

Building Services

Reference Price List 2021

Heating, Air-Conditioning, Cooling,
Water Supply, Drainage and Sewage

Pumps, Pump Systems and Components

The article numbers
are directly linked to
the product information
in the Wilo Online
catalogue.



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Smart. Efficient. Sustainable. Our solutions offer measurable added value..
Energy-efficiency and resource-efficiency are vital elements to the efforts to protect the climate.
One of our primary sustainability goals is to supply people with clean water while reducing our ecological footprint.

With our high-efficiency technologies we contribute worldwide to more gentle handling with valuable resources like water and energy. In doing so, we rely on smart products that integrate seamlessly into digitally controlled infrastructures. In this context, we use digitalisation which offers us new opportunities in terms of energy savings.

Wilo offers an extensive range of products for Building Services, Water Management and Industry, and is continuously working on the further development of its product portfolio.

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Price group key	
	Description
PG1	Small glandless circulation pumps (screwed connection)
PG2	Large glandless circulation pumps (screwed/flange connection)
PG3	Glanded pumps in in-line and monobloc design
PG4	Norm pumps
PG5	Pumps and system for domestic water supply and rainwater utilisation
PG6	High-pressure multistage centrifugal pumps and pressure boosting systems, systems for rainwater utilisation, the supply of firefighting water
PG7	Small wastewater/sewage pumps and lifting units
PG8	Large wastewater/sewage pumps and lifting units
PG9	Submersible mixers, recirculation pumps and aeration systems
PG10	Glanded pumps with axially split pump housing
PG11	Vertical turbine pumps with submersed axial or semi-axial hydraulics
PG12	Process pumps
PG13	Fire-extinguishing systems
PG14	Accessories (mechanical/electrical), switching, tripping and control devices, pump management
PG15	Spare parts (except spare motors RMOT)
PG16	Service and commissioning, services
PG17	Wilo-Stratos MAXO
PG18	Other

Delivery key	
	Description
L	Normally available ex stock
C	Components in stock, order-specific production within approx. 2 weeks
K	Components in stock, order-specific production within approx. 4 weeks
AX	Up to 16 weeks delivery time, please inquire for every order
A	Delivery time on request
⚡	Price on request

This price list supersedes all previous price documentation which thus become invalid.

All product illustrations of respective product series are only symbolic presentations.

Article numbers in bold type

These products were modified or are new.

Abbreviations	Description
1~	Single-phase alternating current
3~	Three-phase current
BACnet	Internationally standardised, non-proprietary standard for data communication in building automation systems (ISO 16484-5).
blsf	Blocking-current proof, no motor protection required
CAN	CAN (controller area network) – multi-master bus system in which several equal CAN devices can communicate via a 2-wire bus within very short cycle times. The Wilo-CAN bus includes the CANopen standard (EN 50325-4) which is independent of the supplier.
DM	Three-phase current motor, 3~, L1/L2/L3/PE
DN	Nominal diameter of the flange connection
Δp	Differential pressure
Δp-c	Control mode for constant differential pressure
Δp-T	Control mode for differential pressure control depending on the fluid temperature
Δp-v	Control mode for variable differential pressure
ΔT	Control mode for differential temperature
EBM	Individual run signal
ECM technology	Electronically commutated motor with innovative wet rotor encapsulation, newly developed glandless drive concept for high-efficiency pumps
EEl	Energy efficiency index (according to the ordinance (EU) 641/2009 and 622/2012 “Glandless Circulators” for the ErP Directive 2009/125/EC)
EM	AC motor, 1~, L/N/PE
EnEV	German Energy Savings Ordinance
ErP	applies to energy-related products. ErP Directive 2009/125/EC establishing a framework for the setting of environmentally-responsible requirements for energy-driven products. Formerly the Ecodesign Directive (EuP Directive 2005/32/EC).
ESM	Individual fault signal
Ext. Off	“Overriding Off” control input
Ext. Min	Control input “Overriding Min”, e. g. for automatic setback operation
FI	Residual-current device
BA	Building automation
GRD/GLRD	Mechanical seal
°dH	Degree of German water hardness, unit formerly used to assess the water hardness. Is no longer used since the SI-unit mmol/l has been introduced. Conversion: 1 °dH = 0.1783 mmol/l
H, Hmax	Delivery head
IF	Interface
Int. MS	Internal motor protection: pumps with internal protection against unacceptably high winding temperature
IR	Infrared interface
KDS	Condenser
KLF	PTC thermistor sensor
Cataphoretic coating	Cathodic dip painting (cataphoretic coating): coat with high adhesive strength for long-lasting corrosion protection
KTW	Approval for products containing plastics, for use in drinking water applications
LON	Local operating network (open, standardised data bus system independent of any single manufacturer in LONWorks networks)
MEI	Minimum efficiency index (according to the ordinance (EU) 547/2012 “Water Pumps” for the ErP Directive 2009/125/EC)
Modbus	Communication protocol based on a master/slave architecture. Ethernet and RS485 are used as transfer media. Widespread in industrial and building automation applications.
mmol/l	Millimoles per litre; SI unit for the assessment of the water hardness (total hardness or concentration of alkaline earth ions)
MOT	Motor module (drive motor + impeller + terminal box/electronic module) for replacement
P1	Power consumption (power supplied from the network)
PELV	Protective Extra Low Voltage; PELV (formerly “functional extra low voltage with safe isolation”) provides extra protection from electric shock, as with SELV. The voltage is so low that electrical shock currents are not normally dangerous. However, unlike SELV, active parts and components of the equipment must be earthed and connected with the protective earth conductor.
PLR	Pump master computer, Wilo-specific data interface
Q (=V)	Volume flow
RMOT	Spare motor (drive motor + impeller + terminal box/electronic module) for replacement

Abbreviations	
	Description
SELV	Safety Extra Low Voltage; SELV (formerly "safety low voltage") is a low electrical voltage that offers special protection against electric shocks compared to electric circuits with higher voltages due to its low voltage level and the insulation. The voltage is so low that electrical shock currents are not normally dangerous.
SBM	Run signal or collective run signal
SSM	Fault message or collective fault signal
Control input, 0 - 10 V	Analogue input for external control of functions
TrinkwV 2001	Regulations governing the quality of water for human consumption (German Drinking Water Ordinance – TrinkwV 2001)
VDI 2035	VDI guideline for the prevention of damage in hot-water heating systems
Wilo-Control	Building automation management with pumps and accessories
WRAS	Water Regulations Advisory Scheme (drinking water approval for Great Britain and Northern Ireland)
WSK	Thermal winding contacts (in the motor for monitoring the winding temperature, full motor protection due to additional tripping unit)
⚙️	Operating mode of double pumps: individual operation of the relevant duty pump
⚙️+⚙️	Operating mode of double pumps: parallel operation of both pumps
⚙️	Number of poles of electric motors: 2-pole motor = approx. 2900 rpm at 50 Hz
⚙️	Number of poles of electric motors: 4-pole motor = approx. 1450 rpm at 50 Hz
⚙️	Number of poles of electric motors: 6-pole motor = approx. 950 rpm at 50 Hz

Abbreviations	
	Description
1.4021	Chrome steel X20Cr13
1.4034	Chrome steel X46Cr13
1.4057	Chrome steel X17CrNi16-2
1.4122	Chrome steel X39CrMo17-1
1.4301	Chrome-nickel steel X5CrNi18-10
1.4305	Chrome-nickel steel X8CrNi18-9
1.4306	Chrome-nickel steel X2CrNi19-11
1.4307	Chrome-nickel steel X2CrNi18-9
1.4401	Chrome-nickel-molybdenum steel X5CrNiMo17-12-2
1.4408	Chrome-nickel-molybdenum steel GX5CrNiMo19-11-2
1.4409	Chrome-nickel-molybdenum steel X2CrNiMo19-11-2
1.4462	Chrome-nickel-molybdenum steel X2CrNiMoN22-5-3
1.4541	Chrome-nickel steel with titanium addition X6CrNiTi18-104
1.4542	Chrome-nickel steel with copper and niobium additions X5CrNiCuNb16-4
1.4571	Chrome-nickel steel with titanium addition X6CrNiMoTi17-12-2
Abrasite	Chilled cast iron material for application in strongly abrasive fluids
Al	Light metal material (aluminium)
Ceram	Coating with very high adhesive strength for long-lasting corrosion protection
Composite	High-strength plastic material
EN-GJL	Cast iron with lamellar graphite, also referred to as grey cast iron. The use of grey cast iron in drinking water installations is governed by the Drinking Water Directive 98/83/EC and applicable recognised technical rules and standards!
EN-GJS	Cast iron with spheroidal graphite, also referred to as spheroidal cast iron. The use of spheroidal cast iron in drinking water installations is governed by the Drinking Water Directive 98/83/EC and applicable recognised technical rules and standards!
G-CuSn10	Zinc-free bronze
GfK	Fibreglass plastic
GG	See EN-GJL
GJMW	Special casting material: white malleable cast iron (previously known as GTW)
GGG	See EN-GJS
Inox	Stainless steel

Abbreviations	Description
NiAl-Bz	Nickel-aluminium-bronze
PPO	Trade name: Noryl, fibreglass-reinforced plastic
PP-GF30	Polypropylene, reinforced with 30 % fibreglass
PUR	Polyurethane
RG	Version in red brass
SiC	Silicon carbide
St	Steel
V2A	Material group, e.g. 1.4301, 1.4306
V4A	Material group, e.g. 1.4404, 1.4571

Wear and tear

Pumps or parts of pumps are subject to wear in accordance with the current technical standards (DIN 31051/DIN-EN 13306). This wear may vary depending on the operating parameters (temperature, pressure, speed, water conditions) and the installation/usage situation and may result in the failure of the above products/components, including their electrical/electronic circuits, at different times.

Wear or wearing parts are all components subject to rotary or dynamic stress, including electronic components to which voltage is applied, including in particular:

- Gasket (including mechanical seal), seal ring
- Stuffing box
- Bearings and shaft
- Impellers and pump component
- Impeller wear ring and neck ring
- Casing wear ring/wear plate
- Macerator
- Condenser
- Relay/contactor/switch
- Electronic circuit, semiconductor components etc.

Pumps and continuous-flow machines (such as submersible mixers and recirculation pumps) and their coated components (cataphoretic, 2K or Ceram coating) are subject to constant wear due to the abrasive content of the fluids. For this reason the coating of these units is also counted as a wearing part!

We do not accept liability for faults or defects arising from natural wear and tear.

Disposal

Proper disposal and recycling of our products prevents damage to the environment and risks to personal health. Please also observe the installation and operating instructions. Further information about recycling at Wilo can be found at www.wilo.com/recycling

Information on the dangers associated with permanent magnetic motors with high-efficiency pumps

In the interior of the motors of the glanded and glandless pumps, a strong magnetic field is always present and can cause injury and material damage if dismantled incorrectly. The highly-magnetic components can cause fatal injury to people with medical implants during dismantling.

In principle, motor components should be disassembled only by authorized personnel.

It is vital that you follow the instructions and safety instructions in the installation and operating instructions for the respective pump.

In assembled condition, the rotor's magnetic field is guided in the motor's iron core. There is therefore no harmful magnetic field outside the machine.

Notice

In accordance with German Energy Saving Ordinance [Energieeinspar-Verordnung EnEV] as of the 1/2/2002 at a boiler output from 25 kW, heating pumps are to be equipped with switchgears for automatic performance control or electronically controlled pumps are to be installed.

In accordance with TrinkwV 2001 and DIN 50930-6, only circulators with corrosion-resistant pump housings made of stainless steel or red brass (CC 499K) are to be utilised in domestic hot water circulation systems.

What does the EnEV 2014 regulate?

The 2014 energy-saving regulation prescribes various constructional standard requirements for efficient energy demand in buildings. The regulation is, among other things, intended to contribute to achieving a virtually climate-neutral building stock by 2050.

Among other things it regulates the following:

- As of the 1/2/2002 at a boiler output from 25 kW, heating pumps are to be equipped with switchgears for automatic power control or electronically controlled pumps are to be installed.

- In central heating systems with more than 25 kW rated power, during installation and replacement the circulators of the heating circuits must be equipped so that electric power consumption is automatically adapted to the operationally-determined pumping requirements in at least three stages, provided this does not raise any safety-specific concerns for the boilers.
- The circulators in hot water systems must be equipped with automatic switching on/off.
- When heat distribution or warm water pipes/valves are installed or replaced in a building, they must be insulated in accordance with the EnEV requirements.

What does the German Drinking Water Ordinance (TrinkwV) 2001 regulate?

The TrinkwV 2001 is the regulation which governs the quality of water for human consumption. Among other things, it regulates that only circulators with corrosion-resistant pump housings made of stainless steel or red brass (CC 499K) are to be utilised in drinking water circulation systems.

Pump replacement

Detailed information on the subject of “Replacing heating pumps” can be found in the current Wilo replacement guide for heating pumps.








Wilo – General Terms of Delivery and Service








The latest version of our General Terms of Delivery and Service can be found on our website at www.wilo.com/legal

Information on the ErP Directive

The ErP Directive, or also the Ecodesign Directive, is an outline directive with basic requirements for the environmentally-friendly design of products. Specific regulations for product categories within the framework of this directive apply to devices such as circulators in glandless pumps, electric motors of glanded pumps and the glanded pumps themselves.

You can find all further information relating to the directive and its effects on glandless and glanded pumps on our Wilo website at www.wilo.com/erp-ready

Symbols - fields of application	
	Name
	Heating
	Domestic hot water
	Air conditioning
	Rainwater
	Raw water intake
	Clean water treatment
	Distribution and boosting

Symbols - fields of application	
	Name
	Leisure
	Irrigation
	Firefighting
	Sewage
	Dewatering and flood control
	Wastewater collection and transport
	Wastewater treatment

Variant code	
	Description
S1	Q1Q1X4GG for water-glycol mixtures with the following compositions: Glycol proportion of 20 to 40 vol.% and an operating temperature of 40 °C to 120 °C or glycol proportion > 40 to 50 vol.% and an operating temperature of -20 °C to 120 °C
S2	AQ1VGG water-oil emulsions and water with oil components up to 90 °C
H1	EN-GJS-400-18-LT (formerly GGG 40.3) (spheroidal cast iron)
H4	Combination flanges PN6/PN 10 for IPL; only for IPL 40, IPL 50 (1450 rpm), IPL 40, IPL 50, IPL 65 (2900 rpm)
H5	Max. operating pressure PN 16 (for IPL/DPL and IP-E/DP-E)
N	Version N with IEC standard motor (only IPL/DPL)
K3	Integrated PTC thermistors (3 x, tripping units as accessories)
L1	Impeller made of red brass RG = G-CuSn10
L4	Impeller made of stainless steel 1.4408
R1	Electronically controlled pump without sensor (DDG)

Pump control

When Wilo pumps are operated with control devices or module accessories, the electrical operating conditions are to be complied with in accordance with VDE 0160. When operating glandless and glanded pumps with brands of frequency converters other than those supplied by Wilo, output filters for reducing motor noise and for preventing harmful voltage peaks are to be used and the following limit values are to be complied with:

- Glandless pumps with $P_2 \leq 2.2 \text{ kW}$ and glanded pumps with $P_2 \leq 1.1 \text{ kW}$, rate of voltage rise $du/dt < 500 \text{ V}/\mu\text{s}$, voltage peaks $\hat{u} < 650 \text{ V}$. For glandless motors, sine filters (LC filters) are recommended for noise reduction instead of du/dt filters (RC filters).
- Glanded pumps with $P_2 > 1.1 \text{ kW}$, rate of voltage rise $du/dt < 500 \text{ V}/\mu\text{s}$, voltage peaks $\hat{u} < 850 \text{ V}$

Information graphic
Sustainability strategy

WATER	ENERGY & EMISSIONS	MATERIAL & WASTE	EMPLOYEES & SOCIETY
We are facilitating better access to clean water for 100 million people.	We are reducing CO2 emissions by 50 million t.	We are reducing the consumption of raw materials by 250 t.	We act responsibly towards employees and society.
Increased provision of innovative water solutions: Annual growth rate 7.5 % . Expansion of smart water system portfolio: Annual growth rate 35 % . Expansion of strategic partnerships.	Energy savings through high-efficiency pumps: 1.8 TWh per year. Increase in energy solution projects: 10,000 projects per year. Expansion of smart product portfolio: Annual growth rate 15 % .	Increase in the number of reused components: 30,000 items per year. Reduction in material consumption: 12 t of copper per year. Increased use of reusable packaging: 100 % .	Promotion of training programmes: 20 new training centres. Ensuring social compliance: 90 % training coverage. Effective development programs: 70 % of managers developed internally. Strengthening the culture of diversity: 20 % of management positions filled by women. Ensuring a safe working environment: 0 accidents..
Reduction in drinking water consumption at Wilo's sites: 20 % .	Reduction in CO2 emissions at Wilo's sites: climate-neutral production.	Increase in recycling rate at Wilo's sites: 90 % .	

Wilo, the environmentally-conscious company

The socio-political debate on global environmental and climate policies has gained considerable momentum and has rightly become one of the most important issues of our time on all economic, political and societal levels. The impacts of climate change are increasingly visible and laid bare worldwide. What is certain is that the global climate needs trailblazers and pioneers.

This is why sustainability is firmly embedded in Wilo's corporate culture. We are convinced that our work with the precious resources of water and energy fundamentally requires a sustainable mindset and actions. The core of the sustainability strategy is to supply more people with clean water whilst at the same time reducing our carbon footprint.

You can find more information about Wilo's sustainability report here: www.wilo.com/sustainability-report

Energy & emissions:

We will reduce CO₂ emissions by 50 million tonnes by 2025.

Efficient technologies for climate protection

Replacing obsolete technology with the latest generation of modern high-efficiency pumps offers huge energy and CO₂ saving potential.

A large proportion of pumps in use today are outdated and inefficient. Realistic estimations indicate that pumps consume approximately 10 % of all electrical energy worldwide. This could save up to 246 TWh of energy in heating, cooling and air-conditioning applications alone, equivalent to the capacity of around 80 medium-sized coal-fired power stations that would then no longer be needed. We are making a significant contribution here with our products and system solutions to slow climate change and achieve international climate protection targets. As well as high-efficiency pumps, we are constantly expanding our smart technologies portfolio as well as increasing the number of Energy Solutions projects in order to replace systematically inefficient pumps with new efficient ones. Only by working together with our customers can we effectively protect the environment.

Carbon-neutral production sites

The industry is the third-largest polluter in the world, accounting for 21 % of global greenhouse gases. As well as our products, we have also set ambitious targets for our own processes and sites in order to meet our corporate responsibility. Wilo aims for its main production sites worldwide to be carbon-neutral by 2025.

Scope 1 and scope 2 emissions are initially taken into account for the aim of carbon-neutral production. That essentially includes all emissions produced as a result of purchasing electricity as well as consuming primary energy at the site.

Self-generated electricity contributes significantly to reducing the consumption of primary energy. In 2019, we were able to increase our self-generated electricity thanks to a project in India. A total of 325 solar panels were installed at our site in Kolhapur over an area covering 6,284 m². India is an ideal location for generating electricity from solar energy thanks to the high number of hours of sunshine. The installed maximum capacity of the system is 401 kWp.

The CO₂ emissions from all production sites amounted to 16,383 tonnes in 2019. This equals a reduction of over 600 tonnes compared with the previous year.

Material & waste:

By 2025, we will reduce our consumption of raw materials by 250 tonnes.

Last year, the European Commission introduced the European Green Deal. Alongside climate protection, a key objective is promoting the circular economy. Handling raw materials in a resource-efficient manner as well as reusing and recycling used materials has always been a priority for Wilo.

Recycling-oriented product design

Wilo claims to have a holistic life cycle approach, i.e. delivering excellent products to our customers is not enough: we think ahead during the product design phase by considering what to do with worn-out products. The disposal or recycling of materials and components is especially important to us. That is why we check thoroughly not only if the materials and components we use are environmentally sustainable in general but also if they can be reused and recycled after the end of operation. The potential recycling rate of a Wilo pump is almost 100 %. Almost the entire pump can be returned to the material cycle.

We would therefore like to ask all our customers to return Wilo products that are no longer in operation to us and actively support the conservation of resources. If you cannot do this, please take the product to a certified waste disposal company. Conservation of resources both from an ecological and economic point of view is only possible with your help.

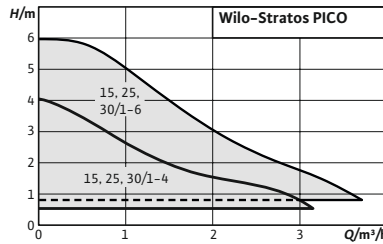
You can find more information on disposing of Wilo products here: <https://wilo.com/en/Recycling.html>

Product packaging

A key objective of our sustainability strategy is to use packaging in the most resource-efficient and environmentally friendly way possible. By 2025, we will only use reusable packaging for our inbound and intra-logistic movement of goods. In 2018, we began to switch to modular sizing systems to guarantee optimised utilisation of the products per pallet. We were also able to expand the modular packaging options for a number of our production lines. The biggest advantage for us of our modular packaging is the stackability and thus the possibility of optimised utilisation of the transport loads. This can significantly reduce the transport figures, thereby saving considerable amounts of CO₂. Reusable systems will also be examined for outbound logistics in future.

Efficient waste management at the production sites

The use of resources is not just important for our products and packaging, but also at our production sites. We therefore aim for a group-wide recycling rate of at least 90 %. The key measures to achieve this objective are the use of recyclable materials and the consistent separation of all reusable materials produced.



Accessories	Page
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Discontinued line



Wilo-Stratos PICO



Construction

Glandless circulator with screwed connection, blocking-current proof EC motor and integrated electronic power control.

Application

All hot-water heating systems, air-conditioning applications, industrial circulation systems.

Scope of delivery

- Pump
- Thermal insulation
- Wilo-Connector
- Gaskets
- Installation and operating instructions

Options

- Stratos PICO...N version with pump housing made of stainless steel for use in underfloor heating systems
- Stratos PICO...130 version with short port-to-port length of 130 mm

Your advantages

- Maximum energy efficiency thanks to the combination of EC motor technology, Dynamic Adapt and precise setting options for precise adjustment
- High reliability due to self-protecting routines such as the automatic dry-running detection and automatic restart
- Intuitive adjustment and maintenance via Green Button Technology for the activation of functions and operating modes on the LC display
- Easy monitoring of the current power consumption, flow and cumulative kWh
- Straight-forward electrical connection without any tools thanks to the Wilo-Connector

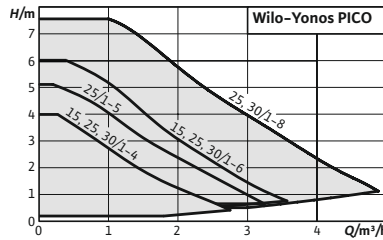
Notice

TÜV SÜD certificate can be viewed at: www.wilo.com/en/Legal.html

Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg				EUR
Stratos PICO 15/1-4	G 1	≤ 0.17	130	10	1~230 V, 50/60 Hz	2.1	146	4216610	L	427.-
Stratos PICO 15/1-6	G 1	≤ 0.20	130	10	1~230 V, 50/60 Hz	2.1	146	4216611	L	493.-
Stratos PICO 25/1-4	G 1½	≤ 0.16	180	10	1~230 V, 50/60 Hz	2.3	146	4216612	L	369.-
Stratos PICO 25/1-4-130	G 1½	≤ 0.16	130	10	1~230 V, 50/60 Hz	2.2	146	4216616	L	369.-
Stratos PICO 25/1-6	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	2.3	146	4216613	L	426.-
Stratos PICO 25/1-6-130	G 1½	≤ 0.20	130	10	1~230 V, 50/60 Hz	2.2	146	4216617	L	426.-
Stratos PICO 25/1-6-N	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	2.3	146	4216618	L	512.-
Stratos PICO 30/1-4	G 2	≤ 0.16	180	10	1~230 V, 50/60 Hz	2.4	146	4216614	L	442.-
Stratos PICO 30/1-6	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	2.4	146	4216615	L	510.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories					
Type	Description	Art. no.		Price group	EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	L	PG14	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	L	PG14	24.-
Thermal insulation shell	-	4206066	L	PG14	18.-



Accessories	Page
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Wilo-Yonos PICO



Construction

Glandless circulator with screwed connection, blocking-current proof EC motor and integrated electronic power control.

Application

All hot-water heating systems, air-conditioning applications, industrial circulation systems.

Scope of delivery

- Pump
- Wilo-Connector
- Seals
- Installation and operating instructions

Your advantages

- Maximum operating convenience owing to the Green Button Technology with new, intelligent settings, intuitive user interface and new functions
- Optimised energy efficiency owing to EC motor technology, settings with an accuracy of 0.1 m and display of current power consumption
- Quick and easy installation and smooth replacement owing to the new, optimised construction
- Easy maintenance and high degree of operational reliability thanks to automatically and manually triggered restart or pump venting function
- Maximum operational reliability thanks to proven technology

Price group: PG1

Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			L0 mm	p bar		m kg				EUR
Yonos PICO 15/1-4	G 1	≤ 0.18	130	10	1~230 V, 50/60 Hz	1.8	198	4215511	L	354.-
Yonos PICO 15/1-6	G 1	≤ 0.20	130	10	1~230 V, 50/60 Hz	1.8	198	4215512	L	405.-
Yonos PICO 25/1-4	G 1½	≤ 0.18	180	10	1~230 V, 50/60 Hz	2	198	4215513	L	307.-
Yonos PICO 25/1-4-130	G 1½	≤ 0.18	130	10	1~230 V, 50/60 Hz	1.9	198	4215514	L	307.-
Yonos PICO 25/1-5-130	G 1½	≤ 0.20	130	10	1~230 V, 50/60 Hz	1.9	198	4215522	L	323.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

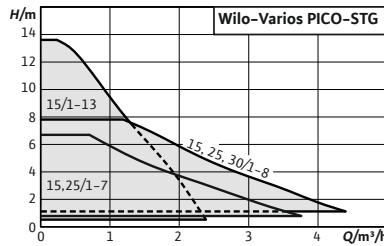
☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☛ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG1

Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg				EUR
Yonos PICO 25/1-6	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	2	198	4215515	L	354.-
Yonos PICO 25/1-6-130	G 1½	≤ 0.20	130	10	1~230 V, 50/60 Hz	1.9	198	4215516	L	354.-
Yonos PICO 25/1-8	G 1½	≤ 0.23	180	10	1~230 V, 50/60 Hz	2.2	198	4215517	L	521.-
Yonos PICO 25/1-8-130	G 1½	≤ 0.23	130	10	1~230 V, 50/60 Hz	2.1	198	4215518	L	525.-
Yonos PICO 30/1-4	G 2	≤ 0.18	180	10	1~230 V, 50/60 Hz	2.2	198	4215519	L	369.-
Yonos PICO 30/1-6	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	2.2	198	4215520	L	426.-
Yonos PICO 30/1-8	G 2	≤ 0.23	180	10	1~230 V, 50/60 Hz	2.4	198	4215521	L	625.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories					
Type	Description	Art. no.		Price group	EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	L	PG14	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	L	PG14	24.-
Thermal insulation shell	-	4206066	L	PG14	18.-



Accessories	Page
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Thermal insulation	213



Wilo-Varios PICO-STG



Construction

Glandless circulator with screwed connection, blocking-current proof EC motor and integrated electronic power control.

Application

All hot-water heating systems, air-conditioning applications, industrial circulation systems, primary circuits of solar and geothermal systems.

Scope of delivery

- Pump
- Cable with 3-pole pump plug and Wilo-Connector connection
- Wilo-Connector
- Gaskets
- Installation and operating instructions

Your advantages

- The most compatible replacement solution for all applications, including solar and geothermal, thanks to compact design, innovative control modes (such as iPWM) and the Sync assistant
- Maximum operating convenience thanks to its LED display and Green Button Technology featuring a button for control mode and a button for setting the pump
- Easy installation owing to a compact design, adjustable Electrical connections and maintenance functions such as venting
- Maximum operational reliability based on proven technology

Notice


Bidirectional iPWM control cable is not within the scope of delivery – it is only available as an accessory

Price group: PG1


Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			L0 mm	p bar		m kg				
Varios PICO-STG 15/1-7	G 1	≤ 0.20	130	10	1~230 V, 50/60 Hz	1.8	198	4215540	L	579.-
Varios PICO-STG 15/1-8	G 1	≤ 0.23	130	10	1~230 V, 50/60 Hz	2	198	4232742	L	640.-

The benchmark for the most efficient circulators is EEI ≤ 0.20


Price group: PG1

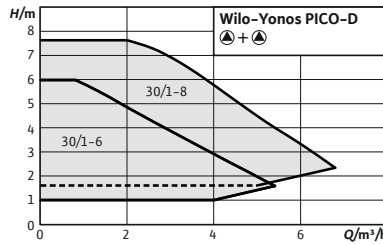
Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg				EUR
Varios PICO-STG 15/1-13	G 1	≤ 0.23	130	10	1~230 V, 50/60 Hz	2	198	4232746	L	669.-
Varios PICO-STG 15/1-13-180	G 1	≤ 0.23	180	10	1~230 V, 50/60 Hz	2.1	198	4232747	L	685.-
Varios PICO-STG 25/1-7	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	2.1	198	4215542	L	532.-
Varios PICO-STG 25/1-7-130	G 1½	≤ 0.20	130	10	1~230 V, 50/60 Hz	1.9	198	4215541	L	534.-
Varios PICO-STG 25/1-8	G 1½	≤ 0.23	180	10	1~230 V, 50/60 Hz	2.2	198	4232743	L	580.-
Varios PICO-STG 25/1-8-130	G 1½	≤ 0.23	130	10	1~230 V, 50/60 Hz	2	198	4232744	L	580.-
Varios PICO-STG 30/1-8	G 2	≤ 0.23	180	10	1~230 V, 50/60 Hz	2.4	198	4232745	L	656.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Type	Description	Art. no.		Price group	
					EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	L	PG14	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	L	PG14	24.-
Bidirectional iPWM control cable	Bidirectional control cable for connection to the iPWM interface of the pump. 3-wire cable, length 1 m, with plug and bare cable end with ferrules.	4222049	L	PG14	☞

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Pipe installation/adapter fitting	199

Series modification

Wilo-Yonos PICO-D



Construction

Glandless twin-head circulator with screwed connection, blocking-current proof EC motor and integrated electronic power control.

Application

All hot-water heating systems, air-conditioning applications, industrial circulation systems.

Scope of delivery

- Pump
- Wilo-Connector
- Gaskets
- Installation and operating instructions

Your advantages

- LED display for adjusting the setpoint in 0.1 m increments and showing effective consumption
- Electrical connection without tools using the Wilo-Connector
- Unique pump venting function per pump
- Twin-head pump for individual (Δp -c, Δp -v and constant speed) or parallel (Δp -c and constant speed) operation
- Very high starting torque for reliable starting


Price group: PG1



Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			L0 mm	p bar		m kg				
Yonos PICO-D 30/1-6	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	4.9	40	4230948	L	993.-
Yonos PICO-D 30/1-8	G 2	≤ 0.23	180	10	1~230 V, 50/60 Hz	5.2	40	4230949	L	1,200.-

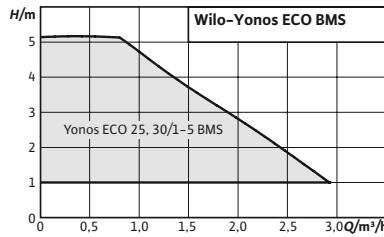
The benchmark for the most efficient circulators is EEI ≤ 0.20

Heating, air conditioning, cooling

28 Glandless standard high-efficiency pumps

Accessories					
Type	Description	Art. no.		Price group	
					EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	L	PG14	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	L	PG14	24.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Wilo-Yonos ECO...-BMS



Construction

Glandless circulator with threaded connection, EC motor with automatic power adjustment.

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems

Scope of delivery

- Pump
- Thermal insulation
- Wilo-Connector
- Control cable
- Gaskets
- Installation and operating instructions

Your advantages

- Potential-free collective fault signal contact (SSM) for connection to external monitoring units (e.g. building automation) and control input 0-10 V
- Control cable (4-wire, 1.5 m) for SSM connection and 0-10 V
- Wilo-Connector
- Thermal insulation as standard
- Pump housing with cataphoretic (KTL) coating protects against corrosion due to condensation formation


Price group: PG2



Ordering information										
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
			L0 mm	p bar		m kg				EUR
Yonos ECO 25/1-5 BMS	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	3	96	2150700	L	749.-
Yonos ECO 30/1-5 BMS	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	3	96	2150701	L	773.-

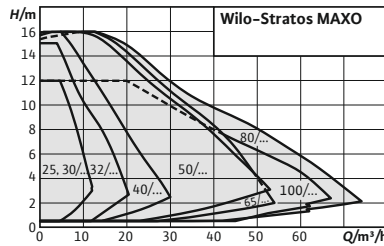
The benchmark for the most efficient circulators is EEI ≤ 0.20

Heating, air conditioning, cooling

30 Glandless standard high-efficiency pumps

Accessories					
Type	Description	Art. no.		Price group	
					EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	L	PG14	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	L	PG14	24.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
 Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/counter flange	198
Pipe installation/adapter fitting	199
Pump control/Interface module	237
Cold water insulation	215



Wilo-Stratos MAXO



Construction

Smart glandless circulator with screwed connection or flange connection, EC motor with integrated electronic power adjustment.

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems.

Scope of delivery

- Pump
- Optimised Wilo-Connector
- 2x threaded cable connection M16 x 1.5
- Washers for flange screws (for nominal connection diameters DN 32 - DN 65)
- Gaskets for threaded connection
- Thermal insulation
- Installation and operating instructions

Options

- Special versions for operating pressure PN 16

Notice

TÜV SÜD certificate can be viewed at: www.wilo.com/en/Legal.html

Your advantages


- Various options for integration into building management systems
- Intuitive operation by means of application-guided settings with the Setup Guide plus the combination of a new display and operating button using Green Button Technology.
- Maximum energy efficiency thanks to the combination of optimised and innovative energy-saving functions (e.g. No-Flow Stop).
- Optimum system efficiency thanks to new and innovative intelligent control functions, such as Dynamic Adapt plus, Multi-Flow Adaptation, T-const. and ΔT-const.
- Latest communication interfaces (e.g. Bluetooth) for connection to mobile devices and direct pump networking for multiple pump control via Wilo Net.
- Maximum convenience in electrical installation thanks to a clearly arranged and spacious terminal room and the optimised Wilo-Connector.

Price group: PG17



Ordering information with screwed connection								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 25/0,5-4 PN10	G 1½	≤ 0.18	180	10	8.3	2164567	L	818.-
Stratos MAXO 25/0,5-6 PN10	G 1½	≤ 0.18	180	10	8.3	2164568	L	1,007.-
Stratos MAXO 25/0,5-8 PN10	G 1½	≤ 0.19	180	10	8.3	2164569	L	1,123.-
Stratos MAXO 25/0,5-10 PN10	G 1½	≤ 0.19	180	10	8.6	2164570	L	1,219.-
Stratos MAXO 25/0,5-12 PN10	G 1½	≤ 0.19	180	10	8.6	2164571	L	1,504.-
Stratos MAXO 30/0,5-4 PN10	G 2	≤ 0.18	180	10	8.3	2164572	L	965.-
Stratos MAXO 30/0,5-6 PN10	G 2	≤ 0.18	180	10	8.3	2164573	L	1,084.-
Stratos MAXO 30/0,5-8 PN10	G 2	≤ 0.19	180	10	8.3	2164574	L	1,207.-
Stratos MAXO 30/0,5-10 PN10	G 2	≤ 0.19	180	10	8.6	2164575	L	1,317.-
Stratos MAXO 30/0,5-12 PN10	G 2	≤ 0.19	180	10	8.6	2164576	L	1,705.-
Stratos MAXO 30/0,5-14 PN10	G 2	≤ 0.19	180	10	8.6	2164577	L	1,961.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Price group: PG17


Ordering information with flange connection								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 32/0,5-8 PN 6/10	DN 32	≤ 0.18	220	10	14.2	2164578	L	1,236.-
Stratos MAXO 32/0,5-10 PN 6/10	DN 32	≤ 0.18	220	10	14.5	2164579	L	1,373.-
Stratos MAXO 32/0,5-12 PN 6/10	DN 32	≤ 0.18	220	10	14.5	2164580	L	1,910.-
Stratos MAXO 32/0,5-16 PN 6/10	DN 32	≤ 0.17	220	10	18.8	2164581	L	2,292.-
Stratos MAXO 40/0,5-4 PN 6/10	DN 40	≤ 0.19	220	10	14.8	2164582	L	1,302.-
Stratos MAXO 40/0,5-8 PN 6/10	DN 40	≤ 0.19	220	10	15.1	2164583	L	1,998.-
Stratos MAXO 40/0,5-12 PN 6/10	DN 40	≤ 0.17	250	10	19.9	2164584	L	2,366.-
Stratos MAXO 40/0,5-16 PN 6/10	DN 40	≤ 0.17	250	10	19.9	2164585	L	3,249.-
Stratos MAXO 50/0,5-6 PN 6/10	DN 50	≤ 0.18	240	10	17.2	2164586	L	2,250.-
Stratos MAXO 50/0,5-8 PN 6/10	DN 50	≤ 0.17	240	10	21.3	2164587	L	2,588.-
Stratos MAXO 50/0,5-9 PN 6/10	DN 50	≤ 0.17	280	10	22.2	2164588	L	2,923.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

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Price group: PG17


Ordering information with flange connection

Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 50/0,5-12 PN 6/10	DN 50	≤ 0.17	280	10	22.2	2164589	L	3,118.-
Stratos MAXO 50/0,5-14 PN 6/10	DN 50	≤ 0.17	340	10	31.3	2164590	L	3,809.-
Stratos MAXO 50/0,5-16 PN 6/10	DN 50	≤ 0.17	340	10	32.4	2164591	L	4,232.-
Stratos MAXO 65/0,5-6 PN 6/10	DN 65	≤ 0.17	280	10	23.9	2164592	L	2,744.-
Stratos MAXO 65/0,5-9 PN 6/10	DN 65	≤ 0.17	280	10	23.9	2164593	L	3,165.-
Stratos MAXO 65/0,5-12 PN 6/10	DN 65	≤ 0.17	340	10	33.8	2164594	L	3,559.-
Stratos MAXO 65/0,5-16 PN 6/10	DN 65	≤ 0.17	340	10	34.9	2164595	L	4,325.-
Stratos MAXO 80/0,5-6 PN 6	DN 80	≤ 0.17	360	6	35.1	2164596	L	3,705.-
Stratos MAXO 80/0,5-6 PN 10	DN 80	≤ 0.17	360	10	35.1	2164597	L	3,944.-
Stratos MAXO 80/0,5-12 PN 6	DN 80	≤ 0.17	360	6	36.2	2164598	L	4,725.-
Stratos MAXO 80/0,5-12 PN 10	DN 80	≤ 0.17	360	10	36.2	2164599	L	4,964.-
Stratos MAXO 80/0,5-16 PN 6	DN 80	≤ 0.17	360	6	36.2	2164600	L	5,668.-
Stratos MAXO 80/0,5-16 PN 10	DN 80	≤ 0.17	360	10	36.2	2164601	L	5,908.-
Stratos MAXO 100/0,5-6 PN 6	DN 100	≤ 0.17	360	6	38.2	2164602	L	4,284.-
Stratos MAXO 100/0,5-6 PN 10	DN 100	≤ 0.17	360	10	38.2	2164603	L	4,524.-
Stratos MAXO 100/0,5-12 PN 6	DN 100	≤ 0.17	360	6	39.3	2164604	L	5,709.-
Stratos MAXO 100/0,5-12 PN 10	DN 100	≤ 0.17	360	10	39.3	2164605	L	5,948.-

The benchmark for the most efficient circulators is EEI ≤ 0.20


Price group: PG17

Ordering information with screwed connection PN16

Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 25/0,5-4 PN16	G 1½	≤ 0.18	180	16	8.3	2186255	C	1,190.-
Stratos MAXO 25/0,5-6 PN16	G 1½	≤ 0.18	180	16	8.3	2186256	C	1,378.-
Stratos MAXO 25/0,5-8 PN16	G 1½	≤ 0.19	180	16	8.3	2186257	C	1,494.-
Stratos MAXO 25/0,5-10 PN16	G 1½	≤ 0.19	180	16	8.6	2186258	C	1,590.-
Stratos MAXO 25/0,5-12 PN16	G 1½	≤ 0.19	180	16	8.6	2186259	C	1,875.-


The benchmark for the most efficient circulators is EEI ≤ 0.20

Price group: PG17



Ordering information with screwed connection PN16								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 30/0,5-4 PN16	G 2	≤ 0.18	180	16	8.3	2186260	C	1,449.-
Stratos MAXO 30/0,5-6 PN16	G 2	≤ 0.18	180	16	8.3	2186261	C	1,568.-
Stratos MAXO 30/0,5-8 PN16	G 2	≤ 0.19	180	16	8.3	2186262	C	1,691.-
Stratos MAXO 30/0,5-10 PN16	G 2	≤ 0.19	180	16	8.6	2186263	C	1,801.-
Stratos MAXO 30/0,5-12 PN16	G 2	≤ 0.19	180	16	8.6	2186264	C	2,189.-
Stratos MAXO 30/0,5-14 PN16	G 2	≤ 0.19	180	16	8.6	2186265	C	2,444.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Price group: PG17


Ordering information with flange connection PN16								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 32/0,5-8 PN 16	DN 32	≤ 0.18	220	16	14.2	2186266	C	1,770.-
Stratos MAXO 32/0,5-10 PN 16	DN 32	≤ 0.18	220	16	14.5	2186267	C	1,908.-
Stratos MAXO 32/0,5-12 PN 16	DN 32	≤ 0.18	220	16	14.5	2186268	C	2,444.-
Stratos MAXO 32/0,5-16 PN 16	DN 32	≤ 0.17	220	16	18.8	2186269	C	2,826.-
Stratos MAXO 40/0,5-4 PN 16	DN 40	≤ 0.19	220	16	14.8	2186270	C	1,882.-
Stratos MAXO 40/0,5-8 PN 16	DN 40	≤ 0.19	220	16	15.1	2186271	C	2,579.-
Stratos MAXO 40/0,5-12 PN 16	DN 40	≤ 0.17	250	16	19.9	2186272	C	2,946.-
Stratos MAXO 40/0,5-16 PN 16	DN 40	≤ 0.17	250	16	19.9	2186273	C	3,830.-
Stratos MAXO 50/0,5-6 PN 16	DN 50	≤ 0.18	240	16	17.2	2186274	C	2,830.-
Stratos MAXO 50/0,5-8 PN 16	DN 50	≤ 0.17	240	16	21.3	2186275	C	3,168.-
Stratos MAXO 50/0,5-9 PN 16	DN 50	≤ 0.17	280	16	22.2	2186276	C	3,503.-
Stratos MAXO 50/0,5-12 PN 16	DN 50	≤ 0.17	280	16	22.2	2186277	C	3,698.-
Stratos MAXO 50/0,5-14 PN 16	DN 50	≤ 0.17	340	16	31.3	2186278	C	4,390.-
Stratos MAXO 50/0,5-16 PN 16	DN 50	≤ 0.17	340	16	32.4	2186279	C	4,812.-
Stratos MAXO 65/0,5-6 PN 16	DN 65	≤ 0.17	280	16	23.9	2186280	C	3,380.-
Stratos MAXO 65/0,5-9 PN 16	DN 65	≤ 0.17	280	16	23.9	2186281	C	3,801.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

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
Price group: PG17



Ordering information with flange connection PN16

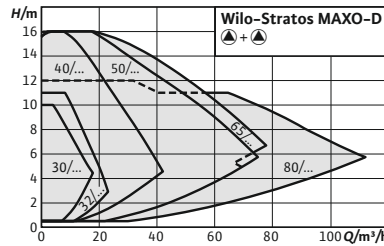
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO 65/0,5-12 PN 16	DN 65	≤ 0.17	340	16	33.8	2186282	C	4,195.-
Stratos MAXO 65/0,5-16 PN 16	DN 65	≤ 0.17	340	16	34.9	2186283	C	4,962.-
Stratos MAXO 80/0,5-6 PN 16	DN 80	≤ 0.17	360	16	35.1	2186284	C	4,580.-
Stratos MAXO 80/0,5-12 PN 16	DN 80	≤ 0.17	360	16	36.2	2186285	C	5,600.-
Stratos MAXO 80/0,5-16 PN 16	DN 80	≤ 0.17	360	16	36.2	2186286	C	6,545.-
Stratos MAXO 100/0,5-6 PN 16	DN 100	≤ 0.17	360	16	38.2	2186287	C	5,211.-
Stratos MAXO 100/0,5-12 PN 16	DN 100	≤ 0.17	360	16	39.3	2186288	C	6,635.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories

Type	Description	Art. no.		Price group	
					EUR
Immersion temperature sensor Pt 1000 AA	Pt 1000 AA immersion temperature sensor for installation in immersion sleeve. Connection to Wilo-Stratos MAXO. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193422	L	PG14	27.-
Temperature sensor Pt 1000 B	Pt 1000 B temperature sensor to connect to piping. Connection to Wilo-Stratos MAXO-Z. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193421	L	PG14	27.-
G ½ immersion sleeve, 100 mm	Immersion sleeve with 100 mm port-to-port length incl. screw-in thread G 1/2" to attach the Pt 1000 AA immersion temperature sensor.	2193424	L	PG14	24.-
G ½ immersion sleeve, 45 mm	Immersion sleeve with 45 mm port-to-port length incl. screw-in thread G 1/2" to attach the Pt 1000 AA immersion temperature sensor.	2193423	L	PG14	22.-
Wilo-Smart Gateway	REG device to establish communication between Wilo products with Wilo Net and the Wilo-Smart Cloud, as well as over the Internet. Enables remote monitoring and control of connected products using the Wilo-Smart Connect function in the Wilo Assistant app.	2197100	L	PG14	515.-

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Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/counter flange	198
Pipe installation/adapter fitting	199
Pump control/Interface module	237
Blind flanges	256
Wall fixation/installation on a base	203

Wilo-Stratos MAXO-D



Construction

Smart glandless twin-head circulator with screwed connection or flange connection, EC motor with integrated electronic power adjustment.

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems.

Scope of delivery

- Pump
- 2x optimised Wilo-Connector
- 4x threaded cable connection M16 x 1.5
- Washers for flange screws (for nominal connection diameters DN 32 - DN 65)
- Gaskets for threaded connection
- Installation and operating instructions

Options

- Special versions for operating pressure PN 16

Your advantages


- Intuitive operation by means of application-guided settings with the Setup Guide plus the combination of a new display and operating button using Green Button Technology.
- Maximum energy efficiency thanks to the combination of optimised and innovative energy-saving functions (e.g. No-Flow Stop).
- Optimum system efficiency thanks to new and innovative intelligent control functions, such as Dynamic Adapt plus, Multi-Flow Adaptation, T-const. and ΔT -const.
- Latest communication interfaces (e.g. Bluetooth) for connection to mobile devices and direct pump networking for multiple pump control via Wilo Net.
- Maximum convenience in electrical installation thanks to a clearly arranged and spacious terminal room and the optimised Wilo-Connector.

Price group: PG17

Ordering information with screwed connection									
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.			
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg				
Stratos MAXO-D 30/0,5-6 PN 10	G 2	≤ 0.19	180	10	20.6	2164645		L	2,005.-
Stratos MAXO-D 30/0,5-10 PN 10	G 2	≤ 0.19	180	10	21.2	2164646		L	2,437.-


The benchmark for the most efficient circulators is EEI ≤ 0.20

Price group: PG17


Ordering information with flange connection								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO-D 32/0,5-8 PN 6/10	DN 32	≤ 0.19	220	10	24.9	2164647	L	2,541.-
Stratos MAXO-D 32/0,5-12 PN 6/10	DN 32	≤ 0.19	220	10	25.5	2164648	L	3,533.-
Stratos MAXO-D 40/0,5-8 PN 6/10	DN 40	≤ 0.18	220	10	27.6	2164649	L	3,697.-
Stratos MAXO-D 40/0,5-12 PN 6/10	DN 40	≤ 0.17	250	10	38.8	2164650	L	4,376.-
Stratos MAXO-D 40/0,5-16 PN 6/10	DN 40	≤ 0.17	250	10	38.8	2164651	L	6,011.-
Stratos MAXO-D 50/0,5-6 PN 6/10	DN 50	≤ 0.18	240	10	30.5	2164652	L	4,163.-
Stratos MAXO-D 50/0,5-8 PN 6/10	DN 50	≤ 0.17	240	10	41.1	2164653	L	4,788.-
Stratos MAXO-D 50/0,5-9 PN 6/10	DN 50	≤ 0.17	280	10	41.1	2164654	L	5,407.-
Stratos MAXO-D 50/0,5-12 PN 6/10	DN 50	≤ 0.17	280	10	41.1	2164655	L	5,769.-
Stratos MAXO-D 50/0,5-16 PN 6/10	DN 50	≤ 0.17	340	10	66.8	2164656	L	7,828.-
Stratos MAXO-D 65/0,5-6 PN 6/10	DN 65	≤ 0.17	280	10	44.9	2164657	L	5,076.-
Stratos MAXO-D 65/0,5-12 PN 6/10	DN 65	≤ 0.17	340	10	66.6	2164658	L	6,584.-
Stratos MAXO-D 65/0,5-16 PN 6/10	DN 65	≤ 0.17	340	10	66.8	2164659	L	8,002.-
Stratos MAXO-D 80/0,5-6 PN 6	DN 80	≤ 0.18	360	6	68.3	2164660	L	6,853.-
Stratos MAXO-D 80/0,5-6 PN 10	DN 80	≤ 0.18	360	10	68.3	2164661	L	7,296.-
Stratos MAXO-D 80/0,5-12 PN 6	DN 80	≤ 0.17	360	6	70.5	2164662	L	8,741.-
Stratos MAXO-D 80/0,5-12 PN 10	DN 80	≤ 0.17	360	10	70.5	2164663	L	9,183.-
Stratos MAXO-D 80/0,5-16 PN 6	DN 80	≤ 0.17	360	6	70.5	2164664	L	10,486.-
Stratos MAXO-D 80/0,5-16 PN 10	DN 80	≤ 0.17	360	10	70.5	2164665	L	10,930.-

The benchmark for the most efficient circulators is EEI ≤ 0.20


Price group: PG17



Ordering information with screwed connection PN16								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO-D 30/0,5-6 PN 16	G 2	≤ 0.19	180	16	20.6	2186289	C	2,489.-
Stratos MAXO-D 30/0,5-10 PN 16	G 2	≤ 0.19	180	16	21.2	2186290	C	2,921.-

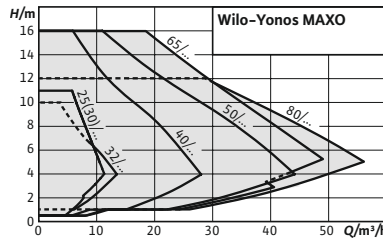
The benchmark for the most efficient circulators is EEI ≤ 0.20

Ordering information with flange connection PN16								
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar	<i>m</i> kg			EUR
Stratos MAXO-D 32/0,5-8 PN 16	DN 32	≤ 0.19	220	16	24.9	2186291	C	2,821.-
Stratos MAXO-D 32/0,5-12 PN 16	DN 32	≤ 0.19	220	16	25.5	2186292	C	4,068.-
Stratos MAXO-D 40/0,5-8 PN 16	DN 40	≤ 0.18	220	16	27.6	2186293	C	4,278.-
Stratos MAXO-D 40/0,5-12 PN 16	DN 40	≤ 0.17	250	16	38.8	2186294	C	4,957.-
Stratos MAXO-D 40/0,5-16 PN 16	DN 40	≤ 0.17	250	16	38.8	2186295	C	6,592.-
Stratos MAXO-D 50/0,5-6 PN 16	DN 50	≤ 0.18	240	16	30.5	2186296	C	4,743.-
Stratos MAXO-D 50/0,5-8 PN 16	DN 50	≤ 0.17	240	16	41.1	2186297	C	5,368.-
Stratos MAXO-D 50/0,5-9 PN 16	DN 50	≤ 0.17	280	16	41.1	2186298	C	5,987.-
Stratos MAXO-D 50/0,5-12 PN 16	DN 50	≤ 0.17	280	16	41.1	2186299	C	6,349.-
Stratos MAXO-D 50/0,5-16 PN 16	DN 50	≤ 0.17	340	16	66.8	2186300	C	8,409.-
Stratos MAXO-D 65/0,5-6 PN 16	DN 65	≤ 0.17	280	16	44.9	2186301	C	5,712.-
Stratos MAXO-D 65/0,5-12 PN 16	DN 65	≤ 0.17	340	16	66.6	2186302	C	7,221.-
Stratos MAXO-D 65/0,5-16 PN 16	DN 65	≤ 0.17	340	16	66.8	2186303	C	8,639.-
Stratos MAXO-D 80/0,5-6 PN 16	DN 80	≤ 0.18	360	16	68.3	2186304	C	7,932.-
Stratos MAXO-D 80/0,5-12 PN 16	DN 80	≤ 0.17	360	16	70.5	2186305	C	9,820.-
Stratos MAXO-D 80/0,5-16 PN 16	DN 80	≤ 0.17	360	16	70.5	2186306	C	11,567.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories						
Type	Description	Art. no.		Price group		EUR
						
Immersion temperature sensor Pt 1000 AA	Pt 1000 AA immersion temperature sensor for installation in immersion sleeve. Connection to Wilo-Stratos MAXO. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193422	L	PG14		27.-
Temperature sensor Pt 1000 B	Pt 1000 B temperature sensor to connect to piping. Connection to Wilo-Stratos MAXO-Z. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193421	L	PG14		27.-
G ½ immersion sleeve, 100 mm	Immersion sleeve with 100 mm port-to-port length incl. screw-in thread G 1/2" to attach the Pt 1000 AA immersion temperature sensor.	2193424	L	PG14		24.-
G ½ immersion sleeve, 45 mm	Immersion sleeve with 45 mm port-to-port length incl. screw-in thread G 1/2" to attach the Pt 1000 AA immersion temperature sensor.	2193423	L	PG14		22.-
Wilo-Smart Gateway	REG device to establish communication between Wilo products with Wilo Net and the Wilo-Smart Cloud, as well as over the Internet. Enables remote monitoring and control of connected products using the Wilo-Smart Connect function in the Wilo Assistant app.	2197100	L	PG14		515.-

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Accessories	Page
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Wilo-Yonos MAXO



Construction

Glandless circulator with threaded connection or flange connection, EC motor with automatic power adjustment.

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems.

Scope of delivery

- Pump
- Including gaskets for threaded connection
- Incl. washers for flange screws (for nominal connection diameters DN 32 – DN 65)
- Including installation and operating instructions

Your advantages


- High-efficiency pump for energy saving
- LED display provides complete transparency of set delivery head, speed stage or possible errors
- Easy replacement of an asynchronous standard pump thanks to compact design and electrical connection using the Wilo plug
- Easy selection of control mode Δp -v, Δp -c and 3-speed adjustment with the green button
- System availability ensured via collective fault signal
- Optional: Wilo-Connect module Yonos MAXO with additional intelligent functions

Price group: PG2


Ordering information with screwed connection									
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		EUR
			L0 mm	p bar		m kg			
Yonos MAXO 25/0,5-7 PN10	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	5.8	2120639	L	940.-
Yonos MAXO 25/0,5-10 PN10	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	5.8	2120640	L	1,029.-
Yonos MAXO 25/0,5-12 PN10	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	6.9	2120641	L	1,269.-
Yonos MAXO 30/0,5-7 PN10	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	5.9	2120642	L	1,019.-
Yonos MAXO 30/0,5-10 PN10	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	5.9	2120643	L	1,112.-
Yonos MAXO 30/0,5-12 PN10	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	7	2120644	L	1,439.-

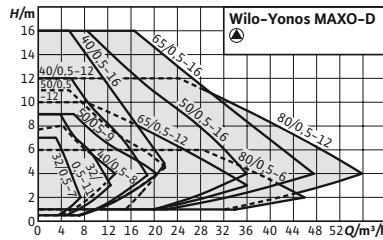
The benchmark for the most efficient circulators is EEI ≤ 0.20

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Ordering information with flange connection									
Type	Pump connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		EUR
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			
Yonos MAXO 32/0,5-10 PN6/10	DN 32	≤ 0.20	220	10	1~230 V, 50/60 Hz	9.4	2210113	L	1,160.-
Yonos MAXO 32/0,5-11 PN6/10	DN 32	≤ 0.20	220	10	1~230 V, 50/60 Hz	11	2210114	L	1,613.-
Yonos MAXO 40/0,5-4 PN6/10	DN 40	≤ 0.20	220	10	1~230 V, 50/60 Hz	10.2	2120645	L	1,097.-
Yonos MAXO 40/0,5-8 PN6/10	DN 40	≤ 0.20	220	10	1~230 V, 50/60 Hz	10.8	2120646	L	1,687.-
Yonos MAXO 40/0,5-12 PN6/10	DN 40	≤ 0.20	250	10	1~230 V, 50/60 Hz	14.9	2120647	L	1,996.-
Yonos MAXO 40/0,5-16 PN6/10	DN 40	≤ 0.20	250	10	1~230 V, 50/60 Hz	24.5	2120648	L	2,744.-
Yonos MAXO 50/0,5-8 PN6/10	DN 50	≤ 0.20	240	10	1~230 V, 50/60 Hz	12.1	2120649	L	2,186.-
Yonos MAXO 50/0,5-9 PN6/10	DN 50	≤ 0.20	280	10	1~230 V, 50/60 Hz	16.1	2120650	L	2,467.-
Yonos MAXO 50/0,5-12 PN6/10	DN 50	≤ 0.20	280	10	1~230 V, 50/60 Hz	16.1	2120651	L	2,633.-
Yonos MAXO 50/0,5-16 PN6/10	DN 50	≤ 0.20	340	10	1~230 V, 50/60 Hz	28.5	2120652	L	3,572.-
Yonos MAXO 65/0,5-9 PN6/10	DN 65	≤ 0.20	280	10	1~230 V, 50/60 Hz	18	2120653	L	2,671.-
Yonos MAXO 65/0,5-12 PN6/10	DN 65	≤ 0.20	340	10	1~230 V, 50/60 Hz	29.3	2120654	L	3,003.-
Yonos MAXO 65/0,5-16	DN 65	≤ 0.20	340	10	1~230 V, 50/60 Hz	31	2120655	L	3,651.-
Yonos MAXO 80/0,5-6 PN6	DN 80	≤ 0.20	360	6	1~230 V, 50/60 Hz	32.5	2120656	L	3,127.-
Yonos MAXO 80/0,5-6 PN10	DN 80	≤ 0.20	360	10	1~230 V, 50/60 Hz	32.5	2120657	L	3,329.-
Yonos MAXO 80/0,5-12 PN6	DN 80	≤ 0.20	360	6	1~230 V, 50/60 Hz	33.9	2120658	L	3,988.-
Yonos MAXO 80/0,5-12 PN10	DN 80	≤ 0.20	360	10	1~230 V, 50/60 Hz	33.9	2120659	L	4,190.-
Yonos MAXO 100/0,5-12 PN6	DN 100	≤ 0.20	360	6	1~230 V, 50/60 Hz	36.9	2120660	L	4,819.-
Yonos MAXO 100/0,5-12 PN10	DN 100	≤ 0.20	360	10	1~230 V, 50/60 Hz	36.9	2120661	L	5,021.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories					
Type	Description	Art. no.		Price group	EUR
					
Wilo-Connect module Yonos MAXO	Wilo-Connect module Yonos MAXO for single and twin-head pumps. Retrofittable plug-in module for Wilo-Yonos MAXO/Yonos MAXO-D/Yonos MAXO-Z pump types. The Connect module Yonos MAXO is installed on the electronic module of the pump at the position of the Wilo plug. With SBM run signal, overriding Off control input (Ext.Off) and main/standby operation with runtime-dependent switchover from main to standby pump	2210108	L	PG14	140.-



Accessories	Page
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Thermal insulation	213

Wilo-Yonos MAXO-D



Construction

Glandless circulator with flange connection, EC motor with automatic power adjustment

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems.

Scope of delivery

- Pump
- Incl. washers for flange screws (for nominal connection diameters DN 32 – DN 65)
- Including installation and operating instructions

Your advantages

- LED display provides complete transparency of set delivery head, speed stage or possible errors
- Simple adjustment over three speed stages when replacing an uncontrolled standard pump
- Easier electrical connection using the Wilo plug
- System availability ensured via collective fault signal
- Compact design and proven ease of use


Price group: PG2

Ordering information with flange connection									
Type	Nominal flange diameter	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
Yonos MAXO-D 32/0,5-7 PN6/10	DN 32	≤ 0.23	220	10	1~230 V, 50/60 Hz	12.2	2160585	L	1,929.-
Yonos MAXO-D 32/0,5-11 PN6/10	DN 32	≤ 0.23	220	10	1~230 V, 50/60 Hz	18.9	2120663	L	2,982.-
Yonos MAXO-D 40/0,5-8 PN6/10	DN 40	≤ 0.23	220	10	1~230 V, 50/60 Hz	19.3	2120664	L	3,121.-
Yonos MAXO-D 40/0,5-12 PN6/10	DN 40	≤ 0.23	250	10	1~230 V, 50/60 Hz	26.6	2120665	L	3,692.-
Yonos MAXO-D 40/0,5-16 PN6/10	DN 40	≤ 0.23	250	10	1~230 V, 50/60 Hz	46.8	2120666	L	5,076.-
Yonos MAXO-D 50/0,5-9 PN6/10	DN 50	≤ 0.23	280	10	1~230 V, 50/60 Hz	28.9	2120667	L	4,565.-


The benchmark for the most efficient circulators is EEI ≤ 0.20



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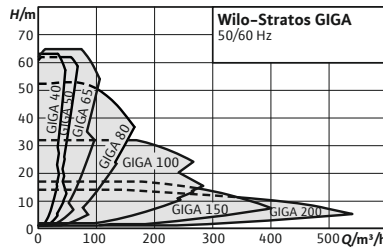
Price group: PG2

Ordering information with flange connection									
Type	Nominal flange diameter	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
Yonos MAXO-D 50/0,5-12 PN6/10	DN 50	≤ 0.23	280	10	1~230 V, 50/60 Hz	28.5	2120668	L	4,870.-
Yonos MAXO-D 50/0,5-16 PN6/10	DN 50	≤ 0.23	340	10	1~230 V, 50/60 Hz	51.2	2120669	L	6,608.-
Yonos MAXO-D 65/0,5-12 PN6/10	DN 65	≤ 0.23	340	10	1~230 V, 50/60 Hz	54.7	2120670	L	5,557.-
Yonos MAXO-D 65/0,5-16 PN6/10	DN 65	≤ 0.23	340	10	1~230 V, 50/60 Hz	54.2	2120671	L	6,754.-
Yonos MAXO-D 80/0,5-6 PN6	DN 80	≤ 0.23	360	6	1~230 V, 50/60 Hz	60.6	2163260	L	5,785.-
Yonos MAXO-D 80/0,5-6 PN10	DN 80	≤ 0.23	360	10	1~230 V, 50/60 Hz	60.6	2163261	L	6,160.-
Yonos MAXO-D 80/0,5-12 PN6	DN 80	≤ 0.23	360	6	1~230 V, 50/60 Hz	60.6	2120672	L	7,377.-
Yonos MAXO-D 80/0,5-12 PN10	DN 80	≤ 0.23	360	10	1~230 V, 50/60 Hz	60.6	2120673	L	7,751.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories					
Type	Description	Art. no.		Price group	EUR
					
Wilo-Connect module Yonos MAXO	Wilo-Connect module Yonos MAXO for single and twin-head pumps. Retrofittable plug-in module for Wilo-Yonos MAXO/Yonos MAXO-D/Yonos MAXO-Z pump types. The Connect module Yonos MAXO is installed on the electronic module of the pump at the position of the Wilo plug. With SBM run signal, overriding Off control input (Ext.Off) and main/standby operation with runtime-dependent switchover from main to standby pump	2210108	L	PG14	140.-

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Pump control CCE-HVAC	222
Pump control SCE-HVAC	227
Mechanical seals	254



Wilo-Stratos GIGA



Construction

High-efficiency in-line pump with EC motor and electronic power adjustment in glanded pump design. Version as single-stage low-pressure centrifugal pump with flange connection and mechanical seal.

Application

The pumping of heating water (in accordance with VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor

Your advantages

- Innovative high-efficiency pump for maximum overall efficiency levels
- High-efficiency EC motor with efficiency class IE5 in accordance with IEC 60034-30-2
- Optional interfaces for connection to building automation using insertable IF modules

- ...-S1 variant with special mechanical seal (at additional charge)



General notes - ErP (Ecodesign) Directive



For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information with differential pressure sensor						Additional charge				
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		-S1		GRD group	
		L_0 mm	P_2 kW	m kg						
							EUR		EUR	
Stratos GIGA 40/1-25/1,6	DN 40	280	1.6	39	2170114	L	4,241.-	K	46.-	11
Stratos GIGA 40/1-32/2,2	DN 40	280	2.2	39	2170113	L	4,809.-	K	46.-	11
Stratos GIGA 40/1-39/3,0	DN 40	280	3	39	2170112	L	5,224.-	K	46.-	11
Stratos GIGA 40/1-45/3,8	DN 40	280	3.8	41	2170111	L	5,822.-	K	46.-	11
Stratos GIGA 40/1-51/4,2	DN 40	280	4.2	41	2170110	L	6,262.-	K	46.-	11
Stratos GIGA 40/4-63/11	DN 40	440	11	140	2191913	C	8,650.-	K	46.-	5

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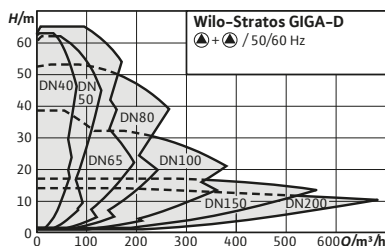
Ordering information with differential pressure sensor							Additional charge			
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.			-S1	GRD group	
		L0 mm	P ₂ kW	m kg			EUR		EUR	
Stratos GIGA 50/1-14/0,8	DN 50	280	0.8	40	2170118	L	3,318.-	K	46.-	11
Stratos GIGA 50/1-20/1,3	DN 50	280	1.3	40	2170117	L	3,945.-	K	46.-	11
Stratos GIGA 50/1-26/1,9	DN 50	280	1.9	40	2170116	L	4,653.-	K	46.-	11
Stratos GIGA 50/1-33/2,6	DN 50	280	2.6	40	2170115	L	5,080.-	K	46.-	11
Stratos GIGA 50/1-38/2,8	DN 50	280	2.8	40	2170121	L	5,230.-	K	46.-	11
Stratos GIGA 50/1-44/3,2	DN 50	280	3.2	42	2170120	L	6,001.-	K	46.-	11
Stratos GIGA 50/1-50/4,2	DN 50	280	4.2	42	2170119	L	6,332.-	K	46.-	11
Stratos GIGA 50/4-53/11	DN 50	440	11	142	2191914	C	8,822.-	K	46.-	5
Stratos GIGA 50/4-62/15	DN 50	440	15	152	2191915	C	10,198.-	K	46.-	5
Stratos GIGA 65/1-8/0,6	DN 65	340	0.6	45	2170124	L	3,507.-	K	46.-	11
Stratos GIGA 65/1-12/1,1	DN 65	340	1.1	45	2170123	L	4,119.-	K	46.-	11
Stratos GIGA 65/1-17/1,7	DN 65	340	1.7	45	2170122	L	4,535.-	K	46.-	11
Stratos GIGA 65/1-21/2,3	DN 65	340	2.3	44	2170126	L	5,091.-	K	46.-	11
Stratos GIGA 65/1-27/3,0	DN 65	340	3	44	2170125	L	5,796.-	K	46.-	11
Stratos GIGA 65/1-34/3,1	DN 65	340	3.1	44	2170129	L	5,888.-	K	46.-	11
Stratos GIGA 65/1-38/3,8	DN 65	340	3.8	45	2170128	L	6,245.-	K	46.-	11
Stratos GIGA 65/1-42/4,8	DN 65	340	4.8	53	2170127	L	6,503.-	K	46.-	11
Stratos GIGA 65/3-40/11	DN 65	430	11	134	2191916	C	8,861.-	K	46.-	5
Stratos GIGA 65/3-49/15	DN 65	475	15	159	2191917	C	10,287.-	K	72.-	6
Stratos GIGA 65/4-57/18,5	DN 65	475	18.5	163	2191918	C	11,979.-	K	72.-	6
Stratos GIGA 65/5-65/22	DN 65	475	22	170	2191919	C	13,694.-	K	72.-	6
Stratos GIGA 80/1-16/2,3	DN 80	360	2.3	49	2170131	L	5,277.-	K	46.-	11
Stratos GIGA 80/1-21/3,5	DN 80	360	3.5	49	2170130	L	6,004.-	K	46.-	11
Stratos GIGA 80/1-32/4,1	DN 80	360	4.1	61	2170133	L	6,286.-	K	46.-	11
Stratos GIGA 80/1-37/5,3	DN 80	360	5.3	61	2170132	L	6,512.-	K	46.-	11
Stratos GIGA 80/2-31/11	DN 80	440	11	142	2191920	C	9,064.-	K	46.-	5
Stratos GIGA 80/3-40/15	DN 80	440	15	152	2191921	C	10,336.-	K	46.-	5
Stratos GIGA 80/3-48/18,5	DN 80	500	18.5	170	2191922	C	12,095.-	K	72.-	6
Stratos GIGA 80/4-53/22	DN 80	500	22	176	2191923	C	13,822.-	K	72.-	6
Stratos GIGA 100/1-13/2,3	DN 100	450	2.3	67	2170135	L	5,666.-	K	46.-	11
Stratos GIGA 100/1-17/3,7	DN 100	450	3.7	67	2170134	L	6,296.-	K	46.-	11
Stratos GIGA 100/1-27/4,8	DN 100	450	4.8	69	2170137	L	6,499.-	K	46.-	11
Stratos GIGA 100/1-33/6,0	DN 100	450	6	74	2170136	L	7,020.-	K	46.-	11
Stratos GIGA 100/2-22/11	DN 100	500	11	155	2191924	C	9,097.-	K	72.-	6
Stratos GIGA 100/2-24/11	DN 100	550	11	232	2191928	C	10,031.-	K	72.-	6
Stratos GIGA 100/2-26/15	DN 100	500	15	165	2191925	C	10,373.-	K	72.-	6
Stratos GIGA 100/2-29/18,5	DN 100	500	18.5	169	2191926	C	12,158.-	K	72.-	6
Stratos GIGA 100/3-33/22	DN 100	500	22	176	2191927	C	13,901.-	K	72.-	6
Stratos GIGA 150/1-14/11	DN 150	700	11	265	2191929	C	11,227.-	K	72.-	6
Stratos GIGA 150/2-17/15	DN 150	700	15	329	2191930	C	12,522.-	K	140.-	7
Stratos GIGA 200/1-14/15	DN 200	800	15	386	2191933	C	13,840.-	K	140.-	7

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Price group: PG3

Ordering information without differential pressure sensor							Additional charge			
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		-S1	GRD group		
		L0 mm	P ₂ kW	m kg			EUR	EUR		
Stratos GIGA 40/1-25/1,6-R1	DN 40	280	1.6	39	2170170	L	3,787.-	K	46.-	11
Stratos GIGA 40/1-32/2,2-R1	DN 40	280	2.2	39	2170169	L	4,355.-	K	46.-	11
Stratos GIGA 40/1-39/3,0-R1	DN 40	280	3	39	2170168	L	4,770.-	K	46.-	11
Stratos GIGA 40/1-45/3,8-R1	DN 40	280	3.8	41	2170167	L	5,368.-	K	46.-	11
Stratos GIGA 40/1-51/4,2-R1	DN 40	280	4.2	41	2170166	L	5,808.-	K	46.-	11
Stratos GIGA 40/4-63/11-R1	DN 40	440	11	140	2191959	C	8,196.-	K	46.-	5
Stratos GIGA 50/1-14/0,8-R1	DN 50	280	0.8	40	2170174	L	2,864.-	K	46.-	11
Stratos GIGA 50/1-20/1,3-R1	DN 50	280	1.3	40	2170173	L	3,491.-	K	46.-	11
Stratos GIGA 50/1-26/1,9-R1	DN 50	280	1.9	40	2170172	L	4,199.-	K	46.-	11
Stratos GIGA 50/1-33/2,6-R1	DN 50	280	2.6	40	2170171	L	4,626.-	K	46.-	1
Stratos GIGA 50/1-38/2,8-R1	DN 50	280	2.8	40	2170177	L	4,776.-	K	46.-	11
Stratos GIGA 50/1-44/3,2-R1	DN 50	280	3.2	42	2170176	L	5,547.-	K	46.-	11
Stratos GIGA 50/1-50/4,2-R1	DN 50	280	4.2	42	2170175	L	5,878.-	K	46.-	11
Stratos GIGA 50/4-53/11-R1	DN 50	440	11	142	2191960	C	8,368.-	K	46.-	5
Stratos GIGA 50/4-62/15-R1	DN 50	440	15	152	2191961	C	9,744.-	K	46.-	5
Stratos GIGA 65/1-8/0,6-R1	DN 65	340	0.6	45	2170180	L	3,053.-	K	46.-	11
Stratos GIGA 65/1-12/1,1-R1	DN 65	340	1.1	45	2170179	L	3,665.-	K	46.-	11
Stratos GIGA 65/1-17/1,7-R1	DN 65	340	1.7	45	2170178	L	4,081.-	K	46.-	11
Stratos GIGA 65/1-21/2,3-R1	DN 65	340	2.3	44	2170182	L	4,637.-	K	46.-	11
Stratos GIGA 65/1-27/3,0-R1	DN 65	340	3	44	2170181	L	5,342.-	K	46.-	11
Stratos GIGA 65/1-34/3,1-R1	DN 65	340	3.1	44	2170185	L	5,434.-	K	46.-	11
Stratos GIGA 65/1-38/3,8-R1	DN 65	340	3.8	45	2170184	L	5,791.-	K	46.-	11
Stratos GIGA 65/1-42/4,8-R1	DN 65	340	4.8	53	2170183	L	6,049.-	K	46.-	11
Stratos GIGA 65/3-40/11-R1	DN 65	430	11	134	2191962	C	8,407.-	K	46.-	5
Stratos GIGA 65/3-49/15-R1	DN 65	475	15	159	2191963	C	9,833.-	K	72.-	6
Stratos GIGA 65/4-57/18,5-R1	DN 65	475	18.5	163	2191964	C	11,525.-	K	72.-	6
Stratos GIGA 65/5-65/22-R1	DN 65	475	22	170	2191965	C	13,240.-	K	72.-	6
Stratos GIGA 80/1-16/2,3-R1	DN 80	360	2.3	49	2170187	L	4,823.-	K	46.-	11
Stratos GIGA 80/1-21/3,5-R1	DN 80	360	3.5	49	2170186	L	5,550.-	K	46.-	11
Stratos GIGA 80/1-32/4,1-R1	DN 80	360	4.1	61	2170189	L	5,832.-	K	46.-	11
Stratos GIGA 80/1-37/5,3-R1	DN 80	360	5.3	61	2170188	L	6,058.-	K	46.-	11
Stratos GIGA 80/2-31/11-R1	DN 80	440	11	142	2191966	C	8,610.-	K	46.-	5
Stratos GIGA 80/3-40/15-R1	DN 80	440	15	152	2191967	C	9,882.-	K	46.-	5
Stratos GIGA 80/3-48/18,5-R1	DN 80	500	18.5	170	2191968	C	11,641.-	K	72.-	6
Stratos GIGA 80/4-53/22-R1	DN 80	500	22	176	2191969	C	13,368.-	K	72.-	6
Stratos GIGA 100/1-13/2,3-R1	DN 100	450	2.3	67	2170191	L	5,212.-	K	46.-	11
Stratos GIGA 100/1-17/3,7-R1	DN 100	450	3.7	67	2170190	L	5,842.-	K	46.-	11
Stratos GIGA 100/1-27/4,8-R1	DN 100	450	4.8	69	2170193	L	6,045.-	K	46.-	11
Stratos GIGA 100/1-33/6,0-R1	DN 100	450	6	74	2170192	L	6,566.-	K	46.-	11
Stratos GIGA 100/2-22/11-R1	DN 100	500	11	155	2191970	C	8,643.-	K	72.-	6
Stratos GIGA 100/2-24/11-R1	DN 100	550	11	232	2191974	C	9,577.-	K	72.-	6
Stratos GIGA 100/2-26/15-R1	DN 100	500	15	165	2191971	C	9,919.-	K	72.-	6
Stratos GIGA 100/2-29/18,5-R1	DN 100	500	18.5	169	2191972	C	11,704.-	K	72.-	6
Stratos GIGA 100/3-33/22-R1	DN 100	500	22	176	2191973	C	13,447.-	K	72.-	6
Stratos GIGA 150/1-14/11-R1	DN 150	700	11	265	2191975	C	10,773.-	K	72.-	6
Stratos GIGA 150/2-17/15-R1	DN 150	700	15	329	2191976	C	12,068.-	K	140.-	7
Stratos GIGA 200/1-14/15-R1	DN 200	800	15	386	2191979	C	13,386.-	K	140.-	7

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Accessories	Page
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Wilo-Stratos GIGA-D



Construction

High-efficiency in-line twin-head pump with EC motor and electronic power adjustment in glanded pump construction. Version as single-stage low-pressure centrifugal pump with flange connection and mechanical seal.

Application

The pumping of heating water (in accordance with VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor

Your advantages

- Innovative high-efficiency pump for maximum overall efficiency levels
- High-efficiency EC motor with efficiency class IE5 according to IEC 60034-30-2
- Highest possible operational reliability thanks to standby pump
- Optional interfaces for connection to building automation using insertable IF modules

- ...-S1 variant with special mechanical seal (at additional charge)

General notes - ErP (Ecodesign) Directive

For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Ordering information with differential pressure sensor							Price group: PG3				
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	Additional charge					
						-S1	GRD group	Blind flange			
		L0 mm	P ₂ kW	m kg		EUR	EUR	EUR			
Stratos GIGA-D 40/1-25/1,6	DN 40	280	1.6	81	2170226	C	8,228.-	K	92.-	11	I
Stratos GIGA-D 40/1-32/2,2	DN 40	280	2.2	81	2170225	C	9,330.-	K	92.-	11	I
Stratos GIGA-D 40/1-39/3,0	DN 40	280	3	81	2170224	C	10,135.-	K	92.-	11	I
Stratos GIGA-D 40/1-45/3,8	DN 40	280	3.8	84	2170223	C	11,295.-	K	92.-	11	I
Stratos GIGA-D 40/1-51/4,2	DN 40	280	4.2	84	2170222	C	12,147.-	K	92.-	11	I
Stratos GIGA-D 40/4-63/11	DN 40	440	11	275	2192005	C	16,868.-	K	92.-	5	C
Stratos GIGA-D 50/1-14/0,8	DN 50	280	0.8	84	2170230	C	6,437.-	K	92.-	11	I

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Price group: PG3



Ordering information with differential pressure sensor						Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	-S1		GRD group	Blind flange		
						EUR	EUR				
		L ₀ mm	P ₂ kW	m kg		EUR	EUR				
Stratos GIGA-D 50/1-20/1,3	DN 50	280	1.3	84	2170229	C	7,652.-	K	92.-	11	I
Stratos GIGA-D 50/1-26/1,9	DN 50	280	1.9	84	2170228	C	9,027.-	K	92.-	11	I
Stratos GIGA-D 50/1-33/2,6	DN 50	280	2.6	84	2170227	C	9,854.-	K	92.-	11	I
Stratos GIGA-D 50/1-38/2,8	DN 50	280	2.8	82	2170233	C	10,200.-	K	92.-	11	I
Stratos GIGA-D 50/1-44/3,2	DN 50	280	3.2	85	2170232	C	11,701.-	K	92.-	11	I
Stratos GIGA-D 50/1-50/4,2	DN 50	280	4.2	85	2170231	C	12,347.-	K	92.-	11	I
Stratos GIGA-D 50/4-53/11	DN 50	440	11	278	2192006	C	17,205.-	K	92.-	5	C
Stratos GIGA-D 50/4-62/15	DN 50	440	15	298	2192007	C	19,884.-	K	92.-	5	C
Stratos GIGA-D 65/1-8/0,6	DN 65	340	0.6	93	2170236	C	6,803.-	K	92.-	11	I
Stratos GIGA-D 65/1-12/1,1	DN 65	340	1.1	93	2170235	C	7,991.-	K	92.-	12	I
Stratos GIGA-D 65/1-17/1,7	DN 65	340	1.7	93	2170234	C	8,798.-	K	92.-	11	I
Stratos GIGA-D 65/1-21/2,3	DN 65	340	2.3	89	2170238	C	9,419.-	K	92.-	11	I
Stratos GIGA-D 65/1-27/3,0	DN 65	340	3	89	2170237	C	10,723.-	K	92.-	11	I
Stratos GIGA-D 65/1-34/3,1	DN 65	340	3.1	88	2170241	C	11,306.-	K	92.-	11	I
Stratos GIGA-D 65/1-38/3,8	DN 65	340	3.8	92	2170240	C	11,991.-	K	92.-	11	I
Stratos GIGA-D 65/1-42/4,8	DN 65	340	4.8	108	2170239	C	12,486.-	K	92.-	11	I
Stratos GIGA-D 65/3-40/11	DN 65	430	11	271	2192008	C	17,280.-	K	92.-	5	B
Stratos GIGA-D 65/3-49/15	DN 65	475	15	311	2192009	C	20,064.-	K	144.-	6	C
Stratos GIGA-D 65/4-57/18,5	DN 65	475	18.5	320	2192010	C	23,956.-	K	144.-	6	C
Stratos GIGA-D 65/5-65/22	DN 65	475	22	332	2192011	C	27,387.-	K	144.-	6	C
Stratos GIGA-D 80/1-16/2,3	DN 80	360	2.3	98	2170243	C	10,132.-	K	92.-	11	J
Stratos GIGA-D 80/1-21/3,5	DN 80	360	3.5	98	2170242	C	11,528.-	K	92.-	11	J
Stratos GIGA-D 80/1-32/4,1	DN 80	360	4.1	126	2170245	C	12,070.-	K	92.-	11	K
Stratos GIGA-D 80/1-37/5,3	DN 80	360	5.3	126	2170244	C	12,504.-	K	92.-	11	K
Stratos GIGA-D 80/2-31/11	DN 80	440	11	282	2192012	C	18,129.-	K	92.-	5	B
Stratos GIGA-D 80/3-40/15	DN 80	440	15	302	2192013	C	20,152.-	K	92.-	5	B
Stratos GIGA-D 80/3-48/18,5	DN 80	500	18.5	335	2192014	C	24,192.-	K	144.-	6	C
Stratos GIGA-D 80/4-53/22	DN 80	500	22	345	2192015	C	27,647.-	K	144.-	6	C
Stratos GIGA-D 100/1-13/2,3	DN 100	450	2.3	133	2170247	C	10,991.-	K	92.-	11	L
Stratos GIGA-D 100/1-17/3,7	DN 100	450	3.7	133	2170246	C	12,213.-	K	92.-	11	L
Stratos GIGA-D 100/1-27/4,8	DN 100	450	4.8	138	2170249	C	12,608.-	K	92.-	11	K
Stratos GIGA-D 100/1-33/6,0	DN 100	450	6	147	2170248	C	13,620.-	K	92.-	11	K
Stratos GIGA-D 100/2-22/11	DN 100	500	11	317	2192016	C	17,738.-	K	144.-	6	B
Stratos GIGA-D 100/2-24/11	DN 100	550	11	463	2192020	C	19,562.-	K	144.-	6	B
Stratos GIGA-D 100/2-26/15	DN 100	500	15	337	2192017	C	20,744.-	K	144.-	6	B
Stratos GIGA-D 100/2-29/18,5	DN 100	500	18.5	346	2192018	C	23,705.-	K	144.-	6	B
Stratos GIGA-D 100/3-33/22	DN 100	500	22	358	2192019	C	27,109.-	K	144.-	6	B
Stratos GIGA-D 150/1-14/11	DN 150	700	11	530	2192021	C	21,891.-	K	144.-	6	B
Stratos GIGA-D 150/2-17/15	DN 150	700	15	642	2192022	C	24,420.-	K	280.-	6	B
Stratos GIGA-D 200/1-14/15	DN 200	800	15	770	2192025	C	27,678.-	K	280.-	6	B



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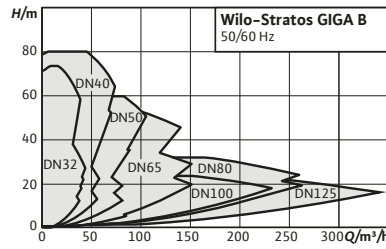
Ordering information without differential pressure sensor							Additional charge				
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		-S1	GRD group	Blind flange		
		L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR		
Stratos GIGA-D 40/1-25/1,6-R1	DN 40	280	1.6	81	2170282	C	7,774.-	K	92.-	11	I
Stratos GIGA-D 40/1-32/2,2-R1	DN 40	280	2.2	81	2170281	C	8,876.-	K	92.-	11	I
Stratos GIGA-D 40/1-39/3,0-R1	DN 40	280	3	81	2170280	C	9,681.-	K	92.-	11	I
Stratos GIGA-D 40/1-45/3,8-R1	DN 40	280	3.8	84	2170279	C	10,841.-	K	92.-	11	I
Stratos GIGA-D 40/1-51/4,2-R1	DN 40	280	4.2	84	2170278	C	11,693.-	K	92.-	11	I
Stratos GIGA-D 40/4-63/11-R1	DN 40	440	11	275	2192051	C	16,414.-	K	92.-	5	C
Stratos GIGA-D 50/1-14/0,8-R1	DN 50	280	0.8	84	2170286	C	5,983.-	K	92.-	11	I
Stratos GIGA-D 50/1-20/1,3-R1	DN 50	280	1.3	84	2170285	C	7,198.-	K	92.-	11	I
Stratos GIGA-D 50/1-26/1,9-R1	DN 50	280	1.9	84	2170284	C	8,573.-	K	92.-	11	I
Stratos GIGA-D 50/1-33/2,6-R1	DN 50	280	2.6	84	2170283	C	9,400.-	K	92.-	11	I
Stratos GIGA-D 50/1-38/2,8-R1	DN 50	280	2.8	82	2170289	C	9,746.-	K	92.-	11	I
Stratos GIGA-D 50/1-44/3,2-R1	DN 50	280	3.8	85	2170288	C	11,247.-	K	92.-	11	I
Stratos GIGA-D 50/1-50/4,2-R1	DN 50	280	4.5	85	2170287	C	11,893.-	K	92.-	11	I
Stratos GIGA-D 50/4-53/11-R1	DN 50	440	11	278	2192052	C	16,751.-	K	92.-	5	C
Stratos GIGA-D 50/4-62/15-R1	DN 50	440	15	298	2192053	C	19,430.-	K	92.-	5	C
Stratos GIGA-D 65/1-8/0,6-R1	DN 65	340	0.6	93	2170292	C	6,349.-	K	92.-	11	I
Stratos GIGA-D 65/1-12/1,1-R1	DN 65	340	1.1	93	2170291	C	7,537.-	K	92.-	11	I
Stratos GIGA-D 65/1-17/1,7-R1	DN 65	340	1.7	93	2170290	C	8,344.-	K	92.-	11	I
Stratos GIGA-D 65/1-21/2,3-R1	DN 65	340	2.3	89	2170294	C	8,965.-	K	92.-	11	I
Stratos GIGA-D 65/1-27/3,0-R1	DN 65	340	3	89	2170293	C	10,269.-	K	92.-	11	I
Stratos GIGA-D 65/1-34/3,1-R1	DN 65	340	3.1	88	2170297	C	10,852.-	K	92.-	11	I
Stratos GIGA-D 65/1-38/3,8-R1	DN 65	340	3.8	92	2170296	C	11,537.-	K	92.-	11	I
Stratos GIGA-D 65/1-42/4,8-R1	DN 65	340	4.8	108	2170295	C	12,032.-	K	92.-	11	I
Stratos GIGA-D 65/3-40/11-R1	DN 65	430	11	271	2192054	C	16,826.-	K	92.-	5	B
Stratos GIGA-D 65/3-49/15-R1	DN 65	475	15	311	2192055	C	19,610.-	K	144.-	6	C
Stratos GIGA-D 65/4-57/18,5-R1	DN 65	475	18.5	320	2192056	C	23,502.-	K	144.-	6	C
Stratos GIGA-D 65/5-65/22-R1	DN 65	475	22	332	2192057	C	26,933.-	K	144.-	6	C
Stratos GIGA-D 80/1-16/2,3-R1	DN 80	360	1.9	98	2170299	C	9,678.-	K	92.-	11	J
Stratos GIGA-D 80/1-21/3,5-R1	DN 80	360	3	98	2170298	C	11,074.-	K	92.-	11	J
Stratos GIGA-D 80/1-32/4,1-R1	DN 80	360	3.8	126	2170301	C	11,616.-	K	92.-	11	K
Stratos GIGA-D 80/1-37/5,3-R1	DN 80	360	5	126	2170300	C	12,050.-	K	92.-	11	K
Stratos GIGA-D 80/2-31/11-R1	DN 80	440	11	282	2192058	C	17,675.-	K	92.-	5	B
Stratos GIGA-D 80/3-40/15-R1	DN 80	440	15	302	2192059	C	19,698.-	K	92.-	5	B
Stratos GIGA-D 80/3-48/18,5-R1	DN 80	500	18.5	335	2192060	C	23,738.-	K	144.-	6	C
Stratos GIGA-D 80/4-53/22-R1	DN 80	500	22	345	2192061	C	27,193.-	K	144.-	6	C
Stratos GIGA-D 100/1-13/2,3-R1	DN 100	450	2.3	133	2170303	C	10,537.-	K	92.-	11	L
Stratos GIGA-D 100/1-17/3,7-R1	DN 100	450	3.7	133	2170302	C	11,759.-	K	92.-	11	L
Stratos GIGA-D 100/1-27/4,8-R1	DN 100	450	4.8	138	2170305	C	12,154.-	K	92.-	11	K
Stratos GIGA-D 100/1-33/6,0-R1	DN 100	450	6	147	2170304	C	13,166.-	K	92.-	11	K
Stratos GIGA-D 100/2-22/11-R1	DN 100	500	11	317	2192062	C	17,284.-	K	144.-	6	B
Stratos GIGA-D 100/2-24/11-R1	DN 100	550	11	463	2192066	C	19,108.-	K	144.-	6	B
Stratos GIGA-D 100/2-26/15-R1	DN 100	500	15	337	2192063	C	20,290.-	K	144.-	6	B
Stratos GIGA-D 100/2-29/18,5-R1	DN 100	500	18.5	346	2192064	C	23,251.-	K	144.-	6	B
Stratos GIGA-D 100/3-33/22-R1	DN 100	500	22	358	2192065	C	26,655.-	K	144.-	6	B

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Price group: PG3

Ordering information without differential pressure sensor							Additional charge				
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		-S1	GRD group	Blind flange		
		L ₀ mm	P ₂ kW	m kg			EUR		EUR		
Stratos GIGA-D 150/1-14/11-R1	DN 150	700	11	530	2192067	C	21,437.-	K	144.-	6	B
Stratos GIGA-D 150/2-17/15-R1	DN 150	700	15	642	2192068	C	23,966.-	K	280.-	6	B
Stratos GIGA-D 200/1-14/15-R1	DN 200	800	15	770	2192071	C	27,224.-	K	280.-	6	B

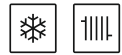
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Accessories	Page
IR-Stick	257
Differential pressure detection	203
Pump control/Interface module	240
Pump control CCE-HVAC	237
Pump control SCE-HVAC	222
Wall fixation/installation on a base	227
Mechanical seals	254



Wilo-Stratos GIGA B



Construction

High-efficiency monobloc pump with EC motor and electronic power adjustment in glanded pump design. Version as single-stage low-pressure centrifugal pump with flange connection and mechanical seal.

Application

The pumping of heating water (in accordance with VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor

Your advantages

- Innovative, high-efficiency pump for maximum overall efficiency with principal dimensions in accordance with EN 733
- High-efficiency EC motor with efficiency class IE5 according to IEC 60034-30-2
- Optional interfaces for bus communication using plug-in IF modules

- ...-S1 variant with special mechanical seal (at additional charge)

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3



Ordering information with differential pressure sensor							Additional charge			
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		-S1	GRD group		
	DNs	DNd	P_2 kW	m kg		EUR	EUR			
Stratos GIGA B 32/1-13/0,8	DN 50	DN 32	0.8	38	2189106	C	4,041.-	K	46.-	11
Stratos GIGA B 32/1-19/1,2	DN 50	DN 32	1.2	38	2189105	C	4,509.-	K	46.-	11
Stratos GIGA B 32/1-25/1,6	DN 50	DN 32	1.6	39	2189102	C	4,879.-	K	46.-	11
Stratos GIGA B 32/1-25/1,9	DN 50	DN 32	1.9	38	2189104	C	5,053.-	K	46.-	11
Stratos GIGA B 32/1-32/2,3	DN 50	DN 32	2.3	39	2189101	C	5,294.-	K	46.-	11
Stratos GIGA B 32/1-32/2,6	DN 50	DN 32	2.6	38	2189103	C	5,540.-	K	46.-	11
Stratos GIGA B 32/1-35/3,0	DN 50	DN 32	3	39	2189109	C	6,105.-	K	46.-	11
Stratos GIGA B 32/1-38/3,0	DN 50	DN 32	3	39	2189100	C	5,998.-	K	46.-	11



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Price group: PG3

Ordering information with differential pressure sensor							Additional charge			
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		-S1	GRD group		
	DNs	DNd	P ₂ kW	m kg		EUR	EUR			
Stratos GIGA B 32/1-41/3,8	DN 50	DN 32	3.8	40	2189108	C	7,086.-	K	46.-	11
Stratos GIGA B 32/1-45/3,8	DN 50	DN 32	3.8	40	2189099	C	6,926.-	K	46.-	11
Stratos GIGA B 32/1-48/4,5	DN 50	DN 32	4.5	40	2189107	C	8,079.-	K	46.-	11
Stratos GIGA B 32/1-51/4,5	DN 50	DN 32	4.5	40	2189098	C	7,440.-	K	46.-	11
Stratos GIGA B 32/5-74/11	DN 50	DN 32	11	133	2196173	K	9,347.-	K	46.-	5
Stratos GIGA B 40/1-33/3,0	DN 65	DN 40	3	41	2189117	C	6,198.-	K	46.-	11
Stratos GIGA B 40/1-38/3,8	DN 65	DN 40	3.8	42	2189116	C	7,134.-	K	46.-	11
Stratos GIGA B 40/1-44/4,5	DN 65	DN 40	4.5	51	2189115	C	8,102.-	K	46.-	11
Stratos GIGA B 40/4-51/11	DN 65	DN 40	11	136	2196174	K	9,658.-	K	46.-	5
Stratos GIGA B 40/4-58/15	DN 65	DN 40	15	147	2196175	K	11,709.-	K	46.-	5
Stratos GIGA B 40/5-70/18,5	DN 65	DN 40	18.5	163	2196176	K	14,197.-	K	72.-	6
Stratos GIGA B 40/6-80/22	DN 65	DN 40	22	170	2196177	K	16,114.-	K	72.-	6
Stratos GIGA B 50/1-8/0,6	DN 65	DN 50	0.6	41	2189112	C	4,303.-	K	46.-	11
Stratos GIGA B 50/1-12/1,2	DN 65	DN 50	1.2	41	2189111	C	4,641.-	K	46.-	11
Stratos GIGA B 50/1-17/1,9	DN 65	DN 50	1.9	41	2189110	C	5,212.-	K	46.-	11
Stratos GIGA B 50/1-21/2,3	DN 65	DN 50	2.3	43	2189114	C	5,843.-	K	46.-	11
Stratos GIGA B 50/1-27/3,0	DN 65	DN 50	3	43	2189113	C	6,412.-	K	46.-	11
Stratos GIGA B 50/1-32/3,8	DN 65	DN 50	3.8	56	2189121	C	7,198.-	K	46.-	11
Stratos GIGA B 50/1-37/5,0	DN 65	DN 50	5	56	2189120	C	8,136.-	K	46.-	11
Stratos GIGA B 50/3-42/11	DN 65	DN 50	11	121	2196178	K	9,905.-	K	46.-	5
Stratos GIGA B 50/4-49/15	DN 65	DN 50	15	148	2196179	K	12,043.-	K	72.-	6
Stratos GIGA B 50/4-55/18,5	DN 65	DN 50	18.5	153	2196180	K	14,327.-	K	72.-	6
Stratos GIGA B 50/4-60/22	DN 65	DN 50	22	159	2196181	K	16,364.-	K	72.-	6
Stratos GIGA B 65/1-18/1,9	DN 80	DN 65	1.9	50	2189119	C	6,045.-	K	46.-	11
Stratos GIGA B 65/1-22/3,0	DN 80	DN 65	3	50	2189118	C	7,321.-	K	46.-	11
Stratos GIGA B 65/2-30/11	DN 80	DN 65	11	127	2196182	K	10,472.-	K	46.-	5
Stratos GIGA B 65/3-38/15	DN 80	DN 65	15	137	2196183	K	12,146.-	K	46.-	5
Stratos GIGA B 65/4-50/18,5	DN 80	DN 65	18.5	159	2196184	K	14,402.-	K	72.-	6
Stratos GIGA B 65/4-56/22	DN 80	DN 65	22	168	2196185	K	16,492.-	K	72.-	6
Stratos GIGA B 80/1-13/1,9	DN 100	DN 80	1.9	62	2189123	C	7,088.-	K	46.-	11
Stratos GIGA B 80/1-18/3,2	DN 100	DN 80	3.2	62	2189122	C	8,018.-	K	46.-	11
Stratos GIGA B 80/1-27/4,5	DN 100	DN 80	4.5	66	2189125	C	8,726.-	K	46.-	11
Stratos GIGA B 80/1-32/5,6	DN 100	DN 80	5.6	70	2189124	C	9,795.-	K	46.-	11
Stratos GIGA B 80/2-23/11	DN 100	DN 80	11	142	2196186	K	10,705.-	K	72.-	6
Stratos GIGA B 80/2-25/11	DN 100	DN 80	11	212	2196190	K	11,881.-	K	72.-	6
Stratos GIGA B 80/2-27/15	DN 100	DN 80	15	152	2196187	K	12,334.-	K	72.-	6
Stratos GIGA B 80/2-29/18,5	DN 100	DN 80	18.5	157	2196188	K	14,430.-	K	72.-	6
Stratos GIGA B 80/3-32/22	DN 100	DN 80	22	163	2196189	K	16,638.-	K	72.-	6
Stratos GIGA B 100/2-20/11	DN 125	DN 100	11	226	2196191	K	11,949.-	K	72.-	6
Stratos GIGA B 100/2-24/15	DN 125	DN 100	15	234	2196192	K	13,904.-	K	72.-	6
Stratos GIGA B 125/1-15/11	DN 150	DN 125	11	241	2196195	K	11,730.-	K	72.-	6
Stratos GIGA B 125/2-18/15	DN 150	DN 125	15	278	2196196	K	14,093.-	K	140.-	7

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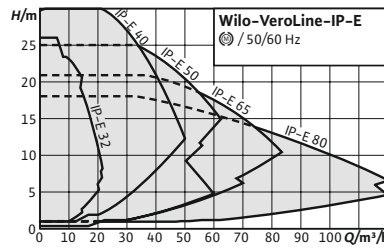
Ordering information without differential pressure sensor							Additional charge			
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		-S1		GRD group	
	DN _s	DN _d	P ₂ kW	m kg						
						 EUR	 EUR			
Stratos GIGA B 32/1-13/0,8-R1	DN 50	DN 32	0.8	38	2189134	C	3,587.-	K	46.-	11
Stratos GIGA B 32/1-19/1,2-R1	DN 50	DN 32	1.2	38	2189133	C	4,055.-	K	46.-	11
Stratos GIGA B 32/1-25/1,6-R1	DN 50	DN 32	1.6	39	2189130	C	4,425.-	K	46.-	11
Stratos GIGA B 32/1-25/1,9-R1	DN 50	DN 32	1.9	38	2189132	C	4,599.-	K	46.-	11
Stratos GIGA B 32/1-32/2,3-R1	DN 50	DN 32	2.3	39	2189129	C	4,840.-	K	46.-	11
Stratos GIGA B 32/1-32/2,6-R1	DN 50	DN 32	2.6	38	2189131	C	5,086.-	K	46.-	11
Stratos GIGA B 32/1-35/3,0-R1	DN 50	DN 32	3	39	2189137	C	5,651.-	K	46.-	11
Stratos GIGA B 32/1-38/3,0-R1	DN 50	DN 32	3	39	2189128	C	5,544.-	K	46.-	11
Stratos GIGA B 32/1-41/3,8-R1	DN 50	DN 32	3.8	40	2189136	C	6,632.-	K	46.-	11
Stratos GIGA B 32/1-45/3,8-R1	DN 50	DN 32	3.8	40	2189127	C	6,472.-	K	46.-	11
Stratos GIGA B 32/1-48/4,5-R1	DN 50	DN 32	4.5	40	2189135	C	7,625.-	K	46.-	11
Stratos GIGA B 32/1-51/4,5-R1	DN 50	DN 32	4.5	40	2189126	C	6,986.-	K	46.-	11
Stratos GIGA B 32/5-74/11-R1	DN 50	DN 32	11	133	2196199	K	8,893.-	K	46.-	5
Stratos GIGA B 40/1-33/3,0-R1	DN 65	DN 40	3	41	2189145	C	5,744.-	K	46.-	11
Stratos GIGA B 40/1-38/3,8-R1	DN 65	DN 40	3.8	42	2189144	C	6,680.-	K	46.-	11
Stratos GIGA B 40/1-44/4,5-R1	DN 65	DN 40	4.5	51	2189143	C	7,648.-	K	46.-	11
Stratos GIGA B 40/4-51/11-R1	DN 65	DN 40	11	136	2196200	K	9,204.-	K	46.-	5
Stratos GIGA B 40/4-58/15-R1	DN 65	DN 40	15	147	2196201	K	11,255.-	K	46.-	5
Stratos GIGA B 40/5-70/18,5-R1	DN 65	DN 40	18.5	163	2196202	K	13,743.-	K	72.-	6
Stratos GIGA B 40/6-80/22-R1	DN 65	DN 40	22	170	2196203	K	15,660.-	K	72.-	6
Stratos GIGA B 50/1-8/0,6-R1	DN 65	DN 50	0.6	41	2189140	C	3,849.-	K	46.-	11
Stratos GIGA B 50/1-12/1,2-R1	DN 65	DN 50	1.2	41	2189139	C	4,187.-	K	46.-	11
Stratos GIGA B 50/1-17/1,9-R1	DN 65	DN 50	1.9	41	2189138	C	4,758.-	K	46.-	11
Stratos GIGA B 50/1-21/2,3-R1	DN 65	DN 50	2.3	43	2189142	C	5,389.-	K	46.-	11
Stratos GIGA B 50/1-27/3,0-R1	DN 65	DN 50	3	43	2189141	C	5,958.-	K	46.-	11
Stratos GIGA B 50/1-32/3,8-R1	DN 65	DN 50	3.8	56	2189149	C	6,744.-	K	46.-	11
Stratos GIGA B 50/1-37/5,0-R1	DN 65	DN 50	5	56	2189148	C	7,682.-	K	46.-	11
Stratos GIGA B 50/3-42/11-R1	DN 65	DN 50	11	121	2196204	K	9,451.-	K	46.-	5
Stratos GIGA B 50/4-49/15-R1	DN 65	DN 50	15	148	2196205	K	11,589.-	K	72.-	6
Stratos GIGA B 50/4-55/18,5-R1	DN 65	DN 50	18.5	153	2196206	K	13,873.-	K	72.-	6
Stratos GIGA B 50/4-60/22-R1	DN 65	DN 50	22	159	2196207	K	15,910.-	K	72.-	6
Stratos GIGA B 65/1-18/1,9-R1	DN 80	DN 65	1.9	50	2189147	C	5,591.-	K	46.-	11
Stratos GIGA B 65/1-22/3,0-R1	DN 80	DN 65	3	50	2189146	C	6,867.-	K	46.-	11
Stratos GIGA B 65/2-30/11-R1	DN 80	DN 65	11	127	2196208	K	10,018.-	K	46.-	5
Stratos GIGA B 65/3-38/15-R1	DN 80	DN 65	15	137	2196209	K	11,692.-	K	46.-	5
Stratos GIGA B 65/4-50/18,5-R1	DN 80	DN 65	18.5	159	2196210	K	13,948.-	K	72.-	6
Stratos GIGA B 65/4-56/22-R1	DN 80	DN 65	22	168	2196211	K	16,038.-	K	72.-	6
Stratos GIGA B 80/1-13/1,9-R1	DN 100	DN 80	1.9	62	2189151	C	6,634.-	K	46.-	11
Stratos GIGA B 80/1-18/3,2-R1	DN 100	DN 80	3.2	62	2189150	C	7,564.-	K	46.-	11
Stratos GIGA B 80/1-27/4,5-R1	DN 100	DN 80	4.5	66	2189153	C	8,272.-	K	46.-	11
Stratos GIGA B 80/1-32/5,6-R1	DN 100	DN 80	5.6	70	2189152	C	9,341.-	K	46.-	11
Stratos GIGA B 80/2-23/11-R1	DN 100	DN 80	11	142	2196212	K	10,251.-	K	72.-	6
Stratos GIGA B 80/2-25/11-R1	DN 100	DN 80	11	212	2203282	K	11,427.-	K	72.-	6

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Price group: PG3

Ordering information without differential pressure sensor							Additional charge		
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		-S1	GRD group	
	<i>DN_s</i>	<i>DN_d</i>	<i>P₂</i> kW	<i>m</i> kg			EUR	EUR	
Stratos GIGA B 80/2-27/15-R1	DN 100	DN 80	15	152	2196213	K	11,880.-	72.-	6
Stratos GIGA B 80/2-29/18,5-R1	DN 100	DN 80	18.5	157	2196214	K	13,976.-	72.-	6
Stratos GIGA B 80/3-32/22-R1	DN 100	DN 80	22	163	2196215	K	16,184.-	72.-	6
Stratos GIGA B 100/2-20/11-R1	DN 125	DN 100	11	226	2203283	K	11,495.-	72.-	6
Stratos GIGA B 100/2-24/15-R1	DN 125	DN 100	15	234	2203284	K	13,450.-	72.-	6
Stratos GIGA B 125/1-15/11-R1	DN 150	DN 125	11	241	2203287	K	11,276.-	72.-	6
Stratos GIGA B 125/2-18/15-R1	DN 150	DN 125	15	278	2203288	K	13,639.-	140.-	7

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Wilo-VeroLine-IP-E



Construction

Electronically controlled glanded single pump in in-line design with flange connection and automatic power adjustment

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor
- ...-H5 variant with PN16 housing (at additional charge)
- ...-S1/-S2 variant with special mechanical seal (at additional charge)

Your advantages

- Energy savings due to integrated electronic power adjustment
- Optional interfaces for bus communication using plug-in IF modules
- Simple operation with Green Button Technology and display
- Integrated dual pump management
- Integrated full motor protection (PTC thermistor sensor) with trip electronics

Notice

Motors with energy efficiency class IE4

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥0.4. For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information with differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)	-S1	GRD group			
		L0	P ₂	m								
		mm	kW	kg		EUR	EUR	EUR		EUR		
VeroLine-IP-E 32/95-0,55/2	DN 32	260	0.55	25	2158810	L	2,666.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/105-0,75/2	DN 32	260	0.75	28	2158811	L	2,740.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/125-1,1/2	DN 32	260	1.1	30	2158812	L	2,770.-	K	388.-	K	33.-	3

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Price group: PG3

Ordering information with differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)		-S1	GRD group		
		L0 mm	P ₂ kW	m kg								
						EUR		EUR		EUR		
VeroLine-IP-E 32/135-1,1/2	DN 32	260	1.1	30	2158813	L	2,820.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/135-1,5/2	DN 32	260	1.5	33	2158814	L	3,278.-	A	388.-	K	33.-	3
VeroLine-IP-E 40/115-0,55/2	DN 40	250	0.55	25	2158815	L	2,759.-	K	395.-	K	33.-	3
VeroLine-IP-E 40/120-1,5/2	DN 40	320	1.5	36	2158816	L	3,781.-	A	395.-	K	33.-	3
VeroLine-IP-E 40/130-2,2/2	DN 40	320	2.2	37	2158817	L	4,147.-	A	395.-	K	33.-	3
VeroLine-IP-E 40/150-3/2	DN 40	320	3	44	2158818	L	4,575.-	A	395.-	K	33.-	3
VeroLine-IP-E 40/160-4/2	DN 40	320	4	52	2158819	L	5,014.-	A	395.-	K	33.-	3
VeroLine-IP-E 50/105-0,75/2	DN 50	280	0.75	30	2158820	L	2,924.-	K	417.-	K	33.-	3
VeroLine-IP-E 50/130-2,2/2	DN 50	340	2.2	40	2158821	L	4,177.-	A	417.-	K	33.-	3
VeroLine-IP-E 50/140-3/2	DN 50	340	3	48	2158822	L	4,484.-	A	417.-	K	33.-	3
VeroLine-IP-E 50/150-4/2	DN 50	340	4	55	2158823	L	5,390.-	A	417.-	K	33.-	3
VeroLine-IP-E 65/110-2,2/2	DN 65	340	2.2	41	2158825	L	4,232.-	A	437.-	K	33.-	3
VeroLine-IP-E 65/115-1,5/2	DN 65	340	1.5	40	2158824	L	3,775.-	A	437.-	K	33.-	3
VeroLine-IP-E 65/120-3/2	DN 65	340	3	50	2158826	L	4,651.-	A	437.-	K	33.-	3
VeroLine-IP-E 65/130-4/2	DN 65	340	4	58	2158827	L	5,340.-	A	437.-	K	33.-	3
VeroLine-IP-E 80/105-3/2	DN 80	360	3	54	2158829	L	4,676.-	A	455.-	K	33.-	3
VeroLine-IP-E 80/110-4/2	DN 80	360	4	62	2158830	L	5,182.-	A	455.-	K	33.-	3
VeroLine-IP-E 80/115-2,2/2	DN 80	360	2.2	47	2158828	L	4,484.-	A	455.-	K	33.-	3

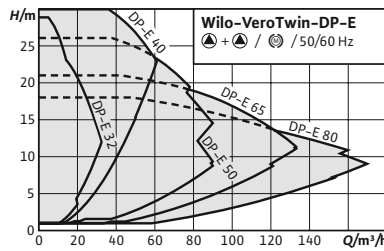
Price group: PG3

Ordering information without differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)		-S1	GRD group		
		L0 mm	P ₂ kW	m kg								
						EUR		EUR		EUR		
VeroLine-IP-E 32/95-0,55/2-R1	DN 32	260	0.55	25	2158873	L	2,212.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/105-0,75/2-R1	DN 32	260	0.75	28	2158874	L	2,286.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/125-1,1/2-R1	DN 32	260	1.1	30	2158875	L	2,316.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/135-1,1/2-R1	DN 32	260	1.1	30	2158876	L	2,366.-	K	388.-	K	33.-	3
VeroLine-IP-E 32/135-1,5/2-R1	DN 32	260	1.5	33	2158877	L	2,824.-	A	388.-	K	33.-	3

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Ordering information without differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)		-S1		GRD group	
		L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
VeroLine-IP-E 40/115-0,55/2-R1	DN 40	250	0.55	25	2158878	L	2,305.-	K	395.-	K	33.-	3
VeroLine-IP-E 40/120-1,5/2-R1	DN 40	320	1.5	36	2158879	L	3,327.-	A	395.-	K	33.-	3
VeroLine-IP-E 40/130-2,2/2-R1	DN 40	320	2.2	37	2158880	L	3,693.-	A	395.-	K	33.-	3
VeroLine-IP-E 40/150-3/2-R1	DN 40	320	3	45	2158881	L	4,121.-	A	395.-	K	33.-	3
VeroLine-IP-E 40/160-4/2-R1	DN 40	320	4	52	2158882	L	4,560.-	A	395.-	K	33.-	3
VeroLine-IP-E 50/105-0,75/2-R1	DN 50	280	0.75	30	2158883	L	2,470.-	K	417.-	K	33.-	3
VeroLine-IP-E 50/130-2,2/2-R1	DN 50	340	2.2	40	2158884	L	3,723.-	A	417.-	K	33.-	3
VeroLine-IP-E 50/140-3/2-R1	DN 50	340	3	48	2158885	L	4,030.-	A	417.-	K	33.-	3
VeroLine-IP-E 50/150-4/2-R1	DN 50	340	4	55	2158886	L	4,936.-	A	417.-	K	33.-	3
VeroLine-IP-E 65/110-2,2/2-R1	DN 65	340	2.2	41	2158888	L	3,778.-	A	437.-	K	33.-	3
VeroLine-IP-E 65/115-1,5/2-R1	DN 65	340	1.5	40	2158887	L	3,321.-	A	437.-	K	33.-	3
VeroLine-IP-E 65/120-3/2-R1	DN 65	340	3	50	2158889	L	4,197.-	A	437.-	K	33.-	3
VeroLine-IP-E 65/130-4/2-R1	DN 65	340	4	58	2158890	L	4,886.-	A	437.-	K	33.-	3
VeroLine-IP-E 80/105-3/2-R1	DN 80	360	3	54	2158892	L	4,222.-	A	455.-	K	33.-	3
VeroLine-IP-E 80/110-4/2-R1	DN 80	360	4	62	2158893	L	4,728.-	A	455.-	K	33.-	3
VeroLine-IP-E 80/115-2,2/2-R1	DN 80	360	2.2	47	2158891	L	4,030.-	A	455.-	K	33.-	3

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Wilo-VeroTwin-DP-E



Construction

Electronically controlled glanded twin-head pump in in-line design with flange connection and automatic power adjustment

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor
- ...-H5 variant with PN16 housing (at additional charge)
- ...-S1/-S2 variant with special mechanical seals (at additional charge)

Your advantages

- Energy savings due to integrated electronic power adjustment
- Optional interfaces for bus communication using plug-in IF modules
- Simple operation with Green Button Technology and display
- Integrated dual pump management
- Integrated full motor protection (PTC thermistor sensor) with trip electronics

Notice

Motors with energy efficiency class IE4

General notes – ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information with differential pressure sensor						Additional charge							
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)	-S1	GRD group	Blind flange				
		L0 mm	P ₂ kW	m kg									
Wilo-VeroTwin-DP-E 32/95-0,55/2	DN 32	260	0.55	47	2158936	L	EUR 5,099.-	K	EUR 388.-	K	EUR 66.-	3	F
Wilo-VeroTwin-DP-E 32/105-0,75/2	DN 32	260	0.75	53	2158937	L	EUR 5,246.-	K	EUR 388.-	K	EUR 66.-	3	F

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Price group: PG3

Ordering information with differential pressure sensor							Additional charge						
Type	Nomi- nal flange diam- eter	Port- to- port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)	-S1	GRD group	Blind flange			
		L0 mm	P ₂ kW	m kg									
						EUR	EUR	EUR		EUR			
VeroTwin-DP-E 32/125-1,1/2	DN 32	260	1.1	56	2158938	L	5,289.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 32/135-1,1/2	DN 32	260	1.1	56	2158939	L	5,389.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 32/135-1,5/2	DN 32	260	1.5	62	2158940	L	6,271.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 40/115-0,55/2	DN 40	250	0.55	50	2158941	L	5,268.-	K	395.-	K	66.-	3	G
VeroTwin-DP-E 40/120-1,5/2	DN 40	320	1.5	71	2158942	L	7,235.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 40/130-2,2/2	DN 40	320	2.2	72	2158943	L	7,936.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 40/150-3/2	DN 40	320	3	88	2158944	L	8,752.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 40/160-4/2	DN 40	320	4	103	2158945	L	9,589.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 50/105-0,75/2	DN 50	280	0.75	56	2158946	L	5,594.-	K	417.-	K	66.-	3	G
VeroTwin-DP-E 50/130-2,2/2	DN 50	340	2.2	74	2158947	L	7,990.-	K	417.-	K	66.-	3	F
VeroTwin-DP-E 50/140-3/2	DN 50	340	3	89	2158948	L	8,580.-	K	417.-	K	66.-	3	F
VeroTwin-DP-E 50/150-4/2	DN 50	340	4	105	2158949	L	10,311.-	K	417.-	K	66.-	3	F
VeroTwin-DP-E 65/110-2,2/2	DN 65	340	2.2	81	2158951	L	8,080.-	K	437.-	K	66.-	3	F
VeroTwin-DP-E 65/115-1,5/2	DN 65	340	1.5	78	2158950	L	7,222.-	K	437.-	K	66.-	3	H
VeroTwin-DP-E 65/120-3/2	DN 65	340	3	101	2158952	L	8,897.-	K	437.-	K	66.-	3	F
VeroTwin-DP-E 65/130-4/2	DN 65	340	4	112	2158953	L	10,217.-	K	437.-	K	66.-	3	F
VeroTwin-DP-E 80/105-3/2	DN 80	360	3	100	2158955	L	8,941.-	K	455.-	K	66.-	3	F
VeroTwin-DP-E 80/110-4/2	DN 80	360	4	116	2158956	L	9,914.-	K	455.-	K	66.-	3	F
VeroTwin-DP-E 80/115-2,2/2	DN 80	360	2.2	81	2158954	L	8,580.-	K	455.-	K	66.-	3	H

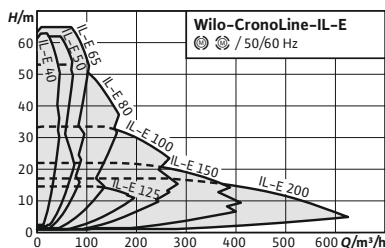
Price group: PG3

Ordering information without differential pressure sensor							Additional charge						
Type	Nomi- nal flange diam- eter	Port- to- port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)	-S1	GRD group	Blind flange			
		L0 mm	P ₂ kW	m kg									
						EUR	EUR	EUR		EUR			
VeroTwin-DP-E 32/95-0,55/2-R1	DN 32	260	0.55	47	2158999	C	4,645.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 32/105-0,75/2-R1	DN 32	260	0.75	53	2159000	C	4,792.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 32/125-1,1/2-R1	DN 32	260	1.1	56	2159001	C	4,835.-	K	388.-	K	66.-	3	F

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Price group: PG3

Ordering information without differential pressure sensor						Additional charge							
Type	Nomi- nal flange diam- eter	Port- to- port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)	-S1	GRD group	Blind flange				
		L0 mm	P ₂ kW	m kg		EUR	EUR	EUR	EUR				
VeroTwin-DP-E 32/135-1,1/2-R1	DN 32	260	1.1	56	2159002	C	4,935.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 32/135-1,5/2-R1	DN 32	260	1.5	62	2159003	C	5,817.-	K	388.-	K	66.-	3	F
VeroTwin-DP-E 40/115-0,55/2-R1	DN 40	250	0.55	50	2159004	C	4,814.-	K	395.-	K	66.-	3	G
VeroTwin-DP-E 40/120-1,5/2-R1	DN 40	320	1.5	71	2159005	C	6,781.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 40/130-2,2/2-R1	DN 40	320	2.2	72	2159006	C	7,482.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 40/150-3/2-R1	DN 40	320	3	88	2159007	C	8,298.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 40/160-4/2-R1	DN 40	320	4	103	2159008	C	9,135.-	K	395.-	K	66.-	3	F
VeroTwin-DP-E 50/105-0,75/2-R1	DN 50	280	0.75	56	2159009	C	5,140.-	K	417.-	K	66.-	3	G
VeroTwin-DP-E 50/130-2,2/2-R1	DN 50	340	2.2	74	2159010	C	7,536.-	K	417.-	K	66.-	3	F
VeroTwin-DP-E 50/140-3/2-R1	DN 50	340	3	89	2159011	C	8,126.-	K	417.-	K	66.-	3	F
VeroTwin-DP-E 50/150-4/2-R1	DN 50	340	4	105	2159012	C	9,857.-	K	417.-	K	66.-	3	F
VeroTwin-DP-E 65/110-2,2/2-R1	DN 65	340	2.2	81	2159014	C	7,626.-	K	437.-	K	66.-	3	F
VeroTwin-DP-E 65/115-1,5/2-R1	DN 65	340	1.5	78	2159013	C	6,768.-	K	437.-	K	66.-	3	H
VeroTwin-DP-E 65/120-3/2-R1	DN 65	340	3	101	2159015	C	8,443.-	K	437.-	K	66.-	3	F
VeroTwin-DP-E 65/130-4/2-R1	DN 65	340	4	112	2159016	C	9,763.-	K	437.-	K	66.-	3	F
VeroTwin-DP-E 80/105-3/2-R1	DN 80	360	3	100	2159018	C	8,487.-	K	455.-	K	66.-	3	F
VeroTwin-DP-E 80/110-4/2-R1	DN 80	360	4	116	2159019	C	9,460.-	K	455.-	K	66.-	3	F
VeroTwin-DP-E 80/115-2,2/2-R1	DN 80	360	2.2	81	2159017	C	8,126.-	K	455.-	K	66.-	3	H



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Mechanical seals	254



Wilo-CronoLine-IL-E



Construction

Electronically controlled glanded single pump in in-line design with flange connection and automatic power adjustment

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor
- Variant ...-L1 with bronze impeller (at additional charge)
- Variant ...-H1 with housing made of spheroidal cast iron (at additional charge)

Your advantages

- Energy savings due to integrated electronic power adjustment
- Optional interfaces for bus communication using plug-in IF modules
- Simple operation with Green Button Technology and display
- Integrated dual pump management
- Integrated full motor protection (PTC thermistor sensor) with trip electronics

Notice

Motors with energy efficiency class IE4

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information (2-pole types) with differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		-S1		GRD group	
		L0 mm	P ₂ kW	m kg		EUR	EUR	EUR	EUR	EUR		
CronoLine-IL-E 40/170-5,5/2	DN 40	340	5.5	95	2159314	L	5,186.-	A	355.-	K	39.- 4	
CronoLine-IL-E 40/200-7,5/2	DN 40	440	7.5	110	2159315	L	5,825.-	A	388.-	K	46.- 5	
CronoLine-IL-E 40/220-11/2	DN 40	440	11	196	2153668	L	7,864.-	AX	388.-	K	46.- 5	

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Price group: PG3

Ordering information (2-pole types) with differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
		L0 mm	P ₂ kW	m kg		🚚	🚚	🚚	🚚	EUR	EUR	
CronoLine-IL-E 50/160-5,5/2	DN 50	340	5.5	99	2159316	L	5,512.-	A	395.-	K	46.-	5
CronoLine-IL-E 50/170-7,5/2	DN 50	340	7.5	101	2159317	L	6,086.-	A	395.-	K	46.-	5
CronoLine-IL-E 50/180-7,5/2	DN 50	440	7.5	114	2159318	C	6,086.-	A	433.-	K	46.-	5
CronoLine-IL-E 50/210-11/2	DN 50	440	11	200	2153669	L	8,019.-	K	433.-	K	46.-	5
CronoLine-IL-E 50/220-15/2	DN 50	440	15	208	2153670	C	9,271.-	K	433.-	K	46.-	5
CronoLine-IL-E 65/150-5,5/2	DN 65	430	5.5	105	2159319	L	5,449.-	AX	630.-	K	46.-	5
CronoLine-IL-E 65/160-7,5/2	DN 65	430	7.5	107	2159320	L	6,069.-	AX	630.-	K	46.-	5
CronoLine-IL-E 65/170-11/2	DN 65	430	11	186	2153671	L	8,054.-	K	630.-	K	46.-	5
CronoLine-IL-E 65/200-15/2	DN 65	475	15	214	2153672	L	9,352.-	K	680.-	K	72.-	6
CronoLine-IL-E 65/210-18,5/2	DN 65	475	18.5	258	2153673	L	10,890.-	K	680.-	K	72.-	6
CronoLine-IL-E 65/220-22/2	DN 65	475	22	267	2153674	C	12,449.-	K	680.-	K	72.-	6
CronoLine-IL-E 80/130-5,5/2	DN 80	400	5.5	104	2159321	L	5,755.-	A	630.-	K	46.-	5
CronoLine-IL-E 80/140-7,5/2	DN 80	400	7.5	106	2159322	L	6,371.-	A	630.-	K	46.-	5
CronoLine-IL-E 80/150-7,5/2	DN 80	440	7.5	114	2159323	L	6,371.-	A	652.-	K	46.-	5
CronoLine-IL-E 80/160-11/2	DN 80	440	11	194	2153675	L	8,241.-	K	652.-	K	46.-	5
CronoLine-IL-E 80/170-15/2	DN 80	440	15	202	2153676	L	9,395.-	K	652.-	K	46.-	5
CronoLine-IL-E 80/190-18,5/2	DN 80	500	18.5	263	2153677	L	10,996.-	K	714.-	K	72.-	6
CronoLine-IL-E 80/200-22/2	DN 80	500	22	273	2153678	L	12,566.-	K	714.-	K	72.-	6
CronoLine-IL-E 100/145-11/2	DN 100	500	11	212	2153679	L	8,270.-	K	734.-	K	72.-	6
CronoLine-IL-E 100/150-15/2	DN 100	500	15	220	2153680	L	9,430.-	K	734.-	K	72.-	6
CronoLine-IL-E 100/160-18,5/2	DN 100	500	18.5	262	2153681	L	11,053.-	K	734.-	K	72.-	6
CronoLine-IL-E 100/165-22/2	DN 100	500	22	272	2153682	L	12,637.-	K	734.-	K	72.-	6

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Ordering information (2-pole types) without differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
		L ₀ mm	P ₂ kW	m kg		EUR	EUR	EUR	EUR			
CronoLine-IL-E 40/170-5,5/2-R1	DN 40	340	5.5	95	2159362	L	4,732.-	AX	355.-	K	39.-	4
CronoLine-IL-E 40/200-7,5/2-R1	DN 40	440	7.5	110	2159363	C	5,371.-	A	388.-	K	46.-	5
CronoLine-IL-E 40/220-11/2-R1	DN 40	440	11	197	2153737	C	7,410.-	K	388.-	K	46.-	5
CronoLine-IL-E 50/160-5,5/2-R1	DN 50	340	5.5	99	2159364	L	5,058.-	A	395.-	K	46.-	5
CronoLine-IL-E 50/170-7,5/2-R1	DN 50	340	7.5	101	2159365	C	5,632.-	A	395.-	K	46.-	5
CronoLine-IL-E 50/180-7,5/2-R1	DN 50	440	7.5	114	2159366	C	5,632.-	A	433.-	K	46.-	5
CronoLine-IL-E 50/210-11/2-R1	DN 50	440	11	209	2153738	C	7,565.-	K	433.-	K	46.-	5
CronoLine-IL-E 50/220-15/2-R1	DN 50	440	15	209	2153739	C	8,817.-	K	433.-	K	46.-	5
CronoLine-IL-E 65/150-5,5/2-R1	DN 65	430	5.5	105	2159367	L	4,995.-	AX	630.-	K	46.-	5
CronoLine-IL-E 65/160-7,5/2-R1	DN 65	430	7.5	107	2159368	L	5,615.-	AX	630.-	K	46.-	5
CronoLine-IL-E 65/170-11/2-R1	DN 65	430	11	187	2153740	C	7,600.-	K	630.-	K	46.-	5
CronoLine-IL-E 65/200-15/2-R1	DN 65	475	15	215	2153741	C	8,898.-	K	680.-	K	72.-	6
CronoLine-IL-E 65/210-18,5/2-R1	DN 65	475	18.5	258	2153742	C	10,436.-	K	680.-	K	72.-	6
CronoLine-IL-E 65/220-22/2-R1	DN 65	475	22	267	2153743	C	11,995.-	K	680.-	K	72.-	6
CronoLine-IL-E 80/130-5,5/2-R1	DN 80	400	5.5	104	2159369	L	5,301.-	A	630.-	K	46.-	5
CronoLine-IL-E 80/140-7,5/2-R1	DN 80	400	7.5	106	2159370	L	5,917.-	A	630.-	K	46.-	5
CronoLine-IL-E 80/150-7,5/2-R1	DN 80	440	7.5	114	2159371	C	5,917.-	A	652.-	K	46.-	5
CronoLine-IL-E 80/160-11/2-R1	DN 80	440	11	194	2153744	L	7,787.-	K	652.-	K	46.-	5
CronoLine-IL-E 80/170-15/2-R1	DN 80	440	15	202	2153745	C	8,941.-	K	652.-	K	46.-	5
CronoLine-IL-E 80/190-18,5/2-R1	DN 80	500	18.5	263	2153746	C	10,542.-	K	714.-	K	72.-	6
CronoLine-IL-E 80/200-22/2-R1	DN 80	500	22	273	2153747	C	12,112.-	K	714.-	K	72.-	6
CronoLine-IL-E 100/145-11/2-R1	DN 100	500	11	220	2153748	L	7,816.-	K	734.-	K	72.-	6
CronoLine-IL-E 100/150-15/2-R1	DN 100	500	15	262	2153749	L	8,976.-	K	734.-	K	72.-	6
CronoLine-IL-E 100/160-18,5/2-R1	DN 100	500	18.5	272	2153750	C	10,599.-	K	734.-	K	72.-	6
CronoLine-IL-E 100/165-22/2-R1	DN 100	500	22	276	2153751	L	12,183.-	K	734.-	K	72.-	6

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


















Price group: PG3



Ordering information (4-pole types) with differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
		L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL-E 100/220-5,5/4	DN 100	550	5.5	159	2159324	L	6,130.-	AX	809.-	K	46.-	5
CronoLine-IL-E 100/250-7,5/4	DN 100	550	7.5	179	2159325	L	7,210.-	AX	832.-	K	46.-	5
CronoLine-IL-E 100/270-11/4	DN 100	550	11	276	2153683	L	9,119.-	AX	832.-	K	46.-	6
CronoLine-IL-E 125/210-5,5/4	DN 125	620	5.5	173	2159326	L	6,682.-	AX	819.-	K	46.-	5
CronoLine-IL-E 125/220-7,5/4	DN 125	620	7.5	183	2159327	L	7,768.-	AX	819.-	K	46.-	5
CronoLine-IL-E 150/190-5,5/4	DN 150	700	5.5	205	2159328	L	7,230.-	AX	895.-	K	46.-	5
CronoLine-IL-E 150/200-7,5/4	DN 150	700	7.5	213	2159329	L	8,336.-	AX	895.-	K	46.-	5
CronoLine-IL-E 150/220-11/4	DN 150	700	11	309	2153684	L	10,206.-	AX	895.-	K	72.-	6
CronoLine-IL-E 150/250-15/4	DN 150	700	15	383	2153685	L	11,384.-	AX	978.-	K	140.-	7
CronoLine-IL-E 150/260-18,5/4	DN 150	700	18.5	438	2153686	L	12,930.-	AX	978.-	K	140.-	7
CronoLine-IL-E 150/270-22/4	DN 150	700	22	452	2153687	L	14,500.-	AX	978.-	K	140.-	7
CronoLine-IL-E 200/240-15/4	DN 200	800	15	440	2153688	C	12,581.-	K	1,077.-	K	140.-	7
CronoLine-IL-E 200/250-18,5/4	DN 200	800	18.5	500	2153689	K	14,087.-	K	1,077.-	K	140.-	7
CronoLine-IL-E 200/260-22/4	DN 200	800	22	514	2153690	C	15,733.-	K	1,077.-	K	140.-	7

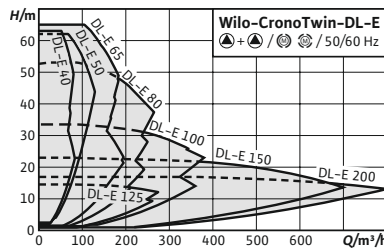
Price group: PG3

Ordering information (4-pole types) without differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
		L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL-E 100/220-5,5/4-R1	DN 100	550	5.5	159	2159372	C	5,676.-	AX	809.-	K	46.-	5
CronoLine-IL-E 100/250-7,5/4-R1	DN 100	550	7.5	179	2159373	C	6,756.-	AX	832.-	K	46.-	5
CronoLine-IL-E 100/270-11/4-R1	DN 100	550	11	212	2153752	C	8,665.-	AX	832.-	K	46.-	6
CronoLine-IL-E 125/210-5,5/4-R1	DN 125	620	5.5	173	2159374	C	6,228.-	AX	819.-	K	46.-	5
CronoLine-IL-E 125/220-7,5/4-R1	DN 125	620	7.5	183	2159375	C	7,314.-	AX	819.-	K	46.-	5
CronoLine-IL-E 150/190-5,5/4-R1	DN 150	700	5.5	205	2159376	C	6,776.-	AX	895.-	K	46.-	5
CronoLine-IL-E 150/200-7,5/4-R1	DN 150	700	7.5	213	2159377	C	7,882.-	AX	895.-	K	46.-	5
CronoLine-IL-E 150/220-11/4-R1	DN 150	700	11	309	2153753	C	9,752.-	AX	895.-	K	72.-	6
CronoLine-IL-E 150/250-15/4-R1	DN 150	700	15	383	2153754	C	10,930.-	AX	978.-	K	140.-	7

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Ordering information (4-pole types) without differential pressure sensor							Additional charge					
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		-S1	GRD group		
		L_0 mm	P_2 kW	m kg		 EUR	 EUR	 EUR	 EUR			
CronoLine-IL-E 150/260-18,5/4-R1	DN 150	700	18.5	438	2153755	 C	12,476.-	 AX	978.-	 K	140.-	7
CronoLine-IL-E 150/270-22/4-R1	DN 150	700	22	452	2153756	 C	14,046.-	 AX	978.-	 K	140.-	7
CronoLine-IL-E 200/240-15/4-R1	DN 200	800	15	440	2153757	 C	12,127.-	 AX	1,077.-	 K	140.-	7
CronoLine-IL-E 200/250-18,5/4-R1	DN 200	800	18.5	500	2153758	 K	13,633.-	 AX	1,077.-	 K	140.-	7
CronoLine-IL-E 200/260-22/4-R1	DN 200	800	22	514	2153759	 C	15,279.-	 AX	1,077.-	 K	140.-	7

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Wilo-CronoTwin-DL-E



Construction

Electronically controlled glanded twin-head pump in in-line design with flange connection and automatic power adjustment

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor
- ...-L1 variant with bronze impeller (at additional charge)
- ...-H1 variant with housing made of spheroidal cast iron (at additional charge)
- ...-S1/-S2 variant with special mechanical seal (at additional charge)

Your advantages

- Energy savings due to integrated electronic power adjustment
- Simple operation with Green Button Technology and display
- Various operating modes: main/standby operation and parallel operation
- Configurable fault response tailored to HVAC applications
- Integrated full motor protection (PTC thermistor sensor) with trip electronics

Notice

Motors with energy efficiency class IE4

General notes – ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Ordering information (2-pole types) with differential pressure sensor							Additional charge									
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange						
		L0	P ₂	m												
		mm	kW	kg												
						EUR	EUR	EUR	EUR	EUR						
CronoTwin-DL-E 40/170-5,5/2	DN 40	340	5.5	189	2159410	L	10,183.-	AX	710.-	K	78.-	4	B			
CronoTwin-DL-E 40/200-7,5/2	DN 40	440	7.5	216	2159411	C	11,432.-	AX	776.-	K	92.-	5	C			
CronoTwin-DL-E 40/220-11/2	DN 40	440	11	388	2153806	C	15,334.-	AX	776.-	K	92.-	5	C			
CronoTwin-DL-E 50/160-5,5/2	DN 50	340	5.5	193	2159412	L	11,099.-	AX	790.-	K	92.-	5	B			
CronoTwin-DL-E 50/170-7,5/2	DN 50	340	7.5	197	2159413	L	11,950.-	AX	790.-	K	92.-	5	B			
CronoTwin-DL-E 50/180-7,5/2	DN 50	440	7.5	216	2159414	C	11,942.-	AX	866.-	K	92.-	5	C			
CronoTwin-DL-E 50/210-11/2	DN 50	440	11	392	2153807	C	15,641.-	AX	866.-	K	92.-	5	C			
CronoTwin-DL-E 50/220-15/2	DN 50	440	15	410	2153808	C	18,076.-	AX	866.-	K	92.-	5	C			
CronoTwin-DL-E 65/150-5,5/2	DN 65	430	5.5	211	2159415	L	10,705.-	AX	1,260.-	K	92.-	5	B			
CronoTwin-DL-E 65/160-7,5/2	DN 65	430	7.5	215	2159416	L	11,912.-	AX	1,260.-	K	92.-	5	B			
CronoTwin-DL-E 65/170-11/2	DN 65	430	11	376	2153809	C	15,709.-	AX	1,260.-	K	92.-	5	B			
CronoTwin-DL-E 65/200-15/2	DN 65	475	15	422	2153810	C	18,241.-	AX	1,360.-	K	144.-	6	C			
CronoTwin-DL-E 65/210-18,5/2	DN 65	475	18.5	507	2153811	C	21,777.-	AX	1,360.-	K	144.-	6	C			
CronoTwin-DL-E 65/220-22/2	DN 65	475	22	527	2153812	C	24,897.-	AX	1,360.-	K	144.-	6	C			
CronoTwin-DL-E 80/130-5,5/2	DN 80	400	5.5	205	2159417	L	11,301.-	AX	1,260.-	K	92.-	5	A			
CronoTwin-DL-E 80/140-7,5/2	DN 80	400	7.5	210	2159418	L	12,512.-	AX	1,260.-	K	92.-	5	A			
CronoTwin-DL-E 80/150-7,5/2	DN 80	440	7.5	227	2159419	C	12,827.-	AX	1,304.-	K	92.-	5	B			
CronoTwin-DL-E 80/160-11/2	DN 80	440	11	386	2153813	L	16,480.-	AX	1,304.-	K	92.-	5	B			
CronoTwin-DL-E 80/170-15/2	DN 80	440	15	402	2153814	C	18,320.-	AX	1,304.-	K	92.-	5	B			
CronoTwin-DL-E 80/190-18,5/2	DN 80	500	18.5	522	2153815	C	21,993.-	AX	1,428.-	K	144.-	6	C			
CronoTwin-DL-E 80/200-22/2	DN 80	500	22	548	2153816	C	25,133.-	AX	1,428.-	K	144.-	6	C			
CronoTwin-DL-E 100/145-11/2	DN 100	500	11	428	2153817	L	16,125.-	AX	1,468.-	K	144.-	6	B			
CronoTwin-DL-E 100/150-15/2	DN 100	500	15	444	2153818	L	18,857.-	AX	1,468.-	K	144.-	6	B			
CronoTwin-DL-E 100/160-18,5/2	DN 100	500	18.5	530	2153819	C	21,550.-	AX	1,468.-	K	144.-	6	B			
CronoTwin-DL-E 100/165-22/2	DN 100	500	22	549	2153820	C	24,645.-	AX	1,468.-	K	144.-	6	B			

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Price group: PG3

Ordering information (2-pole types) without differential pressure sensor							Additional charge							
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange				
		L0 mm	P ₂ kW	m kg		EUR	EUR	EUR	EUR					
CronoTwin-DL-E 40/170-5,5/2-R1	DN 40	340	5.5	189	2159458	C	9,729.-	AX	710.-	K	78.-	4	B	
CronoTwin-DL-E 40/200-7,5/2-R1	DN 40	440	7.5	216	2159459	C	10,978.-	AX	776.-	K	92.-	5	C	
CronoTwin-DL-E 40/220-11/2-R1	DN 40	440	11	388	2153875	C	14,880.-	AX	776.-	K	92.-	5	C	
CronoTwin-DL-E 50/160-5,5/2-R1	DN 50	340	5.5	193	2159460	C	10,645.-	AX	790.-	K	92.-	5	B	
CronoTwin-DL-E 50/170-7,5/2-R1	DN 50	340	7.5	197	2159461	C	11,496.-	AX	790.-	K	92.-	5	B	
CronoTwin-DL-E 50/180-7,5/2-R1	DN 50	440	7.5	216	2159462	C	11,488.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL-E 50/210-11/2-R1	DN 50	440	11	393	2153876	C	15,187.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL-E 50/220-15/2-R1	DN 50	440	15	410	2153877	C	17,622.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL-E 65/150-5,5/2-R1	DN 65	430	5.5	211	2159463	C	10,251.-	AX	1,260.-	K	92.-	5	B	
CronoTwin-DL-E 65/160-7,5/2-R1	DN 65	430	7.5	215	2159464	C	11,458.-	AX	1,260.-	K	92.-	5	B	
CronoTwin-DL-E 65/170-11/2-R1	DN 65	430	11	377	2153878	C	15,255.-	AX	1,260.-	K	92.-	5	B	
CronoTwin-DL-E 65/200-15/2-R1	DN 65	475	15	422	2153879	C	17,787.-	AX	1,360.-	K	144.-	6	C	
CronoTwin-DL-E 65/210-18,5/2-R1	DN 65	475	18.5	507	2153880	C	21,323.-	AX	1,360.-	K	144.-	6	C	
CronoTwin-DL-E 65/220-22/2-R1	DN 65	475	22	527	2153881	C	24,443.-	AX	1,360.-	K	144.-	6	C	
CronoTwin-DL-E 80/130-5,5/2-R1	DN 80	400	5.5	205	2159465	C	10,847.-	AX	1,260.-	K	92.-	5	A	
CronoTwin-DL-E 80/140-7,5/2-R1	DN 80	400	7.5	210	2159466	C	12,058.-	AX	1,260.-	K	92.-	5	A	
CronoTwin-DL-E 80/150-7,5/2-R1	DN 80	440	7.5	227	2159467	C	12,373.-	AX	1,304.-	K	92.-	5	B	
CronoTwin-DL-E 80/160-11/2-R1	DN 80	440	11	386	2153882	C	16,026.-	AX	1,304.-	K	92.-	5	B	
CronoTwin-DL-E 80/170-15/2-R1	DN 80	440	15	402	2153883	C	17,866.-	AX	1,304.-	K	92.-	5	B	
CronoTwin-DL-E 80/190-18,5/2-R1	DN 80	500	18.5	522	2153884	C	21,539.-	AX	1,428.-	K	144.-	6	C	
CronoTwin-DL-E 80/200-22/2-R1	DN 80	500	22	548	2153885	C	24,679.-	AX	1,428.-	K	144.-	6	C	
CronoTwin-DL-E 100/145-11/2-R1	DN 100	500	11	429	2153886	C	15,671.-	AX	1,468.-	K	144.-	6	B	
CronoTwin-DL-E 100/150-15/2-R1	DN 100	500	15	445	2153887	C	18,403.-	AX	1,468.-	K	144.-	6	B	
CronoTwin-DL-E 100/160-18,5/2-R1	DN 100	500	18.5	530	2153888	C	21,096.-	AX	1,468.-	K	144.-	6	B	
CronoTwin-DL-E 100/165-22/2-R1	DN 100	500	22	549	2153889	C	24,191.-	AX	1,468.-	K	144.-	6	B	

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Price group: PG3

Ordering information (4-pole types) with differential pressure sensor							Additional charge						
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
		L0 mm	P ₂ kW	m kg									
						EUR	EUR	EUR	EUR				
CronoTwin-DL-E 100/220-5,5/4	DN 100	550	5.5	313	2159420	L	12,261.-	AX	1,618.-	K	92.-	5	C
CronoTwin-DL-E 100/250-7,5/4	DN 100	550	7.5	357	2159421	L	14,518.-	AX	1,664.-	K	92.-	5	D
CronoTwin-DL-E 100/270-11/4	DN 100	550	11	550	2153821	C	17,783.-	AX	1,664.-	K	92.-	6	D
CronoTwin-DL-E 125/210-5,5/4	DN 125	620	5.5	334	2159422	C	13,367.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL-E 125/220-7,5/4	DN 125	620	7.5	350	2159423	C	15,640.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL-E 150/190-5,5/4	DN 150	700	5.5	410	2159424	L	14,458.-	AX	1,790.-	K	92.-	5	C
CronoTwin-DL-E 150/200-7,5/4	DN 150	700	7.5	426	2159425	C	16,786.-	AX	1,790.-	K	92.-	5	C
CronoTwin-DL-E 150/220-11/4	DN 150	700	11	617	2153822	C	19,901.-	AX	1,790.-	K	144.-	6	C
CronoTwin-DL-E 150/250-15/4	DN 150	700	15	738	2153823	K	22,200.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL-E 150/260-18,5/4	DN 150	700	18.5	858	2153824	K	25,210.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL-E 150/270-22/4	DN 150	700	22	886	2153825	K	28,999.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL-E 200/240-15/4	DN 200	800	15	878	2153826	A	25,162.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL-E 200/250-18,5/4	DN 200	800	18.5	996	2153827	A	28,174.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL-E 200/260-22/4	DN 200	800	22	1024	2153828	K	30,682.-	AX	2,154.-	K	280.-	7	D

Price group: PG3

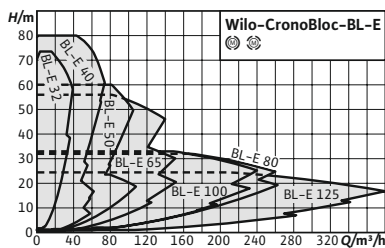
Ordering information (4-pole types) without differential pressure sensor							Additional charge						
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
		L0 mm	P ₂ kW	m kg									
						EUR	EUR	EUR	EUR				
CronoTwin-DL-E 100/220-5,5/4-R1	DN 100	550	5.5	313	2159468	C	11,807.-	AX	1,618.-	K	92.-	5	C
CronoTwin-DL-E 100/250-7,5/4-R1	DN 100	550	7.5	357	2159469	C	14,064.-	AX	1,664.-	K	92.-	5	D
CronoTwin-DL-E 100/270-11/4-R1	DN 100	550	11	550	2153890	C	17,329.-	AX	1,664.-	K	92.-	6	D
CronoTwin-DL-E 125/210-5,5/4-R1	DN 125	620	5.5	334	2159470	C	12,913.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL-E 125/220-7,5/4-R1	DN 125	620	7.5	350	2159471	C	15,186.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL-E 150/190-5,5/4-R1	DN 150	700	5.5	410	2159472	C	14,004.-	AX	1,790.-	K	92.-	5	C
CronoTwin-DL-E 150/200-7,5/4-R1	DN 150	700	7.5	426	2159473	C	16,332.-	AX	1,790.-	K	92.-	5	C
CronoTwin-DL-E 150/220-11/4-R1	DN 150	700	11	617	2153891	C	19,447.-	AX	1,790.-	K	144.-	6	C

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Price group: PG3

Ordering information (4-pole types) without differential pressure sensor							Additional charge						
Type	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
		L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR		
CronoTwin-DL-E 150/250-15/4-R1	DN 150	700	15	739	2153892	A	21,746.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL-E 150/260-18,5/4-R1	DN 150	700	18.5	859	2153893	A	24,756.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL-E 150/270-22/4-R1	DN 150	700	22	887	2153894	A	28,545.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL-E 200/240-15/4-R1	DN 200	800	15	879	2153895	A	24,708.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL-E 200/250-18,5/4-R1	DN 200	800	18.5	996	2153896	A	27,720.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL-E 200/260-22/4-R1	DN 200	800	22	1024	2153897	A	30,228.-	AX	2,154.-	K	280.-	7	D

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Wilo-CronoBloc-BL-E

Construction

Electronically controlled glanded single pump in mono-bloc design with flange connection and automatic power adjustment.

Application

The pumping of heating water (in accordance with VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Variant ...-R1 without differential pressure sensor
- ...-L1 variant with bronze impeller (at additional charge)
- ...-H1 variant with housing made of spheroidal cast iron (at additional charge)
- ...-S1/-S2 variant with special mechanical seal (at additional charge)

Your advantages

- Energy savings due to integrated electronic power adjustment
- Optional interfaces for bus communication using plug-in IF modules
- Simple operation due to tried-and-tested Green Button Technology and display
- Integrated full motor protection (PTC thermistor sensor) with trip electronics
- Meets user requirements thanks to performance and main dimensions in accordance with EN 733 (for end-suction pumps)

Notice

Motors with energy efficiency class IE4

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information (2-pole types) with differential pressure sensor							Additional charge					
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.			Red brass impeller (L1 version)	-S1	GRD group		
	DNs	DNd	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoBloc-BL-E 32/140-2,2/2	DN 50	DN 32	2.2	54	2191367	C	4,201.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 32/150-3/2	DN 50	DN 32	3	64	2191368	C	4,686.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 32/160-4/2	DN 50	DN 32	4	72	2191369	C	5,266.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 32/170-5,5/2	DN 50	DN 32	5.5	94	2191370	C	6,095.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 32/210-7,5/2	DN 50	DN 32	7.5	104	2191371	C	6,747.-	AX	388.-	K	46.-	5
CronoBloc-BL-E 32/220-11/2	DN 50	DN 32	11	192	2189952	C	8,497.-	AX	388.-	K	46.-	5
CronoBloc-BL-E 40/110-1,5/2	DN 65	DN 40	1.5	48	2191372	C	3,751.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 40/120-2,2/2	DN 65	DN 40	2.2	50	2191373	C	4,227.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 40/130-3/2	DN 65	DN 40	3	58	2191374	C	4,878.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 40/140-4/2	DN 65	DN 40	4	68	2191375	C	5,363.-	AX	355.-	K	39.-	4
CronoBloc-BL-E 40/160-5,5/2	DN 65	DN 40	5.5	96	2191376	C	6,293.-	AX	395.-	K	46.-	5
CronoBloc-BL-E 40/170-7,5/2	DN 65	DN 40	7.5	98	2191377	C	6,834.-	AX	395.-	K	46.-	5
CronoBloc-BL-E 40/180-7,5/2	DN 65	DN 40	7.5	108	2191378	C	7,083.-	AX	433.-	K	46.-	5
CronoBloc-BL-E 40/210-11/2	DN 65	DN 40	11	194	2189953	C	8,780.-	AX	433.-	K	46.-	5
CronoBloc-BL-E 40/220-15/2	DN 65	DN 40	15	204	2189954	C	10,645.-	AX	433.-	K	46.-	5
CronoBloc-BL-E 40/230-18,5/2	DN 65	DN 40	18.5	260	2189955	K	12,907.-	AX	651.-	K	72.-	6
CronoBloc-BL-E 40/240-22/2	DN 65	DN 40	22	269	2189956	K	14,649.-	AX	651.-	K	72.-	6
CronoBloc-BL-E 50/110-3/2	DN 65	DN 50	3	64	2191379	C	5,156.-	AX	395.-	K	39.-	4
CronoBloc-BL-E 50/120-4/2	DN 65	DN 50	4	72	2191380	C	5,589.-	AX	395.-	K	39.-	4
CronoBloc-BL-E 50/130-5,5/2	DN 65	DN 50	5.5	90	2191381	C	6,487.-	AX	395.-	K	46.-	5
CronoBloc-BL-E 50/140-7,5/2	DN 65	DN 50	7.5	94	2191382	C	7,206.-	AX	395.-	K	46.-	5
CronoBloc-BL-E 50/150-7,5/2	DN 65	DN 50	7.5	102	2191383	C	7,578.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 50/170-11/2	DN 65	DN 50	11	180	2189957	C	9,004.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 50/200-15/2	DN 65	DN 50	15	204	2189958	C	10,949.-	AX	680.-	K	72.-	6
CronoBloc-BL-E 50/210-18,5/2	DN 65	DN 50	18.5	248	2189959	C	13,024.-	AX	680.-	K	72.-	6
CronoBloc-BL-E 50/220-22/2	DN 65	DN 50	22	258	2189960	C	14,876.-	AX	680.-	K	72.-	6
CronoBloc-BL-E 65/160-11/2	DN 80	DN 65	11	186	2189961	C	9,520.-	AX	652.-	K	46.-	5

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Price group: PG3

Ordering information (2-pole types) with differential pressure sensor							Additional charge				
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group		
	DNs	DNd	P ₂ kW	m kg		EUR	EUR	EUR			
CronoBloc-BL-E 65/170-15/2	DN 80	DN 65	15	194	2189962	C	11,041.-	652.-	46.-	5	
CronoBloc-BL-E 65/190-18,5/2	DN 80	DN 65	18.5	254	2189963	C	13,092.-	714.-	72.-	6	
CronoBloc-BL-E 65/210-22/2	DN 80	DN 65	22	267	2189964	C	14,992.-	714.-	72.-	6	
CronoBloc-BL-E 80/145-11/2	DN 100	DN 80	11	200	2189965	C	9,732.-	734.-	72.-	6	
CronoBloc-BL-E 80/150-15/2	DN 100	DN 80	15	208	2189966	C	11,213.-	734.-	72.-	6	
CronoBloc-BL-E 80/160-18,5/2	DN 100	DN 80	18.5	252	2189967	C	13,118.-	734.-	72.-	6	
CronoBloc-BL-E 80/165-22/2	DN 100	DN 80	22	262	2189968	C	15,125.-	734.-	72.-	6	

Price group: PG3

Ordering information (2-pole types) without differential pressure sensor							Additional charge				
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group		
	DNs	DNd	P ₂ kW	m kg		EUR	EUR	EUR			
CronoBloc-BL-E 32/140-2,2/2-R1	DN 50	DN 32	2.2	54	2191425	C	3,747.-	355.-	39.-	4	
CronoBloc-BL-E 32/150-3/2-R1	DN 50	DN 32	3	64	2191426	C	4,232.-	355.-	39.-	4	
CronoBloc-BL-E 32/160-4/2-R1	DN 50	DN 32	4	72	2191427	C	4,812.-	355.-	39.-	4	
CronoBloc-BL-E 32/170-5,5/2-R1	DN 50	DN 32	5.5	94	2191428	C	5,641.-	355.-	39.-	4	
CronoBloc-BL-E 32/210-7,5/2-R1	DN 50	DN 32	7.5	104	2191429	C	6,293.-	388.-	46.-	5	
CronoBloc-BL-E 32/220-11/2-R1	DN 50	DN 32	11	192	2189978	C	8,043.-	388.-	46.-	5	
CronoBloc-BL-E 40/110-1,5/2-R1	DN 65	DN 40	1.5	48	2191430	C	3,297.-	355.-	39.-	4	
CronoBloc-BL-E 40/120-2,2/2-R1	DN 65	DN 40	2.2	50	2191431	C	3,773.-	355.-	39.-	4	
CronoBloc-BL-E 40/130-3/2-R1	DN 65	DN 40	3	58	2191432	C	4,424.-	355.-	39.-	4	
CronoBloc-BL-E 40/140-4/2-R1	DN 65	DN 40	4	68	2191433	C	4,909.-	355.-	39.-	4	
CronoBloc-BL-E 40/160-5,5/2-R1	DN 65	DN 40	5.5	96	2191434	C	5,839.-	395.-	46.-	5	
CronoBloc-BL-E 40/170-7,5/2-R1	DN 65	DN 40	7.5	98	2191435	C	6,380.-	395.-	46.-	5	
CronoBloc-BL-E 40/180-7,5/2-R1	DN 65	DN 40	7.5	108	2191436	C	6,629.-	433.-	46.-	5	
CronoBloc-BL-E 40/210-11/2-R1	DN 65	DN 40	11	194	2189979	C	8,326.-	433.-	46.-	5	
CronoBloc-BL-E 40/220-15/2-R1	DN 65	DN 40	15	204	2189980	C	10,191.-	433.-	46.-	5	
CronoBloc-BL-E 40/230-18,5/2-R1	DN 65	DN 40	18.5	260	2189981	K	12,453.-	651.-	72.-	6	

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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Price group: PG3

Ordering information (2-pole types) without differential pressure sensor							Additional charge					
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.			Red brass impeller (L1 version)		-S1	GRD group	
	DNs	DNd	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoBloc-BL-E 40/240-22/2-R1	DN 65	DN 40	22	269	2189982	K	14,195.-	AX	651.-	K	72.-	6
CronoBloc-BL-E 50/110-3/2-R1	DN 65	DN 50	3	64	2191437	C	4,702.-	AX	395.-	K	39.-	4
CronoBloc-BL-E 50/120-4/2-R1	DN 65	DN 50	4	72	2191438	C	5,135.-	AX	395.-	K	39.-	4
CronoBloc-BL-E 50/130-5,5/2-R1	DN 65	DN 50	5.5	90	2191439	C	6,033.-	AX	395.-	K	46.-	5
CronoBloc-BL-E 50/140-7,5/2-R1	DN 65	DN 50	7.5	94	2191440	C	6,752.-	AX	395.-	K	46.-	5
CronoBloc-BL-E 50/150-7,5/2-R1	DN 65	DN 50	7.5	102	2191441	C	7,124.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 50/170-11/2-R1	DN 65	DN 50	11	180	2189983	C	8,550.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 50/200-15/2-R1	DN 65	DN 50	15	204	2189984	C	10,495.-	AX	680.-	K	72.-	6
CronoBloc-BL-E 50/210-18,5/2-R1	DN 65	DN 50	18.5	248	2189985	C	12,570.-	AX	680.-	K	72.-	6
CronoBloc-BL-E 50/220-22/2-R1	DN 65	DN 50	22	258	2189986	C	14,422.-	AX	680.-	K	72.-	6
CronoBloc-BL-E 65/160-11/2-R1	DN 80	DN 65	11	186	2189987	C	9,066.-	AX	652.-	K	46.-	5
CronoBloc-BL-E 65/170-15/2-R1	DN 80	DN 65	15	194	2189988	C	10,587.-	AX	652.-	K	46.-	5
CronoBloc-BL-E 65/190-18,5/2-R1	DN 80	DN 65	18.5	254	2189989	C	12,638.-	AX	714.-	K	72.-	6
CronoBloc-BL-E 65/210-22/2-R1	DN 80	DN 65	22	267	2189990	C	14,538.-	AX	714.-	K	72.-	6
CronoBloc-BL-E 80/145-11/2-R1	DN 100	DN 80	11	200	2189991	C	9,278.-	AX	734.-	K	72.-	6
CronoBloc-BL-E 80/150-15/2-R1	DN 100	DN 80	15	208	2189992	C	10,759.-	AX	734.-	K	72.-	6
CronoBloc-BL-E 80/160-18,5/2-R1	DN 100	DN 80	18.5	252	2189993	C	12,664.-	AX	734.-	K	72.-	6
CronoBloc-BL-E 80/165-22/2-R1	DN 100	DN 80	22	262	2189994	C	14,671.-	AX	734.-	K	72.-	6

Price group: PG3

Ordering information (4-pole types) with differential pressure sensor							Additional charge					
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.			Red brass impeller (L1 version)		-S1	GRD group	
	DNs	DNd	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoBloc-BL-E 50/270-5,5/4	DN 65	DN 50	5.5	136	2191384	K	6,412.-	AX	693.-	K	46.-	5
CronoBloc-BL-E 65/120-4/2	DN 80	DN 65	4	76	2191385	C	5,677.-	AX	630.-	K	39.-	4
CronoBloc-BL-E 65/130-5,5/2	DN 80	DN 65	5.5	96	2191386	C	6,680.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 65/140-7,5/2	DN 80	DN 65	7.5	98	2191387	C	7,644.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 65/240-5,5/4	DN 80	DN 65	5.5	152	2191388	C	7,471.-	AX	771.-	K	46.-	5

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Price group: PG3

Ordering information (4-pole types) with differential pressure sensor							Additional charge					
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
	DNs	DNd	P ₂ kW	m kg		EUR	EUR	EUR		EUR		
CronoBloc-BL-E 65/265-7,5/4	DN 80	DN 65	7.5	160	2191389	C	8,485.-	AX	771.-	K	46.-	5
CronoBloc-BL-E 80/220-5,5/4	DN 100	DN 80	5.5	144	2191390	C	7,241.-	AX	809.-	K	46.-	5
CronoBloc-BL-E 80/250-7,5/4	DN 100	DN 80	7.5	162	2191391	C	8,352.-	AX	832.-	K	46.-	5
CronoBloc-BL-E 80/270-11/4	DN 100	DN 80	11	261	2189969	C	11,146.-	AX	832.-	K	72.-	6
CronoBloc-BL-E 100/200-5,5/4	DN 125	DN 100	5.5	150	2191392	C	7,476.-	AX	819.-	K	46.-	5
CronoBloc-BL-E 100/220-7,5/4	DN 125	DN 100	7.5	158	2191393	C	8,289.-	AX	819.-	K	46.-	5
CronoBloc-BL-E 100/250-11/4	DN 125	DN 100	11	275	2189970	C	11,210.-	AX	864.-	K	72.-	6
CronoBloc-BL-E 100/270-15/4	DN 125	DN 100	15	292	2189971	C	13,045.-	AX	864.-	K	72.-	6
CronoBloc-BL-E 100/305-18,5/4	DN 125	DN 100	18.5	396	2189972	C	14,013.-	AX	1,123.-	K	140.-	7
CronoBloc-BL-E 100/315-22/4	DN 125	DN 100	22	410	2189973	C	17,641.-	AX	1,123.-	K	140.-	7
CronoBloc-BL-E 125/185-5,5/4	DN 150	DN 125	5.5	184	2191394	C	8,016.-	AX	895.-	K	46.-	5
CronoBloc-BL-E 125/210-7,5/4	DN 150	DN 125	7.5	192	2191395	C	8,919.-	AX	895.-	K	46.-	5
CronoBloc-BL-E 125/225-11/4	DN 150	DN 125	11	290	2189974	C	11,005.-	AX	895.-	K	72.-	6
CronoBloc-BL-E 125/245-15/4	DN 150	DN 125	15	336	2189975	C	13,222.-	AX	978.-	K	140.-	7
CronoBloc-BL-E 125/265-18,5/4	DN 150	DN 125	18.5	392	2189976	C	15,517.-	AX	978.-	K	140.-	7
CronoBloc-BL-E 125/275-22/4	DN 150	DN 125	22	406	2189977	C	18,131.-	AX	978.-	K	140.-	7

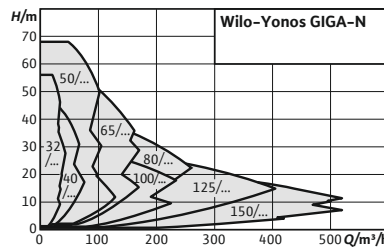
Price group: PG3

Ordering information (4-pole types) without differential pressure sensor							Additional charge					
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
	DNs	DNd	P ₂ kW	m kg		EUR	EUR	EUR		EUR		
CronoBloc-BL-E 50/270-5,5/4-R1	DN 65	DN 50	5.5	136	2191442	K	5,958.-	AX	693.-	K	46.-	5
CronoBloc-BL-E 65/120-4/2-R1	DN 80	DN 65	4	76	2191443	C	5,223.-	AX	630.-	K	39.-	4
CronoBloc-BL-E 65/130-5,5/2-R1	DN 80	DN 65	5.5	96	2191444	C	6,226.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 65/140-7,5/2-R1	DN 80	DN 65	7.5	98	2191445	C	7,190.-	AX	630.-	K	46.-	5
CronoBloc-BL-E 65/240-5,5/4-R1	DN 80	DN 65	5.5	152	2191446	C	7,017.-	AX	771.-	K	46.-	5
CronoBloc-BL-E 65/265-7,5/4-R1	DN 80	DN 65	7.5	160	2191447	C	8,031.-	AX	771.-	K	46.-	5
CronoBloc-BL-E 80/220-5,5/4-R1	DN 100	DN 80	5.5	144	2191448	C	6,787.-	AX	809.-	K	46.-	5

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Price group: PG3

Ordering information (4-pole types) without differential pressure sensor							Additional charge					
Type	Suction side	Pressure side	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		-S1		GRD group	
	DNs	DNd	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoBloc-BL-E 80/250-7,5/4-R1	DN 100	DN 80	7.5	162	2191449	C	7,898.-	AX	832.-	K	46.-	5
CronoBloc-BL-E 80/270-11/4-R1	DN 100	DN 80	11	261	2189995	C	10,692.-	AX	832.-	K	72.-	6
CronoBloc-BL-E 100/200-5,5/4-R1	DN 125	DN 100	5.5	150	2191450	C	7,022.-	AX	819.-	K	46.-	5
CronoBloc-BL-E 100/220-7,5/4-R1	DN 125	DN 100	7.5	158	2191451	C	7,835.-	AX	819.-	K	46.-	5
CronoBloc-BL-E 100/250-11/4-R1	DN 125	DN 100	11	275	2189996	C	10,756.-	AX	864.-	K	72.-	6
CronoBloc-BL-E 100/270-15/4-R1	DN 125	DN 100	15	292	2189997	C	12,591.-	AX	864.-	K	72.-	6
CronoBloc-BL-E 100/305-18,5/4-R1	DN 125	DN 100	18.5	396	2189998	C	13,559.-	AX	1,123.-	K	140.-	7
CronoBloc-BL-E 100/315-22/4-R1	DN 125	DN 100	22	410	2189999	C	17,187.-	AX	1,123.-	K	140.-	7
CronoBloc-BL-E 125/185-5,5/4-R1	DN 150	DN 125	5.5	184	2191452	C	7,562.-	AX	895.-	K	46.-	5
CronoBloc-BL-E 125/210-7,5/4-R1	DN 125	DN 100	7.5	192	2191453	C	8,465.-	AX	895.-	K	46.-	5
CronoBloc-BL-E 125/225-11/4-R1	DN 150	DN 125	11	290	2190000	C	10,551.-	AX	895.-	K	72.-	6
CronoBloc-BL-E 125/245-15/4-R1	DN 150	DN 125	15	336	2190001	C	12,768.-	AX	978.-	K	140.-	7
CronoBloc-BL-E 125/265-18,5/4-R1	DN 150	DN 125	18.5	392	2190002	C	15,063.-	AX	978.-	K	140.-	7
CronoBloc-BL-E 125/275-22/4-R1	DN 150	DN 125	22	406	2190003	C	17,677.-	AX	978.-	K	140.-	7



Accessories	Page
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Wilo-Yonos GIGA-N

Construction

Electronically controlled, single-stage low-pressure centrifugal pump with axial suction. Mounted on a baseplate with flange connection and automatic power adjustment.

Application

- The pumping of heating water (in accordance with VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems.
- Applications for irrigation, building services, general industry, power stations, etc.

Scope of delivery

- Pump
- Installation and operating instructions
- Completely mounted pump on baseplate with coupling, coupling guard and electric motor

Options

- ...-L1 variant with bronze impeller (at additional charge)
- ...-S1/-S2 variant with special mechanical seal (at additional charge)
- ...-P5 variant without spacer coupling (at reduced price)





Your advantages



- Efficient pump thanks to the use of IE4 motors
- Cathaphoretic coating of all cast components for high resistance to corrosion and long service life
- Standard dimensions in accordance with EN 733 make the pump universally deployable
- Easy adjustment and operation with Green Button Technology
- Easy maintenance thanks to user-friendly spacer coupling in back pull-out design
- Optional interfaces for connection to building automation using insertable IF modules

Notice

Motors with energy efficiency class IE4

Price group: PG4

Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1		GRD group
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 32/125-1,5/2-R1	1.5	6088900	K	5,282.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 32/125-2,2/2-R1	2.19	6088902	K	5,483.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 32/125-3/2-R1	3	6088904	K	5,974.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 32/125-4/2-R1	3.5	6088906	K	6,460.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 32/160-4/2-R1	4	6088908	K	6,498.-	K	346.-	K	346.-	K	62.-	12
Yonos GIGA-N 32/160-5,5/2-R1	5.1	6088910	K	7,176.-	K	346.-	K	346.-	K	62.-	12
Yonos GIGA-N 32/200-5,5/2-R1	5.7	6088912	K	7,262.-	K	379.-	K	379.-	K	62.-	12
Yonos GIGA-N 32/200-7,5/2-R1	7.5	6088914	K	7,997.-	K	379.-	K	379.-	K	62.-	12
Yonos GIGA-N 40/125-2,2/2-R1	2.2	6088916	K	5,718.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/125-3/2-R1	3	6088918	K	6,211.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/125-4/2-R1	4.1	6088920	K	6,598.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/125-5,5/2-R1	5.6	6088922	K	7,279.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/160-3/2-R1	2.8	6088978	K	6,464.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/160-4/2-R1	4	6088980	K	6,770.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/160-5,5/2-R1	5.5	6088982	K	7,450.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/160-7,5/2-R1	7.5	6088984	K	8,312.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/160-11/2-R1	8.4	6088986	K	10,161.-	K	337.-	K	337.-	K	62.-	12
Yonos GIGA-N 40/200-7,5/2-R1	7.5	6088924	K	8,443.-	K	400.-	K	400.-	K	62.-	12
Yonos GIGA-N 40/200-15/2-R1	14.8	6088926	K	11,126.-	K	400.-	K	400.-	K	62.-	12
Yonos GIGA-N 50/125-3/2-R1	2.9	6088928	K	6,558.-	K	356.-	K	356.-	K	62.-	12
Yonos GIGA-N 50/125-4/2-R1	4	6088930	K	6,950.-	K	356.-	K	356.-	K	62.-	12
Yonos GIGA-N 50/125-5,5/2-R1	5.4	6088932	K	7,590.-	K	356.-	K	356.-	K	62.-	12
Yonos GIGA-N 50/125-7,5/2-R1	7.3	6088934	K	8,490.-	K	356.-	K	356.-	K	62.-	12
Yonos GIGA-N 50/160-5,5/2-R1	5.5	6088936	K	7,386.-	K	395.-	K	395.-	K	62.-	12
Yonos GIGA-N 50/160-7,5/2-R1	7.6	6088938	K	8,272.-	K	395.-	K	395.-	K	62.-	12
Yonos GIGA-N 50/160-11/2-R1	11.6	6088940	K	10,220.-	K	395.-	K	395.-	K	62.-	12
Yonos GIGA-N 50/200-18,5/2-R1	19.1	6088942	K	12,777.-	K	383.-	K	383.-	K	62.-	12

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Price group: PG4

Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain-less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 50/200-22/2-R1	20.6	6088944	K	14,511.-	K	383.-	K	383.-	K	62.- 12	
Yonos GIGA-N 65/125-4/2-R1	3.9	6088946	K	6,919.-	K	333.-	K	333.-	K	62.- 12	
Yonos GIGA-N 65/125-5,5/2-R1	5.1	6088948	K	7,280.-	K	333.-	K	333.-	K	62.- 12	
Yonos GIGA-N 65/125-7,5/2-R1	7.4	6088950	K	8,148.-	K	333.-	K	333.-	K	62.- 12	
Yonos GIGA-N 65/125-11/2-R1	10.2	6088952	K	10,067.-	K	333.-	K	333.-	K	62.- 12	
Yonos GIGA-N 65/160-7,5/2-R1	7.6	6088954	K	8,304.-	K	370.-	K	370.-	K	62.- 12	
Yonos GIGA-N 65/160-11/2-R1	11.3	6088956	K	10,225.-	K	370.-	K	370.-	K	62.- 12	
Yonos GIGA-N 65/160-15/2-R1	15.8	6088958	K	11,217.-	K	370.-	K	370.-	K	62.- 12	
Yonos GIGA-N 65/160-18,5/2-R1	17.9	6088960	K	12,601.-	K	370.-	K	370.-	K	62.- 12	
Yonos GIGA-N 65/200-11/2-R1	10.6	6088962	K	11,118.-	K	416.-	K	416.-	K	62.- 12	
Yonos GIGA-N 65/200-15/2-R1	14.4	6088964	K	12,154.-	K	416.-	K	416.-	K	62.- 12	
Yonos GIGA-N 65/200-18,5/2-R1	17.7	6088966	K	13,552.-	K	416.-	K	416.-	K	62.- 12	
Yonos GIGA-N 65/200-22/2-R1	21.6	6088968	K	15,055.-	K	416.-	K	416.-	K	62.- 12	
Yonos GIGA-N 80/160-11/2-R1	10.8	6088970	K	11,346.-	K	414.-	K	414.-	K	62.- 12	
Yonos GIGA-N 80/160-15/2-R1	15	6088972	K	12,243.-	K	414.-	K	414.-	K	62.- 12	
Yonos GIGA-N 80/160-18,5/2-R1	18.2	6088974	K	13,910.-	K	414.-	K	414.-	K	62.- 12	
Yonos GIGA-N 80/160-22/2-R1	21.3	6088976	K	15,592.-	K	414.-	K	414.-	K	62.- 12	
Yonos GIGA-N 80/200-5,5/4-R1	5.3	6089032	K	8,611.-	K	570.-	K	570.-	A	112.- 13	
Yonos GIGA-N 80/200-7,5/4-R1	6.1	6089034	K	9,490.-	K	570.-	K	570.-	A	112.- 13	

Price group: PG4

Ordering information (2-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain-less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 32/125-1,5/2-P5-R1	1.5	6088901	K	5,139.-	K	337.-	K	337.-	K	62.- 12	
Yonos GIGA-N 32/125-2,2/2-P5-R1	2.19	6088903	K	5,235.-	K	337.-	K	337.-	K	62.- 12	
Yonos GIGA-N 32/125-3/2-P5-R1	3	6088905	K	5,724.-	K	337.-	K	337.-	K	62.- 12	





= ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, = please contact Wilo
 Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG4





Ordering information (2-pole) without spacer coupling										
Type	Rated power	Art. no.	Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW		⚙️	EUR	⚙️	EUR	⚙️	EUR	⚙️	EUR
Yonos GIGA-N 32/125-4/2-P5-R1	3.5	6088907	K	6,213.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 32/160-4/2-P5-R1	4	6088909	K	6,250.-	K	346.-	K	346.-	K	62.- 12
Yonos GIGA-N 32/160-5,5/2-P5-R1	5.1	6088911	K	6,926.-	K	346.-	K	346.-	K	62.- 12
Yonos GIGA-N 32/200-5,5/2-P5-R1	5.7	6088913	K	7,013.-	K	379.-	K	379.-	K	62.- 12
Yonos GIGA-N 32/200-7,5/2-P5-R1	7.5	6088915	K	7,748.-	K	379.-	K	379.-	K	62.- 12
Yonos GIGA-N 40/125-2,2/2-P5-R1	2.2	6088917	K	5,575.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/125-3/2-P5-R1	3	6088919	K	5,961.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/125-4/2-P5-R1	4.1	6088921	K	6,349.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/125-5,5/2-P5-R1	5.6	6088923	K	7,029.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/160-3/2-P5-R1	2.8	6088979	K	6,216.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/160-4/2-P5-R1	4	6088981	K	6,520.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/160-5,5/2-P5-R1	5.5	6088983	K	7,201.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/160-7,5/2-P5-R1	7.5	6088985	K	8,064.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/160-11/2-P5-R1	8.4	6088987	K	9,911.-	K	337.-	K	337.-	K	62.- 12
Yonos GIGA-N 40/200-7,5/2-P5-R1	7.5	6088925	K	8,195.-	K	400.-	K	400.-	K	62.- 12
Yonos GIGA-N 40/200-15/2-P5-R1	14.8	6088927	K	10,876.-	K	400.-	K	400.-	K	62.- 12
Yonos GIGA-N 50/125-3/2-P5-R1	2.9	6088929	K	6,310.-	K	356.-	K	356.-	K	62.- 12
Yonos GIGA-N 50/125-4/2-P5-R1	4	6088931	K	6,700.-	K	356.-	K	356.-	K	62.- 12
Yonos GIGA-N 50/125-5,5/2-P5-R1	5.4	6088933	K	7,342.-	K	356.-	K	356.-	K	62.- 12
Yonos GIGA-N 50/125-7,5/2-P5-R1	7.3	6088935	K	8,241.-	K	356.-	K	356.-	K	62.- 12
Yonos GIGA-N 50/160-5,5/2-P5-R1	5.5	6088937	K	7,137.-	K	395.-	K	395.-	K	62.- 12
Yonos GIGA-N 50/160-7,5/2-P5-R1	7.6	6088939	K	8,024.-	K	395.-	K	395.-	K	62.- 12
Yonos GIGA-N 50/160-11/2-P5-R1	11.6	6088941	K	9,972.-	K	395.-	K	395.-	K	62.- 12
Yonos GIGA-N 50/200-18,5/2-P5-R1	19.1	6088943	K	12,529.-	K	383.-	K	383.-	K	62.- 12
Yonos GIGA-N 50/200-22/2-P5-R1	20.6	6088945	K	14,229.-	K	383.-	K	383.-	K	62.- 12
Yonos GIGA-N 65/125-4/2-P5-R1	3.9	6088947	K	6,671.-	K	333.-	K	333.-	K	62.- 12



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Price group: PG4

Ordering information (2-pole) without spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 65/125-5,5/2-P5-R1	5.1	6088949	K	7,030.-	K	333.-	K	333.-	K	62.-	12
Yonos GIGA-N 65/125-7,5/2-P5-R1	7.4	6088951	K	7,900.-	K	333.-	K	333.-	K	62.-	12
Yonos GIGA-N 65/125-11/2-P5-R1	10.2	6088953	K	9,819.-	K	333.-	K	333.-	K	62.-	12
Yonos GIGA-N 65/160-7,5/2-P5-R1	7.6	6088955	K	8,054.-	K	370.-	K	370.-	K	62.-	12
Yonos GIGA-N 65/160-11/2-P5-R1	11.3	6088957	K	9,976.-	K	370.-	K	370.-	K	62.-	12
Yonos GIGA-N 65/160-15/2-P5-R1	15.8	6088959	K	10,968.-	K	370.-	K	370.-	K	62.-	12
Yonos GIGA-N 65/160-18,5/2-P5-R1	17.9	6088961	K	12,352.-	K	370.-	K	370.-	K	62.-	12
Yonos GIGA-N 65/200-11/2-P5-R1	10.6	6088963	K	10,868.-	K	416.-	K	416.-	K	62.-	12
Yonos GIGA-N 65/200-15/2-P5-R1	14.4	6088965	K	11,906.-	K	416.-	K	416.-	K	62.-	12
Yonos GIGA-N 65/200-18,5/2-P5-R1	17.7	6088967	K	13,304.-	K	416.-	K	416.-	K	62.-	12
Yonos GIGA-N 65/200-22/2-P5-R1	21.6	6088969	K	14,772.-	K	416.-	K	416.-	K	62.-	12
Yonos GIGA-N 80/160-11/2-P5-R1	10.8	6088971	K	11,096.-	K	414.-	K	414.-	K	62.-	12
Yonos GIGA-N 80/160-15/2-P5-R1	15	6088973	K	11,995.-	K	414.-	K	414.-	K	62.-	12
Yonos GIGA-N 80/160-18,5/2-P5-R1	18.2	6088975	K	13,663.-	K	414.-	K	414.-	K	62.-	12
Yonos GIGA-N 80/160-22/2-P5-R1	21.3	6088977	K	15,310.-	K	414.-	K	414.-	K	62.-	12

Price group: PG4

Ordering information (4-pole) with spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 100/200-5,5/4-R1	5.4	6088988	K	9,393.-	K	629.-	K	629.-	A	112.-	13
Yonos GIGA-N 100/200-7,5/4-R1	7.4	6088990	K	10,295.-	K	629.-	K	629.-	A	112.-	13
Yonos GIGA-N 100/250-5,5/4-R1	5.35	6088992	K	11,033.-	K	762.-	K	762.-	A	112.-	13
Yonos GIGA-N 100/250-7,5/4-R1	7.35	6088994	K	10,842.-	K	762.-	K	762.-	A	112.-	13
Yonos GIGA-N 100/250-11/4-R1	11.2	6088996	K	12,452.-	K	762.-	K	762.-	A	112.-	13
Yonos GIGA-N 100/250-15/4-R1	15.45	6088998	K	13,678.-	K	762.-	K	762.-	A	112.-	13

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



Price group: PG4

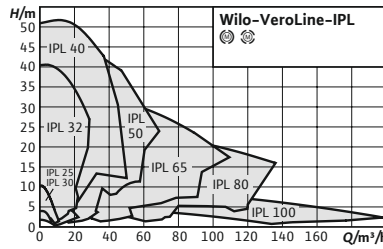
Ordering information (4-pole) with spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 125/200-5,5/4-R1	5.4	6089000	K	9,755.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/200-7,5/4-R1	7.2	6089002	K	10,592.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/200-11/4-R1	11.56	6089004	K	12,407.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/200-15/4-R1	13.17	6089006	K	13,367.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/250-7,5/4-R1	7.34	6089008	K	12,680.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-11/4-R1	11.59	6089010	K	13,080.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-15/4-R1	15.2	6089012	K	14,315.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-18,5/4-R1	18.5	6089014	K	16,146.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-22/4-R1	22.8	6089016	K	16,412.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 150/200-7,5/4-R1	7.5	6089018	K	12,984.-	K	813.-	K	813.-	A	112.-	13
Yonos GIGA-N 150/200-11/4-R1	11.6	6089020	K	14,482.-	K	813.-	K	813.-	A	112.-	13
Yonos GIGA-N 150/200-15/4-R1	15.2	6089022	K	15,684.-	K	813.-	K	813.-	A	112.-	13
Yonos GIGA-N 150/250-11/4-R1	10.9	6089024	K	15,886.-	K	1,078.-	K	1,078.-	A	236.-	14
Yonos GIGA-N 150/250-15/4-R1	15.4	6089026	K	16,657.-	K	1,078.-	K	1,078.-	A	236.-	14
Yonos GIGA-N 150/250-18,5/4-R1	18.8	6089028	K	18,502.-	K	1,078.-	K	1,078.-	A	236.-	14
Yonos GIGA-N 150/250-22/4-R1	21.79	6089030	K	20,300.-	K	1,078.-	K	1,078.-	A	236.-	14

Price group: PG4

Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 80/200-5,5/4-P5-R1	5.3	6089033	K	8,363.-	K	570.-	K	570.-	A	112.-	13
Yonos GIGA-N 80/200-7,5/4-P5-R1	6.1	6089035	K	9,241.-	K	570.-	K	570.-	A	112.-	13
Yonos GIGA-N 100/200-5,5/4-P5-R1	5.4	6088989	K	9,145.-	K	629.-	K	629.-	A	112.-	13
Yonos GIGA-N 100/200-7,5/4-P5-R1	7.4	6088991	K	10,047.-	K	629.-	K	629.-	A	112.-	13
Yonos GIGA-N 100/250-5,5/4-P5-R1	5.35	6088993	K	10,784.-	K	762.-	K	762.-	A	112.-	13
Yonos GIGA-N 100/250-7,5/4-P5-R1	7.35	6088995	K	10,593.-	K	762.-	K	762.-	A	112.-	13

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Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Yonos GIGA-N 100/250-11/4-P5-R1	11.2	6088997	K	12,203.-	K	762.-	K	762.-	A	112.-	13
Yonos GIGA-N 100/250-15/4-P5-R1	15.45	6088999	K	13,429.-	K	762.-	K	762.-	A	112.-	13
Yonos GIGA-N 125/200-5,5/4-P5-R1	5.4	6089001	K	9,507.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/200-7,5/4-P5-R1	7.2	6089003	K	10,344.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/200-11/4-P5-R1	11.56	6089005	K	12,159.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/200-15/4-P5-R1	13.17	6089007	K	13,119.-	K	626.-	K	626.-	A	112.-	13
Yonos GIGA-N 125/250-7,5/4-P5-R1	7.34	6089009	K	12,433.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-11/4-P5-R1	11.59	6089011	K	12,832.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-15/4-P5-R1	15.2	6089013	K	14,067.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-18,5/4-P5-R1	18.5	6089015	K	15,863.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 125/250-22/4-P5-R1	22.8	6089017	K	16,129.-	K	786.-	K	786.-	A	112.-	13
Yonos GIGA-N 150/200-7,5/4-P5-R1	7.5	6089019	K	12,735.-	K	813.-	K	813.-	A	112.-	13
Yonos GIGA-N 150/200-11/4-P5-R1	11.6	6089021	K	14,233.-	K	813.-	K	813.-	A	112.-	13
Yonos GIGA-N 150/200-15/4-P5-R1	15.2	6089023	K	15,436.-	K	813.-	K	813.-	A	112.-	13
Yonos GIGA-N 150/250-11/4-P5-R1	10.9	6089025	K	15,636.-	K	1,078.-	K	1,078.-	A	236.-	14
Yonos GIGA-N 150/250-15/4-P5-R1	15.4	6089027	K	16,409.-	K	1,078.-	K	1,078.-	A	236.-	14
Yonos GIGA-N 150/250-18,5/4-P5-R1	18.8	6089029	K	18,219.-	K	1,078.-	K	1,078.-	A	236.-	14
Yonos GIGA-N 150/250-22/4-P5-R1	21.79	6089031	K	20,017.-	K	1,078.-	K	1,078.-	A	236.-	14



Accessories	Page
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Pump control CC-HVAC	219
Pump control SC/FC-HVAC	229
Mechanical seals	254

Wilo-VeroLine-IPL



Construction

Glanded pump in in-line design with screwed connection or flange connection

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- ...-H4 variant with PN6/10 flanges (at additional charge)
- ...-H5 variant with PN16 housing (at additional charge)
- Other voltages and frequencies as well as ATEX approval on request

Your advantages

- High standard of corrosion protection thanks to cathaphoretic coating
- Standard condensate drainage holes in the motor housings and lanterns
- Series design: motor with one-piece shaft
- Version N: Standard motor V1 with stainless steel plug shaft
- Bidirectional, force-flushed mechanical seal

Notice

- Motors with an energy efficiency class of IE3 for motors ≥ 0.75 kW

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information (2-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)		-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
VeroLine-IPL 25/70-0,12/2	IE2	G 1½	180	0.12	7	2089569	L	429.-	K	388.-	K	33.-	10
VeroLine-IPL 25/80-0,12/2	IE2	G 1½	180	0.12	7	2089570	L	429.-	K	388.-	K	33.-	10

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Ordering information (2-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)		-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
VeroLine-IPL 25/85-0,18/2	IE2	G 1½	180	0.18	9	2089571	L	483.-	K	388.-	K	33.-	10
VeroLine-IPL 25/90-0,25/2	IE2	G 1½	180	0.25	9	2089572	L	587.-	K	388.-	K	33.-	10
VeroLine-IPL 30/70-0,12/2	IE2	G 2	180	0.12	7	2089573	L	473.-	K	388.-	K	33.-	10
VeroLine-IPL 30/80-0,12/2	IE2	G 2	180	0.12	7	2089574	L	473.-	K	388.-	K	33.-	10
VeroLine-IPL 30/85-0,18/2	IE2	G 2	180	0.18	9	2089575	L	513.-	K	388.-	K	33.-	10
VeroLine-IPL 30/90-0,25/2	IE2	G 2	180	0.25	9	2089576	L	672.-	K	388.-	K	33.-	10
VeroLine-IPL 32/85-0,37/2	IE2	DN 32	260	0.37	19	2150335	L	764.-	K	388.-	K	33.-	3
VeroLine-IPL 32/95-0,55/2	IE2	DN 32	260	0.55	22	2150336	L	817.-	K	388.-	K	33.-	3
VeroLine-IPL 32/105-0,75/2	IE3	DN 32	260	0.75	21	2152928	L	904.-	K	388.-	K	33.-	3
VeroLine-IPL 32/125-1,1/2	IE3	DN 32	260	1.1	25	2152929	L	1,018.-	K	388.-	K	33.-	3
VeroLine-IPL 32/135-1,1/2	IE3	DN 32	260	1.1	25	2152930	L	1,035.-	K	388.-	K	33.-	3
VeroLine-IPL 32/135-1,5/2	IE3	DN 32	260	1.5	30	2152931	L	1,095.-	K	388.-	K	33.-	3
VeroLine-IPL 32/165-3/2	IE3	DN 32	320	3	50	2121199	L	1,431.-	-	-	K	39.-	4
VeroLine-IPL 32/175-4/2	IE3	DN 32	320	4	57	2121200	L	1,742.-	-	-	K	39.-	4
VeroLine-IPL 40/75-0,12/2	IE2	DN 40	250	0.12	18	2155494	L	648.-	K	395.-	K	33.-	3
VeroLine-IPL 40/90-0,37/2	IE2	DN 40	250	0.37	19	2089584	L	881.-	K	395.-	K	33.-	3
VeroLine-IPL 40/115-0,55/2	IE2	DN 40	250	0.55	20	2089585	L	976.-	K	395.-	K	33.-	3
VeroLine-IPL 40/120-1,5/2	IE3	DN 40	320	1.5	32	2121201	L	1,051.-	K	395.-	K	33.-	3
VeroLine-IPL 40/130-2,2/2	IE3	DN 40	320	2.2	34	2121202	L	1,174.-	K	395.-	K	33.-	3
VeroLine-IPL 40/150-3/2	IE3	DN 40	320	3	39	2121203	L	1,405.-	K	395.-	K	33.-	3
VeroLine-IPL 40/160-4/2	IE3	DN 40	320	4	46	2121204	L	1,497.-	K	395.-	K	33.-	3
VeroLine-IPL 40/165-4/2	IE3	DN 40	340	4	61	2121205	L	1,679.-	-	-	K	39.-	4
VeroLine-IPL 40/175-5,5/2	IE3	DN 40	340	5.5	75	2121206	L	2,171.-	-	-	K	39.-	4
VeroLine-IPL 40/195-7,5/2	IE3	DN 40	440	7.5	84	2121207	L	2,217.-	-	-	K	46.-	5
VeroLine-IPL 50/95-0,55/2	IE2	DN 50	280	0.55	21	2152442	L	1,094.-	K	417.-	K	33.-	3
VeroLine-IPL 50/105-0,75/2	IE3	DN 50	280	0.75	23	2152934	L	1,164.-	K	417.-	K	33.-	3

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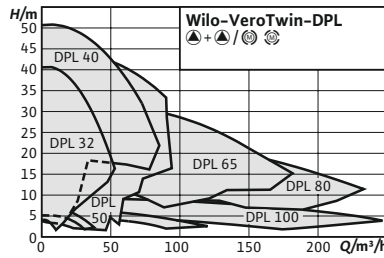
Price group: PG3

Ordering information (2-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)		-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
VeroLine-IPL 50/120-1,5/2	IE3	DN 50	340	1.5	36	2121209	L	1,196.-	K	417.-	K	33.-	3
VeroLine-IPL 50/130-2,2/2	IE3	DN 50	340	2.2	36	2121210	L	1,270.-	K	417.-	K	33.-	3
VeroLine-IPL 50/140-3/2	IE3	DN 50	340	3	42	2121211	L	1,424.-	K	417.-	K	33.-	3
VeroLine-IPL 50/150-4/2	IE3	DN 50	340	4	48	2121212	L	1,514.-	K	417.-	K	33.-	3
VeroLine-IPL 50/155-4/2	IE3	DN 50	340	4	66	2121213	L	1,702.-	-	-	K	39.-	4
VeroLine-IPL 50/165-5,5/2	IE3	DN 50	340	5.5	77	2121214	L	2,130.-	-	-	K	46.-	5
VeroLine-IPL 50/175-5,5/2	IE3	DN 50	340	5.5	77	2121215	L	2,130.-	-	-	K	46.-	5
VeroLine-IPL 50/175-7,5/2	IE3	DN 50	340	7.5	84	2121216	L	2,229.-	-	-	K	46.-	5
VeroLine-IPL 50/185-7,5/2	IE3	DN 50	440	7.5	86	2121217	L	2,229.-	-	-	K	46.-	5
VeroLine-IPL 65/110-2,2/2	IE3	DN 65	340	2.2	39	2121219	L	1,478.-	K	437.-	K	33.-	3
VeroLine-IPL 65/115-1,5/2	IE3	DN 65	340	1.5	37	2121218	L	1,420.-	K	437.-	K	33.-	3
VeroLine-IPL 65/120-3/2	IE3	DN 65	340	3	44	2121220	L	1,605.-	K	437.-	K	33.-	3
VeroLine-IPL 65/130-4/2	IE3	DN 65	340	4	51	2121221	L	1,692.-	K	437.-	K	33.-	3
VeroLine-IPL 65/145-5,5/2	IE3	DN 65	340	5.5	78	2121222	L	1,989.-	-	-	K	46.-	5
VeroLine-IPL 65/155-5,5/2	IE3	DN 65	340	5.5	78	2121223	L	1,989.-	-	-	K	46.-	5
VeroLine-IPL 65/155-7,5/2	IE3	DN 65	340	7.5	87	2121224	L	2,092.-	-	-	K	46.-	5
VeroLine-IPL 65/165-5,5/2	IE3	DN 65	430	5.5	81	2121225	L	2,262.-	-	-	K	46.-	5
VeroLine-IPL 65/175-5,5/2	IE3	DN 65	430	5.5	82	2121226	L	2,262.-	-	-	K	46.-	5
VeroLine-IPL 65/175-7,5/2	IE3	DN 65	430	7.5	89	2121227	L	2,368.-	-	-	K	46.-	5
VeroLine-IPL 80/105-3/2	IE3	DN 80	360	3	50	2121229	L	1,687.-	K	455.-	K	33.-	3
VeroLine-IPL 80/110-4/2	IE3	DN 80	360	4	56	2121189	L	1,770.-	K	455.-	K	33.-	3
VeroLine-IPL 80/115-2,2/2	IE3	DN 80	360	2.2	43	2121228	L	1,645.-	K	455.-	K	33.-	3
VeroLine-IPL 80/120-4/2	IE3	DN 80	360	4	56	2121230	L	1,770.-	K	455.-	K	33.-	3
VeroLine-IPL 80/145-5,5/2	IE3	DN 80	400	5.5	85	2121231	L	2,253.-	-	-	K	46.-	5
VeroLine-IPL 80/155-7,5/2	IE3	DN 80	400	7.5	94	2121232	L	2,304.-	-	-	K	46.-	5

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Ordering information (4-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)		-S1	GRD group			
			L0 mm	P ₂ kW	m kg		EUR	EUR	EUR				
VeroLine-IPL 32/105-0,12/4	IE2	DN 32	260	0.12	18	2150342	L	716.-	K	388.-	K	33.-	3
VeroLine-IPL 32/135-0,25/4	IE2	DN 32	260	0.25	20	2150343	L	813.-	K	388.-	K	33.-	3
VeroLine-IPL 40/80-0,09/4	IE2	DN 40	250	0.09	14	2089695	L	578.-	K	395.-	K	33.-	3
VeroLine-IPL 40/110-0,12/4	IE2	DN 40	250	0.12	18	2089553	L	622.-	K	395.-	K	33.-	3
VeroLine-IPL 40/130-0,25/4	IE2	DN 40	320	0.25	22	2089554	L	832.-	K	395.-	K	33.-	3
VeroLine-IPL 40/160-0,37/4	IE2	DN 40	320	0.37	23	2089555	L	995.-	K	395.-	K	33.-	3
VeroLine-IPL 50/105-0,12/4	IE2	DN 50	280	0.12	20	2150344	L	819.-	K	417.-	K	33.-	3
VeroLine-IPL 50/120-0,25/4	IE2	DN 50	340	0.25	25	2112395	L	928.-	K	417.-	K	33.-	3
VeroLine-IPL 50/130-0,37/4	IE2	DN 50	340	0.37	26	2089557	L	1,020.-	K	417.-	K	33.-	3
VeroLine-IPL 50/160-0,55/4	IE2	DN 50	340	0.55	29	2089558	L	1,144.-	K	417.-	K	33.-	3
VeroLine-IPL 65/110-0,25/4	IE2	DN 65	340	0.25	27	2129203	L	1,090.-	K	437.-	K	33.-	3
VeroLine-IPL 65/120-0,37/4	IE2	DN 65	340	0.37	28	2129204	L	1,144.-	K	437.-	K	33.-	3
VeroLine-IPL 65/130-0,55/4	IE2	DN 65	340	0.55	31	2129205	L	1,170.-	K	437.-	K	33.-	3
VeroLine-IPL 80/120-0,55/4	IE2	DN 80	360	0.55	37	2129206	L	1,283.-	K	500.-	K	33.-	3
VeroLine-IPL 80/125-0,75/4	IE3	DN 80	360	0.75	41	2121190	L	1,399.-	K	500.-	K	33.-	3
VeroLine-IPL 80/140-1,1/4	IE3	DN 80	360	1.1	42	2121191	L	1,468.-	K	500.-	K	33.-	3
VeroLine-IPL 100/135-1,1/4	IE3	DN 100	500	1.1	69	2121192	L	1,752.-	-	-	K	46.-	5
VeroLine-IPL 100/145-1,5/4	IE3	DN 100	500	1.5	74	2121193	L	2,508.-	-	-	K	46.-	5
VeroLine-IPL 100/165-2,2/4	IE3	DN 100	500	2.2	89	2121194	L	2,681.-	-	-	K	46.-	5
VeroLine-IPL 100/175-3/4	IE3	DN 100	500	3	90	2121195	L	2,713.-	-	-	K	46.-	5

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Pump control SC/FC-HVAC	229
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Wilo-VeroTwin-DPL



Construction

Glanded twin-head pump in in-line design with flange connection

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- ...-H5 variant with PN16 housing (at additional charge)
- Other voltages and frequencies as well as ATEX approval on request

Notice

- Motors with an energy efficiency class of IE3 for motors ≥ 0.75 kW

Your advantages

- Reduction of space required and installation costs due to twin-head pump design
- Main/standby mode or peak-load operation (by means of external auxiliary device)
- High standard of corrosion protection thanks to cataphoretic coating
- Series design: motor with one-piece shaft
- Version N: standard motor B5 or V1 with stainless steel plug shaft

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information (2-pole types)								Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		PN 16 housing (H5 version)	-S1	GRD group	Blind flange			
			L0	P ₂	m									
			mm	kW	kg			EUR	EUR	EUR	EUR			
VeroTwin-DPL 32/85-0,37/2	IE2	DN 32	260	0.37	36	2150365	L	1,446.-	K	388.-	K	66.-	3	F
VeroTwin-DPL 32/95-0,55/2	IE2	DN 32	260	0.55	41	2150366	L	1,547.-	K	388.-	K	66.-	3	F

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Ordering information (2-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)		-S1	GRD group	Blind flange			
			L0 mm	P ₂ kW	m kg		EUR	EUR	EUR					
VeroTwin-DPL 32/105-0,75/2	IE3	DN 32	260	0.75	45	2121239	C	1,709.-	K	388.-	K	66.-	3	F
VeroTwin-DPL 32/125-1,1/2	IE3	DN 32	260	1.1	52	2121240	L	1,927.-	K	388.-	K	66.-	3	F
VeroTwin-DPL 32/135-1,1/2	IE3	DN 32	260	1.1	52	2121241	C	1,955.-	K	388.-	K	66.-	3	F
VeroTwin-DPL 32/135-1,5/2	IE3	DN 32	260	1.5	63	2155462	C	2,072.-	K	388.-	K	66.-	3	F
VeroTwin-DPL 32/165-3/2	IE3	DN 32	320	3	99	2121242	C	2,705.-	-	-	K	78.-	4	B
VeroTwin-DPL 32/175-4/2	IE3	DN 32	320	4	114	2121243	C	3,289.-	-	-	K	78.-	4	B
VeroTwin-DPL 40/75-0,12/2	IE2	DN 40	250	0.12	37	2157302	C	1,225.-	K	395.-	K	66.-	3	G
VeroTwin-DPL 40/90-0,37/2	IE2	DN 40	250	0.37	39	2089642	L	1,666.-	K	395.-	K	66.-	3	G
VeroTwin-DPL 40/115-0,55/2	IE2	DN 40	250	0.55	41	2089643	L	1,839.-	K	395.-	K	66.-	3	G
VeroTwin-DPL 40/120-1,5/2	IE3	DN 40	320	1.5	64	2121244	L	1,985.-	K	395.-	K	66.-	3	F
VeroTwin-DPL 40/130-2,2/2	IE3	DN 40	320	2.2	66	2121245	L	2,220.-	K	395.-	K	66.-	3	F
VeroTwin-DPL 40/150-3/2	IE3	DN 40	320	3	78	2121246	C	2,658.-	K	395.-	K	66.-	3	F
VeroTwin-DPL 40/160-4/2	IE3	DN 40	320	4	90	2121247	C	2,830.-	K	395.-	K	66.-	3	F
VeroTwin-DPL 40/165-4/2	IE3	DN 40	340	4	118	2121248	C	3,488.-	K	395.-	K	78.-	4	B
VeroTwin-DPL 40/175-5,5/2	IE3	DN 40	340	5.5	146	2121249	C	4,108.-	-	-	K	78.-	4	B
VeroTwin-DPL 40/195-7,5/2	IE3	DN 40	440	7.5	185	2121250	C	4,191.-	-	-	K	92.-	5	C
VeroTwin-DPL 50/95-0,55/2	IE2	DN 50	280	0.55	41	2152445	C	2,070.-	K	417.-	K	66.-	3	G
VeroTwin-DPL 50/105-0,75/2	IE3	DN 50	280	0.75	43	2155465	L	2,202.-	K	417.-	K	66.-	3	G
VeroTwin-DPL 50/120-1,5/2	IE3	DN 50	340	1.5	66	2121252	L	2,263.-	-	-	K	66.-	3	F
VeroTwin-DPL 50/130-2,2/2	IE3	DN 50	340	2.2	68	2121253	C	2,396.-	-	-	K	66.-	3	F
VeroTwin-DPL 50/140-3/2	IE3	DN 50	340	3	79	2121254	C	2,700.-	-	-	K	66.-	3	F
VeroTwin-DPL 50/150-4/2	IE3	DN 50	340	4	92	2121255	C	2,854.-	-	-	K	66.-	3	F
VeroTwin-DPL 50/155-4/2	IE3	DN 50	340	4	113	2121256	C	3,218.-	-	-	K	78.-	4	A
VeroTwin-DPL 50/165-5,5/2	IE3	DN 50	340	5.5	150	2121257	C	4,024.-	-	-	K	92.-	5	B
VeroTwin-DPL 50/175-5,5/2	IE3	DN 50	340	5.5	150	2121258	C	4,024.-	-	-	K	92.-	5	B
VeroTwin-DPL 50/175-7,5/2	IE3	DN 50	340	7.5	165	2121259	C	4,212.-	-	-	K	92.-	5	B

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Price group: PG3

Ordering information (2-pole types)							Additional charge								
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)	-S1	GRD group	Blind flange					
			L0 mm	P ₂ kW	m kg		EUR	EUR	EUR	EUR					
VeroTwin-DPL 50/185-7,5/2	IE3	DN 50	440	7.5	172	2121260	C	4,212.-	-	-	K	92.-	5	C	
VeroTwin-DPL 65/110-2,2/2	IE3	DN 65	340	2.2	76	2121262	L	2,792.-	-	-	K	66.-	3	F	
VeroTwin-DPL 65/115-1,5/2	IE3	DN 65	340	1.5	72	2121261	L	2,684.-	K	437.-	K	66.-	3	H	
VeroTwin-DPL 65/120-3/2	IE3	DN 65	340	3	87	2121263	L	3,033.-	-	-	K	66.-	3	F	
VeroTwin-DPL 65/130-4/2	IE3	DN 65	340	4	100	2121264	L	3,196.-	-	-	K	66.-	3	F	
VeroTwin-DPL 65/145-5,5/2	IE3	DN 65	340	5.5	153	2121265	C	3,763.-	-	-	K	92.-	5	A	
VeroTwin-DPL 65/155-5,5/2	IE3	DN 65	340	5.5	154	2121266	C	3,763.-	-	-	K	92.-	5	A	
VeroTwin-DPL 65/155-7,5/2	IE3	DN 65	340	7.5	170	2121267	C	3,961.-	-	-	K	92.-	5	A	
VeroTwin-DPL 65/165-5,5/2	IE3	DN 65	430	5.5	171	2121268	C	4,277.-	-	-	K	92.-	5	B	
VeroTwin-DPL 65/175-5,5/2	IE3	DN 65	430	5.5	171	2121269	C	4,277.-	-	-	K	92.-	5	B	
VeroTwin-DPL 65/175-7,5/2	IE3	DN 65	430	7.5	186	2121270	C	4,473.-	-	-	K	92.-	5	B	
VeroTwin-DPL 80/105-3/2	IE3	DN 80	360	3	90	2121272	C	3,191.-	-	-	K	66.-	3	F	
VeroTwin-DPL 80/110-4/2	IE3	DN 80	360	4	103	2121273	C	3,349.-	-	-	K	66.-	3	F	
VeroTwin-DPL 80/115-2,2/2	IE3	DN 80	360	2.2	80	2121271	L	3,110.-	K	455.-	K	66.-	3	H	
VeroTwin-DPL 80/120-4/2	IE3	DN 80	360	4	103	2155463	C	3,349.-	-	-	K	66.-	3	F	
VeroTwin-DPL 80/120-5,5/2	IE3	DN 80	360	5.5	109	2155464	C	3,912.-	-	-	K	66.-	3	F	
VeroTwin-DPL 80/145-5,5/2	IE3	DN 80	400	5.5	168	2121274	C	4,256.-	-	-	K	92.-	5	A	
VeroTwin-DPL 80/155-7,5/2	IE3	DN 80	400	7.5	185	2121275	L	4,355.-	-	-	K	92.-	5	A	

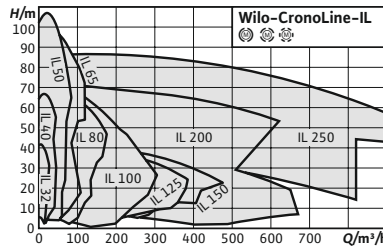
Price group: PG3

Ordering information (4-pole types)							Additional charge								
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)	-S1	GRD group	Blind flange					
			L0 mm	P ₂ kW	m kg		EUR	EUR	EUR	EUR					
VeroTwin-DPL 32/105-0,12/4	IE2	DN 32	260	0.12	34	2150372	C	1,433.-	K	388.-	K	66.-	3	F	
VeroTwin-DPL 32/135-0,25/4	IE2	DN 32	260	0.25	35	2150373	L	1,623.-	K	388.-	K	66.-	3	F	
VeroTwin-DPL 40/130-0,25/4	IE2	DN 40	320	0.25	42	2089620	L	1,666.-	K	395.-	K	66.-	3	F	

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Ordering information (4-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	PN 16 housing (H5 version)		-S1	GRD group	Blind flange			
			L0 mm	P ₂ kW	m kg			EUR		EUR		EUR		
VeroTwin-DPL 40/160-0.37/4	IE2	DN 40	320	0.37	44	2089621	L	1,993.-	K	395.-	K	66.-	3	F
VeroTwin-DPL 50/105-0.12/4	IE2	DN 50	280	0.12	37	2150374	C	1,801.-	K	417.-	K	66.-	3	G
VeroTwin-DPL 50/130-0.37/4	IE2	DN 50	340	0.37	46	2089623	L	2,042.-	-	-	K	66.-	3	F
VeroTwin-DPL 50/160-0.55/4	IE2	DN 50	340	0.55	53	2089624	L	2,289.-	-	-	K	66.-	3	F
VeroTwin-DPL 65/110-0.25/4	IE2	DN 65	340	0.25	51	2133205	C	2,179.-	-	-	K	66.-	3	F
VeroTwin-DPL 65/120-0.37/4	IE2	DN 65	340	0.37	53	2133206	L	2,285.-	-	-	K	66.-	3	F
VeroTwin-DPL 65/130-0.55/4	IE2	DN 65	340	0.55	61	2133207	L	2,332.-	-	-	K	66.-	3	F
VeroTwin-DPL 80/120-0.55/4	IE2	DN 80	360	0.55	64	2133208	C	2,563.-	-	-	K	66.-	3	F
VeroTwin-DPL 80/125-0.75/4	IE3	DN 80	360	0.75	59	2121233	C	2,795.-	-	-	K	66.-	3	F
VeroTwin-DPL 80/140-1.1/4	IE3	DN 80	360	1.1	75	2121234	L	2,930.-	-	-	K	66.-	3	F
VeroTwin-DPL 100/135-1.1/4	IE3	DN 100	500	1.1	135	2121235	C	3,503.-	-	-	K	92.-	5	B
VeroTwin-DPL 100/145-1.5/4	IE3	DN 100	500	1.5	145	2121236	C	5,019.-	-	-	K	92.-	5	B
VeroTwin-DPL 100/165-2.2/4	IE3	DN 100	500	2.2	173	2121237	L	5,365.-	-	-	K	92.-	5	B
VeroTwin-DPL 100/175-3/4	IE3	DN 100	500	3	176	2121238	C	5,425.-	-	-	K	92.-	5	B

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Pump control SC/FC-HVAC	229
Mechanical seals	254

Series extension

Wilo-CronoLine-IL



Construction

Glanded pump in in-line design with flange connection

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- ...-L1 variant with bronze impeller (at additional charge)
- ...-H1 variant with housing made of spheroidal cast iron (at additional charge)
- ...-P4 variant for maximum operating pressure of 25 bar (see Wilo price list)
- Other voltages and frequencies as well as ATEX approval on request

Notice

- Motors with an energy efficiency class of IE3 for motors ≥ 0.75 kW

Your advantages

- Reduced life cycle costs thanks to optimized efficiency
- Standard condensate drainage holes in the motor housings
- Can be used flexibly in air-conditioning and cooling systems, with application benefits due to direct draining of condensate via optimised lantern design (patented)
- High standard of corrosion protection thanks to cathophoretic coating
- High worldwide availability of standard motors (according to Wilo specifications) and standard mechanical seals

General notes – ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Ordering information (2-pole types)								Additional charge					
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
			L0 mm	P ₂ kW	m kg								
							🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL 32/140-1,5/2	IE3	DN 32	320	1.5	53	2120862	L	1,326.-	K	324.-	K	39.-	4
CronoLine-IL 32/150-2,2/2	IE3	DN 32	320	2.2	56	2120863	L	1,421.-	K	324.-	K	39.-	4
CronoLine-IL 32/160-2,2/2	IE3	DN 32	320	2.2	56	2120864	L	1,421.-	K	324.-	K	39.-	4
CronoLine-IL 32/160-3/2	IE3	DN 32	320	3	59	2120865	L	1,492.-	K	324.-	K	39.-	4
CronoLine-IL 32/170-3/2	IE3	DN 32	320	3	59	2120866	L	1,492.-	K	324.-	K	39.-	4
CronoLine-IL 32/170-4/2	IE3	DN 32	320	4	67	2120867	L	1,526.-	K	324.-	K	39.-	4
CronoLine-IL 40/140-2,2/2	IE3	DN 40	340	2.2	57	2120868	L	1,437.-	K	355.-	K	39.-	4
CronoLine-IL 40/150-3/2	IE3	DN 40	340	3	61	2120869	L	1,502.-	K	355.-	K	39.-	4
CronoLine-IL 40/160-4/2	IE3	DN 40	340	4	69	2120870	L	1,749.-	K	355.-	K	39.-	4
CronoLine-IL 40/170-5,5/2	IE3	DN 40	340	5.5	86	2120871	L	2,306.-	K	355.-	K	39.-	4
CronoLine-IL 40/200-7,5/2	IE3	DN 40	440	7.5	102	2120872	L	2,354.-	AX	388.-	K	46.-	5
CronoLine-IL 40/220-11/2	IE3	DN 40	440	11	154	2120873	C	3,022.-	K	388.-	K	46.-	5
CronoLine-IL 50/110-1,5/2	IE3	DN 50	340	1.5	52	2120874	L	1,359.-	K	355.-	K	39.-	4
CronoLine-IL 50/120-2,2/2	IE3	DN 50	340	2.2	55	2120875	L	1,445.-	K	355.-	K	39.-	4
CronoLine-IL 50/130-3/2	IE3	DN 50	340	3	59	2120876	L	1,521.-	K	355.-	K	39.-	4
CronoLine-IL 50/140-3/2	IE3	DN 50	340	3	59	2120877	L	1,521.-	K	355.-	K	39.-	4
CronoLine-IL 50/140-4/2	IE3	DN 50	340	4	67	2120878	L	1,776.-	K	355.-	K	39.-	4
CronoLine-IL 50/160-5,5/2	IE3	DN 50	340	5.5	90	2120879	L	2,344.-	K	395.-	K	46.-	5
CronoLine-IL 50/170-5,5/2	IE3	DN 50	340	5.5	90	2120880	C	2,344.-	K	395.-	K	46.-	5
CronoLine-IL 50/170-7,5/2	IE3	DN 50	340	7.5	93	2120881	L	2,365.-	K	395.-	K	46.-	5
CronoLine-IL 50/180-7,5/2	IE3	DN 50	440	7.5	106	2120882	L	2,365.-	K	433.-	K	46.-	5
CronoLine-IL 50/210-11/2	IE3	DN 50	440	11	157	2120883	L	3,283.-	K	433.-	K	46.-	5
CronoLine-IL 50/220-11/2	IE3	DN 50	440	11	157	2120884	C	3,283.-	K	433.-	K	46.-	5
CronoLine-IL 50/220-15/2	IE3	DN 50	440	15	176	2120885	C	3,559.-	K	433.-	K	46.-	5
CronoLine-IL 50/250-18,5/2	IE3	DN 50	440	18.5	201	2120886	K	4,574.-	AX	651.-	K	72.-	6
CronoLine-IL 50/250-22/2	IE3	DN 50	440	22	217	2120887	K	5,277.-	AX	651.-	K	72.-	6

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Price group: PG3

Ordering information (2-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		-S1		GRD group	
			L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL 50/270-22/2	IE3	DN 50	440	22	217	2120888	K	5,277.-	K	651.-	K	72.-	6
CronoLine-IL 50/270-30/2	IE3	DN 50	440	30	344	2120889	C	5,635.-	K	651.-	K	72.-	6
CronoLine-IL 65/110-3/2	IE3	DN 65	340	3	62	2120890	L	1,611.-	AX	395.-	K	39.-	4
CronoLine-IL 65/120-3/2	IE3	DN 65	340	3	62	2120891	L	1,611.-	AX	395.-	K	39.-	4
CronoLine-IL 65/120-4/2	IE3	DN 65	340	4	70	2120892	L	1,789.-	AX	395.-	K	39.-	4
CronoLine-IL 65/130-4/2	IE3	DN 65	340	4	70	2120893	L	1,789.-	AX	395.-	K	39.-	4
CronoLine-IL 65/130-5,5/2	IE3	DN 65	340	5.5	87	2120894	L	2,402.-	AX	395.-	K	46.-	5
CronoLine-IL 65/140-5,5/2	IE3	DN 65	340	5.5	87	2120895	L	2,402.-	AX	395.-	K	46.-	5
CronoLine-IL 65/140-7,5/2	IE3	DN 65	340	7.5	90	2120896	L	2,508.-	AX	395.-	K	46.-	5
CronoLine-IL 65/150-5,5/2	IE3	DN 65	430	5.5	96	2120897	L	2,402.-	AX	630.-	K	46.-	5
CronoLine-IL 65/160-5,5/2	IE3	DN 65	430	5.5	96	2120898	L	2,402.-	AX	630.-	K	46.-	5
CronoLine-IL 65/160-7,5/2	IE3	DN 65	430	7.5	99	2120899	L	2,508.-	AX	630.-	K	46.-	5
CronoLine-IL 65/170-11/2	IE3	DN 65	430	11	144	2120900	L	3,305.-	AX	630.-	K	46.-	5
CronoLine-IL 65/200-11/2	IE3	DN 65	475	11	164	2120901	C	3,305.-	AX	680.-	K	72.-	6
CronoLine-IL 65/200-15/2	IE3	DN 65	475	15	182	2120902	L	3,993.-	AX	680.-	K	72.-	6
CronoLine-IL 65/210-15/2	IE3	DN 65	475	15	182	2120903	C	3,993.-	AX	680.-	K	72.-	6
CronoLine-IL 65/210-18,5/2	IE3	DN 65	475	18.5	199	2120904	C	4,753.-	AX	680.-	K	72.-	6
CronoLine-IL 65/220-18,5/2	IE3	DN 65	475	18.5	198	2120905	C	4,753.-	AX	680.-	K	72.-	6
CronoLine-IL 65/220-22/2	IE3	DN 65	475	22	215	2120906	C	5,356.-	AX	680.-	K	72.-	6
CronoLine-IL 65/240-30/2	IE3	DN 65	475	30	348	2120907	C	6,287.-	AX	687.-	K	72.-	6
CronoLine-IL 65/260-30/2	IE3	DN 65	475	30	348	2120908	C	6,287.-	AX	687.-	K	72.-	6
CronoLine-IL 65/260-37/2	IE3	DN 65	475	37	367	2120909	C	7,453.-	AX	687.-	K	72.-	6
CronoLine-IL 80/110-3/2	IE3	DN 80	400	3	70	2120910	L	1,784.-	K	630.-	K	39.-	4
CronoLine-IL 80/120-4/2	IE3	DN 80	400	4	78	2120911	L	1,959.-	K	630.-	K	39.-	4
CronoLine-IL 80/130-5,5/2	IE3	DN 80	400	5.5	95	2120912	L	2,432.-	K	630.-	K	46.-	5
CronoLine-IL 80/140-7,5/2	IE3	DN 80	400	7.5	98	2120913	L	2,570.-	K	630.-	K	46.-	5

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Ordering information (2-pole types)								Additional charge					
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	🚚	🚚	🚚			
							EUR	EUR	EUR	EUR			
CronoLine-IL 80/150-7,5/2	IE3	DN 80	440	7.5	106	2120914	L	2,570.-	K	652.-	K	46.-	5
CronoLine-IL 80/160-11/2	IE3	DN 80	440	11	151	2120915	L	3,375.-	K	652.-	K	46.-	5
CronoLine-IL 80/170-11/2	IE3	DN 80	440	11	151	2120916	C	3,375.-	K	652.-	K	46.-	5
CronoLine-IL 80/170-15/2	IE3	DN 80	440	15	169	2120917	L	4,014.-	K	652.-	K	46.-	5
CronoLine-IL 80/190-15/2	IE3	DN 80	500	15	188	2120918	K	4,014.-	K	714.-	K	72.-	6
CronoLine-IL 80/190-18,5/2	IE3	DN 80	500	18.5	204	2120919	L	4,873.-	K	714.-	K	72.-	6
CronoLine-IL 80/200-18,5/2	IE3	DN 80	500	18.5	204	2120920	C	4,873.-	K	714.-	K	72.-	6
CronoLine-IL 80/200-22/2	IE3	DN 80	500	22	221	2120921	L	5,442.-	K	714.-	K	72.-	6
CronoLine-IL 80/210-30/2	IE3	DN 80	500	30	341	2120922	K	6,420.-	K	714.-	K	72.-	6
CronoLine-IL 80/220-22/2	IE3	DN 80	500	22	224	2120923	C	5,442.-	K	714.-	K	72.-	6
CronoLine-IL 80/220-30/2	IE3	DN 80	500	30	341	2120924	K	6,420.-	K	714.-	K	72.-	6
CronoLine-IL 100/145-11/2	IE3	DN 100	500	11	169	2120925	L	3,435.-	K	734.-	K	72.-	6
CronoLine-IL 100/150-15/2	IE3	DN 100	500	15	187	2120926	L	4,391.-	K	734.-	K	72.-	6
CronoLine-IL 100/160-15/2	IE3	DN 100	500	15	187	2120927	L	4,391.-	K	734.-	K	72.-	6
CronoLine-IL 100/160-18,5/2	IE3	DN 100	500	18.5	203	2120928	L	5,125.-	K	734.-	K	72.-	6
CronoLine-IL 100/165-22/2	IE3	DN 100	500	22	220	2120929	L	5,772.-	K	734.-	K	72.-	6
CronoLine-IL 100/170-22/2	IE3	DN 100	500	22	220	2120930	C	5,772.-	K	734.-	K	72.-	6
CronoLine-IL 100/170-30/2	IE3	DN 100	500	30	337	2120931	L	7,052.-	K	734.-	K	72.-	6
CronoLine-IL 100/190-30/2	IE3	DN 100	550	30	355	2120932	K	7,052.-	K	780.-	K	72.-	6
CronoLine-IL 100/210-30/2	IE3	DN 100	550	30	355	2120933	K	7,052.-	K	780.-	K	72.-	6
CronoLine-IL 100/210-37/2	IE3	DN 100	550	37	374	2120934	K	8,980.-	K	780.-	K	72.-	6
CronoLine-IL 125/145-15/2	IE3	DN 125	620	15	209	2120935	L	6,024.-	AX	819.-	K	72.-	6
CronoLine-IL 125/150-18,5/2	IE3	DN 125	620	18.5	225	2120936	L	6,581.-	AX	819.-	K	72.-	6
CronoLine-IL 125/160-22/2	IE3	DN 125	620	22	241	2120937	L	7,303.-	AX	819.-	K	72.-	6
CronoLine-IL 125/165-30/2	IE3	DN 125	620	30	359	2120938	L	8,806.-	AX	819.-	K	72.-	6
CronoLine-IL 125/170-37/2	IE3	DN 125	620	37	378	2120939	C	9,373.-	AX	819.-	K	72.-	6

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Price group: PG3

Ordering information (4-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		-S1		GRD group	
			L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL 32/140-0,25/4	IE2	DN 32	320	0.25	36	2063574	L	1,104.-	K	324.-	K	39.-	4
CronoLine-IL 32/150-0,37/4	IE2	DN 32	320	0.37	36	2088307	L	1,116.-	K	324.-	K	39.-	4
CronoLine-IL 32/170-0,55/4	IE2	DN 32	320	0.55	43	2088306	L	1,252.-	K	324.-	K	39.-	4
CronoLine-IL 40/140-0,25/4	IE2	DN 40	340	0.25	38	2088320	L	1,134.-	K	355.-	K	39.-	4
CronoLine-IL 40/150-0,37/4	IE2	DN 40	340	0.37	38	2088318	L	1,144.-	K	355.-	K	39.-	4
CronoLine-IL 40/160-0,55/4	IE2	DN 40	340	0.55	44	2088316	L	1,259.-	K	355.-	K	39.-	4
CronoLine-IL 40/170-0,75/4	IE3	DN 40	340	0.75	45	2120750	L	1,421.-	K	355.-	K	39.-	4
CronoLine-IL 40/210-1,1/4	IE3	DN 40	440	1.1	62	2120751	L	1,547.-	K	388.-	K	39.-	4
CronoLine-IL 40/220-1,5/4	IE3	DN 40	440	1.5	64	2120752	L	1,573.-	K	388.-	K	39.-	4
CronoLine-IL 50/150-0,55/4	IE2	DN 50	340	0.55	49	2088339	L	1,268.-	K	395.-	K	39.-	4
CronoLine-IL 50/160-0,75/4	IE3	DN 50	340	0.75	50	2120753	L	1,433.-	K	395.-	K	39.-	4
CronoLine-IL 50/170-1,1/4	IE3	DN 50	340	1.1	58	2120754	L	1,541.-	K	395.-	K	39.-	4
CronoLine-IL 50/200-1,5/4	IE3	DN 50	440	1.5	70	2120755	L	1,591.-	K	433.-	K	39.-	4
CronoLine-IL 50/220-2,2/4	IE3	DN 50	440	2.2	79	2120756	K	1,744.-	K	433.-	K	39.-	4
CronoLine-IL 50/260-3/4	IE3	DN 50	440	3	94	2120757	L	1,787.-	AX	651.-	K	46.-	5
CronoLine-IL 50/270-3/4	IE3	DN 50	440	3	94	2120758	C	1,787.-	AX	651.-	K	46.-	5
CronoLine-IL 50/270-4/4	IE3	DN 50	440	4	101	2120759	C	2,016.-	K	651.-	K	46.-	5
CronoLine-IL 65/120-0,55/4	IE2	DN 65	340	0.55	45	2139459	L	1,377.-	AX	395.-	K	39.-	4
CronoLine-IL 65/130-0,75/4	IE3	DN 65	340	0.75	46	2142041	L	1,548.-	AX	395.-	K	39.-	4
CronoLine-IL 65/140-1,1/4	IE3	DN 65	340	1.1	54	2142042	L	1,599.-	AX	395.-	K	39.-	4
CronoLine-IL 65/150-0,75/4	IE3	DN 65	430	0.75	55	2120760	L	1,548.-	AX	630.-	K	39.-	4
CronoLine-IL 65/160-1,1/4	IE3	DN 65	430	1.1	63	2120761	L	1,599.-	AX	630.-	K	39.-	4
CronoLine-IL 65/170-1,1/4	IE3	DN 65	430	1.1	63	2120762	L	1,599.-	AX	630.-	K	39.-	4
CronoLine-IL 65/170-1,5/4	IE3	DN 65	430	1.5	65	2120763	L	1,611.-	AX	630.-	K	39.-	4
CronoLine-IL 65/210-2,2/4	IE3	DN 65	475	2.2	83	2120764	L	1,886.-	AX	680.-	K	46.-	5
CronoLine-IL 65/220-2,2/4	IE3	DN 65	475	2.2	83	2120765	C	1,886.-	AX	680.-	K	46.-	5

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Ordering information (4-pole types)								Additional charge					
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	🚚	🚚	🚚			
							EUR	EUR	EUR	EUR			
CronoLine-IL 65/220-3/4	IE3	DN 65	475	3	91	2120766	L	2,009.-	AX	680.-	K	46.-	5
CronoLine-IL 65/250-3/4	IE3	DN 65	475	3	97	2120767	C	2,009.-	AX	693.-	K	46.-	5
CronoLine-IL 65/250-4/4	IE3	DN 65	475	4	104	2120768	L	2,292.-	AX	693.-	K	46.-	5
CronoLine-IL 65/270-4/4	IE3	DN 65	475	4	104	2120769	C	2,292.-	AX	693.-	K	46.-	5
CronoLine-IL 65/270-5,5/4	IE3	DN 65	475	5.5	141	2120770	K	2,413.-	AX	693.-	K	46.-	5
CronoLine-IL 80/145-1,1/4	IE3	DN 80	440	1.1	71	2120771	K	1,687.-	K	652.-	K	39.-	4
CronoLine-IL 80/150-1,1/4	IE3	DN 80	440	1.1	71	2120772	L	1,687.-	K	652.-	K	39.-	4
CronoLine-IL 80/160-1,5/4	IE3	DN 80	440	1.5	73	2120773	L	1,741.-	K	652.-	K	39.-	4
CronoLine-IL 80/170-2,2/4	IE3	DN 80	440	2.2	83	2120774	L	1,953.-	K	652.-	K	39.-	4
CronoLine-IL 80/210-3/4	IE3	DN 80	500	3	98	2120775	L	2,151.-	K	714.-	K	46.-	5
CronoLine-IL 80/220-4/4	IE3	DN 80	500	4	105	2120776	L	2,740.-	K	714.-	K	46.-	5
CronoLine-IL 80/270-5,5/4	IE3	DN 80	500	5.5	110	2120777	L	2,950.-	AX	771.-	K	46.-	5
CronoLine-IL 80/285-5,5/4	IE3	DN 80	620	5.5	203	2157053	K	3,002.-	K	917.-	A	112.-	13
CronoLine-IL 80/295-5,5/4	IE3	DN 80	620	5.5	203	2157052	K	3,002.-	K	917.-	A	112.-	13
CronoLine-IL 80/295-7,5/4	IE3	DN 80	620	7.5	213	2169789	K	3,460.-	K	917.-	A	112.-	13
CronoLine-IL 80/305-7,5/4	IE3	DN 80	620	7.5	213	2157051	K	3,460.-	K	917.-	A	112.-	13
CronoLine-IL 80/305-11/4	IE3	DN 80	620	11	233	2157049	K	4,370.-	K	917.-	A	112.-	13
CronoLine-IL 80/315-11/4	IE3	DN 80	620	11	233	2157050	K	4,370.-	K	917.-	A	112.-	13
CronoLine-IL 80/315-15/4	IE3	DN 80	620	15	255	2157048	K	5,431.-	A	917.-	A	112.-	13
CronoLine-IL 100/145-1,1/4	IE3	DN 100	500	1.1	84	2120778	L	1,932.-	K	734.-	K	46.-	5
CronoLine-IL 100/150-1,5/4	IE3	DN 100	500	1.5	86	2120779	L	2,770.-	K	734.-	K	46.-	5
CronoLine-IL 100/160-2,2/4	IE3	DN 100	500	2.2	93	2120780	L	2,958.-	K	734.-	K	46.-	5
CronoLine-IL 100/170-2,2/4	IE3	DN 100	500	2.2	93	2120781	C	2,958.-	K	734.-	K	46.-	5
CronoLine-IL 100/170-3/4	IE3	DN 100	500	3	104	2120782	L	2,992.-	K	734.-	K	46.-	5
CronoLine-IL 100/200-3/4	IE3	DN 100	550	3	111	2120783	K	2,992.-	AX	809.-	K	46.-	5
CronoLine-IL 100/200-4/4	IE3	DN 100	550	4	118	2120784	K	3,568.-	AX	809.-	K	46.-	5

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Price group: PG3

Ordering information (4-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		-S1		GRD group	
			L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL 100/220-4/4	IE3	DN 100	550	4	118	2120785	K	3,568.-	AX	809.-	K	46.-	5
CronoLine-IL 100/220-5,5/4	IE3	DN 100	550	5.5	156	2120786	L	4,104.-	AX	809.-	K	46.-	5
CronoLine-IL 100/250-5,5/4	IE3	DN 100	550	5.5	168	2120787	L	4,104.-	AX	832.-	K	46.-	5
CronoLine-IL 100/250-7,5/4	IE3	DN 100	550	7.5	178	2120788	L	4,614.-	AX	832.-	K	46.-	5
CronoLine-IL 100/260-7,5/4	IE3	DN 100	550	7.5	178	2120789	L	4,614.-	AX	832.-	K	72.-	6
CronoLine-IL 100/260-11/4	IE3	DN 100	550	11	205	2120790	L	5,524.-	AX	832.-	K	72.-	6
CronoLine-IL 100/265-5,5/4	IE3	DN 100	700	5.5	217	2160652	K	4,104.-	AX	989.-	A	112.-	13
CronoLine-IL 100/270-11/4	IE3	DN 100	550	11	205	2120791	L	5,524.-	AX	832.-	K	72.-	6
CronoLine-IL 100/275-7,5/4	IE3	DN 100	700	7.5	227	2160651	K	4,614.-	AX	989.-	A	112.-	13
CronoLine-IL 100/285-11/4	IE3	DN 100	700	11	246	2160650	K	5,664.-	K	989.-	A	112.-	13
CronoLine-IL 100/295-11/4	IE3	DN 100	700	11	246	2169793	K	5,664.-	K	989.-	A	112.-	13
CronoLine-IL 100/295-15/4	IE3	DN 100	700	15	268	2160649	K	6,375.-	K	989.-	A	112.-	13
CronoLine-IL 100/305-15/4	IE3	DN 100	700	15	268	2169792	K	6,375.-	K	989.-	A	112.-	13
CronoLine-IL 100/305-18,5/4	IE3	DN 100	700	18.5	299	2160648	K	6,743.-	K	989.-	A	112.-	13
CronoLine-IL 100/315-18,5/4	IE3	DN 100	700	18.5	299	2169791	K	6,743.-	K	989.-	A	112.-	13
CronoLine-IL 100/315-22/4	IE3	DN 100	700	22	350	2160647	K	7,035.-	K	989.-	A	112.-	13
CronoLine-IL 100/350-11/4	IE3	DN 100	760	11	351	2160880	A	6,089.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/350-15/4	IE3	DN 100	760	15	373	2151501	K	6,584.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/360-15/4	IE3	DN 100	760	15	373	2160879	K	6,584.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/360-18,5/4	IE3	DN 100	760	18.5	403	2151500	A	6,743.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/370-18,5/4	IE3	DN 100	760	18.5	403	2160878	A	6,743.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/370-22/4	IE3	DN 100	760	22	454	2151499	A	7,035.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/380-22/4	IE3	DN 100	760	22	454	2160877	A	7,035.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/380-30/4	IE3	DN 100	760	30	516	2151498	A	7,652.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/390-30/4	IE3	DN 100	760	30	516	2160876	A	7,652.-	K	1,268.-	A	236.-	14
CronoLine-IL 100/390-37/4	IE3	DN 100	760	37	585	2151497	K	11,169.-	K	1,268.-	A	1,602.-	15

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Ordering information (4-pole types)								Additional charge					
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	🚚	🚚				
							EUR	EUR	EUR				
CronoLine-IL 100/400-37/4	IE3	DN 100	760	37	585	2160875	A	11,169.-	K	1,268.-	A	1,602.-	15
CronoLine-IL 100/400-45/4	IE3	DN 100	760	45	620	2151496	K	11,651.-	K	1,268.-	A	1,602.-	15
CronoLine-IL 125/145-1,5/4	IE3	DN 125	620	1.5	107	2120792	L	2,302.-	AX	819.-	K	46.-	5
CronoLine-IL 125/150-2,2/4	IE3	DN 125	620	2.2	117	2120793	L	2,435.-	AX	819.-	K	46.-	5
CronoLine-IL 125/160-3/4	IE3	DN 125	620	3	125	2120794	L	2,857.-	AX	819.-	K	46.-	5
CronoLine-IL 125/170-4/4	IE3	DN 125	620	4	132	2120795	L	3,653.-	AX	819.-	K	46.-	5
CronoLine-IL 125/190-4/4	IE3	DN 125	620	4	132	2120796	K	3,653.-	AX	819.-	K	46.-	5
CronoLine-IL 125/210-5,5/4	IE3	DN 125	620	5.5	170	2120797	L	4,190.-	AX	819.-	K	46.-	5
CronoLine-IL 125/220-5,5/4	IE3	DN 125	620	5.5	170	2120798	C	4,190.-	AX	819.-	K	46.-	5
CronoLine-IL 125/220-7,5/4	IE3	DN 125	620	7.5	182	2120799	L	4,943.-	AX	819.-	K	46.-	5
CronoLine-IL 125/250-11/4	IE3	DN 125	620	11	230	2120800	L	5,652.-	K	864.-	K	72.-	6
CronoLine-IL 125/270-11/4	IE3	DN 125	620	11	230	2120801	C	5,652.-	K	864.-	K	72.-	6
CronoLine-IL 125/270-15/4	IE3	DN 125	620	15	252	2120802	L	6,596.-	K	864.-	K	72.-	6
CronoLine-IL 125/300-15/4	IE3	DN 125	700	15	284	2120803	C	6,596.-	K	1,123.-	K	140.-	7
CronoLine-IL 125/300-18,5/4	IE3	DN 125	700	18.5	314	2120804	C	7,030.-	K	1,123.-	K	140.-	7
CronoLine-IL 125/320-18,5/4	IE3	DN 125	700	18.5	315	2120805	C	7,030.-	K	1,123.-	K	140.-	7
CronoLine-IL 125/320-22/4	IE3	DN 125	700	22	366	2120806	C	7,581.-	K	1,123.-	K	140.-	7
CronoLine-IL 125/340-22/4	IE3	DN 125	700	22	366	2120807	C	7,581.-	K	1,123.-	K	140.-	7
CronoLine-IL 125/340-30/4	IE3	DN 125	700	30	429	2120808	C	8,074.-	K	1,123.-	K	140.-	7
CronoLine-IL 125/380-30/4	IE3	DN 125	860	30	543	2169767	A	8,074.-	K	1,468.-	A	236.-	15
CronoLine-IL 125/380-37/4	IE3	DN 125	860	37	575	2160655	A	11,071.-	K	1,468.-	A	1,602.-	15
CronoLine-IL 125/390-37/4	IE3	DN 125	860	37	610	2169766	A	11,071.-	K	1,468.-	A	1,602.-	15
CronoLine-IL 125/390-45/4	IE3	DN 125	860	45	610	2160654	A	12,920.-	K	1,468.-	A	1,602.-	15
CronoLine-IL 125/400-45/4	IE3	DN 125	860	45	855	2169765	K	12,920.-	K	1,468.-	A	1,602.-	15
CronoLine-IL 125/400-55/4	IE3	DN 125	860	55	858	2160653	A	15,237.-	K	1,468.-	A	1,602.-	15
CronoLine-IL 150/190-5,5/4	IE3	DN 150	700	5.5	202	2120809	L	4,219.-	AX	895.-	K	46.-	5

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Price group: PG3

Ordering information (4-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL 150/200-7,5/4	IE3	DN 150	700	7.5	212	2120810	L	5,551.-	AX	895.-	K	46.-	5
CronoLine-IL 150/220-11/4	IE3	DN 150	700	11	238	2120811	L	5,829.-	AX	895.-	K	72.-	6
CronoLine-IL 150/250-15/4	IE3	DN 150	700	15	313	2120812	L	6,637.-	AX	978.-	K	140.-	7
CronoLine-IL 150/260-15/4	IE3	DN 150	700	15	313	2120813	C	6,637.-	AX	978.-	K	140.-	7
CronoLine-IL 150/260-18,5/4	IE3	DN 150	700	18.5	343	2120814	L	7,664.-	AX	978.-	K	140.-	7
CronoLine-IL 150/270-18,5/4	IE3	DN 150	700	18.5	343	2120815	C	7,664.-	AX	978.-	K	140.-	7
CronoLine-IL 150/270-22/4	IE3	DN 150	700	22	394	2120816	C	8,319.-	AX	978.-	K	140.-	7
CronoLine-IL 150/305-30/4	IE3	DN 150	770	30	482	2142043	C	10,729.-	AX	1,283.-	K	140.-	7
CronoLine-IL 150/325-30/4	IE3	DN 150	770	30	482	2142044	K	10,729.-	AX	1,283.-	K	140.-	7
CronoLine-IL 150/325-37/4	IE3	DN 150	770	37	520	2142045	K	11,331.-	AX	1,283.-	K	247.-	8
CronoLine-IL 150/335-37/4	IE3	DN 150	770	37	520	2142046	K	11,331.-	K	1,283.-	K	247.-	8
CronoLine-IL 150/335-45/4	IE3	DN 150	770	45	555	2142047	K	13,308.-	K	1,283.-	K	247.-	8
CronoLine-IL 150/360-30/4	IE3	DN 150	940	30	555	2169772	A	10,729.-	A	1,508.-	A	236.-	15
CronoLine-IL 150/360-37/4	IE3	DN 150	940	37	587	2160663	K	11,331.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/370-37/4	IE3	DN 150	940	37	622	2169771	K	11,331.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/370-45/4	IE3	DN 150	940	45	622	2160662	K	13,308.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/380-45/4	IE3	DN 150	940	45	867	2169770	K	13,308.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/380-55/4	IE3	DN 150	940	55	881	2160661	K	16,021.-	K	1,508.-	A	1,602.-	15
CronoLine-IL 150/390-55/4	IE3	DN 150	940	55	976	2169769	K	16,021.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/390-75/4	IE3	DN 150	940	75	977	2160660	K	18,153.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/400-75/4	IE3	DN 150	940	75	1005	2169768	K	18,153.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 150/400-90/4	IE3	DN 150	940	90	1005	2160659	K	21,663.-	A	1,508.-	A	1,602.-	15
CronoLine-IL 200/180-7,5/4	IE3	DN 200	800	7.5	258	2169709	K	6,158.-	K	813.-	A	236.-	14
CronoLine-IL 200/190-11/4	IE3	DN 200	800	11	279	2169708	K	8,278.-	K	813.-	A	236.-	14
CronoLine-IL 200/200-15/4	IE3	DN 200	800	15	301	2169707	K	8,293.-	K	813.-	A	236.-	14
CronoLine-IL 200/230-11/4	IE3	DN 200	800	11	352	2120827	C	8,488.-	K	1,077.-	K	140.-	7

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Ordering information (4-pole types)								Additional charge					
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group			
			L0 mm	P ₂ kW	m kg		🚚	🚚	🚚	🚚			
							EUR	EUR	EUR	EUR			
CronoLine-IL 200/240-15/4	IE3	DN 200	800	15	374	2120828	C	8,503.-	K	1,077.-	K	140.-	7
CronoLine-IL 200/250-18,5/4	IE3	DN 200	800	18.5	405	2120829	C	9,047.-	K	1,077.-	K	140.-	7
CronoLine-IL 200/260-22/4	IE3	DN 200	800	22	456	2120830	C	9,731.-	K	1,077.-	K	140.-	7
CronoLine-IL 200/265-22/4	IE3	DN 200	800	22	456	2120831	C	9,731.-	K	1,077.-	K	140.-	7
CronoLine-IL 200/265-30/4	IE3	DN 200	800	30	518	2120832	C	11,824.-	K	1,077.-	K	140.-	7
CronoLine-IL 200/270-30/4	IE3	DN 200	800	30	518	2120833	A	11,824.-	K	1,077.-	K	140.-	7
CronoLine-IL 200/300-37/4	IE3	DN 200	820	37	595	2142048	K	12,555.-	K	1,311.-	K	247.-	8
CronoLine-IL 200/315-37/4	IE3	DN 200	820	37	595	2142049	K	12,555.-	AX	1,311.-	K	247.-	8
CronoLine-IL 200/335-37/4	IE3	DN 200	820	37	595	2142050	K	12,555.-	AX	1,311.-	K	247.-	8
CronoLine-IL 200/335-45/4	IE3	DN 200	820	45	630	2142051	K	14,416.-	AX	1,311.-	K	247.-	8
CronoLine-IL 200/345-45/4	IE3	DN 200	820	45	630	2142052	K	14,416.-	AX	1,311.-	K	247.-	8
CronoLine-IL 200/345-55/4	IE3	DN 200	820	55	886	2142053	K	15,058.-	AX	1,311.-	K	247.-	8
CronoLine-IL 200/360-37/4	IE3	DN 200	1100	37	693	2155280	K	13,713.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/360-45/4	IE3	DN 200	1100	45	728	2145051	K	15,518.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/370-45/4	IE3	DN 200	1100	45	728	2155279	K	15,518.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/370-55/4	IE3	DN 200	1100	55	987	2145052	K	16,512.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/380-55/4	IE3	DN 200	1100	55	987	2155278	K	16,512.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/380-75/4	IE3	DN 200	1100	75	1083	2145053	K	18,333.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/390-75/4	IE3	DN 200	1100	75	1083	2155277	K	18,333.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/390-90/4	IE3	DN 200	1100	90	1111	2145054	K	22,129.-	K	1,690.-	A	1,602.-	15
CronoLine-IL 200/400-90/4	IE3	DN 200	1100	90	1111	2155276	K	22,129.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 200/400-110/4	IE3	DN 200	1100	110	1391	2145055	K	29,632.-	A	1,690.-	A	1,602.-	15
CronoLine-IL 250/365-75/4	IE3	DN 250	1150	75	1362	2151795	A	30,105.-	-	-	K	1,699.-	9
CronoLine-IL 250/375-75/4	IE3	DN 250	1150	75	1362	2151794	A	30,105.-	-	-	K	1,699.-	9
CronoLine-IL 250/385-75/4	IE3	DN 250	1150	75	1362	2151793	A	30,105.-	-	-	K	1,699.-	9
CronoLine-IL 250/385-90/4	IE3	DN 250	1150	90	1390	2151792	A	32,897.-	-	-	K	1,699.-	9

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Price group: PG3

Ordering information (4-pole types)							Additional charge						
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	Red brass impeller (L1 version)		-S1	GRD group			
			L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR	
CronoLine-IL 250/395-90/4	IE3	DN 250	1150	90	1390	2151791	A	32,897.-	-	-	K	1,699.-	9
CronoLine-IL 250/395-110/4	IE3	DN 250	1150	110	1688	2151790	A	36,445.-	-	-	K	1,699.-	9
CronoLine-IL 250/405-90/4	IE3	DN 250	1150	90	1390	2151789	A	32,897.-	-	-	K	1,699.-	9
CronoLine-IL 250/405-110/4	IE3	DN 250	1150	110	1688	2151788	A	36,445.-	-	-	K	1,699.-	9
CronoLine-IL 250/415-110/4	IE3	DN 250	1150	110	1688	2151787	A	36,445.-	-	-	K	1,699.-	9
CronoLine-IL 250/415-132/4	IE3	DN 250	1150	132	1733	2151786	A	41,298.-	-	-	K	1,699.-	9
CronoLine-IL 250/425-110/4	IE3	DN 250	1150	110	1688	2151785	A	36,445.-	-	-	K	1,699.-	9
CronoLine-IL 250/425-132/4	IE3	DN 250	1150	132	1733	2151784	A	41,298.-	-	-	K	1,699.-	9
CronoLine-IL 250/435-132/4	IE3	DN 250	1150	132	1733	2151783	A	41,298.-	-	-	K	1,699.-	9
CronoLine-IL 250/435-160/4	IE3	DN 250	1150	160	1768	2151782	A	44,607.-	-	-	K	1,699.-	9
CronoLine-IL 250/445-132/4	IE3	DN 250	1150	132	1733	2151781	A	41,298.-	-	-	K	1,699.-	9
CronoLine-IL 250/445-160/4	IE3	DN 250	1150	160	1768	2151780	A	44,607.-	-	-	K	1,699.-	9
CronoLine-IL 250/460-132/4	IE3	DN 250	1200	132	1736	2120856	A	41,298.-	-	-	K	1,699.-	9
CronoLine-IL 250/460-160/4	IE3	DN 250	1200	160	1771	2120857	A	44,607.-	-	-	K	1,699.-	9
CronoLine-IL 250/470-160/4	IE3	DN 250	1200	160	1771	2120858	A	44,607.-	-	-	K	1,699.-	9
CronoLine-IL 250/470-200/4	IE3	DN 250	1200	200	2021	2120859	A	56,089.-	-	-	K	1,699.-	9
CronoLine-IL 250/480-160/4	IE3	DN 250	1200	160	1771	2120860	A	44,607.-	-	-	K	1,699.-	9
CronoLine-IL 250/480-200/4	IE3	DN 250	1200	200	2021	2120861	A	56,089.-	-	-	K	1,699.-	9

Price group: PG3





Ordering information (6-pole types)							Additional charge				
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	Red brass impeller (L1 version)		GRD group		
			L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	
CronoLine-IL 200/240-7,5/6	IE3	DN 200	800	7.5	360	2120940	A	6,893.-	A	1,077.-	7
CronoLine-IL 200/260-7,5/6	IE3	DN 200	800	7.5	360	2120941	A	6,893.-	A	1,077.-	7
CronoLine-IL 200/270-11/6	IE3	DN 200	800	11	375	2120942	A	7,130.-	A	1,077.-	7



🚚 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, 📞 = please contact Wilo
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Price group:





Version with mechanical seal		
Type	Description	GRD version
S7	Cooling/air-conditioning: Glycol 20 % to 50 %, -20 °C to +120 °C; cold and hot water (according to VDI 2035)	PN 25
S8	Heat carrier oil, -20 °C to +120 °C	PN 25
S12	Heat carrier oil, -20 °C to +140 °C	PN 25
S11	Cooling/air-conditioning: Glycol 20 % to 50 %, -20 °C to +140 °C; cold and hot water (according to VDI 2035)	PN 25


Price group: PG3

Ordering information (2-pole types) PN25 versions								
Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoLine-IL 32/140-1,5/2	AX	1,946.-	AX	1,955.-	AX	2,915.-	AX	2,961.-
CronoLine-IL 32/150-2,2/2	AX	2,041.-	AX	2,050.-	AX	3,010.-	AX	3,056.-
CronoLine-IL 32/160-2,2/2	AX	2,041.-	AX	2,050.-	AX	3,010.-	AX	3,056.-
CronoLine-IL 32/160-3/2	AX	2,112.-	AX	2,121.-	AX	3,081.-	AX	3,127.-
CronoLine-IL 32/170-3/2	AX	2,112.-	AX	2,121.-	AX	3,081.-	AX	3,127.-
CronoLine-IL 32/170-4/2	AX	2,146.-	AX	2,155.-	AX	3,115.-	AX	3,161.-
CronoLine-IL 40/140-2,2/2	AX	2,126.-	AX	2,134.-	AX	3,202.-	AX	3,252.-
CronoLine-IL 40/150-3/2	AX	2,191.-	AX	2,199.-	AX	3,267.-	AX	3,317.-
CronoLine-IL 40/160-4/2	AX	2,438.-	AX	2,446.-	AX	3,514.-	AX	3,564.-
CronoLine-IL 40/170-5,5/2	AX	3,081.-	AX	3,102.-	AX	4,159.-	AX	4,209.-
CronoLine-IL 40/200-7,5/2	AX	3,165.-	AX	3,176.-	AX	4,263.-	AX	4,315.-
CronoLine-IL 40/220-11/2	AX	3,833.-	AX	3,844.-	AX	4,931.-	AX	4,983.-
CronoLine-IL 50/110-1,5/2	AX	2,090.-	AX	2,105.-	AX	3,195.-	AX	3,248.-
CronoLine-IL 50/120-2,2/2	AX	2,176.-	AX	2,191.-	AX	3,281.-	AX	3,334.-
CronoLine-IL 50/130-3/2	AX	2,252.-	AX	2,267.-	AX	3,357.-	AX	3,410.-
CronoLine-IL 50/140-3/2	AX	2,252.-	AX	2,267.-	AX	3,357.-	AX	3,410.-
CronoLine-IL 50/140-4/2	AX	2,507.-	AX	2,522.-	AX	3,612.-	AX	3,665.-
CronoLine-IL 50/160-5,5/2	AX	3,234.-	AX	3,243.-	AX	4,333.-	AX	4,384.-
CronoLine-IL 50/170-5,5/2	AX	3,234.-	AX	3,243.-	AX	4,333.-	AX	4,384.-
CronoLine-IL 50/170-7,5/2	AX	3,255.-	AX	3,264.-	AX	4,354.-	AX	4,405.-
CronoLine-IL 50/180-7,5/2	AX	3,398.-	AX	3,424.-	AX	4,512.-	AX	4,528.-
CronoLine-IL 50/210-11/2	AX	4,316.-	AX	4,342.-	AX	5,430.-	AX	5,446.-
CronoLine-IL 50/220-11/2	AX	4,316.-	AX	4,342.-	AX	5,430.-	AX	5,446.-

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



Price group: PG3

Ordering information (2-pole types) PN25 versions								
Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoLine-IL 50/220-15/2	AX	4,592.-	AX	4,618.-	AX	5,706.-	AX	5,722.-
CronoLine-IL 65/110-3/2	AX	2,242.-	AX	2,249.-	AX	3,317.-	AX	3,368.-
CronoLine-IL 65/120-3/2	AX	2,242.-	AX	2,249.-	AX	3,317.-	AX	3,368.-
CronoLine-IL 65/120-4/2	AX	2,420.-	AX	2,427.-	AX	3,495.-	AX	3,546.-
CronoLine-IL 65/130-4/2	AX	2,420.-	AX	2,427.-	AX	3,495.-	AX	3,546.-
CronoLine-IL 65/130-5,5/2	AX	3,059.-	AX	3,071.-	AX	4,161.-	AX	4,211.-
CronoLine-IL 65/140-5,5/2	AX	3,059.-	AX	3,071.-	AX	4,161.-	AX	4,211.-
CronoLine-IL 65/140-7,5/2	AX	3,165.-	AX	3,177.-	AX	4,267.-	AX	4,317.-
CronoLine-IL 65/150-5,5/2	AX	3,294.-	AX	3,304.-	AX	4,396.-	AX	4,448.-
CronoLine-IL 65/160-5,5/2	AX	3,294.-	AX	3,304.-	AX	4,396.-	AX	4,448.-
CronoLine-IL 65/160-7,5/2	AX	3,400.-	AX	3,410.-	AX	4,502.-	AX	4,554.-
CronoLine-IL 65/170-11/2	AX	4,197.-	AX	4,207.-	AX	5,299.-	AX	5,351.-
CronoLine-IL 65/200-11/2	AX	4,395.-	AX	4,444.-	AX	5,649.-	AX	5,711.-
CronoLine-IL 65/200-15/2	AX	5,083.-	AX	5,132.-	AX	6,337.-	AX	6,399.-
CronoLine-IL 65/210-15/2	AX	5,083.-	AX	5,132.-	AX	6,337.-	AX	6,399.-
CronoLine-IL 65/210-18,5/2	AX	5,843.-	AX	5,892.-	AX	7,097.-	AX	7,159.-
CronoLine-IL 65/220-18,5/2	AX	5,843.-	AX	5,892.-	AX	7,097.-	AX	7,159.-
CronoLine-IL 65/220-22/2	AX	6,446.-	AX	6,495.-	AX	7,700.-	AX	7,762.-
CronoLine-IL 80/140-7,5/2	AX	3,286.-	AX	3,297.-	AX	4,385.-	AX	4,436.-
CronoLine-IL 80/150-7,5/2	AX	3,472.-	AX	3,484.-	AX	4,571.-	AX	4,625.-
CronoLine-IL 80/160-11/2	AX	4,277.-	AX	4,289.-	AX	5,376.-	AX	5,430.-
CronoLine-IL 80/170-11/2	AX	4,277.-	AX	4,289.-	AX	5,376.-	AX	5,430.-
CronoLine-IL 80/170-15/2	AX	4,916.-	AX	4,928.-	AX	6,015.-	AX	6,069.-
CronoLine-IL 80/190-15/2	AX	5,049.-	AX	5,079.-	AX	6,283.-	AX	6,341.-
CronoLine-IL 80/190-18,5/2	AX	5,908.-	AX	5,938.-	AX	7,142.-	AX	7,200.-
CronoLine-IL 80/200-18,5/2	AX	5,908.-	AX	5,938.-	AX	7,142.-	AX	7,200.-
CronoLine-IL 80/200-22/2	AX	6,477.-	AX	6,507.-	AX	7,711.-	AX	7,769.-
CronoLine-IL 80/210-30/2	AX	7,455.-	AX	7,485.-	AX	8,689.-	AX	8,747.-

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



Price group: PG3



Ordering information (2-pole types) PN25 versions

Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoLine-IL 80/220-22/2	AX	6,477.-	AX	6,507.-	AX	7,711.-	AX	7,769.-
CronoLine-IL 80/220-30/2	AX	7,455.-	AX	7,485.-	AX	8,689.-	AX	8,747.-

Price group: PG3





Ordering information (4-pole types) PN25 versions



Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoLine-IL 32/140-0,25/4	AX	1,737.-	AX	1,745.-	AX	2,736.-	AX	2,778.-
CronoLine-IL 32/150-0,37/4	AX	1,749.-	AX	1,757.-	AX	2,748.-	AX	2,790.-
CronoLine-IL 32/170-0,55/4	AX	1,885.-	AX	1,893.-	AX	2,884.-	AX	2,926.-
CronoLine-IL 40/150-0,37/4	AX	1,848.-	AX	1,857.-	AX	2,956.-	AX	3,006.-
CronoLine-IL 40/160-0,55/4	AX	1,963.-	AX	1,972.-	AX	3,071.-	AX	3,121.-
CronoLine-IL 40/170-0,75/4	AX	2,125.-	AX	2,134.-	AX	3,233.-	AX	3,283.-
CronoLine-IL 40/210-1,1/4	AX	2,579.-	AX	2,589.-	AX	3,687.-	AX	3,737.-
CronoLine-IL 40/220-1,5/4	AX	2,605.-	AX	2,615.-	AX	3,713.-	AX	3,763.-
CronoLine-IL 50/150-0,55/4	AX	2,026.-	AX	2,036.-	AX	3,134.-	AX	3,183.-
CronoLine-IL 50/160-0,75/4	AX	2,191.-	AX	2,201.-	AX	3,299.-	AX	3,348.-
CronoLine-IL 50/170-1,1/4	AX	2,299.-	AX	2,309.-	AX	3,407.-	AX	3,456.-
CronoLine-IL 50/200-1,5/4	AX	2,806.-	AX	2,815.-	AX	3,911.-	AX	3,962.-
CronoLine-IL 50/220-2,2/4	AX	2,959.-	AX	2,968.-	AX	4,064.-	AX	4,115.-
CronoLine-IL 65/120-0,55/4	AX	2,054.-	AX	2,062.-	AX	3,104.-	AX	3,152.-
CronoLine-IL 65/130-0,75/4	AX	2,225.-	AX	2,233.-	AX	3,275.-	AX	3,323.-
CronoLine-IL 65/140-1,1/4	AX	2,276.-	AX	2,284.-	AX	3,326.-	AX	3,374.-
CronoLine-IL 80/145-1,1/4	AX	2,511.-	AX	2,521.-	AX	3,618.-	AX	3,668.-
CronoLine-IL 80/150-1,1/4	AX	2,511.-	AX	2,521.-	AX	3,618.-	AX	3,668.-
CronoLine-IL 80/160-1,5/4	AX	2,565.-	AX	2,575.-	AX	3,672.-	AX	3,722.-
CronoLine-IL 80/170-2,2/4	AX	2,777.-	AX	2,787.-	AX	3,884.-	AX	3,934.-
CronoLine-IL 80/210-3/4	AX	3,201.-	AX	3,210.-	AX	4,331.-	AX	4,386.-
CronoLine-IL 80/220-4/4	AX	3,790.-	AX	3,799.-	AX	4,920.-	AX	4,975.-
CronoLine-IL 150/360-37/4	-	-	-	-	AX	14,022.-	AX	14,092.-
CronoLine-IL 150/370-37/4	-	-	-	-	AX	14,022.-	AX	14,092.-

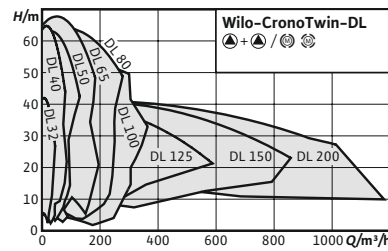
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Price group: PG3

Ordering information (4-pole types) PN25 versions

Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoLine-IL 150/370-45/4	-	-	-	-	AX	16,449.-	AX	16,531.-
CronoLine-IL 150/380-45/4	-	-	-	-	AX	16,449.-	AX	16,531.-
CronoLine-IL 150/390-75/4	-	-	-	-	AX	21,966.-	AX	22,065.-
CronoLine-IL 150/400-75/4	-	-	-	-	AX	21,966.-	AX	22,065.-
CronoLine-IL 150/400-90/4	-	-	-	-	AX	25,476.-	AX	25,575.-
CronoLine-IL 200/360-37/4	-	-	-	-	AX	16,469.-	AX	16,541.-
CronoLine-IL 200/360-45/4	-	-	-	-	AX	18,274.-	AX	18,346.-
CronoLine-IL 200/370-45/4	-	-	-	-	AX	18,274.-	AX	18,346.-
CronoLine-IL 200/370-55/4	-	-	-	-	AX	19,692.-	AX	19,775.-
CronoLine-IL 200/380-55/4	-	-	-	-	AX	19,692.-	AX	19,775.-
CronoLine-IL 200/380-75/4	-	-	-	-	AX	21,513.-	AX	21,596.-
CronoLine-IL 200/390-75/4	-	-	-	-	AX	21,513.-	AX	21,596.-
CronoLine-IL 200/390-90/4	-	-	-	-	AX	26,050.-	AX	26,152.-
CronoLine-IL 200/400-90/4	-	-	-	-	AX	26,050.-	AX	26,152.-
CronoLine-IL 200/400-110/4	-	-	-	-	AX	33,553.-	AX	33,655.-

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Pump control CC-HVAC	219
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Wilo-CronoTwin-DL



Construction

Glanded twin-head pump in in-line design with flange connection

Application

Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- ...-L1 variant with bronze impeller (at additional charge)
- Other voltages and frequencies as well as ATEX approval on request

Notice

- Motors with energy efficiency class IE3 for rated motor powers ≥ 0.75 kW

Your advantages

- Reduced life cycle costs through optimised efficiency
- Can be used flexibly in air-conditioning and cooling systems, with application benefits due to direct draining of condensate via optimised lantern design (patented)
- High standard of corrosion protection thanks to cathophoretic coating
- Main/standby mode or peak-load operation (by means of external auxiliary device)

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

Ordering information (2-pole types)								Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange				
			L0 mm	P ₂ kW	m kg										
CronoTwin-DL 32/140-1,5/2	IE3	DN 32	320	1.5	106	2121010	C	2,369.-	AX	648.-	K	78.-	4	B	
CronoTwin-DL 32/150-2,2/2	IE3	DN 32	320	2.2	111	2121011	C	2,861.-	AX	648.-	K	78.-	4	B	
CronoTwin-DL 32/160-2,2/2	IE3	DN 32	320	2.2	111	2121012	C	2,861.-	AX	648.-	K	78.-	4	B	
CronoTwin-DL 32/160-3/2	IE3	DN 32	320	3	119	2121013	C	3,002.-	AX	648.-	K	78.-	4	B	
CronoTwin-DL 32/170-3/2	IE3	DN 32	320	3	119	2121014	C	3,002.-	AX	648.-	K	78.-	4	B	
CronoTwin-DL 32/170-4/2	IE3	DN 32	320	4	135	2121015	C	3,073.-	AX	648.-	K	78.-	4	B	
CronoTwin-DL 40/140-2,2/2	IE3	DN 40	340	2.2	113	2121016	L	2,895.-	AX	710.-	K	78.-	4	B	
CronoTwin-DL 40/150-3/2	IE3	DN 40	340	3	121	2121017	C	3,016.-	AX	710.-	K	78.-	4	B	
CronoTwin-DL 40/160-4/2	IE3	DN 40	340	4	136	2121018	C	3,526.-	AX	710.-	K	78.-	4	B	
CronoTwin-DL 40/170-5,5/2	IE3	DN 40	340	5.5	171	2121019	C	4,605.-	AX	710.-	K	78.-	4	B	
CronoTwin-DL 40/200-7,5/2	IE3	DN 40	440	7.5	200	2121020	C	4,699.-	AX	776.-	K	92.-	5	C	
CronoTwin-DL 40/220-11/2	IE3	DN 40	440	11	303	2121021	C	6,002.-	AX	776.-	K	92.-	5	C	
CronoTwin-DL 50/110-1,5/2	IE3	DN 50	340	1.5	102	2121022	L	2,552.-	AX	710.-	K	78.-	4	A	
CronoTwin-DL 50/120-2,2/2	IE3	DN 50	340	2.2	105	2121023	L	2,904.-	AX	710.-	K	78.-	4	A	
CronoTwin-DL 50/130-3/2	IE3	DN 50	340	3	117	2121024	L	3,063.-	AX	710.-	K	78.-	4	A	
CronoTwin-DL 50/140-3/2	IE3	DN 50	340	3	115	2121025	C	3,063.-	AX	710.-	K	78.-	4	A	
CronoTwin-DL 50/140-4/2	IE3	DN 50	340	4	130	2121026	C	3,578.-	AX	710.-	K	78.-	4	A	
CronoTwin-DL 50/160-5,5/2	IE3	DN 50	340	5.5	175	2121027	C	4,512.-	AX	790.-	K	92.-	5	B	
CronoTwin-DL 50/170-5,5/2	IE3	DN 50	340	5.5	175	2121028	C	4,512.-	AX	790.-	K	92.-	5	B	
CronoTwin-DL 50/170-7,5/2	IE3	DN 50	340	7.5	181	2121029	C	4,725.-	AX	790.-	K	92.-	5	B	
CronoTwin-DL 50/180-7,5/2	IE3	DN 50	440	7.5	209	2121030	C	4,725.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL 50/210-11/2	IE3	DN 50	440	11	308	2121031	C	6,898.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL 50/220-11/2	IE3	DN 50	440	11	308	2121032	C	6,898.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL 50/220-15/2	IE3	DN 50	440	15	345	2121033	C	7,089.-	AX	866.-	K	92.-	5	C	
CronoTwin-DL 65/110-3/2	IE3	DN 65	340	3	122	2121034	L	3,254.-	AX	790.-	K	78.-	4	A	
CronoTwin-DL 65/120-3/2	IE3	DN 65	340	3	122	2121035	C	3,254.-	AX	790.-	K	78.-	4	A	

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Ordering information (2-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
			L0 mm	P ₂ kW	m kg									
							🚚	EUR	🚚	EUR	🚚	EUR		
CronoTwin-DL 65/120-4/2	IE3	DN 65	340	4	138	2121036	L	3,606.-	AX	790.-	K	78.-	4	A
CronoTwin-DL 65/130-5,5/2	IE3	DN 65	340	5.5	172	2121037	C	4,260.-	AX	790.-	K	92.-	5	A
CronoTwin-DL 65/140-5,5/2	IE3	DN 65	340	5.5	172	2121038	C	4,260.-	AX	790.-	K	92.-	5	A
CronoTwin-DL 65/140-7,5/2	IE3	DN 65	340	7.5	178	2121039	C	4,534.-	AX	790.-	K	92.-	5	A
CronoTwin-DL 65/150-5,5/2	IE3	DN 65	430	5.5	193	2121040	C	4,794.-	AX	1,260.-	K	92.-	5	B
CronoTwin-DL 65/160-5,5/2	IE3	DN 65	430	5.5	193	2121041	C	4,794.-	AX	1,260.-	K	92.-	5	B
CronoTwin-DL 65/160-7,5/2	IE3	DN 65	430	7.5	199	2121042	L	5,006.-	AX	1,260.-	K	92.-	5	B
CronoTwin-DL 65/170-11/2	IE3	DN 65	430	11	292	2121043	L	6,573.-	AX	1,260.-	K	92.-	5	B
CronoTwin-DL 65/200-11/2	IE3	DN 65	475	11	321	2121044	C	6,573.-	AX	1,360.-	K	144.-	6	C
CronoTwin-DL 65/200-15/2	IE3	DN 65	475	15	357	2121045	C	7,951.-	AX	1,360.-	K	144.-	6	C
CronoTwin-DL 65/210-15/2	IE3	DN 65	475	15	357	2121046	C	7,951.-	AX	1,360.-	K	144.-	6	C
CronoTwin-DL 65/210-18,5/2	IE3	DN 65	475	18.5	389	2121047	C	9,484.-	AX	1,360.-	K	144.-	6	C
CronoTwin-DL 65/220-18,5/2	IE3	DN 65	475	18.5	389	2121048	C	9,484.-	AX	1,360.-	K	144.-	6	C
CronoTwin-DL 65/220-22/2	IE3	DN 65	475	22	423	2121049	C	10,636.-	AX	1,360.-	K	144.-	6	C
CronoTwin-DL 80/120-4/2	IE3	DN 80	400	4	153	2121050	L	3,946.-	AX	1,260.-	K	78.-	4	A
CronoTwin-DL 80/130-5,5/2	IE3	DN 80	400	5.5	188	2121051	L	4,769.-	AX	1,260.-	K	92.-	5	A
CronoTwin-DL 80/140-7,5/2	IE3	DN 80	400	7.5	194	2121052	L	4,881.-	AX	1,260.-	K	92.-	5	A
CronoTwin-DL 80/150-7,5/2	IE3	DN 80	440	7.5	211	2121053	L	4,882.-	AX	1,304.-	K	92.-	5	B
CronoTwin-DL 80/160-11/2	IE3	DN 80	440	11	301	2121054	L	6,708.-	AX	1,304.-	K	92.-	5	B
CronoTwin-DL 80/170-11/2	IE3	DN 80	440	11	301	2121055	C	6,708.-	AX	1,304.-	K	92.-	5	B
CronoTwin-DL 80/170-15/2	IE3	DN 80	440	15	337	2121056	L	7,231.-	AX	1,304.-	K	92.-	5	B
CronoTwin-DL 80/190-15/2	IE3	DN 80	500	15	372	2121057	C	7,231.-	AX	1,428.-	K	144.-	6	C
CronoTwin-DL 80/190-18,5/2	IE3	DN 80	500	18.5	404	2121058	C	8,792.-	AX	1,428.-	K	144.-	6	C
CronoTwin-DL 80/200-18,5/2	IE3	DN 80	500	18.5	404	2121059	C	8,792.-	AX	1,428.-	K	144.-	6	C
CronoTwin-DL 80/200-22/2	IE3	DN 80	500	22	444	2121060	C	10,165.-	AX	1,428.-	K	144.-	6	C
CronoTwin-DL 80/220-30/2	IE3	DN 80	500	30	678	2121061	K	12,102.-	AX	1,428.-	K	144.-	6	C

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Price group: PG3

Ordering information (2-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		EUR		EUR		EUR	GRD group	Blind flange
			L0 mm	P ₂ kW	m kg		🚚		🚚		🚚			
CronoTwin-DL 100/145-11/2	IE3	DN 100	500	11	344	2121062	L	6,836.-	AX	1,468.-	K	144.-	6	B
CronoTwin-DL 100/150-15/2	IE3	DN 100	500	15	380	2121063	L	8,164.-	AX	1,468.-	K	144.-	6	B
CronoTwin-DL 100/160-15/2	IE3	DN 100	500	15	380	2121064	C	8,164.-	AX	1,468.-	K	144.-	6	B
CronoTwin-DL 100/160-18,5/2	IE3	DN 100	500	18.5	412	2121065	L	8,558.-	AX	1,468.-	K	144.-	6	B
CronoTwin-DL 100/165-22/2	IE3	DN 100	500	22	445	2121066	C	11,484.-	AX	1,468.-	K	144.-	6	B
CronoTwin-DL 100/170-30/2	IE3	DN 100	500	30	678	2121067	C	13,533.-	AX	1,468.-	K	144.-	6	B
CronoTwin-DL 100/190-30/2	IE3	DN 100	550	30	707	2121068	K	14,051.-	AX	1,560.-	K	144.-	6	C
CronoTwin-DL 100/210-30/2	IE3	DN 100	550	30	707	2121069	K	14,051.-	AX	1,560.-	K	144.-	6	C
CronoTwin-DL 100/210-37/2	IE3	DN 100	550	37	745	2121070	K	17,938.-	AX	1,560.-	K	144.-	6	C

Price group: PG3

Ordering information (4-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		EUR		EUR		EUR	GRD group	Blind flange
			L0 mm	P ₂ kW	m kg		🚚		🚚		🚚			
CronoTwin-DL 32/140-0,25/4	IE2	DN 32	320	0.25	72	2089227	K	2,220.-	AX	648.-	K	78.-	4	B
CronoTwin-DL 32/150-0,37/4	IE2	DN 32	320	0.37	73	2089226	L	2,244.-	AX	648.-	K	78.-	4	B
CronoTwin-DL 32/170-0,55/4	IE2	DN 32	320	0.55	86	2063734	L	2,522.-	AX	648.-	K	78.-	4	B
CronoTwin-DL 40/140-0,25/4	IE2	DN 40	340	0.25	73	2089239	C	2,270.-	AX	710.-	K	78.-	4	B
CronoTwin-DL 40/150-0,37/4	IE2	DN 40	340	0.37	74	2089238	C	2,307.-	AX	710.-	K	78.-	4	B
CronoTwin-DL 40/160-0,55/4	IE2	DN 40	340	0.55	88	2089237	L	2,334.-	AX	710.-	K	78.-	4	B
CronoTwin-DL 40/170-0,75/4	IE3	DN 40	340	0.75	89	2120943	C	2,861.-	AX	710.-	K	78.-	4	B
CronoTwin-DL 40/210-1,1/4	IE3	DN 40	440	1.1	118	2120944	L	3,113.-	AX	776.-	K	78.-	4	C
CronoTwin-DL 40/220-1,5/4	IE3	DN 40	440	1.5	122	2120945	L	3,337.-	AX	776.-	K	78.-	4	C
CronoTwin-DL 50/150-0,55/4	IE2	DN 50	340	0.55	92	2089253	C	2,547.-	AX	790.-	K	78.-	4	B
CronoTwin-DL 50/160-0,75/4	IE3	DN 50	340	0.75	93	2120946	L	2,887.-	AX	790.-	K	78.-	4	B
CronoTwin-DL 50/170-1,1/4	IE3	DN 50	340	1.1	109	2120947	L	3,105.-	AX	790.-	K	78.-	4	B
CronoTwin-DL 50/200-1,5/4	IE3	DN 50	440	1.5	133	2120948	L	3,202.-	AX	866.-	K	78.-	4	C

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Ordering information (4-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
			L ₀ mm	P ₂ kW	m kg									
							🚚	EUR	🚚	EUR	🚚	EUR		
CronoTwin-DL 50/220-2,2/4	IE3	DN 50	440	2.2	152	2120949	K	3,511.-	AX	866.-	K	78.-	4	C
CronoTwin-DL 50/260-3/4	IE3	DN 50	440	3	185	2120950	L	3,603.-	AX	1,302.-	K	92.-	5	D
CronoTwin-DL 50/270-3/4	IE3	DN 50	440	3	185	2120951	C	3,603.-	AX	1,302.-	K	92.-	5	D
CronoTwin-DL 50/270-4/4	IE3	DN 50	440	4	199	2120952	C	4,211.-	AX	1,302.-	K	92.-	5	D
CronoTwin-DL 65/120-0,55/4	IE2	DN 65	340	0.55	88	2139468	C	2,771.-	AX	790.-	K	78.-	4	A
CronoTwin-DL 65/130-0,75/4	IE3	DN 65	340	0.75	89	2142054	C	2,885.-	AX	790.-	K	78.-	4	A
CronoTwin-DL 65/140-1,1/4	IE3	DN 65	340	1.1	105	2142055	C	3,196.-	AX	790.-	K	78.-	4	A
CronoTwin-DL 65/150-0,75/4	IE3	DN 65	430	0.75	111	2120953	L	2,917.-	AX	1,260.-	K	78.-	4	B
CronoTwin-DL 65/160-1,1/4	IE3	DN 65	430	1.1	127	2120954	L	3,219.-	AX	1,260.-	K	78.-	4	B
CronoTwin-DL 65/170-1,1/4	IE3	DN 65	430	1.1	127	2120955	C	3,219.-	AX	1,260.-	K	78.-	4	B
CronoTwin-DL 65/170-1,5/4	IE3	DN 65	430	1.5	134	2120956	L	3,254.-	AX	1,260.-	K	78.-	4	B
CronoTwin-DL 65/210-2,2/4	IE3	DN 65	475	2.2	160	2120957	L	3,800.-	AX	1,360.-	K	92.-	5	C
CronoTwin-DL 65/220-2,2/4	IE3	DN 65	475	2.2	160	2120958	C	3,800.-	AX	1,360.-	K	92.-	5	C
CronoTwin-DL 65/220-3/4	IE3	DN 65	475	3	176	2120959	C	4,042.-	AX	1,360.-	K	92.-	5	C
CronoTwin-DL 65/250-3/4	IE3	DN 65	475	3	192	2120960	C	4,042.-	AX	1,386.-	K	92.-	5	D
CronoTwin-DL 65/250-4/4	IE3	DN 65	475	4	206	2120961	L	4,611.-	AX	1,386.-	K	92.-	5	D
CronoTwin-DL 65/270-5,5/4	IE3	DN 65	475	5.5	281	2120962	K	5,145.-	AX	1,386.-	K	92.-	5	D
CronoTwin-DL 80/150-1,1/4	IE3	DN 80	440	1.1	139	2120963	C	3,393.-	AX	1,304.-	K	78.-	4	B
CronoTwin-DL 80/160-1,5/4	IE3	DN 80	440	1.5	143	2120964	L	3,501.-	AX	1,304.-	K	78.-	4	B
CronoTwin-DL 80/170-2,2/4	IE3	DN 80	440	2.2	167	2120965	L	3,934.-	AX	1,304.-	K	78.-	4	B
CronoTwin-DL 80/210-3/4	IE3	DN 80	500	3	191	2120966	L	4,098.-	AX	1,428.-	K	92.-	5	C
CronoTwin-DL 80/220-4/4	IE3	DN 80	500	4	206	2120967	L	5,697.-	AX	1,428.-	K	92.-	5	C
CronoTwin-DL 80/270-5,5/4	IE3	DN 80	500	5.5	306	2120968	L	5,899.-	AX	1,542.-	K	92.-	5	B
CronoTwin-DL 100/145-1,1/4	IE3	DN 100	500	1.1	173	2120969	C	3,892.-	AX	1,468.-	K	92.-	5	B
CronoTwin-DL 100/150-1,5/4	IE3	DN 100	500	1.5	177	2120970	C	5,579.-	AX	1,468.-	K	92.-	5	B
CronoTwin-DL 100/160-2,2/4	IE3	DN 100	500	2.2	194	2120971	L	5,961.-	AX	1,468.-	K	92.-	5	B

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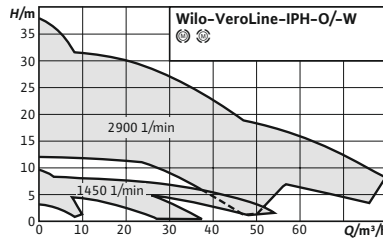
Price group: PG3

Ordering information (4-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
			L ₀ mm	P ₂ kW	m kg									
							🚚	EUR	🚚	EUR	🚚	EUR		
CronoTwin-DL 100/170-3/4	IE3	DN 100	500	3	214	2120972	L	6,026.-	AX	1,468.-	K	92.-	5	B
CronoTwin-DL 100/200-3/4	IE3	DN 100	550	3	219	2120973	K	6,423.-	AX	1,618.-	K	92.-	5	C
CronoTwin-DL 100/200-4/4	IE3	DN 100	550	4	233	2120974	K	6,596.-	AX	1,618.-	K	92.-	5	C
CronoTwin-DL 100/220-5,5/4	IE3	DN 100	550	5.5	308	2120975	L	7,430.-	AX	1,618.-	K	92.-	5	C
CronoTwin-DL 100/250-5,5/4	IE3	DN 100	550	5.5	333	2120976	C	8,358.-	AX	1,664.-	K	92.-	5	D
CronoTwin-DL 100/250-7,5/4	IE3	DN 100	550	7.5	356	2120977	L	9,254.-	AX	1,664.-	K	92.-	5	D
CronoTwin-DL 100/260-11/4	IE3	DN 100	550	11	409	2120978	C	9,529.-	AX	1,664.-	K	144.-	6	D
CronoTwin-DL 100/270-11/4	IE3	DN 100	550	11	409	2120979	C	11,043.-	AX	1,664.-	K	144.-	6	D
CronoTwin-DL 125/190-4/4	IE3	DN 125	620	4	254	2120980	K	7,348.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL 125/210-5,5/4	IE3	DN 125	620	5.5	329	2120981	L	8,554.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL 125/220-5,5/4	IE3	DN 125	620	5.5	329	2120982	C	8,930.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL 125/220-7,5/4	IE3	DN 125	620	7.5	349	2120983	C	9,912.-	AX	1,638.-	K	92.-	5	C
CronoTwin-DL 125/250-11/4	IE3	DN 125	620	11	455	2120984	K	11,508.-	AX	1,728.-	K	144.-	6	D
CronoTwin-DL 125/270-11/4	IE3	DN 125	620	11	455	2120985	K	11,833.-	AX	1,728.-	K	144.-	6	D
CronoTwin-DL 125/270-15/4	IE3	DN 125	620	15	499	2120986	K	13,934.-	AX	1,728.-	K	144.-	6	D
CronoTwin-DL 125/300-18,5/4	IE3	DN 125	700	18.5	608	2120987	A	14,071.-	AX	2,246.-	K	280.-	7	E
CronoTwin-DL 125/320-18,5/4	IE3	DN 125	700	18.5	608	2120988	A	14,071.-	AX	2,246.-	K	280.-	7	E
CronoTwin-DL 125/320-22/4	IE3	DN 125	700	22	710	2120989	A	15,118.-	AX	2,246.-	K	280.-	7	E
CronoTwin-DL 125/340-30/4	IE3	DN 125	700	30	837	2120990	A	16,111.-	AX	2,246.-	K	280.-	7	E
CronoTwin-DL 150/190-5,5/4	IE3	DN 150	700	5.5	405	2120991	C	9,899.-	AX	1,790.-	K	92.-	5	C
CronoTwin-DL 150/200-7,5/4	IE3	DN 150	700	7.5	425	2120992	C	11,131.-	AX	1,790.-	K	92.-	5	C
CronoTwin-DL 150/220-11/4	IE3	DN 150	700	11	476	2120993	C	11,660.-	AX	1,790.-	K	144.-	6	C
CronoTwin-DL 150/250-15/4	IE3	DN 150	700	15	599	2120994	A	13,534.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL 150/260-15/4	IE3	DN 150	700	15	609	2120995	A	14,342.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL 150/260-18,5/4	IE3	DN 150	700	18.5	670	2120996	A	15,637.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL 150/270-18,5/4	IE3	DN 150	700	18.5	670	2120997	A	15,637.-	AX	1,956.-	K	280.-	7	D

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Ordering information (4-pole types)							Additional charge							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	-S1	GRD group	Blind flange			
			L ₀ mm	P ₂ kW	m kg		🚚	EUR	🚚	EUR	🚚	EUR		
CronoTwin-DL 150/270-22/4	IE3	DN 150	700	22	772	2120998	A	16,603.-	AX	1,956.-	K	280.-	7	D
CronoTwin-DL 150/305-30/4	IE3	DN 150	770	30	959	2151765	A	21,456.-	AX	2,566.-	K	280.-	7	E
CronoTwin-DL 150/325-30/4	IE3	DN 150	770	30	959	2151764	A	21,456.-	AX	2,566.-	K	280.-	7	E
CronoTwin-DL 150/325-37/4	IE3	DN 150	770	37	1042	2151763	A	22,669.-	AX	2,566.-	K	494.-	8	E
CronoTwin-DL 150/335-37/4	IE3	DN 150	770	37	1042	2151762	A	22,669.-	AX	2,566.-	K	494.-	8	E
CronoTwin-DL 150/335-45/4	IE3	DN 150	770	45	1112	2151761	A	26,636.-	AX	2,566.-	K	494.-	8	E
CronoTwin-DL 200/240-15/4	IE3	DN 200	800	15	747	2121003	A	18,911.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL 200/250-18,5/4	IE3	DN 200	800	18.5	807	2121004	K	19,834.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL 200/260-22/4	IE3	DN 200	800	22	909	2121005	K	21,379.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL 200/270-30/4	IE3	DN 200	800	30	1034	2121006	K	22,927.-	AX	2,154.-	K	280.-	7	D
CronoTwin-DL 200/300-37/4	IE3	DN 200	820	37	1161	2142056	A	24,495.-	AX	2,622.-	K	494.-	8	E
CronoTwin-DL 200/315-37/4	IE3	DN 200	820	37	1161	2142057	A	24,495.-	AX	2,622.-	K	494.-	8	E
CronoTwin-DL 200/335-37/4	IE3	DN 200	820	37	1161	2142058	A	24,495.-	AX	2,622.-	K	494.-	8	E
CronoTwin-DL 200/335-45/4	IE3	DN 200	820	45	1231	2142059	A	27,273.-	AX	2,622.-	K	494.-	8	E
CronoTwin-DL 200/345-45/4	IE3	DN 200	820	45	1231	2142060	A	27,273.-	AX	2,622.-	K	494.-	8	E
CronoTwin-DL 200/345-55/4	IE3	DN 200	820	55	1745	2142061	K	31,505.-	AX	2,622.-	K	494.-	8	E

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Accessories
Motor protection

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Wilo-VeroLine-IPH-W

Construction

Glanded pump in in-line design with flange connection

Application

For pumping hot water without abrasive matter in closed industrial circulation systems, district heating, closed heating systems, etc.

Scope of delivery

- Pump
- Installation and operating instructions
- Prewelding counter flanges
- Flange gaskets

Your advantages

- Self-cooled mechanical seal, independent of direction of rotation
- Great variety of applications due to a wide fluid temperature range without additional wearing parts

Notice

- Motors with energy efficiency class IE3 for rated motor powers ≥ 0.75 kW


Price group: PG3

Ordering information (2-pole types)









Type	Motor efficiency class	Nominal flange diameter	Rated power	Net weight, approx.	Art. no.		EUR
			P_2 kW	m kg			
VeroLine-IPH-W 20/160-1,1/2	IE3	DN 20	1.1	33	2121281	C	3,303.-
VeroLine-IPH-W 32/125-0,75/2	IE3	DN 32	0.75	26	2121282	C	3,403.-
VeroLine-IPH-W 32/170-2,2/2	IE3	DN 32	2.2	42	2121283	C	3,605.-
VeroLine-IPH-W 65/110-2,2/2	IE3	DN 65	2.2	54	2121284	C	4,215.-
VeroLine-IPH-W 65/125-2,2/2	IE3	DN 65	2.2	54	2121285	C	4,215.-
VeroLine-IPH-W 65/140-4/2	IE3	DN 65	4	72	2121286	C	5,065.-
VeroLine-IPH-W 65/160-4/2	IE3	DN 65	4	72	2121287	C	5,065.-
VeroLine-IPH-W 80/110-2,2/2	IE3	DN 80	2.2	56	2121288	C	4,498.-

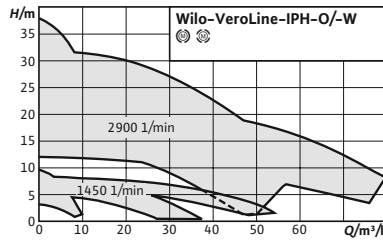
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Price group: PG3

Ordering information (2-pole types)							
Type	Motor efficiency class	Nominal flange diameter	Rated power	Net weight, approx.	Art. no.		
			P_2 kW	m kg			
VeroLine-IPH-W 80/140-4/2	IE3	DN 80	4	80	2121289	 C	EUR 5,554.-

Price group: PG3

Ordering information (4-pole types)							
Type	Motor efficiency class	Nominal flange diameter	Port-to-port length	Rated power	Net weight, approx.	Art. no.	
			L_0 mm	P_2 kW	m kg		
VeroLine-IPH-W 20/160-0.37/4	IE2	DN 20	290	0.37	28	4089415	 C 3,193.-
VeroLine-IPH-W 32/125-0.18/4	IE2	DN 32	260	0.18	23	4089416	 C 2,888.-
VeroLine-IPH-W 32/170-0.37/4	IE2	DN 32	260	0.37	30	4089417	 C 3,433.-
VeroLine-IPH-W 65/125-1,1/4	IE3	DN 65	370	1.1	44	2121276	 C 4,020.-
VeroLine-IPH-W 65/140-1,1/4	IE3	DN 65	400	1.1	44	2121277	 C 4,094.-
VeroLine-IPH-W 65/160-1,1/4	IE3	DN 65	400	1.1	44	2121278	 C 4,165.-
VeroLine-IPH-W 80/140-1,1/4	IE3	DN 80	430	1.1	46	2121279	 C 4,507.-
VeroLine-IPH-W 80/160-1,1/4	IE3	DN 80	430	1.1	59	2121280	 C 4,680.-



Accessories
Motor protection

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Wilo-VeroLine-IPH-O

Construction

Glanded pump in in-line design with flange connection

Application

For pumping heat transfer oil in closed industrial circulation systems

Scope of delivery

- Pump
- Installation and operating instructions
- Prewelding counter flanges
- Flange gaskets

Your advantages

- Self-cooled mechanical seal, independent of direction of rotation
- Great variety of applications due to a wide fluid temperature range without additional wearing parts

Notice

- Motors with energy efficiency class IE3 for rated motor powers ≥ 0.75 kW


Price group: PG3

Ordering information (2-pole types)							
Type	Motor efficiency class	Nominal flange diameter	Rated power	Net weight, approx.	Art. no.		
			P_2 kW	m kg			EUR
VeroLine-IPH-O 20/160-1,1/2	IE3	DN 20	1.1	33	2121295	C	3,380.-
VeroLine-IPH-O 32/125-0,75/2	IE3	DN 32	0.75	26	2121296	C	3,475.-
VeroLine-IPH-O 32/170-2,2/2	IE3	DN 32	2.2	42	2121297	C	3,719.-
VeroLine-IPH-O 65/110-2,2/2	IE3	DN 65	2.2	54	2121298	C	4,305.-
VeroLine-IPH-O 65/125-2,2/2	IE3	DN 65	2.2	54	2121299	C	4,305.-
VeroLine-IPH-O 65/140-4/2	IE3	DN 65	4	72	2121300	C	5,174.-
VeroLine-IPH-O 65/160-4/2	IE3	DN 65	4	72	2121301	C	5,174.-
VeroLine-IPH-O 80/110-2,2/2	IE3	DN 80	2.2	56	2121302	C	4,595.-

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
Price group: PG3

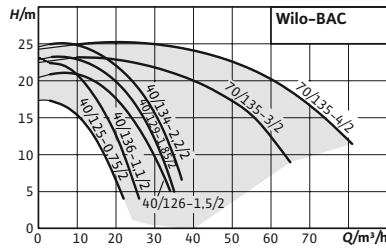
Ordering information (2-pole types)

Type	Motor efficiency class	Nominal flange diameter	Rated power	Net weight, approx.	Art. no.		
			P_2 kW	m kg			
VeroLine-IPH-O 80/140-4/2	IE3	DN 80	4	80	2121303	 C	EUR 5,672.-

Price group: PG3

Ordering information (4-pole types)

Type	Motor efficiency class	Nominal flange diameter	Rated power	Net weight, approx.	Art. no.		
			P_2 kW	m kg			
VeroLine-IPH-O 20/160-0.37/4	IE2	DN 20	0.37	28	4089398	 C	EUR 3,264.-
VeroLine-IPH-O 32/125-0.18/4	IE2	DN 32	0.18	23	4089399	C	2,950.-
VeroLine-IPH-O 32/170-0.37/4	IE2	DN 32	0.37	30	4089400	C	3,512.-
VeroLine-IPH-O 65/125-1,1/4	IE3	DN 65	1.1	44	2121290	C	4,112.-
VeroLine-IPH-O 65/140-1,1/4	IE3	DN 65	1.1	44	2121291	C	4,190.-
VeroLine-IPH-O 65/160-1,1/4	IE3	DN 65	1.1	44	2121292	C	4,256.-
VeroLine-IPH-O 80/140-1,1/4	IE3	DN 80	1.1	46	2121293	C	4,611.-
VeroLine-IPH-O 80/160-1,1/4	IE3	DN 80	1.1	59	2121294	C	4,785.-



Wilo-BAC



Construction

Glanded pump in block design with screwed connection or Victaulic connection.

Application

For pumping of cooling water, cold water, water-glycol mixtures and other fluids without abrasive substances.

Scope of delivery

- Pump
- Installation and operating instructions

Your advantages


- Reduced life-cycle costs through optimised efficiency levels
- Pump housing in plastic design
- Version with Victaulic or threaded connection (BAC 70/135... with Victaulic connection only)

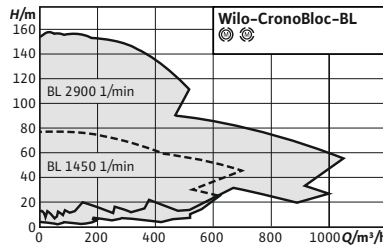
General notes – ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG3

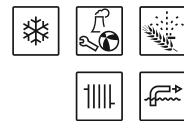
Ordering information with screwed connection						
Type	Rated power	Net weight, approx.		Art. no.		
	P_2 kW	m kg				EUR
BAC 40/125-0.75/2-DM/S-2	0.75	13		4213186	C	680.-
BAC 40/136-1.1/2-DM/S-2	1.1	14		4213187	C	700.-
BAC 40/126-1.5/2-DM/S-2	1.5	14		4213188	C	762.-
BAC 40/134-2.2/2-DM/S-2	2.2	21		4213190	C	808.-

Ordering information with Victaulic connection						
Type	Rated power	Net weight, approx.		Art. no.		
	P_2 kW		m kg			EUR
BAC 40/125-0.75/2-DM/R-2	0.75	13		4213181	C	660.-
BAC 40/136-1.1/2-DM/R-2	1.1	14		4213182	C	682.-
BAC 40/126-1.5/2-DM/R-2	1.5	14		4213183	C	743.-
BAC 40/134-2.2/2-DM/R-2	2.2	21		4213185	C	787.-
BAC 70/135-3/2-DM/R-2	3	32		4213201	C	1,085.-
BAC 70/135-4/2-DM/R-2	4	38		4213202	C	1,151.-



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Wall fixation/installation on a base	203
Motor protection	245
Pump control CC-HVAC	219
Pump control SC/FC-HVAC	229
Mechanical seals	254

Wilo-CronoBloc-BL



Construction

Glanded pump in block design with flange connection

Application

For pumping heating water (in accordance with VDI 2035), water-glycol mixtures, cooling water and cold water without abrasive substances in heating, cold water and cooling water systems.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- ...-L1 variant with bronze impeller (at additional charge)
- ...-L4 variant with stainless steel impeller (at additional charge)
- ...-H1 variant with housing made of spheroidal cast iron (at additional charge)
- Variant ...-P6 with “back pull-out” design and cartridge mechanical seal (subject to surcharge)
- Other voltages and frequencies as well as ATEX approval on request

Your advantages

- Energy-efficient due to state-of-the-art pump hydraulics and the use of IE3 motors
- Cataphoretic coating of all cast iron components ensures high resistance to corrosion and long service life
- Universal use in diverse applications thanks to different impeller materials, several motor options as well as different mechanical seals
- Easy installation due to standard pump support feet and optional supporting blocks
- Easy maintenance and user-friendly design with optional “back pull-out” design and cartridge mechanical seal for large pump types

Notice

Motors with efficiency class IE3 for motors ≥ 0.75 kW.

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Ordering information (2-pole types)						Additional charge							
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)		-S1	GRD group			
		P_2 kW	m kg			EUR	EUR	EUR	EUR	EUR	EUR	EUR	
CronoBloc-BL 32/85-1,1/2	IE3	1.1	45	9126730	C	1,611.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/85.1-0,75/2	IE3	0.75	41	9139949	K	1,687.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/95-1,5/2	IE3	1.5	53	9126729	C	1,757.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/95.1-1,1/2	IE3	1.1	44	9139948	K	1,770.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/105-2,2/2	IE3	2.2	56	9126728	C	1,854.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/105.1-1,5/2	IE3	1.5	53	9139947	K	1,842.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/115-3/2	IE3	3	60	9126727	C	2,001.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/115.1-2,2/2	IE3	2.2	55	9139946	K	1,915.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/125-4/2	IE3	4	67	9126726	C	2,205.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/125.1-3/2	IE3	3	59	9139945	K	1,991.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/130.1-1,5/2	IE3	1.5	60	9139960	K	1,780.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/140-2,2/2	IE3	2.2	57	2121125	C	1,744.-	AX	355.-	-	-	K	39.-	4
CronoBloc-BL 32/140.1-2,2/2	IE3	2.2	63	9139959	K	1,887.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/150-3/2	IE3	3	60	2121126	C	1,776.-	AX	355.-	-	-	K	39.-	4
CronoBloc-BL 32/150.1-3/2	IE3	3	66	9139958	K	2,000.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/160-4/2	IE3	4	68	2121127	C	2,045.-	AX	355.-	-	-	K	39.-	4
CronoBloc-BL 32/160.1-4/2	IE3	4	74	9139957	K	2,120.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/170-5,5/2	IE3	5.5	89	2121128	C	2,584.-	AX	355.-	-	-	K	39.-	4
CronoBloc-BL 32/210-7,5/2	IE3	7.5	100	2121129	C	3,092.-	A	388.-	-	-	K	46.-	5
CronoBloc-BL 32/220-11/2	IE3	11	149	2121130	C	3,566.-	A	388.-	-	-	K	46.-	5
CronoBloc-BL 32/225-7,5/2	IE3	7.5	121	9140066	K	3,303.-	A	543.-	K	543.-	K	62.-	12
CronoBloc-BL 32/230-11/2	IE3	11	165	9140065	K	3,537.-	A	543.-	K	543.-	K	62.-	12
CronoBloc-BL 32/230.1-5,5/2	IE3	5.5	118	9126724	A	2,613.-	A	524.-	K	524.-	K	62.-	12
CronoBloc-BL 32/240-15/2	IE3	15	184	9140064	C	3,816.-	A	543.-	K	543.-	K	62.-	12
CronoBloc-BL 32/240.1-7,5/2	IE3	7.5	121	9126723	A	3,178.-	A	524.-	K	524.-	K	62.-	12
CronoBloc-BL 32/250-18,5/2	IE3	18.5	201	9140063	K	4,205.-	A	543.-	K	543.-	K	62.-	12
CronoBloc-BL 32/250.1-11/2	IE3	11	165	9126721	C	3,604.-	A	524.-	K	524.-	K	62.-	12

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Price group: PG3

Ordering information (2-pole types)							Additional charge						
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.			Red brass impeller (L1 version)			Stainless steel impeller (L4 version)	-S1	GRD group	
		P_2 kW	m kg			EUR		EUR		EUR		EUR	
CronoBloc-BL 40/110-1,5/2	IE3	1.5	50	2121131	C	1,721.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 40/120-2,2/2	IE3	2.2	53	2121132	C	1,744.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 40/130-3/2	IE3	3	54	2121133	C	2,014.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 40/140-3/2	IE3	3	57	2121134	C	2,014.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 40/140-4/2	IE3	4	65	2121135	C	2,152.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 40/160-5,5/2	IE3	5.5	91	2121136	C	2,620.-	A	395.-	-	-	K	46.-	5
CronoBloc-BL 40/170-5,5/2	IE3	5.5	91	2121137	C	2,620.-	A	395.-	-	-	K	46.-	5
CronoBloc-BL 40/170-7,5/2	IE3	7.5	94	2121138	C	2,917.-	A	395.-	-	-	K	46.-	5
CronoBloc-BL 40/180-7,5/2	IE3	7.5	104	2121139	C	3,510.-	A	433.-	-	-	K	46.-	5
CronoBloc-BL 40/210-11/2	IE3	11	152	2121140	C	3,708.-	A	433.-	-	-	K	46.-	5
CronoBloc-BL 40/220-11/2	IE3	11	152	2121141	C	3,708.-	A	433.-	-	-	K	46.-	5
CronoBloc-BL 40/220-15/2	IE3	15	172	2121142	C	4,159.-	A	433.-	-	-	K	46.-	5
CronoBloc-BL 40/230-15/2	IE3	15	184	2142015	K	4,277.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/230-18,5/2	IE3	18.5	201	2142016	K	4,554.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/240-18,5/2	IE3	18.5	201	2142017	K	4,554.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/240-22/2	IE3	22	216	2142018	K	5,594.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/245-22/2	IE3	22	216	2142019	K	5,594.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/245-30/2	IE3	30	343	2142020	C	7,569.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/260-22/2	IE3	22	216	2142021	K	5,594.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/260-30/2	IE3	30	343	2142022	C	7,569.-	AX	651.-	-	-	K	72.-	6
CronoBloc-BL 40/285-30/2	IE3	30	379	9140213	K	7,761.-	A	840.-	K	840.-	A	112.-	13
CronoBloc-BL 40/295-37/2	IE3	37	409	9140212	K	9,314.-	A	840.-	K	840.-	A	112.-	13
CronoBloc-BL 40/305-45/2	IE3	45	450	9140211	K	11,177.-	A	840.-	K	840.-	A	112.-	13
CronoBloc-BL 40/315-55/2	IE3	55	503	9140210	K	13,412.-	A	840.-	K	840.-	A	112.-	13
CronoBloc-BL 50/110-3/2	IE3	3	60	2121146	C	2,033.-	A	395.-	-	-	K	39.-	4
CronoBloc-BL 50/120-3/2	IE3	3	60	2121147	C	2,033.-	AX	395.-	-	-	K	39.-	4
CronoBloc-BL 50/120-4/2	IE3	4	68	2121148	C	2,196.-	AX	395.-	-	-	K	39.-	4

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Ordering information (2-pole types)						Additional charge							
Type	Motor efficiency class	Rated power P_2 kW	Net weight, approx. m kg	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)			-S1	GRD group		
						EUR	EUR	EUR	EUR	EUR	EUR		
CronoBloc-BL 50/130-5,5/2	IE3	5.5	86	2121149	C	2,584.-	AX	395.-	-	-	K	46.-	5
CronoBloc-BL 50/140-5,5/2	IE3	5.5	86	2121150	C	2,584.-	AX	395.-	-	-	K	46.-	5
CronoBloc-BL 50/140-7,5/2	IE3	7.5	89	2121151	C	2,961.-	AX	395.-	-	-	K	46.-	5
CronoBloc-BL 50/150-5,5/2	IE3	5.5	94	2121152	C	2,632.-	AX	630.-	-	-	K	46.-	5
CronoBloc-BL 50/150-7,5/2	IE3	7.5	97	2121153	C	3,070.-	AX	630.-	-	-	K	46.-	5
CronoBloc-BL 50/170-11/2	IE3	11	137	2121154	C	3,510.-	AX	630.-	-	-	K	46.-	5
CronoBloc-BL 50/200-11/2	IE3	11	154	2121155	C	3,807.-	AX	680.-	-	-	K	72.-	6
CronoBloc-BL 50/200-15/2	IE3	15	173	2121156	C	4,277.-	AX	680.-	-	-	K	72.-	6
CronoBloc-BL 50/210-15/2	IE3	15	173	2121157	C	4,277.-	AX	680.-	-	-	K	72.-	6
CronoBloc-BL 50/210-18,5/2	IE3	18.5	190	2121158	C	4,771.-	AX	680.-	-	-	K	72.-	6
CronoBloc-BL 50/220-18,5/2	IE3	18.5	190	2121159	C	4,771.-	AX	680.-	-	-	K	72.-	6
CronoBloc-BL 50/220-22/2	IE3	22	205	2121160	C	5,594.-	AX	680.-	-	-	K	72.-	6
CronoBloc-BL 50/240-30/2	IE3	30	342	2121161	C	8,773.-	AX	687.-	-	-	K	72.-	6
CronoBloc-BL 50/260-30/2	IE3	30	342	2121162	C	8,773.-	AX	687.-	-	-	K	72.-	6
CronoBloc-BL 50/260-37/2	IE3	37	372	2121163	C	8,993.-	AX	687.-	-	-	K	72.-	6
CronoBloc-BL 50/285-37/2	IE3	37	413	9140225	K	9,443.-	A	908.-	K	908.-	A	112.-	13
CronoBloc-BL 50/295-45/2	IE3	45	452	9140224	K	11,331.-	A	908.-	K	908.-	A	112.-	13
CronoBloc-BL 50/305-55/2	IE3	55	504	9140223	K	13,597.-	A	908.-	K	908.-	A	112.-	13
CronoBloc-BL 50/315-75/2	IE3	75	653	9140222	K	16,317.-	A	908.-	K	908.-	A	112.-	13
CronoBloc-BL 65/120-4/2	IE3	4	73	2121164	C	2,368.-	A	630.-	-	-	K	39.-	4
CronoBloc-BL 65/130-5,5/2	IE3	5.5	91	2121165	C	2,796.-	A	630.-	-	-	K	46.-	5
CronoBloc-BL 65/140-7,5/2	IE3	7.5	94	2121166	C	3,181.-	A	630.-	-	-	K	46.-	5
CronoBloc-BL 65/160-11/2	IE3	11	143	2121167	C	4,059.-	A	652.-	-	-	K	46.-	5
CronoBloc-BL 65/170-11/2	IE3	11	143	2121168	C	4,059.-	A	652.-	-	-	K	46.-	5
CronoBloc-BL 65/170-15/2	IE3	15	162	2121169	C	4,334.-	A	652.-	-	-	K	46.-	5
CronoBloc-BL 65/190-15/2	IE3	15	179	2121170	C	4,355.-	A	714.-	-	-	K	72.-	6
CronoBloc-BL 65/190-18,5/2	IE3	18.5	196	2121171	C	4,825.-	A	714.-	-	-	K	72.-	6

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Price group: PG3

Ordering information (2-pole types)						Additional charge							
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)	-S1	GRD group				
		P_2 kW	m kg			EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
CronoBloc-BL 65/210-18,5/2	IE3	18.5	196	2121172	C	4,825.-	714.-	-	-	K	72.-	6	
CronoBloc-BL 65/210-22/2	IE3	22	214	2121173	C	5,650.-	714.-	-	-	K	72.-	6	
CronoBloc-BL 65/215-22/2	IE3	22	309	9140197	K	5,614.-	628.-	K	628.-	A	112.-	13	
CronoBloc-BL 65/220-30/2	IE3	30	332	2121174	K	7,457.-	714.-	-	-	K	72.-	6	
CronoBloc-BL 65/225-30/2	IE3	30	359	9140196	K	6,970.-	628.-	K	628.-	A	112.-	13	
CronoBloc-BL 65/230-37/2	IE3	37	385	9140195	K	8,975.-	628.-	K	628.-	A	112.-	13	
CronoBloc-BL 65/240-45/2	IE3	45	431	9140194	K	10,416.-	628.-	K	628.-	A	112.-	13	
CronoBloc-BL 65/250-55/2	IE3	55	484	9140192	K	12,241.-	628.-	K	628.-	A	112.-	13	
CronoBloc-BL 65/295-75/2	IE3	75	660	9140047	K	15,862.-	917.-	K	917.-	A	112.-	13	
CronoBloc-BL 65/305-90/2	IE3	90	660	9140046	K	18,065.-	917.-	K	917.-	A	112.-	13	
CronoBloc-BL 65/315-110/2	IE3	110	1115	9140045	K	20,837.-	917.-	K	917.-	A	112.-	13	
CronoBloc-BL 80/145-11/2	IE3	11	158	2121175	C	4,825.-	734.-	-	-	K	72.-	6	
CronoBloc-BL 80/150-15/2	IE3	15	177	2121176	C	5,321.-	734.-	-	-	K	72.-	6	
CronoBloc-BL 80/160-15/2	IE3	15	177	2121177	C	5,321.-	734.-	-	-	K	72.-	6	
CronoBloc-BL 80/160-18,5/2	IE3	18.5	194	2121178	C	6,363.-	734.-	-	-	K	72.-	6	
CronoBloc-BL 80/165-22/2	IE3	22	209	2121179	C	7,348.-	734.-	-	-	K	72.-	6	
CronoBloc-BL 80/170-30/2	IE3	30	327	2121180	C	7,898.-	734.-	-	-	K	72.-	6	
CronoBloc-BL 80/200-30/2	IE3	30	345	2121181	K	8,006.-	780.-	-	-	K	72.-	6	
CronoBloc-BL 80/210-30/2	IE3	30	345	2121182	K	8,006.-	780.-	-	-	K	72.-	6	
CronoBloc-BL 80/210-37/2	IE3	37	375	2121183	K	8,556.-	780.-	-	-	K	72.-	6	
CronoBloc-BL 80/215-37/2	IE3	37	389	9140202	K	9,327.-	697.-	K	697.-	A	112.-	13	
CronoBloc-BL 80/220-45/2	IE3	45	435	9140201	K	10,759.-	697.-	K	697.-	A	112.-	13	
CronoBloc-BL 80/230-55/2	IE3	55	490	9140200	K	12,630.-	697.-	K	697.-	A	112.-	13	
CronoBloc-BL 80/240-75/2	IE3	75	640	9140199	K	14,897.-	697.-	K	697.-	A	112.-	13	
CronoBloc-BL 80/250-90/2	IE3	90	644	9140198	K	17,227.-	697.-	K	697.-	A	112.-	13	
CronoBloc-BL 80/275-75/2	IE3	75	660	2160700	K	14,897.-	989.-	K	989.-	A	112.-	13	
CronoBloc-BL 80/285-90/2	IE3	90	660	2160699	K	17,877.-	989.-	K	989.-	A	112.-	13	

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Ordering information (2-pole types)						Additional charge							
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)		-S1	GRD group			
		P_2 kW	m kg			EUR	EUR	EUR	EUR	EUR	EUR	EUR	
CronoBloc-BL 80/295-110/2	IE3	110	1115	2160698	K	21,452.-	A	989.-	K	989.-	A	112.-	13
CronoBloc-BL 80/305-132/2	IE3	132	1166	2160697	K	25,742.-	A	989.-	K	989.-	A	112.-	13
CronoBloc-BL 80/315-160/2	IE3	160	1196	2160696	K	28,292.-	A	989.-	K	989.-	A	236.-	14
CronoBloc-BL 100/145-15/2	IE3	15	185	2121184	C	5,429.-	AX	819.-	-	-	K	72.-	6
CronoBloc-BL 100/150-18,5/2	IE3	18.5	202	2121185	C	6,471.-	AX	819.-	-	-	K	72.-	6
CronoBloc-BL 100/160-22/2	IE3	22	217	2121186	C	7,457.-	AX	819.-	-	-	K	72.-	6
CronoBloc-BL 100/160-30/2	IE3	30	357	9139904	C	8,034.-	A	629.-	K	629.-	A	112.-	13
CronoBloc-BL 100/165-30/2	IE3	30	335	2121187	C	8,117.-	AX	819.-	-	-	K	72.-	6
CronoBloc-BL 100/170-37/2	IE3	37	365	2121188	C	9,872.-	AX	819.-	-	-	K	72.-	6
CronoBloc-BL 100/175-37/2	IE3	37	385	9139903	C	9,766.-	A	629.-	K	629.-	A	112.-	13
CronoBloc-BL 100/180-45/2	IE3	45	429	9139902	K	10,383.-	A	629.-	K	629.-	A	112.-	13
CronoBloc-BL 100/190-55/2	IE3	55	483	9139901	A	12,095.-	A	629.-	K	629.-	A	112.-	13
CronoBloc-BL 100/200-75/2	IE3	75	633	9139900	A	14,544.-	A	629.-	K	629.-	A	112.-	13
CronoBloc-BL 100/210-55/2	IE3	55	527	9139910	A	12,314.-	A	762.-	K	762.-	A	112.-	13
CronoBloc-BL 100/220-75/2	IE3	75	675	9139909	A	14,917.-	A	762.-	K	762.-	A	112.-	13
CronoBloc-BL 100/230-90/2	IE3	90	650	9139908	A	16,782.-	A	762.-	K	762.-	A	112.-	13
CronoBloc-BL 100/240-110/2	IE3	110	1080	9139907	A	20,488.-	A	762.-	K	762.-	A	112.-	13
CronoBloc-BL 100/250-132/2	IE3	132	1131	9139906	A	24,004.-	A	762.-	K	762.-	A	112.-	13
CronoBloc-BL 100/295-132/2	IE3	132	1183	9140054	K	23,587.-	A	1,050.-	K	1,050.-	A	112.-	13
CronoBloc-BL 100/305-160/2	IE3	160	1205	9140053	K	28,812.-	A	1,050.-	K	1,050.-	A	236.-	14
CronoBloc-BL 100/315-200/2	IE3	200	1498	9140052	K	34,418.-	A	1,050.-	K	1,050.-	A	236.-	14
CronoBloc-BL 125/170-45/2	IE3	45	449	9139914	A	10,110.-	A	626.-	K	626.-	A	112.-	13
CronoBloc-BL 125/180-55/2	IE3	55	501	9139913	A	12,497.-	A	626.-	K	626.-	A	112.-	13
CronoBloc-BL 125/190-75/2	IE3	75	651	9139912	A	14,411.-	A	626.-	K	626.-	A	112.-	13
CronoBloc-BL 125/200-90/2	IE3	90	651	9139911	A	16,161.-	A	626.-	K	626.-	A	112.-	13
CronoBloc-BL 125/210-75/2	IE3	75	692	2160705	A	14,530.-	A	786.-	K	786.-	A	112.-	13
CronoBloc-BL 125/220-90/2	IE3	90	690	2160704	A	16,463.-	A	786.-	K	786.-	A	112.-	13

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Price group: PG3

Ordering information (2-pole types)							Additional charge						
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.			Red brass impeller (L1 version)		Stainless steel impeller (L4 version)		-S1	GRD group	
		P_2 kW	m kg			EUR		EUR		EUR		EUR	
CronoBloc-BL 125/230-110/2	IE3	110	1095	2160703	A	20,159.-	A	786.-	K	786.-	A	236.-	14
CronoBloc-BL 125/240-132/2	IE3	132	1145	2160702	A	23,489.-	A	786.-	K	786.-	A	236.-	14
CronoBloc-BL 125/250-160/2	IE3	160	1193	2160701	A	28,768.-	A	786.-	K	786.-	A	236.-	14
CronoBloc-BL 150/180-75/2	IE3	75	680	9139923	A	16,842.-	A	813.-	K	813.-	A	112.-	13
CronoBloc-BL 150/190-90/2	IE3	90	680	9139922	A	18,695.-	A	813.-	K	813.-	A	112.-	13
CronoBloc-BL 150/200-110/2	IE3	110	1134	9139921	A	22,284.-	A	813.-	K	813.-	A	112.-	13
CronoBloc-BL 150/210-90/2	IE3	90	699	2151513	A	24,261.-	A	1,078.-	K	1,078.-	A	236.-	14
CronoBloc-BL 150/220-110/2	IE3	110	1151	2151512	A	25,875.-	A	1,078.-	K	1,078.-	A	236.-	14
CronoBloc-BL 150/230-132/2	IE3	132	1202	2151511	A	31,550.-	A	1,078.-	K	1,078.-	A	236.-	14
CronoBloc-BL 150/240-160/2	IE3	160	1224	2151510	A	34,420.-	A	1,078.-	K	1,078.-	A	236.-	14
CronoBloc-BL 150/250-200/2	IE3	200	1499	2151509	A	35,863.-	A	1,078.-	K	1,078.-	A	236.-	14

Price group: PG3























































































Ordering information (4-pole types)							Additional charge						
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.			Red brass impeller (L1 version)		Stainless steel impeller (L4 version)		-S1	GRD group	
		P_2 kW	m kg			EUR		EUR		EUR		EUR	
CronoBloc-BL 32/105-0,25/4	IE2	0.25	36	9126708	C	1,239.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/115-0,37/4	IE2	0.37	36	9126707	C	1,239.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/115.1-0,25/4	IE2	0.25	35	9139941	K	1,202.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/125-0,55/4	IE2	0.55	40	9126706	C	1,450.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/125.1-0,37/4	IE2	0.37	36	9139940	K	1,226.-	A	331.-	K	331.-	K	62.-	12
CronoBloc-BL 32/140.1-0,25/4	IE2	0.25	43	9139953	K	1,261.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/150-0,37/4	IE2	0.37	37	2089367	C	1,291.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 32/150.1-0,37/4	IE2	0.37	43	9139952	K	1,311.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/160-0,55/4	IE2	0.55	44	2089365	C	1,539.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 32/160.1-0,55/4	IE2	0.55	47	9139951	K	1,459.-	A	337.-	K	337.-	K	62.-	12
CronoBloc-BL 32/170-0,75/4	IE3	0.75	45	2121071	C	1,656.-	A	355.-	-	-	K	39.-	4
CronoBloc-BL 32/170.1-0,25/4	IE2	0.25	50	9139965	K	1,343.-	A	357.-	K	357.-	K	62.-	12



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Ordering information (4-pole types)						Additional charge						
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)	-S1	GRD group			
		P_2 kW	m kg			EUR	EUR	EUR	EUR	EUR	EUR	EUR
CronoBloc-BL 32/180.1-0,37/4	IE3	0.37	49	9139964	K	1,458.-	357.-	357.-	357.-	62.-	12	
CronoBloc-BL 32/190.1-0,55/4	IE2	0.55	55	9139963	K	1,551.-	357.-	357.-	357.-	62.-	12	
CronoBloc-BL 32/200.1-0,75/4	IE3	0.75	59	9139962	K	1,592.-	357.-	357.-	357.-	62.-	12	
CronoBloc-BL 32/210-1,1/4	IE3	1.1	59	2121072	C	1,718.-	388.-	-	-	39.-	4	
CronoBloc-BL 32/220-1,5/4	IE3	1.5	61	2121073	C	1,808.-	388.-	-	-	39.-	4	
CronoBloc-BL 32/220.1-0,55/4	IE2	0.55	67	9126704	A	1,566.-	524.-	524.-	524.-	62.-	12	
CronoBloc-BL 32/230-1,5/4	IE3	1.5	81	9140058	K	1,904.-	543.-	543.-	543.-	62.-	12	
CronoBloc-BL 32/230.1-0,75/4	IE3	0.75	71	9126703	C	1,688.-	524.-	524.-	524.-	62.-	12	
CronoBloc-BL 32/240-2,2/4	IE3	2.2	93	9140057	K	2,021.-	543.-	543.-	543.-	62.-	12	
CronoBloc-BL 32/240.1-1,1/4	IE3	1.1	78	9126702	C	1,825.-	524.-	524.-	524.-	62.-	12	
CronoBloc-BL 32/250-3/4	IE3	3	101	9140060	K	2,104.-	543.-	543.-	543.-	62.-	12	
CronoBloc-BL 32/250.1-1,5/4	IE3	1.5	80	9126701	C	1,892.-	524.-	524.-	524.-	62.-	12	
CronoBloc-BL 40/95-0,25/4	IE2	0.25	38	9126714	C	1,596.-	337.-	337.-	337.-	62.-	12	
CronoBloc-BL 40/105-0,37/4	IE2	0.37	39	9126713	C	1,679.-	337.-	337.-	337.-	62.-	12	
CronoBloc-BL 40/115-0,55/4	IE2	0.55	43	9126712	C	1,695.-	337.-	337.-	337.-	62.-	12	
CronoBloc-BL 40/125-0,75/4	IE3	0.75	46	9126711	C	1,736.-	337.-	337.-	337.-	62.-	12	
CronoBloc-BL 40/150-0,55/4	IE2	0.55	46	2089384	C	1,680.-	395.-	-	-	39.-	4	
CronoBloc-BL 40/160-0,75/4	IE3	0.75	47	2121074	C	1,733.-	395.-	-	-	39.-	4	
CronoBloc-BL 40/170-1,1/4	IE3	1.1	55	2121075	C	1,786.-	395.-	-	-	39.-	4	
CronoBloc-BL 40/210-1,5/4	IE3	1.5	67	2121076	C	1,818.-	433.-	-	-	39.-	4	
CronoBloc-BL 40/220-2,2/4	IE3	2.2	76	2121077	K	2,100.-	433.-	-	-	39.-	4	
CronoBloc-BL 40/225-2,2/4	IE3	2.2	86	2142010	C	2,122.-	651.-	-	-	46.-	5	
CronoBloc-BL 40/240-2,2/4	IE3	2.2	86	2142011	C	2,122.-	651.-	-	-	46.-	5	
CronoBloc-BL 40/240-3/4	IE3	3	94	2142012	C	2,218.-	651.-	-	-	46.-	5	
CronoBloc-BL 40/265-3/4	IE3	3	94	2142013	C	2,218.-	651.-	-	-	46.-	5	
CronoBloc-BL 40/265-4/4	IE3	4	101	2142014	C	2,368.-	651.-	-	-	46.-	5	
CronoBloc-BL 40/295-4/4	IE3	4	148	9140207	K	2,498.-	840.-	840.-	840.-	112.-	13	

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Price group: PG3

Ordering information (4-pole types)						Additional charge										
Type	Motor efficiency class	Rated power P_2 kW	Net weight, approx. m kg	Art. no.		Red brass impeller (L1 version)		Stainless steel impeller (L4 version)		-S1		GRD group				
					EUR		EUR		EUR		EUR					
CronoBloc-BL 40/305-5,5/4	IE3	5.5	189	9140205		EUR 2,537.-	A		EUR 840.-	K		EUR 840.-	A		EUR 112.-	13
CronoBloc-BL 40/315-7,5/4	IE3	7.5	198	9140204	K	EUR 2,648.-	A		EUR 840.-	K		EUR 840.-	A		EUR 112.-	13
CronoBloc-BL 50/95-0,37/4	IE2	0.37	41	9126719	C	EUR 1,566.-	A		EUR 356.-	K		EUR 356.-	K		EUR 62.-	12
CronoBloc-BL 50/105-0,55/4	IE2	0.55	45	9126718	C	EUR 1,699.-	A		EUR 356.-	K		EUR 356.-	K		EUR 62.-	12
CronoBloc-BL 50/115-0,75/4	IE3	0.75	48	9126717	C	EUR 1,744.-	A		EUR 356.-	K		EUR 356.-	K		EUR 62.-	12
CronoBloc-BL 50/125-1,1/4	IE3	1.1	56	9126716	C	EUR 1,762.-	A		EUR 356.-	K		EUR 356.-	K		EUR 62.-	12
CronoBloc-BL 50/160-1,1/4	IE3	1.1	58	2121081	C	EUR 1,799.-	A		EUR 630.-	-		-	K		EUR 39.-	4
CronoBloc-BL 50/170-1,1/4	IE3	1.1	58	2121082	C	EUR 1,799.-	A		EUR 630.-	-		-	K		EUR 39.-	4
CronoBloc-BL 50/170-1,5/4	IE3	1.5	60	2121083	C	EUR 1,829.-	A		EUR 630.-	-		-	K		EUR 39.-	4
CronoBloc-BL 50/200-2,2/4	IE3	2.2	75	2121084	C	EUR 1,870.-	A		EUR 680.-	-		-	K		EUR 46.-	5
CronoBloc-BL 50/220-2,2/4	IE3	2.2	75	2121085	C	EUR 1,928.-	A		EUR 680.-	-		-	K		EUR 46.-	5
CronoBloc-BL 50/220-3/4	IE3	3	83	2121086	C	EUR 2,239.-	A		EUR 680.-	-		-	K		EUR 46.-	5
CronoBloc-BL 50/250-3/4	IE3	3	89	2121087	C	EUR 2,261.-	A		EUR 693.-	-		-	K		EUR 46.-	5
CronoBloc-BL 50/250-4/4	IE3	4	96	2121088	C	EUR 2,508.-	A		EUR 693.-	-		-	K		EUR 46.-	5
CronoBloc-BL 50/270-5,5/4	IE3	5.5	137	2121089	K	EUR 3,337.-	A		EUR 693.-	-		-	K		EUR 46.-	5
CronoBloc-BL 50/295-5,5/4	IE3	5.5	193	9140219	K	EUR 3,465.-	A		EUR 908.-	K		EUR 908.-	A		EUR 112.-	13
CronoBloc-BL 50/305-7,5/4	IE3	7.5	199	9140217	K	EUR 3,584.-	A		EUR 908.-	K		EUR 908.-	A		EUR 112.-	13
CronoBloc-BL 50/315-11/4	IE3	11	219	9140216	K	EUR 3,770.-	A		EUR 908.-	K		EUR 908.-	A		EUR 112.-	13
CronoBloc-BL 65/105-0,55/4	IE2	0.55	50	9132649	C	EUR 1,644.-	A		EUR 333.-	K		EUR 333.-	K		EUR 62.-	12
CronoBloc-BL 65/115-0,75/4	IE3	0.75	53	9132648	C	EUR 1,724.-	A		EUR 333.-	K		EUR 333.-	K		EUR 62.-	12
CronoBloc-BL 65/125-1,1/4	IE3	1.1	61	9132647	C	EUR 1,814.-	A		EUR 333.-	K		EUR 333.-	K		EUR 62.-	12
CronoBloc-BL 65/150-1,1/4	IE3	1.1	64	2121090	C	EUR 1,808.-	A		EUR 652.-	-		-	K		EUR 39.-	4
CronoBloc-BL 65/160-1,5/4	IE3	1.5	66	2121091	C	EUR 1,863.-	A		EUR 652.-	-		-	K		EUR 39.-	4
CronoBloc-BL 65/170-2,2/4	IE3	2.2	76	2121092	C	EUR 1,928.-	A		EUR 652.-	-		-	K		EUR 39.-	4
CronoBloc-BL 65/210-3/4	IE3	3	89	2121093	C	EUR 2,796.-	A		EUR 714.-	-		-	K		EUR 46.-	5
CronoBloc-BL 65/220-4/4	IE3	4	96	2121094	C	EUR 2,895.-	A		EUR 714.-	-		-	K		EUR 46.-	5
CronoBloc-BL 65/240-5,5/4	IE3	5.5	152	2142023	C	EUR 3,466.-	AX		EUR 771.-	-		-	K		EUR 46.-	5

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Ordering information (4-pole types)						Additional charge							
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)		Stainless steel impeller (L4 version)		-S1	GRD group		
		P_2 kW	m kg			EUR	EUR	EUR	EUR	EUR			
CronoBloc-BL 65/265-5,5/4	IE3	5.5	152	2142024	C	3,531.-	AX	771.-	-	-	K	46.-	5
CronoBloc-BL 65/265-7,5/4	IE3	7.5	161	2142025	C	3,708.-	AX	771.-	-	-	K	46.-	5
CronoBloc-BL 65/295-7,5/4	IE3	7.5	201	2157063	K	3,819.-	A	917.-	K	917.-	A	112.-	13
CronoBloc-BL 65/305-11/4	IE3	11	220	2157061	K	3,971.-	A	917.-	K	917.-	A	112.-	13
CronoBloc-BL 65/315-15/4	IE3	15	243	2157060	K	4,130.-	A	917.-	K	917.-	A	112.-	13
CronoBloc-BL 80/150-1,5/4	IE3	1.5	77	2121096	C	2,270.-	A	734.-	-	-	K	46.-	5
CronoBloc-BL 80/160-2,2/4	IE3	2.2	85	2121097	C	2,422.-	A	734.-	-	-	K	46.-	5
CronoBloc-BL 80/170-3/4	IE3	3	95	2121098	C	2,796.-	A	734.-	-	-	K	46.-	5
CronoBloc-BL 80/200-3/4	IE3	3	99	2121099	K	2,835.-	AX	809.-	-	-	K	46.-	5
CronoBloc-BL 80/200-4/4	IE3	4	106	2121100	K	2,982.-	AX	809.-	-	-	K	46.-	5
CronoBloc-BL 80/220-5,5/4	IE3	5.5	144	2121101	C	3,403.-	AX	809.-	-	-	K	46.-	5
CronoBloc-BL 80/250-5,5/4	IE3	5.5	155	2121102	C	3,596.-	AX	832.-	-	-	K	46.-	5
CronoBloc-BL 80/250-7,5/4	IE3	7.5	164	2121103	C	3,718.-	AX	832.-	-	-	K	46.-	5
CronoBloc-BL 80/270-11/4	IE3	11	191	2121104	C	3,751.-	AX	832.-	-	-	K	72.-	6
CronoBloc-BL 80/285-11/4	IE3	11	222	9139898	K	4,127.-	A	989.-	K	989.-	A	112.-	13
CronoBloc-BL 80/295-15/4	IE3	15	245	9139897	K	4,663.-	A	989.-	K	989.-	A	112.-	13
CronoBloc-BL 80/305-18,5/4	IE3	18.5	307	9139896	K	5,269.-	A	989.-	K	989.-	A	112.-	13
CronoBloc-BL 80/315-22/4	IE3	22	330	9139895	K	5,954.-	A	989.-	K	989.-	A	112.-	13
CronoBloc-BL 80/370-18,5/4	IE3	18.5	375	2160884	K	6,133.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/370-22/4	IE3	22	398	2151493	K	6,931.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/380-22/4	IE3	22	398	2160883	K	6,931.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/380-30/4	IE3	30	460	2151492	K	7,831.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/390-30/4	IE3	30	460	2160882	K	7,831.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/390-37/4	IE3	37	563	2151491	K	8,849.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/400-37/4	IE3	37	563	2160881	K	8,849.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 80/400-45/4	IE3	45	543	2151490	K	10,000.-	A	1,268.-	K	1,268.-	A	236.-	14
CronoBloc-BL 100/145-1,5/4	IE3	1.5	85	2121105	C	2,399.-	A	819.-	-	-	K	46.-	5

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Price group: PG3

Ordering information (4-pole types)						Additional charge							
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)	-S1	GRD group				
		P_2 kW	m kg			EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
CronoBloc-BL 100/150-2,2/4	IE3	2.2	95	2121106	C	2,680.-	A	819.-	-	-	K	46.-	5
CronoBloc-BL 100/160-3/4	IE3	3	103	2121107	C	2,831.-	AX	819.-	-	-	K	46.-	5
CronoBloc-BL 100/170-4/4	IE3	4	110	2121108	C	3,067.-	AX	819.-	-	-	K	46.-	5
CronoBloc-BL 100/180-4/4	IE3	4	110	2121109	K	3,142.-	AX	819.-	-	-	K	46.-	5
CronoBloc-BL 100/200-5,5/4	IE3	5.5	150	2121110	C	3,768.-	AX	819.-	-	-	K	46.-	5
CronoBloc-BL 100/220-5,5/4	IE3	5.5	150	2121111	C	3,768.-	AX	819.-	-	-	K	46.-	5
CronoBloc-BL 100/220-7,5/4	IE3	7.5	159	2121112	C	4,036.-	AX	819.-	-	-	K	46.-	5
CronoBloc-BL 100/250-11/4	IE3	11	205	2121113	C	5,045.-	A	864.-	-	-	K	72.-	6
CronoBloc-BL 100/270-15/4	IE3	15	228	2121114	C	6,427.-	A	864.-	-	-	K	72.-	6
CronoBloc-BL 100/305-18,5/4	IE3	18.5	332	2142026	C	6,668.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/315-18,5/4	IE3	18.5	332	2142027	C	6,668.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/315-22/4	IE3	22	355	2142028	C	7,019.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/330-22/4	IE3	22	355	2142029	C	7,019.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/330-30/4	IE3	30	421	2142030	C	7,457.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/345-22/4	IE3	22	355	2142031	C	7,019.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/345-30/4	IE3	30	421	2142032	C	7,457.-	AX	1,123.-	-	-	K	140.-	7
CronoBloc-BL 100/380-37/4	IE3	37	572	2160673	K	9,693.-	A	1,468.-	K	1,468.-	A	236.-	14
CronoBloc-BL 100/390-45/4	IE3	45	553	2160672	K	10,960.-	A	1,468.-	K	1,468.-	A	236.-	14
CronoBloc-BL 100/400-55/4	IE3	55	711	2160671	K	12,378.-	A	1,468.-	K	1,468.-	A	236.-	14
CronoBloc-BL 125/185-5,5/4	IE3	5.5	185	2142033	C	4,004.-	AX	895.-	-	-	K	46.-	5
CronoBloc-BL 125/210-7,5/4	IE3	7.5	194	2142034	C	4,453.-	AX	895.-	-	-	K	46.-	5
CronoBloc-BL 125/225-11/4	IE3	11	221	2142035	C	5,385.-	AX	895.-	-	-	K	72.-	6
CronoBloc-BL 125/245-15/4	IE3	15	267	2142036	C	5,934.-	AX	978.-	-	-	K	140.-	7
CronoBloc-BL 125/265-15/4	IE3	15	267	2142037	C	5,934.-	AX	978.-	-	-	K	140.-	7
CronoBloc-BL 125/265-18,5/4	IE3	18.5	328	2142038	C	6,614.-	AX	978.-	-	-	K	140.-	7
CronoBloc-BL 125/272-18,5/4	IE3	18.5	351	2160681	C	7,506.-	AX	1,254.-	K	1,254.-	A	236.-	14
CronoBloc-BL 125/275-18,5/4	IE3	18.5	328	2142039	C	6,614.-	AX	978.-	-	-	K	140.-	7

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Ordering information (4-pole types)						Additional charge							
Type	Motor efficiency class	Rated power P_2 kW	Net weight, approx. m kg	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)			-S1	GRD group		
						EUR	EUR	EUR	EUR	EUR	EUR		
CronoBloc-BL 125/275-22/4	IE3	22	351	2142040	C	8,392.-	AX	978.-	-	-	140.-	7	
CronoBloc-BL 125/285-22/4	IE3	22	374	2160680	C	9,324.-	A	1,254.-	K	1,254.-	236.-	14	
CronoBloc-BL 125/295-30/4	IE3	30	433	2160679	C	10,794.-	A	1,254.-	K	1,254.-	236.-	14	
CronoBloc-BL 125/305-37/4	IE3	37	537	9135340	C	11,528.-	A	1,254.-	K	1,254.-	236.-	14	
CronoBloc-BL 125/315-45/4	IE3	45	518	9135339	C	13,117.-	A	1,254.-	K	1,254.-	236.-	14	
CronoBloc-BL 125/360-37/4	IE3	37	598	9135345	C	12,069.-	A	1,508.-	K	1,508.-	236.-	14	
CronoBloc-BL 125/370-45/4	IE3	45	579	9135343	A	13,682.-	A	1,508.-	K	1,508.-	236.-	14	
CronoBloc-BL 125/380-55/4	IE3	55	748	9135341	A	15,930.-	A	1,508.-	K	1,508.-	236.-	14	
CronoBloc-BL 125/390-75/4	IE3	75	778	9135344	A	18,121.-	A	1,508.-	K	1,508.-	236.-	14	
CronoBloc-BL 125/400-90/4	IE3	90	818	9135342	A	19,694.-	A	1,508.-	K	1,508.-	236.-	14	
CronoBloc-BL 150/180-7,5/4	IE3	7.5	222	9132653	A	6,793.-	A	813.-	K	813.-	112.-	13	
CronoBloc-BL 150/190-11/4	IE3	11	244	9132652	A	7,036.-	A	813.-	K	813.-	112.-	13	
CronoBloc-BL 150/200-15/4	IE3	15	267	9132651	A	7,747.-	A	813.-	K	813.-	112.-	13	
CronoBloc-BL 150/210-11/4	IE3	11	259	2151506	A	7,118.-	A	1,078.-	K	1,078.-	236.-	14	
CronoBloc-BL 150/220-15/4	IE3	15	282	2151505	A	7,950.-	A	1,078.-	K	1,078.-	236.-	14	
CronoBloc-BL 150/230-18,5/4	IE3	18.5	344	2151504	A	8,124.-	A	1,078.-	K	1,078.-	236.-	14	
CronoBloc-BL 150/240-22/4	IE3	22	367	2151503	A	8,869.-	A	1,078.-	K	1,078.-	236.-	14	
CronoBloc-BL 150/250-30/4	IE3	30	428	2151502	A	10,302.-	A	1,078.-	K	1,078.-	236.-	14	
CronoBloc-BL 150/275-22/4	IE3	22	397	2160693	A	10,116.-	A	1,284.-	K	1,284.-	236.-	14	
CronoBloc-BL 150/285-30/4	IE3	30	457	2160692	A	11,995.-	A	1,284.-	K	1,284.-	236.-	14	
CronoBloc-BL 150/295-37/4	IE3	37	561	9135348	A	13,109.-	A	1,284.-	K	1,284.-	236.-	14	
CronoBloc-BL 150/305-45/4	IE3	45	542	9135347	A	14,278.-	A	1,284.-	K	1,284.-	236.-	14	
CronoBloc-BL 150/315-55/4	IE3	55	713	9135346	A	16,600.-	A	1,284.-	K	1,284.-	236.-	14	
CronoBloc-BL 150/370-55/4	IE3	55	759	9139936	K	18,374.-	A	1,690.-	K	1,690.-	236.-	14	
CronoBloc-BL 150/380-55/4	IE3	55	759	9139935	K	18,374.-	A	1,690.-	K	1,690.-	236.-	14	
CronoBloc-BL 150/380-75/4	IE3	75	790	9139934	K	19,160.-	A	1,690.-	K	1,690.-	236.-	14	
CronoBloc-BL 150/390-75/4	IE3	75	790	9139933	K	19,161.-	A	1,690.-	K	1,690.-	236.-	14	

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG3

Ordering information (4-pole types)						Additional charge						
Type	Motor efficiency class	Rated power	Net weight, approx.	Art. no.		Red brass impeller (L1 version)	Stainless steel impeller (L4 version)	-S1	GRD group			
		P_2 kW	m kg									
						EUR	EUR	EUR	EUR	EUR	EUR	EUR
CronoBloc-BL 150/390-90/4	IE3	90	830	9139932	K	21,392.-	1,690.-	1,690.-	A	A	236.-	14
CronoBloc-BL 150/400-110/4	IE3	110	1255	9139931	K	26,864.-	1,690.-	1,690.-	A	A	236.-	14





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

Version with mechanical seal		
Type	Description	GRD version
		PN
S7	Cooling/air-conditioning: Glycol 20 % to 50 %, -20 °C to +120 °C; cold and hot water (according to VDI 2035)	PN 25
S8	Heat carrier oil, -20 °C to +120 °C	PN 25
S11	Cooling/air-conditioning: Glycol 20 % to 50 %, -20 °C to +140 °C; cold and hot water (according to VDI 2035)	PN 25
S12	Heat carrier oil, -20 °C to +140 °C	PN 25

Price group: PG3

Ordering information (2-pole types) PN25 versions								
Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoBloc-BL 32/140-2,2/2	AX	2,432.-	AX	2,439.-	AX	3,506.-	AX	3,556.-
CronoBloc-BL 32/150-3/2	AX	2,464.-	AX	2,471.-	AX	3,538.-	AX	3,588.-
CronoBloc-BL 32/160-4/2	AX	2,733.-	AX	2,740.-	AX	3,807.-	AX	3,857.-
CronoBloc-BL 32/170-5,5/2	AX	3,357.-	AX	3,378.-	AX	4,434.-	AX	4,484.-
CronoBloc-BL 32/210-7,5/2	AX	3,902.-	AX	3,911.-	AX	4,997.-	AX	5,050.-
CronoBloc-BL 32/220-11/2	AX	4,376.-	AX	4,385.-	AX	5,471.-	AX	5,524.-
CronoBloc-BL 40/110-1,5/2	AX	2,451.-	AX	2,466.-	AX	3,553.-	AX	3,604.-
CronoBloc-BL 40/120-2,2/2	AX	2,474.-	AX	2,489.-	AX	3,576.-	AX	3,627.-
CronoBloc-BL 40/130-3/2	AX	2,744.-	AX	2,759.-	AX	3,846.-	AX	3,897.-
CronoBloc-BL 40/140-3/2	AX	2,744.-	AX	2,759.-	AX	3,846.-	AX	3,897.-
CronoBloc-BL 40/140-4/2	AX	2,882.-	AX	2,897.-	AX	3,984.-	AX	4,035.-
CronoBloc-BL 40/160-5,5/2	AX	3,508.-	AX	3,518.-	AX	4,602.-	AX	4,655.-
CronoBloc-BL 40/170-5,5/2	AX	3,508.-	AX	3,518.-	AX	4,602.-	AX	4,655.-
CronoBloc-BL 40/170-7,5/2	AX	3,805.-	AX	3,815.-	AX	4,899.-	AX	4,952.-
CronoBloc-BL 40/180-7,5/2	AX	4,541.-	AX	4,566.-	AX	5,652.-	AX	5,706.-
CronoBloc-BL 40/210-11/2	AX	4,739.-	AX	4,764.-	AX	5,850.-	AX	5,867.-













































































= ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, = please contact Wilo
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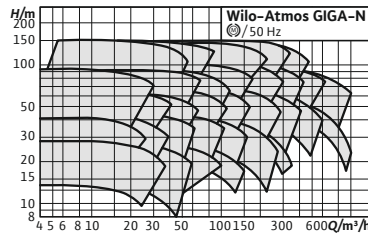
Ordering information (2-pole types) PN25 versions								
Type	-S7		-S8		-S11		-S12	
		EUR		EUR		EUR		EUR
CronoBloc-BL 40/220-11/2	AX	4,739.-	AX	4,764.-	AX	5,850.-	AX	5,867.-
CronoBloc-BL 40/220-15/2	AX	5,190.-	AX	5,215.-	AX	6,301.-	AX	6,318.-
CronoBloc-BL 50/110-3/2	AX	2,663.-	AX	2,670.-	AX	3,736.-	AX	3,785.-
CronoBloc-BL 50/120-3/2	AX	2,663.-	AX	2,670.-	AX	3,736.-	AX	3,785.-
CronoBloc-BL 50/120-4/2	AX	2,826.-	AX	2,833.-	AX	3,899.-	AX	3,948.-
CronoBloc-BL 50/130-5,5/2	AX	3,240.-	AX	3,252.-	AX	4,339.-	AX	4,390.-
CronoBloc-BL 50/140-5,5/2	AX	3,240.-	AX	3,252.-	AX	4,339.-	AX	4,390.-
CronoBloc-BL 50/140-7,5/2	AX	3,617.-	AX	3,629.-	AX	4,716.-	AX	4,767.-
CronoBloc-BL 50/150-5,5/2	AX	3,521.-	AX	3,533.-	AX	4,622.-	AX	4,674.-
CronoBloc-BL 50/150-7,5/2	AX	3,959.-	AX	3,971.-	AX	5,060.-	AX	5,112.-
CronoBloc-BL 50/170-11/2	AX	4,399.-	AX	4,411.-	AX	5,500.-	AX	5,552.-
CronoBloc-BL 50/200-11/2	AX	4,895.-	AX	4,944.-	AX	6,147.-	AX	6,205.-
CronoBloc-BL 50/200-15/2	AX	5,365.-	AX	5,414.-	AX	6,617.-	AX	6,675.-
CronoBloc-BL 50/210-15/2	AX	5,365.-	AX	5,414.-	AX	6,617.-	AX	6,675.-
CronoBloc-BL 50/210-18,5/2	AX	5,859.-	AX	5,908.-	AX	7,111.-	AX	7,169.-
CronoBloc-BL 50/220-18,5/2	AX	5,859.-	AX	5,908.-	AX	7,111.-	AX	7,169.-
CronoBloc-BL 50/220-22/2	AX	6,682.-	AX	6,731.-	AX	7,934.-	AX	7,992.-
CronoBloc-BL 65/120-4/2	AX	3,053.-	AX	3,062.-	AX	4,128.-	AX	4,176.-
CronoBloc-BL 65/130-5,5/2	AX	3,510.-	AX	3,522.-	AX	4,608.-	AX	4,659.-
CronoBloc-BL 65/140-7,5/2	AX	3,895.-	AX	3,907.-	AX	4,993.-	AX	5,044.-
CronoBloc-BL 65/160-11/2	AX	4,960.-	AX	4,972.-	AX	6,056.-	AX	6,109.-
CronoBloc-BL 65/170-11/2	AX	4,960.-	AX	4,972.-	AX	6,056.-	AX	6,109.-
CronoBloc-BL 65/170-15/2	AX	5,235.-	AX	5,247.-	AX	6,331.-	AX	6,384.-
CronoBloc-BL 65/190-15/2	AX	5,387.-	AX	5,417.-	AX	6,620.-	AX	6,678.-
CronoBloc-BL 65/190-18,5/2	AX	5,857.-	AX	5,887.-	AX	7,090.-	AX	7,148.-
CronoBloc-BL 65/210-18,5/2	AX	5,857.-	AX	5,887.-	AX	7,090.-	AX	7,148.-
CronoBloc-BL 65/210-22/2	AX	6,682.-	AX	6,712.-	AX	7,915.-	AX	7,973.-
CronoBloc-BL 65/220-30/2	AX	8,489.-	AX	8,519.-	AX	9,722.-	AX	9,780.-

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Price group: PG3

Ordering information (4-pole types) PN25 versions

Type	-S7		-S8		-S11		-S12	
	 EUR	EUR	 EUR	EUR	 EUR	EUR	 EUR	EUR
CronoBloc-BL 32/170-0,75/4	 AX	2,360.-	 AX	2,369.-	 AX	3,468.-	 AX	3,518.-
CronoBloc-BL 32/210-1,1/4	 AX	2,750.-	 AX	2,760.-	 AX	3,858.-	 AX	3,908.-
CronoBloc-BL 32/220-1,5/4	 AX	2,840.-	 AX	2,850.-	 AX	3,948.-	 AX	3,998.-
CronoBloc-BL 40/160-0,75/4	 AX	2,491.-	 AX	2,501.-	 AX	3,599.-	 AX	3,648.-
CronoBloc-BL 40/170-1,1/4	 AX	2,544.-	 AX	2,554.-	 AX	3,652.-	 AX	3,701.-
CronoBloc-BL 40/210-1,5/4	 AX	3,033.-	 AX	3,042.-	 AX	4,138.-	 AX	4,189.-
CronoBloc-BL 40/220-2,2/4	 AX	3,315.-	 AX	3,324.-	 AX	4,420.-	 AX	4,471.-
CronoBloc-BL 50/160-1,1/4	 AX	2,591.-	 AX	2,604.-	 AX	3,701.-	 AX	3,751.-
CronoBloc-BL 50/170-1,1/4	 AX	2,591.-	 AX	2,604.-	 AX	3,701.-	 AX	3,751.-
CronoBloc-BL 50/170-1,5/4	 AX	2,621.-	 AX	2,634.-	 AX	3,731.-	 AX	3,781.-
CronoBloc-BL 50/200-2,2/4	 AX	2,954.-	 AX	2,964.-	 AX	4,084.-	 AX	4,137.-
CronoBloc-BL 50/220-2,2/4	 AX	3,012.-	 AX	3,022.-	 AX	4,142.-	 AX	4,195.-
CronoBloc-BL 50/220-3/4	 AX	3,323.-	 AX	3,333.-	 AX	4,453.-	 AX	4,506.-
CronoBloc-BL 65/150-1,1/4	 AX	2,632.-	 AX	2,642.-	 AX	3,739.-	 AX	3,789.-
CronoBloc-BL 65/160-1,5/4	 AX	2,687.-	 AX	2,697.-	 AX	3,794.-	 AX	3,844.-
CronoBloc-BL 65/170-2,2/4	 AX	2,752.-	 AX	2,762.-	 AX	3,859.-	 AX	3,909.-
CronoBloc-BL 65/210-3/4	 AX	3,846.-	 AX	3,855.-	 AX	4,976.-	 AX	5,031.-
CronoBloc-BL 65/220-4/4	 AX	3,945.-	 AX	3,954.-	 AX	5,075.-	 AX	5,130.-



Accessories	Page
Pump control CC-HVAC	219
Pump control SC/FC-HVAC	229
Commissioning/maintenance	681



Wilo-Atmos GIGA-N

Construction

Single-stage, low-pressure centrifugal pump with axial suction, mounted on a baseplate. Standard version with spacer coupling.

Application

- The pumping of heating water (in accordance with VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems.
- Applications for irrigation, building services, general industry, power stations, etc.

Scope of delivery

- Pump
- Installation and operating instructions
- Bare shaft pump **or**
- Pump on baseplate with coupling and coupling guard, without motor **or**
- Completely mounted pump on baseplate with electric motor

Options

- Variant ...-P5 without spacer coupling (at reduced price)
- Other materials and versions on request
- Other voltages and frequencies available on request.

Your advantages



- Energy-saving thanks to increased overall efficiency through improved hydraulics and the use of IE3 motors
- Suitable for drinking water supply (ACS-, UBA-compliant)
- Cathoretic coating of all cast components for high corrosion resistance and long service life (not available for the drinking water version)
- Universally usable thanks to standardised dimensions, a range of motor options and impellers made of different materials
- Easy maintenance thanks to user-friendly spacer coupling in back pull-out design
- High operational reliability thanks to improved impeller construction for pressure reduction




General notes – ErP (Ecodesign) Directive



The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG4

Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.		Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 32/125-1,1/2	1.1	6086292	K	3,581.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-1,5/2	1.5	6086293	K	3,618.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-2,2/2	2.2	6086294	K	3,676.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-3/2	3	6086295	K	3,860.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-4/2	4	6086296	K	3,988.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160-2,2/2	2.2	6086579	K	3,818.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-3/2	3	6086578	K	4,002.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-4/2	4	6086577	K	4,130.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-5,5/2	5.5	6086576	K	4,461.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160.1-1,5/2	1.5	6086598	K	3,705.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-2,2/2	2.2	6086597	K	3,763.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-3/2	3	6086596	K	3,946.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-4/2	4	6086595	K	4,074.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/200-3/2	3	6086570	K	4,024.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-4/2	4	6086569	K	4,151.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-5,5/2	5.5	6086568	K	4,483.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-7,5/2	7.5	6086567	K	4,750.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/250-5,5/2	5.5	6086559	K	5,178.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-7,5/2	7.5	6086558	K	5,444.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-11/2	11	6086557	K	6,288.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-15/2	15	6086556	K	6,732.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-18,5/2	18.5	6086555	K	7,060.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 40/125-2,2/2	2.2	6086310	K	3,848.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/125-3/2	3	6086311	K	4,032.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/125-4/2	4	6086312	K	4,161.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/125-5,5/2	5.5	6086313	K	4,491.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-3/2	3	6086548	K	4,171.-	K	337.-	K	337.-	K	62.-	12

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



Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 40/160-4/2	4	6086547	K	4,300.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-5,5/2	5.5	6086546	K	4,630.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-7,5/2	7.5	6086545	K	4,897.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-11/2	11	6086544	K	5,741.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/200-5,5/2	5.5	6086299	K	4,700.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-7,5/2	7.5	6086538	K	4,967.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-11/2	11	6086537	K	5,811.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-15/2	15	6086536	K	6,256.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/250-11/2	11	6086527	K	6,134.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-15/2	15	6086526	K	6,578.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-18,5/2	18.5	6086525	K	6,907.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-22/2	22	6086524	K	7,881.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-30/2	30	6086523	K	9,729.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/315-22/2	22	6086515	K	8,852.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-30/2	30	6086514	K	10,700.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-37/2	37	6086513	K	11,362.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-45/2	45	6086512	K	13,244.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-55/2	55	6086511	K	15,364.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 50/125-3/2	3	6086318	K	4,325.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-4/2	4	6086319	K	4,455.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-5,5/2	5.5	6086320	K	4,785.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-7,5/2	7.5	6086321	K	5,051.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/160-4/2	4	6086329	K	4,345.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-5,5/2	5.5	6086330	K	4,676.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-7,5/2	7.5	6086331	K	4,942.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-11/2	11	6086326	K	5,785.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/200-7,5/2	7.5	6086505	K	5,101.-	K	383.-	K	383.-	K	62.-	12



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Price group: PG4





Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.		Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group				
	P_2 kW			EUR	EUR	EUR	EUR	EUR	EUR	EUR	
Atmos GIGA-N 50/200-11/2	11	6086504	K	5,945.-	383.-	383.-	383.-	62.-	12		
Atmos GIGA-N 50/200-15/2	15	6086503	K	6,390.-	383.-	383.-	383.-	62.-	12		
Atmos GIGA-N 50/200-18,5/2	18.5	6086502	K	6,718.-	383.-	383.-	383.-	62.-	12		
Atmos GIGA-N 50/200-22/2	22	6086501	K	7,691.-	383.-	383.-	383.-	62.-	12		
Atmos GIGA-N 50/250-15/2	15	6086492	K	6,900.-	447.-	447.-	447.-	62.-	12		
Atmos GIGA-N 50/250-18,5/2	18.5	6086491	K	7,229.-	447.-	447.-	447.-	62.-	12		
Atmos GIGA-N 50/250-22/2	22	6086490	K	8,203.-	447.-	447.-	447.-	62.-	12		
Atmos GIGA-N 50/250-30/2	30	6086489	K	10,051.-	447.-	447.-	447.-	62.-	12		
Atmos GIGA-N 50/250-37/2	37	6086488	K	10,713.-	447.-	447.-	447.-	62.-	12		
Atmos GIGA-N 50/315-30/2	30	6086482	K	10,888.-	908.-	908.-	908.-	A	112.-	13	
Atmos GIGA-N 50/315-37/2	37	6086481	K	11,550.-	908.-	908.-	908.-	A	112.-	13	
Atmos GIGA-N 50/315-45/2	45	6086480	K	13,433.-	908.-	908.-	908.-	A	112.-	13	
Atmos GIGA-N 50/315-55/2	55	6086479	K	15,551.-	908.-	908.-	908.-	A	112.-	13	
Atmos GIGA-N 50/315-75/2	75	6086478	K	19,791.-	908.-	908.-	908.-	A	112.-	13	
Atmos GIGA-N 65/125-4/2	4	6086339	K	4,324.-	333.-	333.-	333.-	K	62.-	12	
Atmos GIGA-N 65/125-5,5/2	5.5	6086340	K	4,655.-	333.-	333.-	333.-	K	62.-	12	
Atmos GIGA-N 65/125-7,5/2	7.5	6086341	K	4,921.-	333.-	333.-	333.-	K	62.-	12	
Atmos GIGA-N 65/125-11/2	11	6086336	K	5,765.-	333.-	333.-	333.-	K	62.-	12	
Atmos GIGA-N 65/160-7,5/2	7.5	6086351	K	5,048.-	370.-	370.-	370.-	K	62.-	12	
Atmos GIGA-N 65/160-11/2	11	6086346	K	5,891.-	370.-	370.-	370.-	K	62.-	12	
Atmos GIGA-N 65/160-15/2	15	6086347	K	6,336.-	370.-	370.-	370.-	K	62.-	12	
Atmos GIGA-N 65/160-18,5/2	18.5	6086348	K	6,664.-	370.-	370.-	370.-	K	62.-	12	
Atmos GIGA-N 65/200-11/2	11	6086354	K	6,526.-	416.-	416.-	416.-	K	62.-	12	
Atmos GIGA-N 65/200-15/2	15	6086355	K	6,970.-	416.-	416.-	416.-	K	62.-	12	
Atmos GIGA-N 65/200-18,5/2	18.5	6086356	K	7,298.-	416.-	416.-	416.-	K	62.-	12	
Atmos GIGA-N 65/200-22/2	22	6086358	K	8,272.-	416.-	416.-	416.-	K	62.-	12	
Atmos GIGA-N 65/200-30/2	30	6086360	K	10,121.-	416.-	416.-	416.-	K	62.-	12	



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Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 65/200-37/2	37	6086361	K	10,783.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/250-22/2	22	6086470	K	8,666.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-30/2	30	6086469	K	10,514.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-37/2	37	6086468	K	11,176.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-45/2	45	6086467	K	13,060.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-55/2	55	6086466	K	15,177.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/315-45/2	45	6086458	K	13,918.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-55/2	55	6086457	K	16,036.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-75/2	75	6086456	K	20,277.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-90/2	90	6086455	K	21,506.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-110/2	110	6086454	K	27,638.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 80/160-11/2	11	6086365	K	6,598.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-15/2	15	6086366	K	7,042.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-18,5/2	18.5	6086367	K	7,369.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-22/2	22	6086369	K	8,344.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-30/2	30	6086371	K	10,191.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/200-18,5/2	18.5	6086373	K	7,710.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-22/2	22	6086375	K	8,685.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-30/2	30	6086377	K	10,532.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-37/2	37	6086378	K	11,195.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-45/2	45	6086380	K	13,077.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-55/2	55	6086382	K	15,196.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/250-37/2	37	6086446	K	12,034.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-45/2	45	6086445	K	13,916.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-55/2	55	6086444	K	16,034.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-75/2	75	6086443	K	20,276.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-90/2	90	6086442	K	21,504.-	K	697.-	K	697.-	A	112.-	13





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Price group: PG4





Ordering information (2-pole) with spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1		GRD group
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 80/315-75/2	75	6086398	K	20,762.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-90/2	90	6086397	K	21,993.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315.1-90/2	90	6086406	K	22,363.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 80/315.1-110/2	110	6086405	K	28,495.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 80/315.1-132/2	132	6086404	K	31,925.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 80/315.1-160/2	160	6086297	K	37,492.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 100/160-18,5/2	18.5	6086205	K	6,576.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-22/2	22	6086207	K	7,551.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-30/2	30	6086209	K	9,398.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/200-30/2	30	6086216	K	11,154.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-37/2	37	6086217	K	11,817.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-45/2	45	6086219	K	13,699.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-55/2	55	6086221	K	15,818.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-75/2	75	6086223	K	20,058.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/250-55/2	55	6086227	K	16,288.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-75/2	75	6086229	K	20,528.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-90/2	90	6086230	K	21,759.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250.1-90/2	90	6086233	K	23,219.-	K	762.-	K	762.-	A	236.-	14
Atmos GIGA-N 100/250.1-110/2	110	6086231	K	29,350.-	K	762.-	K	762.-	A	236.-	13
Atmos GIGA-N 100/250.1-132/2	132	6086232	K	32,783.-	K	762.-	K	762.-	A	236.-	14
Atmos GIGA-N 100/315.1-90/2	90	6086417	K	24,249.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-110/2	110	6086416	K	30,379.-	K	1,050.-	K	1,050.-	A	236.-	13
Atmos GIGA-N 100/315.1-132/2	132	6086415	K	33,811.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-160/2	160	6086414	K	39,376.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-200/2	200	6086413	K	46,520.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 125/200-45/2	45	6086237	K	14,078.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-55/2	55	6086239	K	16,196.-	K	626.-	K	626.-	A	112.-	13



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Price group: PG4

Ordering information (2-pole) with spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 125/200-75/2	75	6086241	K	20,436.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-90/2	90	6086242	K	21,667.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/250-75/2	75	6086252	K	21,140.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-90/2	90	6086253	K	22,369.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-110/2	110	6086581	K	30,331.-	K	786.-	K	786.-	A	236.-	13
Atmos GIGA-N 125/250-132/2	132	6086583	K	33,762.-	K	786.-	K	786.-	A	236.-	14
Atmos GIGA-N 125/250-160/2	160	6086213	K	39,328.-	K	786.-	K	786.-	A	236.-	14
Atmos GIGA-N 125/250.1-90/2	90	6086254	K	24,200.-	K	786.-	K	786.-	A	236.-	14
Atmos GIGA-N 150/200-75/2	75	6086271	K	22,665.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-90/2	90	6086272	K	23,896.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-110/2	110	6086268	K	30,026.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/250-90/2	90	6086282	K	24,769.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-110/2	110	6086274	K	30,899.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-132/2	132	6086275	K	34,332.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-160/2	160	6086277	K	39,896.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-200/2	200	6086279	K	47,040.-	K	1,078.-	K	1,078.-	A	236.-	14

Price group: PG4





Ordering information (2-pole) without spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 32/125-1,1/2-P5	1.1	6086700	K	3,402.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-1,5/2-P5	1.5	6086701	K	3,474.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-2,2/2-P5	2.2	6086702	K	3,428.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-3/2-P5	3	6086703	K	3,611.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-4/2-P5	4	6086704	K	3,740.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160-2,2/2-P5	2.2	6086987	K	3,674.-	K	346.-	K	346.-	K	62.-	12



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Price group: PG4

Ordering information (2-pole) without spacer coupling										
Type	Rated power	Art. no.	Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW		⚙	EUR	⚙	EUR	⚙	EUR	⚙	EUR
Atmos GIGA-N 32/160-3/2-P5	3	6086986	K	3,752.-	K	346.-	K	346.-	K	62.- 12
Atmos GIGA-N 32/160-4/2-P5	4	6086985	K	3,882.-	K	346.-	K	346.-	K	62.- 12
Atmos GIGA-N 32/160-5,5/2-P5	5.5	6086984	K	4,211.-	K	346.-	K	346.-	K	62.- 12
Atmos GIGA-N 32/160.1-1,5/2-P5	1.5	6087006	K	3,560.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 32/160.1-2,2/2-P5	2.2	6087005	K	3,618.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 32/160.1-3/2-P5	3	6087004	K	3,697.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 32/160.1-4/2-P5	4	6087003	K	3,827.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 32/200-3/2-P5	3	6086978	K	3,775.-	K	379.-	K	379.-	K	62.- 12
Atmos GIGA-N 32/200-4/2-P5	4	6086977	K	3,904.-	K	379.-	K	379.-	K	62.- 12
Atmos GIGA-N 32/200-5,5/2-P5	5.5	6086976	K	4,234.-	K	379.-	K	379.-	K	62.- 12
Atmos GIGA-N 32/200-7,5/2-P5	7.5	6086975	K	4,501.-	K	379.-	K	379.-	K	62.- 12
Atmos GIGA-N 32/250-5,5/2-P5	5.5	6086967	K	4,929.-	K	543.-	K	543.-	K	62.- 12
Atmos GIGA-N 32/250-7,5/2-P5	7.5	6086966	K	5,195.-	K	543.-	K	543.-	K	62.- 12
Atmos GIGA-N 32/250-11/2-P5	11	6086965	K	6,039.-	K	543.-	K	543.-	K	62.- 12
Atmos GIGA-N 32/250-15/2-P5	15	6086964	K	6,483.-	K	543.-	K	543.-	K	62.- 12
Atmos GIGA-N 32/250-18,5/2-P5	18.5	6086963	K	6,810.-	K	543.-	K	543.-	K	62.- 12
Atmos GIGA-N 40/125-2,2/2-P5	2.2	6086718	K	3,705.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/125-3/2-P5	3	6086719	K	3,783.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/125-4/2-P5	4	6086720	K	3,912.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/125-5,5/2-P5	5.5	6086721	K	4,242.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/160-3/2-P5	3	6086956	K	3,922.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/160-4/2-P5	4	6086955	K	4,051.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/160-5,5/2-P5	5.5	6086954	K	4,381.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/160-7,5/2-P5	7.5	6086953	K	4,648.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/160-11/2-P5	11	6086952	K	5,491.-	K	337.-	K	337.-	K	62.- 12
Atmos GIGA-N 40/200-5,5/2-P5	5.5	6086300	K	4,453.-	K	400.-	K	400.-	K	62.- 12
Atmos GIGA-N 40/200-7,5/2-P5	7.5	6086946	K	4,718.-	K	400.-	K	400.-	K	62.- 12

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



Ordering information (2-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group	
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 40/200-11/2-P5	11	6086945	K	5,561.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-15/2-P5	15	6086944	K	6,006.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/250-11/2-P5	11	6086935	K	5,886.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-15/2-P5	15	6086934	K	6,331.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-18,5/2-P5	18.5	6086933	K	6,659.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-22/2-P5	22	6086932	K	7,598.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-30/2-P5	30	6086931	K	9,447.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/315-22/2-P5	22	6086923	K	8,569.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-30/2-P5	30	6086922	K	10,417.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-37/2-P5	37	6086921	K	11,079.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-45/2-P5	45	6086920	K	12,883.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-55/2-P5	55	6086919	K	14,997.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 50/125-3/2-P5	3	6086726	K	4,077.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-4/2-P5	4	6086727	K	4,205.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-5,5/2-P5	5.5	6086728	K	4,536.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-7,5/2-P5	7.5	6086729	K	4,802.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/160-4/2-P5	4	6086737	K	4,097.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-5,5/2-P5	5.5	6086738	K	4,427.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-7,5/2-P5	7.5	6086739	K	4,694.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-11/2-P5	11	6086734	K	5,538.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/200-7,5/2-P5	7.5	6086913	K	4,853.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-11/2-P5	11	6086912	K	5,697.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-15/2-P5	15	6086911	K	6,141.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-18,5/2-P5	18.5	6086910	K	6,469.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-22/2-P5	22	6086909	K	7,409.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/250-15/2-P5	15	6086900	K	6,653.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-18,5/2-P5	18.5	6086899	K	6,980.-	K	447.-	K	447.-	K	62.-	12



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Price group: PG4

Ordering information (2-pole) without spacer coupling											
Type	Rated power	Art. no.	Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group			
	P_2 kW		⚙️	EUR	⚙️	EUR	⚙️	EUR	⚙️	EUR	
Atmos GIGA-N 50/250-22/2-P5	22	6086898	K	7,920.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-30/2-P5	30	6086897	K	9,769.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-37/2-P5	37	6086896	K	10,430.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/315-30/2-P5	30	6086890	K	10,605.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-37/2-P5	37	6086889	K	11,267.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-45/2-P5	45	6086888	K	13,071.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-55/2-P5	55	6086887	K	15,183.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-75/2-P5	75	6086886	K	19,349.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 65/125-4/2-P5	4	6086747	K	4,076.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-5,5/2-P5	5.5	6086748	K	4,406.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-7,5/2-P5	7.5	6086749	K	4,673.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-11/2-P5	11	6086744	K	5,517.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/160-7,5/2-P5	7.5	6086759	K	4,799.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-11/2-P5	11	6086754	K	5,643.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-15/2-P5	15	6086755	K	6,087.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-18,5/2-P5	18.5	6086756	K	6,415.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/200-11/2-P5	11	6086762	K	6,277.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-15/2-P5	15	6086763	K	6,722.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-18,5/2-P5	18.5	6086764	K	7,051.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-22/2-P5	22	6086766	K	7,989.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-30/2-P5	30	6086768	K	9,839.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-37/2-P5	37	6086769	K	10,501.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/250-22/2-P5	22	6086878	K	8,383.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-30/2-P5	30	6086877	K	10,232.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-37/2-P5	37	6086876	K	10,894.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-45/2-P5	45	6086875	K	12,699.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-55/2-P5	55	6086874	K	14,811.-	K	628.-	K	628.-	A	112.-	13

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Ordering information (2-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group	
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 65/315-45/2-P5	45	6086866	K	13,557.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-55/2-P5	55	6086865	K	15,670.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-75/2-P5	75	6086864	K	19,835.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-90/2-P5	90	6086863	K	21,065.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-110/2-P5	110	6086862	K	27,152.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 80/160-11/2-P5	11	6086773	K	6,348.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-15/2-P5	15	6086774	K	6,793.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-18.5/2-P5	18.5	6086775	K	7,122.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-22/2-P5	22	6086777	K	8,062.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-30/2-P5	30	6086779	K	9,909.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/200-18.5/2-P5	18.5	6086781	K	7,461.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-22/2-P5	22	6086783	K	8,402.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-30/2-P5	30	6086785	K	10,249.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-37/2-P5	37	6086786	K	10,912.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-45/2-P5	45	6086788	K	12,716.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-55/2-P5	55	6086790	K	14,830.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/250-37/2-P5	37	6086854	K	11,751.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-45/2-P5	45	6086853	K	13,555.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-55/2-P5	55	6086852	K	15,668.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-75/2-P5	75	6086851	K	19,833.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-90/2-P5	90	6086850	K	21,063.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/315-75/2-P5	75	6086806	K	20,321.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-90/2-P5	90	6086805	K	21,551.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315.1-90/2-P5	90	6086814	K	21,923.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 80/315.1-110/2-P5	110	6086813	K	28,053.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 80/315.1-132/2-P5	132	6086812	K	31,485.-	K	1,401.-	K	1,401.-	A	236.-	14
Atmos GIGA-N 80/315.1-160/2-P5	160	6086298	K	37,051.-	K	1,401.-	K	1,401.-	A	236.-	14





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Price group: PG4





Ordering information (2-pole) without spacer coupling											
Type	Rated power	Art. no.	Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group			
	P_2 kW		⚙	EUR	⚙	EUR	⚙	EUR	⚙	EUR	
Atmos GIGA-N 100/160-18,5/2-P5	18.5	6086613	K	6,328.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-22/2-P5	22	6086615	K	7,268.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-30/2-P5	30	6086617	K	9,116.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/200-30/2-P5	30	6086624	K	10,871.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-37/2-P5	37	6086625	K	11,534.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-45/2-P5	45	6086627	K	13,333.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-55/2-P5	55	6086629	K	15,452.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-75/2-P5	75	6086631	K	19,617.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/250-55/2-P5	55	6086635	K	15,922.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-75/2-P5	75	6086637	K	20,087.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-90/2-P5	90	6086638	K	21,316.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250.1-90/2-P5	90	6086641	K	22,778.-	K	762.-	K	762.-	A	236.-	14
Atmos GIGA-N 100/250.1-110/2-P5	110	6086639	K	28,909.-	K	762.-	K	762.-	A	236.-	14
Atmos GIGA-N 100/250.1-132/2-P5	132	6086640	K	32,340.-	K	762.-	K	762.-	A	236.-	14
Atmos GIGA-N 100/315.1-90/2-P5	90	6086825	K	23,763.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-110/2-P5	110	6086824	K	29,894.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-132/2-P5	132	6086823	K	33,325.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-160/2-P5	160	6086822	K	38,892.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 100/315.1-200/2-P5	200	6086821	K	46,033.-	K	1,050.-	K	1,050.-	A	236.-	14
Atmos GIGA-N 125/200-45/2-P5	45	6086645	K	13,717.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-55/2-P5	55	6086647	K	15,830.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-75/2-P5	75	6086649	K	19,996.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-90/2-P5	90	6086650	K	21,224.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/250-75/2-P5	75	6086660	K	20,697.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-90/2-P5	90	6086661	K	21,928.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-110/2-P5	110	6086582	K	29,888.-	K	786.-	K	786.-	A	236.-	14
Atmos GIGA-N 125/250-132/2-P5	132	6086584	K	33,321.-	K	786.-	K	786.-	A	236.-	14



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Price group: PG4

Ordering information (2-pole) without spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain-less steel impeller (L4 version)		-S1	GRD group	
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 125/250-160/2-P5	160	6086214	K	38,887.-	K	786.-	K	786.-	A	236.-	14
Atmos GIGA-N 125/250.1-90/2-P5	90	6086662	K	23,759.-	K	786.-	K	786.-	A	236.-	14
Atmos GIGA-N 150/200-75/2-P5	75	6086679	K	22,223.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-90/2-P5	90	6086680	K	23,453.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-110/2-P5	110	6086676	K	29,540.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/250-90/2-P5	90	6086690	K	24,327.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-110/2-P5	110	6086682	K	30,414.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-132/2-P5	132	6086683	K	33,845.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-160/2-P5	160	6086685	K	39,411.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-200/2-P5	200	6086687	K	46,554.-	K	1,078.-	K	1,078.-	A	236.-	14

Price group: PG4





Ordering information (4-pole) with spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain-less steel impeller (L4 version)		-S1	GRD group	
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 32/125-0,25/4	0.25	6086289	K	3,471.-	K	337.-	K	337.-	K	62.-	14
Atmos GIGA-N 32/125-0,37/4	0.37	6086290	K	3,581.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-0,55/4	0.55	6086291	K	3,557.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160-0,25/4	0.25	6086574	K	3,613.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-0,37/4	0.37	6086573	K	3,723.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-0,55/4	0.55	6086572	K	3,699.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160.1-0,25/4	0.25	6086593	K	3,557.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-0,37/4	0.37	6086592	K	3,668.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-0,55/4	0.55	6086591	K	3,643.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/200-0,37/4	0.37	6086565	K	3,745.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-0,55/4	0.55	6086564	K	3,721.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-0,75/4	0.75	6086563	K	3,605.-	K	379.-	K	379.-	K	62.-	12



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Price group: PG4

Ordering information (4-pole) with spacer coupling											
Type	Rated power	Art. no.		Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1		GRD group	
	P_2 kW			EUR	EUR	EUR	EUR	EUR	EUR		
Atmos GIGA-N 32/200-1,1/4	1.1	6086562	K	3,650.-	379.-	379.-	379.-	62.-	12		
Atmos GIGA-N 32/250-0,55/4	0.55	6086553	K	4,415.-	543.-	543.-	543.-	62.-	12		
Atmos GIGA-N 32/250-0,75/4	0.75	6086552	K	4,299.-	543.-	543.-	543.-	62.-	12		
Atmos GIGA-N 32/250-1,1/4	1.1	6086551	K	4,345.-	543.-	543.-	543.-	62.-	12		
Atmos GIGA-N 32/250-1,5/4	1.5	6086550	K	4,406.-	543.-	543.-	543.-	62.-	12		
Atmos GIGA-N 32/250-2,2/4	2.2	6086549	K	4,520.-	543.-	543.-	543.-	62.-	12		
Atmos GIGA-N 32/250-3/4	3	6086600	K	4,631.-	543.-	543.-	543.-	62.-	12		
Atmos GIGA-N 40/125-0,25/4	0.25	6086305	K	3,643.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/125-0,37/4	0.37	6086306	K	3,752.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/125-0,55/4	0.55	6086307	K	3,730.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/125-0,75/4	0.75	6086308	K	3,613.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/160-0,37/4	0.37	6086543	K	3,893.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/160-0,55/4	0.55	6086542	K	3,868.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/160-0,75/4	0.75	6086541	K	3,751.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/160-1,1/4	1.1	6086540	K	3,798.-	337.-	337.-	337.-	62.-	12		
Atmos GIGA-N 40/200-0,75/4	0.75	6086531	K	3,823.-	400.-	400.-	400.-	62.-	12		
Atmos GIGA-N 40/200-1,1/4	1.1	6086530	K	3,868.-	400.-	400.-	400.-	62.-	12		
Atmos GIGA-N 40/200-1,5/4	1.5	6086529	K	3,929.-	400.-	400.-	400.-	62.-	12		
Atmos GIGA-N 40/200-2,2/4	2.2	6086528	K	4,042.-	400.-	400.-	400.-	62.-	12		
Atmos GIGA-N 40/250-1,1/4	1.1	6086520	K	4,192.-	431.-	431.-	431.-	62.-	12		
Atmos GIGA-N 40/250-1,5/4	1.5	6086519	K	4,254.-	431.-	431.-	431.-	62.-	12		
Atmos GIGA-N 40/250-2,2/4	2.2	6086518	K	4,367.-	431.-	431.-	431.-	62.-	12		
Atmos GIGA-N 40/250-3/4	3	6086517	K	4,478.-	431.-	431.-	431.-	62.-	12		
Atmos GIGA-N 40/250-11/2	11	6086527	K	6,134.-	431.-	431.-	431.-	62.-	12		
Atmos GIGA-N 40/315-2,2/4	2.2	6086510	K	5,337.-	840.-	840.-	840.-	112.-	13		
Atmos GIGA-N 40/315-3/4	3	6086509	K	5,448.-	840.-	840.-	840.-	112.-	13		
Atmos GIGA-N 40/315-4/4	4	6086508	K	5,613.-	840.-	840.-	840.-	112.-	13		

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



Ordering information (4-pole) with spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 40/315-5,5/4	5.5	6086507	K	5,972.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-7,5/4	7.5	6086506	K	6,292.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 50/125-0,37/4	0.37	6086314	K	4,047.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-0,55/4	0.55	6086315	K	4,023.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-0,75/4	0.75	6086316	K	3,907.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-1,1/4	1.1	6086317	K	3,952.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/160-0,55/4	0.55	6086322	K	3,914.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-0,75/4	0.75	6086323	K	3,798.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-1,1/4	1.1	6086324	K	3,843.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-1,5/4	1.5	6086325	K	3,905.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/200-1,1/4	1.1	6086497	K	4,003.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-1,5/4	1.5	6086496	K	4,064.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-2,2/4	2.2	6086495	K	4,177.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-3/4	3	6086494	K	4,289.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/250-1,5/4	1.5	6086487	K	4,575.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-2,2/4	2.2	6086486	K	4,689.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-3/4	3	6086485	K	4,800.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-4/4	4	6086484	K	4,964.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-5,5/4	5.5	6089481	K	5,148.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/315-3/4	3	6086476	K	5,637.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-4/4	4	6086475	K	5,801.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-5,5/4	5.5	6086474	K	6,159.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-7,5/4	7.5	6086473	K	6,480.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-11/4	11	6086472	K	7,207.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 65/125-0,55/4	0.55	6086333	K	3,894.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-0,75/4	0.75	6086334	K	3,777.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-1,1/4	1.1	6086335	K	3,822.-	K	333.-	K	333.-	K	62.-	12



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Price group: PG4

Ordering information (4-pole) with spacer coupling											
Type	Rated power	Art. no.	Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group			
	P_2 kW		🚚	EUR	🚚	EUR	🚚	EUR	🚚	EUR	
Atmos GIGA-N 65/160-0,75/4	0.75	6086343	K	3,903.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-1,1/4	1.1	6086344	K	3,949.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-1,5/4	1.5	6086345	K	4,010.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-2,2/4	2.2	6086349	K	4,124.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/200-1,5/4	1.5	6086353	K	4,644.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-2,2/4	2.2	6086357	K	4,758.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-3/4	3	6086359	K	4,869.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-4/4	4	6086362	K	5,034.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/250-2,2/4	2.2	6086464	K	5,152.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-3/4	3	6086463	K	5,262.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-4/4	4	6086462	K	5,427.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-5,5/4	5.5	6086461	K	5,785.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-7,5/4	7.5	6086460	K	6,107.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/315-4/4	4	6086452	K	6,285.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-5,5/4	5.5	6086451	K	6,643.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-7,5/4	7.5	6086450	K	6,965.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-11/4	11	6086449	K	7,692.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-15/4	15	6086448	K	8,107.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 80/160-1,1/4	1.1	6086363	K	4,655.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-1,5/4	1.5	6086364	K	4,716.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-2,2/4	2.2	6086368	K	4,829.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-3/4	3	6086370	K	4,940.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/200-2,2/4	2.2	6086374	K	5,169.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-3/4	3	6086376	K	5,281.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-4/4	4	6086379	K	5,445.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-5,5/4	5.5	6086381	K	5,804.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-7,5/4	7.5	6086383	K	6,125.-	K	570.-	K	570.-	A	112.-	13

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



Ordering information (4-pole) with spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 80/250-3/4	3	6086440	K	6,119.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-4/4	4	6086439	K	6,284.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-5,5/4	5.5	6086438	K	6,642.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-7,5/4	7.5	6086437	K	6,963.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-11/4	11	6086436	K	7,690.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/315-7,5/4	7.5	6086403	K	7,452.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-11/4	11	6086402	K	8,179.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-15/4	15	6086401	K	8,594.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-18,5/4	18.5	6086400	K	9,664.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-22/4	22	6086399	K	9,754.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/400-18,5/4	18.5	6086434	K	12,451.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-22/4	22	6086433	K	12,541.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-30/4	30	6086432	K	13,180.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-37/4	37	6086431	K	15,212.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-45/4	45	6086430	K	15,784.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 100/160-2,2/4	2.2	6086206	K	4,036.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-3/4	3	6086208	K	4,147.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-4/4	4	6086211	K	4,311.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/200-3/4	3	6086215	K	5,903.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-4/4	4	6086218	K	6,067.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-5,5/4	5.5	6086220	K	6,426.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-7,5/4	7.5	6086222	K	6,747.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/250-5,5/4	5.5	6086226	K	6,896.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-7,5/4	7.5	6086228	K	7,217.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-11/4	11	6086224	K	7,944.-	K	762.-	K	762.-	A	112.-	14
Atmos GIGA-N 100/250-15/4	15	6086225	K	8,359.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/315-11/4	11	6086422	K	8,958.-	K	1,050.-	K	1,050.-	A	112.-	14

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Price group: PG4

Ordering information (4-pole) with spacer coupling											
Type	Rated power	Art. no.		Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group		
	P_2 kW			EUR	EUR	EUR	EUR	EUR	EUR		
Atmos GIGA-N 100/315-15/4	15	6086421	K	9,374.-	1,050.-	1,050.-	1,050.-	112.-	13		
Atmos GIGA-N 100/315-18,5/4	18.5	6086420	K	10,445.-	1,050.-	1,050.-	1,050.-	112.-	13		
Atmos GIGA-N 100/315-22/4	22	6086419	K	10,534.-	1,050.-	1,050.-	1,050.-	112.-	13		
Atmos GIGA-N 100/315-30/4	30	6086418	K	11,174.-	1,050.-	1,050.-	1,050.-	112.-	13		
Atmos GIGA-N 100/400-22/4	22	6086428	K	13,245.-	1,468.-	1,468.-	1,468.-	236.-	13		
Atmos GIGA-N 100/400-30/4	30	6086427	K	13,887.-	1,468.-	1,468.-	1,468.-	236.-	14		
Atmos GIGA-N 100/400-37/4	37	6086426	K	15,918.-	1,468.-	1,468.-	1,468.-	236.-	14		
Atmos GIGA-N 100/400-45/4	45	6086425	K	16,489.-	1,468.-	1,468.-	1,468.-	236.-	14		
Atmos GIGA-N 100/400-55/4	55	6086424	K	18,800.-	1,468.-	1,468.-	1,468.-	236.-	14		
Atmos GIGA-N 125/200-5,5/4	5.5	6086238	K	6,804.-	626.-	626.-	626.-	112.-	13		
Atmos GIGA-N 125/200-7,5/4	7.5	6086240	K	7,125.-	626.-	626.-	626.-	112.-	13		
Atmos GIGA-N 125/200-11/4	11	6086234	K	7,853.-	626.-	626.-	626.-	112.-	14		
Atmos GIGA-N 125/200-15/4	15	6086236	K	8,267.-	626.-	626.-	626.-	112.-	13		
Atmos GIGA-N 125/250-7,5/4	7.5	6086251	K	7,827.-	786.-	786.-	786.-	112.-	13		
Atmos GIGA-N 125/250-11/4	11	6086243	K	8,555.-	786.-	786.-	786.-	112.-	14		
Atmos GIGA-N 125/250-15/4	15	6086246	K	8,970.-	786.-	786.-	786.-	112.-	14		
Atmos GIGA-N 125/250-18,5/4	18.5	6086248	K	10,042.-	786.-	786.-	786.-	112.-	14		
Atmos GIGA-N 125/250-22/4	22	6086249	K	10,131.-	786.-	786.-	786.-	112.-	13		
Atmos GIGA-N 125/315-15/4	15	6086255	K	11,608.-	1,254.-	1,254.-	1,254.-	236.-	13		
Atmos GIGA-N 125/315-18,5/4	18.5	6086256	K	12,679.-	1,254.-	1,254.-	1,254.-	236.-	14		
Atmos GIGA-N 125/315-22/4	22	6086257	K	12,770.-	1,254.-	1,254.-	1,254.-	236.-	14		
Atmos GIGA-N 125/315-30/4	30	6086258	K	13,409.-	1,254.-	1,254.-	1,254.-	236.-	14		
Atmos GIGA-N 125/315-37/4	37	6086259	K	15,441.-	1,254.-	1,254.-	1,254.-	236.-	14		
Atmos GIGA-N 125/315-45/4	45	6086260	K	16,012.-	1,254.-	1,254.-	1,254.-	236.-	14		
Atmos GIGA-N 125/400-30/4	30	6086261	K	15,566.-	1,508.-	1,508.-	1,508.-	236.-	14		
Atmos GIGA-N 125/400-37/4	37	6086262	K	17,598.-	1,508.-	1,508.-	1,508.-	236.-	14		
Atmos GIGA-N 125/400-45/4	45	6086263	K	18,168.-	1,508.-	1,508.-	1,508.-	236.-	14		





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

Ordering information (4-pole) with spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain-less steel impeller (L4 version)		-S1	GRD group	
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 125/400-55/4	55	6086264	K	20,480.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-75/4	75	6086265	K	22,156.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-90/4	90	6086266	K	25,770.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 150/200-7,5/4	7.5	6086270	K	9,353.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-11/4	11	6086267	K	10,081.-	K	813.-	K	813.-	A	112.-	14
Atmos GIGA-N 150/200-15/4	15	6086269	K	10,496.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/250-11/4	11	6086273	K	10,956.-	K	1,078.-	K	1,078.-	A	236.-	13
Atmos GIGA-N 150/250-15/4	15	6086276	K	11,369.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-18,5/4	18.5	6086278	K	12,441.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-22/4	22	6086280	K	12,531.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-30/4	30	6086281	K	13,171.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/315-18,5/4	18.5	6086283	K	14,376.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-22/4	22	6086284	K	14,467.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-30/4	30	6086285	K	15,106.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-37/4	37	6086286	K	17,138.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-45/4	45	6086287	K	17,709.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-55/4	55	6086288	K	20,021.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/400-45/4	45	6086411	K	20,734.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-55/4	55	6086410	K	23,044.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-75/4	75	6086409	K	24,720.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-90/4	90	6086408	K	28,334.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-110/4	110	6086407	K	32,726.-	K	1,690.-	K	1,690.-	A	236.-	14

Price group: PG4

Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1		GRD group
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 32/125-0,25/4-P5	0.25	6086697	K	3,290.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-0,37/4-P5	0.37	6086698	K	3,400.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/125-0,55/4-P5	0.55	6086699	K	3,378.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160-0,25/4-P5	0.25	6086982	K	3,433.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-0,37/4-P5	0.37	6086981	K	3,542.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160-0,55/4-P5	0.55	6086980	K	3,519.-	K	346.-	K	346.-	K	62.-	12
Atmos GIGA-N 32/160.1-0,25/4-P5	0.25	6087001	K	3,377.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-0,37/4-P5	0.37	6087000	K	3,486.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/160.1-0,55/4-P5	0.55	6086999	K	3,464.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 32/200-0,37/4-P5	0.37	6086973	K	3,566.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-0,55/4-P5	0.55	6086972	K	3,542.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-0,75/4-P5	0.75	6086971	K	3,425.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/200-1,1/4-P5	1.1	6086970	K	3,506.-	K	379.-	K	379.-	K	62.-	12
Atmos GIGA-N 32/250-0,55/4-P5	0.55	6086961	K	4,236.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-0,75/4-P5	0.75	6086960	K	4,119.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-1,1/4-P5	1.1	6086959	K	4,200.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-1,5/4-P5	1.5	6086958	K	4,262.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-2,2/4-P5	2.2	6086957	K	4,271.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 32/250-3/4-P5	3	6086601	K	4,381.-	K	543.-	K	543.-	K	62.-	12
Atmos GIGA-N 40/125-0,25/4-P5	0.25	6086713	K	3,461.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/125-0,37/4-P5	0.37	6086714	K	3,572.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/125-0,55/4-P5	0.55	6086715	K	3,550.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/125-0,75/4-P5	0.75	6086716	K	3,434.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-0,37/4-P5	0.37	6086951	K	3,712.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-0,55/4-P5	0.55	6086950	K	3,688.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-0,75/4-P5	0.75	6086949	K	3,572.-	K	337.-	K	337.-	K	62.-	12
Atmos GIGA-N 40/160-1,1/4-P5	1.1	6086948	K	3,653.-	K	337.-	K	337.-	K	62.-	12

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



Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 40/200-0,75/4-P5	0.75	6086939	K	3,643.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-1,1/4-P5	1.1	6086938	K	3,723.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-1,5/4-P5	1.5	6086937	K	3,785.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/200-2,2/4-P5	2.2	6086936	K	3,795.-	K	400.-	K	400.-	K	62.-	12
Atmos GIGA-N 40/250-1,1/4-P5	1.1	6086928	K	4,048.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-1,5/4-P5	1.5	6086927	K	4,109.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-2,2/4-P5	2.2	6086926	K	4,118.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/250-3/4-P5	3	6086925	K	4,230.-	K	431.-	K	431.-	K	62.-	12
Atmos GIGA-N 40/315-2,2/4-P5	2.2	6086918	K	5,089.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-3/4-P5	3	6086917	K	5,200.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-4/4-P5	4	6086916	K	5,364.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-5,5/4-P5	5.5	6086915	K	5,722.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 40/315-7,5/4-P5	7.5	6086914	K	6,044.-	K	840.-	K	840.-	A	112.-	13
Atmos GIGA-N 50/125-0,37/4-P5	0.37	6086722	K	3,866.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-0,55/4-P5	0.55	6086723	K	3,843.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-0,75/4-P5	0.75	6086724	K	3,728.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/125-1,1/4-P5	1.1	6086725	K	3,807.-	K	356.-	K	356.-	K	62.-	12
Atmos GIGA-N 50/160-0,55/4-P5	0.55	6086730	K	3,735.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-0,75/4-P5	0.75	6086731	K	3,618.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-1,1/4-P5	1.1	6086732	K	3,699.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/160-1,5/4-P5	1.5	6086733	K	3,760.-	K	395.-	K	395.-	K	62.-	12
Atmos GIGA-N 50/200-1,1/4-P5	1.1	6086905	K	3,858.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-1,5/4-P5	1.5	6086904	K	3,919.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-2,2/4-P5	2.2	6086903	K	3,929.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/200-3/4-P5	3	6086902	K	4,040.-	K	383.-	K	383.-	K	62.-	12
Atmos GIGA-N 50/250-1,5/4-P5	1.5	6086895	K	4,430.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-2,2/4-P5	2.2	6086894	K	4,439.-	K	447.-	K	447.-	K	62.-	12



 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG4

Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.	Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group			
	P_2 kW		⚙	EUR	⚙	EUR	⚙	EUR	⚙	EUR	
Atmos GIGA-N 50/250-3/4-P5	3	6086893	K	4,551.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-4/4-P5	4	6086892	K	4,716.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/250-5,5/4-P5	5.5	6089482	K	5,240.-	K	447.-	K	447.-	K	62.-	12
Atmos GIGA-N 50/315-3/4-P5	3	6086884	K	5,387.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-4/4-P5	4	6086883	K	5,552.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-5,5/4-P5	5.5	6086882	K	5,911.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-7,5/4-P5	7.5	6086881	K	6,232.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 50/315-11/4-P5	11	6086880	K	6,959.-	K	908.-	K	908.-	A	112.-	13
Atmos GIGA-N 65/125-0,55/4-P5	0.55	6086741	K	3,714.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-0,75/4-P5	0.75	6086742	K	3,598.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/125-1,1/4-P5	1.1	6086743	K	3,678.-	K	333.-	K	333.-	K	62.-	12
Atmos GIGA-N 65/160-0,75/4-P5	0.75	6086751	K	3,723.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-1,1/4-P5	1.1	6086752	K	3,804.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-1,5/4-P5	1.5	6086753	K	3,866.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/160-2,2/4-P5	2.2	6086757	K	3,875.-	K	370.-	K	370.-	K	62.-	12
Atmos GIGA-N 65/200-1,5/4-P5	1.5	6086761	K	4,501.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-2,2/4-P5	2.2	6086765	K	4,510.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-3/4-P5	3	6086767	K	4,622.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/200-4/4-P5	4	6086770	K	4,786.-	K	416.-	K	416.-	K	62.-	12
Atmos GIGA-N 65/250-2,2/4-P5	2.2	6086872	K	4,903.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-3/4-P5	3	6086871	K	5,015.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-4/4-P5	4	6086870	K	5,180.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-5,5/4-P5	5.5	6086869	K	5,538.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/250-7,5/4-P5	7.5	6086868	K	5,858.-	K	628.-	K	628.-	A	112.-	13
Atmos GIGA-N 65/315-4/4-P5	4	6086860	K	6,038.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-5,5/4-P5	5.5	6086859	K	6,396.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-7,5/4-P5	7.5	6086858	K	6,718.-	K	917.-	K	917.-	A	112.-	13

⚙ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
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



Ordering information (4-pole) without spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 65/315-11/4-P5	11	6086857	K	7,445.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 65/315-15/4-P5	15	6086856	K	7,858.-	K	917.-	K	917.-	A	112.-	13
Atmos GIGA-N 80/160-1,1/4-P5	1.1	6086771	K	4,510.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-1,5/4-P5	1.5	6086772	K	4,572.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-2,2/4-P5	2.2	6086776	K	4,581.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/160-3/4-P5	3	6086778	K	4,692.-	K	414.-	K	414.-	K	62.-	12
Atmos GIGA-N 80/200-2,2/4-P5	2.2	6086782	K	4,921.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-3/4-P5	3	6086784	K	5,032.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-4/4-P5	4	6086787	K	5,197.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-5,5/4-P5	5.5	6086789	K	5,555.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/200-7,5/4-P5	7.5	6086791	K	5,877.-	K	570.-	K	570.-	A	112.-	13
Atmos GIGA-N 80/250-3/4-P5	3	6086848	K	5,871.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-4/4-P5	4	6086847	K	6,036.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-5,5/4-P5	5.5	6086846	K	6,394.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-7,5/4-P5	7.5	6086845	K	6,716.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/250-11/4-P5	11	6086844	K	7,443.-	K	697.-	K	697.-	A	112.-	13
Atmos GIGA-N 80/315-7,5/4-P5	7.5	6086811	K	7,202.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-11/4-P5	11	6086810	K	7,930.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-15/4-P5	15	6086809	K	8,345.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-18,5/4-P5	18.5	6086808	K	9,382.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/315-22/4-P5	22	6086807	K	9,472.-	K	989.-	K	989.-	A	112.-	13
Atmos GIGA-N 80/400-18,5/4-P5	18.5	6086842	K	12,168.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-22/4-P5	22	6086841	K	12,258.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-30/4-P5	30	6086840	K	12,898.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-37/4-P5	37	6086839	K	14,847.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 80/400-45/4-P5	45	6086838	K	15,384.-	K	1,268.-	K	1,268.-	A	236.-	14
Atmos GIGA-N 100/160-2,2/4-P5	2.2	6086614	K	3,787.-	K	540.-	K	540.-	A	112.-	13



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Price group: PG4





Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1		GRD group
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 100/160-3/4-P5	3	6086616	K	3,899.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/160-4/4-P5	4	6086619	K	4,064.-	K	540.-	K	540.-	A	112.-	13
Atmos GIGA-N 100/200-3/4-P5	3	6086623	K	5,654.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-4/4-P5	4	6086626	K	5,819.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-5,5/4-P5	5.5	6086628	K	6,177.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/200-7,5/4-P5	7.5	6086630	K	6,499.-	K	629.-	K	629.-	A	112.-	13
Atmos GIGA-N 100/250-5,5/4-P5	5.5	6086634	K	6,647.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-7,5/4-P5	7.5	6086636	K	6,968.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-11/4-P5	11	6086632	K	7,695.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/250-15/4-P5	15	6086633	K	8,110.-	K	762.-	K	762.-	A	112.-	13
Atmos GIGA-N 100/315-11/4-P5	11	6086830	K	8,710.-	K	1,050.-	K	1,050.-	A	112.-	13
Atmos GIGA-N 100/315-15/4-P5	15	6086829	K	9,124.-	K	1,050.-	K	1,050.-	A	112.-	13
Atmos GIGA-N 100/315-18,5/4-P5	18.5	6086828	K	10,163.-	K	1,050.-	K	1,050.-	A	112.-	13
Atmos GIGA-N 100/315-22/4-P5	22	6086827	K	10,251.-	K	1,050.-	K	1,050.-	A	112.-	13
Atmos GIGA-N 100/315-30/4-P5	30	6086826	K	10,892.-	K	1,050.-	K	1,050.-	A	112.-	13
Atmos GIGA-N 100/400-22/4-P5	22	6086836	K	12,963.-	K	1,468.-	K	1,468.-	A	236.-	14
Atmos GIGA-N 100/400-30/4-P5	30	6086835	K	13,603.-	K	1,468.-	K	1,468.-	A	236.-	14
Atmos GIGA-N 100/400-37/4-P5	37	6086834	K	15,552.-	K	1,468.-	K	1,468.-	A	236.-	14
Atmos GIGA-N 100/400-45/4-P5	45	6086833	K	16,088.-	K	1,468.-	K	1,468.-	A	236.-	14
Atmos GIGA-N 100/400-55/4-P5	55	6086832	K	18,359.-	K	1,468.-	K	1,468.-	A	236.-	14
Atmos GIGA-N 125/200-5,5/4-P5	5.5	6086646	K	6,556.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-7,5/4-P5	7.5	6086648	K	6,877.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-11/4-P5	11	6086642	K	7,604.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/200-15/4-P5	15	6086644	K	8,019.-	K	626.-	K	626.-	A	112.-	13
Atmos GIGA-N 125/250-7,5/4-P5	7.5	6086659	K	7,580.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-11/4-P5	11	6086651	K	8,307.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-15/4-P5	15	6086654	K	8,721.-	K	786.-	K	786.-	A	112.-	13



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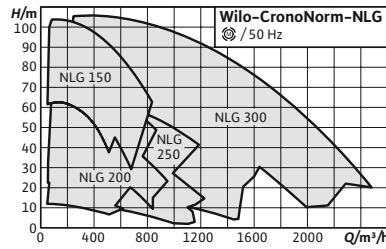
Ordering information (4-pole) without spacer coupling					Price group: PG4						
Type	Rated power	Art. no.			Red brass impeller (L1 version)	Stain- less steel impeller (L4 version)	-S1	GRD group			
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 125/250-18,5/4-P5	18.5	6086656	K	9,759.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/250-22/4-P5	22	6086657	K	9,848.-	K	786.-	K	786.-	A	112.-	13
Atmos GIGA-N 125/315-15/4-P5	15	6086663	K	11,360.-	K	1,254.-	K	1,254.-	A	236.-	14
Atmos GIGA-N 125/315-18,5/4-P5	18.5	6086664	K	12,397.-	K	1,254.-	K	1,254.-	A	236.-	14
Atmos GIGA-N 125/315-22/4-P5	22	6086665	K	12,487.-	K	1,254.-	K	1,254.-	A	236.-	14
Atmos GIGA-N 125/315-30/4-P5	30	6086666	K	13,127.-	K	1,254.-	K	1,254.-	A	236.-	14
Atmos GIGA-N 125/315-37/4-P5	37	6086667	K	15,075.-	K	1,254.-	K	1,254.-	A	236.-	14
Atmos GIGA-N 125/315-45/4-P5	45	6086668	K	15,612.-	K	1,254.-	K	1,254.-	A	236.-	14
Atmos GIGA-N 125/400-30/4-P5	30	6086669	K	15,284.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-37/4-P5	37	6086670	K	17,232.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-45/4-P5	45	6086671	K	17,768.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-55/4-P5	55	6086672	K	20,038.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-75/4-P5	75	6086673	K	21,634.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 125/400-90/4-P5	90	6086674	K	25,247.-	K	1,508.-	K	1,508.-	A	236.-	14
Atmos GIGA-N 150/200-7,5/4-P5	7.5	6086678	K	9,105.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-11/4-P5	11	6086675	K	9,832.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/200-15/4-P5	15	6086677	K	10,247.-	K	813.-	K	813.-	A	112.-	13
Atmos GIGA-N 150/250-11/4-P5	11	6086681	K	10,706.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-15/4-P5	15	6086684	K	11,122.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-18,5/4-P5	18.5	6086686	K	12,158.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-22/4-P5	22	6086688	K	12,248.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/250-30/4-P5	30	6086689	K	12,889.-	K	1,078.-	K	1,078.-	A	236.-	14
Atmos GIGA-N 150/315-18,5/4-P5	18.5	6086691	K	14,093.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-22/4-P5	22	6086692	K	14,184.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-30/4-P5	30	6086693	K	14,824.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-37/4-P5	37	6086694	K	16,773.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/315-45/4-P5	45	6086695	K	17,309.-	K	1,284.-	K	1,284.-	A	236.-	14

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Price group: PG4

Ordering information (4-pole) without spacer coupling											
Type	Rated power	Art. no.			Red brass impeller (L1 version)		Stain- less steel impeller (L4 version)		-S1	GRD group	
	P_2 kW			EUR		EUR		EUR		EUR	
Atmos GIGA-N 150/315-55/4-P5	55	6086696	K	19,578.-	K	1,284.-	K	1,284.-	A	236.-	14
Atmos GIGA-N 150/400-45/4-P5	45	6086819	K	20,333.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-55/4-P5	55	6086818	K	22,603.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-75/4-P5	75	6086817	K	24,198.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-90/4-P5	90	6086816	K	27,812.-	K	1,690.-	K	1,690.-	A	236.-	14
Atmos GIGA-N 150/400-110/4-P5	110	6086815	K	32,203.-	K	1,690.-	K	1,690.-	A	236.-	14

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Accessories **Page**
Commissioning/maintenance 681



Wilo-CronoNorm-NLG

Construction

Single-stage, low-pressure centrifugal pump with axial suction, mounted on a baseplate.

Application

- Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.
- Applications for irrigation, building services, general industry, power stations, etc.

Scope of delivery

- Pump
- Installation and operating instructions
- Pump with free shaft end **or**
- Pump on baseplate with coupling and coupling guard **or**
- Completely mounted pump on baseplate with electric motor

Options

- Other materials and versions on request
- Other voltages and frequencies available on request.

Your advantages

- Reduced life cycle costs thanks to optimised efficiency
- Bidirectional, force-flushed mechanical seal
- Interchangeable neck rings
- Permanently lubricated, generously dimensioned roller bearings
- Low NPSH, best cavitation properties

Notice

- Motors with energy efficiency class IE3

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Ordering information

Type Type

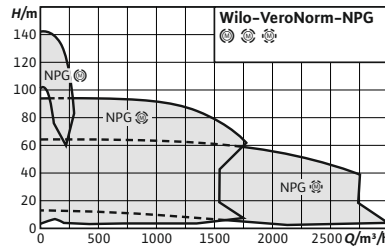
Types on request

On request



A





Accessories	Page
Commissioning/maintenance	681

Wilo-VeroNorm NPG

Construction

Single-stage low-pressure centrifugal pump mounted on the baseplate

Application

- Pumping of heating water (acc. to VDI 2035), cold water and water/glycol mixtures without abrasive substances in heating, cold water and cooling systems.
- Applications in municipal water supply, irrigation, building services, general industry, power stations, etc.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Other materials and versions on request
- Other voltages and frequencies available on request.

Your advantages

- Suitable for temperatures up to 140°C
- Back-pull-out version
- Extension of the DIN EN 733 product range

Notice

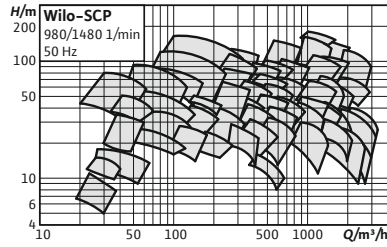
Other voltages and frequencies available on request.

General notes – ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Ordering information

Type	Type		
Types on request	On request	A	☞



Accessories **Page**
Commissioning/maintenance 681



Wilo-SCP

Construction

Axially split case pump mounted on a baseplate

Application

- Pumping heating water in accordance with VDI 2035 water/glycol mixtures, cooling/cold water and domestic hot water
- Applications in municipal water supply, irrigation, building services, general industry, power stations, etc.

Scope of delivery

- Pump
- Installation and operating instructions

Options

- Other motor versions on request
- Higher volume flow up to 17 000 m³/h as special version

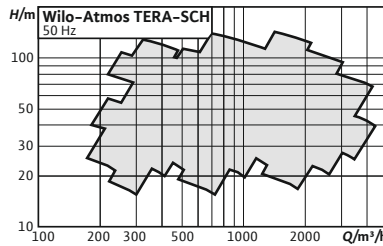
Your advantages

- Efficient hydraulics for high flow rates up to 17,000 m³/h
- Low NPSH thanks to double suction impeller
- High process reliability and easy maintenance without removing the pressure or suction lines
- Decreased noise level and reduced vibrations
- Options: energy efficient IE3-/IE4 motors, drinking water approval (KTW, ACS), innovative Ceram CT coating

- Special motor (6000V, 10 000 V etc.)
- Special construction
 - Impeller: Bronze, grey cast iron, stainless steel
 - Housing: grey cast iron, spheroidal cast iron
- Cyclone separator (for flushing the gasket)

Ordering information

Type	Type		
Types on request	On request	A	☎



Accessories **Page**
Commissioning/maintenance 681

Wilo-Atmos TERA-SCH



Construction

Pump with axially split housing mounted on a base frame

Application

- Raw water intake, pressure boosting and general transport in power plants, waterworks and municipal drinking water supply networks
- Cooling water and industrial water supply in power plants and industrial facilities
- Irrigation in professional irrigation/agriculture
- Pumping of heating water (in accordance with VDI 2035 Germany) and water glycol mixtures

Scope of delivery

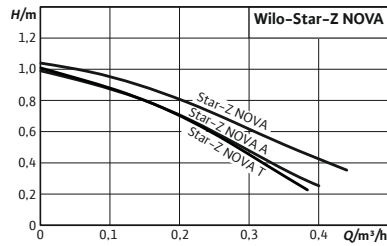
- Bare shaft pump or with coupling or as complete unit
- Installation and operating instructions

Your advantages

- Reliable continuous duty for an efficient drinking water supply over extensive piping networks – can be tailored to suit your exact requirements
- Reduced energy costs through high overall efficiency
- Simplified and shorter alignment process thanks to tolerant coupling and motor adjusting device
- Increased operational reliability thanks to quiet-running hydraulics with lower vibrations and reduced noise level
- Reduced cavitation tendency through optimised NPSH-performances
- Lower space requirements due to compact design
- Also available as certified drinking water version – optionally with Ceram CT coating which is also approved for drinking water
- Optionally with Ceram CT coating – for an efficiency increase of up to 3 %
- Standard volume flow of up to 4500 m³/h

Ordering information

Type			
Types on request	On request	A	☎



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199

Wilo-Star-Z NOVA



Construction

Glandless circulator with screwed connection and blocking-current proof synchronous motor

Application

Domestic hot water circulation systems for building services and industry.

Scope of delivery

- Pump
- Thermal insulation
- Wilo-Connector
- Gaskets (Star-Z NOVA A, T)
- Installation and operating instructions

Options

- Star-Z-NOVA A with ball shut-off valve and non-return valve
- Star-Z-NOVA T with ball shut-off valve, non-return valve, time switch, thermostat and thermal disinfection detection

Your advantages

- High degree of hygiene safe thanks to proven technology
- Improved energy efficiency due to the adapted motor technology with a power consumption of only 3 – 6 watts and thermal insulation shell as standard
- Quick, easy installation and replacement of common pump types thanks to the flexible service motor and Wilo-Connector
- The “T” version offers the highest degree of hygiene safety, thanks to the integrated time switch, thermostat and automatic thermal disinfection detection. The Green Button Technology and an intuitive user interface with an LCD display make the “T” version extremely user-friendly

Price group: PG1

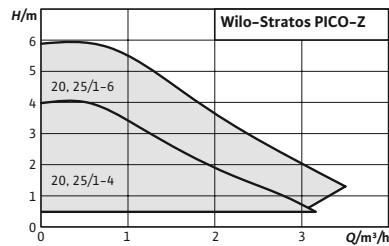
Ordering information										
Type	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.			
		<i>L</i> mm	<i>p</i> bar		<i>m</i> kg					
Star-Z NOVA	Rp ½	84	10	1~230 V, 50 Hz	0.9	320	4132760	L	EUR	229.-
Star-Z NOVA A	G 1	138	10	1~230 V, 50 Hz	1.1	320	4132761	L	EUR	255.-
Star-Z NOVA T	G 1	138	10	1~230 V, 50 Hz	1.6	270	4222650	L	EUR	346.-

Service motor					
Type	Gross weight, approx.	Pieces per pallet	Art. no.		
	<i>m</i> kg				
Service motor Star-Z NOVA	0.9	320	4132763	L	EUR 206.-

Accessories					
Type	Description	Art. no.	Price group		
					EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	PG14	L	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	PG14	L	24.-

Heating, air conditioning, cooling

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Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199

Wilo-Stratos PICO-Z



Construction

Glandless circulator with screwed connection, blocking-current proof EC motor and integrated electronic power control.

Application

Domestic hot water circulation systems for building services and industry.

Scope of delivery

- Pump
- Thermal insulation
- Wilo-Connector
- Gaskets
- Installation and operating instructions


Your advantages

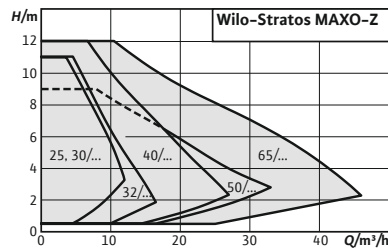
- Manual and temperature-controlled mode for optimum operation
- Identification of the thermal disinfection of the domestic hot water tank
- Display of the current consumption in Watts and the cumulative kilowatt hours or of the current flow and the temperature
- Stainless steel pump housing protects against bacteria and corrosion
- Wilo-Connector

Price group: PG1

Ordering information									
Type	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		EUR
		L0 mm	p bar		m kg				
Stratos PICO-Z 20/1-4	G 1¼	150	10	1~230 V, 50/60 Hz	2.1	146	4216470	L	796.-
Stratos PICO-Z 20/1-6	G 1¼	150	10	1~230 V, 50/60 Hz	2.1	146	4216471	L	916.-
Stratos PICO-Z 25/1-4	G 1½	180	10	1~230 V, 50/60 Hz	2.2	146	4216472	L	741.-
Stratos PICO-Z 25/1-6	G 1½	180	10	1~230 V, 50/60 Hz	2.2	146	4216473	L	852.-

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Accessories					
Type	Description	Art. no.	Price group		
					EUR
Angle plug	Angle plug, angled to the left, with permanently attached (cast) 2 m connection cable	4150229	L	PG14	22.-
Wilo-Connector	Wilo-Connector with 2 m connection cable and shockproof plug	4200870	L	PG14	24.-



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adaptor fitting	199
Pump control/Interface module	237

Wilo-Stratos MAXO-Z



Construction

Smart glandless circulator with screwed connection or flange connection, EC motor with integrated electronic power adjustment

Application

Domestic hot water circulation systems of all kinds, hot-water heating systems of all kinds, air-conditioning, closed cooling circuits, industrial circulation systems

Scope of delivery

- Pump
- Optimised Wilo-Connector
- 2x threaded cable connection M16 x 1.5
- Washers for flange screws (for nominal connection diameters DN 32 - DN 65)
- Including gaskets for threaded connection
- Thermal insulation
- Installation and operating instructions

Options

- Special versions for operating pressure PN 16

Notice


According to the German Drinking Water Ordinance (TrinkwV) and DIN 50930-6, only circulators with corrosion-resistant pump housings made of stainless steel or red brass (CC 499K) are to be used in domestic hot water circulation systems.

Your advantages

- Intuitive operation by means of application-guided settings with the Setup Guide plus the combination of a new display and operating button using Green Button Technology.
- Highest standard of drinking water hygiene and energy efficiency with the new, innovative, intelligent T-const. control function.
- Optimum hygiene promotion through thermal disinfection detection.
- Latest communication interfaces (e.g. Bluetooth) for connection to mobile devices and direct pump networking for multiple pump control via Wilo Net.
- Maximum convenience in electrical installation thanks to a clearly arranged and spacious terminal room and the optimised Wilo-Connector.

Price group: PG17


Ordering information PN6/10

Type	Connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar				<i>m</i> kg	
Stratos MAXO-Z 25/0,5-6	G 1½	≤ 0.18	180	10	1~230 V, 50/60 Hz	8.6	2164666	L	1,610.-
Stratos MAXO-Z 25/0,5-8	G 1½	≤ 0.19	180	10	1~230 V, 50/60 Hz	8.6	2164667	L	1,797.-
Stratos MAXO-Z 25/0,5-12	G 1½	≤ 0.19	180	10	1~230 V, 50/60 Hz	8.9	2164668	L	2,406.-
Stratos MAXO-Z 30/0,5-6	G 2	≤ 0.18	180	10	1~230 V, 50/60 Hz	8.6	2164669	L	1,735.-
Stratos MAXO-Z 30/0,5-8	G 2	≤ 0.19	180	10	1~230 V, 50/60 Hz	8.6	2164670	L	1,932.-
Stratos MAXO-Z 30/0,5-12	G 2	≤ 0.19	180	10	1~230 V, 50/60 Hz	8.9	2164671	L	2,728.-
Stratos MAXO-Z 32/0,5-8	DN 32	≤ 0.18	220	10	1~230 V, 50/60 Hz	15.2	2164672	L	1,977.-
Stratos MAXO-Z 32/0,5-12	DN 32	≤ 0.18	220	10	1~230 V, 50/60 Hz	15.5	2164673	L	3,056.-
Stratos MAXO-Z 40/0,5-8	DN 40	≤ 0.19	220	10	1~230 V, 50/60 Hz	17.9	2164674	L	3,198.-
Stratos MAXO-Z 40/0,5-12	DN 40	≤ 0.17	250	10	1~230 V, 50/60 Hz	21.9	2164675	L	3,785.-
Stratos MAXO-Z 50/0,5-9	DN 50	≤ 0.17	280	10	1~230 V, 50/60 Hz	20.1	2164676	L	4,677.-
Stratos MAXO-Z 65/0,5-12	DN 65	≤ 0.17	340	10	1~230 V, 50/60 Hz	37.5	2164677	L	5,695.-



The benchmark for the most efficient circulators is EEI ≤ 0.20

Price group: PG17

Ordering information PN 16


Type	Connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar				<i>m</i> kg	
Stratos MAXO-Z 25/0,5-6	G 1½	≤ 0.18	180	16	1~230 V, 50/60 Hz	8.6	2186307	C	1,982.-
Stratos MAXO-Z 25/0,5-8	G 1½	≤ 0.19	180	16	1~230 V, 50/60 Hz	8.6	2186308	C	2,168.-
Stratos MAXO-Z 25/0,5-12	G 1½	≤ 0.19	180	16	1~230 V, 50/60 Hz	8.9	2186309	C	2,777.-
Stratos MAXO-Z 30/0,5-6	G 2	≤ 0.18	180	16	1~230 V, 50/60 Hz	8.6	2186310	C	2,218.-
Stratos MAXO-Z 30/0,5-8	G 2	≤ 0.19	180	16	1~230 V, 50/60 Hz	8.6	2186311	C	2,416.-
Stratos MAXO-Z 30/0,5-12	G 2	≤ 0.19	180	16	1~230 V, 50/60 Hz	8.9	2186312	C	3,212.-
Stratos MAXO-Z 32/0,5-8	DN 32	≤ 0.18	220	16	1~230 V, 50/60 Hz	15.2	2186313	C	2,511.-
Stratos MAXO-Z 32/0,5-12	DN 32	≤ 0.18	220	16	1~230 V, 50/60 Hz	15.5	2186314	C	3,590.-
Stratos MAXO-Z 40/0,5-8	DN 40	≤ 0.19	220	16	1~230 V, 50/60 Hz	17.9	2186315	C	3,778.-
Stratos MAXO-Z 40/0,5-12	DN 40	≤ 0.17	250	16	1~230 V, 50/60 Hz	21.9	2186316	C	4,365.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

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
Heating, air conditioning, cooling

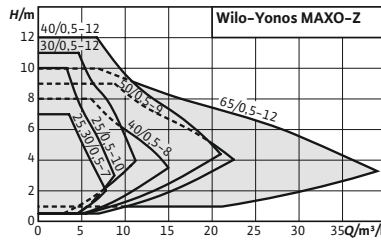
Ordering information PN 16

Type	Connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
Stratos MAXO-Z 50/0,5-9	DN 50	≤ 0.17	280	16	1~230 V, 50/60 Hz	20.1	2186317	C	5,257.-
Stratos MAXO-Z 65/0,5-12	DN 65	≤ 0.17	340	16	1~230 V, 50/60 Hz	37.5	2186318	C	6,331.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories

Type	Description	Art. no.		Price group	
					EUR
Immersion temperature sensor Pt 1000 AA	Pt 1000 AA immersion temperature sensor for installation in immersion sleeve. Connection to Wilo-Stratos MAXO. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193422	L	PG14	27.-
Temperature sensor Pt 1000 B	Pt 1000 B temperature sensor to connect to piping. Connection to Wilo-Stratos MAXO-Z. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193421	L	PG14	27.-
G ½ immersion sleeve, 100 mm	Immersion sleeve with 100 mm port-to-port length incl. screw-in thread G 1/2" to attach the Pt 1000 AA immersion temperature sensor.	2193424	L	PG14	24.-
G ½ immersion sleeve, 45 mm	Immersion sleeve with 45 mm port-to-port length incl. screw-in thread G 1/2" to attach the Pt 1000 AA immersion temperature sensor.	2193423	L	PG14	22.-
Wilo-Smart Gateway	REG device to establish communication between Wilo products with Wilo Net and the Wilo-Smart Cloud, as well as over the Internet. Enables remote monitoring and control of connected products using the Wilo-Smart Connect function in the Wilo Assistant app.	2197100	L	PG14	515.-



Accessories	Page
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Pipe installation/adaptor fitting	199
Thermal insulation	213

Wilo-Yonos MAXO-Z



Construction

Glandless circulator with threaded connection or flange connection, EC motor with automatic power adjustment.

Application

Domestic hot water circulation systems in industry and building services.

Scope of delivery

- Pump
- Including gaskets for threaded connection
- Incl. washers for flange screws (for nominal connection diameters DN 40 – DN 65)
- Including installation and operating instructions

Your advantages

- High drinking water hygiene ensured through collective fault signal
- Energy-saving due to high-efficiency hydraulics and synchronous motor
- Complete transparency of the delivery head, speed and possible faults thanks to its LED display
- Simple adjustment over three speed stages using the green Knob when replacing an uncontrolled standard pump
- Easier electrical connection thanks to the Wilo-Plug
- Compact design and proven user-friendliness

Notice

According to the Drinking Water Ordinance and DIN 50930-6, only circulators with corrosion-resistant pump housings made of stainless steel or red brass (CC 499K) are to be used in domestic hot water circulation systems.


Price group: PG2

Ordering information									
Type	Connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
Yonos MAXO-Z 25/0,5-7 PN 10	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	5	2175538	L	1,518.-
Yonos MAXO-Z 25/0,5-10 PN 10	G 1½	≤ 0.20	180	10	1~230 V, 50/60 Hz	5	2175539	L	1,647.-
Yonos MAXO-Z 30/0,5-7 PN 10	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	5.3	2175540	L	1,631.-


The benchmark for the most efficient circulators is EEI ≤ 0.20

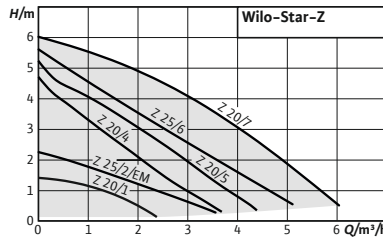
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Price group: PG2

Ordering information									
Type	Connection	Energy efficiency index (EEI)	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
Yonos MAXO-Z 30/0,5-12 PN 10	G 2	≤ 0.20	180	10	1~230 V, 50/60 Hz	5.3	2175541	L	2,214.-
Yonos MAXO-Z 40/0,5-8 PN 6/10	DN 40	≤ 0.20	220	10	1~230 V, 50/60 Hz	13	2175542	L	2,699.-
Yonos MAXO-Z 40/0,5-12 PN 6/10	DN 40	≤ 0.20	250	10	1~230 V, 50/60 Hz	18.4	2175543	L	3,196.-
Yonos MAXO-Z 50/0,5-9 PN 6/10	DN 50	≤ 0.20	280	10	1~230 V, 50/60 Hz	19.8	2175544	L	3,949.-
Yonos MAXO-Z 65/0,5-12 PN 6/10	DN 65	≤ 0.20	340	10	1~230 V, 50/60 Hz	33.8	2175545	L	4,806.-

The benchmark for the most efficient circulators is EEI ≤ 0.20

Accessories						
Type	Description	Art. no.		Price group		EUR
						
Wilo-Connect module Yonos MAXO	Wilo-Connect module Yonos MAXO for single and twin-head pumps. Retrofittable plug-in module for Wilo-Yonos MAXO/Yonos MAXO-D/Yonos MAXO-Z pump types. The Connect module Yonos MAXO is installed on the electronic module of the pump at the position of the Wilo plug. With SBM run signal, overriding Off control input (Ext.Off) and main/standby operation with runtime-dependent switchover from main to standby pump	2210108	L	PG14		140.-



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199
Thermal insulation	213
Motor protection	245

Wilo-Star-Z



Construction

Glandless circulator with screwed connection

Application

Domestic hot water circulation systems in the industry and building services.

Scope of delivery

→ Pump

Your advantages

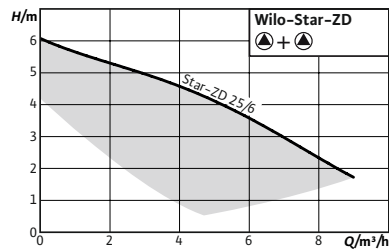
- AC pumps with electrical quick connection
- All plastic parts that come into contact with the fluid fulfil KTW recommendations

- Gaskets for threaded connection
- Installation and operating instructions

Price group: PG1

Ordering information									
Type	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
		L0 mm	p bar		m kg				
Star-Z 20/1	G 1	140	10	1~230 V, 50 Hz	2.3	256	4028111	L	341.-
Star-Z 20/1(15-130)	G 1	130	10	1~230 V, 50 Hz	2.3	256	4232172	C	326.-
Star-Z 20/1-3(15-130)	G 1	130	10	1~230 V, 50 Hz	2.3	256	4232178	C	341.-
Star-Z 20/2-3(15-130)	G 1	130	10	1~230 V, 50 Hz	2.3	256	4232196	C	547.-
Star-Z 20/4-3	G 1¼	150	10	1~230 V, 50 Hz	2.4	256	4081193	L	556.-
Star-Z 20/5-3	G 1¼	150	10	1~230 V, 50 Hz	2.5	256	4081198	L	587.-
Star-Z 20/5-3(158)	G 1¼	158	10	1~230 V, 50 Hz	2.5	256	4232265	C	587.-
Star-Z 20/7-3	G 1¼	150	10	1~230 V, 50 Hz	2.9	256	4081203	L	616.-
Star-Z 25/2 EM	G 1½	180	10	1~230 V, 50 Hz	2.5	256	4029062	L	547.-
Star-Z 25/6-3	G 1½	180	10	1~230 V, 50 Hz	2.7	256	4047573	L	587.-

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Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199
Motor protection	245

Wilo-Star-ZD



Construction

Glandless twin-head circulator with screwed connection; preselectable speed stages for power adjustment

Application

Domestic hot water circulation systems in the industry and building services.

Scope of delivery

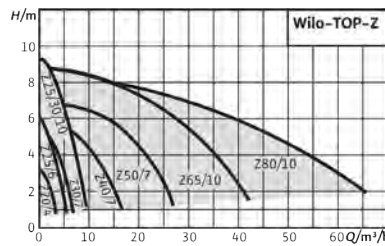
- Pump
- Gaskets
- Installation and operating instructions

Your advantages

- Twin-head pump for single or parallel operation
- Suitable for every installation position with horizontal shaft; terminal box in 3-6-9-12 o'clock position
- Internal bypass circulation, which prevents Legionella growth in the standby unit
- Increased reliability in individual operation due to the constant availability of a standby unit ready for operation

Price group: PG1

Ordering information							
Type	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.
		L0 mm	p bar		m kg		
Star-ZD 25/6	G 1½	180	10	1~230 V, 50 Hz	6.7	60	4111288
							C
							EUR



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199
Motor protection	245

Wilo-TOPI-Z



Construction

Glandless circulator with screwed connection or flange connection. Pre-selectable speed stages for power adjustment

Application

Domestic hot water circulation systems in industry and building services.

Scope of delivery

- Pump
- Including thermal insulation
- Including gaskets for threaded connection
- Including washers for flange screws (for nominal connection diameters DN 40 - DN 65)
- Including installation and operating instructions

Your advantages

- Direction of rotation signal lamp for displaying the correct sense of rotation (only with 3~)
- With thermal insulation as standard

Options

- Special versions for operating pressure PN 16
- Version for special voltage on request

Notice


According to the Drinking Water Ordinance and DIN 50930-6, only circulation pumps with corrosion-resistant pump housings made of stainless steel or red brass (CC 499K) are to be used in domestic hot water circulation systems.

Price group: PG2


Ordering information									
Type	Pump housing material	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			L0 mm	p bar		m kg			EUR
TOP-Z 20/4	Stainless steel	G 1¼	150	10	1~230 V, 50 Hz	3.7	2045519	L	896.-
TOP-Z 20/4	Stainless steel	G 1¼	150	10	3~400 V, 50 Hz	3.8	2045520	L	845.-
TOP-Z 25/6	Stainless steel	G 1½	180	10	1~230 V, 50 Hz	4.1	2045521	L	912.-
TOP-Z 25/6	Stainless steel	G 1½	180	10	3~400 V, 50 Hz	4.1	2045522	L	888.-
TOP-Z 25/10	Bronze	G 1½	180	10	1~230 V, 50 Hz	7.8	2061964	L	1,491.-



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Price group: PG2

Ordering information									
Type	Pump housing material	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
TOP-Z 25/10	Bronze	G 1½	180	10	3~400 V, 50 Hz	7.8	2175509	L	1,446.-
TOP-Z 30/7	Bronze	G 2	180	10	1~230 V, 50 Hz	6	2048340	L	967.-
TOP-Z 30/7	Bronze	G 2	180	10	3~400 V, 50 Hz	5.9	2048341	L	917.-
TOP-Z 30/10	Bronze	G 2	180	10	1~230 V, 50 Hz	7.6	2059857	L	1,528.-
TOP-Z 30/10	Bronze	G 2	180	10	3~400 V, 50 Hz	7.8	2175512	C	1,446.-
TOP-Z 40/7	Cast iron	DN 40	250	10	1~230 V, 50 Hz	12.4	2046631	L	1,471.-
TOP-Z 40/7	Bronze	DN 40	250	10	1~230 V, 50 Hz	14.2	2046637	L	2,412.-
TOP-Z 40/7	Cast iron	DN 40	250	10	3~400 V, 50 Hz	12	2175515	L	1,357.-
TOP-Z 40/7	Bronze	DN 40	250	10	3~400 V, 50 Hz	14.2	2175516	L	2,650.-
TOP-Z 50/7	Cast iron	DN 50	280	10	3~400 V, 50 Hz	17.9	2175521	L	1,926.-
TOP-Z 50/7	Bronze	DN 50	280	10	3~400 V, 50 Hz	20.7	2175522	L	3,140.-
TOP-Z 65/10	Cast iron	DN 65	340	10	3~400 V, 50 Hz	29.7	2175527	C	3,302.-
TOP-Z 65/10	Bronze	DN 65	340	10	3~400 V, 50 Hz	32.5	2175528	L	4,660.-
TOP-Z 80/10	Cast iron	DN 80	360	6	3~400 V, 50 Hz	30	2175531	C	4,003.-
TOP-Z 80/10	Bronze	DN 80	360	6	3~400 V, 50 Hz	34.5	2175532	C	5,424.-
TOP-Z 80/10	Cast iron	DN 80	360	10	3~400 V, 50 Hz	34	2175533	C	4,201.-
TOP-Z 80/10	Bronze	DN 80	360	10	3~400 V, 50 Hz	37	2175534	C	5,625.-


Price group: PG2

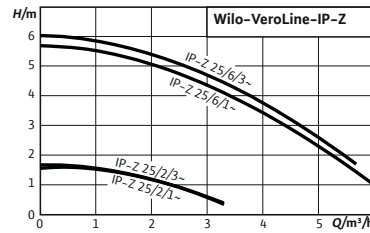
Ordering information PN 16									
Type	Pump housing material	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
TOP-Z 25/10	Bronze	G 1½	180	16	1~230 V, 50 Hz	7.8	2086131	C	1,935.-
TOP-Z 25/10	Bronze	G 1½	180	16	3~400 V, 50 Hz	7.8	2175510	C	1,850.-
TOP-Z 30/10	Bronze	G 2	180	16	1~230 V, 50 Hz	7.6	2115863	C	2,044.-
TOP-Z 30/10	Bronze	G 2	180	16	3~400 V, 50 Hz	7.7	2175513	C	2,077.-
TOP-Z 40/7	Bronze	DN 40	250	16	1~230 V, 50 Hz	14.2	2070569	C	3,326.-
TOP-Z 40/7	Cast iron	DN 40	250	16	1~230 V, 50 Hz	12.4	2071094	C	2,101.-

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Price group: PG2

Ordering information PN 16

Type	Pump housing material	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
			<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
TOP-Z 40/7	Cast iron	DN 40	250	16	3~400 V, 50 Hz	12.4	2175517	C	1,989.-
TOP-Z 40/7	Bronze	DN 40	250	16	3~400 V, 50 Hz	14.2	2175518	C	3,217.-
TOP-Z 50/7	Cast iron	DN 50	280	16	3~400 V, 50 Hz	18	2175523	C	2,624.-
TOP-Z 50/7	Bronze	DN 50	280	16	3~400 V, 50 Hz	21	2175524	C	3,948.-
TOP-Z 65/10	Cast iron	DN 65	340	16	3~400 V, 50 Hz	29.7	2175529	C	3,996.-
TOP-Z 65/10	Bronze	DN 65	340	16	3~400 V, 50 Hz	32.5	2175530	C	5,354.-
TOP-Z 80/10	Cast iron	DN 80	360	16	3~400 V, 50 Hz	34	2175535	C	5,019.-
TOP-Z 80/10	Bronze	DN 80	360	16	3~400 V, 50 Hz	37	2175536	C	6,318.-



Wilo-VeroLine-IP-Z



Construction

Glanded circulator in in-line design with screwed connection

Top suction inlet. A special version (-N0) is required for a downward suction inlet.

Application

For pumping drinking water, cold and hot water (in accordance with VDI 2035) without abrasive substances, in heating, cold water and cooling water systems

Your advantages

- High resistance to corrosive fluids due to stainless steel housing and Noryl impeller
- Wide range of applications due to suitability for water hardness up to 5 mmol/l (28 °dH)
- All plastic parts that come into contact with the fluid fulfil KTW recommendations

Scope of delivery

- Pump
- Installation and operating instructions

Price group: PG3


Ordering information (4-pole types)							
Type	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
	<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
VeroLine-IP-Z 25/2 DM	180	10	3~230 V, 3~400 V, 50 Hz	4.7	4090292	L	756.-
VeroLine-IP-Z 25/2 EM	180	10	1~230 V, 50 Hz	5.7	4090293	L	785.-

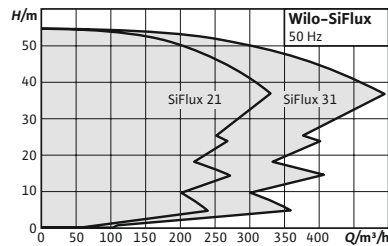
Price group: PG3

Ordering information (2-pole types)							
Type	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
	<i>L</i> mm	<i>p</i> bar		<i>m</i> kg			EUR
VeroLine-IP-Z 25/6 DM	180	10	3~230 V, 3~400 V, 50 Hz	5.2	4090294	L	850.-
VeroLine-IP-Z 25/6 EM	180	10	1~230 V, 50 Hz	6.1	4090295	L	921.-

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Price group: PG14

Accessories				
Type	Description	Art. no.		
KIT-NEC-33-IL-Z	2 stainless steel adapters (1 set), G1½ i x G2 a x 33	4037301	 L	EUR 80.-



Wilo-SiFlux



Construction

High-efficiency, fully automatic, ready for connection multi-pump system for the implementation of larger volume flows in heating, cold water and cooling systems. 3 to 4 parallel-switched, electronically controlled inline pumps in glanded design of the series VeroLine-IP-E or CronoLine-IL-E. One pump in each case as standby pump. Including Smart Controller SCe.

Application

For pumping heating water (in accordance with VDI 2035), water-glycol mixtures and cooling and cold water without abrasive substances in heating, cold water and cooling water systems

Scope of delivery

→ Multi-pump system Wilo-SiFlux

Your advantages

- Rapid, easy installation with pre-installed system. Troubleshooting minimised as a result.
- Energy-saving: Operation in partial load range in accordance with current demand.
- Reliable system thanks to intermatched components.
- Compact design, good accessibility of all components.
- Everything from a single source. Less need for clarification at time of procurement.


- Wilo-SiFlux installation and operating instructions
- Pump installation and operating instructions
- Switchgear installation and operating instructions



Price group: PG6

Ordering information								
Type	Mains connection	Max. operating pressure	Flow rate	Rated current	Gross weight, Art. no.			
		p bar	Q m ³ /h	I_N A	m kg			EUR
SiFlux 21-95-IL-E 80/160-11/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	95.0	20.2	1576	4189235	A	55,832.-
SiFlux 21-120-IL-E 80/160-11/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	120.0	20.2	1912	4189241	A	71,239.-
SiFlux 21-IL-E 40/170-5,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	25.0	10.3	852	4189218	K	34,971.-


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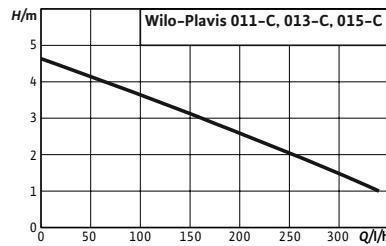
Price group: PG6

Ordering information								
Type	Mains connection	Max. operating pressure	Flow rate	Rated current	Gross weight, approx.	Art. no.		
		p bar	Q m ³ /h	I_N A	m kg			EUR
SiFlux 21-IL-E 50/180-7,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	45.0	13.2	1058	4189224	K	38,873.-
SiFlux 21-IL-E 65/160-7,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	65.0	13.2	1180	4189230	K	46,986.-
SiFlux 21-IL-E 80/140-7,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	120.0	13.2	1709	4189240	A	56,773.-
SiFlux 21-IL-E 80/170-15/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	95.0	28.3	1596	4189236	A	64,476.-
SiFlux 21-IL-E 80/200-22/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	120.0	40.2	2069	4189242	A	78,658.-
SiFlux 21-IP-E 40/120-1,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	25.0	5	680	4189216	K	24,819.-
SiFlux 21-IP-E 40/160-4/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	25.0	12	723	4189217	K	28,132.-
SiFlux 21-IP-E 50/130-2,2/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	45.0	6.8	833	4189222	K	28,086.-
SiFlux 21-IP-E 50/150-4/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	45.0	12	873	4189223	C	33,829.-
SiFlux 21-IP-E 65/120-3/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	65.0	9.3	1002	4189228	K	33,952.-
SiFlux 21-IP-E 65/130-4/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	65.0	12	1027	4189229	K	40,982.-
SiFlux 21-IP-E 80/110-4/2-SC-10-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	10	95.0	12	1224	4196555	A	42,750.-
SiFlux 31-95-IL-E 80/160-11/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	95.0	20.2	1997	4189238	A	72,613.-
SiFlux 31-120-IL-E 80/160-11/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	120.0	20.2	2379	4189244	A	89,432.-
SiFlux 31-IL-E 40/170-5,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	25.0	10.3	1167	4189221	K	43,082.-
SiFlux 31-IL-E 50/180-7,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	45.0	13.2	1437	4189227	K	50,005.-
SiFlux 31-IL-E 65/160-7,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	65.0	13.2	1620	4189233	A	64,107.-
SiFlux 31-IL-E 80/140-7,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	120.0	13.2	2109	4189243	A	75,402.-
SiFlux 31-IL-E 80/170-15/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	95.0	28.3	2024	4189239	A	85,177.-

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Heating, air conditioning, cooling

Ordering information								
Type	Mains connection	Max. operating pressure	Flow rate	Rated current	Gross weight, approx.	Art. no.		
		p bar	Q m ³ /h	I_N A	m kg			EUR
SiFlux 31-IL-E 80/200-22/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	120.0	40.2	2590	4189245	A	100,242.-
SiFlux 31-IP-E 40/120-1,5/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	25.0	5	936	4189219	K	30,709.-
SiFlux 31-IP-E 40/160-4/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	25.0	12	994	4189220	K	35,438.-
SiFlux 31-IP-E 50/130-2,2/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	45.0	6.8	1137	4189225	K	38,066.-
SiFlux 31-IP-E 50/150-4/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	45.0	12	1191	4189226	K	43,231.-
SiFlux 31-IP-E 65/120-3/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	65.0	9.3	1350	4189231	A	47,037.-
SiFlux 31-IP-E 65/130-4/2-SC-16-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	65.0	12	1379	4189232	A	53,861.-
SiFlux 31-IP-E 80/110-4/2-SC-10-T4	3~380 V, 50/60 Hz / 3~400 V, 50/60 Hz / 3~440 V, 50/60 Hz	16	95.0	12	1532	4196556	A	58,745.-



Wilo-Plavis 011-C



Construction

Automatic condensate lifting unit

Application

- Condensing boiler technology
- Air-conditioning and cooling systems (e.g. refrigerators and evaporators)

Scope of delivery

- Condensate lifting unit with electrode level switching
- Tank, cover and service cap
- 1.5 m long electric cable
- Installation and operating instructions

Your advantages

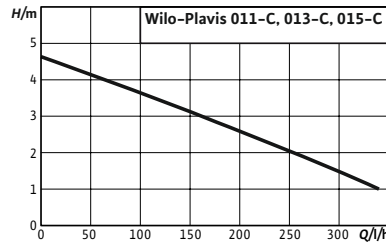
- Reliable level measurement guarantees high levels of operational reliability
- Easy installation thanks to Plug & Pump system with adaptable inlet
- Quick and easy maintenance thanks to removable service cap and integrated non-return ball valve
- Energy savings due to low electricity consumption (≤ 20 W)
- Perfect integration into the customer environment thanks to its compact, modern design and quiet operation (≤ 40 dBA)

Notice

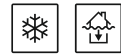
Changed dimensions to previous model

Price group: PG7

Ordering information				
Type	Volume		Art. no.	
		V		
		I		
Plavis 011-C	0.7		2548593	EUR 93.-



Wilo-Plavis 013-C



Construction

Automatic condensate lifting unit

Application

- Condensing boiler technology
- Air-conditioning and cooling systems (e.g. refrigerators and evaporators)

Scope of delivery

- Condensate lifting unit with electrode level switching
- Tank, cover and service cap
- 1.5 m long electric cable
- Hose on the pressure side (Ø 8 mm, 5 m)
- Adjustable inlets (2 rubber guides Ø 2/32 mm)
- Screws (Ø 4) and anchors (2x) for wall fixation
- Installation and operating instructions

Your advantages

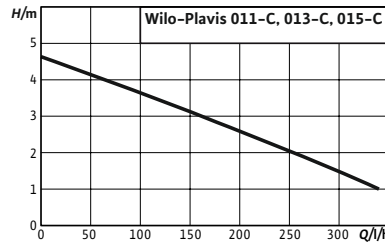
- Higher operational reliability thanks to integrated visual alarm and alarm contact (NC/NO contact)
- Reliable level measurement via electrode level switching
- Easy installation thanks to Plug & Pump system with adaptable inlet and rotatable cover
- Quick and easy maintenance thanks to removable service cap and integrated non-return ball valve
- Energy savings due to low electricity consumption (≤ 20 W)
- Perfect integration into the customer environment thanks to its compact, modern construction and quiet operation (≤ 40 dBA)

Notice

Changed dimensions to previous model

Price group: PG7

Ordering information				
Type	Volume	Art. no.		
			V	
			I	
Plavis 013-C	1.1	2548552	L	EUR 119.-



Wilo-Plavis 015-C



Construction

Automatic condensate lifting unit

Application

- Condensing boiler technology
- Air-conditioning and cooling systems (e.g. refrigerators and evaporators)

Scope of delivery

- Condensate lifting unit with electrode level switching
- Tank, cover and service cap
- 1.5 m long electric cable
- Hose on the pressure side (Ø 8 mm, 5 m)
- Adjustable inlets (4 rubber guides Ø 2/32 mm)
- Screws (Ø 4) and anchors (2x) for wall fixation
- Granulate chamber incl. pH-neutralisation granulate
- Installation and operating instructions

Notice

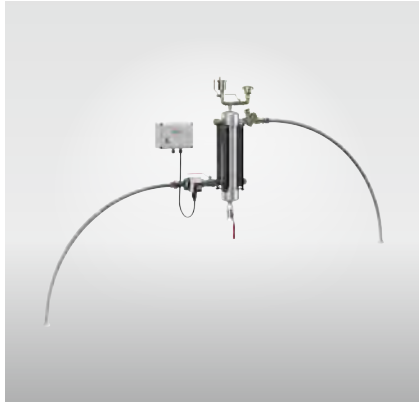
Changed dimensions to previous model

Your advantages

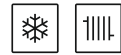
- Higher operational reliability thanks to integrated visual and acoustic alarm and alarm contact (NC/NO contact)
- Reliable level measurement via electrode level switching
- Neutralisation of condensate thanks to integrated granulate chamber
- Easy installation thanks to Plug & Pump system with adaptable inlet and rotatable cover
- Quick and easy maintenance thanks to removable service cap and integrated non-return ball valve
- Energy savings due to low electricity consumption (≤ 20 W)
- Perfect integration into the customer environment thanks to its compact, modern construction and quiet operation (≤ 40 dBA)

Price group: PG7

Ordering information				
Type	Volume	Art. no.		
			V	
			I	
Plavis 015-C	1.6	2548553	L	EUR 160.-



Wilo-SiClean



Construction

Compact particle separator delivered as kit and easy to install. Kit consisting of mechanical and hydraulic components: Circulator, particle separator, drain valve, automatic volume flow limiter, ventilation unit, switchbox for monitoring the circulator. For wall fixation or floor installation (type-dependent). Suction and pressure connections as well as mains connection are provided by the customer. Manual emptying of the system.

Application

WILO-SiClean removes magnetic and non-magnetic particles from heating systems via natural physical phenomena. The ventilation unit can also be used to expel micro bubbles. For installation in commercial properties (office buildings, hotels, hospitals, shopping centres, schools,...) and heating and air conditioning systems for district heating.

Your advantages

- Removal of magnetic and non-magnetic particles from the medium and venting of micro bubbles
- High cleaning efficiency due to physical effects (gravity, filtration, magnetic effects, pressure reduction effect)
- Easy to use due to ease of installation, maintenance, and simplified settings
- Corrosion-resistant thanks to stainless steel particle separator

Scope of delivery

- Particle separator Wilo-SiClean (pre-assembled kit)
- Switchbox
- Wilo-SiClean installation and operating instructions
- Circulator installation and operating instructions

Price group: PG6

Ordering information					
Type	Mains connection	Gross weight, approx.	Art. no.		
		<i>m</i> kg			EUR
SiClean 0.5	1~230 V, 50 Hz	14	4195118	C	3,391.-
SiClean 1	1~230 V, 50 Hz	16	4195119	C	3,743.-
SiClean 2	1~230 V, 50 Hz	18	4195120	C	4,149.-
SiClean 3	1~230 V, 50 Hz	55	4195121	C	5,247.-
SiClean 4	1~230 V, 50 Hz	68	4195122	C	6,544.-
SiClean 5	1~230 V, 50 Hz	74	4195123	C	7,286.-

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Wilo-SiClean Comfort



Construction

Fully-automatic, compact particle separator, provided as "Plug & Play" version, easy to install. System consisting of mechanical and hydraulic components: Pump, separator including particle collection chamber, automatic flushing device, venting unit, SC switchgear for controlling the pump and the flushing device. The system is placed at the installation location and fixed to the floor. Suction and pressure connections as well as mains connection are provided by the customer. The system is drained automatically based on the switchgear parameters.

Application


WILO-SiClean Comfort removes particles from heating systems using natural physical phenomena. For installation in commercial properties (office buildings, hotels, hospitals, shopping centres, schools,...) and heating and air conditioning systems for district heating.


Scope of delivery

- Particle separator Wilo-SiClean Comfort
- Wilo-SiClean Comfort installation and operating instructions (including description of SC switchgear)
- Wilo-Veroline IPL... installation and operating instructions

Your advantages

- High efficiency via combination of physical effects: Centrifugal forces, magnetophoresis and Vortex effect
- Easy to handle thanks to fully automated operation
- Rapid and easy installation via "plug & play" design
- Very convenient due to fully automated and adjustable disposal of collected particles in the desludging tank
- Highly functional thanks to removal of all magnetic and non-magnetic particles, free air and micro-bubbles in the fluid, as well as support for the degasification process.

Ordering information					
Type	Mains connection	Gross weight, approx.	Art. no.		
		<i>m</i> kg			EUR
SiClean Comfort 12	3~400 V, 50 Hz	137	4194907	K	14,043.-
SiClean Comfort 15	3~400 V, 50 Hz	137	4194908	K	14,349.-
SiClean Comfort 20	3~400 V, 50 Hz	138	4194909	K	14,835.-
SiClean Comfort 25	3~400 V, 50 Hz	139	4194910	K	15,119.-
SiClean Comfort 30	3~400 V, 50 Hz	195	4194911	K	16,087.-
SiClean Comfort 40	3~400 V, 50 Hz	202	4194912	K	16,736.-
SiClean Comfort 50	3~400 V, 50 Hz	211	4194913	K	17,260.-
SiClean Comfort 65	3~400 V, 50 Hz	252	4194914	K	18,752.-

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Wilo-WEH



Construction

Compact pressure keeping system ready for connection for easy installation and commissioning. System comprising mechanical and hydraulic components as well as CE + switchgears.

Scope of delivery

- Wilo-WEH/Wilo-WEV system
- Installation and operating instructions Wilo-WEH/WEV
- Installation and operating instructions pump
- Installation and operating instructions switchgear
- Tanks to be ordered separately

Your advantages

- System ready to connect
- Open tanks range in PPH, light and corrosion proof.
- Easy-to-adjust switchgear including safety features.
- High corrosion resistance materials including 304 stainless steel collectors.
- MHIL and MVIL pumps with IE2 motor and stainless steel hydraulics
- Possibility to order non-standard versions in MSO

Price group: PG6

Ordering information						
WEH	Mains connection	Gross weight, approx.	Art. no.			
		<i>m</i> kg				
WEH 303-M/CE	1~230 V, 50 Hz	61	4157251	A		☒
WEH 303-M/CE	1~230 V, 50 Hz	78	4157259	A		☒
WEH 303-T/CE	3~400 V, 50 Hz	61	4157255	A		☒
WEH 303-T/CE	3~400 V, 50 Hz	78	4157263	A		☒
WEH 303-T/CE-2D	3~400 V, 50 Hz	76	4185931	A		☒
WEH 304-M/CE	1~230 V, 50 Hz	62	4157252	A		☒
WEH 304-M/CE	1~230 V, 50 Hz	80	4157260	A		☒
WEH 304-T/CE	3~400 V, 50 Hz	62	4157256	A		☒
WEH 304-T/CE	3~400 V, 50 Hz	80	4157264	A		☒
WEH 304-T/CE-2D	3~400 V, 50 Hz	78	4185932	A		☒
WEH 305-M/CE	1~230 V, 50 Hz	66	4157253	A		☒
WEH 305-M/CE	1~230 V, 50 Hz	88	4157261	A		☒
WEH 305-T/CE	3~400 V, 50 Hz	67	4157257	A		☒
WEH 305-T/CE	3~400 V, 50 Hz	91	4157265	A		☒

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Ordering information							
WEH	Mains connection	Gross weight, approx.		Art. no.			
		<i>m</i> kg					
WEH 305-T/CE-2D	3~400 V, 50 Hz	89		4185933	A		☞
WEH 306-M/CE	1~230 V, 50 Hz	69		4157254	A		☞
WEH 306-M/CE	1~230 V, 50 Hz	94		4157262	A		☞
WEH 306-T/CE	3~400 V, 50 Hz	67		4157258	A		☞
WEH 306-T/CE	3~400 V, 50 Hz	91		4157266	A		☞
WEH 306-T/CE-2D	3~400 V, 50 Hz	89		4185934	A		☞

Accessories							
Type	Break tank volume	Max. inlet pressure	Height without packaging	Dimensions	Art. no.	Price group	
	<i>V</i> l	<i>H</i> bar		<i>L</i> mm			
WEH/WEV open tank, 200 l	200	10	1550	495	4157311	A	PG14 ☞
WEH/WEV open tank, 400 l	400	10	2000	620	4157312	A	PG14 ☞
WEH/WEV open tank, 600 l	600	10	2000	700	4157313	A	PG14 ☞
WEH/WEV open tank, 800 l	800	10	2000	800	4157314	A	PG14 ☞
WEH/WEV open tank, 1000 l	1000	10	2000	890	4157315	A	PG14 ☞
WEH/WEV open tank, 1500 l	1500	10	2000	1110	4157316	A	PG14 ☞
WEH/WEV open tank, 2000 l	2000	10	2000	1290	4157317	A	PG14 ☞
WEH/WEV open tank, 2500 l	2500	10	2000	1390	4157318	A	PG14 ☞
WEH/WEV open tank, 3000 l	3000	10	2000	1540	4157319	A	PG14 ☞
WEH/WEV open tank, 3500 l	3500	10	2000	1630	4157320	A	PG14 ☞
WEH/WEV open tank, 4000 l	4000	10	2000	1740	4157321	A	PG14 ☞
WEH/WEV open tank, 5000 l	5000	10	2000	1950	4157322	A	PG14 ☞

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Wilo-WEV



Construction

Compact pressure keeping system ready for connection for easy installation and commissioning. System comprising mechanical and hydraulic components as well as CE + switchgears.

Scope of delivery

- Wilo-WEH/Wilo-WEV system
- Installation and operating instructions Wilo-WEH/WEV
- Installation and operating instructions pump
- Installation and operating instructions switchgear
- Tanks to be ordered separately














Your advantages



- System ready to connect
- Open tanks range in PPH, light and corrosion proof.
- Easy-to-adjust switchgear including safety features.
- High corrosion resistance materials including 304 stainless steel collectors.
- MHIL and MVIL pumps with IE2 motor and stainless steel hydraulics
- Possibility to order non-standard versions in MSO

Price group: PG6

Ordering information						
WEV	Mains connection	Gross weight, approx.	Art. no.			
		<i>m</i> kg				
WEV 303-T/CE	3~400 V, 50 Hz	100	4157267	A		☒
WEV 303-T/CE-2D	3~400 V, 50 Hz	100	4157273	A		☒
WEV 304-T/CE	3~400 V, 50 Hz	107	4157268	A		☒
WEV 304-T/CE-2D	3~400 V, 50 Hz	107	4157274	A		☒
WEV 305-T/CE	3~400 V, 50 Hz	108	4157269	A		☒
WEV 305-T/CE-2D	3~400 V, 50 Hz	108	4157275	A		☒
WEV 306-T/CE	3~400 V, 50 Hz	105	4157270	A		☒
WEV 306-T/CE-2D	3~400 V, 50 Hz	105	4157276	A		☒
WEV 307-T/CE	3~400 V, 50 Hz	109	4157271	A		☒
WEV 307-T/CE-2D	3~400 V, 50 Hz	109	4157277	A		☒
WEV 308-T/CE	3~400 V, 50 Hz	116	4157272	A		☒
WEV 308-T/CE-2D	3~400 V, 50 Hz	116	4157278	A		☒

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Accessories								
Type	Break tank volume	Max. inlet pressure	Height without packaging	Dimensions	Art. no.	Price group		
	V l	bar	H	L mm				
WEH/WEV open tank, 200 l	200	10	1550	495	4157311	A	PG14	
WEH/WEV open tank, 400 l	400	10	2000	620	4157312	A	PG14	
WEH/WEV open tank, 600 l	600	10	2000	700	4157313	A	PG14	
WEH/WEV open tank, 800 l	800	10	2000	800	4157314	A	PG14	
WEH/WEV open tank, 1000 l	1000	10	2000	890	4157315	A	PG14	
WEH/WEV open tank, 1500 l	1500	10	2000	1110	4157316	A	PG14	
WEH/WEV open tank, 2000 l	2000	10	2000	1290	4157317	A	PG14	
WEH/WEV open tank, 2500 l	2500	10	2000	1390	4157318	A	PG14	
WEH/WEV open tank, 3000 l	3000	10	2000	1540	4157319	A	PG14	
WEH/WEV open tank, 3500 l	3500	10	2000	1630	4157320	A	PG14	
WEH/WEV open tank, 4000 l	4000	10	2000	1740	4157321	A	PG14	
WEH/WEV open tank, 5000 l	5000	10	2000	1950	4157322	A	PG14	

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Wilo-Sinum



Construction

Balanced pressure expansion equipment.

Application

- Sealed heating installations (acc. to EN12828)
- Chilled water (cooling) installations

Your advantages

- Easy installation thanks to intuitive menu navigation in the HMI, large display and self-learning microprocessor
- Different operating modes guarantee continuous degassing
- Advanced technology ensures low power consumption, long service life and easy maintenance
- High convenience through volumetric controls and automatic topping-up during the heating and cooling cycles
- Modular design for a high level of installation flexibility
- Optional: Integration in existing building management systems through digital and analogue outputs

Price group: PG6

Ordering information						
Sinum Mono	Mains connection	Gross weight, approx.		Art. no.		
		m kg				EUR
Sinum Single Pump Unit M2 230V	1~230 V, 50 Hz	37.9		2198858	K	3,586.-
Sinum Single Pump Unit M10 230V	1~230 V, 50 Hz	45.3		2198859	K	3,871.-
Sinum Single Pump Unit M20 230V	1~230 V, 50 Hz	45.5		2198860	K	4,041.-
Sinum Single Pump Unit M60 230V	1~230 V, 50 Hz	63.2		2198861	K	5,811.-
Sinum Single Pump Unit M80 400V	1~230 V, 50 Hz	77.7		2198862	K	7,539.-

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Price group: PG6

Ordering information						
Sinum Mono	Mains connection	Gross weight, approx.		Art. no.		
		<i>m</i> kg				EUR
Sinum Single Pump Unit M100 400V	1~230 V, 50 Hz	127		2198863	K	7,513.-
Sinum Single Pump Unit M130 400V	1~230 V, 50 Hz	135		2198864	K	8,629.-


Price group: PG6

Ordering information							
Sinum Double	Mains connection	Connection input	Connection output	Gross weight, approx.	Art. no.		
				<i>m</i> kg			EUR
Sinum Double Pump Unit D2 230V	1~230 V, 50 Hz	G 1¼	G 1¼	55.5	2198867	K	7,195.-
Sinum Double Pump Unit D10 230V	1~230 V, 50 Hz	G 1¼	G 1¼	71.7	2198868	K	5,304.-
Sinum Double Pump Unit D20 230V	1~230 V, 50 Hz	G 1¼	G 1¼	72.1	2198869	K	5,557.-
Sinum Double Pump Unit D60	1~230 V, 50 Hz	G 1¼	G 1¼	72.1	2198870	K	9,574.-
Sinum Double Pump Unit D80 400V	1~230 V, 50 Hz	G 1¼	G 1¼	125.4	2198871	K	10,296.-
Sinum Double Pump Unit D100 400V	1~230 V, 50 Hz	G 1½	G 1½	134	2198872	K	11,031.-
Sinum Double Pump Unit D130 400V	1~230 V, 50 Hz	G 1½	G 1½	188	2198873	K	12,257.-



Accessories

Type	Break tank volume	Height without packaging	Dimensions	Art. no.	Price group		
	<i>V</i> l	<i>H</i>	<i>L</i> mm				EUR
Sinum Main Vessel 200L	200	1560	484	2198874	C	PG6	1,831.-
Sinum Main Vessel 300L	300	1596	600	2198875	C	PG6	1,944.-
Sinum Main Vessel 400L	400	1437	790	2198876	C	PG6	2,136.-
Sinum Main Vessel 500L	500	1587	790	2198877	C	PG6	2,291.-
Sinum Main Vessel 600L	600	1737	790	2198878	C	PG6	2,336.-
Sinum Main Vessel 800L	800	2144	790	2198879	C	PG6	2,721.-
Sinum Main Vessel 1000L	1000	2493	790	2198880	A	PG6	3,107.-
Sinum Main Vessel 1200L	1200	2210	1000	2198881	A	PG6	4,374.-
Sinum Main Vessel 1600L	1600	2710	1000	2198882	A	PG6	5,384.-
Sinum Main Vessel 2000L	2000	2440	1200	2198883	A	PG6	6,373.-
Sinum Main Vessel 2800L	2800	3040	1200	2198884	A	PG6	7,765.-
Sinum Main Vessel 3500L	3500	3840	1200	2198885	A	PG6	9,251.-
Sinum Main Vessel 5000L	5000	3570	1500	2198886	A	PG6	11,826.-
Sinum Main Vessel 6500L	6500	3500	1800	2198887	A	PG6	14,627.-
Sinum Main Vessel 8000L	8000	3650	1900	2198888	A	PG6	17,509.-
Sinum Main Vessel 10000L	10000	4050	2000	2198889	A	PG6	21,399.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Accessories							
Type	Break tank volume	Height without packaging	Dimensions	Art. no.	Price group		
	V	H	L				
	l		mm				EUR
Sinum Auxilliary Vessel 200L	200	1560	484	2198890	A	PG6	1,530.-
Sinum Auxilliary Vessel 300L	300	1596	600	2198891	A	PG6	1,651.-
Sinum Auxilliary Vessel 400L	400	1437	790	2198892	A	PG6	1,857.-
Sinum Auxilliary Vessel 500L	500	1587	790	2198893	A	PG6	1,950.-
Sinum Auxilliary Vessel 600L	600	1737	790	2198894	A	PG6	2,071.-
Sinum Auxilliary Vessel 800L	800	2144	790	2198895	A	PG6	2,484.-
Sinum Auxilliary Vessel 1000L	1000	2493	790	2198896	A	PG6	3,168.-
Sinum Auxilliary Vessel 1200l	1200	2210	1000	2198897	A	PG6	4,011.-
Sinum Auxilliary Vessel 1600l	1600	2710	1000	2198898	A	PG6	5,047.-
Sinum Auxilliary Vessel 2000l	2000	2440	1200	2198899	A	PG6	6,061.-
Sinum Auxilliary Vessel 2800l	2800	3040	1200	2198900	A	PG6	7,487.-
Sinum Auxilliary Vessel 3500l	3500	3840	1200	2198901	A	PG6	9,010.-
Sinum Auxilliary Vessel 5000l	5000	3570	1500	2198902	A	PG6	11,650.-
Sinum Auxilliary Vessel 6500l	6500	3500	1800	2198903	A	PG6	14,520.-
Sinum Auxilliary Vessel 8000l	8000	3650	1900	2198904	A	PG6	17,475.-
Sinum Auxilliary Vessel 10000l	10000	4050	2000	2198905	A	PG6	21,462.-

Heating, air conditioning, cooling

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Wilo-Carus automatic air vent



Construction

Automatic air vent.

Application

For air or gas venting in domestic and commercial closed heating and chilled water circuits.

Your advantages

- Higher efficiency of the heating and chilled water system thanks to the intelligent “open closed” principle of the float valve
- High reliability and less maintenance by removing free air out of the system
- Reduced noise level thanks to efficient air venting

Price group: PG6

Ordering information						
Carus automatic air vent	Gross weight, approx.	Connection input	Connection output	Art. no.		
	<i>m</i> kg					EUR
Automatic Float Venting Unit R 3/8”M	0.1	R 3/8	R 3/8	2198933	C	8.-
Automatic Float Venting Unit R 1/2” M	0.1	R 1/2	R 1/2	2198934	C	9.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

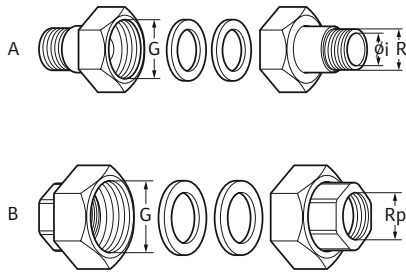


Fig. A: Special union inserts with Whitworth male thread (DIN EN 10226-1) and female thread for choice between threaded connections and solder joints on copper pipe (DIN EN 1057)

Fig. B: Union inserts with female threads for connection to copper pipes (DIN EN 1057) with Whitworth pipe thread in accordance with DIN EN 10226-1.

Price group: PG14

Screwed connections for circulators made of malleable cast iron (GTW)

Type	Packaging	Gross weight, approx.	Version	Art. no.		For Wilo pumps
		m kg			EUR	
Rp ½ x G 1, 1 Set	1 kit	0.3	B	4090808	L	10.- Nominal diameter 15/20
Rp 1 x G 1½, 1 Set	1 kit	0.4	B	4092741	L	6.- Nominal diameter 25
Rp 1 x G 1½, 72 Set	72 kit	34.2	B	112047298	L	578.- Nominal diameter 25
Rp 1¼ x G 2, 1 Set	1 kit	0.8	B	4092742	L	8.- Nominal diameter 30
Rp 1¼ x G 2, 48 Set	48 kit	38.6	B	112047390	L	520.- Nominal diameter 30

1 set of screwed connections consisting of: 2 union nuts, 2 flat gaskets and 2 union inserts

Price group: PG14

Screwed connections for domestic hot water circulators made of brass

Type	Packaging	Gross weight, approx.	Version	Art. no.		For Wilo pumps
		m kg			EUR	
R ½ /Ø 15 i x G 1, 1 Set	1 kit	0.3	A	4092743	L	7.- Nominal diameter 15/20
R ½ /Ø 15 i x G 1, 96 Set	96 kit	32.9	A	112047493	L	717.- Nominal diameter 15/20
Rp ¾ x G 1¼, 1 Set	1 kit	0.4	B	4233251	A	TOP-Z 20/4, Stratos PICO-Z 20
R 1/Ø 28 i x G 1½, 1 Set	1 kit	0.7	A	112047195	L	19.- Nominal diameter 25
R 1/Ø 28 i x G 1½, 24 Set	24 kit	16.2	A	112047596	L	464.- Nominal diameter 25
R 1¼/Ø 35 i x G 2, 1 Set	1 kit	1.1	A	112082691	L	31.- Nominal diameter 30
R 1¼/Ø 35 i x G 2, 24 Set	24 kit	24.5	A	112082794	L	578.- Nominal diameter 30

1 set of screwed connections consisting of: 2 union nuts (GTW chromated), 2 flat gaskets and 2 union inserts (brass CW 617N), screw or soldering connection

Price group: PG14

Adapter (threaded ring) made of brass

Type	Packaging	Gross weight, approx.	Art. no.		For Wilo pumps
		m kg		EUR	
Adapter G 1½/G 2	1 kit	0.2	4105914	L	19.- Pumps with threaded connection DN 25 (1")

Adapter for Wilo pumps with threaded connection DN 25 on pipe connection DN 30. The overall length of the pump remains the same with the adapter (extension 0 mm).

1 set of threaded rings consisting of two rings incl. seals.



Wilco counter flange kit

Two steel weld neck flanges in accordance with DIN-EN 1092-1 type 11 with a neck for welding to pipes as well as gaskets and screws/nuts for the flange connections.

PN 6 version

DN 32 – DN 65

2 steel counter flanges (DIN-EN 1092-1/11 B2)

2 flat gaskets and 4 screws/nuts M12

DN 80 – DN 100

2 steel counter flanges (DIN-EN 1092-1/11 B2)

2 flat gaskets and 8 screws/nuts M16

PN 10 version

DN 32 – DN 65

2 steel counter flanges (DIN-EN 1092-1/11 B2)

2 flat gaskets and 8 screws/nuts M16

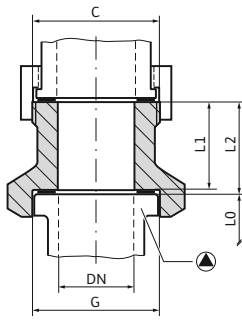
DN 80 – DN 100

2 steel counter flanges (DIN-EN 1092-1/11 B2)

2 flat gaskets and 16 screws/nuts M16

Price group: PG14

Counter flange kit						
Type	Pipe connection	Max. inlet pressure	Gross weight, approx.	Art. no.		
		<i>p</i> bar	<i>m</i> kg			EUR
Counter flange kit	DN 32	6.0	3	2105576	L	52.-
Counter flange kit	DN 40	6.0	3.4	2105578	L	53.-
Counter flange kit	DN 50	6.0	3.6	2105580	L	55.-
Counter flange kit	DN 65	6.0	4.4	2105582	L	65.-
Counter flange kit	DN 80	6.0	6.6	2105584	L	92.-
Counter flange kit	DN 100	6.0	8	2105586	L	101.-
Counter flange kit	DN 32	10.0	4.6	2105577	L	71.-
Counter flange kit	DN 40	10.0	5	2105579	L	73.-
Counter flange kit	DN 50	10.0	6.2	2105581	L	81.-
Counter flange kit	DN 65	10.0	7.6	2105583	L	93.-
Counter flange kit	DN 80	10.0	10.2	2105585	L	127.-
Counter flange kit	DN 100	10.0	11.8	2105587	L	143.-



The Wilo-R threaded adaptors are used for compensation of the port-to-port length in case of a pump replacement. They are provided for length compensation of threaded pipe adaptors.

Adaptors R5, R12 and R22 made of bronze brass CW 612 N are approved for domestic hot water circulation systems. The piping has to be changed if no adaptors are available.

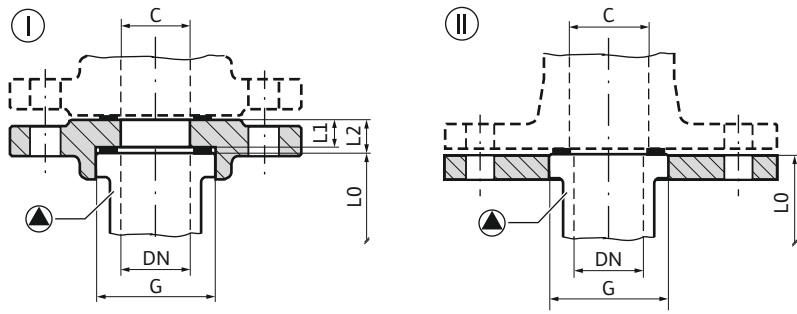
Price group: PG14

Adaptors for length compensation, Wilo-R

Type	New pump		Pipe	Pipe connection	Dimensions		Material	Net weight, approx.	Art. no.	L	EUR
	DN	G in			L1	L2					
R 24	DN 25	G 1½	R 1½	R 1½	18.0	20	GG-25	0.3	110880596	L	36.-
R 1	DN 25	G 1½	R 1½	R 1½	28.0	30	GG-25	0.4	110786891	L	36.-
R 2	DN 25	G 1½	R 1½	R 1½	38.0	40	GG-25	0.5	110626790	L	36.-
R 5	DN 25	G 1½	R 2	R 2	3.0	5	MS	0.1	110678298	L	36.-
R 6	DN 25	G 1½	R 2	R 2	13.0	15	GG-25	0.4	110678493	L	36.-
R 7	DN 25	G 1½	R 2	R 2	18.0	20	GG-25	0.5	110787094	L	36.-
R 12	DN 25	G 1½	R 2¼	R 2¼	3.0	5	MS	0.2	110788294	L	36.-
R 8	DN 32	G 2	R 2	R 2	18.0	20	GG-25	0.4	110627199	L	36.-
R 9	DN 32	G 2	R 2	R 2	23.0	25	GG-25	0.5	110627291	L	36.-
R 10	DN 32	G 2	R 2	R 2	28.0	30	GG-25	0.5	110627394	L	36.-
R 14	DN 32	G 2	R 2	R 2	38.0	40	GG-25	0.6	110627497	L	38.-
R 22	DN 32	G 2	R 2	R 2	38.0	40	MS	0.9	110680092	L	79.-
R 11	DN 32	G 2	R 2	R 2	68.0	70	GG-25	1.1	110627590	L	41.-

Notice: Scope of delivery includes 1 adaptor and 2 gaskets

Heating, air conditioning, cooling



The Wilo-RF flanged rings are used for compensation of the port-to-port length in case of a pump replacement. They are – apart from where stated otherwise – intended for length compensation with PN 6 flanges (RF 4, RF 5 and RF 6, also in PN 16).

For length compensation with PN 10/16 flanges, a pipe modification is required.

RF 7 (oval flange, hole circle \varnothing 80)

RF 8 (square flange, hole circle \varnothing 90)

Price group: PG14

Flanged ring PN6, Wilo-RF

Type	New pump		Pipe	Version	Dimensions		Material	Net weight, approx.	Art. no.	L	EUR
	DN	G in			C	L1					
RF 7	DN 25	G 1½	DN 25	II	-	0	GG-20	0.3	110628790	L	38.-
RF 10	DN 25	G 1½	DN 25	I	25.5	30	GG-20	1.1	110851499	L	47.-
RF 9	DN 25	G 1½	DN 40	I	15.5	20	GG-20	1.4	110679395	L	54.-
RF 13	DN 25	G 1½	DN 50	I	25.5	30	GG-20	2.1	110679498	L	47.-
RF 1	DN 32	G 2	DN 32	II	-	0	GG-20	1.1	110627990	L	47.-
RF 2	DN 32	G 2	DN 32	I	2.5	7	GG-20	1.4	110680298	L	47.-
RF 3	DN 32	G 2	DN 32	I	15.5	20	GG-20	1.5	110680596	L	47.-
RF 4	DN 32	G 2	DN 32	I	30.5	35	GG-20	1.8	110680699	L	54.-
RF 0	DN 32	G 2	DN 40	II	-	0	GG-20	1.4	110679796	L	47.-
RF 8	DN 32	G 2	DN 40	I	5.5	10	GG-20	1.1	110680997	L	47.-
RF 12	DN 32	G 2	DN 40	I	5.5	10	GG-20	1.4	110851797	L	47.-
RF 11	DN 32	G 2	DN 50	II	-	0	GG-20	1.9	110679899	L	54.-
RF 5	DN 32	G 2	DN 50	I	6.0	20	GG-20	1.8	110787197	L	54.-
RF 6	DN 32	G 2	DN 50	I	30.5	35	GG-20	2.1	110787290	L	54.-

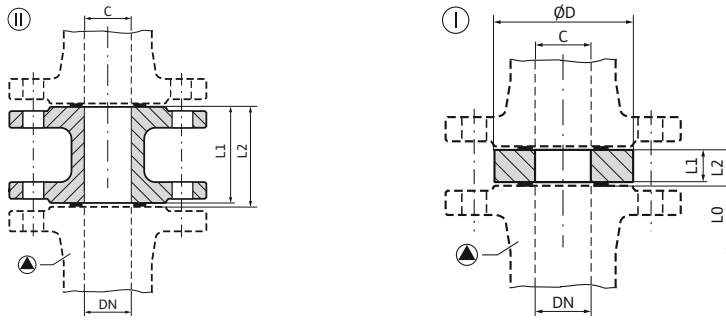
Note: The scope of delivery includes: 1 flange ring, 2 gaskets and screws

Price group: PG14

Flanged ring PN10/16, Wilo-RF

Type	New pump		Pipe	Version	Dimensions		Material	Net weight, approx.	Art. no.	L	EUR
	DN	G in			C	L1					
RF 4	DN 32	G 2	DN 32	I	30.5	35	GG-20	2.6	110680791	L	60.-
RF 5	DN 32	G 2	DN 50	I	15.5	20	GG-20	3.2	110791299	L	73.-
RF 6	DN 32	G 2	DN 50	I	30.5	35	GG-20	3.4	110791391	L	73.-

Note: The scope of delivery includes: 1 flange ring, 2 gaskets and screws



The Wilo-F flange intermediate connecting pieces are used for compensation of the port-to-port length in case of a pump replacement.

They are – apart from where stated otherwise – intended for length compensation with PN 6 or PN 16 flanges.

The piping has to be changed if no adapters are available.

The washers included in the scope of delivery must be used for pumps that have combination flanges.

F1-MS flange connectors are made of bronze brass CW 612 N and are approved for domestic hot water circulation systems.

Price group: PG14

Intermediate flange for length compensation

Type	New pump		Version	Dimensions			Rated pressure <i>p</i> bar	Net weight, approx. <i>m</i> kg	Art. no.	🚚	EUR
	DN	C		L1	L2 mm	L					
F 0	DN 40	DN 40	I	13.0	15	91	PN 6	0.8	110842497	L	37.-
F 1	DN 40	DN 40	I	28.0	30	91	PN 6	1.4	110586593	L	42.-
F 1-MS	DN 40	DN 40	I	28.0	30	91	PN 6	1.6	2060865	L	83.-
F 26	DN 40	DN 40	I	48.0	50	91	PN 6	2.2	110851098	L	62.-
F 2	DN 50	DN 50	I	8.0	10	106	PN 6	0.7	110787690	L	37.-
F 3	DN 50	DN 50	I	18.0	20	106	PN 6	1.3	110623098	L	41.-
F 4	DN 50	DN 50	I	28.0	30	106	PN 6	1.7	110681292	L	50.-
F 5	DN 50	DN 50	I	33.0	35	106	PN 6	2	110623293	L	55.-
F 9	DN 65	DN 65	I	8.0	10	126	PN 6	0.9	110787896	L	42.-
F 10	DN 65	DN 65	I	18.0	20	126	PN 6	1.5	110624092	L	51.-
F 11	DN 65	DN 65	I	28.0	30	126	PN 6	2.1	110624298	L	54.-
F 28	DN 65	DN 65	I	38.0	40	126	PN 6	3.1	110681498	L	62.-
F 29	DN 65	DN 65	I	43.0	45	126	PN 6	3.2	110681693	L	76.-
F 16	DN 80	DN 80	I	8.0	10	141	PN 6	1.3	110788099	L	39.-
F 17	DN 80	DN 80	I	18.0	20	141	PN 6	2.2	110625097	L	52.-
F 30	DN 80	DN 80	I	23.0	25	141	PN 6	2.5	110681899	L	60.-
F 18	DN 80	DN 80	I	38.0	40	141	PN 6	3.7	110625292	L	70.-
F 34	DN 100	DN 100	I	33.0	35	4	PN 6	3.9	110851293	L	89.-
F 35	DN 100	DN 100	I	53.0	55	161	PN 6	5.7	110862592	L	90.-


Note: The scope of delivery includes: 1 flange ring, 2 gaskets and screws

Price group: PG14

Intermediate flange for lenght compensation PN 10/16, Wilo-F											
Type	New pump	Pipe	Version	Dimensions			Rated pressure	Net weight, approx.	Art. no.		
	DN	C		L1	L2 mm	L	p bar	m kg			EUR
F 0	DN 40	DN 40	I	13.0	15	91	PN 10/16	1.1	110842590	L	41.-
F 1	DN 40	DN 40	I	28.0	30	91	PN 10/16	1.7	110586696	L	51.-
F 1-MS	DN 40	DN 40	I	28.0	30	91	PN 10/16	1.9	2060920	L	89.-
F 26	DN 40	DN 40	I	48.0	50	91	PN 10/16	2.5	110851190	L	73.-
F 2	DN 50	DN 50	I	8.0	10	106	PN 10/16	1	110791494	L	37.-
F 3	DN 50	DN 50	I	18.0	20	106	PN 10/16	1.6	110623190	L	43.-
F 4	DN 50	DN 50	I	28.0	30	106	PN 10/16	2	110681395	L	56.-
F 5	DN 50	DN 50	I	33.0	35	106	PN 10/16	2.4	110623396	L	60.-
F40	DN 50	DN 50	II	158.0	160	165	PN 10/16	7.4	2101156	L	332.-
F 9	DN 65	DN 65	I	8.0	10	126	PN 10/16	1.3	110791690	L	51.-
F 10	DN 65	DN 65	I	18.0	20	126	PN 10/16	1.9	110624195	L	56.-
F 11	DN 65	DN 65	I	28.0	30	126	PN 10/16	2.5	110624390	L	59.-
F 28	DN 65	DN 65	I	38.0	40	126	PN 10/16	3.4	110681590	L	73.-
F 29	DN 65	DN 65	I	43.0	45	126	PN 10/16	4.5	110681796	L	90.-
F41	DN 65	DN 65	II	133.0	135	185	PN 10/16	8.3	2101157	L	389.-
F 30	DN 80	DN 80	I	23.0	25	141	PN 10/16	3.3	110681991	L	71.-
F42	DN 80	DN 80	II	138.0	140	200	PN 10/16	11.6	2101158	L	450.-
F 34	DN 100	DN 100	I	33.0	35	161	PN 10/16	3.8	110851396	L	98.-
F 35	DN 100	DN 100	I	35.0	55	161	PN 10/16	5.8	110862695	L	123.-
F43	DN 100	DN 100	II	188.0	190	220	PN 10/16	13.3	2101159	L	492.-

Note: The scope of delivery includes: 1 flange ring, 2 gaskets and screws

Price group: PG14

Adapter for the replacement of flange-end pumps						
Type	Nominal flange diameter	Rated pressure	Adapter length/compensable length dimension	Art. no.		
		p bar	l mm			EUR
Adapter A40-40 set	DN 40	16	40	2117416	L	106.-
Adapter A40-60 set	DN 40	16	60	2085210	L	158.-
Adapter A40-100 set	DN 40	16	100	2085211	L	193.-
Adapter A40-160 set	DN 40	16	160	2119558	L	570.-
Adapter A65-20 set	DN 65	16	20	2085470	L	155.-
Adapter A65-45 set	DN 65	16	45	2085471	L	177.-
Adapter A80-10 set	DN 80	16	10	2085472	L	196.-
Adapter A80-50 set	DN 80	16	50	2085212	L	210.-
Adapter A80-60 kit	DN 80	16	60	2085213	L	223.-

Notice: The scope of delivery includes: 1 adapter, 2 gaskets, 4 screws and nuts

Price group: PG14

Mounting bracket for installation on a base for in-line pumps					
Type	Number of angles	For Wilo pumps	Art. no.		EUR
Mounting bracket F 2-12 SET	2	IP-E40/115-0,55/2, IP-E50/105-0,75/2, IP-E65/115-1,5/2, IP-E80/115-2,2/2, IPL40/80-0,09/4, IPL40/110-0,12/4, IPL40/75-0,12/2, IPL40/90-0,37/2, IPL40/115-0,55/2, IPL50/105-0,12/4, IPL50/95-0,55/2, IPL50/105-0,75/2, IPL65/115-1,5/2, IPL80/115-2,2/2	2085234	L	68.-
Mounting bracket F 3-12 SET	3	Stratos GIGA(-D) 40/4-63/11, Stratos GIGA(-D) 50/4-53/11, Stratos GIGA(-D) 50/4-62/15, IP-E/DP-E 32/... to 80/..., IL-E/DL-E 40/... to 50/..., IPL/DPL 32/... to 80/..., IL/DL 32/... to 50/... (Exceptions: see mounting bracket F 2-12 SET, 2085234 or F 3-14 SET, 2040968)	2040967	L	74.-
Mounting bracket F 3-14 SET	3	Stratos GIGA/GIGA-D 40/... to 100/... (Exception: see mounting bracket F 3-12 SET, 2040967), IL-E/DL-E 65/... to 100/..., IL/DL 65/... to 100/..., IPL65/145-5,5/2, IPL65/155-5,5/2, IPL65/155-7,5/2, IPL65/165-5,5/2, IPL65/175-5,5/2, IPL65/175-7,5/2, IPL80/145-5,5/2, IPL80/155-7,5/2, IPL 100/...	2040968	L	93.-
Mounting bracket F 3-18 SET	3	IL/DL 125/... to 200/..., IL-E/DL-E 125/... to 200/...	2040969	L	130.-

Price group: PG14

Brackets for wall-mounted installation				
Type	Art. no.		EUR	Wilo twin-head pumps
Mounting bracket F 3-12 SET	2040967	L	74.-	for wall fixation (glandless pumps): TOP-SD 40/..., TOP-SD 50/..., TOP-SD 65/... TOP-SD 80/..., Stratos MAXO-D 32/..., Stratos MAXO-D 40/..., Stratos MAXO-D 50/..., Stratos MAXO-D 65/..., Stratos MAXO-D 80/...

1 set = 3 brackets incl. screws

Further brackets, see accessories for glanded pumps

Equipment/function

Supporting blocks for the base installation of monobloc pumps. Consists of several supporting blocks (number dependent on the pump type) intended for screwed connection with the screw-on bases or feet of the pump/motor. The supporting blocks ensure secure fastening of the pump to the base. Various kits are available for the pump and motor.

Furthermore, they equalise the difference in height between the pump and the motor, if the pump housing is bigger than the axle height of the motor or vice-versa. This prevents the pump from running irregularly and avoids potential premature wear of the mechanical seal.

Price group: PG14

Support pump			
	Art. no.		EUR
Supporting block pump housing H20 (50/200)	4213026	L	94.-
Supporting block pump housing H28	4213027	L	205.-
Supporting block pump housing H20 (65/200)	4213030	L	100.-
Supporting block pump housing H45	4213031	L	162.-
Supporting block pump housing H80	4213032	L	318.-
Supporting block pump housing H25	4213039	L	271.-
Supporting block pump housing H85	4213038	L	417.-
Supporting block pump housing H110	4213036	L	524.-
Supporting block pump housing H80	4213035	L	283.-
Supporting block pump housing H30	4213034	L	264.-
Supporting block pump housing H55	4213033	L	245.-
Supporting block pump housing H55	4213029	L	258.-
Supporting block pump housing H55	4213040	L	406.-

Price group: PG14

Support motor			
	Art. no.		EUR
Supporting block motor H148 BG.132	4213025	L	445.-
Supporting block motor H68 BG.132	4213041	L	164.-
Supporting block motor H118 BG.132	4213043	L	243.-
Supporting block motor H65 BG.160	4213044	L	209.-
Supporting block motor H90 BG.160	4213045	L	265.-
Supporting block motor H120 BG.160	4213046	L	309.-
Supporting block motor H70 BG.180	4213047	L	210.-
Supporting block motor H100 BG.180	4213048	L	256.-
Supporting block motor H80 BG.200	4213051	L	241.-
Supporting block motor H115 BG.200	4213052	L	331.-
Supporting block motor H90 BG.225	4213053	L	263.-
Supporting block motor H28 BG.132	4213054	L	211.-
Supporting block motor H40 BG.160	4213056	L	186.-
Supporting block motor H50 BG.200	4213057	L	246.-
Supporting block motor H30 BG.250	4213058	L	253.-
Supporting block motor H48 BG.112	4213063	L	190.-
Supporting block motor H20 BG.160	4213065	L	159.-
Supporting block motor H25 BG.200	4213067	L	152.-
Supporting block motor H55 BG.225	4213071	L	325.-
Supporting block motor H65 BG.250	4213073	L	386.-
Supporting block motor H35 BG.280	4213075	L	332.-
Supporting block motor H20 BG.315	4213077	L	490.-

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Price group: PG14

Support motor			
	Art. no.		EUR
Supporting block motor H25 BG.315	4213059	L	519.-
Supporting block motor H45 BG.132	4213078	L	262.-
Supporting block motor H93 BG.132	4213042	L	177.-

Assignment to the pump			
	Supporting block for the motor	Supporting block for the pump housing	
CronoBloc-BL-E 32/140-2,2/2	-	-	-
CronoBloc-BL-E 32/140-2,2/2-R1	-	-	-
CronoBloc-BL-E 32/150-3/2	-	-	-
CronoBloc-BL-E 32/150-3/2-R1	-	-	-
CronoBloc-BL-E 32/160-4/2	-	-	-
CronoBloc-BL-E 32/160-4/2-R1	-	-	-
CronoBloc-BL-E 32/170-5,5/2	4213054	-	-
CronoBloc-BL-E 32/170-5,5/2-R1	4213054	-	-
CronoBloc-BL-E 32/210-7,5/2	4213054	-	-
CronoBloc-BL-E 32/210-7,5/2-R1	4213054	-	-
CronoBloc-BL-E 32/220-11/2	4213065	-	-
CronoBloc-BL-E 32/220-11/2-R1	4213065	-	-
CronoBloc-BL-E 40/110-1,5/2	-	-	-
CronoBloc-BL-E 40/110-1,5/2-R1	-	-	-
CronoBloc-BL-E 40/120-2,2/2	-	-	-
CronoBloc-BL-E 40/120-2,2/2-R1	-	-	-
CronoBloc-BL-E 40/130-3/2	-	-	-
CronoBloc-BL-E 40/130-3/2-R1	-	-	-
CronoBloc-BL-E 40/140-4/2	-	-	-
CronoBloc-BL-E 40/140-4/2-R1	-	-	-
CronoBloc-BL-E 40/160-5,5/2	4213054	-	-
CronoBloc-BL-E 40/160-5,5/2-R1	4213054	-	-
CronoBloc-BL-E 40/170-7,5/2	4213054	-	-
CronoBloc-BL-E 40/170-7,5/2-R1	4213054	-	-
CronoBloc-BL-E 40/180-7,5/2	4213054	-	-
CronoBloc-BL-E 40/180-7,5/2-R1	4213054	-	-
CronoBloc-BL-E 40/210-11/2	4213065	-	-
CronoBloc-BL-E 40/210-11/2-R1	4213065	-	-
CronoBloc-BL-E 40/220-15/2	4213065	-	-
CronoBloc-BL-E 40/220-15/2-R1	4213065	-	-
CronoBloc-BL-E 40/230-18,5/2	4213065	-	-
CronoBloc-BL-E 40/230-18,5/2-R1	4213065	-	-
CronoBloc-BL-E 40/240-22/2	-	-	-
CronoBloc-BL-E 40/240-22/2-R1	-	-	-
CronoBloc-BL-E 50/110-3/2	-	-	-
CronoBloc-BL-E 50/110-3/2-R1	-	-	-
CronoBloc-BL-E 50/120-4/2	-	-	-
CronoBloc-BL-E 50/120-4/2-R1	-	-	-
CronoBloc-BL-E 50/130-5,5/2	4213054	-	-
CronoBloc-BL-E 50/130-5,5/2-R1	4213054	-	-
CronoBloc-BL-E 50/140-7,5/2	4213054	-	-

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
CronoBloc-BL-E 50/140-7,5/2-R1	4213054	-
CronoBloc-BL-E 50/150-7,5/2	4213054	-
CronoBloc-BL-E 50/150-7,5/2-R1	4213054	-
CronoBloc-BL-E 50/170-11/2	-	-
CronoBloc-BL-E 50/170-11/2-R1	-	-
CronoBloc-BL-E 50/200-15/2	4213065	-
CronoBloc-BL-E 50/200-15/2-R1	4213065	-
CronoBloc-BL-E 50/210-18,5/2	4213065	-
CronoBloc-BL-E 50/210-18,5/2-R1	4213065	-
CronoBloc-BL-E 50/220-22/2	-	-
CronoBloc-BL-E 50/220-22/2-R1	-	-
CronoBloc-BL-E 50/270-5,5/4	4213063	-
CronoBloc-BL-E 50/270-5,5/4-R1	4213063	-
CronoBloc-BL-E 65/120-4/2	-	-
CronoBloc-BL-E 65/120-4/2-R1	-	-
CronoBloc-BL-E 65/130-5,5/2	4213054	-
CronoBloc-BL-E 65/130-5,5/2-R1	4213054	-
CronoBloc-BL-E 65/140-7,5/2	4213054	-
CronoBloc-BL-E 65/140-7,5/2-R1	4213054	-
CronoBloc-BL-E 65/160-11/2	4213065	-
CronoBloc-BL-E 65/160-11/2-R1	4213065	-
CronoBloc-BL-E 65/170-15/2	4213065	-
CronoBloc-BL-E 65/170-15/2-R1	4213065	-
CronoBloc-BL-E 65/190-18,5/2	4213065	-
CronoBloc-BL-E 65/190-18,5/2-R1	4213065	-
CronoBloc-BL-E 65/210-22/2	-	-
CronoBloc-BL-E 65/210-22/2-R1	-	-
CronoBloc-BL-E 65/240-5,5/4	4213041	-
CronoBloc-BL-E 65/240-5,5/4-R1	4213041	-
CronoBloc-BL-E 65/265-7,5/4	4213041	-
CronoBloc-BL-E 65/265-7,5/4-R1	4213041	-
CronoBloc-BL-E 80/145-11/2	4213065	-
CronoBloc-BL-E 80/145-11/2-R1	4213065	-
CronoBloc-BL-E 80/150-15/2	4213065	-
CronoBloc-BL-E 80/150-15/2-R1	4213065	-
CronoBloc-BL-E 80/160-18,5/2	4213065	-
CronoBloc-BL-E 80/160-18,5/2-R1	4213065	-
CronoBloc-BL-E 80/165-22/2	-	-
CronoBloc-BL-E 80/165-22/2-R1	-	-
CronoBloc-BL-E 80/220-5,5/4	4213041	-
CronoBloc-BL-E 80/220-5,5/4-R1	4213041	-
CronoBloc-BL-E 80/250-7,5/4	4213041	-
CronoBloc-BL-E 80/250-7,5/4-R1	4213041	-
CronoBloc-BL-E 80/270-11/4	4213056	-
CronoBloc-BL-E 80/270-11/4-R1	4213056	-
CronoBloc-BL-E 100/200-5,5/4	4213041	-
CronoBloc-BL-E 100/200-5,5/4-R1	4213041	-
CronoBloc-BL-E 100/220-7,5/4	4213041	-
CronoBloc-BL-E 100/220-7,5/4-R1	4213041	-

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
CronoBloc-BL-E 100/250-11/4	4213044	-
CronoBloc-BL-E 100/250-11/4-R1	4213044	-
CronoBloc-BL-E 100/270-15/4	4213044	-
CronoBloc-BL-E 100/270-15/4-R1	4213044	-
CronoBloc-BL-E 100/305-18,5/4	4213047	-
CronoBloc-BL-E 100/305-18,5/4-R1	4213047	-
CronoBloc-BL-E 100/315-22/4	4213047	-
CronoBloc-BL-E 100/315-22/4-R1	4213047	-
CronoBloc-BL-E 125/185-5,5/4	4213043	-
CronoBloc-BL-E 125/185-5,5/4-R1	4213043	-
CronoBloc-BL-E 125/210-7,5/4	4213043	-
CronoBloc-BL-E 125/210-7,5/4-R1	4213043	-
CronoBloc-BL-E 125/225-11/4	4213045	-
CronoBloc-BL-E 125/225-11/4-R1	4213045	-
CronoBloc-BL-E 125/245-15/4	4213045	-
CronoBloc-BL-E 125/245-15/4-R1	4213045	-
CronoBloc-BL-E 125/265-18,5/4	4213048	-
CronoBloc-BL-E 125/265-18,5/4-R1	4213048	-
CronoBloc-BL-E 125/275-22/4	4213048	-
CronoBloc-BL-E 125/275-22/4-R1	4213048	-
CronoBloc-BL 32/85-1,1/2	-	-
CronoBloc-BL 32/95-1,5/2	-	-
CronoBloc-BL 32/105-0,25/4	-	-
CronoBloc-BL 32/105-2,2/2	-	-
CronoBloc-BL 32/115-0,37/4	-	-
CronoBloc-BL 32/115-3/2	-	4213026
CronoBloc-BL 32/125-0,55/4	-	-
CronoBloc-BL 32/125-4/2	-	4213026
CronoBloc-BL 32/140-2,2/2	-	-
CronoBloc-BL 32/150-0,37/4	-	-
CronoBloc-BL 32/150-3/2	-	-
CronoBloc-BL 32/160-0,55/4	-	-
CronoBloc-BL 32/160-4/2	-	-
CronoBloc-BL 32/170-0,75/4	-	-
CronoBloc-BL 32/170-5,5/2	4213054	-
CronoBloc-BL 32/210-1,1/4	-	-
CronoBloc-BL 32/210-7,5/2	4213054	-
CronoBloc-BL 32/220-1,5/4	-	-
CronoBloc-BL 32/220-11/2	4213065	-
CronoBloc-BL 32/220.1-0,55/4	-	-
CronoBloc-BL 32/230.1-0,75/4	-	-
CronoBloc-BL 32/230.1-5,5/2	4213063	-
CronoBloc-BL 32/240.1-1,1/4	-	-
CronoBloc-BL 32/240.1-7,5/2	4213063	-
CronoBloc-BL 32/250.1-1,5/4	-	-
CronoBloc-BL 32/250.1-11/2	4213065	-
CronoBloc-BL 40/95-0,25/4	-	-
CronoBloc-BL 40/105-0,37/4	-	-
CronoBloc-BL 40/110-1,5/2	-	-

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
CronoBloc-BL 40/115-0,55/4	-	-
CronoBloc-BL 40/120-2,2/2	-	-
CronoBloc-BL 40/125-0,75/4	-	-
CronoBloc-BL 40/130-3/2	-	-
CronoBloc-BL 40/140-3/2	-	-
CronoBloc-BL 40/140-4/2	-	-
CronoBloc-BL 40/150-0,55/4	-	-
CronoBloc-BL 40/160-0,75/4	-	-
CronoBloc-BL 40/160-5,5/2	4213054	-
CronoBloc-BL 40/170-1,1/4	-	-
CronoBloc-BL 40/170-5,5/2	4213054	-
CronoBloc-BL 40/170-7,5/2	4213054	-
CronoBloc-BL 40/180-7,5/2	4213054	-
CronoBloc-BL 40/210-1,5/4	-	-
CronoBloc-BL 40/210-11/2	4213065	-
CronoBloc-BL 40/220-2,2/4	-	-
CronoBloc-BL 40/220-11/2	4213065	-
CronoBloc-BL 40/220-15/2	4213065	-
CronoBloc-BL 40/225-2,2/4	-	-
CronoBloc-BL 40/230-15/2	4213065	-
CronoBloc-BL 40/230-18,5/2	4213065	-
CronoBloc-BL 40/240-2,2/4	-	-
CronoBloc-BL 40/240-3/4	-	-
CronoBloc-BL 40/240-18,5/2	4213065	-
CronoBloc-BL 40/240-22/2	-	-
CronoBloc-BL 40/245-22/2	-	-
CronoBloc-BL 40/245-30/2	4213067	-
CronoBloc-BL 40/260-22/2	-	-
CronoBloc-BL 40/260-30/2	4213067	-
CronoBloc-BL 40/265-3/4	-	-
CronoBloc-BL 40/265-4/4	-	-
CronoBloc-BL 50/95-0,37/4	-	-
CronoBloc-BL 50/105-0,55/4	-	-
CronoBloc-BL 50/110-3/2	-	-
CronoBloc-BL 50/115-0,75/4	-	-
CronoBloc-BL 50/120-3/2	-	-
CronoBloc-BL 50/120-4/2	-	-
CronoBloc-BL 50/125-1,1/4	-	-
CronoBloc-BL 50/130-5,5/2	4213054	-
CronoBloc-BL 50/140-5,5/2	4213054	-
CronoBloc-BL 50/140-7,5/2	4213054	-
CronoBloc-BL 50/150-5,5/2	4213054	-
CronoBloc-BL 50/150-7,5/2	4213054	-
CronoBloc-BL 50/160-1,1/4	-	-
CronoBloc-BL 50/170-1,1/4	-	-
CronoBloc-BL 50/170-1,5/4	-	-
CronoBloc-BL 50/170-11/2	-	-
CronoBloc-BL 50/200-2,2/4	-	-
CronoBloc-BL 50/200-11/2	4213065	-

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
CronoBloc-BL 50/200-15/2	4213065	-
CronoBloc-BL 50/210-15/2	4213065	-
CronoBloc-BL 50/210-18,5/2	4213065	-
CronoBloc-BL 50/220-2,2/4	-	-
CronoBloc-BL 50/220-3/4	-	-
CronoBloc-BL 50/220-18,5/2	4213065	-
CronoBloc-BL 50/220-22/2	-	-
CronoBloc-BL 50/240-30/2	-	-
CronoBloc-BL 50/250-3/4	-	-
CronoBloc-BL 50/250-4/4	-	-
CronoBloc-BL 50/260-30/2	-	-
CronoBloc-BL 50/260-37/2	-	-
CronoBloc-BL 50/270-5,5/4	4213063	-
CronoBloc-BL 65/105-0,55/4	-	-
CronoBloc-BL 65/115-0,75/4	-	-
CronoBloc-BL 65/120-4/2	-	-
CronoBloc-BL 65/125-1,1/4	-	-
CronoBloc-BL 65/130-5,5/2	4213054	-
CronoBloc-BL 65/140-7,5/2	4213054	-
CronoBloc-BL 65/150-1,1/4	-	-
CronoBloc-BL 65/160-1,5/4	-	-
CronoBloc-BL 65/160-11/2	4213065	-
CronoBloc-BL 65/170-2,2/4	-	-
CronoBloc-BL 65/170-11/2	4213065	-
CronoBloc-BL 65/170-15/2	4213065	-
CronoBloc-BL 65/190-15/2	4213065	-
CronoBloc-BL 65/190-18,5/2	4213065	-
CronoBloc-BL 65/210-3/4	-	-
CronoBloc-BL 65/210-18,5/2	4213065	-
CronoBloc-BL 65/210-22/2	-	-
CronoBloc-BL 65/220-4/4	-	-
CronoBloc-BL 65/220-30/2	4213067	-
CronoBloc-BL 65/240-5,5/4	4213041	-
CronoBloc-BL 65/265-5,5/4	4213041	-
CronoBloc-BL 65/265-7,5/4	4213041	-
CronoBloc-BL 80/145-11/2	4213065	-
CronoBloc-BL 80/150-1,5/4	-	-
CronoBloc-BL 80/150-15/2	4213065	-
CronoBloc-BL 80/160-2,2/4	-	-
CronoBloc-BL 80/160-15/2	4213065	-
CronoBloc-BL 80/160-18,5/2	4213065	-
CronoBloc-BL 80/165-22/2	-	-
CronoBloc-BL 80/170-3/4	-	-
CronoBloc-BL 80/170-30/2	4213067	-
CronoBloc-BL 80/200-3/4	-	-
CronoBloc-BL 80/200-4/4	-	-
CronoBloc-BL 80/200-30/2	4213067	-
CronoBloc-BL 80/210-30/2	4213067	-
CronoBloc-BL 80/210-37/2	4213067	-

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
CronoBloc-BL 80/220-5,5/4	4213063	-
CronoBloc-BL 80/250-5,5/4	4213041	-
CronoBloc-BL 80/250-7,5/4	4213041	-
CronoBloc-BL 80/270-11/4	4213056	-
CronoBloc-BL 100/145-1,5/4	-	-
CronoBloc-BL 100/145-15/2	4213056	-
CronoBloc-BL 100/150-2,2/4	-	-
CronoBloc-BL 100/150-18,5/2	4213056	-
CronoBloc-BL 100/160-3/4	-	-
CronoBloc-BL 100/160-22/2	4213065	-
CronoBloc-BL 100/160-30/2	4213058	4213034
CronoBloc-BL 100/165-30/2	4213051	-
CronoBloc-BL 100/170-4/4	-	-
CronoBloc-BL 100/170-37/2	4213051	-
CronoBloc-BL 100/175-37/2	4213058	4213034
CronoBloc-BL 100/180-4/4	4213041	-
CronoBloc-BL 100/180-45/2	4213058	4213033
CronoBloc-BL 100/190-55/2	4213058	4213035
CronoBloc-BL 100/200-5,5/4	4213041	-
CronoBloc-BL 100/200-75/2	-	4213035
CronoBloc-BL 100/210-55/2	4213058	4213033
CronoBloc-BL 100/220-5,5/4	4213041	-
CronoBloc-BL 100/220-7,5/4	4213041	-
CronoBloc-BL 100/220-75/2	-	4213033
CronoBloc-BL 100/230-90/2	-	4213033
CronoBloc-BL 100/240-110/2	4213077	4213036
CronoBloc-BL 100/250-11/4	4213044	-
CronoBloc-BL 100/250-132/2	4213077	4213036
CronoBloc-BL 100/270-15/4	4213044	-
CronoBloc-BL 100/305-18,5/4	4213047	-
CronoBloc-BL 100/315-18,5/4	4213047	-
CronoBloc-BL 100/315-22/4	4213047	-
CronoBloc-BL 100/330-22/4	4213047	-
CronoBloc-BL 100/330-30/4	4213057	-
CronoBloc-BL 100/345-22/4	4213047	-
CronoBloc-BL 100/345-30/4	4213057	-
CronoBloc-BL 125/170-45/2	4213067	-
CronoBloc-BL 125/180-55/2	4213058	4213034
CronoBloc-BL 125/185-5,5/4	4213043	-
CronoBloc-BL 125/190-75/2	-	4213034
CronoBloc-BL 125/200-90/2	-	4213034
CronoBloc-BL 125/210-7,5/4	4213043	-
CronoBloc-BL 125/210-75/2	-	4213034
CronoBloc-BL 125/220-90/2	-	4213034
CronoBloc-BL 125/225-11/4	4213045	-
CronoBloc-BL 125/230-110/2	4213059 + 4213077	4213036
CronoBloc-BL 125/240-132/2	4213059 + 4213077	4213036
CronoBloc-BL 125/245-15/4	4213045	-
CronoBloc-BL 125/250-160/2	4213059 + 4213077	4213036

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
CronoBloc-BL 125/265-15/4	4213045	-
CronoBloc-BL 125/265-18,5/4	4213047	-
CronoBloc-BL 125/272-18,5/4	4213048	-
CronoBloc-BL 125/275-18,5/4	4213047	-
CronoBloc-BL 125/275-22/4	4213048	-
CronoBloc-BL 125/285-22/4	4213048	-
CronoBloc-BL 125/295-30/4	4213051	-
CronoBloc-BL 125/305-37/4	4213071	-
CronoBloc-BL 125/305-37/4-P6	4213071	-
CronoBloc-BL 125/315-45/4	4213071	-
CronoBloc-BL 125/315-45/4-P6	4213071	-
CronoBloc-BL 125/360-37/4	4213053	-
CronoBloc-BL 125/360-37/4-P6	4213053	-
CronoBloc-BL 125/370-45/4	4213053	-
CronoBloc-BL 125/370-45/4-P6	4213053	-
CronoBloc-BL 125/380-55/4	4213073	-
CronoBloc-BL 125/380-55/4-P6	4213073	-
CronoBloc-BL 125/390-75/4	4213075	-
CronoBloc-BL 125/390-75/4-P6	4213075	-
CronoBloc-BL 125/400-90/4	4213075	-
CronoBloc-BL 125/400-90/4-P6	4213075	-
CronoBloc-BL 150/180-7,5/4	4213025	-
CronoBloc-BL 150/180-7,5/2	-	-
CronoBloc-BL 150/190-11/4	4213046	-
CronoBloc-BL 150/190-90/2	-	-
CronoBloc-BL 150/200-15/4	4213046	-
CronoBloc-BL 150/200-110/2	4213077	4213040
CronoBloc-BL 150/210-11/4	4213046	-
CronoBloc-BL 150/210-90/2	-	-
CronoBloc-BL 150/220-15/4	4213046	-
CronoBloc-BL 150/220-110/2	4213077	4213040
CronoBloc-BL 150/230-18,5/4	4213048	-
CronoBloc-BL 150/230-132/2	4213077	4213040
CronoBloc-BL 150/240-160/2	4213077	4213040
CronoBloc-BL 150/250-30/4	4213051	-
CronoBloc-BL 150/250-200/2	4213077	4213040
CronoBloc-BL 150/275-22/4	4213048	-
CronoBloc-BL 150/285-30/4	4213051	-
CronoBloc-BL 150/295-37/4	4213071	-
CronoBloc-BL 150/295-37/4-P6	4213071	-
CronoBloc-BL 150/305-45/4	4213071	-
CronoBloc-BL 150/305-45/4-P6	4213071	-
CronoBloc-BL 150/315-55/4	4213058	-
CronoBloc-BL 150/315-55/4-P6	4213058	-
Stratos GIGA B 40/4-51/11	4213065	-
Stratos GIGA B 40/4-51/11-R1	-	-
Stratos GIGA B 40/4-58/15	4213065	-
Stratos GIGA B 40/4-58/15-R1	-	-
Stratos GIGA B 40/5-70/18,5	4213067	-

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Assignment to the pump	Supporting block for the motor	Supporting block for the pump housing
Stratos GIGA B 40/5-70/18,5-R1	-	-
Stratos GIGA B 40/6-80/22	4213067	-
Stratos GIGA B 40/6-80/22-R1	-	-
Stratos GIGA B 50/3-42/11	4213056	-
Stratos GIGA B 50/3-42/11-R1	-	-
Stratos GIGA B 50/4-49/15	4213067	-
Stratos GIGA B 50/4-49/15-R1	-	-
Stratos GIGA B 50/4-55/18,5	4213067	-
Stratos GIGA B 50/4-55/18,5-R1	-	-
Stratos GIGA B 50/4-60/22	4213067	-
Stratos GIGA B 50/4-60/22-R1	-	-
Stratos GIGA B 65/2-30/11	4213056	-
Stratos GIGA B 65/2-30/11-R1	-	-
Stratos GIGA B 65/3-38/15	4213056	-
Stratos GIGA B 65/3-38/15-R1	-	-
Stratos GIGA B 65/4-50/18,5	4213067	-
Stratos GIGA B 65/4-50/18,5-R1	-	-
Stratos GIGA B 65/4-56/22	4213067	-
Stratos GIGA B 65/4-56/22-R1	-	-
Stratos GIGA B 80/2-23/11	4213056	-
Stratos GIGA B 80/2-23/11-R1	-	-
Stratos GIGA B 80/2-25/11	4213056	-
Stratos GIGA B 80/2-25/11-R1	-	-
Stratos GIGA B 80/2-27/15	4213056	-
Stratos GIGA B 80/2-27/15-R1	-	-
Stratos GIGA B 80/2-29/18,5	4213056	-
Stratos GIGA B 80/2-29/18,5-R1	-	-
Stratos GIGA B 80/3-32/22	4213056	-
Stratos GIGA B 80/3-32/22-R1	-	-
Stratos GIGA B 100/2-20/11	4213047	-
Stratos GIGA B 100/2-20/11-R1	-	-
Stratos GIGA B 100/2-24/15	4213047	-
Stratos GIGA B 100/2-24/15-R1	-	-
Stratos GIGA B 125/1-15/11	4213047	-
Stratos GIGA B 125/1-15/11-R1	-	-
Stratos GIGA B 125/2-18/15	4213048	-
Stratos GIGA B 125/2-18/15-R1	-	-



Accessories , Wilo thermal insulation shell



Accessories for Wilo-Yonos MAXO series

Application

For on-site thermal insulation of the pump housing in heating applications.

Your advantages

- Reduces the heat losses of the pump by up to 85 % (depending on the electrical power P1)
- Reduces the overall energy consumption of the heating system
- Saves energy costs
- Resistant to moisture, salts, many acids, most greases and solvents
- Ensures even temperature distribution at the pump
- Protects the pump from outside moisture
- Neutral to ground water, propellant-free, formaldehyde-free
- 100 % recyclable

Price group: PG14

Thermal insulation shell						
Type	Gross weight, approx.	For Wilo pumps	Packaging	Art. no.		
	m kg					EUR
Thermal insulation shell	0.2	Stratos-ECO STG - 180 mm Star-Z 20/1 - 140 mm and Star-Z 25 - 180 mm long Star-STG 25(30) - 180 mm long (not Star-STG 25(30)/8) Size 14 thermal insulation shell	1 piece	4046444	L	18.-
Thermal insulation shell	0.2	Heating circulators Yonos PICO and Stratos PICO as of year of manufacture 09/2015 Size 14 thermal insulation shell	1 piece	4206066	L	18.-

Thermal insulation shell						
Type	Gross weight, approx.	For Wilo pumps	Packaging	Art. no.	Price group	
	m kg					
Thermal insulation shell Yonos MAXO 32/0.5-10	0.12	Yonos MAXO 32/0,5-10	1 piece	2107633	A	PG15
Thermal insulation shell Yonos MAXO 25(30)/0.5-7	0.14	Yonos MAXO 25(30)/0,5-7; Yonos MAXO 25(30)/0,5-10	1 piece	2123369	L	PG14
Thermal insulation shell Yonos MAXO 25(30)/0.5-12	0.15	Yonos MAXO 25(30)/0,5-12	1 piece	2123370	L	PG14

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Thermal insulation shell							
Type	Gross weight, approx.	For Wilo pumps	Packaging	Art. no.	Price group		
	m kg						
Thermal insulation shell Yonos MAXO 40/0,5-4	0.15	Yonos MAXO 40/0,5-4	1 piece	2123371	L	PG14	31.-
Thermal insulation shell Yonos MAXO 40/0,5-8/ Yonos MAXO 32/0,5-11	0.15	Yonos MAXO 40/0,5-8/ Yonos MAXO 32/0,5-11	1 piece	2123372	L	PG14	31.-
Thermal insulation shell Yonos MAXO 40/0,5-12	0.19	Yonos MAXO 40/0,5-12	1 piece	2123373	L	PG14	31.-
Thermal insulation shell Yonos MAXO 40/0,5-16	0.25	Yonos MAXO 40/0,5-16	1 piece	2123374	L	PG14	31.-
Thermal insulation shell Yonos MAXO 50/0,5-8	0.15	Yonos MAXO 50/0,5-8	1 piece	2123375	L	PG14	36.-
Thermal insulation shell Yonos MAXO 50/0,5-9(12)	0.20	Yonos MAXO 50/0,5-9; Yonos MAXO 50/0,5-12	1 piece	2123376	L	PG14	36.-
Thermal insulation shell Yonos MAXO 50/0,5-16	0.36	Yonos MAXO 50/0,5-16	1 piece	2123377	L	PG14	36.-
Thermal insulation shell Yonos MAXO 65/0,5-9	0.20	Yonos MAXO 65/0,5-9	1 piece	2123378	L	PG14	42.-
Thermal insulation shell Yonos MAXO 65/0,5-12	0.36	Yonos MAXO 65/0,5-12	1 piece	2123379	L	PG14	42.-
Thermal insulation shell Yonos MAXO 65/0,5-16	0.35	Yonos MAXO 65/0,5-16	1 piece	2123380	L	PG14	42.-
Thermal insulation shell Yonos MAXO 80/0,5-6(12)	0.43	Yonos MAXO 80/0,5-6; Yonos MAXO 80/0,5-12	1 piece	2123381	L	PG14	50.-
Thermal insulation shell Yonos MAXO 100/0,5-12	0.42	Yonos MAXO 100/0,5-12	1 piece	2152297	L	PG14	55.-

Price group: PG15

Thermal insulation shell							
Type	Gross weight, approx.	For Wilo pumps	Packaging	Art. no.	Price group		
	m kg						
Thermal insulation shell MG.23 KIT	0.09	Yonos MAXO-Z 25(30)/0,5-7; Yonos MAXO-Z 25/0,5-10	1 piece	2051172	L		19.-
Therm.insulation shell MG.33(30/1-12)KIT	0.10	Yonos MAXO-Z 30/0,5-12	1 piece	2037924	L		29.-
Thermal insulation shell MG.33 KIT	0.10	Yonos MAXO-Z 40/0,5-8	1 piece	2037925	L		29.-
Therm.insulation shell MG.43(40/1-12)KIT	0.18	Yonos MAXO-Z 40/0,5-12	1 piece	2051210	L		31.-
Thermal insulation shell MG.43 KIT	0.15	Yonos MAXO-Z 50/0,5-9	1 piece	2042946	L		34.-
Thermal insulation shell MG.53 KIT	0.32	Yonos MAXO-Z 65/0,5-12	1 piece	2058023	C		37.-

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Wilo-ClimaForm

Application

Diffusion-proof cold water insulation shell for on-site insulation of pump housings in air-conditioning systems and cooling systems.

Suitable for single pumps of the series:

- Wilo-Stratos MAXO
- Wilo-Stratos MAXO-Z

For avoiding condensation formation on the surface of the pump housing and consequential damage caused by drips and corrosion on the pump housing and on the rest of the system.

Your advantages

- Industrially prefabricated standard solution for the fast insulation of pump housings and secure connection with on-site diffusion-proof pipe insulation manufactured by Armacell GmbH.
- Dimensionally precise adjustment to the housing geometry reduces the hollow space between insulation and the pump housing and thus the inclusion of air and moisture.

Price group: PG14

Thermal insulation shell					
Type	Gross weight, approx.	Art. no.			
	m kg			EUR	
ClimaForm Stratos MAXO 25/0.5-4/6-12	0.5	2201729	L	163.-	
ClimaForm Stratos MAXO 30/0.5-4/6-14	0.5	2201730	L	163.-	
ClimaForm Stratos MAXO 32/0.5-8/10/12	1	2201731	L	172.-	
ClimaForm Stratos MAXO 32/0.5-16	1	2201732	L	172.-	
ClimaForm Stratos MAXO 40/0.5-4/8	1	2201733	L	183.-	
ClimaForm Stratos MAXO 40/0.5-12/16	1.1	2201734	L	183.-	
ClimaForm Stratos MAXO 50/0.5-6	1.1	2201735	L	196.-	
ClimaForm Stratos MAXO 50/0.5-8	1.1	2201736	L	196.-	
ClimaForm Stratos MAXO 50/0.5-9/12	1.7	2201737	L	196.-	
ClimaForm Stratos MAXO 50/0.5-14/16	1.9	2201738	L	211.-	
ClimaForm Stratos MAXO 65/0.5-6/9	1.8	2201739	L	227.-	
ClimaForm Stratos MAXO 65/0.5-12/16	2	2201740	L	244.-	
ClimaForm Stratos MAXO 80/0.5-6/12/16	2.2	2201741	L	264.-	
ClimaForm Stratos MAXO 100/0.5-6/12	2.4	2201742	L	284.-	

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Wilo-Voda Air & Dirt separators



Construction

- Air and dirt separators.

Application


- Old systems.
- Open systems converted to a closed system.

Price group: PG6


Ordering information					
Type	Connection input	Connection output	Art. no.		EUR
Voda Air & Dirt Separator 1" for Horizontal Installation	Rp 1	Rp 1	2198853	K	207.-
Voda Air & Dirt Separator 1 1/2" for Horizontal Installation	Rp 1 1/2	Rp 1 1/2	2198855	K	241.-
Voda Air & Dirt Separator 1 1/4" for Horizontal Installation	Rp 1 1/4	Rp 1 1/4	2198854	K	224.-
Voda Air & Dirt Separator 3/4" for Horizontal Installation	Rp 3/4	Rp 3/4	2198852	K	179.-
Voda Air & Dirt Separator 22mm for Horizontal Installation	Ø22mm	Ø22mm	2198851	K	156.-
Voda Air & Dirt Separator DN50	DN 50	DN 50	2198822	C	947.-
Voda Air & Dirt Separator DN65	DN 65	DN 65	2198823	C	997.-
Voda Air & Dirt Separator DN80	DN 80	DN 80	2198824	C	1,303.-
Voda Air & Dirt Separator DN100	DN 100	DN 100	2198825	C	1,401.-
Voda Air & Dirt Separator DN125	DN 125	DN 125	2198826	C	2,273.-
Voda Air & Dirt Separator DN150	DN 150	DN 150	2198827	C	2,436.-
Voda Air & Dirt Separator DN200	DN 200	DN 200	2198828	C	3,514.-



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Price group: PG6

Ordering information					
Type	Connection input	Connection output	Art. no.		EUR
Voda Air Separator 1" for Horizontal Installation	Rp 1	Rp 1	2198833	 K	140.-
Voda Air Separator 1" for Vertical Installation	Rp 1	Rp 1	2198839	K	155.-
Voda Air Separator 1 1/2" for Horizontal Installation	Rp 1½	Rp 1½	2198835	K	188.-
Voda Air Separator 1 1/4" for Horizontal Installation	Rp 1¼	Rp 1¼	2198834	K	176.-
Voda Air Separator 1 1/4" for Vertical Installation	Rp 1¼	Rp 1¼	2198840	K	176.-
Voda Air Separator 2" for Horizontal Installation	Rp 2	Rp 2	2198836	K	207.-
Voda Air Separator 3/4" for Horizontal Installation	Rp ¾	Rp ¾	2198832	K	122.-
Voda Air Separator 3/4" for Vertical Installation	Rp ¾	Rp ¾	2198838	K	83.-
Voda Air Separator 22mm for Horizontal Installation	Ø22mm	Ø22mm	2198831	K	109.-
Voda Air Separator 22mm for Vertical Installation	Ø22mm	Ø22mm	2198837	K	86.-
Voda Air Separator DN50	DN 50	DN 50	2198808	C	920.-
Voda Air Separator DN65	DN 65	DN 65	2198809	C	961.-
Voda Air Separator DN80	DN 80	DN 80	2198810	C	1,051.-
Voda Air Separator DN100	DN 100	DN 100	2198811	C	1,223.-
Voda Air Separator DN125	DN 125	DN 125	2198812	C	1,319.-
Voda Air Separator DN150	DN 150	DN 150	2198813	C	2,023.-
Voda Air Separator DN200	DN 200	DN 200	2198814	C	2,364.-

Price group: PG6

Ordering information					
Type	Connection input	Connection output	Art. no.		EUR
Voda Dirt Separator 1" for Horizontal Installation	Rp 1	Rp 1	2198843	 K	138.-
Voda Dirt Separator 1" for Vertical Installation	Rp 1	Rp 1	2198849	K	213.-
Voda Dirt Separator 1 1/2" for Horizontal Installation	Rp 1½	Rp 1½	2198845	K	175.-
Voda Dirt Separator 1 1/4" for Horizontal Installation	Rp 1¼	Rp 1¼	2198844	K	161.-
Voda Dirt Separator 1 1/4" for Vertical Installation	Rp 1¼	Rp 1¼	2198850	K	224.-
Voda Dirt Separator 2" for Horizontal Installation	Rp 2	Rp 2	2198846	K	200.-
Voda Dirt Separator 3/4" for Horizontal Installation	Rp ¾	Rp ¾	2198842	K	122.-
Voda Dirt Separator 3/4" for Vertical Installation	Rp ¾	Rp ¾	2198848	K	156.-
Voda Dirt Separator 22mm for Horizontal Installation	Ø22mm	Ø22mm	2198841	K	110.-
Voda Dirt Separator 22mm for Vertical Installation	Ø22mm	Ø22mm	2198847	K	124.-
Voda Dirt Separator DN50	DN 50	DN 50	2198815	C	989.-
Voda Dirt Separator DN65	DN 65	DN 65	2198816	C	1,037.-
Voda Dirt Separator DN80	DN 80	DN 80	2198817	C	1,299.-
Voda Dirt Separator DN100	DN 100	DN 100	2198818	C	1,370.-
Voda Dirt Separator DN125	DN 125	DN 125	2198819	C	1,981.-
Voda Dirt Separator DN150	DN 150	DN 150	2198820	C	2,232.-
Voda Dirt Separator DN200	DN 200	DN 200	2198821	C	3,751.-

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Wilo-Tagus degassing & top-up units



Construction

Pressure step degasser

Application

- Closed heating systems
- Cooling systems

Your advantages

- Efficient continuous degassing and top-up for a high fluid quality by central degassing for both system and top-up water
- Self-regulated refilling with degassed water thanks to the turbo operation mode and the external refill contact (230V)
- Assembled and ready for connection
- Clear operation via the intuitive display
- Active degassing by patented PALL-Ring technology for high-performance deaeration
- Integrated glanded pump of the MHI series

Price group: PG6

Ordering information					
Type	Connection input	Connection output	Art. no.		EUR
Degassing and Refill Automat Tagus vac 10	G ¾	G ¾	2198925	C	5,448.-
Degassing and Refill Automat Tagus vac 20	G ¾	G ¾	2198926	C	6,009.-
Degassing and Refill Automat Tagus vac 30	G ¾	G ¾	2198927	C	6,415.-



Accessories **Page**
Commissioning/maintenance 681

Wilo-CC-HVAC system

Construction

Comfort control system for all conventional pumps in glandless and glanded design with fixed speeds and three-phase motors.

Application

For stageless power adjustment to the variable operating states of single, double or multi-pump systems (up to 6 pumps). Controlling depends on the differential pressure Δp , feed/return temperature ($\pm T$) or differential temperature (ΔT), including the free adjustment of the duty point by means of advance correction of the full-load pump output.

Notice

- Wall fixation (WM) up to P2 = 4 kW
- Floor model (BM) up to P2 = 5.5 kW
- Mains connection 3~400 V, 50 Hz


Your advantages



- **Easy operation:** User-oriented menu navigation with multi-language plain text display and/or symbol navigation.
- **Easy-to-use system:** Storage and output of operating data, display and storage of error messages.
- **Reliable system:** Conductivity test of the transmitter paths, motor protection, status indicator for drives.
- **Advanced settings:** 3 adjustable setpoints, PID controller.
- **Optional modules for connection to bus systems:** Profibus, CANBus, ModBus RTU, LON, BACnet and others.

Price group: PG14


Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		
		I A			EUR
CC-HVAC-System 1 x 1.1 FC WM	1	3	2527800	K	6,715.-
CC-HVAC-System 1 x 1.5 FC WM	1	4	2527806	K	6,835.-
CC-HVAC-System 1 x 2.2 FC WM	1	5.6	2527812	K	6,941.-
CC-HVAC-System 1 x 3.0 FC WM	1	6.3	2527818	K	7,265.-
CC-HVAC-System 1 x 4.0 FC WM	1	10	2527824	K	7,588.-
CC-HVAC-System 1 x 5.5 FC BM	1	13	2527830	K	9,136.-
CC-HVAC-System 1 x 7.5 FC BM	1	16	2527836	K	9,367.-
CC-HVAC-System 1 x 11.0 FC BM	1	24	2527842	K	11,729.-
CC-HVAC-System 1 x 15.0 FC BM	1	32	2527848	K	12,798.-



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Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		EUR
		I A			
CC-HVAC-System 1 x 18.5 FC BM	1	37.5	2527854	K	14,813.-
CC-HVAC-System 1 x 22.0 FC BM	1	43	2527860	K	14,813.-
CC-HVAC-System 1 x 30.0 FC BM	1	61	2527866	K	17,137.-
CC-HVAC-System 1 x 37.0 FC BM	1	72	2527872	K	19,218.-
CC-HVAC-System 1 x 45.0 FC BM	1	89	2527878	K	22,184.-
CC-HVAC-System 2 x 1.1 FC WM	2	3	2527801	K	7,199.-
CC-HVAC-System 2 x 1.5 FC WM	2	4	2527807	K	7,353.-
CC-HVAC-System 2 x 2.2 FC WM	2	5.6	2527813	K	7,457.-
CC-HVAC-System 2 x 3.0 FC WM	2	6.3	2527819	K	7,794.-
CC-HVAC-System 2 x 4.0 FC WM	2	10	2527825	K	8,138.-
CC-HVAC-System 2 x 5.5 FC BM	2	13	2527831	K	9,793.-
CC-HVAC-System 2 x 7.5 FC BM	2	16	2527837	K	10,023.-
CC-HVAC-System 2 x 11.0 FC BM	2	24	2527843	K	12,707.-
CC-HVAC-System 2 x 15.0 FC BM	2	32	2527849	K	13,987.-
CC-HVAC-System 2 x 18.5 FC BM	2	37.5	2527855	K	15,886.-
CC-HVAC-System 2 x 22.0 FC BM	2	43	2527861	K	15,886.-
CC-HVAC-System 2 x 30.0 FC BM	2	61	2527867	K	18,620.-
CC-HVAC-System 2 x 37.0 FC BM	2	72	2527873	K	21,410.-
CC-HVAC-System 2 x 45.0 FC BM	2	89	2527879	K	24,634.-
CC-HVAC-System 3 x 1.1 FC WM	3	3	2527802	K	7,597.-
CC-HVAC-System 3 x 1.5 FC WM	3	4	2527808	K	7,724.-
CC-HVAC-System 3 x 2.2 FC WM	3	5.6	2527814	K	7,827.-
CC-HVAC-System 3 x 3.0 FC WM	3	6.3	2527820	K	8,177.-
CC-HVAC-System 3 x 4.0 FC WM	3	10	2527826	K	8,560.-
CC-HVAC-System 3 x 5.5 FC BM	3	13	2527832	K	10,554.-
CC-HVAC-System 3 x 7.5 FC BM	3	16	2527838	K	10,786.-
CC-HVAC-System 3 x 11.0 FC BM	3	24	2527844	K	13,753.-
CC-HVAC-System 3 x 15.0 FC BM	3	32	2527850	K	15,182.-
CC-HVAC-System 3 x 18.5 FC BM	3	37.5	2527856	K	17,202.-
CC-HVAC-System 3 x 22.0 FC BM	3	43	2527862	K	17,202.-
CC-HVAC-System 3 x 30.0 FC BM	3	61	2527868	K	20,639.-
CC-HVAC-System 3 x 37.0 FC BM	3	72	2527874	K	24,817.-
CC-HVAC-System 3 x 45.0 FC BM	3	89	2527880	K	29,807.-
CC-HVAC-System 4 x 1.1 FC WM	4	3	2527803	K	8,179.-
CC-HVAC-System 4 x 1.5 FC WM	4	4	2527809	K	8,307.-
CC-HVAC-System 4 x 2.2 FC WM	4	5.6	2527815	K	8,410.-
CC-HVAC-System 4 x 3.0 FC WM	4	6.3	2527821	K	8,785.-
CC-HVAC-System 4 x 4.0 FC WM	4	10	2527827	K	9,162.-
CC-HVAC-System 4 x 5.5 FC BM	4	13	2527833	K	11,384.-
CC-HVAC-System 4 x 7.5 FC BM	4	16	2527839	K	11,672.-
CC-HVAC-System 4 x 11.0 FC BM	4	24	2527845	K	14,904.-
CC-HVAC-System 4 x 15.0 FC BM	4	32	2527851	K	16,495.-
CC-HVAC-System 4 x 18.5 FC BM	4	37.5	2527857	K	18,449.-
CC-HVAC-System 4 x 22.0 FC BM	4	43	2527863	K	18,449.-
CC-HVAC-System 4 x 30.0 FC BM	4	61	2527869	K	22,173.-
CC-HVAC-System 4 x 37.0 FC BM	4	72	2527875	K	27,901.-
CC-HVAC-System 4 x 45.0 FC BM	4	89	2527881	K	32,174.-

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Price group: PG14

Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		
		I A			EUR
CC-HVAC-System 5 x 1.1 FC WM	5	3	2527804	K	8,821.-
CC-HVAC-System 5 x 1.5 FC WM	5	4	2527810	K	8,945.-
CC-HVAC-System 5 x 2.2 FC WM	5	5.6	2527816	K	9,067.-
CC-HVAC-System 5 x 3.0 FC WM	5	6.3	2527822	K	9,419.-
CC-HVAC-System 5 x 4.0 FC WM	5	10	2527828	K	9,461.-
CC-HVAC-System 5 x 5.5 FC BM	5	13	2527834	K	12,228.-
CC-HVAC-System 5 x 7.5 FC BM	5	16	2527840	K	12,514.-
CC-HVAC-System 5 x 11.0 FC BM	5	24	2527846	K	15,861.-
CC-HVAC-System 5 x 15.0 FC BM	5	32	2527852	K	18,008.-
CC-HVAC-System 5 x 18.5 FC BM	5	37.5	2527858	K	21,886.-
CC-HVAC-System 5 x 22.0 FC BM	5	43	2527864	K	21,886.-
CC-HVAC-System 5 x 30.0 FC BM	5	61	2527870	K	26,490.-
CC-HVAC-System 5 x 37.0 FC BM	5	72	2527876	K	29,246.-
CC-HVAC-System 5 x 45.0 FC BM	5	89	2527882	K	34,019.-
CC-HVAC-System 6 x 1.1 FC WM	6	3	2527805	K	9,257.-
CC-HVAC-System 6 x 1.5 FC WM	6	4	2527811	K	8,991.-
CC-HVAC-System 6 x 2.2 FC WM	6	5.6	2527817	K	9,514.-
CC-HVAC-System 6 x 3.0 FC WM	6	6.3	2527823	K	9,889.-
CC-HVAC-System 6 x 4.0 FC WM	6	10	2527829	K	9,928.-
CC-HVAC-System 6 x 5.5 FC BM	6	13	2527835	K	13,010.-
CC-HVAC-System 6 x 7.5 FC BM	6	16	2527841	K	13,332.-
CC-HVAC-System 6 x 11.0 FC BM	6	24	2527847	K	16,843.-
CC-HVAC-System 6 x 15.0 FC BM	6	32	2527853	K	19,047.-
CC-HVAC-System 6 x 18.5 FC BM	6	37.5	2527859	K	24,379.-
CC-HVAC-System 6 x 22.0 FC BM	6	43	2527865	K	24,379.-
CC-HVAC-System 6 x 30.0 FC BM	6	61	2527871	K	28,518.-
CC-HVAC-System 6 x 37.0 FC BM	6	72	2527877	K	30,624.-
CC-HVAC-System 6 x 45.0 FC BM	6	89	2527883	K	35,829.-

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Wilo-CCe-HVAC system

Construction

Comfort control system for controlling glandless pumps and glanded pumps with integral frequency converters, or infinitely variable electronically controlled pumps.

Application

For infinitely variable power adjustment to the variable operating statuses of single, double or multi-pump systems of the series Wilo Stratos/-D/-Z, Stratos GIGA, IP-E/DP-E, IL-E/DL-E, BL-E, IL-E...BF (up to 6 pumps). Controlling depends on the differential pressure Δp , feed/return temperature ($\pm T$) or differential temperature (ΔT), including the free adjustment of the duty point by means of advance correction of the full-load pump output.

Notice

Mains connection 3~400 V, 50 Hz (others on request)

Your advantages


- **Easy operation:** User-oriented menu navigation with multi-language plain text display and/or symbol navigation.
- **Easy-to-use system:** Storage and output of operating data, display and storage of error messages.
- **Reliable system:** Conductivity test of the transmitter paths, motor protection, status indicator for actuators.
- **Advanced settings:** 3 adjustable setpoints, PID controller.
- **Optional modules for connection to bus systems:** Profibus, CANBus, Modbus RTU, LON, BACnet and others. Remote data transmission possible via GPRS modem



Price group: PG14

Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		
		I A			EUR
CCe-HVAC system 1 x ... (without power section)	1	0	2536640	K	3,294.-
CCe-HVAC system 1 x 0.37	1	1.2	2536646	K	4,025.-
CCe-HVAC system 1 x 0.55	1	2	2536652	K	4,025.-
CCe-HVAC system 1 x 0.75	1	2.9	2536658	K	4,025.-
CCe-HVAC system 1 x 1.1	1	3.8	2536664	K	4,025.-
CCe-HVAC system 1 x 1.5	1	5.5	2536670	K	4,025.-
CCe-HVAC system 1 x 2.2	1	7.8	2536676	K	4,028.-
CCe-HVAC system 1 x 3.0	1	9.3	2536682	K	4,152.-
CCe-HVAC system 1 x 4.0	1	10.8	2536688	K	4,152.-


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

Price group: PG14

Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		
		I A			EUR
CCe-HVAC system 1 x 5.5	1	12	2536694	K	4,169.-
CCe-HVAC system 1 x 7.5	1	13.2	2536700	K	4,158.-
CCe-HVAC system 1 x 11.0	1	22	2536706	K	4,184.-
CCe-HVAC system 1 x 15.0	1	25.9	2536712	K	4,184.-
CCe-HVAC system 1 x 18.5	1	32	2536718	K	4,248.-
CCe-HVAC system 1 x 22.0	1	42	2536724	K	4,288.-
CCe-HVAC system 2 x ... (without power section)	2	0	2536641	K	3,401.-
CCe-HVAC system 2 x 0.37	2	1.2	2536647	K	4,296.-
CCe-HVAC system 2 x 0.55	2	2	2536653	K	4,296.-
CCe-HVAC system 2 x 0.75	2	2.9	2536659	K	4,296.-
CCe-HVAC system 2 x 1.1	2	3.8	2536665	K	4,296.-
CCe-HVAC system 2 x 1.5	2	5.5	2536671	K	4,296.-
CCe-HVAC system 2 x 2.2	2	7.8	2536677	K	4,303.-
CCe-HVAC system 2 x 3.0	2	9.3	2536683	K	4,434.-
CCe-HVAC system 2 x 4.0	2	10.8	2536689	K	4,434.-
CCe-HVAC system 2 x 5.5	2	12	2536695	K	4,450.-
CCe-HVAC system 2 x 7.5	2	13.2	2536701	K	4,443.-
CCe-HVAC system 2 x 11.0	2	22	2536707	K	4,492.-
CCe-HVAC system 2 x 15.0	2	25.9	2536713	K	4,484.-
CCe-HVAC system 2 x 18.8	2	32	2536719	K	5,057.-
CCe-HVAC system 2 x 22.0	2	42	2536725	K	5,195.-
CCe-HVAC system 3 x ... (without power section)	3	0	2536642	K	4,064.-
CCe-HVAC system 3 x 0.37	3	1.2	2536648	K	4,552.-
CCe-HVAC system 3 x 0.55	3	2	2536654	K	4,552.-
CCe-HVAC system 3 x 0.75	3	2.9	2536660	K	4,552.-
CCe-HVAC system 3 x 1.1	3	3.8	2536666	K	4,552.-
CCe-HVAC system 3 x 1.5	3	5.5	2536672	K	4,552.-
CCe-HVAC system 3 x 2.2	3	7.8	2536678	K	4,570.-
CCe-HVAC system 3 x 3.0	3	9.3	2536684	K	4,715.-
CCe-HVAC system 3 x 4.0	3	10.8	2536690	K	4,715.-
CCe-HVAC system 3 x 5.5	3	12	2536696	K	4,729.-
CCe-HVAC system 3 x 7.5	3	13.2	2536702	K	4,709.-
CCe-HVAC system 3 x 11.0	3	22	2536708	K	6,685.-
CCe-HVAC system 3 x 15.0	3	25.9	2536714	K	6,837.-
CCe-HVAC system 3 x 18.5	3	32	2536720	K	7,072.-
CCe-HVAC system 3 x 22.0	3	42	2536726	K	5,766.-
CCe-HVAC system 4 x ... (without power section)	4	0	2536643	K	4,187.-
CCe-HVAC system 4 x 0.37	4	1.2	2536649	K	4,715.-
CCe-HVAC system 4 x 0.55	4	2	2536655	K	4,752.-
CCe-HVAC system 4 x 0.75	4	2.9	2536661	K	4,752.-
CCe-HVAC system 4 x 1.1	4	3.8	2536667	K	4,752.-
CCe-HVAC system 4 x 1.5	4	5.5	2536673	K	4,752.-
CCe-HVAC system 4 x 2.2	4	7.8	2536679	K	4,774.-
CCe-HVAC system 4 x 3.0	4	9.3	2536685	K	4,922.-
CCe-HVAC system 4 x 4.0	4	10.8	2536691	K	4,935.-

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Heating, air conditioning, cooling

Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		EUR
		I A			
CCe-HVAC system 4 x 5.5	4	12	2536697	K	5,052.-
CCe-HVAC system 4 x 7.5	4	13.2	2536703	K	5,013.-
CCe-HVAC system 4 x 11.0	4	22	2536709	K	7,161.-
CCe-HVAC system 4 x 15.0	4	25.9	2536715	K	7,214.-
CCe-HVAC system 4 x 18.5	4	32	2536721	K	7,556.-
CCe-HVAC system 4 x 22.0	4	42	2536727	K	6,171.-
CCe-HVAC system 5 x ... (without power section)	5	0	2536644	K	4,751.-
CCe-HVAC system 5 x 0.37	5	1.2	2536650	K	5,574.-
CCe-HVAC system 5 x 0.55	5	2	2536656	K	5,574.-
CCe-HVAC system 5 x 0.75	5	2.9	2536662	K	5,603.-
CCe-HVAC system 5 x 1.1	5	3.8	2536668	K	5,574.-
CCe-HVAC system 5 x 1.5	5	5.5	2536674	K	5,574.-
CCe-HVAC system 5 x 2.2	5	7.8	2536680	K	5,601.-
CCe-HVAC system 5 x 3.0	5	9.3	2536686	K	5,805.-
CCe-HVAC system 5 x 4.0	5	10.8	2536692	K	6,125.-
CCe-HVAC system 5 x 5.5	5	12	2536698	K	6,186.-
CCe-HVAC system 5 x 7.5	5	13.2	2536704	K	6,230.-
CCe-HVAC system 5 x 11.0	5	22	2536710	K	6,604.-
CCe-HVAC system 5 x 15.0	5	25.9	2536716	K	6,654.-
CCe-HVAC system 5 x 18.5	5	32	2536722	K	7,050.-
CCe-HVAC system 5 x 22.0	5	42	2536728	K	7,539.-
CCe-HVAC system 6 x ... (without power section)	6	0	2536645	K	4,874.-
CCe-HVAC system 6 x 0.37	6	1.2	2536651	K	5,776.-
CCe-HVAC system 6 x 0.55	6	2	2536657	K	5,776.-
CCe-HVAC system 6 x 0.75	6	2.9	2536663	K	5,805.-
CCe-HVAC system 6 x 1.1	6	3.8	2536669	K	5,776.-
CCe-HVAC system 6 x 1.5	6	5.5	2536675	K	5,776.-
CCe-HVAC system 6 x 2.2	6	7.8	2536681	K	5,806.-
CCe-HVAC system 6 x 3.0	6	9.3	2536687	K	6,013.-
CCe-HVAC system 6 x 4.0	6	10.8	2536693	K	6,381.-
CCe-HVAC system 6 x 5.5	6	12	2536699	K	6,444.-
CCe-HVAC system 6 x 7.5	6	13.2	2536705	K	6,599.-
CCe-HVAC system 6 x 11.0	6	22	2536711	K	7,018.-
CCe-HVAC system 6 x 15.0	6	25.9	2536717	K	7,002.-
CCe-HVAC system 6 x 18.5	6	32	2536723	K	7,747.-
CCe-HVAC system 6 x 22.0	6	42	2536729	K	7,988.-


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
Required accessories				
Type	Description	Art. no.		EUR
BMS base module	Series module in a plastic housing with LEDs for status display of inputs, fixation on a 35 mm DIN rail	2533800	A	536.-
CANopen communication module	Additional module for equipping the switchgear series Wilo-CC system for communication in CanOpen networks (slave).	2533867	K	1,473.-
CC communication module	Plug-in cartridge for installation in the CPU for connecting the CC switchgear to communication systems (GSM, Modbus, web server, LON etc.), if no frequency converter is installed.	2533850	K	208.-
Communication module LON	Additional module for equipping the switchgear series Wilo-CC system for communication in LON networks.	2533868	K	2,425.-
Communication module Modbus RTU	Additional module for equipping the Wilo-CC system switchgear series for communication in Modbus RTU networks.	2533869	A	456.-
Communication module Profibus DP	Additional module for equipping the switchgear series Wilo-CC system for communication in Profibus DP networks (slave).	2533866	K	921.-
Communication module WebServer	Additional module for internet connection.	2533865	K	1,095.-
Control module pump 1-2	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533712	K	235.-
Control module pump 3-4	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533734	K	235.-
Control module pump 5-6	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533756	K	225.-
Control modules connecting cable	Connection cable for connecting up to 4 control modules with the GLT base module. The number of connection cables required for control modules per CC-switchgear is always 1.	2533790	K	144.-
DDC control module	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533795	K	235.-
DDG impulse selector	Impulse selector for installation in a switch cabinet, channel selection with DIP switches accessible from the front, LEDs for operation and output signal, galvanic separation between measurement signal and supply voltage, fixation on 35 mm DIN rail	2533770	K	423.-
DDG power supply unit	For DDG together with impulse selector	501865293	L	242.-
DDG transducer	(Amplifier) incl. power supply unit for differential pressure sensor (DDG)	501771990	K	2,238.-
GPRS module	Insulating housing for switch cabinet installation, secured on 35 mm DIN rail. SIM cards are not within the scope of delivery, they must be procured by the customer!	2533860	K	1,137.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	133.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	402.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864	A	446.-
GSM module	Insulant housing for installation in a switch cabinet, fixation by means of the supplied accessories kit (adapter plate). SIM cards are not within the scope of delivery, they must be procured by the customer!	2533861	K	899.-
Outdoor temperature sensor Pt 100	Insulant housing made of glass-fibre reinforced polycarbonate, greyish RAL 7035. Fixation with two to four screws of 4 mm (not included in the scope of delivery). Attention: Don't expose the housing to direct sun!	2533772	K	96.-
PTC thermistor tripping unit	Tripping unit for switch cabinet installation for all IPL/DPL, IL/DL, IPH-O/W, IPS, IP-Z, BAC, BL, Helix and MVI series pumps equipped with PTC thermistor sensors.	509275993	L	442.-
Signal converter 0-10 V / 0-20 mA	Additional module for equipping the switchgear area Wilo-CC system for conversion of 0 - 10 V signals to 0 - 20 V signals	2534992	K	196.-
Signalling module pump 1-2	Relay module with operating status LEDs, secured on 35 mm DIN rail	2533812	K	328.-
Signalling module pump 3-6	Relay module with operating status LEDs, secured on 35 mm DIN rail	2533836	K	317.-
Signalling modules connecting cable	Connection cable for connecting up to 4 signalling modules with the BMS base module. The number of connection cables required for signalling modules per CC switchgear is always 1.	2533890	K	144.-

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Price group: PG14

Required accessories				
Type	Description	Art. no.		EUR
				
Temperature module for systems with 1-3 pumps	Module to be arranged on a 35 mm DIN rail with four channels in order to detect temperature sensors which have to be provided by the customer (PT100/PT1000) in 2 or 3-wire technology. Feed temperature (T_V), return temperature (T_R), process temperature (T_p), ambient temperature (T_A)	2534991	K	834.-
Temperature module for systems with 4-6 pumps	Module to be arranged on a 35 mm DIN rail with four channels in order to detect temperature sensors which have to be provided by the customer (PT100/PT1000) in 2 or 3-wire technology. Feed temperature (T_V), return temperature (T_R), process temperature (T_p), ambient temperature (T_A)	2533771	K	659.-
communication module BACnet IP (Slave)	Bus communication module for BACnet networks	2537051	K	1,117.-
communication module BACnet MS/TP (Slave)	Bus communication module for BACnet networks	2537050	K	1,117.-

Price group: PG14

Differential pressure sensor, DDG (4-20mA)				
Type	Description	Art. no.		EUR
				
Diff. pressure sensor DDG 100 (4-20 mA, not applicable with VR-HVAC)	4-20 mA; not applicable with VR-HVAC	2211740	L	788.-
Differential pressure sensor DDG 10 (4-20 mA)	4-20 mA	2136454	L	788.-
Differential pressure sensor DDG 20 (4-20 mA)	4-20 mA	2136456	L	788.-
Differential pressure sensor DDG 40 (4-20 mA)	4-20 mA	2136458	L	788.-
Differential pressure sensor DDG 60 (4-20 mA)	4-20 mA	2136460	L	788.-

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Wilo-SCe-HVAC system

Construction

Digitally controlled, variable Smart control systems for driving glandless and glanded pumps of all makes and single and multi-pump systems

SCe version:

Control of electronic pumps or pumps with built-in or external frequency converters

Application


For stageless power adjustment to the variable operating states of single, double or multi-pump systems (up to 4 pumps). Controlling depends on the differential pressure Δp , feed/return temperature ($\pm T$) or differential temperature (ΔT), including the free adjustment of the duty point by means of advance correction of the full-load pump output.


Notice

- Device versions: WM (wall-mounted installation); BM (floor model)
- Mains connection: 3~400, 50 Hz, 1~230 V, 50/60 Hz (only SCe versions without performance part)

Your advantages

- Easy operation: Display, symbols and menu navigation analogous to the Wilo glanded pumps of the latest design
- Easy-to-use system: System access to the service menu protected via code, error history code with up to 16 individual messages
- Reliable system: Permanent display of pump and system status, as well as the current actual value, SBM and SSM as standard, other error messages/ alarm signals can optionally be output via relay or via other communication tools (e.g., bus systems)
- Advanced setting parameters: 2 adjustable set-points, remote setpoint adjustment possible
- Communication capability: connectable bus systems: BACnet, modbus RTU(RS 232) (LON connectable via optional module)

Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		
		I A			EUR
SCe-HVAC system 1x10A-WM	1	10	2545254	K	1,872.-
SCe-HVAC system 1x13A-WM	1	13	2545258	K	1,916.-
SCe-HVAC system 1x16A-WM	1	16	2545262	K	2,030.-
SCe-HVAC system 1x24A-WM	1	24	2545266	K	2,110.-
SCe-HVAC system 1x32A-WM	1	32	2545270	K	2,469.-
SCe-HVAC system 1x37.5A-WM	1	37.5	2545274	K	2,538.-
SCe-HVAC system 1x49A-WM	1	49	2545278	K	2,561.-
SCe-HVAC system 2x10A-WM	2	10	2545255	K	2,011.-
SCe-HVAC system 2x13A-WM	2	13	2545259	K	2,088.-
SCe-HVAC system 2x16A-WM	2	16	2545263	K	2,202.-
SCe-HVAC system 2x24A-WM	2	24	2545267	K	2,408.-
SCe-HVAC system 2x32A-WM	2	32	2545271	K	3,014.-
SCe-HVAC system 2x37.5A-WM	2	37.5	2545275	K	3,140.-
SCe-HVAC system 2x49A-WM	2	49	2545279	K	3,353.-
SCe-HVAC system 3x10A-WM	3	10	2545256	K	2,211.-
SCe-HVAC system 3x13A-WM	3	13	2545260	K	2,215.-
SCe-HVAC system 3x16A-WM	3	16	2545264	K	2,393.-
SCe-HVAC system 3x24A-WM	3	24	2545268	K	4,705.-
SCe-HVAC system 3x32A-WM	3	32	2545272	K	5,956.-
SCe-HVAC system 3x37.5A-WM	3	37.5	2545276	K	6,329.-
SCe-HVAC system 3x49A-WM	3	49	2545280	K	6,385.-
SCe-HVAC system 4x10A-M-WM	4	10	2542284	K	∞
SCe-HVAC system 4x10A-WM	4	10	2545257	K	2,317.-
SCe-HVAC system 4x13A-WM	4	13	2545261	K	2,322.-
SCe-HVAC system 4x16A-WM	4	16	2545265	K	2,561.-
SCe-HVAC system 4x24A-WM	4	24	2545269	K	5,414.-
SCe-HVAC system 4x32A-WM	4	32	2545273	K	6,834.-
SCe-HVAC system 4x37.5A-WM	4	37.5	2545277	K	6,986.-
SCe-HVAC system 4x49A-WM	4	49	2545281	K	8,182.-

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Wilo-SC/SC-FC-HVAC system

Construction

Digitally controlled, variable Smart control systems for driving glandless and glanded pumps of all makes and single and multi-pump systems.

SC version:

Control of fixed speed pumps via contactors (cascade connection)

SC-FC version:

Control of fixed speed pumps via contactors (cascade connection), but control of a pump via frequency converter as a base-load pump, control of the peak-load pumps in cascade connection

Application


For stageless power adjustment to the variable operating states of single, double or multi-pump systems (up to 4 pumps). Controlling depends on the differential pressure Δp , feed/return temperature ($\pm T$) or differential temperature (ΔT), including the free adjustment of the duty point by means of advance correction of the full-load pump output.


Notice

- Wall fixation (WM)
- Floor model (BM)
- Mains connection 3~400 V, 50 Hz

Your advantages

- Easy operation: Display, symbols and menu navigation analogous to the Wilo glanded pumps of the latest design
- Easy-to-use system: System access to the service menu protected via code, error history code with up to 16 individual messages
- Reliable system: Permanent display of pumps and system status as well as the actual value present in the display
- SBM and SSM as standard, other error messages/ alarm signals can optionally be output via relay or via other communication tools (e.g., bus systems)
- Advanced settings: 2 adjustable setpoints, remote setpoint adjustment possible
- Communication capability: Connectible bus systems: BACnet, modbus RTU(RS 232) (LON connectible via optional module)


Ordering information						
Type	Max. number of control- table pumps	Max. rated current per pump	I A	Art. no.		EUR
SC-HVAC system 1x1.6A-WM (direct starting)	1	1.6		2545310	K	2,678.-
SC-HVAC system 2x1.6A-WM (direct starting)	2	1.6		2545311	K	2,898.-
SC-HVAC system 3x1.6A-WM (direct starting)	3	1.6		2545312	K	3,205.-
SC-HVAC system 4x1.6A-WM (direct starting)	4	1.6		2545313	K	3,411.-
SC-HVAC system 1x2.4A-WM (direct starting)	1	2.4		2545314	K	2,678.-
SC-HVAC system 2x2.4A-WM (direct starting)	2	2.4		2545315	K	2,898.-
SC-HVAC system 3x2.4A-WM (direct starting)	3	2.4		2545316	K	3,205.-
SC-HVAC system 4x2.4A-WM (direct starting)	4	2.4		2545317	K	3,411.-
SC-HVAC system 1x4A-WM (direct starting)	1	4		2545318	K	2,660.-
SC-HVAC system 2x4A-WM (direct starting)	2	4		2545319	K	2,898.-
SC-HVAC system 3x4A-WM (direct starting)	3	4		2545320	K	3,205.-
SC-HVAC system 4x4A-WM (direct starting)	4	4		2545321	K	3,411.-
SC-HVAC system 1x6.3A-WM (direct starting)	1	6.3		2545322	K	2,660.-
SC-HVAC system 2x6.3A-WM (direct starting)	2	6.3		2545323	K	2,898.-
SC-HVAC system 3x6.3A-WM (direct starting)	3	6.3		2545324	K	3,208.-
SC-HVAC system 4x6.3A-WM (direct starting)	4	6.3		2545325	K	3,412.-
SC-HVAC system 1x10A-WM (direct starting)	1	10		2545326	K	3,233.-
SC-HVAC system 2x10A-WM (direct starting)	2	10		2545327	K	3,483.-
SC-HVAC system 3x10A-WM (direct starting)	3	10		2545328	K	2,704.-
SC-HVAC system 4x10A-WM (direct starting)	4	10		2545329	K	2,949.-
SC-HVAC system 1x12A-WM (direct starting)	1	12		2545330	K	2,756.-
SC-HVAC system 2x12A-WM (direct starting)	2	12		2545331	K	3,035.-
SC-HVAC system 3x12A-WM (direct starting)	3	12		2545332	K	3,367.-
SC-HVAC system 4x12A-WM (direct starting)	4	12		2545333	K	3,641.-
SC-HVAC system 1x16A-WM (direct starting)	1	16		2545334	K	2,866.-
SC-HVAC system 2x16A-WM (direct starting)	2	16		2545335	K	3,160.-
SC-HVAC system 3x16A-WM (direct starting)	3	16		2545336	K	3,539.-
SC-HVAC system 4x16A-WM (direct starting)	4	16		2545337	K	3,867.-
SC-HVAC system 1x20A-WM (direct starting)	1	20		2545338	A	☞
SC-HVAC system 2x20A-WM (direct starting)	2	20		2545339	A	☞
SC-HVAC system 3x20A-WM (direct starting)	3	20		2545340	A	☞
SC-HVAC system 4x20A-WM (direct starting)	4	20		2545341	A	☞
SC-HVAC system 1x24A-WM (direct starting)	1	24		2545342	K	3,310.-
SC-HVAC system 2x24A-WM (direct starting)	2	24		2545343	K	3,632.-
SC-HVAC system 3x24A-WM (direct starting)	3	24		2545344	K	4,078.-
SC-HVAC system 4x24A-WM (direct starting)	4	24		2545345	K	5,387.-
SC-HVAC system 1x32A-WM (direct starting)	1	32		2545346	K	3,549.-
SC-HVAC system 2x32A-WM (direct starting)	2	32		2545347	K	3,933.-
SC-HVAC system 3x32A-WM (direct starting)	3	32		2545348	K	4,456.-
SC-HVAC system 4x32A-WM (direct starting)	4	32		2545349	K	5,766.-
SC-HVAC system 1x13A-WM (star-delta starting)	1	13		2545350	K	3,362.-
SC-HVAC system 2x13A-WM (star-delta starting)	2	13		2545351	K	3,991.-
SC-HVAC system 3x13A-WM (star-delta starting)	3	13		2545352	K	4,631.-
SC-HVAC system 4x13A-WM (star-delta starting)	4	13		2545353	K	5,380.-
SC-HVAC system 1x16A-WM (star-delta starting)	1	16		2545354	K	3,464.-
SC-HVAC system 2x16A-WM (star-delta starting)	2	16		2545355	K	3,991.-


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
Ordering information					
Type	Max. number of control- lable pumps	Max. rated current per pump	Art. no.		EUR
			I A		
SC-HVAC system 3x16A-WM (star-delta starting)	3	16	2545356	K	4,631.-
SC-HVAC system 4x16A-WM (star-delta starting)	4	16	2545357	K	5,446.-
SC-HVAC system 1x19A-WM (star-delta starting)	1	19	2545358	A	☒
SC-HVAC system 2x19A-WM (star-delta starting)	2	19	2545359	A	☒
SC-HVAC system 3x19A-WM (star-delta starting)	3	19	2545360	A	☒
SC-HVAC system 4x19A-WM (star-delta starting)	4	19	2545361	A	☒
SC-HVAC system 1x24A-WM (star-delta starting)	1	24	2545362	K	3,837.-
SC-HVAC system 2x24A-WM (star-delta starting)	2	24	2545363	K	4,494.-
SC-HVAC system 3x24A-WM (star-delta starting)	3	24	2545364	K	5,345.-
SC-HVAC system 4x24A-WM (star-delta starting)	4	24	2545365	K	6,336.-
SC-HVAC system 1x32A-WM (star-delta starting)	1	32	2545366	K	4,158.-
SC-HVAC system 2x32A-WM (star-delta starting)	2	32	2545367	K	4,774.-
SC-HVAC system 3x32A-BM (star-delta starting)	3	32	2545368	K	8,168.-
SC-HVAC system 4x32A-BM (star-delta starting)	4	32	2545369	K	9,063.-
SC-HVAC system 1x37.5A-WM (star-delta starting)	1	37.5	2545370	K	4,342.-
SC-HVAC system 2x37.5A-WM (star-delta starting)	2	37.5	2545371	K	4,975.-
SC-HVAC system 3x37.5A-BM (star-delta starting)	3	37.5	2545372	K	8,515.-
SC-HVAC system 4x37.5A-BM (star-delta starting)	4	37.5	2545373	K	9,389.-
SC-HVAC system 1x43A-WM (star-delta starting)	1	43	2545374	K	4,395.-
SC-HVAC system 2x43A-WM (star-delta starting)	2	43	2545375	K	5,027.-
SC-HVAC system 3x43A-BM (star-delta starting)	3	43	2545376	K	8,615.-
SC-HVAC system 4x43A-BM (star-delta starting)	4	43	2545377	K	9,495.-

Ordering information					
Type	Max. number of control- lable pumps	Max. rated current per pump	Art. no.		EUR
			I A		
SC-FC-HVAC system 1x1.6A-FC-WM (direct starting)	1	1.6	2545426	K	5,378.-
SC-FC-HVAC system 2x1.6A-FC-WM (direct starting)	2	1.6	2545427	K	5,715.-
SC-FC-HVAC system 3x1.6A-FC-WM (direct starting)	3	1.6	2545428	K	6,047.-
SC-FC-HVAC system 4x1.6A-FC-WM (direct starting)	4	1.6	2545429	K	6,394.-
SC-FC-HVAC system 1x2.4A-FC-WM (direct starting)	1	2.4	2545430	K	5,391.-
SC-FC-HVAC system 2x2.4A-FC-WM (direct starting)	2	2.4	2545431	K	5,724.-
SC-FC-HVAC system 3x2.4A-FC-WM (direct starting)	3	2.4	2545432	K	6,070.-
SC-FC-HVAC system 4x2.4A-FC-WM (direct starting)	4	2.4	2545433	K	6,450.-
SC-FC-HVAC system 1x4A-FC-WM (direct starting)	1	4	2545434	K	5,479.-
SC-FC-HVAC system 2x4A-FC-WM (direct starting)	2	4	2545435	K	5,831.-
SC-FC-HVAC system 3x4A-FC-WM (direct starting)	3	4	2545436	K	6,204.-
SC-FC-HVAC system 4x4A-FC-WM (direct starting)	4	4	2545437	K	6,538.-
SC-FC-HVAC system 1x6.3A-FC-WM (direct starting)	1	6.3	2545438	K	6,373.-
SC-FC-HVAC system 2x6.3A-FC-WM (direct starting)	2	6.3	2545439	K	6,705.-
SC-FC-HVAC system 3x6.3A-FC-WM (direct starting)	3	6.3	2545440	K	5,869.-
SC-FC-HVAC system 4x6.3A-FC-WM (direct starting)	4	6.3	2545441	K	6,242.-
SC-FC-HVAC system 1x10A-FC-WM (direct starting)	1	10	2545442	K	7,028.-
SC-FC-HVAC system 2x10A-FC-WM (direct starting)	2	10	2545443	K	7,462.-


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

Ordering information					
Type	Max. number of control- table pumps	Max. rated current per pump	Art. no.		EUR
		I A			
SC-FC-HVAC system 3x10A-FC-WM (direct starting)	3	10	2545444	K	6,538.-
SC-FC-HVAC system 4x10A-FC-WM (direct starting)	4	10	2545445	K	6,925.-
SC-FC-HVAC system 1x12A-FC-BM (direct starting)	1	12	2545446	K	10,005.-
SC-FC-HVAC system 2x12A-FC-BM (direct starting)	2	12	2545447	K	10,551.-
SC-FC-HVAC system 3x12A-FC-BM (direct starting)	3	12	2545448	K	11,094.-
SC-FC-HVAC system 4x12A-FC-BM (direct starting)	4	12	2545449	K	11,670.-
SC-FC-HVAC system 1x16A-FC-BM (direct starting)	1	16	2545450	K	10,745.-
SC-FC-HVAC system 2x16A-FC-BM (direct starting)	2	16	2545451	K	11,365.-
SC-FC-HVAC system 3x16A-FC-BM (direct starting)	3	16	2545452	K	12,338.-
SC-FC-HVAC system 4x16A-FC-BM (direct starting)	4	16	2545453	K	13,016.-
SC-FC-HVAC system 1x20A-FC-BM (direct starting)	1	20	2545454	A	☞
SC-FC-HVAC system 2x20A-FC-BM (direct starting)	2	20	2545455	A	☞
SC-FC-HVAC system 3x20A-FC-BM (direct starting)	3	20	2545456	A	☞
SC-FC-HVAC system 4x20A-FC-BM (direct starting)	4	20	2545457	A	☞
SC-FC-HVAC system 1x24A-FC-BM (direct starting)	1	24	2545458	K	12,458.-
SC-FC-HVAC system 2x24A-FC-BM (direct starting)	2	24	2545459	K	13,264.-
SC-FC-HVAC system 3x24A-FC-BM (direct starting)	3	24	2545460	K	14,646.-
SC-FC-HVAC system 4x24A-FC-BM (direct starting)	4	24	2545461	K	15,777.-
SC-FC-HVAC system 1x32A-FC-BM (direct starting)	1	32	2545462	K	13,854.-
SC-FC-HVAC system 2x32A-FC-BM (direct starting)	2	32	2545463	K	14,768.-
SC-FC-HVAC system 3x32A-FC-BM (direct starting)	3	32	2545464	K	16,331.-
SC-FC-HVAC system 4x32A-FC-BM (direct starting)	4	32	2545465	K	18,095.-
SC-FC-HVAC system 1x13A-FC-BM (star-delta starting)	1	13	2545466	K	11,121.-
SC-FC-HVAC system 2x13A-FC-BM (star-delta starting)	2	13	2545467	K	12,074.-
SC-FC-HVAC system 3x13A-FC-BM (star-delta starting)	3	13	2545468	K	13,309.-
SC-FC-HVAC system 4x13A-FC-BM (star-delta starting)	4	13	2545469	K	14,306.-
SC-FC-HVAC system 1x16A-FC-BM (star-delta starting)	1	16	2545470	K	11,401.-
SC-FC-HVAC system 2x16A-FC-BM (star-delta starting)	2	16	2545471	K	12,390.-
SC-FC-HVAC system 3x16A-FC-BM (star-delta starting)	3	16	2545472	K	13,774.-
SC-FC-HVAC system 4x16A-FC-BM (star-delta starting)	4	16	2545473	K	14,651.-
SC-FC-HVAC system 1x19A-FC-BM (star-delta starting)	1	19	2545474	A	☞
SC-FC-HVAC system 2x19A-FC-BM (star-delta starting)	2	19	2545475	A	☞
SC-FC-HVAC system 3x19A-FC-BM (star-delta starting)	3	19	2545476	A	☞
SC-FC-HVAC system 4x19A-FC-BM (star-delta starting)	4	19	2545477	A	☞
SC-FC-HVAC system 1x24A-FC-BM (star-delta starting)	1	24	2545478	K	13,729.-
SC-FC-HVAC system 2x24A-FC-BM (star-delta starting)	2	24	2545479	K	14,422.-
SC-FC-HVAC system 3x24A-FC-BM (star-delta starting)	3	24	2545480	K	16,753.-
SC-FC-HVAC system 4x24A-FC-BM (star-delta starting)	4	24	2545481	K	17,962.-
SC-FC-HVAC system 1x32A-FC-BM (star-delta starting)	1	32	2545482	K	14,935.-
SC-FC-HVAC system 2x32A-FC-BM (star-delta starting)	2	32	2545483	K	16,383.-
SC-FC-HVAC system 3x32A-FC-BM (star-delta starting)	3	32	2545484	K	18,291.-
SC-FC-HVAC system 4x32A-FC-BM (star-delta starting)	4	32	2545485	K	20,189.-
SC-FC-HVAC system 1x37.5A-FC-BM (star-delta starting)	1	37.5	2545486	K	16,485.-
SC-FC-HVAC system 2x37.5A-FC-BM (star-delta starting)	2	37.5	2545487	K	18,062.-

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Ordering information					
Type	Max. number of control- table pumps	Max. rated current per pump	Art. no.		
		/			
		A			
					EUR
SC-FC-HVAC system 3x37.5A-FC-BM (star-delta starting)	3	37.5	2545488	K	20,192.-
SC-FC-HVAC system 4x37.5A-FC-BM (star-delta starting)	4	37.5	2545489	K	21,977.-
SC-FC-HVAC system 1x43A-FC-BM (star-delta starting)	1	43	2545490	K	17,829.-
SC-FC-HVAC system 2x43A-FC-BM (star-delta starting)	2	43	2545491	K	19,381.-
SC-FC-HVAC system 3x43A-FC-BM (star-delta starting)	3	43	2545492	K	21,896.-
SC-FC-HVAC system 4x43A-FC-BM (star-delta starting)	4	43	2545493	K	23,368.-

Price group: PG14

Required accessories					
Type	Description	Art. no.			
					EUR
Outdoor temperature sensor Pt 100	Insulant housing made of glass-fibre reinforced polycarbonate, greyish RAL 7035. Fixation with two to four screws of 4 mm (not included in the scope of delivery). Attention: Don't expose the housing to direct sun!	2533772		K	96.-
DDG impulse selector	Impulse selector for installation in a switch cabinet, channel selection with DIP switches accessible from the front, LEDs for operation and output signal, galvanic separation between measurement signal and supply voltage, fixation on 35 mm DIN rail	2533770		K	423.-
Communication module BACnet (SC)	For connection of Wilo-Control SC series with BACnet MSTP networks.	2538242		L	512.-
Communication module LON (SC)	For connection of Wilo-Control SC series with Modbus LON networks.	2538243		K	498.-
SC-HVAC signal board	Signal board	2119646		L	182.-
DDG transducer	(Amplifier) incl. power supply unit for differential pressure sensor (DDG)	501771990		K	2,238.-
PTC thermistor tripping unit	Tripping unit for switch cabinet installation for all IPL/DPL, IL/DL, IPH-O/W, IPS, IP-Z, BAC, BL, Helix and MVI series pumps equipped with PTC thermistor sensors.	509275993		L	442.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216		A	452.-
DDG power supply unit	For DDG together with impulse selector	501865293		L	242.-
Signalling module pump 3-6	Relay module with operating status LEDs, secured on 35 mm DIN rail	2533836		K	317.-
Signalling module pump 1-2	Relay module with operating status LEDs, secured on 35 mm DIN rail	2533812		K	328.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864		A	446.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863		A	402.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862		A	133.-

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Wilo-EFC

Construction

Stand-alone frequency converter

Application

- This frequency converter for wall fixation can be installed in fixed speed pumps with asynchronous or permanent magnet motors for various applications, in particular for heating, air conditioning and pressure boosting.

Scope of delivery

- Stand-alone frequency converter
- Installation and operating instructions

Your advantages

- Quick and effective commissioning thanks to user-friendly operation assistant
- High energy efficiency and compact design due to high efficiency of up to 98 per cent
- Cost-effective solution due to low cooling requirements
- Covers a wide range of pump applications using adjustable control modes
- Flexible connectivity due to optional connection to various bus systems

Price group: PG14

Ordering information

Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		EUR
		I A			
EFC0.55 3x380-480V 50/60Hz IP55	1	1.8	2193430	C	1,361.-
EFC0.75 3x380-480V 50/60Hz IP55	1	2.4	2193431	C	1,390.-
EFC1.1 3x380-480V 50/60Hz IP55	1	3	2193432	C	1,454.-
EFC1.5 3x380-480V 50/60Hz IP55	1	4.1	2193433	C	1,519.-
EFC2.2 3x380-480V 50/60Hz IP55	1	5.6	2193434	C	1,640.-
EFC3 3x380-480V 50/60Hz IP55	1	7.2	2193435	C	1,794.-
EFC4 3x380-480V 50/60Hz IP55	1	10	2193436	C	1,957.-
EFC5.5 3x380-480V 50/60Hz IP55	1	13	2193437	C	2,237.-
EFC7.5 3x380-480V 50/60Hz IP55	1	16	2193438	C	2,615.-
EFC11 3x380-480V 50/60Hz IP55	1	24	2193439	C	3,149.-
EFC15 3x380-480V 50/60Hz IP55	1	32	2193440	C	3,585.-
EFC18.5 3x380-480V 50/60Hz IP55	1	37.5	2193441	C	4,279.-
EFC22 3x380-480V 50/60Hz IP55	1	44	2193442	C	4,931.-

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Price group: PG14

Ordering information					
Type	Max. number of controllable pumps	Max. rated current per pump	Art. no.		EUR
		/			
		A			
EFC30 3x380-480V 50/60Hz IP55	1	61	2193443	C	5,550.-
EFC37 3x380-480V 50/60Hz IP55	1	73	2193444	C	6,225.-
EFC45 3x380-480V 50/60Hz IP55	1	90	2193445	C	7,345.-
EFC55 3x380-480V 50/60Hz IP55	1	106	2193446	C	8,638.-
EFC75 3x380-480V 50/60Hz IP55	1	147	2193447	C	10,467.-
EFC90 3x380-480V 50/60Hz IP55	1	177	2193448	C	11,940.-
EFC110 3x380-480V 50/60Hz IP54	1	212	2193449	C	15,768.-
EFC132 3x380-480V 50/60Hz IP54	1	260	2193450	C	19,027.-
EFC0.37 3x380-480V 50/60Hz IP55	1	1.3	2193429	C	1,339.-

Price group: PG14

Accessories					
Type	Description	Art. no.		EUR	
Profibus DP MCA Wilo-EFC	Plug-in module on the Wilo-EFC frequency converter, Profibus DP operates the frequency converter via fieldbus and enables the lowering of system costs.	2193451	C	384.-	
DeviceNet MCA Wilo-EFC	Plug-in module on the Wilo-EFC frequency converter – DeviceNet provides key capabilities to effectively decide which information is required when.	2193452	C	347.-	
Profinet MCA Wilo-EFC	Plug-in module on Wilo-EFC frequency converter, Profinet provides users with Ethernet access and supplies diagnostic data.	2193453	C	568.-	
Ethernet/IP MCA Wilo-EFC	Plug-in module on the Wilo-EFC frequency converter – EtherNet/IP is based on state-of-the-art technologies available for industrial use and meets even the most complex requirements.	2193454	C	568.-	
Modbus TCP MCA Wilo-EFC	Plug-in module on the Wilo-EFC frequency converter, Modbus TCP has an integrated webserver for remote diagnostics and reading out of basic operating parameters.	2193455	C	568.-	
Sensor Input Card MCB Wilo-EFC	-	6084915	K	268.-	

Price group: PG14

Accessories					
Type	Art. no.		EUR		
Filter 177A du/dt IP00 Wilo-EFC	6084550	A	1,961.-		
Filter 315A du/dt IP00 Wilo-EFC	6084551	A	2,306.-		
Filter 480A du/dt IP00 Wilo-EFC	6084552	A	2,998.-		
Filter 40A du/dt IP20 Wilo-EFC	6084553	C	715.-		
Filter 90A du/dt IP20 Wilo-EFC	6084554	A	1,268.-		
Filter 106A du/dt IP20 Wilo-EFC	6084555	A	1,661.-		
Filter 177A du/dt IP20 Wilo-EFC	6084556	A	2,537.-		
Filter 315A du/dt IP23 Wilo-EFC	6084557	A	3,228.-		
Filter 480A du/dt IP23 Wilo-EFC	6084558	A	3,805.-		
Filter 2.4A sin IP54 Wilo-EFC	6084559	A	956.-		
Filter 4.1A sin IP54 Wilo-EFC	6084560	A	976.-		
Filter 7.5A sin IP54 Wilo-EFC	6084561	A	1,150.-		
Filter 10A sin IP54 Wilo-EFC	6084562	A	1,248.-		
Filter 17A sin IP54 Wilo-EFC	6084563	A	1,424.-		
Filter 24.2A sin IP54 Wilo-EFC	6084564	A	1,953.-		
Filter 32A sin IP54 Wilo-EFC	6084565	A	2,888.-		
Filter 37.5A sin IP54 Wilo-EFC	6084566	A	3,143.-		
Filter 46.2A sin IP54 Wilo-EFC	6084567	A	3,513.-		

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Accessories			
Type	Art. no.		EUR
Filter 61A sin IP54 Wilo-EFC	6084568	A	4,158.-
Filter 75A sin IP54 Wilo-EFC	6084569	A	4,643.-
Filter 90A sin IP54 Wilo-EFC	6084570	A	5,464.-
Filter 106A sin IP54 Wilo-EFC	6084571	A	6,009.-
Filter 150A sin IP54 Wilo-EFC	6084572	A	8,470.-
Filter 180A sin IP54 Wilo-EFC	6084573	A	9,289.-
Filter 2.5A sin IP00 Wilo-EFC	6084574	A	299.-
Filter 4.5A sin IP00 Wilo-EFC	6084575	A	316.-
Filter 8A sin IP00 Wilo-EFC	6084576	A	394.-
Filter 10A sin IP00 Wilo-EFC	6084577	A	408.-
Filter 17A sin IP00 Wilo-EFC	6084578	C	444.-
Filter 24A sin IP00 Wilo-EFC	6084579	A	724.-
Filter 38A sin IP00 Wilo-EFC	6084580	A	1,074.-
Filter 48A sin IP00 Wilo-EFC	6084581	A	1,349.-
Filter 62A sin IP00 Wilo-EFC	6084582	A	1,661.-
Filter 75A sin IP00 Wilo-EFC	6084583	A	2,169.-
Filter 115A sin IP00 Wilo-EFC	6084584	A	3,663.-
Filter 180A sin IP00 Wilo-EFC	6084585	A	4,971.-
Filter 260A sin IP00 Wilo-EFC	6084586	A	5,122.-
Filter 410A sin IP00 Wilo-EFC	6084587	A	7,940.-
Filter 510A sin IP00 Wilo-EFC	6084588	A	11,827.-
Filter 2.5A sin IP20 Wilo-EFC	6084900	A	296.-
Filter 4.5A sin IP20 Wilo-EFC	6084901	A	321.-
Filter 8A sin IP20 Wilo-EFC	6084902	A	393.-
Filter 10A sin IP20 Wilo-EFC	6084903	A	438.-
Filter 17A sin IP20 Wilo-EFC	6084904	A	486.-
Filter 24A sin IP20 Wilo-EFC	6084905	A	749.-
Filter 38A sin IP20 Wilo-EFC	6084906	C	1,340.-
Filter 48A sin IP20 Wilo-EFC	6084907	A	2,457.-
Filter 62A sin IP20 Wilo-EFC	6084908	A	2,720.-
Filter 75A sin IP20 Wilo-EFC	6084909	A	3,282.-
Filter 115A sin IP23 Wilo-EFC	6084910	A	4,713.-
Filter 180A sin IP23 Wilo-EFC	6084911	A	6,452.-
Filter 260A sin IP23 Wilo-EFC	6084912	A	8,291.-
Filter 410A sin IP23 Wilo-EFC	6084913	A	10,444.-
Filter 510A sin IP23 Wilo-EFC	6084914	A	14,188.-

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Wilo-IF-Module LON Stratos



Wilo-IF module LON



Wilo-CIF-Module

Price group: PG14

IF module for glandless pumps				
Type	Description	Art. no.		EUR
Wilo-Smart IF module Stratos	Retrofittable plug-in module to expand the communication interfaces of the Stratos pump featuring Wilo-Smart Connect functions usable via Bluetooth and Wilo Net.	2197101	L	310.-
IF-Modul Stratos LON	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. Serial/digital LON-interface for connection to building automation via LONWorks networks: LONTalk protocol and LONMark conformity. Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos PLR IF module is required.	2030455	L	276.-
IF-Modul Stratos PLR	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. Serial/digital PLR interface for connection to building automation (BA) via Wilo interface converter or company-specific coupling modules. Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation with 2 PLR IF modules. Connection cable, 0.7 m (2-core), included in the scope of delivery.	2030465	L	101.-
IF-Modul Stratos Ext. Off	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. Control input overriding off. 0 – 10 V (remote speed adjustment or remote setpoint adjustment) for connection to building automation (BA). Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos PLR IF module is required.	2030475	L	124.-
IF-Modul Stratos Ext. Min	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. Control input overriding min (setback operation without Autopilot). 0 – 10 V (remote speed adjustment or remote setpoint adjustment) for connection to building automation (BA). Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos PLR IF module is required.	2030485	L	124.-
IF-Modul Stratos SBM	Retrofit plug-in module for pump types Wilo-Stratos/Stratos-Z/Stratos-D collective run signal. Control input 0 – 10 V (remote speed adjustment or remote setpoint adjustment) for connection to building automation (BA). Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos SBM IF module is required.	2030495	L	140.-
IF-Modul Stratos CANopen	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. Serial/digital CAN interface for connection to building automation (BA) via CAN bus system. Protocol according to standard CANopen (EN 50325-4). Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos PLR IF module is required.	2066600	L	157.-
IF-Modul Stratos Ext. Off/SBM	Retrofit plug-in module for pump types Wilo-Stratos/Stratos-Z/Stratos-D. Overriding Off control input, collective run signal. Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos ext. Off/SBM IF module is required.	2084867	L	140.-
IF-Modul Stratos Modbus RTU	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. Serial/digital Modbus RTU interface for connection to building automation systems (BA) via RS485 bus system. Protocol "Modbus over Serial Line" in accordance with Modbus-IDA V 1.02. Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos DP IF module is required.	2097808	L	238.-

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Price group: PG14

IF module for glandless pumps				
Type	Description	Art. no.		EUR
IF-Modul Stratos BACnet MS/TP	Retrofittable plug-in module for Wilo-Stratos/Stratos-Z/Stratos-D pump types. Serial/digital BACnet MS/TP master interface for connection to building automation (BA) via RS485 bus system. Protocol according to BACnet standard (ISO 16484-5). Communication-capable dual pump management (depending on time, load and fault). For the dual pump management of 2 circulators or 1 twin-head pump in alternating or parallel operation, an additional Stratos DP IF module is required.	2097810	L	263.-
IF-Modul Stratos DP	Retrofittable plug-in module for the pump types Wilo-Stratos/Stratos-Z/Stratos-D. 2 x 2 terminals for through connection of BUS interfaces. Communication-capable dual pump management (depending on time, load and fault) connection cable, 0.7 m (2 x 2-core, shielded in pairs), included in the scope of delivery.	2105254	L	101.-

Price group: PG14

IF module for glanded pumps				
Type	Description	Art. no.		EUR
Wilo-Smart IF module	Retrofittable plug-in module to expand the communication interfaces of the pump featuring Wilo-Smart Connect functions usable via Bluetooth and Wilo Net.	2197102	L	310.-
IF-Modul LON	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial/digital LON interface for connection to building automation (BA) via LONWorks networks: LONTalk protocol, LONMark conformity. Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).	2022530	L	255.-
IF-Modul PLR	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital PLR interface for connection to building automation (BA) via Wilo interface converter or company-specific coupling modules. Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).	2035069	L	112.-
IF-Modul CANopen	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital CAN interface for connection to building automation (GA) via CAN bus system protocol according to CANopen standard (EN 50325-4). Note: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).	2085044	L	173.-
IF-Modul Modbus RTU	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital Modbus RTU interface for connection to building automation (BA) via RS485 bus system. Protocol "Modbus over Serial Line" in accordance with Modbus-IDA V 1.02. Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).	2097809	L	264.-
IF-Modul BACnet MS/TP	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital interface BACnet MS/TP master for connection to building automation (BA) via RS485 bus system. Protocol in accordance with the BACnet standard (ISO 16484-5) Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).	2097811	L	286.-

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Price group: PG14

CIF module				
Type	Description	Art. no.		EUR
CIF module BACnet MS/TP	Retrofittable plug-in module for the pump types Wilo-Stratos MAXO/Stratos MAXO-Z/Stratos MAXO-D. Serial/digital BACnet MS/TP master interface for connection to building automation (BA) via RS485 bus system. Protocol in accordance with the BACnet standard (ISO 16484-5)	2190367	L	287.-
CIF-Module Modbus RTU	Retrofittable plug-in module for the pump types Wilo-Stratos MAXO/Stratos MAXO-Z/Stratos MAXO-D. Serial/digital Modbus RTU interface for connection to building automation (BA) via RS485 bus system. Protocol "Modbus over Serial Line" in accordance with Modbus-IDA V 1.02.	2190368	L	287.-
CIF module CANopen	Retrofittable plug-in module for the pump types Wilo-Stratos MAXO/Stratos MAXO-Z/Stratos MAXO-D. Serial/digital CAN interface for connection to building automation (BA) via CAN bus system. Protocol in accordance with the CANopen standard (EN 50325-4).	2190369	L	174.-
CIF module LON TP/FT-10	Retrofittable plug-in module for the pump types Wilo-Stratos MAXO/Stratos MAXO-Z/Stratos MAXO-D. Serial, digital LON interface for connection to building automation (BA) via LONWorks networks: LONTalk protocol and LONMark conformity.	2190370	L	287.-
CIF-Module PLR	Retrofittable plug-in module for the pump types Wilo-Stratos MAXO/Stratos MAXO-Z/Stratos MAXO-D. Serial/digital PLR interface for connection to building automation (BA) via Wilo interface converter or company-specific coupling modules.	2190371	L	112.-
CIF module Ethernet	Retrofittable plug-in module for CIF module-compatible products such as Wilo-Stratos MAXO/Stratos MAXO-Z/Stratos MAXO-D. Network interface for connection to building automation via Ethernet. Supported Modbus TCP and BACnet IP protocol (configurable).	2211408	L	490.-



SK 601N

Price group: PG14

Time switching				
Type	Description	Art. no.		EUR
Switchgear SK 601N	Switchgear for automatic time-dependent On/Off switching of Wilo-pumps with 1~230 V, 50/60 Hz (EM) and 3~400 V, 50/60 Hz (DM) connection. With 24-hour time switch (1/4-hour interval settings) and battery backup, change-over switch for On /timed/Off.	2120443	L	139.-

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Heating, air conditioning, cooling

Price group: PG14

Differential pressure display device DDA					
Type	Min. measuring range	Max. measuring range	Art. no.		EUR
		<i>p</i> bar			
DDA 6	0	0.6	503003598	L	461.-
DDA 16	0	1.6	502856499	L	461.-
DDA 40	0	4	503217592	L	461.-

Price group: PG14

Differential pressure contact manometer DDM					
Type	Min. measuring range	Max. measuring range	Art. no.		EUR
		<i>p</i> bar			
DDM 6	0	0.6	110460994	L	953.-
DDM 10	0	1	110461094	C	953.-
DDM 16	0	1.6	110461197	L	953.-
DDM 25	0	2.5	110461290	C	953.-

DDG (differential pressure sensor) with constant signal					
Type	Description	Art. no.		Price group	EUR
DDG power supply unit	For DDG together with impulse selector	501865293	L	PG14	242.-
DDG transducer	(Amplifier) incl. power supply unit for differential pressure sensor (DDG)	501771990	K	PG14	2,238.-
Extension for DDG kit	-	2166098	L	PG15	42.-

Price group: PG15

DDG (differential pressure sensor) with constant signal					
Type	Description	Art. no.			EUR
DDG 20-1	0-10 V	2104479	L		498.-
DDG 20-2	0-10 V	2104480	L		498.-
DDG 20-3	0-10 V	2104481	L		498.-
DDG 20-4	0-10 V	2104482	L		498.-
DDG 20-5	0-10 V	2104483	L		498.-
DDG 20-6	0-10 V	2104484	L		498.-
DDG 20-7	0-10 V	2116734	L		498.-
DDG 20-8	0-10 V	2123558	L		498.-
DDG 20-10	0-10 V	2137267	L		498.-
DDG 20-11	0-10 V	2137268	L		498.-
DDG 20-12	0-10 V	2137269	L		498.-
DDG 20-13	0-10 V	2162544	L		498.-
DDG 20-14	0-10 V	2191057	C		500.-
DDG 40-1	0-10 V	2104485	L		498.-
DDG 40-2	0-10 V	2104486	L		498.-
DDG 40-3	0-10 V	2104487	L		498.-
DDG 40-4	0-10 V	2104488	L		498.-
DDG 40-5	0-10 V	2104489	L		498.-
DDG 40-6	0-10 V	2104490	L		498.-
DDG 40-7	0-10 V	2123559	L		498.-
DDG 40-9	0-10 V	2137270	L		498.-
DDG 40-10	0-10 V	2137271	L		498.-

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Price group: PG15

DDG (differential pressure sensor) with constant signal				
Type	Description	Art. no.		EUR
DDG 40-11	0-10 V	2137272	L	498.-
DDG 40-12	0-10 V	2162543	L	498.-
DDG 40-13	0-10 V	2178962	C	500.-
DDG 60-1	0-10 V	2104491	L	498.-
DDG 60-2	0-10 V	2116735	L	498.-
DDG 60-3	0-10 V	2123560	L	498.-
DDG 60-5	0-10 V	2137273	L	498.-
DDG 60-6	0-10 V	2137274	L	498.-
DDG 60-7	0-10 V	2168158	C	498.-
DDG 60-8	0-10 V	2191056	C	500.-
DDG 100-1	0-10 V	2104492	L	498.-
DDG 100-2	0-10 V	2137275	L	498.-
DDG 100-3	0-10 V	2137276	L	498.-

Assignment of the differential pressure sensors to the pump type

Stratos GIGA	Item no. for DDG kit
40/1-25/1,6-R1	2123559
40/1-32/2,2-R1	2123559
40/1-39/3,0-R1	2123559
40/1-45/3,8-R1	2123560
40/1-51/4,2-R1	2123560
40/4-63/11-R1	2104492
50/1-14/0,8-R1	2123558
50/1-20/1,3-R1	2123558
50/1-26/1,9-R1	2123559
50/1-33/2,6-R1	2123559
50/1-38/2,8-R1	2123559
50/1-44/3,2-R1	2123560
50/1-50/4,2-R1	2123560
50/4-53/11-R1	2104491
50/4-62/15-R1	2104492
65/1-8/0,6-R1	2123558
65/1-12/1,1-R1	2123558
65/1-17/1,7-R1	2123558
65/1-21/2,3-R1	2123559
65/1-27/3,0-R1	2123559
65/1-34/3,1-R1	2123559
65/1-38/3,8-R1	2123559
65/1-42/4,8-R1	2123560
65/3-40/11-R1	2104489

Assignment of the differential pressure sensors to the pump type

Stratos GIGA	Item no. for DDG kit
65/3-49/15-R1	2104491
65/4-57/18,5-R1	2104491
65/5-65/22-R1	2104492
80/1-16/2,3-R1	2123558
80/1-21/3,5-R1	2123559
80/1-32/4,1-R1	2123559
80/1-37/5,3-R1	2123559
80/2-31/11-R1	2104489
80/3-40/15-R1	2104489
80/3-48/18,5-R1	2104491
80/4-53/22-R1	2104491
100/1-13/2,3-R1	2123558
100/1-17/3,7-R1	2123558
100/1-27/4,8-R1	2123559
100/1-33/6,0-R1	2123559
100/2-22/11-R1	2104489
100/2-24/11-R1	2104489
100/2-26/15-R1	2104489
100/2-29/18,5-R1	2104489
100/3-33/22-R1	2104489
150/1-14/11-R1	2116734
150/2-17/15-R1	2104484
200/1-14/15-R1	2104484

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Heating, air conditioning, cooling

Assignment of the differential pressure sensors to the pump type	
Stratos GIGA B	Item no. for DDG kit
32/1-13/0,8-R1	2162544
32/1-19/1,2-R1	2162544
32/1-25/1,6-R1	2162543
32/1-25/1,9-R1	2162543
32/1-32/2,3-R1	2162543
32/1-32/2,6-R1	2162543
32/1-35/3,0-R1	2162543
32/1-38/3,0-R1	2162543
32/1-41/3,8-R1	2168158
32/1-45/3,8-R1	2168158
32/1-48/4,5-R1	2168158
32/1-51/4,5-R1	2168158
32/5-74/11-R1	2137276
40/1-33/3,0-R1	2162543
40/1-38/3,8-R1	2162543
40/1-44/4,5-R1	2168158
40/4-51/11-R1	2137274
40/4-58/15-R1	2137276
40/5-70/18,5-R1	2137276
40/6-80/22-R1	2137276
50/1-8/0,6-R1	2162544
50/1-12/1,2-R1	2162544
50/1-17/1,9-R1	2162544
50/1-21/2,3-R1	2162543
50/1-27/3,0-R1	2162543

Assignment of the differential pressure sensors to the pump type	
Stratos GIGA B	Item no. for DDG kit
50/1-32/3,8-R1	2162543
50/1-37/5,0-R1	2162543
50/3-42/11-R1	2137274
50/4-49/15-R1	2137274
50/4-55/18,5-R1	2137274
50/4-60/22-R1	2137276
65/1-18/1,9-R1	2162544
65/1-22/3,0-R1	2162543
65/2-30/11-R1	2137272
65/3-38/15-R1	2137272
65/4-50/18,5-R1	2137274
65/4-56/22-R1	2137274
80/1-13/1,9-R1	2162544
80/1-18/3,2-R1	2162544
80/1-27/4,5-R1	2162543
80/1-32/5,6-R1	2162543
80/2-23/11-R1	2137272
80/2-25/11-R1	2137272
80/2-27/15-R1	2137272
80/2-29/18,5-R1	2137272
80/3-32/22-R1	2137272
100/2-20/11-R1	2137269
100/2-24/15-R1	2137272
125/1-15/11-R1	2137269
125/2-18/15-R1	2137269

Assignment of the differential pressure sensors to the pump type	
Stratos GIGA-D	Item no. for DDG kit
40/1-25/1,6-R1	2178962
40/1-32/2,2-R1	2178962
40/1-39/3,0-R1	2178962
40/1-45/3,8-R1	2191056
40/1-51/4,2-R1	2191056
40/4-63/11-R1	2104492
50/1-14/0,8-R1	2191057
50/1-20/1,3-R1	2191057
50/1-26/1,9-R1	2178962
50/1-33/2,6-R1	2178962
50/1-38/2,8-R1	2178962
50/1-44/3,2-R1	2191056
50/1-50/4,2-R1	2191056
50/4-53/11-R1	2104491
50/4-62/15-R1	2104492
65/1-8/0,6-R1	2191057
65/1-12/1,1-R1	2191057
65/1-17/1,7-R1	2191057
65/1-21/2,3-R1	2178962
65/1-27/3,0-R1	2178962

Assignment of the differential pressure sensors to the pump type	
Stratos GIGA-D	Item no. for DDG kit
65/1-34/3,1-R1	2178962
65/1-38/3,8-R1	2178962
65/1-42/4,8-R1	2191056
65/3-40/11-R1	2104489
65/3-49/15-R1	2104491
65/4-57/18,5-R1	2104491
65/5-65/22-R1	2104492
80/1-16/2,3-R1	2191057
80/1-21/3,5-R1	2178962
80/1-32/4,1-R1	2178962
80/1-37/5,3-R1	2178962
80/2-31/11-R1	2104489
80/3-40/15-R1	2104489
80/3-48/18,5-R1	2104491
80/4-53/22-R1	2104491
100/1-13/2,3-R1	2191057
100/1-17/3,7-R1	2191057
100/1-27/4,8-R1	2178962
100/1-33/6,0-R1	2178962
100/2-22/11-R1	2104489

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Assignment of the differential pressure sensors to the pump type

Stratos GIGA-D	Item no. for DDG kit
100/2-24/11-R1	2104489
100/2-26/15-R1	2104489
100/2-29/18,5-R1	2104489

Assignment of the differential pressure sensors to the pump type

Stratos GIGA-D	Item no. for DDG kit
100/3-33/22-R1	2104489
150/1-14/11-R1	2104484
150/2-17/15-R1	2104484
200/1-14/15-R1	2104484

Assignment of the differential pressure sensors to the pump type

VeroLine-IP-E	Item no. for DDG kit
32/95-0,55/2-R1	2104479
32/105-0,75/2-R1	2104479
32/125-1,1/2-R1	2104479
32/135-1,1/2-R1	2104485
32/135-1,5/2-R1	2104485
40/115-0,55/2-R1	2104479
40/120-1,5/2-R1	2104479
40/130-2,2/2-R1	2104485
40/150-3/2-R1	2104485
40/160-4/2-R1	2104485
50/105-0,75/2-R1	2104479

Assignment of the differential pressure sensors to the pump type

VeroLine-IP-E	Item no. for DDG kit
50/130-2,2/2-R1	2104479
50/140-3/2-R1	2104485
50/150-4/2-R1	2104485
65/110-2,2/2-R1	2104479
65/115-1,5/2-R1	2104480
65/120-3/2-R1	2104479
65/130-4/2-R1	2104485
80/105-3/2-R1	2104479
80/110-4/2-R1	2104479
80/115-2,2/2-R1	2104480

Assignment of the differential pressure sensors to the pump type

VeroTwin-DP-E	Item no. for DDG kit
32/95-0,55/2-R1	2104483
32/105-0,75/2-R1	2104483
32/125-1,1/2-R1	2104483
32/135-1,1/2-R1	2104488
32/135-1,5/2-R1	2104488
40/115-0,55/2-R1	2104481
40/120-1,5/2-R1	2104481
40/130-2,2/2-R1	2104487
40/150-3/2-R1	2104487
40/160-4/2-R1	2104487
50/105-0,75/2-R1	2104481

Assignment of the differential pressure sensors to the pump type

VeroTwin-DP-E	Item no. for DDG kit
50/130-2,2/2-R1	2104481
50/140-3/2-R1	2104487
50/150-4/2-R1	2104487
65/110-2,2/2-R1	2104479
65/115-1,5/2-R1	2104482
65/120-3/2-R1	2104481
65/130-4/2-R1	2104487
80/105-3/2-R1	2104481
80/110-4/2-R1	2104481
80/115-2,2/2-R1	2104482

Assignment of the differential pressure sensors to the pump type

CronoLine-IL-E	Item no. for DDG kit
100/220-5,5/4-R1	2116734
100/250-7,5/4-R1	2116734
100/270-11/4-R1	2104489
125/210-5,5/4-R1	2116734
125/220-7,5/4-R1	2116734
150/190-5,5/4-R1	2116734
150/200-7,5/4-R1	2116734

Assignment of the differential pressure sensors to the pump type

CronoLine-IL-E	Item no. for DDG kit
150/220-11/4-R1	2116734
150/250-15/4-R1	2104484
150/260-18,5/4-R1	2104489
150/270-22/4-R1	2104489
200/240-15/4-R1	2104484
200/250-18,5/4-R1	2104484
200/260-22/4-R1	2104484

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Assignment of the differential pressure sensors to the pump type	
CronoTwin-DL-E	Item no. for DDG kit
40/170-5,5/2-R1	2104490
40/200-7,5/2-R1	2116734
40/220-11/2-R1	2104492
50/160-5,5/2-R1	2104490
50/170-7,5/2-R1	2104490
50/180-7,5/2-R1	2116735
50/210-11/2-R1	2104491
50/220-15/2-R1	2104492
65/150-5,5/2-R1	2104490
65/160-7,5/2-R1	2104490
65/170-11/2-R1	2104489
65/200-15/2-R1	2104491

Assignment of the differential pressure sensors to the pump type	
CronoTwin-DL-E	Item no. for DDG kit
65/210-18,5/2-R1	2104491
65/220-22/2-R1	2104492
80/130-5,5/2-R1	2116734
80/140-7,5/2-R1	2104490
80/150-7,5/2-R1	2104490
80/160-11/2-R1	2104489
80/170-15/2-R1	2104489
80/190-18,5/2-R1	2104491
80/200-22/2-R1	2104491
100/145-11/2-R1	2104489
100/150-15/2-R1	2104489
100/160-18,5/2-R1	2104489
100/165-22/2-R1	2104489

Assignment of the differential pressure sensors to the pump type	
CronoBloc-BL-E	Item no. for DDG kit
32/140-2,2/2-R1	2137270
32/150-3/2-R1	2137270
32/160-4/2-R1	2137270
32/170-5,5/2-R1	2137273
32/210-7,5/2-R1	2137275
32/220-11/2-R1	2137276
40/110-1,5/2-R1	2137267
40/120-2,2/2-R1	2137267
40/130-3/2-R1	2137270
40/140-4/2-R1	2137270
40/160-5,5/2-R1	2137271
40/170-7,5/2-R1	2137273
40/180-7,5/2-R1	2137273
40/210-11/2-R1	2137274
40/220-15/2-R1	2137276
40/230-18,5/2-R1	2137276
40/240-22/2-R1	2137276

Assignment of the differential pressure sensors to the pump type	
CronoBloc-BL-E	Item no. for DDG kit
50/110-3/2-R1	2137267
50/120-4/2-R1	2137267
50/130-5,5/2-R1	2137271
50/140-7,5/2-R1	2137271
50/150-7,5/2-R1	2137271
50/170-11/2-R1	2137274
50/200-15/2-R1	2137274
50/210-18,5/2-R1	2137274
50/220-22/2-R1	2137276
65/160-11/2-R1	2137272
65/170-15/2-R1	2137272
65/190-18,5/2-R1	2137274
65/210-22/2-R1	2137274
80/145-11/2-R1	2137272
80/150-15/2-R1	2137272
80/160-18,5/2-R1	2137272
80/165-22/2-R1	2137272



SK 602N



SK 622N

Price group: PG14

Full motor protection					
Type	Description	Art. no.			EUR
Switchgear SK 602N	Wall-mounted unit for the electrical connection of single-phase (EM) and three-phase (DM) pumps with integrated thermal winding contacts (WSK) for monitoring the winding temperature. With On/Off switch with integrated run signal light, power contactor and potential-free switch-on/off.	2120444	L		181.-
Switchgear SK 622N	Like SK 602, but with potential-free contacts for external run signal (SBM) and fault signal (SSM) as well as fault signal light.	2120445	L		213.-

Price group: PG14

PTC thermistor tripping unit for glanded pumps					
Type		For Wilo pumps	Art. no.		EUR
PTC thermistor tripping unit	for switch cabinet installation (one device per motor required)	IPL, DPL, IL, DL, BL, IPS, IPH-O, IPH-W, NL, NPG	509275993	L	442.-

Price group: PG14

PTC thermistor sensor					
Type		For Wilo pumps	Art. no.		EUR
Surcharge for thermistor sensor <7.5 kW	(Variant K3)	IPL, IPH-O/W, IPS, IL, BL < 7.5 kW	KLF_7_EP	K	206.-
Surcharge for thermistor sensor (dual pumps) <7.5 kW	(Variant K3)	DPL, DL < 7.5 kW	KLF_7_DP	K	412.-
Surcharge for thermistor sensor (dual pumps) >7.5 kW	(Variant K3)	DL 11-55 kW	KLF_11_DP	K	494.-
Surcharge for thermistor sensor 7.5 - 75 kW	(Variant K3)	IL, BL 11-55 kW	KLF_11_EP	K	247.-
Surcharge for PTC thermistor sensor >75 kW	(Variant K3)	IL >75 kW	KLF_75_EP	K	☺

Price group: PG14

Electrical accessories – temperature monitoring					
Type	Description	Art. no.			EUR
Temperature sensor Pt 1000 B	Pt 1000 B temperature sensor to connect to piping. Connection to Wilo-Stratos MAXO-Z. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193421	L		27.-
Immersion temperature sensor Pt 1000 AA	Pt 1000 AA immersion temperature sensor for installation in immersion sleeve. Connection to Wilo-Stratos MAXO. Measurement range: -5 °C to 70 °C, briefly up to 90 °C	2193422	L		27.-
Wilo-Smart temperature sensor kit	Temperature sensor set for connection to the Wilo-Smart IF module or Wilo-Smart IF module Stratos for measuring two independent temperatures. Not suitable for connection to other products.	2195943	L		83.-

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Wilo switching plug N



Price group: PG14

Accessories for Wilo-TOP...				
Type	Description	Art. no.		EUR
Switching plug "N"	For conversion in terminal box of TOP three-phase pumps (2 plugs required for twin-head pumps) to existing mains voltage 3~230 V, 50 Hz . Approx. weight 30 g. The 3-stage connection of the pump is retained.	2040655	L	41.-


Equipment/function

For Wilo-Stratos MAXO/Stratos MAXO-D pumps in the event of replacement

→ Functional unit with motor, impeller and electronic module

Price group: PG17

Wilo spare motors RMOT						
Type	Mains connection	Gross weight, approx.	Art. no.			
		m kg			EUR	
Stratos MAXO 25/0.5-4 RMOT.	1-230 V, 50/60 Hz	5.6	2186319	L	778.-	
Stratos MAXO 25/0.5-6 RMOT.	1-230 V, 50/60 Hz	5.6	2186320	L	957.-	
Stratos MAXO 25/0.5-8 RMOT.	1-230 V, 50/60 Hz	5.6	2186321	L	1,067.-	
Stratos MAXO 25/0.5-10 RMOT.	1-230 V, 50/60 Hz	5.9	2186322	L	1,157.-	
Stratos MAXO 25/0.5-12 RMOT.	1-230 V, 50/60 Hz	5.9	2186323	L	1,428.-	
Stratos MAXO 30/0.5-4 RMOT.	1-230 V, 50/60 Hz	5.6	2186324	L	917.-	
Stratos MAXO/-D 30/0.5-6 RMOT.	1-230 V, 50/60 Hz	5.6	2186325	L	1,030.-	
Stratos MAXO 30/0.5-8 RMOT.	1-230 V, 50/60 Hz	5.6	2186326	L	1,147.-	
Stratos MAXO/-D 30/0.5-10 RMOT.	1-230 V, 50/60 Hz	5.9	2186327	L	1,251.-	
Stratos MAXO 30/0.5-12 RMOT.	1-230 V, 50/60 Hz	5.9	2186328	L	1,620.-	
Stratos MAXO 30/0.5-14 RMOT.	1-230 V, 50/60 Hz	5.9	2186329	L	1,863.-	
Stratos MAXO/-D 32/0.5-8 RMOT.	1-230 V, 50/60 Hz	7.8	2186330	L	1,174.-	
Stratos MAXO 32/0.5-10 RMOT.	1-230 V, 50/60 Hz	8.1	2186331	L	1,305.-	
Stratos MAXO/-D 32/0.5-12 RMOT.	1-230 V, 50/60 Hz	8.1	2186332	L	1,814.-	
Stratos MAXO 32/0.5-16 RMOT.	1-230 V, 50/60 Hz	11	2186333	L	2,176.-	
Stratos MAXO 40/0.5-4 RMOT.	1-230 V, 50/60 Hz	7.8	2186334	L	1,237.-	
Stratos MAXO/-D 40/0.5-8 RMOT.	1-230 V, 50/60 Hz	8.1	2186335	L	1,899.-	
Stratos MAXO/-D 40/0.5-12 RMOT.	1-230 V, 50/60 Hz	11.1	2186336	L	2,248.-	
Stratos MAXO/-D 40/0.5-16 RMOT.	1-230 V, 50/60 Hz	11.1	2186337	L	3,087.-	
Stratos MAXO/-D 50/0.5-6 RMOT.	1-230 V, 50/60 Hz	8.1	2186338	L	2,138.-	
Stratos MAXO/-D 50/0.5-8 RMOT.	1-230 V, 50/60 Hz	11	2186339	L	2,458.-	
Stratos MAXO/-D 50/0.5-9 RMOT.	1-230 V, 50/60 Hz	11	2186340	L	2,776.-	
Stratos MAXO/-D 50/0.5-12 RMOT.	1-230 V, 50/60 Hz	11.1	2186341	L	2,962.-	
Stratos MAXO 50/0.5-14 RMOT.	1-230 V, 50/60 Hz	17.5	2186342	L	3,619.-	
Stratos MAXO/-D 50/0.5-16 RMOT.	1-230 V, 50/60 Hz	18.6	2186343	L	4,020.-	
Stratos MAXO/-D 65/0.5-6 RMOT.	1-230 V, 50/60 Hz	11.1	2186344	L	2,606.-	
Stratos MAXO 65/0.5-9 RMOT.	1-230 V, 50/60 Hz	11.1	2186345	L	3,007.-	
Stratos MAXO/-D 65/0.5-12 RMOT.	1-230 V, 50/60 Hz	17.5	2186346	L	3,381.-	
Stratos MAXO/-D 65/0.5-16 RMOT.	1-230 V, 50/60 Hz	18.6	2186347	L	4,110.-	
Stratos MAXO/-D 80/0.5-6 RMOT.	1-230 V, 50/60 Hz	17.5	2186348	L	3,519.-	
Stratos MAXO/-D 80/0.5-12 RMOT.	1-230 V, 50/60 Hz	18.6	2186349	L	4,488.-	
Stratos MAXO/-D 80/0.5-16 RMOT.	1-230 V, 50/60 Hz	18.6	2186350	L	5,385.-	
Stratos MAXO 100/0.5-6 RMOT.	1-230 V, 50/60 Hz	17.5	2186351	L	4,070.-	
Stratos MAXO 100/0.5-12 RMOT.	1-230 V, 50/60 Hz	18.6	2186352	L	5,424.-	

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Equipment/function

For Wilo-Stratos MAXO-Z pumps in the event of replacement

→ Functional unit with motor, impeller and electronic module

Price group: PG17

Wilo spare motors RMOT					
Type	Mains connection	Gross weight, approx.	Art. no.		
		m kg			EUR
Stratos MAXO-Z 25/0.5-6 RMOT.	1~230 V, 50/60 Hz	5.6	2186383	L	1,530.-
Stratos MAXO-Z 25/0.5-8 RMOT.	1~230 V, 50/60 Hz	5.6	2186384	L	1,707.-
Stratos MAXO-Z 25/0.5-12 RMOT.	1~230 V, 50/60 Hz	5.9	2186385	L	2,285.-
Stratos MAXO-Z 30/0.5-6 RMOT.	1~230 V, 50/60 Hz	5.6	2186386	L	1,648.-
Stratos MAXO-Z 30/0.5-8 RMOT.	1~230 V, 50/60 Hz	5.6	2186387	L	1,835.-
Stratos MAXO-Z 30/0.5-12 RMOT.	1~230 V, 50/60 Hz	5.9	2186388	L	2,592.-
Stratos MAXO-Z 32/0.5-8 RMOT.	1~230 V, 50/60 Hz	8.9	2186389	L	1,878.-
Stratos MAXO-Z 32/0.5-12 RMOT.	1~230 V, 50/60 Hz	9.3	2186390	L	2,903.-
Stratos MAXO-Z 40/0.5-8 RMOT.	1~230 V, 50/60 Hz	9.3	2186391	L	3,038.-
Stratos MAXO-Z 40/0.5-12 RMOT.	1~230 V, 50/60 Hz	12.2	2186392	L	3,596.-
Stratos MAXO-Z 50/0.5-9 RMOT.	1~230 V, 50/60 Hz	11	2186393	L	4,443.-
Stratos MAXO-Z 65/0.5-12 RMOT.	1~230 V, 50/60 Hz	19.5	2186394	L	5,410.-

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Equipment/function
For Wilo-Yonos MAXO/Yonos MAXO-D pumps in the event of replacement

→ Functional unit with motor, impeller and electronic module

Price group: PG2

Wilo spare motors RMOT					
Type	Mains connection	Gross weight, approx.	Art. no.		
		m kg			EUR
Yonos MAXO 25/0.5-7 RMOT.	1-230 V, 50/60 Hz	3.4	2146235	L	896.-
Yonos MAXO 25/0.5-10 RMOT.	1-230 V, 50/60 Hz	3.4	2146236	L	978.-
Yonos MAXO 25/0.5-12 RMOT.	1-230 V, 50/60 Hz	4.9	2146237	L	1,205.-
Yonos MAXO 30(-D 32)/0.5-7 RMOT.	1-230 V, 50/60 Hz	3.4	2146238	L	1,008.-
Yonos MAXO 30/0.5-10 RMOT.	1-230 V, 50/60 Hz	3.4	2146239	L	1,056.-
Yonos MAXO 30/0.5-12 RMOT.	1-230 V, 50/60 Hz	4.9	2146240	L	1,367.-
Yonos MAXO 32/0.5-10 RMOT.	1-230 V, 50/60 Hz	3.4	2210115	L	1,102.-
Yonos MAXO/-D 32/0.5-11 RMOT.	1-230 V, 50/60 Hz	5.1	2146475	L	1,532.-
Yonos MAXO 40/0.5-4 RMOT.	1-230 V, 50/60 Hz	3.4	2146241	L	1,043.-
Yonos MAXO /-D 40/0.5-8 RMOT.	1-230 V, 50/60 Hz	4.9	2146242	L	1,602.-
Yonos MAXO/-D 40/0.5-12 RMOT.	1-230 V, 50/60 Hz	6.1	2146243	L	1,897.-
Yonos MAXO /-D 40/0.5-16 RMOT.	1-230 V, 50/60 Hz	14.1	2146244	L	2,606.-
Yonos MAXO 50/0.5-8 RMOT.	1-230 V, 50/60 Hz	4.9	2146245	L	2,076.-
Yonos MAXO /-D 50/0.5-9 RMOT.	1-230 V, 50/60 Hz	6.1	2146246	L	2,343.-
Yonos MAXO/-D 50/0.5-12 RMOT.	1-230 V, 50/60 Hz	6.1	2146247	L	2,489.-
Yonos MAXO /-D 50/0.5-16 RMOT.	1-230 V, 50/60 Hz	15.5	2146248	L	3,164.-
Yonos MAXO 65/0.5-9 RMOT.	1-230 V, 50/60 Hz	6.1	2146249	L	2,550.-
Yonos MAXO /-D 65/0.5-12 RMOT.	1-230 V, 50/60 Hz	14.1	2146250	L	2,853.-
Yonos MAXO /-D 65/0.5-16 RMOT.	1-230 V, 50/60 Hz	15.5	2146251	L	3,468.-
Yonos MAXO /-D 80/0.5-6 RMOT.	1-230 V, 50/60 Hz	14.1	2146252	L	2,972.-
Yonos MAXO /-D 80/0.5-12 RMOT.	1-230 V, 50/60 Hz	15.5	2146253	L	3,848.-
Yonos MAXO 100/0.5-12 RMOT.	1-230 V, 50/60 Hz	15.5	2146254	L	4,602.-

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Equipment/function

For Wilo-Yonos MAXO-Z pumps for replacement cases

→ Functional unit with motor, impeller and electronic module

Price group: PG2

Wilo spare motors RMOT					
Type	Mains connection	Gross weight, approx.	Art. no.		
		<i>m</i> kg			EUR
Yonos MAXO-Z 25/0,5-7 RMOT.	1-230 V, 50/60 Hz	3.4	2191261	L	1,249.-
Yonos MAXO-Z 25/0,5-10 RMOT.	1-230 V, 50/60 Hz	3.4	2191262	L	1,564.-
Yonos MAXO-Z 30/0,5-7 RMOT.	1-230 V, 50/60 Hz	3.4	2191263	L	1,404.-
Yonos MAXO-Z 30/0,5-12 RMOT.	1-230 V, 50/60 Hz	4.9	2191264	L	1,914.-
Yonos MAXO-Z 40/0,5-8 RMOT.	1-230 V, 50/60 Hz	4.9	2191265	L	2,563.-
Yonos MAXO-Z 40/0,5-12 RMOT.	1-230 V, 50/60 Hz	6.1	2191266	L	2,845.-
Yonos MAXO-Z 50/0,5-9 RMOT.	1-230 V, 50/60 Hz	6.1	2191267	L	3,515.-
Yonos MAXO-Z 65/0,5-12 RMOT.	1-230 V, 50/60 Hz	14.1	2191268	L	4,567.-


Equipment/function

For Wilo-Stratos/Stratos-D pumps in the event of replacement

→ Functional unit with motor, impeller and electronic module

Price group: PG2

Wilo spare motors RMOT					
Type	Mains connection	Gross weight, approx.	Art. no.		
		<i>m</i> kg			EUR
STRATOS 25/1-4 RMOT.	1-230 V, 50/60 Hz	4.3	2119570	C	754.-
STRATOS 25/1-6 RMOT.CAN	1-230 V, 50/60 Hz	4.3	2095080	C	955.-
STRATOS 25/1-8 RMOT.CAN	1-230 V, 50/60 Hz	4.3	2095081	C	1,060.-
STRATOS 25/1-10 RMOT.	1-230 V, 50/60 Hz	4.3	2119571	C	1,150.-
STRATOS 25/1-12 RMOT.	1-230 V, 50/60 Hz	5	2146520	C	1,418.-
STRATOS 30/1-4 RMOT.	1-230 V, 50/60 Hz	4.3	2119572	C	934.-
STRATOS 30/1-6 RMOT.CAN	1-230 V, 50/60 Hz	4.3	2095082	C	1,038.-
STRATOS 30(-D 32)/1-8 RMOT.CAN	1-230 V, 50/60 Hz	4.3	2095083	C	1,139.-
STRATOS 30/1-10 RMOT.	1-230 V, 50/60 Hz	4.3	2119573	C	1,243.-
STRATOS 30/1-12 RMOT.CAN	1-230 V, 50/60 Hz	5.1	2095084	C	1,608.-
STRATOS 32/1-10 RMOT.	1-230 V, 50/60 Hz	4.3	2119574	C	1,297.-
STRATOS /-D 32/1-12 RMOT.CAN	1-230 V, 50/60 Hz	3.5	2095085	L	1,803.-
STRATOS 40/1-4 RMOT.CAN	1-230 V, 50/60 Hz	4.3	2095086	C	1,229.-
STRATOS /-D 40/1-8 RMOT.CAN	1-230 V, 50/60 Hz	5.2	2095087	L	1,886.-
STRATOS 40/1-10 RMOT.	1-230 V, 50/60 Hz	4.3	2119575	C	1,594.-
STRATOS /-D 40/1-12 RMOT.CAN	1-230 V, 50/60 Hz	7.2	2095088	C	2,232.-
STRATOS /-D 40/1-16 RMOT.	1-230 V, 50/60 Hz	14.1	2146337	C	3,066.-
Stratos 50/1-6 RMOT.	1-230 V, 50/60 Hz	5.2	2151883	C	2,093.-
STRATOS /-D 50/1-8 RMOT.CAN	1-230 V, 50/60 Hz	5.2	2095089	C	2,442.-
STRATOS /-D 50/1-9 RMOT.CAN	1-230 V, 50/60 Hz	7.2	2095090	C	2,758.-
STRATOS 50/1-10 RMOT.	1-230 V, 50/60 Hz	4.3	2119576	C	1,813.-
STRATOS /-D 50/1-12 RMOT.CAN	1-230 V, 50/60 Hz	7.2	2095091	C	2,943.-
STRATOS /-D 50/1-16 RMOT.	1-230 V, 50/60 Hz	15.2	2146338	C	3,995.-
Stratos 65/1-6 RMOT.	1-230 V, 50/60 Hz	7.2	2151884	C	2,576.-
STRATOS 65/1-9 RMOT.CAN	1-230 V, 50/60 Hz	7.2	2095092	C	2,987.-
STRATOS /-D 65/1-12 RMOT.CAN	1-230 V, 50/60 Hz	11.6	2095093	C	3,358.-
STRATOS /-D 65/1-12 RMOT.(SW>=6.12)	1-230 V, 50/60 Hz	11.6	2163268	C	3,358.-
STRATOS /-D 65/1-16 RMOT.	1-230 V, 50/60 Hz	15.2	2146339	C	4,082.-
STRATOS /-D 80/1-6 RMOT.	1-230 V, 50/60 Hz	13	2163269	C	3,496.-
STRATOS /-D 80/1-12 RMOT.CAN	1-230 V, 50/60 Hz	13	2095094	C	4,458.-
Stratos 100/1-6 RMOT.	1-230 V, 50/60 Hz	13	2151886	C	4,143.-
STRATOS 100/1-12 RMOT.CAN	1-230 V, 50/60 Hz	13	2095095	C	5,387.-

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Equipment/function
For Wilo-Stratos-Z/Stratos-ZD pumps in the event of replacement

→ Functional unit with motor, impeller and electronic module

Price group: PG2

Wilo spare motors RMOT					
Type	Mains connection	Gross weight, approx.	Art. no.		
		m kg			EUR
Stratos-Z 25/1-8 RMOT	1~230 V, 50/60 Hz	4.3	2095096	C	1,847.-
Stratos-Z 30/1-8 RMOT	1~230 V, 50/60 Hz	4.3	2095097	C	2,042.-
Stratos-Z 30/1-12 RMOT	1~230 V, 50/60 Hz	3.5	2095098	C	2,603.-
Stratos-ZD 32/1-12 RMOT	1~230 V, 50/60 Hz	4.5	2095099	C	2,839.-
Stratos-Z 40/1-8 RMOT	1~230 V, 50/60 Hz	5.2	2095100	C	2,929.-
Stratos-Z 40/1-12 RMOT	1~230 V, 50/60 Hz	7.2	2095101	C	3,592.-
Stratos-Z 50/1-9 RMOT	1~230 V, 50/60 Hz	7.2	2095102	C	4,434.-

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Equipment/function

For Wilo-TOP-Z/-ZV pumps in the event of replacement

→ Function unit with motor, impeller and terminal box



Price group: PG2

Wilo spare motors RMOT						
Type	Mains connection	Gross weight, approx.	Art. no.			
		<i>m</i> kg				
					EUR	
TOP-Z 20/4 EM RMOT.	1~230 V, 50 Hz	3.4	2115468	C		873.-
TOP-Z 20/4 DM RMOT.	3~400 V, 50 Hz	3.4	2115469	C		824.-
TOP-Z25/6 EM RMOT.	1~230 V, 50 Hz	3.5	2064235	C		917.-
TOP-Z25/6 DM RMOT.	3~400 V, 50 Hz	3.5	2122051	C		862.-
TOP-ZV25/7 EM RMOT.	1~230 V, 50 Hz	3.5	2048348	C		831.-
TOP-ZV25/7 DM RMOT.	3~400 V, 50 Hz	3.5	2048349	C		780.-
TOP-Z25/10 EM PN6/10 RMOT.	1~230 V, 50 Hz	5.2	2087600	L		1,489.-
TOP-Z 25/10 DM RMOT.	3~400 V, 50 Hz	5.2	2175537	C		☺
TOP-Z/ZV30/7 EM RMOT.	1~230 V, 50 Hz	3.3	2048350	L		946.-
TOP-Z/ZV30/7 DM RMOT.	3~400 V, 50 Hz	3.3	2048351	L		897.-
TOP-Z30/10 EM PN6/10 RMOT.	1~230 V, 50 Hz	5	2090117	C		1,489.-
TOP-Z 30/10 DM PN6/10 RMOT.	3~400 V, 50 Hz	5.4	2176066	C		1,408.-
TOP-ZV40/4 EM RMOT.	1~230 V, 50 Hz	3.5	2048352	C		1,478.-
TOP-ZV40/4 DM RMOT.	3~400 V, 50 Hz	3.5	2048353	C		1,402.-
TOP-Z40/7 EM GG/RG RMOT.	1~230 V, 50 Hz	4.8	2046683	L		1,433.-
TOP-Z 40/7 DM GG/RG RMOT.	3~400 V, 50 Hz	4.8	2176067	L		1,321.-
TOP-ZV50/6 EM RMOT.	1~230 V, 50 Hz	5	2046685	C		1,916.-
TOP-ZV 50/6 DM RMOT	3~400 V, 50 Hz	5	2176068	C		1,763.-
TOP-Z 50/7 DM GG/RG RMOT.	3~400 V, 50 Hz	8	2176069	L		1,876.-
TOP-Z/ZV 65/10 DM RMOT.	3~400 V, 50 Hz	13	2176070	L		3,240.-
TOP-Z 80/10 DM GG/RG RMOT.	3~400 V, 50 Hz	13.5	2176071	C		3,900.-

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Price group: PG3



Additional charges for mechanical seals for applications in cooling/air-conditioning systems, glycol proportion 20% to 40%, +40°C to +120°C;
Glycol proportion from 40% to 50%, -20°C to +120°C

Type	Code	Version	double pump		single-head pump	
			 EUR	EUR	 EUR	EUR
3	S1	Q1Q1X4GG	K	66.-	K	33.-
4	S1	Q1Q1X4GG	K	78.-	K	39.-
5	S1	Q1Q1X4GG	K	92.-	K	46.-
6	S1	Q1Q1X4GG	K	144.-	K	72.-
7	S1	Q1Q1X4GG	K	280.-	K	140.-
8	S1	Q1Q1X4GG	K	494.-	K	247.-
9	S1	Q1Q1X4GG	-	-	K	1,699.-
10	S1	Q1Q1X4GG	-	-	K	33.-
11	S1	Q1Q1X4GG	K	92.-	K	46.-
12	S1	Q1Q1X4GG	-	-	K	62.-
13	S1	Q1Q1X4GG	A	224.-	A	112.-
14	S1	Q1Q1X4GG	A	472.-	A	236.-
15	S1	Q1Q1X4GG	A	3,204.-	A	1,602.-
16	S1	Q1Q1X4GG	A	2,142.-	A	1,071.-
20	S1	Q1Q1X4GG	-	-	A	245.-
21	S1	Q1Q1X4GG	-	-	A	477.-

Version consisting of GRD and housing sealing

Price group: PG3

Additional charges for mechanical seals for applications in water oil emulsions and water with oil proportions up to 90°C

Type	Code	Version	double pump		single-head pump	
			 EUR	EUR	 EUR	EUR
3	S2	AQ1VGG	K	472.-	K	236.-
4	S2	AQ1VGG	K	614.-	K	307.-
5	S2	AQ1VGG	K	668.-	K	334.-
6	S2	AQ1VGG	K	802.-	K	401.-
7	S2	AQ1VGG	K	1,068.-	K	534.-
8	S2	AQ1VGG	K	1,264.-	K	632.-
10	S2	AQ1VGG	-	-	K	236.-

Version consisting of GRD and housing sealing

Price group: PG15

Spare parts: Mechanical seals (GRD)							
Type	For Wilo pumps	Art. no. S1 version		EUR	Art. no. standard version		EUR
1	IPn, DPn, Bn	-	-	-	120613693	L	209.-
2	IPn, DPn, Bn	-	-	-	120613796	L	554.-
3	IPL, DPL, IP-E, DP-E	2062360	L	169.-	122097593	L	136.-
4	IL, DL, BL, IL-E, DL-E, IL-E...BF, BL-E, IPL, DPL	2064430	L	175.-	2026901	L	136.-
5	IL, DL, BL, IL-E, DL-E, IL-E...BF, BL-E, Stratos GIGA, Stratos GIGA-D, Stratos-GIGA-B, IPL, DPL	2064431	L	195.-	2026902	L	150.-
6	IL, DL, BL, IL-E, DL-E, IL-E...BF, BL-E, Stratos GIGA, Stratos GIGA-D, Stratos-GIGA-B	2064432	L	236.-	2026903	L	164.-
7	IL, DL, BL, IL-E, DL-E, IL-E...BF, BL-E, Stratos GIGA, Stratos GIGA-D	2064433	L	328.-	2052335	L	187.-
8	IL, DL, BL, IL-E, DL-E, IL-E...BF, BL-E	2064434	L	495.-	2052336	L	247.-
9	IL, DL, BL, IL-E, DL-E, IL-E...BF, BL-E	2064435	C	2,910.-	2056452	L	1,211.-
10	IPL 25..., IPL 30..., IPL 40...	2085857	L	125.-	2087788	L	93.-
11	Stratos GIGA, Stratos GIGA-D, Stratos-GIGA-B	2132518	L	182.-	2125211	L	136.-
12	IL, DL, BL	2195047	L	219.-	2195046	L	149.-
13	IL, DL, BL	2195049	L	308.-	2194977	L	178.-
14	IL, DL, BL	2192844	L	535.-	2178970	L	299.-
15	IL, DL, BL	2192848	C	2,800.-	2178983	L	1,197.-
16	IL, DL, BL	2196614	K	1,724.-	2196613	L	654.-

Version consisting of GRD and housing sealing

Additional charges, special motors			
Type	Price group	Price	
EUR			
400/690 V, 50 Hz, up to 4 kW; 230/400 V, 50 Hz, up to 3 kW; 1 x 230 V, 50 Hz; 3 x 500 V, 50 Hz; 3 x 415 V, 50 Hz	A	PG3	Plus 10% of the price of the correspondent standard pump
Other voltages; frequency 60 Hz; explosion-protected motors; all other special versions	A	PG3	On request

Notes:

The standard voltage of three-phase motors for voltages according to DIN IEC 60038 (mains voltage) may have a tolerance of ±10 %. Electronically controlled glanded pumps cannot be supplied with special motors.

Price group: PG15

Blind flanges for glandless pumps				
Type	For Wilo pumps	Art. no.		EUR
Blind flange size 22 SET	TOP... 30/5, 32/7, 40/3	2016008	L	68.-
Blind flange size 32 SET	TOP... 32/10, 40/7	2016009	L	92.-
Blind flange size 42 SET	TOP... 40/10, 50/7, 50/10, 65/10(450W), 80/7(450W)	2007496	L	97.-
Blind flange size 52 SET	TOP... 40/15, 50/15, 65/10, 65/13, 65/15, 80/10	2007497	L	109.-
Blind flange size 72 SET	TOP... 80/15, 80/20	2094641	L	144.-
Blind flange size 23 SET	Stratos-D 32/1-8; Yonos MAXO-D 32/0,5-7; Stratos MAXO-D 30/0,5-6, 30/0,5-10, 32/0,5-8, 32/0,5-12, 40/0,5-8, 50/0,5-6	2049280	L	89.-
Blind flange size 33 SET	Stratos-D 32/1-12, 40/1-8, 50/1-8; Yonos MAXO-D 32/0,5-11, 40/0,5-8	2049991	L	92.-
Blind flange size 43 SET	Stratos-D 40/1-12, 50/1-9, 50/1-12; Yonos MAXO-D 40/0,5-12, 50/0,5-9, 50/0,5-12; Stratos MAXO-D 40/0,5-12, 40/0,5-16, 50/0,5-8, 50/0,5-9, 50/0,5-12, 65/0,5-6	2049992	L	101.-
Blind flange size 53/63 SET	Stratos-D 40/1-16, 50/1-16, 65/1-12, 65/1-16, 80/1-6, 80/1-12; Yonos MAXO-D 40/0,5-16, 65/0,5-12, 50/0,5-16, 65/0,5-16, 80/0,5-12; Stratos MAXO-D 50/0,5-16, 65/0,5-12, 65/0,5-16, 80/0,5-6, 80/0,5-12, 80/0,5-16	2049279	L	144.-

Price group: PG14

Blind flanges for glanded pumps				
Type	Code	Art. no.		EUR
Blind flange P154 kit	G	2023965	L	95.-
Blind flange P165-D112 set	I	2179210	L	161.-
Blind flange P165-D136 set	J	2179211	L	161.-
Blind flange P170 kit	H	2023981	L	114.-
Blind flange P188 kit	F	2023964	L	174.-
Blind flange P190 kit	A	2040970	L	282.-
Blind flange P215-D136 set	K	2179212	L	323.-
Blind flange P215-D164 set	L	2179213	L	323.-
Blind flange P228 kit	B	2040971	L	322.-
Blind flange P270 kit	C	2042861	L	394.-
Blind flange P330 set	D	2052701	L	441.-
Blind flange P400 kit	E	2052702	L	665.-

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Direction-of-rotation indicator



IR-Monitor



IR-Stick

Price group: PG14

Accessories for Wilo pumps with Infrared interface

Type	Description	Art. no.		EUR
IR-Stick	USB stick for wireless data exchange for all electronically controlled Wilo pumps with infra-red interface; can be adapted to a Windows laptop with a USB interface. The IRStick, together with the supplied Wilo software (CD-ROM), makes it possible to read out and save data records for pumps as well as the sending of previously defined pump settings.	2109467	L	244.-

Price group: PG18

Accessories for glandless pumps

Type	Description	Art. no.		EUR
Wilo direction-of-rotation indicator	Direction of rotation indicator (5 pcs. in the scope of delivery) for a contactless check/display of the direction of rotation of glandless pumps in 1~ or 3 ~ version.	2095967	L	45.-

Standard glandless circulators for non-EU markets

Inside the EU*

According to the ErP Directive (2009/125/EG) with ordinances (EG) 641/2009 and (EG) 622/2012, uncontrolled standard glandless circulators are no longer allowed to be sold in the EU from 1 January 2013 on.

Exceptions to this rule are products like for example glandless circulators which are integrated in heat generators. These exceptions apply until the Directive prescribes also the replacement of newly installed heat generators or solar stations from August 2015 on.

Outside the EU

Pumps of the following series are allowed to be further distributed outside the EU, however in compliance with the legislation in force in these countries.

Star-RS/RSD

TOP-S/SD

TOP-RL

Star-STG



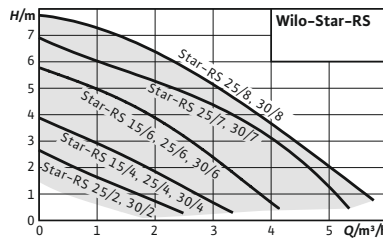
Note

An energy efficiency evaluation and a CE conformity declaration (CE mark) do no longer exist for these products.

*Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxemburg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Great Britain

+ Croatia (EU member from 2013 on), + Turkey (candidate country), + Serbia (candidate country)

+ 4 countries of the EFTA (European Free Trade Association) Iceland, Norway, Liechtenstein, Switzerland



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Wilo-Star-RS



Construction

Glandless circulator with threaded connection. Preselectable speed stages for power adjustment

Application

Hot-water heating systems of all kinds, industrial circulation systems, cold water systems and air-conditioning systems

Scope of delivery

- Pump
- Gaskets
- Installation and operating instructions

Options

- Version ...RG with housing made of red brass
- Version ...-130 with short overall length of -130 mm


Your advantages

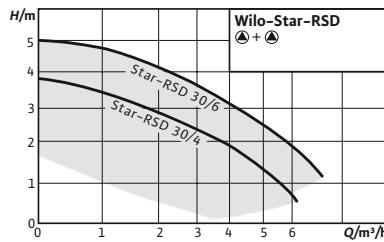
- Suitable for any installation location with a horizontal shaft; terminal box in 3-6-9-12 o'clock position
- Three preselectable speed stages for load adjustment
- Easy and safe installation due to practical wrench attachment point on pump body
- Simplified electrical installation due to terminal box with removable threaded cable connection that can be used on both sides; quick connection with spring clips

Price group: PG1

Ordering information									
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
		L0 mm	p bar		m kg				EUR
Star-RS 15/4	G 1	130	10	1~230 V, 50 Hz	2.2	280	4063802	C	266.-
Star-RS 15/6	G 1	130	10	1~230 V, 50 Hz	2.3	280	4063803	C	313.-
Star-RS 25/2	G 1½	180	10	1~230 V, 50 Hz	2.5	256	4032952	C	260.-
Star-RS 25/4	G 1½	180	10	1~230 V, 50 Hz	2.5	256	4032954	C	264.-
Star-RS 25/4-130	G 1½	130	10	1~230 V, 50 Hz	2.3	280	4033776	C	299.-

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Ordering information									
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
		<i>L</i> mm	<i>p</i> bar		<i>m</i> kg				EUR
Star-RS 25/4-RG	G 1½	180	10	1~230 V, 50 Hz	2.7	256	4035758	C	482.-
Star-RS 25/6	G 1½	180	10	1~230 V, 50 Hz	2.7	256	4032956	C	302.-
Star-RS 25/6-130	G 1½	130	10	1~230 V, 50 Hz	2.5	280	4033782	C	322.-
Star-RS 25/6-RG	G 1½	180	10	1~230 V, 50 Hz	2.8	256	4035761	K	532.-
Star-RS 25/7	G 1½	180	10	1~230 V, 50 Hz	2.9	256	4037310	C	470.-
Star-RS 25/8	G 1½	180	10	1~230 V, 50 Hz	3.6	140	4094258	C	637.-
Star-RS 30/2	G 2	180	10	1~230 V, 50 Hz	2.7	256	4033760	C	289.-
Star-RS 30/4	G 2	180	10	1~230 V, 50 Hz	2.7	256	4033765	C	290.-
Star-RS 30/6	G 2	180	10	1~230 V, 50 Hz	2.8	256	4033770	C	352.-
Star-RS 30/7	G 2	180	10	1~230 V, 50 Hz	3	256	4037311	C	485.-
Star-RS 30/8	G 2	180	10	1~230 V, 50 Hz	3.7	140	4094375	C	652.-



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Pipe installation/adapter fitting	199

Wilo-Star-RSD



Construction

Glandless twin-head circulator with threaded connection; Preselectable speed stages for power adjustment

Application

Hot-water heating systems of all kinds, industrial circulating systems, cold-water systems and air-conditioning systems

Scope of delivery

- Twin-head pump
- Gaskets
- Installation and operating instructions

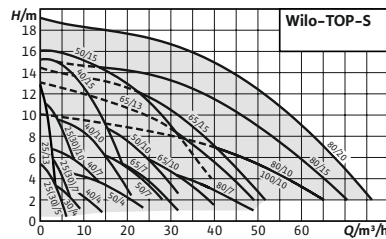
Your advantages

- Twin-head pump for single or parallel operation
- Suitable for every installation position with horizontal shaft; terminal box in 3-6-9-12 o'clock position
- Increased reliability in individual operation due to the constant availability of a standby unit ready for operation

Price group: PG1

Ordering information									
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
		L0 mm	p bar		m kg				EUR
Star-RSD 30/4	G 2	180	10	1~230 V, 50 Hz	5.2	108	4035759	C	860.-
Star-RSD 30/6	G 2	180	10	1~230 V, 50 Hz	5.6	108	4035763	C	987.-

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Wilo-TOP-S



Construction

Glandless circulator with screwed connection or flange connection.

Application

Hot-water heating systems of all kinds, industrial circulation systems, air-conditioning systems and closed cooling circuits

Scope of delivery

- Pump
- Thermal insulation
- Including gaskets for threaded connection
- Washers for flange screws (for nominal connection diameters DN 40 - DN 65)
- Installation and operating instructions

Your advantages

- Direction of rotation signal lamp for displaying the correct sense of rotation (only with 3~)
- Manual power adjustment with 3 speed stages
- Pump housing with cataphoretic coating (KTL) protects against corrosion due to condensation formation

Options


- Version for special voltages on request.



Price group: PG2

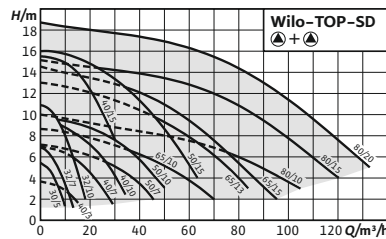
Ordering information								EUR
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
		L0 mm	p bar		m kg			
TOP-S 25/5	G 1½	180	10	1~230 V, 50 Hz	4.4	2044009	L	655.-
TOP-S 25/5	G 1½	180	10	3~400 V, 50 Hz	4.6	2044010	C	636.-
TOP-S 25/7	G 1½	180	10	1~230 V, 50 Hz	5.3	2048320	L	743.-
TOP-S 25/7	G 1½	180	10	3~400 V, 50 Hz	5.3	2048321	L	725.-
TOP-S 25/10	G 1½	180	10	1~230 V, 50 Hz	7.1	2061962	L	1,015.-
TOP-S 25/10	G 1½	180	10	3~400 V, 50 Hz	7	2165521	L	952.-
TOP-S 25/13	G 1½	180	10	1~230 V, 50 Hz	5.5	2084440	C	788.-
TOP-S 25/13	G 1½	180	10	3~400 V, 50 Hz	5.5	2084441	C	766.-
TOP-S 30/4	G 2	180	10	1~230 V, 50 Hz	5.1	2044011	C	765.-
TOP-S 30/4	G 2	180	10	3~400 V, 50 Hz	5.1	2044012	C	746.-
TOP-S 30/5	G 2	180	10	1~230 V, 50 Hz	4.6	2044013	C	807.-

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Price group: PG2

Ordering information								
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
		L0 mm	p bar		m kg			EUR
TOP-S 30/5	G 2	180	10	3~400 V, 50 Hz	4.7	2044014	C	791.-
TOP-S 30/7	DN 32 / G 2	180	10	1~230 V, 50 Hz	5.5	2048322	L	896.-
TOP-S 30/7	DN 32 / G 2	180	10	3~400 V, 50 Hz	5.6	2048323	L	875.-
TOP-S 30/10	DN 32 / G 2	180	10	1~230 V, 50 Hz	7.2	2066132	L	1,015.-
TOP-S 30/10	G 2	180	10	3~400 V, 50 Hz	7.2	2165522	L	952.-
TOP-S 40/4	DN 40	220	10	1~230 V, 50 Hz	10.4	2080040	L	1,237.-
TOP-S 40/4	DN 40	220	10	3~400 V, 50 Hz	10.6	2080041	C	1,185.-
TOP-S 40/7	DN 40	250	10	1~230 V, 50 Hz	12.5	2080042	L	1,525.-
TOP-S 40/7	DN 40	250	10	3~400 V, 50 Hz	12.5	2165523	L	1,397.-
TOP-S 40/10	DN 40	250	10	3~400 V, 50 Hz	16	2165525	L	1,739.-
TOP-S 40/10 2-SPEEDS	DN 40	250	10	1~230 V, 50 Hz	15.5	2165524	L	1,834.-
TOP-S 40/15	DN 40	250	10	3~400 V, 50 Hz	22.5	2165527	L	2,256.-
TOP-S 40/15 2-SPEEDS	DN 40	250	10	1~230 V, 50 Hz	22.6	2165526	L	2,376.-
TOP-S 50/4	DN 50	240	10	1~230 V, 50 Hz	13.9	2080048	C	1,787.-
TOP-S 50/4	DN 50	240	10	3~400 V, 50 Hz	14	2165528	C	1,648.-
TOP-S 50/7	DN 50	280	10	3~400 V, 50 Hz	17.8	2165530	L	1,763.-
TOP-S 50/7 2-SPEEDS	DN 50	280	10	1~230 V, 50 Hz	17	2165529	L	2,048.-
TOP-S 50/10	DN 50	280	10	3~400 V, 50 Hz	19	2165532	L	2,161.-
TOP-S 50/10 2-SPEEDS	DN 50	280	10	1~230 V, 50 Hz	19	2165531	L	2,456.-
TOP-S 50/15	DN 50	340	10	3~400 V, 50 Hz	26.8	2165533	L	2,616.-
TOP-S 65/7	DN 65	280	10	3~400 V, 50 Hz	19.5	2165535	C	2,187.-
TOP-S 65/7 2-SPEEDS	DN 65	280	10	1~230 V, 50 Hz	20.5	2165534	C	2,531.-
TOP-S 65/10	DN 65	340	10	3~400 V, 50 Hz	23.3	2165537	C	2,376.-
TOP-S 65/10 2-SPEEDS	DN 65	340	10	1~230 V, 50 Hz	22.5	2165536	C	2,735.-
TOP-S 65/13	DN 65	340	10	3~400 V, 50 Hz	29.4	2165538	L	2,431.-
TOP-S 65/15	DN 65	340	10	3~400 V, 50 Hz	31	2165539	L	3,220.-
TOP-S 80/7	DN 80	360	6	3~400 V, 50 Hz	25	2165541	C	3,279.-
TOP-S 80/7	DN 80	360	10	3~400 V, 50 Hz	26.4	2165542	C	3,492.-
TOP-S 80/7 2-SPEEDS	DN 80	360	6	1~230 V, 50 Hz	26.5	2165540	C	3,244.-
TOP-S 80/10	DN 80	360	6	3~400 V, 50 Hz	33.9	2165543	C	3,412.-
TOP-S 80/10	DN 80	360	10	3~400 V, 50 Hz	33.3	2165544	C	3,622.-
TOP-S 80/15	DN 80	360	6	3~400 V, 50 Hz	45.7	2165545	C	3,929.-
TOP-S 80/15	DN 80	360	10	3~400 V, 50 Hz	45.7	2165546	C	4,139.-
TOP-S 80/20	DN 80	360	6	3~400 V, 50 Hz	48.9	2165547	C	4,401.-
TOP-S 80/20	DN 80	360	10	3~400 V, 50 Hz	48.9	2165548	C	4,611.-
TOP-S 100/10	DN 100	360	6	3~400 V, 50 Hz	36.9	2165549	C	3,762.-
TOP-S 100/10	DN 100	360	10	3~400 V, 50 Hz	36.9	2165550	C	4,027.-

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Wilo-TOP-SD



Construction

Glandless twin-head circulator with flange connection (TOP-SD 30/5 with screwed connection).

Application

Hot-water heating systems of all kinds, industrial circulation systems, air-conditioning systems and closed cooling circuits

Scope of delivery

- Twin-head pump
- Including gaskets for screwed connection (only for TOP-SD 30/5)
- Including washers for flange screws (for nominal connection diameters DN 32 – DN 65)
- Installation and operating instructions

Your advantages

- Direction of rotation signal lamp for displaying the correct sense of rotation (only with 3~)
- Manual power adjustment with 3 speed stages
- Twin-head pump for main/standby or parallel operation
- Pump housing with cataphoretic (KTL) coating protects against corrosion due to condensation formation

Options


- Versions for special voltages on request

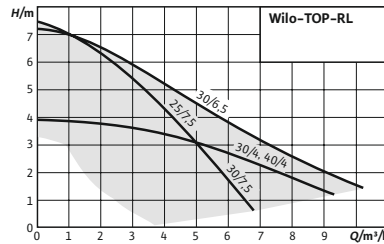
Price group: PG2

Ordering information								
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
		L0 mm	p bar		m kg			EUR
TOP-SD 30/5	G 2	180	10	1~230 V, 50 Hz	9.2	2044015	C	1,717.-
TOP-SD 30/5	G 2	180	10	3~400 V, 50 Hz	9.6	2044016	C	1,463.-
TOP-SD 32/7	DN 32	220	10	1~230 V, 50 Hz	15.1	2048326	C	1,857.-
TOP-SD 32/7	DN 32	220	10	3~400 V, 50 Hz	15.1	2048327	C	1,751.-
TOP-SD 32/10	DN 32	220	10	1~230 V, 50 Hz	21.2	2080073	C	2,256.-
TOP-SD 32/10	DN 32	220	10	3~400 V, 50 Hz	20.5	2165551	C	1,906.-
TOP-SD 40/3	DN 40	250	10	1~230 V, 50 Hz	15.5	2044017	C	2,368.-
TOP-SD 40/3	DN 40	250	10	3~400 V, 50 Hz	15.9	2044018	C	2,278.-
TOP-SD 40/7	DN 40	250	10	1~230 V, 50 Hz	23	2080075	C	2,865.-
TOP-SD 40/7	DN 40	250	10	3~400 V, 50 Hz	23.1	2165552	C	2,585.-

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Price group: PG2

Ordering information								
	Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
		L0 mm	p bar		m kg			EUR
TOP-SD 40/10	DN 40	250	10	3~400 V, 50 Hz	31.4	2165554	C	3,218.-
TOP-SD 40/10 2-SPEEDS	DN 40	250	10	1~230 V, 50 Hz	32.9	2165553	C	3,425.-
TOP-SD 40/15	DN 40	250	10	3~400 V, 50 Hz	43	2165556	C	4,173.-
TOP-SD 40/15 2-SPEEDS	DN 40	250	10	1~230 V, 50 Hz	43	2165555	C	4,122.-
TOP-SD 50/7	DN 50	280	10	3~400 V, 50 Hz	33	2165558	C	3,259.-
TOP-SD 50/7 2-SPEEDS	DN 50	280	10	1~230 V, 50 Hz	34.4	2165557	C	3,651.-
TOP-SD 50/10	DN 50	280	10	3~400 V, 50 Hz	35.7	2165560	C	3,997.-
TOP-SD 50/10 2-SPEEDS	DN 50	280	10	1~230 V, 50 Hz	36.2	2165559	C	3,938.-
TOP-SD 50/15	DN 50	340	10	3~400 V, 50 Hz	48.5	2165561	C	4,838.-
TOP-SD 65/10	DN 65	340	10	3~400 V, 50 Hz	40.8	2165563	C	4,398.-
TOP-SD 65/10 2-SPEEDS	DN 65	340	10	1~230 V, 50 Hz	41.5	2165562	C	4,516.-
TOP-SD 65/13	DN 65	340	10	3~400 V, 50 Hz	55.6	2165564	C	4,500.-
TOP-SD 65/15	DN 65	340	10	3~400 V, 50 Hz	58.5	2165565	C	5,954.-
TOP-SD 80/7 2-SPEEDS	DN 80	360	6	1~230 V, 50 Hz	47.4	2165566	C	6,149.-
TOP-SD 80/10	DN 80	360	6	3~400 V, 50 Hz	61.1	2165567	C	6,313.-
TOP-SD 80/10	DN 80	360	10	3~400 V, 50 Hz	61.1	2165568	C	6,699.-
TOP-SD 80/15	DN 80	360	6	3~400 V, 50 Hz	100	2165569	C	7,269.-
TOP-SD 80/15	DN 80	360	10	3~400 V, 50 Hz	98	2165570	C	7,656.-
TOP-SD 80/20	DN 80	360	6	3~400 V, 50 Hz	104	2165571	C	8,142.-
TOP-SD 80/20	DN 80	360	10	3~400 V, 50 Hz	104	2165572	C	8,532.-



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199

Wilo-TOP-RL



Construction

Glandless circulator with screwed connection or flange connection

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems

Scope of delivery

→ Pump

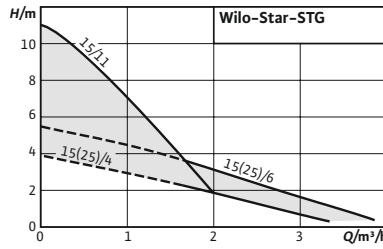
Your advantages

→ Manual power adjustment with 3 speed stages
→ Pump housing with cataphoretic (KTL) coating protects against corrosion due to condensation formation

- Gaskets for threaded connection
- Including washers for flange bolts (for nominal connection diameter DN 40)
- Installation and operating instructions

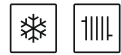
Price group: PG2

Ordering information							EUR
Pump connection	Port-to-port length	Max. operating pressure	Mains connection	Gross weight, approx.	Art. no.		
	L0 mm	p bar		m kg			
TOP-RL 25/7.5	G 1½	180	10	1~230 V, 50 Hz	4.3	2045633	L 946.-
TOP-RL 30/4	G 2	180	10	1~230 V, 50 Hz	4.8	2045634	L 974.-
TOP-RL 30/6.5	G 2	180	10	1~230 V, 50 Hz	5	2045635	L 1,068.-
TOP-RL 30/7.5	G 2	180	10	1~230 V, 50 Hz	4.4	2045636	L 1,039.-
TOP-RL 40/4	DN 40	250	10	1~230 V, 50 Hz	8.8	2057044	C 1,358.-



Accessories	Page
Pipe installation/screwed connection	197
Pipe installation/adapter fitting	199
Thermal insulation	213

Wilo-Star-STG



Construction

Glandless circulator with threaded connection. Preselectable speed stages for power adjustment

Application

Primary circuits of solar and geothermal systems

Scope of delivery

- Pump
- Gasket
- Installation and operating instructions

Your advantages

- Special hydraulics for use in solar and geothermal energy systems
- Pump housing with wrench attachment point
- Pump housing with cathaphoretic coating for preventing corrosion due to condensation formation

Price group: PG1

Ordering information									
	Pump connection	Port-to-port length	Pressure port	Mains connection	Gross weight, approx.	Pieces per pallet	Art. no.		
		L0 mm			m kg				EUR
Star-STG 15/4	G 1	130	G 1	1~230 V, 50 Hz	2.2	180	4056933	C	281.-
Star-STG 15/6	G 1	130	G 1	1~230 V, 50 Hz	2.4	180	4056946	C	329.-
Star-STG 15/11	G 1	180	G 1	1~230 V, 50 Hz	3.9	180	4061442	C	433.-
Star-STG 25/4	G 1½	180	G 1½	1~230 V, 50 Hz	2.7	180	4050265	C	308.-
Star-STG 25/6	G 1½	180	G 1½	1~230 V, 50 Hz	2.7	180	4050266	C	353.-

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Equipment/function

For Wilo-TOP-S/-SD/-SV pumps in the event of replacement

→ Function unit with motor, impeller and terminal box

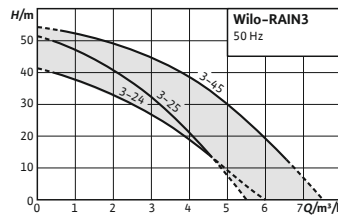
Price group: PG2

Wilo spare motors RMOT					
Type	Mains connection	Gross weight, approx.	Art. no.		
		m kg			EUR
TOP-S25/5 DM RMOT.	3~400 V, 50 Hz	3.5	2122049	C	605.-
TOP-S25/5 EM RMOT.	1~230 V, 50 Hz	3.5	2122048	C	622.-
TOP-S/SV25/7 DM RMOT.	3~400 V, 50 Hz	3.3	2048335	C	689.-
TOP-S/SV25/7 EM RMOT.	1~230 V, 50 Hz	3.3	2048334	C	706.-
TOP-S25/10 DM RMOT.	3~400 V, 50 Hz	4.8	2165575	C	905.-
TOP-S25/10 EM RMOT.	1~230 V, 50 Hz	4.8	2117529	C	965.-
TOP-S30/4 DM RMOT.	3~400 V, 50 Hz	3.5	2085574	C	710.-
TOP-S30/4 EM RMOT.	1~230 V, 50 Hz	3.5	2085573	C	726.-
TOP-S/SD30/5 DM RMOT.	3~400 V, 50 Hz	3.5	2084786	C	752.-
TOP-S/SD30/5 EM RMOT.	1~230 V, 50 Hz	3.9	2110033	C	767.-
TOP-S/SD/SV30/7 DM RMOT.	3~400 V, 50 Hz	3.3	2048337	L	831.-
TOP-S/SD/SV30/7 EM RMOT.	1~230 V, 50 Hz	3.2	2048336	C	852.-
TOP-S/SD30/10 DM RMOT.	3~400 V, 50 Hz	4.8	2165576	C	905.-
TOP-S/SD30/10 EM RMOT.	1~230 V, 50 Hz	4.8	2046663	C	965.-
TOP-SD40/3 DM RMOT.	3~400 V, 50 Hz	3.2	2063749	C	1,339.-
TOP-SD40/3 EM RMOT.	1~230 V, 50 Hz	3.5	2086903	C	1,407.-
TOP-S/SV40/4 DM RMOT.	3~400 V, 50 Hz	3.3	2048339	C	1,132.-
TOP-S/SV40/4 EM RMOT.	1~230 V, 50 Hz	3.2	2048338	L	1,175.-
TOP-S/SD40/7 DM RMOT.	3~400 V, 50 Hz	4.9	2165577	C	1,326.-
TOP-S/SD40/7 EM RMOT.	1~230 V, 50 Hz	4.9	2046665	C	1,450.-
TOP-S/SD40/10 DM RMOT.	3~400 V, 50 Hz	7.9	2165579	C	1,651.-
TOP-S/SD40/10 EM RMOT.	1~230 V, 50 Hz	7.8	2165578	C	1,742.-
TOP-S/SD40/15 DM PN6/10 RMOT.	3~400 V, 50 Hz	13	2165581	C	2,156.-
TOP-S/SD40/15 EM 2-SPEEDS RMOT.	1~230 V, 50 Hz	13	2165580	C	2,259.-
TOP-S50/4 DM RMOT.	3~400 V, 50 Hz	4.8	2165582	C	1,565.-
TOP-S50/4 EM RMOT.	1~230 V, 50 Hz	4.8	2046668	C	1,698.-
TOP-S/SD50/7 DM RMOT.	3~400 V, 50 Hz	7.9	2165585	C	1,674.-
TOP-S/SD50/7 EM RMOT.	1~230 V, 50 Hz	8.6	2165584	C	1,946.-
TOP-S/SD50/10 DM RMOT.	3~400 V, 50 Hz	8.4	2165587	C	2,051.-
TOP-S/SD50/10 EM 2-SPEEDS RMOT.	1~230 V, 50 Hz	9	2165586	C	2,334.-
TOP-S/SD50/15 DM RMOT.	3~400 V, 50 Hz	13	2165588	C	2,485.-
TOP-S65/7 DM RMOT.	3~400 V, 50 Hz	7.6	2165592	C	2,078.-

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Price group: PG2

Wilo spare motors RMOT						
Type	Mains connection	Gross weight, approx.	Art. no.			
		<i>m</i> kg				EUR
TOP-S65/7 EM RMOT.	1-230 V, 50 Hz	8.4	2165590	C		2,322.-
TOP-S/SD65/10 DM RMOT.(450 W)	3-400 V, 50 Hz	8.3	2165595	C		2,259.-
TOP-S/SD65/10 EM RMOT.(450 W)	1-230 V, 50 Hz	8.3	2165594	C		2,598.-
TOP-S/SD65/13 DM RMOT.	3-400 V, 50 Hz	13	2165597	C		2,310.-
TOP-S/SD65/15 DM RMOT.	3-400 V, 50 Hz	14	2165598	C		3,058.-
TOP-S80/7 DM RMOT.(450 W)	3-400 V, 50 Hz	8.5	2165601	C		3,137.-
TOP-S/SD80/7 EM RMOT.(450 W)	1-230 V, 50 Hz	9.5	2165599	C		3,058.-
TOP-S/SD80/10 DM RMOT.	3-400 V, 50 Hz	13.1	2165603	C		3,241.-
TOP-S/SD80/15 DM RMOT.	3-400 V, 50 Hz	24	2165604	C		3,732.-
TOP-S/SD80/20 DM RMOT.	3-400 V, 50 Hz	27	2165605	C		4,180.-
TOP-S100/10 DM RMOT.	3-400 V, 50 Hz	13.3	2165606	C		3,574.-



Accessories
Accessories

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Wilo-RAIN1



Construction

Ready-to-plug single pump rainwater utilisation system

Application

Rainwater utilisation system is designed for applications that do not require drinking water supply such as:

- Toilets flushing tanks
- Washing machines
- Garden irrigation

(Please check that the application complies with local regulations)

Scope of delivery

- Ready-to-connect rainwater utilisation system with fixation material
- Installation and operating instructions
- Float switch
- Sticker "Do not expose to frost"
- Sticker "No drinking water"

Your advantages

- Easy installation thanks to ready-to-plug system and compact design with various hydraulic connection options
- Convenient operation and simple setting functions thanks to intuitive interface and smart functions
- High level of reliability thanks to integrated self-protection routines
- Hygiene safety thanks to non-return valve and a break tank in accordance with DIN 1989 and EN 1717
- Control system can be updated via Wifi for Wilo Service


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

- Rainwater storage tank pump A submersible pump can be installed in the rainwater storage to overcome pressure losses due to suction distance being too great (depending on installation).
- External alarm

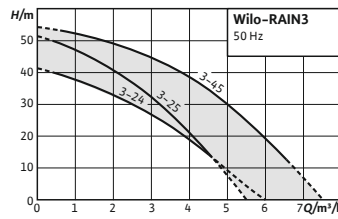
Price group: PG5

Ordering information					
Type	Rated power P_2 kW	Mains connection	Art. no.		EUR
RAIN1-24 EM	0.4	1~230 V, 50 Hz	2551468	L	2,072.-
RAIN1-25 EM	0.5	1~230 V, 50 Hz	2551469	L	2,105.-
RAIN1-45 EM	0.8	1~230 V, 50 Hz	2551470	L	2,210.-

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Accessories					
Type	Description	Art. no.		Price group	
Cap for AF Basic MC 304	Cover for sound-insulation (can also be used as transport packaging)	2518385	 K	PG14	EUR 181.-
overflow alarm For replenishment	-	2518360	L	PG14	122.-
Marking set for rain-water utilisation	-	2518362	L	PG14	47.-
Connection set for AF Basic/Comfort	Connection set for AF Basic/AF Comfort rainwater utilisation systems for flexible, vibration-insulated connection	2518363	L	PG14	104.-

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Wilo-RAIN3



Construction

Ready-to-plug single pump rainwater utilisation system

Application

Rainwater utilisation system is designed for applications that do not require drinking water supply such as:

- Toilets flushing tanks
- Washing machines
- Garden irrigation

(Please check that the application complies with local regulations)

Scope of delivery

- Ready-to-connect rainwater utilisation system with fixation material
- Installation and operating instructions
- 4..20mA level sensor
- Sticker "Do not expose to frost"
- Sticker "No drinking water"

Options

- Rainwater storage tank pump
- A submersible pump can be installed in the rainwater storage to overcome pressure losses due to suction distance being too great (depending on installation).

Your advantages


- Easy installation thanks to ready-to-plug system and compact design with various hydraulic connection options
- Convenient operation and easy setting options thanks to a unique combination of intuitive LCD touch screen operation and a wide range of functions
- High level of reliability thanks to integrated self-protection routines
- Hygiene safety thanks to a break tank with safety device in accordance with DIN 1989 and EN 1717
- Quiet operation in installations close to living space
- Control system can be updated via Wifi for Wilo Service



- External alarm
- Sensor for overflow or backflow detection

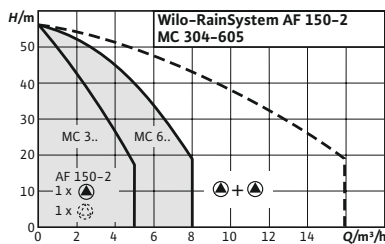
Price group: PG5

Ordering information					
Type	Rated power	Mains connection	Art. no.		EUR
	P_2 kW				
RAIN3-24 EM	0.4	1~230 V, 50 Hz	2551471	L	2,960.-
RAIN3-25 EM	0.5	1~230 V, 50 Hz	2551472	L	2,993.-
RAIN3-45 EM	0.8	1~230 V, 50 Hz	2551473	L	3,098.-

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Electrical accessories					
Type	Description	Art. no.		Price group	
					EUR
overflow alarm For replenishment	-	2518360	L	PG14	122.-
Marking set for rain-water utilisation	-	2518362	L	PG14	47.-
Connection set for AF Basic/Comfort	Connection set for AF Basic/AF Comfort rainwater utilisation systems for flexible, vibration-insulated connection	2518363	L	PG14	104.-

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Wilo-RainSystem AF 150



Construction

Automatic rainwater utilisation system with run-down tank and 2 self-priming pumps

Application

Rainwater utilisation in multi-family houses and small trade businesses for saving drinking water in conjunction with cisterns or tanks

Scope of delivery

- Two self-priming, MC multistage centrifugal pumps
- 150 l fresh water replenishment reservoir, transmitter unit with 8 l diaphragm pressure vessel,
- RainControl Professional central switchgear with control electronics, level sensor
- With 20 m cable, measurement range 0-5 m.

Your advantages

- Low-noise due to multistage centrifugal pumps
- All parts in contact with the fluid are corrosion-free
- Maximum operational reliability due to fully electronic RainControl Professional controller
- High economic efficiency due to needs-based fresh water replenishment
- High reliability, due to flow- and noise-optimised replenishment reservoir

Options

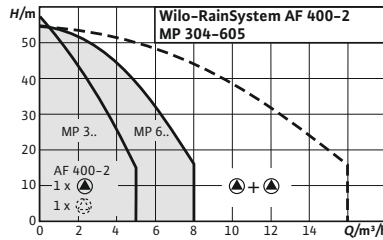
- Operating hours counter
- Individual run/fault signals
- Water backflow signalling device

Price group: PG6

Ordering information						
Type	Rated power	Mains connection	Art. no.			
	P_2 kW					
Rainsystem AF 150-2 MC 304	0.55	1~230 V, 50 Hz	2530004	C	EUR	4,977.-
Rainsystem AF 150-2 MC 305	0.75	1~230 V, 50 Hz	2531205	L		5,060.-
Rainsystem AF 150-2 MC 604	0.75	1~230 V, 50 Hz	2531206	C		5,214.-
Rainsystem AF 150-2 MC 605	1.1	1~230 V, 50 Hz	2531207	L		5,306.-

Accessories						
Type	Art. no.	Price group				
Marking set for rainwater utilisation	2518362	L	PG14	EUR		47.-

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Wilo-RainSystem AF 400



Construction

Automatic rainwater utilisation system with run-down tanks and 2 non-self-priming pumps

Application

Commercial and industrial rainwater utilisation for conserving drinking water as a hybrid system in conjunction with rainwater storage tanks or vessels

Scope of delivery

- Two noise-reduced, non-self-priming, multistage centrifugal pumps
- 400 l hybrid tank with all required connections, transmitter unit with 8 l diaphragm pressure vessel, central switchgear, RainControl-Hybrid with control electronics and level control device of Wilo-Drain TM or TS rainwater storage tank pumps in three-phase version (optionally in single-phase version) to be ordered separately

Your advantages

- Low-noise due to optimised overall flow and noise concept (multistage centrifugal pumps)
- Maximum operating reliability through the use of fully electronic RainControl Hybrid controller
- High economic efficiency due to fresh water replenishment according to requirements
- Automatic control of the feeding pump
- System/level control in low-voltage range
- Tested according to requirements of RAL-GZ 994 quality standard


- Rainwater storage level indicator
- Elapsed time indicator
- Individual run/fault signals
- Time switch
- 3~230 V, 50 Hz
- 60 Hz versions
- Extension module AF 400



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
Price group: PG6


Ordering information					
Type	Rated power P_2 kW	Mains connection	Art. no.		EUR
Rainsystem AF 400-2 MP 304	0.55	3~400 V, 50 Hz	2504587	C	6,913.-
Rainsystem AF 400-2 MP 305	0.75	3~400 V, 50 Hz	2504588	L	6,959.-
Rainsystem AF 400-2 MP 603	0.55	3~400 V, 50 Hz	2504589	C	7,157.-
Rainsystem AF 400-2 MP 604	0.75	3~400 V, 50 Hz	2504590	C	7,245.-
Rainsystem AF 400-2 MP 605	1.1	3~230-400 V, 50 Hz	2504591	L	7,401.-


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

Accessories					
Type	Description	Art. no.		Price group	
					EUR
Marking set for rainwater utilisation	-	2518362	L	PG14	47.-
Extension module AF 400	850 x 800 x 1050 mm	2512897	C	PG14	1,502.-
Level indicator AF 400	RainControl Economy controller including level sensor with 20 m cable. Measurement range 0-5 m.	2512862	L	PG14	693.-

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

Electrical accessories						
Type	Description		Art. no.		Price group	
						EUR
Automatic kit R ½, 5 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switchgear for direct control of the solenoid valve	R ½, 5 m cable	180493296	L	PG14	522.-
Automatic kit R ½, 20 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switchgear for direct control of the solenoid valve	R ½ 20 m cable	2005645	L	PG14	649.-
Automatic kit R 1, 5 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switchgear for direct control of the solenoid valve	R 1, 5 m cable	180549795	L	PG14	794.-
Automatic kit R 1, 20 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switchgear for direct control of the solenoid valve	R 1, 20 m cable	2007158	L	PG14	922.-

Suction filter						
Type	Description		Art. no.		Price group	
						EUR
Coarse suction filter G	Mesh width 1.8 mm with 1¼" hose nozzle connection without non-return valve	Floating extractor	2024959	L	PG14	39.-
Coarse suction filter GR	Mesh width 1.8 mm with 1¼" hose nozzle connection with non-return valve	Floating extractor	2024960	L	PG14	74.-
Fine suction filter F	Mesh width 1.2 mm with 1¼" hose nozzle connection without non-return valve	Floating extractor	2024961	L	PG14	123.-
Fine suction filter FR	Mesh width 1.2 mm with 1¼" hose nozzle connection with non-return valve	Floating extractor	2024962	L	PG14	165.-
Fine suction filter	Fine suction filter with R 1¼ male thread for insertion into pump suction port of TW15-SE	Threaded extraction	2025755	L	PG14	129.-

Mechanical accessories						
Type	Description		Art. no.		Price group	
						EUR
Foot valve R 1¼	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 1¼	2502408	L	PG14	139.-
Foot valve R 1½	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 1½	2502236	C	PG14	197.-
Foot valve R 2	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 2	2502011	C	PG14	350.-
Foot valve R 2½	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 2½	2500711	C	PG14	520.-
Foot valve R 3	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 3	2519816	C	PG14	619.-
Hose nozzle Ø 40 mm/R 1½	with male thread made of plastic, incl. hose clip	-	4027335	L	PG14	37.-

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Mechanical accessories						
Type	Description		Art. no.		Price group	
						EUR
Hose nozzle Ø 60 mm/G 2	with male thread made of plastic, incl. hose clip	-	4027334	C	PG14	37.-
Suction/pressure hose 1¼" SE, PN 10, 1.5 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	1.5 m cpl.	2025973	L	PG14	46.-
Suction/pressure hose 1¼" SE, PN 10, 3.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	3.0 m cpl.	2025974	L	PG14	90.-
Suction/pressure hose 1¼" SE, PN 10, 5.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	5.0 m cpl.	2025975	L	PG14	147.-
Suction/pressure hose 1¼" SE, PN 10, 10.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	10.0 m cpl.	2025976	L	PG14	293.-
Suction/pressure hose 1¼" SE, PN 10, 15.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	15.0 m cpl.	2025977	L	PG14	436.-
Synthetic pressure hose 3 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	-	2027641	K	PG14	42.-
Synthetic pressure hose 3 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	-	2027644	A	PG14	111.-
Synthetic pressure hose 5 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	-	2027642	L	PG14	71.-
Synthetic pressure hose 5 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	-	2027645	A	PG14	167.-
Synthetic pressure hose 15 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	-	2027643	K	PG14	131.-
Synthetic pressure hose 15 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	-	2027646	A	PG14	219.-

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Wilo-Initial Jet



Construction

Self-priming multistage centrifugal pumps

Application

- Pumping water from wells
- Filling, pumping empty, transferring by pumping, irrigation and sprinkling
- As emergency pump for overflows

Scope of delivery

- Pump
- Installation and operating instructions

Your advantages

- User-friendly thanks to its low weight and compact dimensions
- High supply guarantee due to good hydraulic output, self-priming up to 7 m, even at low flow
- Heavy-duty design for long-lasting operation

Price group: PG5

Ordering information						
Initial Jet	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
3-4	1~230 V, 50 Hz	0.6	9.9	4185607	L	143.-
4-4	1~230 V, 50 Hz	0.75	15.9	4168023	L	192.-
9-4	1~230 V, 50 Hz	1.1	29.4	4186041	L	416.-



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Wilo-Initial Jet System



Construction

Self-priming water-supply unit

Application

- Water supply
- Sprinkling
- Irrigation and spraying
- Pumping water from wells and out of tanks lying at greater depths

Scope of delivery

- Pump
- Connection cable (2 m) with plug

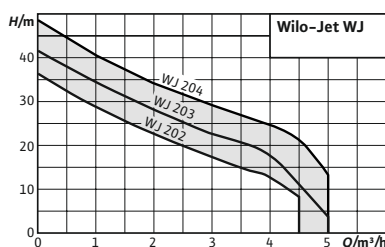
Your advantages

- Automatic switching on and off, 2 tank sizes
- Reduction of switch-on frequency and avoidance of fluid hammers

- Pressure switch
- Pressure gauge
- Diaphragm pressure vessel (20/50 l)
- Pressure hose with steel casing and screwed connection
- Installation and operating instructions

Price group: PG5

Ordering information							
Initial Jet System	Mains connection	Rated power	Volume	Gross weight, approx.	Art. no.		
		P_2 kW	V l	m kg			EUR
3-4-22	1~230 V, 50 Hz	0.6	22	16.7	4185608	L	274.-
4-4-50	1~230 V, 50 Hz	0.75	50	33	4168024	L	439.-



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Wilo-Jet WJ



Construction

Self-priming multistage centrifugal pumps

Application

- Pumping water from wells
- Filling, pumping empty, transferring by pumping, irrigation and sprinkling
- As emergency pump for overflows

Scope of delivery

- Pump with or without carrying frame, depending on the version

Your advantages

- User-friendly thanks to its light weight, compact size and practical carrying handle
- High supply guarantee due to hydraulic output, self-priming up to 8 m; even at a low flow rate
- Robust stainless steel construction for durable operation, impeller, shaft and housing made of AISI 304
- IE3-IEC three-phase AC motor (≥ 0.75 kW)

- Installation and operating instructions

Price group: PG5

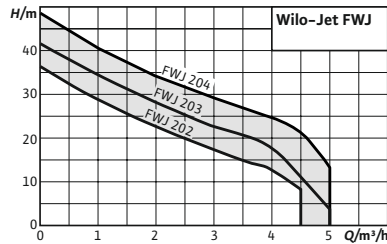
Ordering information (with carrying handle)

Type	Mains connection	Rated power P_2 kW	Gross weight, approx. m kg	Art. no.		EUR
Jet WJ 202 (1~230 V)	1~230 V, 50 Hz	0.55	11	4081224	L	249.-
Jet WJ 203 (1~230 V)	1~230 V, 50 Hz	0.75	12	4081225	L	271.-
Jet WJ 204 (1~230 V)	1~230 V, 50 Hz	1	13	4144401	L	316.-

Price group: PG5

Ordering information (without carrying handle)

Type	Mains connection	Rated power P_2 kW	Gross weight, approx. m kg	Art. no.		EUR
Jet WJ 202 X (1~230 V)	1~230 V, 50 Hz	0.55	10.2	4081221	L	229.-
Jet WJ 203 X (1~230 V)	1~230 V, 50 Hz	0.75	11.3	4081222	L	248.-
Jet WJ 203 X (3~230/400 V)	3~230 V, 3~400 V, 50 Hz	0.75	10.6	4212734	L	242.-
Jet WJ 204 X (1~230 V)	1~230 V, 50 Hz	1	12.3	4143999	L	282.-
Jet WJ 204 X (3~230/400 V)	3~230 V, 3~400 V, 50 Hz	1	14.4	4212735	L	275.-



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Wilo-Jet FWJ



Construction

Self-priming water-supply units

Application

For pumping water and rainwater from wells and tanks for:

- Sprinkling
- Irrigation and spraying

Scope of delivery

- Wilo-Jet WJ pump
- Pump control Wilo-HiControl 1
- Installation and operating instructions for the Wilo-Jet WJ pump
- Installation and operating instructions for the Wilo-HiControl 1 switchgear

Your advantages

- Ideal for use in outside areas (hobby, garden) thanks to durable construction; continuously good performance thanks to corrosion-free materials
- Completely preassembled system, simple installation and maintenance through Plug&Pump system and 360° rotatable display, which means that it can be read from any direction
- Electronic pump control
- High operational reliability thanks to dry-running protection

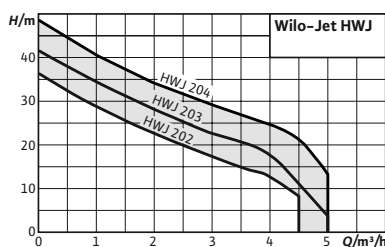
- Optional carrying handle

Price group: PG5

Ordering information						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
Jet FWJ 202	1~230 V, 50 Hz	0.55	14.4	2543629	L	433.-
Jet FWJ 203	1~230 V, 50 Hz	0.75	14.8	2543630	L	475.-
Jet FWJ 204	1~230 V, 50 Hz	1	16.1	2543631	L	534.-

Accessories					
Type	Description	Art. no.		Price group	
					EUR
Carrying handle	for Wilo-Jet FWJ series pumps	4083526	K	PG15	18.-

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Wilo-Jet HWJ



Construction

Self-priming water-supply unit

Application

- Water supply
- Sprinkling
- Irrigation and spraying
- Pumping water from wells and out of tanks lying at greater depths

Scope of delivery

- Pump
- Pressure switch
- Pressure gauge
- Diaphragm pressure vessel (20/50 l)

Your advantages

- Ideal for outdoor applications (hobby, garden)
- Rust-free stainless steel prevents corrosion, even with prolonged service life
- Reduction of switch-on frequency and avoidance of fluid hammer, thanks to diaphragm pressure vessel with 20/50 l capacity
- Electrical and hydraulic connections already in place, quick and safe to install

- Pressure hose with steel casing and screwed connection
- Installation and operating instructions

Price group: PG5

Ordering information (20 litre capacity)

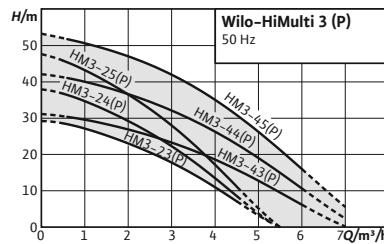
Type	Mains connection	Rated power P_2 kW	Gross weight, approx. m kg	Art. no.		EUR
Jet HWJ 20 L 202 (1~230 V)	1~230 V, 50 Hz	0.55	16.5	2549379	L	409.-
Jet HWJ 20 L 203 (1~230 V)	1~230 V, 50 Hz	0.75	16.9	2549380	L	452.-
Jet HWJ 20 L 204 (1~230 V)	1~230 V, 50 Hz	1	18.2	2549381	L	507.-

Price group: PG5

Ordering information (50 litre capacity)

Type	Mains connection	Rated power P_2 kW	Gross weight, approx. m kg	Art. no.		EUR
Jet HWJ 50 L 202 (1~230 V)	1~230 V, 50 Hz	0.55	18.4	2549382	L	545.-
Jet HWJ 50 L 203 (1~230 V)	1~230 V, 50 Hz	0.75	18.8	2549383	L	554.-
Jet HWJ 50 L 204 (1~230 V)	1~230 V, 50 Hz	1	20	2549384	L	595.-

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Series modification

Wilo-HiMulti 3



Construction

Multistage centrifugal pump in non-self-priming version (HiMulti 3) or self-priming version (HiMulti 3 P)

Application

- Water supply (drinking water approval in accordance with ACS / in S1-version also in accordance with WRAS)
- Sprinkling
- Irrigation and spraying
- Rainwater utilisation

Scope of delivery

- Pump
- Two plastic connectors with gaskets for manual connection to the pipes
- Wilo-Connector (electrical quick connector)
- Installation and operating instructions

Options

- S1 execution with drinking water certification in accordance with WRAS

Your advantages

- Simple: Wilo-Connector (electrical quick-connector), on/off switch, filling and emptying devices, larger foot fastening
- Efficient: Highly efficient hydraulics, low electricity consumption and very compact thanks to motor optimisation
- Economical: smaller motor for optimum fulfilment of requirements
- Low noise (noise level between 56 dBA and 64 dBA)
- Version as domestic pump (pump for domestic water supply) with new pump design

Notice


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Price group: PG5


Ordering information (not self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 3-23	1~230 V, 50 Hz	0.4	10	4189516	L	334.-
HiMulti 3 3-23-S1	1~230 V, 50 Hz	0.4	10	4197375	C	347.-
HiMulti 3 3-24	1~230 V, 50 Hz	0.4	10.5	4189518	L	348.-
HiMulti 3 3-24-S1	1~230 V, 50 Hz	0.4	10.5	4197376	C	358.-



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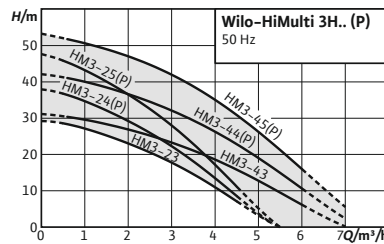
Price group: PG5

Ordering information (not self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 3-25	1~230 V, 50 Hz	0.5	11	4189520	L	382.-
HiMulti 3 3-25-S1	1~230 V, 50 Hz	0.5	11	4197377	C	393.-
HiMulti 3 3-43	1~230 V, 50 Hz	0.4	10	4189522	L	375.-
HiMulti 3 3-43-S1	1~230 V, 50 Hz	0.4	10	4197378	C	389.-
HiMulti 3 3-44	1~230 V, 50 Hz	0.6	11	4189524	L	407.-
HiMulti 3 3-44-S1	1~230 V, 50 Hz	0.6	11	4197379	C	420.-
HiMulti 3 3-45	1~230 V, 50 Hz	0.8	13	4189526	L	486.-
HiMulti 3 3-45-S1	1~230 V, 50 Hz	0.8	13	4197380	C	497.-

Price group: PG5

Ordering information (self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 3-23 P	1~230 V, 50 Hz	0.4	10	4194279	L	371.-
HiMulti 3 3-23 P-S1	1~230 V, 50 Hz	0.4	10	4197369	C	385.-
HiMulti 3 3-24 P	1~230 V, 50 Hz	0.4	10.5	4194280	L	387.-
HiMulti 3 3-24 P-S1	1~230 V, 50 Hz	0.4	10.5	4197370	C	397.-
HiMulti 3 3-25 P	1~230 V, 50 Hz	0.5	11	4194281	L	411.-
HiMulti 3 3-25 P-S1	1~230 V, 50 Hz	0.5	11	4197371	C	423.-
HiMulti 3 3-43 P	1~230 V, 50 Hz	0.4	10	4194282	L	404.-
HiMulti 3 3-43 P-S1	1~230 V, 50 Hz	0.4	10	4197372	C	416.-
HiMulti 3 3-44 P	1~230 V, 50 Hz	0.6	11	4194283	L	423.-
HiMulti 3 3-44 P-S1	1~230 V, 50 Hz	0.6	11	4197373	C	434.-
HiMulti 3 3-45 P	1~230 V, 50 Hz	0.8	13	4194284	L	535.-
HiMulti 3 3-45 P-S1	1~230 V, 50 Hz	0.8	13	4197374	C	549.-

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Series modification

Wilo-HiMulti 3 H



Construction

Water-supply system with diaphragm pressure vessel in non-self-priming version (HiMulti 3 H) or self-priming version (HiMulti 3 H P)

Application

- Water supply (drinking water certification in accordance with ACS)
- Sprinkling
- Irrigation and spraying
- Rainwater utilisation

Scope of delivery

- Pump
- Pressure switch
- Pressure gauge
- Diaphragm pressure vessel (contents 50 l or 100 l)
- Pressure hose with steel housing and screwed connection

Your advantages

- Simple: Plug & Pump system
- Efficient: Highly efficient hydraulics, low electricity consumption and very compact thanks to motor optimisation
- Automatically functioning system, avoidance of fluid hammers thanks to pressure switching and diaphragm pressure vessel
- Low-noise: Noise level between 56 dB(A) and 64 dB(A)

- 1 piece plastic connector with seal for manual connection to the inlet pipe
- Wilo-Connector (electrical quick connector)
- Installation and operating instructions

Notice


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Price group: PG5


Ordering information (self-priming)

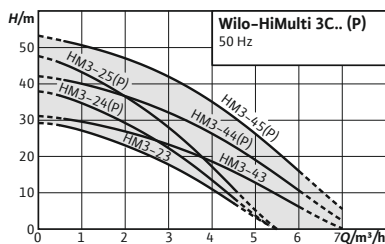
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 H 20/2-24 P	1~230 V, 50 Hz	0.4	19.6	2550646	L	567.-
HiMulti 3 H 50/2-24 P	1~230 V, 50 Hz	0.4	22.8	2549339	L	655.-
HiMulti 3 H 50/2-25 P	1~230 V, 50 Hz	0.5	24.9	2549340	L	699.-
HiMulti 3 H 50/2-44 P	1~230 V, 50 Hz	0.6	24.6	2549341	L	787.-
HiMulti 3 H 50/2-45 P	1~230 V, 50 Hz	0.8	26.5	2549342	L	876.-
HiMulti 3 H 100/2-24 P	1~230 V, 50 Hz	0.4	53.6	2549343	L	787.-

Price group: PG5

Ordering information (self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 H 100/2-25 P	1~230 V, 50 Hz	0.5	55.7	2549344	L	832.-
HiMulti 3 H 100/2-44 P	1~230 V, 50 Hz	0.6	55.4	2549345	L	921.-
HiMulti 3 H 100/2-45 P	1~230 V, 50 Hz	0.8	57.3	2549346	L	1,009.-

Price group: PG5

Ordering information (not self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 H 20/2-24	1~230 V, 50 Hz	0.4	19.6	2550647	L	533.-
HiMulti 3 H 50/2-23	1~230 V, 50 Hz	0.4	21.2	2549347	L	588.-
HiMulti 3 H 50/2-24	1~230 V, 50 Hz	0.4	22.8	2549348	L	610.-
HiMulti 3 H 50/2-25	1~230 V, 50 Hz	0.5	24.9	2549349	L	651.-
HiMulti 3 H 50/2-43	1~230 V, 50 Hz	0.4	22.5	2549350	L	685.-
HiMulti 3 H 50/2-44	1~230 V, 50 Hz	0.6	24.6	2549351	L	749.-
HiMulti 3 H 50/2-45	1~230 V, 50 Hz	0.8	26.6	2549352	L	833.-
HiMulti 3 H 100/2-23	1~230 V, 50 Hz	0.4	52	2549353	L	713.-
HiMulti 3 H 100/2-24	1~230 V, 50 Hz	0.4	53.6	2549354	L	732.-
HiMulti 3 H 100/2-25	1~230 V, 50 Hz	0.5	55.7	2549355	L	775.-
HiMulti 3 H 100/2-43	1~230 V, 50 Hz	0.4	53.3	2549356	L	812.-
HiMulti 3 H 100/2-44	1~230 V, 50 Hz	0.6	55.4	2549357	L	875.-
HiMulti 3 H 100/2-45	1~230 V, 50 Hz	0.8	57.3	2549358	L	959.-



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Series modification

Wilo-HiMulti 3 C



Construction

Water-supply system with automatic pump control system in non self-priming version (HiMulti 3 C) or self-priming version (HiMulti 3 C P)

Application

- Water supply (drinking water certification in accordance with ACS)
- Sprinkling
- Irrigation and spraying
- Rainwater utilisation

Scope of delivery

- Pump
- Pump control Wilo-HiControl 1
- 1 piece plastic connector with seal for manual connection to the inlet pipe
- Wilo-Connector (electrical quick connector)
- Installation and operating instructions

Your advantages

- Simple: Plug & Pump system
- Efficient: Highly efficient hydraulics, low electricity consumption and very compact thanks to motor optimisation
- Automatically operating system and dry-running protection thanks to Wilo-HiControl 1
- Low-noise: Noise level between 56 dB(A) and 64 dB(A)
- 360° rotatable electronic pump control HiControl 1 for easy installation

Notice


Changed dimensions to previous model

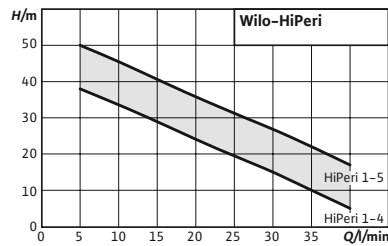
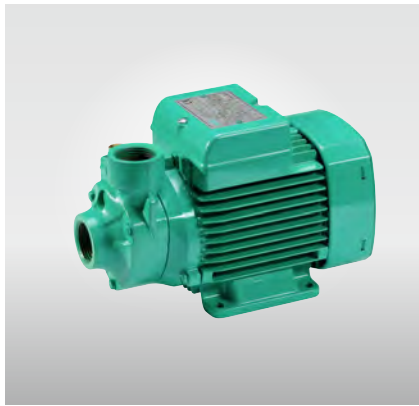
Price group: PG5

Ordering information (not self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 C 1-23	1~230 V, 50 Hz	0.4	13.9	2543603	L	515.-
HiMulti 3 C 1-24	1~230 V, 50 Hz	0.4	15.5	2543604	L	535.-
HiMulti 3 C 1-25	1~230 V, 50 Hz	0.5	17.6	2543605	L	569.-
HiMulti 3 C 1-43	1~230 V, 50 Hz	0.4	15.2	2543606	L	602.-
HiMulti 3 C 1-44	1~230 V, 50 Hz	0.6	17.3	2543607	L	648.-
HiMulti 3 C 1-45	1~230 V, 50 Hz	0.8	19.2	2543608	L	716.-

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Price group: PG5

Ordering information (self-priming)						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
HiMulti 3 C 1-24 P	1~230 V, 50 Hz	0.4	15.5	2543599	L	577.-
HiMulti 3 C 1-25 P	1~230 V, 50 Hz	0.5	17.6	2543600	L	612.-
HiMulti 3 C 1-44 P	1~230 V, 50 Hz	0.6	17.3	2543601	L	683.-
HiMulti 3 C 1-45 P	1~230 V, 50 Hz	0.8	19.2	2543602	L	753.-



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Wilo-HiPeri



Construction

Non self-priming peripheral pump

Application

- Water distribution/boosting
- Raw water intake
- Sprinkling and spraying
- Rainwater utilisation

Scope of delivery

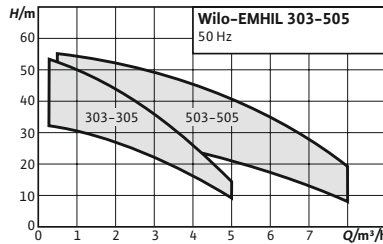
- Pump
- Installation and operating instructions

Your advantages

- Easy handling due to its light weight, perfect for continuous operation
- Brass impeller for fluids up to 60 °C
- Efficiently thanks to low power consumption with maximum delivery head and maximum volume flow
- Up to 7 m negative suction head
- Expandable with electronic control of pumps Wilo-HiControl 1

Price group: PG5

Ordering information						
Type	Mains connection	Rated power P_2 kW	Gross weight, approx. m kg	Art. no.		EUR
HiPeri 1-4	1~230 V, 50 Hz	0.37	5.2	4186197	L	197.-
HiPeri 1-5	1~230 V, 50 Hz	0.55	6.6	4186198	L	263.-



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Wilo-EMHIL



Construction

Non-self-priming water supply unit with frequency converter

Application

- Water supply (drinking water certification in accordance with ACS)
- Rainwater utilisation
- Irrigation and spraying

Scope of delivery

- 1 ElectronicControl control device with:
- 1 series MHIL pump with 1 ElectronicControl (1.4 m connection cable)
 - 1 rotatable connection and 1 shut-off valve

Your advantages

- Heavy-duty multistage pump with stainless steel hydraulics
- Simple operation and adjustment via display with plain text display, status indicator, analysis function, adjustment of the control parameters (PID), freeze protection
- Plug & Pump, pre-assembled and fitted with connection cable
- Meets the EMC standards for domestic use (EN 61000-6-2 and EN 61000-6-3)
- Float switch can be connected optionally

- One each Installation and operating instructions for MHIL pump and for ElectronicControl

Price group: PG5

Ordering information						
Type	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
EMHIL 303 M	1~230-240 V, 50/60 Hz	0.55	21	4161130	L	1,313.-
EMHIL 304 M	1~230-240 V, 50/60 Hz	0.55	21	4161131	L	1,368.-
EMHIL 305 M	1~230-240 V, 50/60 Hz	0.75	25	4161132	L	1,460.-
EMHIL 503 M	1~230-240 V, 50/60 Hz	0.55	21	4161133	L	1,368.-
EMHIL 504 M	1~230-240 V, 50/60 Hz	0.75	25	4161134	L	1,420.-
EMHIL 505 M	1~230-240 V, 50/60 Hz	1.1	23	4161135	L	1,514.-



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Wilo-ElectronicControl

Construction

Water-cooled frequency converter with built-in pressure and flow monitor

Application

For controlling pumps in the fields:

- Water supply
- Rainwater utilisation
- Irrigation and spraying

Scope of delivery

1 control device Electronic Control incl.:


- Pre-cabling with 1.4 m connection cable and plug
- Pre-cabled motor cable with cable end sleeves

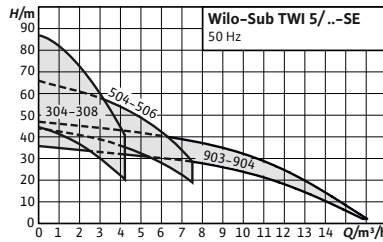
Your advantages

- Easy adjustment and operation
- Large display with simplified menu and navigation in addition to LED status indicator
- Meets the EMC standards for domestic use (EN 61000-6-2 and EN 61000-6-3)
- Comfort functions: PID (APP function), frost protection automatic system AIS, automatic restart after error ART
- Float switch can be connected optionally

- Installation and operating instructions

Price group: PG14

Ordering information						
Type	Mains connection	Max. rated current per pump	Gross weight, approx.	Art. no.		
		I A	m kg			EUR
ElectronicControl MM5	1~230 V, 50/60 Hz	5	4	4160333	L	761.-
ElectronicControl MM9	1~230 V, 50/60 Hz	9	4	4160334	L	816.-
ElectronicControl MT6	1~230 V, 50/60 Hz	6	4	4160335	L	761.-
ElectronicControl MT10	1~230 V, 50/60 Hz	10	4	4160336	L	816.-



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Wilo-Sub TWI 5/TWI 5-SE



Construction

5" submersible pump in stainless steel, multistage

Application

Submersible pumps

- Pumping from wells, rainwater storage tanks and vessels
- Irrigation, sprinkling and pumping out
- Water supply
- Rainwater utilisation

Your advantages

- Highly efficient thanks to optimised hydraulics
- Self-cooling motor (dry well installation out of the water is possible)
- Single-phase current version, pre-assembled with switchbox and motor protection for an easy installation
- Easy handling, maintenance and repair
- Corrosion-resistant and low-wearing

Scope of delivery


- Pump with 20 m connecting cable
- Safety cable made of polypropylene
- Installation and operating instructions

Price group: PG5


Ordering information						
Type	Rated power	Gross weight, approx.	Art. no.			
				P_2 kW	m kg	EUR
Sub-TWI 5 304 (1~230 V, 50 Hz)	0.55	17	4104118	L		596.-
Sub-TWI 5 304 FS (1~230 V, 50 Hz)	0.55	17.2	4144935	L		645.-
Sub-TWI 5 305 (1~230 V, 50 Hz)	0.75	18.8	4144948	L		631.-
Sub-TWI 5 305 FS (1~230 V, 50 Hz)	0.75	19	4144936	L		681.-
Sub-TWI 5 306 (1~230 V, 50 Hz)	0.75	19.2	4104119	L		666.-
Sub-TWI 5 306 (3~400 V, 50 Hz)	0.75	18.8	4104123	L		596.-
Sub-TWI 5 306 FS (1~230 V, 50 Hz)	0.75	19.5	4144937	L		716.-
Sub-TWI 5 307 (1~230 V, 50 Hz)	1.1	21	4144949	L		738.-
Sub-TWI 5 307 FS (1~230 V, 50 Hz)	1.1	21.2	4144938	L		786.-
Sub-TWI 5 308 (1~230 V, 50 Hz)	1.1	21.5	4104120	L		811.-
Sub-TWI 5 308 (3~400 V, 50 Hz)	1.1	20.5	4104124	L		731.-
Sub-TWI 5 308 FS (1~230 V, 50 Hz)	1.1	21.8	4144939	L		858.-
Sub-TWI 5 504 (1~230 V, 50 Hz)	0.75	17.5	4144950	K		664.-



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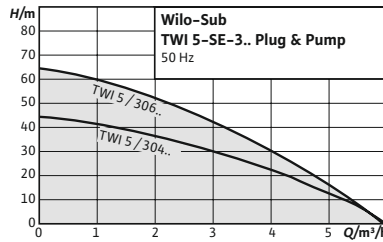
Price group: PG5

Ordering information					
Type	Rated power	Gross weight, approx.	Art. no.		
	P_2 kW	m kg			EUR
Sub-TWI 5 504 FS (1~230 V, 50 Hz)	0.75	17.8	4144940	K	713.-
Sub-TWI 5 505 (1~230 V, 50 Hz)	0.9	20	4144951	L	703.-
Sub-TWI 5 505 FS (1~230 V, 50 Hz)	0.9	20.2	4144941	K	752.-
Sub-TWI 5 506 (1~230 V, 50 Hz)	1.1	20.8	4144952	L	744.-
Sub-TWI 5 506 FS (1~230 V, 50 Hz)	1.1	21	4144942	L	790.-
Sub-TWI 5 903 (1~230 V, 50 Hz)	1.1	19.2	4104121	K	833.-
Sub-TWI 5 903 (3~400 V, 50 Hz)	1.1	18	4104125	K	756.-
Sub-TWI 5 904 (1~230 V, 50 Hz)	1.5	22.2	4104122	L	930.-
Sub-TWI 5 904 (3~400 V, 50 Hz)	1.5	20.2	4104126	L	839.-

Price group: PG5

Ordering information					
Type	Rated power	Gross weight, approx.	Art. no.		
	P_2 kW	m kg			EUR
Sub-TWI 5-SE 304 (1~230 V, 50 Hz)	0.55	17.8	4104127	L	648.-
Sub-TWI 5-SE 304 FS (1~230 V, 50 Hz)	0.55	18	4144961	K	694.-
Sub-TWI 5-SE 305 (1~230 V, 50 Hz)	0.75	19.5	4144974	K	683.-
Sub-TWI 5-SE 305 FS (1~230 V, 50 Hz)	0.75	19.8	4144962	K	729.-
Sub-TWI 5-SE 306 (1~230 V, 50 Hz)	0.75	20	4104128	L	718.-
Sub-TWI 5-SE 306 (3~400 V, 50 Hz)	0.75	19.5	4104132	L	646.-
Sub-TWI 5-SE 306 FS (1~230 V, 50 Hz)	0.75	20.2	4144963	L	765.-
Sub-TWI 5-SE 307 (1~230 V, 50 Hz)	1.1	21.8	4144975	K	788.-
Sub-TWI 5-SE 307 FS (1~230 V, 50 Hz)	1.1	22	4144964	K	836.-
Sub-TWI 5-SE 308 (1~230 V, 50 Hz)	1.1	22.2	4104129	L	860.-
Sub-TWI 5-SE 308 (3~400 V, 50 Hz)	1.1	21.2	4104133	K	782.-
Sub-TWI 5-SE 308 FS (1~230 V, 50 Hz)	1.1	22.5	4144965	K	909.-
Sub-TWI 5-SE 504 (1~230 V, 50 Hz)	0.75	18.5	4144976	K	721.-
Sub-TWI 5-SE 504 FS (1~230 V, 50 Hz)	0.75	18.8	4144966	K	767.-
Sub-TWI 5-SE 505 (1~230 V, 50 Hz)	0.9	20.8	4144977	K	759.-
Sub-TWI 5-SE 505 FS (1~230 V, 50 Hz)	0.9	21	4144967	K	809.-
Sub-TWI 5-SE 506 (1~230 V, 50 Hz)	1.1	21.5	4144978	L	799.-
Sub-TWI 5-SE 506 FS (1~230 V, 50 Hz)	1.1	21.8	4144968	L	847.-
Sub-TWI 5-SE 903 (1~230 V, 50 Hz)	1.1	20	4104130	K	885.-
Sub-TWI 5-SE 903 (3~400 V, 50 Hz)	1.1	18.8	4104134	K	805.-
Sub-TWI 5-SE 904 (1~230 V, 50 Hz)	1.5	23	4104131	L	982.-
Sub-TWI 5-SE 904 (3~400 V, 50 Hz)	1.5	21	4104135	L	890.-

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Wilo-Sub TWI 5-SE Plug & Pump



Construction

Water-supply system with submersible pump, control and complete accessories

Application

- Pumping from wells, rainwater storage and tanks
- Irrigation, sprinkling or pumping out
- Water supply
- Rainwater utilisation

Scope of delivery

- Pump
- Complete control
- Safety cable made of polypropylene

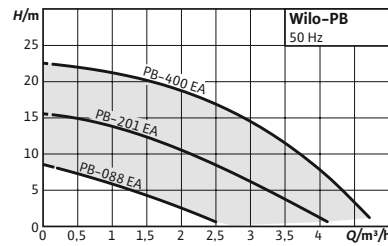
Your advantages

- Easy installation and commissioning thanks to ready-to-plug delivery including all accessories
- Thermal motor protection
- Pump (housing, stages, impellers) made entirely of stainless steel 1.4301 (AISI 304)
- The self-cooling motor also enables the provision outside the water

- Fine suction filter
- Suction hose
- Installation and operating instructions

Price group: PG5

Ordering information						
	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			
Sub TWI 5-SE-304 EM P&P	1~230 V, 50 Hz	0.55	22.5	2543632	L	1,021.-
Sub TWI 5-SE-306 EM P&P	1~230 V, 50 Hz	0.75	25	2543633	L	1,083.-



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Wilo-PB



Construction

Non self-priming single-stage centrifugal pump of in-line design

Application

- Automatic water supply/pressure boosting for single-/two-family houses from a tank to extraction points located beneath

Scope of delivery


- Pump
- Installation and operating instructions
- Installation accessories: 2 screwed connections, nipples and gaskets each



Your advantages


- Dry-running protection for high operational safety
- High reliability thanks to automatic operation and corrosion protection through coated hydraulics
- Standardised design for easy installation
- Compact design and quiet running (55 dbA) for domestic use
- Low power consumption thanks to automatic control


Price group: PG5



Ordering information						
PB	Mains connection	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			
088 EA	1~230 V, 50 Hz	0.06	5.5	3068133	L	126.-
201 EA	1~230 V, 50 Hz	0.2	9.5	3068136	L	188.-
400 EA	1~230 V, 50 Hz	0.4	12.5	3068138	L	319.-


Mechanical accessories						
Type	Description	Art. no.	Price group			EUR
						
Coarse suction filter G	Mesh width 1.8 mm with 1¼" hose nozzle connection without non-return valve	Floating extractor	2024959	L	PG14	39.-
Coarse suction filter GR	Mesh width 1.8 mm with 1¼" hose nozzle connection with non-return valve	Floating extractor	2024960	L	PG14	74.-
Fine suction filter	Fine suction filter with R 1¼ male thread for insertion into pump suction port of TWI5-SE	Threaded extraction	2025755	L	PG14	129.-
Fine suction filter F	Mesh width 1.2 mm with 1¼" hose nozzle connection without non-return valve	Floating extractor	2024961	L	PG14	123.-
Fine suction filter FR	Mesh width 1.2 mm with 1¼" hose nozzle connection with non-return valve	Floating extractor	2024962	L	PG14	165.-
Foot valve R 1¼	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 1¼	2502408	L	PG14	139.-
Foot valve R 1½	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 1½	2502236	C	PG14	197.-
Foot valve R 2	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 2	2502011	C	PG14	350.-
Foot valve R 2½	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 2½	2500711	C	PG14	520.-
Foot valve R 3	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 3	2519816	C	PG14	619.-
Handle	Carrying handle for Wilo-Jet FWJ series pumps	-	4083526	K	PG15	18.-
Quick coupling for submersible-motor pumps	R 1 quick coupling made of brass for fast installation/dismantling of submersible-motor pumps.	-	4027329	A	PG14	153.-
Suction/pressure hose 1¼" SE, PN 10, 1.5 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	1.5 m cpl.	2025973	L	PG14	46.-
Suction/pressure hose 1¼" SE, PN 10, 3.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	3.0 m cpl.	2025974	L	PG14	90.-
Suction/pressure hose 1¼" SE, PN 10, 5.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	5.0 m cpl.	2025975	L	PG14	147.-
Suction/pressure hose 1¼" SE, PN 10, 10.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	10.0 m cpl.	2025976	L	PG14	293.-



 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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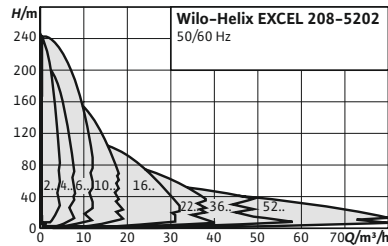
Mechanical accessories						
Type	Description		Art. no.		Price group	EUR
						
Suction/pressure hose 1¼" SE, PN 10, 15.0 m (cpl.)	Suction- and pressure-resistant hose, including two hose clips made of VA as well as R 1 and R 1¼ hose nozzles for connection to the floating extractor of series TWI5-SE, MC, HiMulti 3, HiMulti 3 C, HiMulti 3 H, and the RainSystems (AF Basic, AF Comfort, AF 150, AF 400)	15.0 m cpl.	2025977	L	PG14	436.-
Suction hose set G1, 7 m	7 m suction hose, Ø 1", plastic (Noryl) with foot valve and R 1 screwed connection	-	4027874	L	PG14	53.-
Suction hose set G1¼, 7 m	7 m suction hose, Ø 1¼", plastic (Noryl) with foot valve and R 1 screwed connection	-	4056081	L	PG14	81.-
Wall bracket	Wall bracket made of steel, galvanized, for installation of pumps and water-supply units from the series MP, MC, WJ, FMP, FMC, FWJ	-	4027328	L	PG14	126.-

Electrical accessories						
Type	Description		Art. no.		Price group	EUR
						
Automatic kit R 1, 5 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switch-gear for direct control of the solenoid valve	R 1, 5 m cable	180549795	L	PG14	794.-
Automatic kit R 1, 20 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switch-gear for direct control of the solenoid valve	R 1, 20 m cable	2007158	L	PG14	922.-
Automatic kit R ½, 5 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switch-gear for direct control of the solenoid valve	R ½, 5 m cable	180493296	L	PG14	522.-
Automatic kit R ½, 20 m cable	Automatic drinking water replenishment. Scope of delivery: Solenoid valve with 2 m cable, WAOEK 65 float switch, with ready-to-plug small switch-gear for direct control of the solenoid valve	R½ 20 m cable	2005645	L	PG14	649.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	-	503211390	L	PG14	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	-	503211893	L	PG14	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	-	2004431	L	PG14	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	-	2004432	L	PG14	320.-
HiControl 1	Electrical accessories for pump automation and dry-running protection with volume flow monitoring	-	4190896	L	PG14	137.-
HiControl 1-EK	Wilo-HiControl 1 with two electrical cables (1.5 m) with built-in socket for easy connection to the pump and the power supply	-	4190895	L	PG14	186.-
Pressure switch WVA up to 6 bar	For the control of one pump, 8 l diaphragm pressure vessel, pressure gauge, control valve with integrated non-return valve, pressure switch.	Up to 6 bar	180492096	L	PG14	629.-

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Electrical accessories						
Type	Description	Art. no.	Price group		EUR	
						
Pressure switch WVA up to 10 bar	For the control of one pump, 8 l diaphragm pressure vessel, pressure gauge, control valve with integrated non-return valve, pressure switch.	Up to 10 bar	2502050	L	PG14	624.-
Sensor kit ER-2	For control of two pumps, 8 l diaphragm pressure vessel, pressure gauge, 4 – 20 mA pressure sensor, fittings and ball valve.	-	2501886	L	PG14	553.-
Submersible electrode, 10 m	Low-water signal transmitter for connection to a switchgear with triggering relay, e.g. ER-.. or SK277 for low-water protection of borehole pumps. H07 cable material approved for use in drinking water applications.	10 m	2501937	L	PG14	86.-
Switchgear ER-2 2 x 10.0 WM	Switchgear for wall fixation for pressure-dependent operation of two pumps, 230 and 400 V connection voltage.	Switching capacity max. 10 A	2511288	K	PG14	1,709.-
Switchgear ER 1 x 10.0 WM	Control device with electronic motor protection, test run, main switch / control switch, with low-water display and power interruption display, potential-free collective fault signal / collective run signal, protection class IP54 (ER1-4.0/P41), can be used for 230 V and 400 V control device for pumps with motors suitable for direct starting.	Switching capacity max. 10 A	2514754	K	PG14	1,116.-
Switchgear SK 277	Including three electrodes, each with 3 m cable for the low-water cut-out switchgear with indirect connection in the break tank. Connected load for motors up to max. 3 kW.	-	180495295	L	PG14	840.-
Switchgear SK 602N	Wall-mounted unit for the electrical connection of single-phase (EM) and three-phase (DM) pumps with integrated thermal winding contacts (WSK) for monitoring the winding temperature. With On/Off switch with integrated run signal light, power contactor and potential-free switch-on/off.	-	2120444	L	PG14	181.-
Switchgear SK 622N	Like SK 602, but with potential-free contacts for external run signal (SBM) and fault signal (SSM) as well as fault signal light.	-	2120445	L	PG14	213.-
WAEK 65 float switch, 5 m cable	Signal transmitters for fluids up to a temperature of 60 °C. incl. small switchgear EK for pumps with AC motor up to 1 kW rated power. Switching: up "ON"/down "OFF".	5 m cable	503211698	L	PG14	160.-
WAEK 65 float switch, 10 m cable	Signal transmitters for fluids up to a temperature of 60 °C. incl. small switchgear EK for pumps with AC motor up to 1 kW rated power. Switching: up "ON"/down "OFF".	10 m cable	2005516	L	PG14	201.-
WAEK 65 float switch, 20 m cable	Signal transmitters for fluids up to a temperature of 60 °C. incl. small switchgear EK for pumps with AC motor up to 1 kW rated power. Switching: up "ON"/down "OFF".	20 m cable	2005517	L	PG14	282.-
WAO 65 float switch, 5 m cable	Signal transmitters for fluids up to a temperature of 60 °C. Switching: up "Off"/down "On".	5 m cable	503211595	L	PG14	116.-
WAO 65 float switch, 10 m cable	Signal transmitters for fluids up to a temperature of 60 °C. Switching: up "Off"/down "On".	10 m cable	2006027	L	PG14	158.-
WAO 65 float switch, 20 m cable	Signal transmitters for fluids up to a temperature of 60 °C. Switching: up "Off"/down "On".	20 m cable	2004429	L	PG14	235.-
WAO 65 float switch, 30 m cable	Signal transmitters for fluids up to a temperature of 60 °C. Switching: up "Off"/down "On".	30 m cable	2004430	L	PG14	324.-
WAOEK 65 float switch, 20 m cable	Signal transmitters for fluids up to a temperature of 60 °C. incl. small switchgear EK for pumps with AC motor up to 1 kW rated power. Switching: up "Off"/down "On".	20 m cable	2005626	L	PG14	282.-
Wall bracket for Wilo-HiControl und Wilo-FluidControl	Made of galvanised steel incl. mounting accessories for the secure fixation of the Wilo-HiControl and Wilo-FluidControl pressure and flow monitors.	-	4027326	L	PG14	64.-

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Wilo-Helix EXCEL



Construction

Non-self-priming, highly efficient fully stainless-steel high-pressure multistage centrifugal pump with EC motor of energy efficiency class IE5 in accordance with IEC 60034-30-2, in vertical design with integrated high-efficiency drive and in-line connections

Application

- Water supply and pressure boosting
- Industrial circulation systems
- Process water
- Closed cooling circuits
- Washing systems
- Irrigation

Scope of delivery

- Helix EXCEL high-pressure multistage centrifugal pump
- Installation and operating instructions
- Helix EXCEL 2 – 16 (version PN16 with oval flanges): Counter flanges made of stainless steel with the corresponding screws, nuts and gaskets

Your advantages

- Highly efficient EC motor of energy efficiency class IE5 in accordance with IEC 60034-30-2
- Integrated electronic control “High-Efficiency Drive”
- Simple operation thanks to tried-and-tested Green Button Technology and a clearly arranged display
- User-friendly “X-Seal” cartridge mechanical seal and spacer coupling (from 5.5 kW) for fast and easy maintenance
- Flexible integration into building automation
- Drinking water approval for pumps with parts that come in contact with the fluid made of stainless steel (EPDM version)

General notes – ErP (Ecodesign) Directive

The following pages list the respective nominal flow rate within the series. Reference value MEI for water pumps with the best efficiency is ≥ 0.70 . For more detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		EUR
		P_2 kW	m kg			
208	G 1	1.1	71.4	4171970	C	5,574.-
405	G 1	1.1	69.4	4171960	C	5,414.-
410	G 1	2.2	74.5	4162530	C	5,727.-
414	G 1	3.2	76.9	4162538	C	6,534.-
603	G 1¼	1.1	69.4	4171934	C	5,357.-
606	G 1¼	2.2	74.5	4162514	C	5,357.-
609	G 1¼	3.2	76.9	4162522	C	6,000.-
611	G 1¼	4.2	85.5	4171940	C	6,639.-
1002	G 1½	1.1	71.8	4171900	C	4,981.-
1004	G 1½	2.2	75.9	4162500	C	4,952.-
1005	G 1½	3.2	77.2	4162506	C	6,217.-
1007	G 1½	4.2	85.3	4171906	C	6,814.-
1009	G 1½	5.5	93	4171914	C	7,858.-
1010	G 1½	6.5	113.4	4171922	C	8,079.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.50; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		EUR
		P_2 kW	m kg			
1602	G 2	2.2	77.5	4162488	C	5,273.-
1603	G 2	3.2	78.9	4162494	C	5,901.-
1604	G 2	4.2	85.5	4171868	C	6,345.-
1605	G 2	5.5	92.1	4171876	C	7,177.-
1606	G 2	6.5	113.5	4171884	C	7,922.-
1607	G 2	7.5	114.5	4171892	C	8,450.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM


Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		EUR
		P_2 kW	m kg			
2201	DN 50	2.2	95	4212769	C	5,892.-
3601	DN 65	3.2	98	4212765	C	6,670.-
2202	DN 50	3.2	96	4212773	C	6,706.-
5201	DN 80	4.2	130	4212777	C	8,373.-
2203	DN 50	4.2	132	4212796	C	7,628.-
3602	DN 65	4.2	131	4212815	C	7,220.-
5202	DN 80	5.5	138	4212781	C	9,102.-
3602-5.5	DN 65	5.5	131	4212789	C	7,731.-
2203	DN 50	5.5	132	4212801	C	8,153.-
2203	DN 50	6.5	158	4212804	C	8,526.-
3602-7.5	DN 65	7.5	165	4212794	C	9,107.-
5202	DN 80	7.5	168	4212785	C	9,735.-
2204	DN 50	7.5	164	4212809	C	8,833.-

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Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
2201	DN 50	2.2	89.5	4162479	C	7,832.-
2202	DN 50	3.2	99.1	4162485	C	8,620.-
2203-4.2	DN 50	4.2	95.5	4171835	C	8,855.-
2203-5.5	DN 50	5.5	101.1	4171842	C	9,114.-
2203-6.5	DN 50	6.5	121.5	4171852	C	9,472.-
2204	DN 50	7.5	125.5	4171862	C	9,841.-
3601	DN 65	3.2	97.9	4162473	C	8,415.-
3602-5.5	DN 65	5.5	121	4171819	C	9,291.-
3602-7.5	DN 65	7.5	136.5	4171826	C	9,789.-
3602/2	DN 65	4.2	115	4196395	C	8,897.-
5201	DN 80	4.2	124	4171795	C	9,488.-
5202	DN 80	7.5	151	4171807	C	10,818.-
5202/1	DN 80	5.5	135.5	4171801	C	10,147.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
216	DN 25	2.2	80.5	4162546	C	6,169.-
222	DN 25	3.2	83.9	4162550	C	6,915.-
410	DN 25	2.2	77.5	4162536	C	5,764.-
414	DN 25	3.2	78.9	4162544	C	6,687.-
418	DN 25	4.2	86.5	4171966	C	7,612.-
606	DN 32	2.2	75.5	4162520	C	5,839.-
609	DN 32	3.2	78.9	4162528	C	6,048.-
611	DN 32	4.2	87.5	4171946	C	7,129.-
613	DN 32	5.5	130	4171948	C	8,207.-
616	DN 32	6.5	144.5	4171952	C	9,284.-
619	DN 32	7.5	147.5	4171956	C	10,143.-
1005	DN 40	3.2	77.2	4162512	C	6,334.-
1007	DN 40	4.2	85.3	4171912	C	7,074.-
1009	DN 40	5.5	100.9	4171920	C	8,080.-
1010	DN 40	6.5	113.9	4171928	C	8,476.-
1012	DN 40	7.5	115.7	4171930	C	8,805.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.50; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM


Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
1604	DN 50	4.2	85.5	4171874	C	6,888.-
1605	DN 50	5.5	99.5	4171882	C	7,414.-
1606	DN 50	6.5	113.5	4171890	C	7,982.-
1607	DN 50	7.5	114.5	4171898	C	8,965.-

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Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
208	DN 25	1.1	74.4	4171973	C	5,902.-
216	DN 25	2.2	80.5	4162547	C	6,760.-
222	DN 25	3.2	83.9	4162551	C	7,801.-
405	DN 25	1.1	71.4	4171963	C	5,981.-
410	DN 25	2.2	77.5	4162531	C	6,083.-
414	DN 25	3.2	78.9	4162539	C	7,626.-
418	DN 25	4.2	86.5	4171967	C	8,726.-
603	DN 32	1.1	71.4	4171937	C	5,710.-
606	DN 32	2.2	75.5	4162515	C	6,064.-
609	DN 32	3.2	78.9	4162523	C	6,735.-
611	DN 32	4.2	87.5	4171941	C	7,870.-
613	DN 32	5.5	130	4171949	C	8,829.-
616	DN 32	6.5	144.5	4171953	C	10,022.-
619	DN 32	7.5	147.5	4171957	C	11,240.-
1002	DN 40	1.1	72.4	4171903	C	5,616.-
1004	DN 40	2.2	75.9	4162503	C	5,558.-
1005	DN 40	3.2	77.2	4162507	C	6,993.-
1007	DN 40	4.2	85.3	4171907	C	7,939.-
1009	DN 40	5.5	100.9	4171915	C	9,030.-
1010	DN 40	6.5	113.9	4171923	C	9,436.-
1012	DN 40	7.5	115.7	4171931	C	9,759.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.50; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM



Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
1602	DN 50	2.2	77.5	4162491	C	6,110.-
1603	DN 50	3.2	78.9	4162497	C	6,823.-
1604	DN 50	4.2	85.5	4171869	C	7,601.-
1605	DN 50	5.5	99.5	4171877	C	8,773.-
1606	DN 50	6.5	113.5	4171885	C	9,407.-
1607	DN 50	7.5	114.5	4171893	C	9,931.-

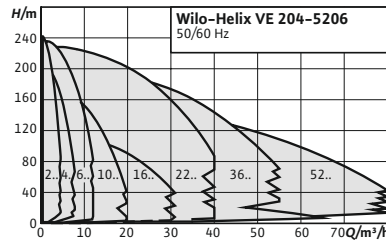
Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix EXCEL	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg			EUR
2203-5.5	DN 25	5.5	108.5	4171846	C	9,390.-
2203-6.5	DN 25	6.5	121.5	4171856	C	9,848.-
2204	DN 25	7.5	125.5	4171866	C	10,081.-
3602-5.5	DN 65	5.5	121	4171819	C	9,291.-
3602-7.5	DN 65	7.5	136.5	4171826	C	9,789.-
3602-7.5	DN 65	7.5	139.5	4171830	C	10,278.-

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Wilo-Helix VE



Construction

Electronically controlled, non-self-priming high-pressure multistage centrifugal pump in vertical design, with in-line connections

Application

- Water supply and pressure boosting
- Industrial circulation systems
- Process water
- Closed cooling circuits
- Fire extinguishing systems
- Washing systems
- Irrigation

Scope of delivery

- Helix VE high-pressure multistage centrifugal pump
- Installation and operating instructions
- Helix VE 2 – 16 (version PN16 with oval flanges): Counter flanges made of stainless steel with corresponding screws, nuts and gaskets

Notice

M13 or M2

Only with 1~ (alternating current) Preset operating mode on delivery M13 = mode 1 or 3 (manual or remote control)
M2 = mode 2 (pressure regulation mode)

Your advantages

- Multistage, speed-configurable stainless steel high-efficiency pump with 2D/3D hydraulics and standard motor
- Optimised design for easy operation, transportation and installation with handles, lantern adjustment and rotatable free flanges
- User-friendly display with Green Button Technology and full text menu
- IF plug-in module for quick communication with the BMS
- Quick maintenance due to innovative cartridge mechanical seal and spacers
- Lower life cycle costs due to new Helix design

General notes – ErP (Ecodesign) Directive

The following pages list the respective nominal flow rate within the series. Reference value MEI for water pumps with the best efficiency is ≥ 0.70 . For more detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG6

Ordering information PN 16 1~230 V

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.		Art. no. Standard me- chanical seal		EUR
			P_2 kW	m kg			
208 M2	G 1	1.1	35		4204032	C	2,832.-
208 M13	G 1	1.1	35		4204031	C	2,832.-
405 M2	G 1	1.1	29		4204036	C	2,549.-
405 M13	G 1	1.1	29		4204035	C	2,549.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal	EUR		Art. no. Standard me- chanical seal	EUR	
					P_2 kW	m kg			
204	G 1	0.55	31.2	4171738	L	2,882.-	4201563	L	2,586.-
206	G 1	0.75	38.8	4171744	C	3,053.-	4201564	C	2,757.-
208	G 1	1.1	41.1	4164491	L	3,090.-	4201565	C	2,793.-
211	G 1	1.5	59.2	4171752	C	4,269.-	4201566	C	3,974.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal	EUR		Art. no. Standard me- chanical seal	EUR	
					P_2 kW	m kg			
403	G 1	0.55	30.5	4171702	L	2,824.-	4201567	C	2,528.-
404	G 1	0.75	37.7	4171712	L	2,916.-	4201569	C	2,620.-
405	G 1	1.1	39.6	4164473	L	2,897.-	4201571	L	2,603.-
407	G 1	1.5	57.3	4171724	C	3,763.-	4201573	C	3,467.-
410	G 1	2.2	45.1	4164476	C	4,282.-	4201575	C	3,985.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal	EUR		Art. no. Standard me- chanical seal	EUR	
					P_2 kW	m kg			
601	G 1¼	0.55	30.1	4171660	C	2,898.-	-	-	-
602	G 1¼	0.75	33	4171670	C	2,918.-	4201577	C	2,622.-
603	G 1¼	1.1	39.1	4161425	L	2,932.-	4201579	C	2,637.-
604	G 1¼	1.5	56.5	4171680	L	3,632.-	4201581	L	3,337.-
606	G 1¼	2.2	47.7	4161426	L	3,935.-	4201583	L	3,638.-
608	G 1¼	3	69.2	4171692	L	4,729.-	4201585	L	4,432.-
611	G 1¼	4	83	4161428	C	5,022.-	4201587	L	4,726.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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Price group: PG6

Ordering information PN 16



MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal		Art. no. Standard me- chanical seal		
		P_2 kW	m kg			EUR		EUR
1001	G 1½	0.75	35	4171628	C	3,364.-	-	-
1002	G 1½	1.1	36.5	4161304	C	3,467.-	4201547	L 3,173.-
1003	G 1½	1.5	58.6	4171638	C	3,888.-	4201549	C 3,592.-
1004	G 1½	2.2	49.1	4161306	L	4,076.-	4201551	L 3,781.-
1005	G 1½	3	70	4171650	L	4,906.-	4201553	L 4,612.-
1006	G 1½	4	78.8	4161308	L	5,106.-	4201555	L 4,811.-
1009	G 1½	5.5	117.8	4161311	C	7,564.-	-	-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.50; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal		Art. no. Standard me- chanical seal		
		P_2 kW	m kg			EUR		EUR
1601	G 2	1.1	42.3	4171608	C	3,637.-	-	-
1602	G 2	2.2	48.8	4148083	L	3,995.-	4201557	L 3,699.-
1603-3.0	G 2	3	55	4171618	C	4,232.-	4201559	L 3,937.-
1603-4.0	G 2	4	64	4148086	L	4,292.-	4201561	L 3,997.-
1605	G 2	5.5	117	4141464	L	7,071.-	-	-
1605 FF240	G 2	5.5	115.7	4190746	C	7,071.-	-	-
1606	G 2	7.5	120.1	4141465	L	7,766.-	-	-
1606 FF240	G 2	7.5	119	4190747	C	7,766.-	-	-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal		
		P_2 kW	m kg			EUR
2201	DN 50	2.2	82	4198845	C	4,539.-
2202-3.0	DN 50	3	92	4198847	C	5,435.-
2202-4.0	DN 50	4	99	4198849	C	5,704.-
2203	DN 50	5.5	164	4198851	C	6,939.-
2204	DN 50	7.5	168	4198853	C	8,261.-
2205	DN 50	11	254	4198855	C	11,159.-

Price group: PG6

Ordering information PN 16						
MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM						
Helix VE	Pressure port	Rated power	Gross weight, approx.		Art. no.	
					Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
2201	DN 50	2.2	80		4166864	6,993.-
2202-3.0	DN 50	3	104		4171606	7,429.-
2202-4.0	DN 50	4	99		4148001	7,878.-
2203	DN 50	5.5	136		4139930	8,627.-
2204	DN 50	7.5	143		4139931	9,169.-
2205	DN 50	11	234		4166203	14,682.-

Price group: PG6

Ordering information PN 16						
MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)						
Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Art. no.	
				Cartridge me- chanical seal	Standard me- chanical seal	
		P_2 kW	m kg		EUR	EUR
2202-3.0	DN 50	3	111	-	4184614	5,343.-
2202-4.0	DN 50	4	111	-	4183452	5,343.-
2203 FF240	DN 50	5.5	130	-	4183453	6,456.-
2204 FF240	DN 50	7.5	136	-	4183454	7,645.-
2205	DN 50	11	263	4183455	10,523.-	-

Price group: PG6

Ordering information PN 16						
MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM						
Helix VE	Pressure port	Rated power	Gross weight, approx.		Art. no.	
					Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
3601	DN 65	4	102		4198860	5,123.-
3602-5.5	DN 65	5.5	167		4198861	7,611.-
3602-7.5	DN 65	7.5	169		4198862	8,532.-
3604	DN 65	11	259		4198863	11,791.-
3605	DN 65	15	268		4198864	13,633.-

Price group: PG6

Ordering information PN 16						
MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM						
Helix VE	Pressure port	Rated power	Gross weight, approx.		Art. no.	
					Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
3601	DN 65	4	103		4152028	11,075.-
3602-5.5	DN 65	5.5	143		4152029	9,026.-
3602-7.5	DN 65	7.5	147		4152030	13,675.-
3604	DN 65	11	247		4166253	15,292.-
3605	DN 65	15	289		4166254	18,099.-

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Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal	Art. no. Standard me- chanical seal		
		P_2 kW	m kg			EUR	EUR
3602-5.5 FF240	DN 65	5.5	135	-	A	4183460	7,061.-
3602-7.5 FF240	DN 65	7.5	139	-	A	4183461	7,893.-
3604	DN 65	11	269	4183462	C	11,090.-	-
3605	DN 65	15	279	4183463	C	12,748.-	-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal		
		P_2 kW	m kg		EUR	EUR
5201	DN 80	5.5	168	4198868	C	7,122.-
5202	DN 80	7.5	172	4198869	C	8,555.-
5203	DN 80	11	261	4198870	C	12,076.-
5204	DN 80	15	272	4198871	C	14,493.-
5205	DN 80	18.5	272	4198872	C	15,596.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal		
		P_2 kW	m kg		EUR	EUR
5201	DN 80	5.5	151	4152064	C	12,909.-
5202	DN 80	7.5	161	4152065	C	14,345.-
5203	DN 80	11	258	4166259	C	15,192.-
5204	DN 80	15	301	4166260	C	18,120.-
5205	DN 80	18.5	347	4166261	C	19,307.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no. Cartridge me- chanical seal	Art. no. Standard me- chanical seal		
		P_2 kW	m kg			EUR	EUR
5202	DN 80	7.5	153	-	4183468	8,016.-	-
5203	DN 80	11	275	4183469	C	11,293.-	-
5204	DN 80	15	318	4183470	C	13,469.-	-
5205	DN 80	18.5	344	4183471	C	14,355.-	-

Price group: PG6

Ordering information PN 25 1~230V

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
208 M2	DN 25	1.1	41.1	4204030	C	2,891.-
208 M13	DN 25	1.1	41.1	4204029	C	2,891.-
405 M2	DN 25	1.1	38.2	4204034	C	2,608.-
405 M13	DN 25	1.1	38.2	4204033	C	2,608.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
208	DN 25	1.1	43.2	4164493	C	3,149.-
211	DN 25	1.5	61.4	4171756	C	4,443.-
216	DN 25	2.2	53.5	4164494	C	4,895.-
220	DN 25	3	78.6	4171758	C	5,346.-
222	DN 25	4	87.8	4164496	C	5,456.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
204	DN 25	0.55	37.8	4171740	C	3,248.-
206	DN 25	0.75	40.9	4171746	C	3,453.-
208	DN 25	1.1	43.2	4164492	C	3,603.-
211	DN 25	1.5	61.4	4171753	C	4,851.-
216	DN 25	2.2	53.5	4164495	C	5,329.-
220	DN 25	3	78.6	4171759	C	5,864.-
222	DN 25	4	87.8	4164497	C	6,130.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM


Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
407	DN 25	1.5	59.4	4171732	C	3,958.-
410	DN 25	2.2	50.5	4164479	C	4,406.-
413	DN 25	3	72.5	4171734	C	4,600.-
418	DN 25	4	85.4	4164480	C	5,986.-

= ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, = please contact Wilo
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Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
403	DN 25	0.55	32.6	4171704	C	3,122.-
404	DN 25	0.75	39.9	4171714	C	3,301.-
405	DN 25	1.1	41.7	4164475	C	3,404.-
407	DN 25	1.5	59.4	4171725	C	4,243.-
410	DN 25	2.2	50.5	4164477	C	4,823.-
413	DN 25	3	72.5	4171735	C	5,102.-
418	DN 25	4	85.4	4164481	C	6,555.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
606	DN 32	2.2	51	4161427	C	4,105.-
608	DN 32	3	72.6	4171700	C	4,958.-
611	DN 32	4	86.3	4161429	C	5,254.-
615	DN 32	5.5	150.6	4161430	C	7,119.-
619	DN 32	7.5	156	4161431	C	7,942.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.		
		P_2 kW	m kg	Cartridge me- chanical seal		
						EUR
601	DN 32	0.55	31.5	4171662	C	3,175.-
602	DN 32	0.75	38.9	4171672	C	3,175.-
603	DN 32	1.1	40.5	4161432	C	3,228.-
604	DN 32	1.5	57.9	4171682	C	4,454.-
606	DN 32	2.2	51	4161433	C	4,597.-
608	DN 32	3	72.6	4171693	C	5,117.-
611	DN 32	4	86.3	4161434	C	5,724.-
615	DN 32	5.5	150.6	4161435	C	8,298.-
619	DN 32	7.5	156	4161436	C	9,292.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
1005	DN 40	3	72.4	4171658	C	5,033.-
1006	DN 40	4	82	4161309	C	5,197.-
1009	DN 40	5.5	121.1	4161312	C	7,766.-
1012	DN 40	7.5	126.3	4161314	C	8,713.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
1001	DN 40	0.75	37.8	4171630	C	3,607.-
1002	DN 40	1.1	39.8	4161316	C	3,730.-
1003	DN 40	1.5	61.5	4171640	C	4,321.-
1004	DN 40	2.2	52.5	4161317	C	4,417.-
1005	DN 40	3	72.4	4171651	C	5,339.-
1006	DN 40	4	82	4161318	C	5,489.-
1009	DN 40	5.5	121.1	4161319	C	8,068.-
1012	DN 40	7.5	126.3	4161320	C	9,129.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.50; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
1603-4.0	DN 50	4	78.6	4148087	C	4,340.-
1605	DN 50	5.5	117.7	4141466	C	7,205.-
1606	DN 50	7.5	121.1	4141467	C	7,903.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.50; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM


Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
1601	DN 50	1.1	43.3	4171610	C	3,921.-
1602	DN 50	2.2	49.8	4152100	C	4,201.-
1603-3.0	DN 50	3	70.5	4171620	C	4,397.-
1603-4.0	DN 50	4	78.6	4152101	C	4,341.-
1605	DN 50	5.5	117.7	4152102	C	8,696.-
1606	DN 50	7.5	121.1	4152103	C	9,283.-

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Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal		
		P_2 kW	m kg				EUR
2205	DN 50	11	254	4198856	C		11,240.-
2207	DN 50	15	263	4198857	C		14,150.-
2208	DN 50	18.5	277	4198858	C		14,302.-
2209	DN 50	22	318	4198859	C		16,977.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal		
		P_2 kW	m kg				EUR
2203	DN 25	5.5	136	4140699	C		8,714.-
2204	DN 25	7.5	143	4140700	C		9,278.-
2205	DN 25	11	234	4166210	C		14,889.-
2207	DN 25	15	270	4166204	C		18,489.-
2208	DN 25	18.5	280	4166205	C		17,823.-
2209	DN 25	22	321	4166206	C		20,485.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal		
		P_2 kW	m kg				EUR
3605	DN 65	15	268	4198865	C		13,689.-
3607	DN 65	18.5	286	4198866	C		16,423.-
3608	DN 65	22	328	4198867	C		18,525.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal		
		P_2 kW	m kg				EUR
3604	DN 65	11	247	4166255	C		15,354.-
3605	DN 65	15	289	4166256	C		18,170.-
3607	DN 65	18.5	335	4166257	C		20,476.-
3608	DN 65	22	347	4166258	C		22,896.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

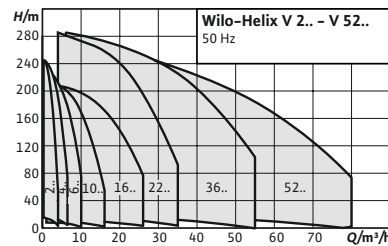
Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
5205	DN 80	18.5	272	4198873	C	15,640.-
5206	DN 80	22	329	4198874	C	18,179.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4404 (AISI 316L), gasket type: FKM

Helix VE	Pressure port	Rated power	Gross weight, approx.	Art. no.	Cartridge me- chanical seal	
		P_2 kW	m kg			EUR
5203	DN 80	11	258	4166262	C	15,379.-
5204	DN 80	15	301	4166263	C	18,283.-
5205	DN 80	18.5	347	4166264	C	19,475.-
5206	DN 80	22	353	4166265	C	21,312.-



Accessories
Accessories

Page
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Series extension



Wilo-Helix V

Construction

Non-self-priming, high-efficiency multistage high-pressure centrifugal pump in vertical design with in-line connections

Application

- Water supply and pressure boosting
- Industrial circulation systems
- Process water
- Closed cooling circuits
- Fire extinguishing systems
- Washing systems
- Irrigation

Scope of delivery

- Helix V high-pressure multistage centrifugal pump
- Installation and operating instructions
- Helix V 2 – 16 (version PN16 with oval flanges): counter flanges made of stainless steel with the corresponding screws, nuts and gaskets

Your advantages

- Efficiency-optimised, laser-welded 2D/3D hydraulics, flow and degassing optimised
- Corrosion-resistant impellers, guide vanes and stage housings
- Flow and NPSH-optimised pump housing
- Maintenance-friendly design with particularly robust coupling guard
- Drinking water approval for pumps with parts that come in contact with the fluid made of stainless steel (EPDM version)

General notes - ErP (Ecodesign) Directive

The following pages list the respective nominal flow rate within the series. Reference value MEI for water pumps with the best efficiency is ≥ 0.70 . For more detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG6

Ordering information PN 16 1~230 V

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal	
					EUR	EUR
		m kg	P ₂ kW		🚚	EUR
202	DN 25	25.9	0.37	4234636	C	828.-
203	DN 25	26.3	0.37	4234599	C	874.-
204	DN 25	26.8	0.37	4234600	C	976.-
205	DN 25	27.7	0.55	4234601	C	1,024.-
206	DN 25	28.1	0.55	4234602	C	1,110.-
207	DN 25	29.2	0.55	4234603	C	1,165.-
208	DN 25	31.2	0.75	4234604	C	1,276.-
209	DN 25	32.7	0.75	4234605	C	1,336.-
210	DN 25	33.1	0.75	4234606	C	1,446.-
211	DN 25	35.7	1.1	4234607	C	1,455.-
212	DN 25	36.1	1.1	4234608	C	1,572.-
213	DN 25	37	1.1	4234609	C	1,687.-
214	DN 25	37.1	1.1	4234610	C	1,800.-
216	DN 25	44.8	1.5	4234611	C	1,908.-
218	DN 25	45	1.5	4234612	C	2,263.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM


Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal		Art. no.		Standard me- chanical seal	
					EUR	EUR	EUR	EUR		
		m kg	P ₂ kW		🚚	EUR		🚚	EUR	
202	G 1	26	0.37	4161704	C	1,005.-	4201337	L	827.-	
203	G 1	27	0.37	4161705	C	1,052.-	4201339	L	875.-	
204	G 1	27	0.37	4161706	C	1,152.-	4201341	L	976.-	
205	G 1	32	0.55	4161707	C	1,203.-	4201343	C	1,024.-	
206	G 1	32	0.55	4161708	C	1,286.-	4201345	C	1,109.-	
207	G 1	33	0.55	4161709	C	1,342.-	4201347	C	1,165.-	
208	G 1	38	0.75	4161710	C	1,453.-	4201349	C	1,276.-	
209	G 1	38	0.75	4161711	C	1,513.-	4201351	C	1,336.-	
210	G 1	39	0.75	4161713	C	1,623.-	4201353	C	1,447.-	
211	G 1	41	1.1	4161715	C	1,633.-	4201355	C	1,455.-	
212	G 1	44	1.1	4161717	C	1,748.-	4201357	C	1,572.-	
213	G 1	45	1.1	4161719	C	1,865.-	4201359	C	1,687.-	
214	G 1	45	1.1	4161721	C	1,976.-	4201360	C	1,800.-	
216	G 1	50	1.5	4161723	C	2,086.-	4201361	C	1,908.-	
218	G 1	51	1.5	4161725	C	2,440.-	4201362	C	2,263.-	
220	G 1	67	2.2	4161727	C	2,608.-	4201363	C	2,432.-	

🚚 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 16 1~230 V


















MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
402	G 1	24.9	0.37	4234068	C	940.-
403	G 1	25.3	0.37	4234069	C	992.-
404	G 1	26.2	0.55	4234070	C	1,104.-
405	G 1	29.7	0.75	4234071	C	1,165.-
406	G 1	30.2	0.75	4234072	C	1,296.-
407	G 1	30.7	1.1	4234073	C	1,350.-
408	G 1	33.2	1.1	4234074	C	1,490.-
409	G 1	33.7	1.1	4234075	C	1,548.-
410	G 1	40.9	1.5	4234076	C	1,656.-
411	G 1	41.4	1.5	4234077	C	1,778.-
412	G 1	41.8	1.5	4234078	C	1,904.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal	Art. no. Standard me- chanical seal				
		<i>m</i> kg	<i>P</i> ₂ kW			EUR			
402	G 1	26	0.37	4160518	C	1,116.-		L	939.-
403	G 1	26	0.37	4160519	C	1,171.-		L	993.-
404	G 1	28	0.55	4160520	C	1,281.-		L	1,105.-
405	G 1	35	0.75	4160521	L	1,342.-		L	1,165.-
406	G 1	36	0.75	4160522	C	1,474.-		C	1,296.-
407	G 1	38	1.1	4160523	C	1,526.-		L	1,350.-
408	G 1	38	1.1	4193858	C	1,669.-		C	1,491.-
409	G 1	39	1.1	4160526	C	1,728.-		L	1,549.-
410	G 1	44	1.5	4160528	C	1,834.-		C	1,657.-
411	G 1	44	1.5	4160530	C	1,957.-		C	1,779.-
412	G 1	47	1.5	4160532	C	2,080.-		C	1,904.-
413	G 1	50	2.2	4160534	C	2,190.-		C	2,012.-
414	G 1	50	2.2	4160536	C	2,262.-		C	2,086.-
416	G 1	51	2.2	4160538	C	2,374.-		C	2,197.-
418	G 1	52	2.2	4160540	C	2,483.-		C	2,305.-
420	G 1	76	3	4160542	C	2,595.-		C	2,418.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Price group: PG6

Ordering information PN 16 1~230 V

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix VF (VdS)	Pressure port	Gross weight, approx.	Rated power	Art. no.		
		<i>m</i> kg	<i>P</i> ₂ kW	Standard me- chanical seal		
601	G 1¼	25.7	0.37	4234090	C	987.-
602	G 1¼	26.7	0.55	4234091	C	1,083.-
603	G 1¼	27.3	0.55	4234092	C	1,138.-
604	G 1¼	30.3	1.1	4234093	C	1,282.-
605	G 1¼	34.1	1.1	4234094	C	1,392.-
606	G 1¼	36.5	1.5	4228271	A	☞
607	G 1¼	41.5	1.5	4234096	C	1,701.-
608	G 1¼	37	2.2	4228272	A	☞
612	G 1¼	55	3	4228273	A	☞
616	G 1¼	72	4	4228274	A	☞

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.			Art. no.		
		<i>m</i> kg	<i>P</i> ₂ kW	Cartridge me- chanical seal			Standard me- chanical seal		
					☞	EUR		☞	EUR
601	G 1¼	26	0.37	4156030	C	1,222.-	-	A	☞
602	G 1¼	28	0.55	4156031	C	1,261.-	4201400	L	1,084.-
603	G 1¼	29	0.55	4156032	C	1,315.-	4201402	L	1,139.-
604	G 1¼	34	0.75	4156033	C	1,458.-	4201405	L	1,281.-
605	G 1¼	39	1.1	4156034	C	1,570.-	4201408	L	1,392.-
606	G 1¼	40	1.1	4156035	C	1,627.-	4201411	L	1,450.-
607	G 1¼	45	1.5	4156036	C	1,878.-	4201414	L	1,701.-
608	G 1¼	48	1.5	4156038	C	2,114.-	4201417	L	1,936.-
609	G 1¼	51	2.2	4156040	C	2,167.-	4201420	L	1,990.-
610	G 1¼	51	2.2	4156042	C	2,226.-	4201423	L	2,048.-
611	G 1¼	53	2.2	4156044	C	2,278.-	4201426	L	2,101.-
612	G 1¼	77	3	4156046	C	2,388.-	4201428	L	2,211.-
613	G 1¼	78	3	4156048	C	2,520.-	4201430	C	2,341.-
614	G 1¼	78	3	4156050	C	2,650.-	4201432	C	2,473.-
615	G 1¼	80	3	4156052	C	2,760.-	4201434	C	2,583.-
616	G 1¼	77	4	4156054	C	2,846.-	4201436	C	2,668.-

Price group: PG6

Ordering information PN 16 1~230 V

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.		
		<i>m</i> kg	<i>P</i> ₂ kW	Standard me- chanical seal		
1001	G 1½	31.5	0.55	4234106	C	1,124.-
1002	G 1½	31.6	0.75	4234107	C	1,233.-
1003	G 1½	34.6	1.1	4234108	C	1,337.-
1004	G 1½	44.3	1.5	4234109	C	1,517.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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Price group: PG6

Ordering information PN 16



MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal	Art. no. Standard me- chanical seal			
		<i>m</i> kg	<i>P</i> ₂ kW			EUR		EUR
1001	G 1½	30	0.55	4150540	C	1,319.-	-	-
1002	G 1½	35	0.75	4150541	C	1,410.-	4201281	L 1,233.-
1003	G 1½	40	1.1	4150542	C	1,514.-	4201284	L 1,337.-
1004	G 1½	46	1.5	4150543	C	1,695.-	4201287	L 1,517.-
1005	G 1½	48	2.2	4150544	C	1,910.-	4201290	L 1,734.-
1006	G 1½	49	2.2	4150546	C	2,017.-	4201293	L 1,841.-
1007	G 1½	60	3	4150548	C	2,341.-	4201296	L 2,165.-
1008	G 1½	61	3	4150550	C	2,447.-	4201299	L 2,270.-
1009	G 1½	72	4	4150552	C	2,654.-	4201302	L 2,477.-
1010	G 1½	76	4	4150554	C	2,785.-	4201304	L 2,607.-
1011	G 1½	77	4	4150556	C	2,987.-	4201306	L 2,809.-
1012	G 1½	92	5.5	4150558	C	3,426.-	4201308	C 3,248.-
1013	G 1½	93	5.5	4150560	C	3,941.-	4201310	C 3,765.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.50; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal	Art. no. Standard me- chanical seal			
		<i>m</i> kg	<i>P</i> ₂ kW			EUR		EUR
1601	G 2	41	0.75	4141144	C	1,316.-	-	-
1602	G 2	47	1.5	4141145	C	1,638.-	4201313	L 1,460.-
1603	G 2	49	2.2	4141146	L	1,718.-	4201316	L 1,541.-
1604	G 2	60	3	4141147	L	2,069.-	4201321	L 1,891.-
1605	G 2	61	4	4141148	L	2,369.-	-	-
1606	G 2	72	4	4141150	L	2,663.-	4201328	L 2,486.-
1607	G 2	88	5.5	4141152	L	3,043.-	4201331	L 2,865.-
1608	G 2	92	5.5	4141154	C	3,337.-	-	-
1609	G 2	92	7.5	4141176	C	3,670.-	-	-
1609 FF240	G 2	100	7.5	4182514	C	3,670.-	-	-
1610	G 2	94	7.5	4141177	C	4,034.-	-	-
1610 FF240	G 2	102	7.5	4182515	C	4,034.-	-	-
1611	G 2	95	7.5	4141178	C	4,659.-	-	-
1611 FF240	G 2	103	7.5	4182516	C	4,659.-	-	-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
2201	DN 50	76	1.5	4198455	C	1,952.-
2202	DN 50	85	3	4198456	C	2,609.-
2203	DN 50	92	4	4198457	C	3,328.-
2204	DN 50	102	5.5	4198458	C	3,396.-
2205	DN 50	120	7.5	4198459	C	3,758.-
2206	DN 50	122	7.5	4198460	C	4,089.-
2207	DN 50	144	9	4198461	C	4,640.-
2208	DN 50	152	11	4198462	C	5,405.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
2201	DN 50	77	1.5	4139774	C	2,545.-
2202	DN 50	92	3	4139775	C	3,118.-
2203	DN 50	95	4	4139776	C	3,502.-
2204	DN 50	112	5.5	4139777	C	4,413.-
2205	DN 50	124	7.5	4139779	C	4,883.-
2206	DN 50	126	7.5	4139781	C	5,317.-
2207	DN 50	149	9	4139783	C	6,033.-
2208	DN 50	171	11	4139785	C	7,027.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
2202	DN 50	78	3	4183363	C	2,351.-
2203	DN 50	81	4	4183364	C	2,998.-
2204	DN 50	95	5.5	4183365	C	3,056.-
2205	DN 50	105	7.5	4183366	C	3,381.-
2206	DN 50	106	7.5	4183367	C	3,679.-
2207	DN 50	132	9	4183368	C	4,178.-
2208	DN 50	139	11	4183369	C	4,863.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal		
					m kg	P_2 kW
3601/1	DN 65	79	2.2	4198469	C	2,342.-
3601	DN 65	86	3	4198470	C	2,580.-
3602/2	DN 65	95	4	4198471	C	2,765.-
3602	DN 65	103	5.5	4198473	C	3,950.-
3602/1	DN 65	103	5.5	4198472	C	3,040.-
3603/1	DN 65	122	7.5	4198475	C	4,498.-
3603/2	DN 65	122	7.5	4198474	C	4,714.-
3603	DN 65	127	9	4198476	C	5,345.-
3604	DN 65	152	11	4198478	C	6,381.-
3604/2	DN 65	152	11	4198477	C	6,062.-
3605	DN 65	201	15	4198480	C	7,212.-
3605/2	DN 65	200	15	4198479	C	6,980.-
3606/2	DN 65	229	15	4198481	C	8,050.-
3606	DN 65	232	18.5	4198483	C	9,269.-

Price group: PG6

Ordering information PN 16



MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal		
					m kg	P_2 kW
3601/1	DN 65	87	2.2	4150744	C	3,480.-
3601	DN 65	100	3	4150745	C	3,635.-
3602/2	DN 65	104	4	4150746	C	3,952.-
3602	DN 65	117	5.5	4150748	C	5,137.-
3602/1	DN 65	117	5.5	4150747	C	4,979.-
3603/1	DN 65	135	7.5	4150751	C	6,347.-
3603/2	DN 65	135	7.5	4150749	C	5,847.-
3603	DN 65	156	9	4150753	C	6,951.-
3604	DN 65	180	11	4150757	C	8,296.-
3604/2	DN 65	180	11	4150755	C	7,876.-
3605	DN 65	220	15	4150761	C	9,528.-
3605/2	DN 65	220	15	4150759	C	9,076.-
3606/2	DN 65	252	15	4150763	C	10,466.-
3606	DN 65	247	18.5	4150765	C	12,053.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal	Art. no. Standard me- chanical seal				
		<i>m</i> kg	<i>P</i> ₂ kW				EUR		EUR
3602/2	DN 65	85	4	-	-	-	-	C	2,488.-
3602	DN 65	93	5.5	-	-	-	-	C	3,553.-
3603/1	DN 65	108	7.5	-	-	-	-	C	4,047.-
3603	DN 65	129	9	-	-	-	-	C	4,811.-
3604	DN 65	144	11	-	-	-	-	C	5,743.-
3604/2	DN 65	144	11	-	-	-	-	C	5,453.-
3605	DN 65	218	15	4183409	C	-	6,490.-	-	-
3605/2	DN 65	218	15	4183408	C	-	6,281.-	-	-
3606/2	DN 65	232	15	4183410	C	-	7,245.-	-	-
3606	DN 65	234	18.5	4183411	C	-	8,341.-	-	-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal					
		<i>m</i> kg	<i>P</i> ₂ kW				EUR		
5201/1	DN 80	89	3	4198492	C	-	2,632.-	-	-
5201	DN 80	90	4	4198493	C	-	2,975.-	-	-
5202/2	DN 80	106	5.5	4198494	C	-	4,064.-	-	-
5202	DN 80	152	7.5	4198495	C	-	4,398.-	-	-
5203	DN 80	156	11	4198497	C	-	5,895.-	-	-
5203/2	DN 80	156	11	4198496	C	-	5,566.-	-	-
5204	DN 80	232	15	4198499	C	-	7,673.-	-	-
5204/2	DN 80	232	15	4198498	C	-	7,277.-	-	-
5205	DN 80	240	18.5	4198501	C	-	9,252.-	-	-
5205/2	DN 80	240	18.5	4198500	C	-	8,830.-	-	-
5206/2	DN 80	261	22	4198503	C	-	11,286.-	-	-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM


Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal					
		<i>m</i> kg	<i>P</i> ₂ kW				EUR		
5201/1	DN 80	112	3	4150900	C	-	3,899.-	-	-
5201	DN 80	107	4	4150901	C	-	4,607.-	-	-
5202/2	DN 80	133	5.5	4150902	C	-	5,317.-	-	-
5202	DN 80	144	7.5	4150903	C	-	6,027.-	-	-
5203	DN 80	191	11	4150905	C	-	7,207.-	-	-
5203/2	DN 80	191	11	4150904	C	-	6,971.-	-	-
5204	DN 80	260	15	4150907	C	-	8,627.-	-	-
5204/2	DN 80	260	15	4150906	C	-	7,917.-	-	-
5205	DN 80	262	18.5	4150909	C	-	12,122.-	-	-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal		
		<i>m</i> kg	<i>P</i> ₂ kW				EUR
5205/2	DN 80	262	18.5	4150908		C	11,578.-
5206/2	DN 80	279	22	4150916		C	14,788.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	Art. no.	Standard me- chanical seal		
		<i>m</i> kg	<i>P</i> ₂ kW						EUR
5202/2	DN 80	107	5.5	-	-	4183428		C	3,657.-
5202	DN 80	115	7.5	-	-	4183429		C	3,958.-
5203	DN 80	147	11	-	-	4183431		C	5,306.-
5203/2	DN 80	147	11	-	-	4183430		C	5,010.-
5204	DN 80	238	15	4183433	C	6,904.-	-	-	-
5204/2	DN 80	238	15	4183432	C	6,547.-	-	-	-
5205	DN 80	244	18.5	4183435	C	8,326.-	-	-	-
5205/2	DN 80	244	18.5	4183434	C	7,948.-	-	-	-
5206/2	DN 80	265	22	4183450	C	10,156.-	-	-	-

Price group: PG6

Ordering information PN 25 1~230V


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal		
		<i>m</i> kg	<i>P</i> ₂ kW				EUR
202	DN 25	25.9	0.37	4234636		C	828.-
203	DN 25	26.3	0.37	4234599		C	874.-
204	DN 25	26.8	0.37	4234600		C	976.-
205	DN 25	27.7	0.55	4234601		C	1,024.-
206	DN 25	28.1	0.55	4234602		C	1,110.-
207	DN 25	29.2	0.55	4234603		C	1,165.-
208	DN 25	31.2	0.75	4234604		C	1,276.-
209	DN 25	32.7	0.75	4234605		C	1,336.-
210	DN 25	33.1	0.75	4234606		C	1,446.-
211	DN 25	35.7	1.1	4234607		C	1,455.-
212	DN 25	36.1	1.1	4234608		C	1,572.-
213	DN 25	37	1.1	4234609		C	1,687.-
214	DN 25	37.1	1.1	4234610		C	1,800.-
216	DN 25	44.8	1.5	4234611		C	1,908.-
218	DN 25	45	1.5	4234612		C	2,263.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
						EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
209	DN 25	40	0.75	4161712	C	1,513.-
210	DN 25	41	0.75	4161714	C	1,623.-
211	DN 25	43	1.1	4161716	C	1,633.-
212	DN 25	46	1.1	4161718	C	1,748.-
213	DN 25	47	1.1	4161720	C	1,865.-
214	DN 25	47	1.1	4161722	C	1,976.-
216	DN 25	52	1.5	4161724	C	2,086.-
218	DN 25	53	1.5	4161726	C	2,440.-
220	DN 25	69	2.2	4161728	C	2,608.-
222	DN 25	71	2.2	4161729	C	2,941.-
224	DN 25	72	2.2	4161730	C	3,112.-
226	DN 25	73	2.2	4161731	C	3,112.-
229	DN 25	75	2.2	4161732	C	3,275.-
231	DN 25	85	3	4161733	C	3,484.-
233	DN 25	114	3	4161734	C	3,533.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM


Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
						EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
202	DN 25	27	0.37	4161735	C	1,228.-
203	DN 25	28	0.37	4161736	C	1,336.-
204	DN 25	28	0.37	4161737	C	1,400.-
205	DN 25	33	0.55	4161738	C	1,505.-
206	DN 25	33	0.55	4161739	C	1,561.-
207	DN 25	34	0.55	4161740	C	1,663.-
208	DN 25	40	0.75	4161741	C	1,789.-
209	DN 25	40	0.75	4161742	C	1,852.-
210	DN 25	41	0.75	4161743	C	1,984.-
211	DN 25	43	1.1	4161744	C	2,051.-
212	DN 25	46	1.1	4161745	C	2,124.-
213	DN 25	47	1.1	4161746	C	2,252.-
214	DN 25	47	1.1	4161747	C	2,374.-
216	DN 25	52	1.5	4161748	C	2,502.-
218	DN 25	53	1.5	4161749	C	2,904.-
220	DN 25	69	2.2	4161750	C	3,094.-
222	DN 25	71	2.2	4161751	C	3,470.-
224	DN 25	72	2.2	4161752	C	3,658.-
226	DN 25	73	2.2	4161753	C	3,767.-
229	DN 25	75	2.2	4161754	C	3,919.-
231	DN 25	85	3	4161755	C	4,028.-
233	DN 25	114	3	4161756	C	4,205.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 25 1~230V


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
402	DN 25	25.9	0.37	4234613	C	940.-
403	DN 25	26.4	0.37	4234614	C	992.-
404	DN 25	27.7	0.55	4234615	C	1,104.-
405	DN 25	30.7	0.75	4234616	C	1,165.-
406	DN 25	31.2	0.75	4234617	C	1,296.-
407	DN 25	31.7	1.1	4234618	C	1,350.-
408	DN 25	34.2	1.1	4234619	C	1,490.-
409	DN 25	34.7	1.1	4234620	C	1,548.-
410	DN 25	41.9	1.5	4234621	C	1,656.-
411	DN 25	42.8	1.5	4234622	C	1,778.-
412	DN 25	43.2	1.5	4234623	C	1,904.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM


Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
403	DN 25	27	0.37	4193998	C	1,336.-
408	DN 25	41	1.1	4160525	C	1,669.-
409	DN 25	41	1.1	4160527	C	1,728.-
410	DN 25	46	1.5	4160529	C	1,834.-
411	DN 25	46	1.5	4160531	C	1,957.-
412	DN 25	49	1.5	4160533	C	2,080.-
413	DN 25	52	2.2	4160535	C	2,190.-
414	DN 25	52	2.2	4160537	C	2,262.-
416	DN 25	53	2.2	4160539	C	2,374.-
418	DN 25	54	2.2	4160541	C	2,595.-
420	DN 25	78	3	4160543	C	2,704.-
422	DN 25	79	3	4193310	C	2,846.-
424	DN 25	80	3	4160545	C	2,958.-
426	DN 25	75	4	4160546	C	3,306.-
429	DN 25	76	4	4160547	C	3,421.-
431	DN 25	108	4	4160548	C	3,462.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM


Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
402	DN 25	27	0.37	4160549	C	1,281.-
404	DN 25	29	0.55	4160551	C	1,450.-
405	DN 25	36	0.75	4160552	C	1,505.-
406	DN 25	37	0.75	4160553	C	1,603.-
407	DN 25	39	1.1	4160554	C	1,663.-
408	DN 25	41	1.1	4160555	C	1,789.-
409	DN 25	41	1.1	4160556	C	1,852.-
410	DN 25	46	1.5	4160557	C	1,984.-
411	DN 25	46	1.5	4160558	C	2,051.-
412	DN 25	49	1.5	4160559	C	2,124.-
413	DN 25	52	2.2	4160560	C	2,252.-
414	DN 25	52	2.2	4160561	C	2,374.-
416	DN 25	53	2.2	4160562	C	2,502.-
418	DN 25	54	2.2	4160563	C	2,904.-
420	DN 25	78	3	4160564	C	3,094.-
422	DN 25	79	3	4160565	C	3,470.-
424	DN 25	80	3	4160566	C	3,421.-
426	DN 25	75	4	4160567	C	3,767.-
429	DN 25	107	4	4160568	C	3,919.-
431	DN 25	108	4	4160569	C	4,028.-

Price group: PG6

Ordering information PN 25 1~230V

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
601	DN 32	26.7	0.37	4234624	C	987.-
602	DN 32	27	0.55	4234625	C	1,083.-
603	DN 32	28.3	0.55	4234626	C	1,138.-
604	DN 32	33.9	0.75	4234627	C	1,282.-
605	DN 32	34.3	1.1	4234628	C	1,392.-
606	DN 32	35.1	1.1	4234629	C	1,450.-
607	DN 32	42.5	1.5	4234630	C	1,701.-
608	DN 32	43.4	1.5	4234631	C	1,936.-

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Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.		Rated power	Art. no. Cartridge me- chanical seal	EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
607	DN 32	49	1.5	4156037	C	1,878.-
608	DN 32	50	1.5	4156039	C	2,114.-
609	DN 32	53	2.2	4156041	C	2,167.-
610	DN 32	53	2.2	4156043	C	2,226.-
611	DN 32	68	2.2	4156045	C	2,278.-
612	DN 32	79	3	4156047	C	2,388.-
613	DN 32	80	3	4156049	C	2,520.-
614	DN 32	80	3	4156051	C	2,650.-
615	DN 32	82	3	4156053	C	2,760.-
616	DN 32	79	4	4156055	C	2,846.-
618	DN 32	81	4	4156056	C	2,958.-
620	DN 32	110	4	4156057	C	3,066.-
621	DN 32	126	5.5	4156058	C	3,237.-
623	DN 32	127	5.5	4156059	C	3,554.-
625	DN 32	128	5.5	4156060	C	3,670.-
627	DN 32	131	5.5	4156061	C	3,895.-

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM


Helix V	Pressure port	Gross weight, approx.		Rated power	Art. no. Cartridge me- chanical seal	EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
601	DN 32	27	0.37	4156062	C	1,397.-
602	DN 32	29	0.55	4156063	C	1,449.-
603	DN 32	32	0.55	4156064	C	1,581.-
604	DN 32	38	0.75	4156065	C	1,677.-
605	DN 32	40	1.1	4156066	C	1,745.-
606	DN 32	41	1.1	4156067	C	1,906.-
607	DN 32	49	1.5	4156068	C	2,077.-
608	DN 32	50	1.5	4156069	C	2,209.-
609	DN 32	53	2.2	4156070	C	2,417.-
610	DN 32	53	2.2	4156071	C	2,584.-
611	DN 32	68	2.2	4156072	C	2,736.-
612	DN 32	79	3	4156073	C	2,849.-
613	DN 32	80	3	4156074	C	3,012.-
614	DN 32	80	3	4156075	C	3,032.-
615	DN 32	82	3	4156076	C	3,125.-
616	DN 32	79	4	4156077	C	3,413.-
618	DN 32	81	4	4156078	C	3,553.-
620	DN 32	110	4	4156079	C	3,728.-
621	DN 32	126	5.5	4156080	C	3,948.-
623	DN 32	127	5.5	4156081	C	4,205.-
625	DN 32	128	5.5	4156082	C	4,324.-
627	DN 32	131	5.5	4156083	C	4,515.-

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Price group: PG6

Ordering information PN 25 1~230V


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Standard me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
1001	DN 40	32	0.55	4234632	C	1,124.-
1002	DN 40	32.6	0.75	4234633	C	1,233.-
1003	DN 40	36.6	1.1	4234634	C	1,337.-
1004	DN 40	45.2	1.5	4234635	C	1,517.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
1005	DN 40	48	2.2	4150545	C	2,155.-
1006	DN 40	49	2.2	4150547	C	2,268.-
1007	DN 40	60	3	4150549	C	2,606.-
1008	DN 40	61	3	4150551	C	2,720.-
1009	DN 40	72	4	4150553	C	2,935.-
1010	DN 40	76	4	4150555	C	3,072.-
1011	DN 40	77	4	4150557	C	3,283.-
1012	DN 40	92	5.5	4150559	C	3,650.-
1013	DN 40	93	5.5	4150561	C	4,263.-
1015	DN 40	95	5.5	4150563	C	4,360.-
1017	DN 40	123	7.5	4150565	C	4,552.-
1019	DN 40	125	7.5	4150567	C	4,818.-
1021	DN 40	127	7.5	4150569	C	5,197.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
1001	DN 40	30	0.55	4150572	C	1,799.-
1002	DN 40	35	0.75	4150573	C	1,927.-
1003	DN 40	40	1.1	4150574	C	2,046.-
1004	DN 40	46	1.5	4150575	C	2,311.-
1005	DN 40	48	2.2	4150576	C	2,588.-
1006	DN 40	49	2.2	4150577	C	2,802.-
1007	DN 40	60	3	4150580	C	3,132.-
1008	DN 40	61	3	4150581	C	3,300.-
1009	DN 40	72	4	4150582	C	3,472.-
1010	DN 40	76	4	4150583	C	3,645.-
1011	DN 40	77	4	4150584	C	3,755.-
1012	DN 40	92	5.5	4150585	C	4,128.-
1013	DN 40	93	5.5	4150586	C	4,564.-

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Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal		EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
1015	DN 40	95	5.5	4150588	C	5,019.-
1017	DN 40	123	7.5	4150590	C	5,267.-
1019	DN 40	125	7.5	4150592	C	5,575.-
1021	DN 40	127	7.5	4150594	C	5,934.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal		EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
1605	DN 50	61	4	4141149	C	2,572.-
1606	DN 50	72	4	4141151	C	2,879.-
1607	DN 50	88	5.5	4141153	C	3,154.-
1608	DN 50	92	5.5	4141155	C	3,454.-
1609	DN 50	92	7.5	4141157	C	3,799.-
1610	DN 50	94	7.5	4141159	C	4,167.-
1611	DN 50	95	7.5	4141161	C	4,801.-
1612	DN 50	179	9	4141162	C	5,581.-
1613	DN 50	182	9	4141163	C	5,739.-
1616	DN 50	184	11	4141166	C	6,003.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.50; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM


Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no. Cartridge me- chanical seal		EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
1601	DN 50	41	0.75	4150660	C	1,779.-
1602	DN 50	47	1.5	4150661	C	2,210.-
1603	DN 50	49	2.2	4150662	C	2,321.-
1604	DN 50	56	3	4150663	C	2,790.-
1605	DN 50	61	4	4150664	C	3,196.-
1606	DN 50	72	4	4150665	C	3,487.-
1607	DN 50	88	5.5	4150666	C	4,109.-
1608	DN 50	92	5.5	4150667	C	4,221.-
1609	DN 50	92	7.5	4150668	C	4,957.-
1610	DN 50	94	7.5	4150669	C	5,224.-
1611	DN 50	95	7.5	4150670	C	5,614.-
1612	DN 50	179	9	4150671	C	6,064.-
1613	DN 50	182	9	4150672	C	6,335.-
1616	DN 50	184	11	4150673	C	6,678.-

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Price group: PG6

Ordering information PN 25


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Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
						EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
2204	DN 25	112	5.5	4139778	C	4,634.-
2205	DN 25	124	7.5	4139780	C	5,130.-
2206	DN 25	126	7.5	4139782	C	5,581.-
2207	DN 25	149	9	4139784	C	6,334.-
2208	DN 25	171	11	4139786	C	7,378.-
2209	DN 25	173	11	4139787	C	7,709.-
2210	DN 25	234	15	4139788	C	8,503.-
2211	DN 25	236	15	4139789	C	8,739.-
2212	DN 25	238	15	4139790	C	8,975.-
2213	DN 25	242	18.5	4139791	C	10,275.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
						EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
2208	DN 50	152	11	4198463	C	5,677.-
2209	DN 50	154	11	4198464	C	6,104.-
2210	DN 50	229	15	4198465	C	7,219.-
2211	DN 50	231	15	4198466	C	7,693.-
2212	DN 50	233	15	4198467	C	8,323.-
2213	DN 50	237	18.5	4198468	C	8,926.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
						EUR
		<i>m</i> kg	<i>P</i> ₂ kW			
3606/2	DN 65	229	15	4198482	C	8,115.-
3606	DN 65	232	18.5	4198484	C	9,345.-
3607/2	DN 65	237	18.5	4198485	C	9,621.-
3607	DN 65	254	22	4198486	C	10,059.-
3608	DN 65	257	22	4198488	C	11,377.-
3608/2	DN 65	257	22	4198487	C	11,377.-
3609	DN 65	313	30	4198490	C	12,842.-
3609/2	DN 65	313	30	4198489	C	12,590.-
3610/2	DN 65	316	30	4198491	C	13,923.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
3603/1	DN 65	135	7.5	4150752	C	6,595.-
3603/2	DN 65	135	7.5	4150750	C	6,425.-
3603	DN 65	156	9	4150754	C	7,110.-
3604	DN 65	180	11	4150758	C	8,754.-
3604/2	DN 65	180	11	4150756	C	7,957.-
3605	DN 65	220	15	4150762	C	9,843.-
3605/2	DN 65	220	15	4150760	C	9,386.-
3606/2	DN 65	252	15	4150764	C	10,552.-
3606	DN 65	247	18.5	4150766	C	12,148.-
3607/2	DN 65	250	18.5	4150767	C	12,508.-
3607	DN 65	266	22	4150768	C	13,076.-
3608	DN 65	269	22	4150770	C	14,787.-
3608/2	DN 65	269	22	4150769	C	14,787.-
3609	DN 65	322	30	4150772	C	16,643.-
3609/2	DN 65	322	30	4150771	C	16,370.-
3610/2	DN 65	325	30	4150773	C	18,064.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Hydraulics 1.4307 (AISI 304L), pump housing 1.4301 (AISI 304), gasket type: EPDM



Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
5205	DN 80	240	18.5	4198502	C	9,988.-
5206	DN 80	261	22	4198505	C	11,092.-
5206/2	DN 80	261	22	4198504	C	11,092.-
5207	DN 80	318	30	4198507	C	12,628.-
5207/2	DN 80	318	30	4198506	C	12,628.-
5208	DN 80	322	30	4198509	C	13,532.-
5208/2	DN 80	322	30	4198508	C	13,532.-
5209/2	DN 80	346	37	4198510	C	14,617.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
5203	DN 80	191	11	4150911	C	7,207.-
5203/2	DN 80	191	11	4150910	C	6,971.-
5204	DN 80	260	15	4150913	C	8,627.-
5204/2	DN 80	260	15	4150912	C	7,917.-
5205	DN 80	262	18.5	4150915	C	13,253.-
5205/2	DN 80	262	18.5	4150914	C	12,917.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
5206	DN 80	279	22	4150918	C	15,831.-
5206/2	DN 80	279	22	4150917	C	15,538.-
5207	DN 80	333	30	4150920	C	17,960.-
5207/2	DN 80	333	30	4150919	C	17,605.-
5208	DN 80	337	30	4150922	C	17,635.-
5208/2	DN 80	337	30	4150921	C	17,635.-
5209/2	DN 80	356	37	4150923	C	19,477.-

Price group: PG6

 Ordering information PN 40 (P_{max}: 30 bar)

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
2214	DN 50	246	18.5	4165819	C	10,867.-
2215	DN 50	249	18.5	4165822	C	11,577.-
2216	DN 50	269	22	4165825	C	13,348.-

Price group: PG6

 Ordering information PN 40 (P_{max}: 30 bar)

MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

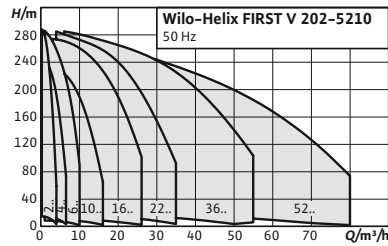
Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
3610	DN 65	327	30	4165832	C	18,980.-
3611/2	DN 65	331	30	4165835	C	20,532.-
3611	DN 65	345	37	4165838	C	21,969.-

Price group: PG6

 Ordering information PN 40 (P_{max}: 30 bar)

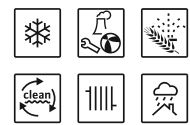
MEI ≥ 0.70; materials: Hydraulics 1.4404 (AISI 316L), pump housing 1.4409 (AISI 316L), gasket type: FKM

Helix V	Pressure port	Gross weight, approx.	Rated power	Art. no.	Cartridge me- chanical seal	
		<i>m</i> kg	<i>P</i> ₂ kW			EUR
5209	DN 80	358	37	4165847	C	20,927.-
5210	DN 80	364	37	4165853	C	22,582.-
5210/2	DN 80	364	37	4165850	C	21,516.-



Accessories
Accessories

Page
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Wilo-Helix FIRST V

Construction

Non-self-priming, high-efficiency multistage high-pressure centrifugal pump in vertical design with in-line connections

Application

- Water distribution and pressure boosting
- Industrial circulation systems
- Process water
- Closed cooling circuits
- Fire extinguishing systems
- Washing systems
- Irrigation

Scope of delivery

- Helix FIRST V high-pressure multistage centrifugal pump
- Installation and operating instructions
- Helix FIRST 2 – 16 (version PN16 with oval flanges): Cast iron counter flanges with the corresponding screws, nuts and gaskets


Your advantages

- Efficiency-optimised, laser-welded, optimised 2D/3D hydraulics
- Corrosion-resistant impellers, guide vanes and stage housings
- Flow and degassing-optimised hydraulic parts
- Reinforced pump housing, flow and NPSH optimised
- Space-saving and easy maintenance thanks to compact design
- Particularly sturdy coupling guard


General notes - ErP (Ecodesign) Directive

The following pages list the respective nominal flow rate within the series. Reference value MEI for water pumps with the best efficiency is ≥ 0.70 . For more detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com


Price group: PG6



Ordering information PN 16						
MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)						
Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
202	0.37	G 1	21.7	4201016	L	745.-
203	0.37	G 1	22.2	4201019	L	795.-
204	0.37	G 1	22.7	4201022	L	828.-
205	0.55	G 1	24.2	4201025	L	869.-
206	0.55	G 1	24.7	4201028	C	943.-
207	0.55	G 1	29.7	4201031	C	989.-
208	0.75	G 1	35.9	4201034	C	1,084.-
209	0.75	G 1	36.4	4201037	C	1,134.-
210	0.75	G 1	36.9	4201040	C	1,229.-
211	1.1	G 1	38.2	4201043	C	1,236.-
212	1.1	G 1	38.6	4201046	C	1,336.-
213	1.1	G 1	39.5	4201049	C	1,433.-
214	1.1	G 1	39.6	4201052	C	1,530.-
216	1.5	G 1	46.1	4201055	C	1,620.-

Price group: PG6

Ordering information PN 16						
MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)						
Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
402	0.37	G 1	22.8	4201073	L	844.-
403	0.37	G 1	23.8	4201076	L	893.-
404	0.55	G 1	25.9	4201079	L	938.-
405	0.75	G 1	32.7	4201082	L	989.-
406	0.75	G 1	33.7	4201085	C	1,102.-
407	1.1	G 1	40.1	4201088	C	1,146.-
408	1.1	G 1	41.1	4201091	C	1,267.-
409	1.1	G 1	42.1	4201094	C	1,316.-
410	1.5	G 1	48.6	4201097	C	1,408.-
411	1.5	G 1	49.7	4201100	C	1,513.-
412	1.5	G 1	51	4201103	C	1,617.-
413	2.2	G 1	53	4201106	C	1,709.-
414	2.2	G 1	54	4201109	C	1,772.-
416	2.2	G 1	56	4201112	C	1,868.-

Price group: PG6


Ordering information PN 16						
MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)						
Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
601	0.37	G 1¼	22.3	4201123	C	941.-
602	0.55	G 1¼	23.5	4201125	C	976.-
603	0.55	G 1¼	24.2	4201128	L	1,023.-
604	0.75	G 1¼	30.7	4201131	L	1,088.-
605	1.1	G 1¼	36.8	4201134	L	1,182.-
606	1.1	G 1¼	37.6	4201137	L	1,232.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		EUR
	P_2 kW		m kg			
607	1.5	G 1½	43.8	4201140	L	1,445.-
608	1.5	G 1½	44.6	4201143	C	1,646.-
609	2.2	G 1½	46.4	4201146	C	1,690.-
610	2.2	G 1½	47.2	4201149	C	1,741.-
611	2.2	G 1½	48.5	4201152	C	1,786.-
612	3	G 1½	67	4201155	C	1,879.-
613	3	G 1½	71	4201158	C	1,990.-
614	3	G 1½	71	4201160	C	2,100.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)



Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		EUR
	P_2 kW		m kg			
1001	0.55	G 1½	25.6	4200934	C	989.-
1002	0.75	G 1½	31.6	4200936	C	1,048.-
1003	1.1	G 1½	33.3	4200939	L	1,135.-
1004	1.5	G 1½	50	4200942	L	1,288.-
1005	2.2	G 1½	53	4200945	L	1,473.-
1006	2.2	G 1½	53	4200948	L	1,564.-
1007	3	G 1½	66	4200951	C	1,840.-
1008	3	G 1½	67	4200954	C	1,929.-
1009	4	G 1½	69	4200957	C	2,104.-
1010	4	G 1½	69	4200960	C	2,217.-
1011	4	G 1½	74	4200963	C	2,386.-
1012	5.5	G 1½	81	4200966	C	2,762.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.50; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)


Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		EUR
	P_2 kW		m kg			
1601	0.75	G 2	32	4200978	C	1,184.-
1602	1.5	G 2	43	4200980	C	1,240.-
1603	2.2	G 2	45.1	4200983	L	1,310.-
1604	3	G 2	64	4200986	L	1,607.-
1605	4	G 2	66	4200990	L	1,863.-
1606	4	G 2	67	4200993	L	2,111.-
1607	5.5	G 2	75	4200996	L	2,435.-
1608	5.5	G 2	77	4200999	C	2,684.-
1609	7.5	G 2	100	4215239	C	3,102.-
1610	7.5	G 2	102	4215240	C	3,233.-
1611	7.5	G 2	103	4215241	C	2,571.-

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Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
2201	1.5	DN 50	64	4200576	C	1,659.-
2202	3	DN 50	78	4183356	L	2,218.-
2203	4	DN 50	81	4183357	L	2,830.-
2204	5.5	DN 50	95	4183358	L	2,886.-
2205	7.5	DN 50	105	4183359	L	3,194.-
2206	7.5	DN 50	106	4183360	L	3,474.-
2207	9	DN 50	132	4183361	L	3,943.-
2208	11	DN 50	139	4183362	L	4,592.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)



Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
3601/1	2.2	DN 65	79	4200588	C	1,991.-
3601	3	DN 65	82	4183384	L	2,191.-
3602/2	4	DN 65	85	4183385	L	2,351.-
3602/1	5.5	DN 65	93	4183386	L	2,584.-
3602	5.5	DN 65	93	4183387	L	3,357.-
3603/2	7.5	DN 65	108	4183388	L	4,006.-
3603/1	7.5	DN 65	108	4183389	L	3,821.-
3603	9	DN 65	129	4183390	L	4,542.-
3604/2	11	DN 65	144	4183391	L	5,151.-
3604	11	DN 65	144	4183392	L	5,423.-
3605/2	15	DN 65	201	4215242	C	3,940.-
3605	15	DN 65	201	4215243	C	3,940.-
3606/2	15	DN 65	204	4215244	C	4,107.-
3606	15	DN 65	206	4215245	C	4,202.-

Price group: PG6

Ordering information PN 16

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)


Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
5201/1	3	DN 80	90	4183422	C	2,237.-
5201	4	DN 80	91	4183423	C	2,529.-
5202/2	5.5	DN 80	107	4183424	C	3,453.-
5202	7.5	DN 80	115	4183425	L	3,739.-
5203/2	11	DN 80	147	4183426	C	4,732.-
5203	11	DN 80	147	4183427	L	5,010.-
5204/2	15	DN 80	210	4215246	C	4,061.-
5204	15	DN 80	210	4215247	C	6,359.-
5205/2	18.5	DN 80	244	4215248	C	4,453.-
5205	18.5	DN 80	244	4215249	C	4,453.-
5206/2	22	DN 80	265	4215250	C	4,935.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)



Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
202	0.37	DN 25	27.6	4201018	C	802.-
203	0.37	DN 25	28	4201021	C	819.-
204	0.37	DN 25	28.5	4201024	C	836.-
205	0.55	DN 25	30	4201027	C	869.-
206	0.55	DN 25	30.5	4201030	C	943.-
207	0.55	DN 25	35.5	4201033	C	989.-
208	0.75	DN 25	41.8	4201036	C	1,084.-
209	0.75	DN 25	42.2	4201039	C	1,134.-
210	0.75	DN 25	42.7	4201042	C	1,229.-
211	1.1	DN 25	44	4201045	C	1,236.-
212	1.1	DN 25	44.5	4201048	C	1,336.-
213	1.1	DN 25	45.4	4201051	C	1,433.-
214	1.1	DN 25	45.5	4201054	C	1,530.-
216	1.5	DN 25	52	4201057	C	1,620.-
218	1.5	DN 25	70	4201058	C	2,074.-
220	2.2	DN 25	72	4201060	C	2,217.-
222	2.2	DN 25	74	4201062	C	2,498.-
224	2.2	DN 25	74	4201064	C	2,646.-
226	2.2	DN 25	75	4201066	C	2,646.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)


Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
402	0.37	DN 25	27.5	4201075	C	844.-
403	0.37	DN 25	27.7	4201078	C	893.-
404	0.55	DN 25	29.5	4201081	C	938.-
405	0.75	DN 25	35.8	4201084	C	989.-
406	0.75	DN 25	40.8	4201087	C	1,102.-
407	1.1	DN 25	42.1	4201090	C	1,146.-
408	1.1	DN 25	42.6	4201093	C	1,267.-
409	1.1	DN 25	43	4201096	C	1,316.-
410	1.5	DN 25	49	4201099	C	1,408.-
411	1.5	DN 25	49.5	4201102	C	1,513.-
412	1.5	DN 25	50	4201105	C	1,617.-
413	2.2	DN 25	52	4201108	C	1,709.-
414	2.2	DN 25	52	4201111	C	1,772.-
416	2.2	DN 25	53	4201114	C	1,868.-
418	2.2	DN 25	71	4201115	C	2,203.-
420	3	DN 25	79	4201117	C	2,298.-
422	3	DN 25	81	4201118	C	2,419.-
424	3	DN 25	81	4201119	C	2,515.-
426	4	DN 25	84	4201120	C	2,811.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)


Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		EUR
	P_2 kW		m kg			
601	0.37	DN 32	29.6	4201124	C	941.-
602	0.55	DN 32	30.8	4201127	C	976.-
603	0.55	DN 32	31.5	4201130	C	1,023.-
604	0.75	DN 32	42.5	4201132	C	1,088.-
605	1.1	DN 32	44.1	4201136	C	1,182.-
606	1.1	DN 32	44.8	4201139	C	1,232.-
607	1.5	DN 32	51	4201142	C	1,445.-
608	1.5	DN 32	52	4201145	C	1,646.-
609	2.2	DN 32	54	4201148	C	1,690.-
610	2.2	DN 32	54	4201151	C	1,741.-
611	2.2	DN 32	56	4201154	C	1,786.-
612	3	DN 32	74	4201157	C	1,879.-
613	3	DN 32	78	4201159	C	1,990.-
614	3	DN 32	79	4201162	C	2,100.-
615	3	DN 32	83	4201163	C	2,343.-
616	4	DN 32	84	4201164	C	2,419.-
618	4	DN 32	85	4201167	C	2,515.-
620	4	DN 32	87	4201169	C	2,605.-
621	5.5	DN 32	124	4201170	C	2,751.-
623	5.5	DN 32	125	4201172	C	3,020.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)


Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		EUR
	P_2 kW		m kg			
1001	0.55	DN 40	35.6	4200935	C	989.-
1002	0.75	DN 40	41.6	4200938	C	1,048.-
1003	1.1	DN 40	43.3	4200941	C	1,135.-
1004	1.5	DN 40	54	4200944	C	1,288.-
1005	2.2	DN 40	56	4200947	C	1,473.-
1006	2.2	DN 40	57	4200950	C	1,564.-
1007	3	DN 40	76	4200953	C	1,840.-
1008	3	DN 40	77	4200956	C	1,929.-
1009	4	DN 40	78	4200959	C	2,104.-
1010	4	DN 40	79	4200962	C	2,217.-
1011	4	DN 40	84	4200965	C	2,386.-
1012	5.5	DN 40	92	4200968	C	2,762.-
1013	5.5	DN 40	97	4200969	C	3,623.-
1015	5.5	DN 40	98	4200972	C	3,706.-
1017	7.5	DN 40	144	4200974	C	3,869.-
1019	7.5	DN 40	146	4200975	C	4,095.-

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Price group: PG6

Ordering information PN 25


MEI ≥ 0.50; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
1601	0.75	DN 50	43	4200979	C	1,184.-
1602	1.5	DN 50	54	4200982	C	1,240.-
1603	2.2	DN 50	56	4200985	C	1,310.-
1604	3	DN 50	75	4200988	C	1,607.-
1605	4	DN 50	77	4200991	C	1,863.-
1606	4	DN 50	78	4200994	C	2,111.-
1607	5.5	DN 50	86	4200997	C	2,435.-
1608	5.5	DN 50	88	4201000	C	2,684.-
1609	7.5	DN 50	112	4201001	C	3,228.-
1610	7.5	DN 50	114	4201003	C	3,542.-
1611	7.5	DN 50	115	4201005	C	4,079.-
1612	9	DN 50	163	4201007	C	4,743.-
1613	9	DN 50	166	4201009	C	4,879.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)



Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
2209	11	DN 50	144	4200577	C	5,189.-
2210	15	DN 50	219	4200578	C	6,134.-
2211	15	DN 50	221	4200579	C	6,540.-
2212	15	DN 50	222	4200580	C	7,073.-
2213	18.5	DN 50	226	4200581	C	7,587.-

Price group: PG6

Ordering information PN 25

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)


Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
3605/2	15	DN 65	201	4200589	C	5,933.-
3605	15	DN 65	201	4200590	C	6,129.-
3606/2	15	DN 65	204	4200591	C	6,843.-
3606	18.5	DN 65	206	4200592	C	7,877.-
3607/2	18.5	DN 65	237	4200593	C	8,178.-
3607	22	DN 65	254	4200594	C	8,550.-
3608/2	22	DN 65	257	4200595	C	9,671.-
3608	22	DN 65	257	4200596	C	9,671.-
3609/2	30	DN 65	313	4200597	C	10,702.-
3609	30	DN 65	313	4200598	C	10,915.-
3610/2	30	DN 65	316	4200599	C	11,833.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Price group: PG6

Ordering information PN 25


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
5204/2	15	DN 80	210	4200612	C	6,184.-
5204	15	DN 80	210	4200613	C	6,521.-
5205/2	18.5	DN 80	244	4200614	C	7,507.-
5205	18.5	DN 80	244	4200615	C	7,862.-
5206/2	22	DN 80	265	4200616	C	9,429.-
5206	22	DN 80	265	4200617	C	9,429.-
5207/2	30	DN 80	322	4200618	C	10,733.-
5207	30	DN 80	322	4200619	C	10,733.-
5208/2	30	DN 80	325	4200620	C	11,501.-
5208	30	DN 80	325	4200621	C	11,501.-
5209/2	37	DN 80	344	4200622	C	12,423.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
229	2.2	DN 25	77	4201068	C	2,783.-
231	3	DN 25	85	4201069	C	2,959.-
233	3	DN 25	114	4201070	C	3,002.-
236	3	DN 25	115	4201071	C	3,120.-
239	3	DN 25	117	4201072	C	3,239.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
429	4	DN 25	85	4201121	C	2,909.-
431	4	DN 25	114	4201122	C	2,944.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
625	5.5	DN 32	127	4201174	C	3,119.-
628	5.5	DN 32	128	4201175	C	3,296.-
630	7.5	DN 32	145	4201176	C	3,888.-
633	7.5	DN 32	147	4201177	C	4,113.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
1021	7.5	DN 40	147	4200976	C	4,417.-
1023	9	DN 40	170	4200977	C	4,759.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.50; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
1616	11	DN 50	176	4201013	C	5,101.-
1618	15	DN 50	216	4201014	C	5,337.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.50; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
2214	18.5	DN 50	228	4200634	C	7,765.-
2215	18.5	DN 50	230	4200635	C	7,941.-
2216	22	DN 50	248	4200636	C	8,119.-

Price group: PG6

Ordering information PN 40


MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

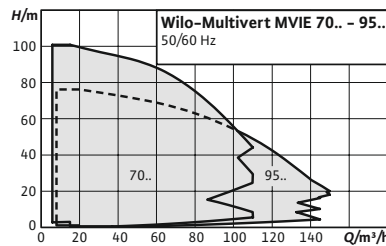
Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
3610	30	DN 65	316	4200637	C	12,070.-
3611/2	30	DN 65	319	4200638	C	12,366.-
3611	37	DN 65	335	4200639	C	12,958.-

Price group: PG6

Ordering information PN 40

MEI ≥ 0.70; materials: Monobloc pump housing EN-GJL-250 cataphoretic-coated, hydraulics 1.4307 (AISI 304L)

Helix FIRST V	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
5209	37	DN 80	344	4200640	C	12,542.-
5210/2	37	DN 80	348	4200641	C	12,719.-
5210	37	DN 80	348	4200642	C	12,957.-



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Accessories

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Wilo-Multivert MVIE



Construction

Non-self-priming multistage pump with integrated frequency converter

Application

- Water supply and pressure boosting
- Industrial circulation systems
- Process engineering
- Cooling water circulation systems
- Washing and sprinkling systems

Scope of delivery

- MVIE high-pressure multistage centrifugal pump
- Installation and operating instructions

Your advantages

- Easy commissioning
- Integrated frequency converter with large control range
- Full motor protection

General notes - ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG6

Ordering information PN 16


MEI ≥ 0.40 ; Materials: Hydraulics 1.4307, pump housing EN-GJL-250 cataphoretic coated, gasket type: EPDM

Multivert MVIE	Rated power P_2 kW	Pressure port	Gross weight, approx. m kg	Art. no.		EUR
7001	5.5	DN 100	148.9	4122317	C	8,932.-
7002/2	7.5	DN 100	131.9	4122318	C	11,108.-
7002	11	DN 100	237	4166155	C	13,638.-
7003/1	15	DN 100	237	4166156	C	16,458.-
7004/2	18.5	DN 100	333	4166157	C	18,288.-
7004	22	DN 100	332	4166158	C	19,620.-

Price group: PG6

Ordering information PN 16


MEI ≥ 0.40; Materials: Hydraulics 1.4307, pump housing EN-GJL-250 cataphoretic coated, gasket type: EPDM

Multivert MVIE	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
9501	11	DN 100	233	4166171	C	12,710.-
9501/1	7.5	DN 100	153.4	4122324	C	10,527.-
9502	18.5	DN 100	327	4166173	C	16,442.-
9502/1	15	DN 100	235	4166172	C	15,558.-
9503/2	22	DN 100	331	4166174	C	19,007.-

Price group: PG6

Ordering information PN 25


MEI ≥ 0.40; Materials: Hydraulics 1.4307, pump housing EN-GJL-250 cataphoretic coated, gasket type: EPDM

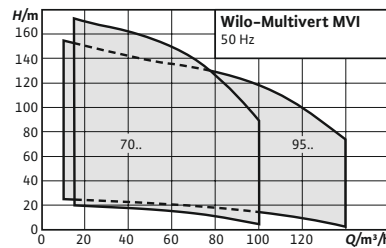
Multivert MVIE	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
7001	5.5	DN 100	148.9	4122319	C	8,989.-
7002/2	7.5	DN 100	156.9	4122320	C	11,164.-
7002	11	DN 100	237	4166159	C	13,789.-
7003/1	15	DN 100	237	4166160	C	16,510.-
7004/2	18.5	DN 100	333	4166161	C	18,458.-
7004	22	DN 100	332	4166162	C	19,669.-

Price group: PG6

Ordering information PN 25

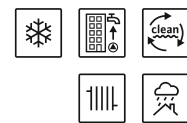
MEI ≥ 0.40; Materials: Hydraulics 1.4307, pump housing EN-GJL-250 cataphoretic coated, gasket type: EPDM

Multivert MVIE	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
9501/1	7.5	DN 100	153.4	4122326	C	10,587.-
9501	11	DN 100	233	4166179	C	12,789.-
9502/1	15	DN 100	235	4166180	C	15,622.-
9502	18.5	DN 100	327	4166181	C	16,491.-
9503/2	22	DN 100	331	4166182	C	19,112.-



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Wilo-Multivert MVI

Construction

Non-self-priming, multistage high-pressure centrifugal pump in vertical design with in-line connections.

Application

- Water supply and pressure boosting
- Fire extinguishing systems
- Boiler feed
- Industrial circulation systems
- Process engineering
- Cooling water circulation systems
- Washing and sprinkling systems

Your advantages

- Corrosion-resistant impellers, diffusors and stage housings
- Drinking water approval for all components that come in contact with the fluid (EPDM version)

Scope of delivery

- MVI high-pressure multistage centrifugal pump
- Installation and operating instructions

Notice

Additional information about this series is available in the Online Catalogue (www.wilo.com) and on request.

General notes – ErP (Ecodesign) Directive

The minimum efficiency index, MEI, of the pump series is ≥ 0.4 . For detailed information on the MEI values of the individual pump types, see: Wilo Online Catalogue, available at www.wilo.com

Price group: PG6

Ordering information PN 16

Materials: Stainless steel 1.4301, pump housing EN-GJL-250, cataphoretic coated, gasket type: EPDM


Multivert MVI	Rated power P_2 kW	Pressure port	Mains connection	Gross weight, approx. m kg	Art. no.		EUR
7001/1	4	DN 100	3~400 V, 50 Hz	107	4071162	C	2,995.-
7001	5.5	DN 100	3~400 V, 50 Hz	112	4071163	C	3,537.-
7002/2	7.5	DN 100	3~400 V, 50 Hz	134	4071165	C	4,736.-
7002/1	9	DN 100	3~400 V, 50 Hz	149	4071166	C	5,267.-
7002	11	DN 100	3~400 V, 50 Hz	151	4071168	C	5,319.-
7003/2	15	DN 100	3~400 V, 50 Hz	218	4071170	C	6,706.-
7003/1	15	DN 100	3~400 V, 50 Hz	218	4071171	C	6,731.-
7003	18.5	DN 100	3~400 V, 50 Hz	246	4071172	C	7,027.-

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Price group: PG6

Ordering information PN 16


Materials: Stainless steel 1.4301, pump housing EN-GJL-250, cataphoretic coated, gasket type: EPDM

Multivert MVI	Rated power	Pressure port	Mains connection	Gross weight, approx.	Art. no.		
	P_2 kW			m kg			EUR
7004/2	18.5	DN 100	3~400 V, 50 Hz	251	4071173	C	8,117.-
7004/1	22	DN 100	3~400 V, 50 Hz	252	4071174	C	8,469.-
7004	22	DN 100	3~400 V, 50 Hz	252	4071175	C	8,913.-
7005/2	30	DN 100	3~400 V, 50 Hz	346	4071176	C	10,104.-
7005/1	30	DN 100	3~400 V, 50 Hz	346	4071177	C	10,122.-
7005	30	DN 100	3~400 V, 50 Hz	346	4071178	C	10,139.-

Price group: PG6

Ordering information PN 25


Materials: Stainless steel 1.4301, pump housing EN-GJL-250, cataphoretic coated, gasket type: EPDM



Multivert MVI	Rated power	Pressure port	Mains connection	Gross weight, approx.	Art. no.		
	P_2 kW			m kg			EUR
7001/1	4	DN 100	3~400 V, 50 Hz	107	4071179	C	3,091.-
7001	5.5	DN 100	3~400 V, 50 Hz	112	4071180	C	3,656.-
7002/2	7.5	DN 100	3~400 V, 50 Hz	134	4071182	C	4,895.-
7002/1	9	DN 100	3~400 V, 50 Hz	149	4071183	C	5,365.-
7002	11	DN 100	3~400 V, 50 Hz	151	4071185	C	5,493.-
7003/2	15	DN 100	3~400 V, 50 Hz	218	4071187	C	6,929.-
7003/1	15	DN 100	3~400 V, 50 Hz	218	4071188	C	6,953.-
7003	18.5	DN 100	3~400 V, 50 Hz	246	4071189	C	7,257.-
7004/2	18.5	DN 100	3~400 V, 50 Hz	251	4071190	C	8,385.-
7004/1	22	DN 100	3~400 V, 50 Hz	252	4071191	C	8,747.-
7004	22	DN 100	3~400 V, 50 Hz	252	4071192	C	9,207.-
7005/2	30	DN 100	3~400 V, 50 Hz	346	4071193	C	10,440.-
7005/1	30	DN 100	3~400 V, 50 Hz	346	4071194	C	10,455.-
7005	30	DN 100	3~400 V, 50 Hz	346	4071195	C	10,473.-
7006/2	30	DN 100	3~400 V, 50 Hz	350	4071196	C	10,917.-
7006/1	37	DN 100	3~400 V, 50 Hz	350	4071197	C	11,497.-
7006	37	DN 100	3~400 V, 50 Hz	350	4071198	C	12,133.-
7007/2	37	DN 100	3~400 V, 50 Hz	355	4071199	C	13,080.-
7007/1	37	DN 100	3~400 V, 50 Hz	355	4071200	C	13,114.-

Price group: PG6

Ordering information PN 16

Materials: Stainless steel 1.4301, pump housing EN-GJL-250, cataphoretic coated, gasket type: EPDM


Multivert MVI	Rated power	Pressure port	Mains connection	Gross weight, approx.	Art. no.		
	P_2 kW			m kg			EUR
9501/1	7.5	DN 100	3~400 V, 50 Hz	130	4082533	C	4,016.-
9501	9	DN 100	3~400 V, 50 Hz	145	4082534	C	4,250.-
9502/2	15	DN 100	3~400 V, 50 Hz	217	4082536	C	6,168.-
9502/1	15	DN 100	3~400 V, 50 Hz	217	4082537	C	6,853.-
9502	18.5	DN 100	3~400 V, 50 Hz	245	4082538	C	7,116.-
9503/2	22	DN 100	3~400 V, 50 Hz	250	4082539	C	8,974.-
9503/1	22	DN 100	3~400 V, 50 Hz	331	4082540	C	9,482.-

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Price group: PG6

Ordering information PN 16


Materials: Stainless steel 1.4301, pump housing EN-GJL-250, cataphoretic coated, gasket type: EPDM

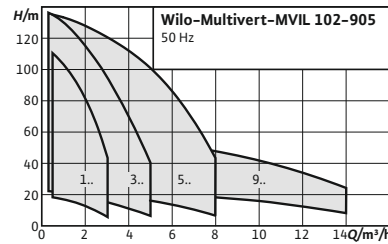
Multivert MVI	Rated power	Pressure port	Mains connection	Gross weight, approx.	Art. no.		
	P_2 kW			m kg			EUR
9503	30	DN 100	3~400 V, 50 Hz	331	4082541	C	9,711.-
9504/2	30	DN 100	3~400 V, 50 Hz	347	4082542	C	11,089.-
9504/1	30	DN 100	3~400 V, 50 Hz	347	4082543	C	11,214.-
9504	37	DN 100	3~400 V, 50 Hz	347	4082544	C	11,488.-

Price group: PG6

Ordering information PN 25

Materials: Stainless steel 1.4301, pump housing EN-GJL-250, cataphoretic coated, gasket type: EPDM

Multivert MVI	Rated power	Pressure port	Mains connection	Gross weight, approx.	Art. no.		
	P_2 kW			m kg			EUR
9501/1	7.5	DN 100	3~400 V, 50 Hz	130	4082560	C	4,137.-
9501	9	DN 100	3~400 V, 50 Hz	145	4082561	C	4,387.-
9502/2	15	DN 100	3~400 V, 50 Hz	217	4082563	C	6,363.-
9502/1	15	DN 100	3~400 V, 50 Hz	217	4082564	C	7,066.-
9502	18.5	DN 100	3~400 V, 50 Hz	245	4082565	C	7,337.-
9503/2	22	DN 100	3~400 V, 50 Hz	250	4082566	C	9,252.-
9503/1	22	DN 100	3~400 V, 50 Hz	331	4082567	C	9,776.-
9503	30	DN 100	3~400 V, 50 Hz	331	4082568	C	10,009.-
9504/2	30	DN 100	3~400 V, 50 Hz	347	4082569	C	11,433.-
9504/1	30	DN 100	3~400 V, 50 Hz	347	4082570	C	11,556.-
9504	37	DN 100	3~400 V, 50 Hz	347	4082571	C	11,845.-
9505/2	37	DN 100	3~400 V, 50 Hz	362	4082572	C	14,617.-
9505/1	45	DN 100	3~400 V, 50 Hz	430	4082573	C	14,958.-
9505	45	DN 100	3~400 V, 50 Hz	430	4082574	C	15,294.-



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Wilo-Multivert MVIL



Construction

Non-self-priming multistage pump

Application

- Water supply and pressure boosting
- Commerce and industry
- Washing and spraying systems
- Rainwater utilisation
- Cooling and cold water circuits

Scope of delivery

- Wilo-MVIL high-pressure multistage centrifugal pump
- Cast iron oval counter flanges Rp 1 to Rp 1 1/2 with the corresponding screws, nuts and gaskets

Your advantages

→ Space-saving, compact block design

- Installation and operating instructions

Notice

Connections with 2-hole oval flange:

MVIL 1... and MVIL 3...: Rp 1 / Rp 1

MVIL 5...: Rp 1 / Rp 1 1/4

MVIL 9...: Rp 1 1/4 / Rp 1 1/2



Versions with special seals or mechanical seals **on request**.


Price group: PG6

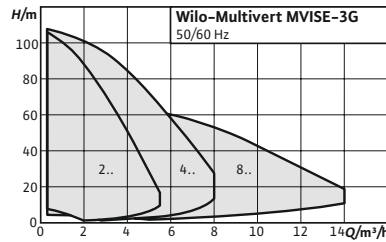
Ordering information										
Multivert MVIL	Rated power 1~230 V, 50 Hz	Gross weight, approx.	Art. no.		Rated power 3~400 V, 50 Hz	Gross weight, approx.	Art. no.			
	P_2 kW	m kg			EUR	P_2 kW	m kg			EUR
102	0.55	19.5	4087791	C	683.-	0.37	19.5	4087719	C	660.-
103	0.55	19.8	4087793	C	689.-	0.37	19.8	4087721	C	667.-
104	0.55	23.1	4087795	C	693.-	0.37	23.1	4087723	C	672.-
105	0.55	23.4	4087797	C	701.-	0.55	23.4	4087725	C	684.-
106	0.55	26.7	4087799	C	747.-	0.55	23.7	4087727	C	731.-
107	0.75	26.9	4087801	C	839.-	0.75	26.1	4211055	C	921.-
108	0.75	27.2	4087803	C	889.-	0.75	26.4	4211056	C	981.-
109	1.1	27.5	4087805	C	960.-	1.1	27.5	4211057	C	991.-
110	1.1	27.8	4087807	C	960.-	1.1	27.8	4211058	C	993.-
112	1.1	28.3	4087809	C	1,023.-	1.1	28.3	4211059	C	1,062.-
302	0.55	19.6	4087811	C	681.-	0.37	19.6	4087739	C	655.-

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Price group: PG6

Ordering information										
Multivert MVIL	Rated power 1~230 V, 50 Hz	Gross weight, approx.	Art. no.			Rated power 3~400 V, 50 Hz	Gross weight, approx.	Art. no.		
	P_2 kW	m kg			EUR	P_2 kW	m kg			EUR
303	0.55	22.9	4087813	C	684.-	0.55	22.9	4087741	C	664.-
304	0.75	26.3	4087815	C	720.-	0.75	25.5	4211060	C	784.-
305	0.75	26.7	4087819	C	746.-	0.75	25.9	4211061	C	816.-
306	1.1	25.4	4087821	C	886.-	1.1	25.4	4211062	C	900.-
307	1.1	27.4	4087823	C	893.-	1.1	27.4	4211063	C	921.-
308	1.5	27.7	4087825	C	944.-	1.5	32.4	4211064	C	1,022.-
309	1.5	28.1	4087827	C	992.-	1.5	32.8	4211065	C	1,078.-
310	1.5	28.5	4087829	C	997.-	1.5	33.2	4211066	C	1,082.-
312	-	-	-	-	-	2.2	33.6	4211067	C	1,204.-
502	0.55	22.7	4087831	C	681.-	0.55	22.7	4087759	C	661.-
503	0.75	26.1	4087833	C	699.-	0.75	25.3	4211068	C	759.-
504	1.1	26.5	4087835	C	792.-	1.1	26.5	4211069	C	801.-
505	1.1	26.8	4087837	C	822.-	1.1	26.8	4211070	C	825.-
506	1.5	27.2	4087839	C	904.-	1.5	31.9	4211071	C	978.-
507	1.5	27.6	4087841	C	912.-	1.5	32.3	4211072	C	987.-
508	-	-	-	-	-	2.2	32.4	4211073	C	1,048.-
509	-	-	-	-	-	2.2	32.7	4211074	C	1,098.-
510	-	-	-	-	-	2.2	33	4211126	C	1,160.-
512	-	-	-	-	-	2.2	33.5	4211130	C	1,215.-
902	0.75	28.5	4087843	C	733.-	0.75	27.7	4211075	C	799.-
903	1.1	28.9	4087845	C	813.-	1.1	28.9	4211076	C	817.-
904	1.5	29.3	4087847	C	849.-	1.5	37	4211077	C	926.-
905	-	-	-	-	-	2.2	39.2	4211078	C	1,039.-
906	-	-	-	-	-	2.2	39.6	4211118	C	1,062.-
907	-	-	-	-	-	2.2	40	4211122	C	1,107.-

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Series modification

Wilo-Multivert MVISE



Construction

Non-self-priming multistage pump with glandless pump motor and integrated frequency converter

Application

→ Water supply and pressure boosting

Scope of delivery

- Wilo-Multivert MVISE high-pressure multistage centrifugal pump
- Stainless steel oval counter flanges Rp 1 to Rp 1 1/2 with the corresponding screws, nuts and gaskets
- Installation and operating instructions

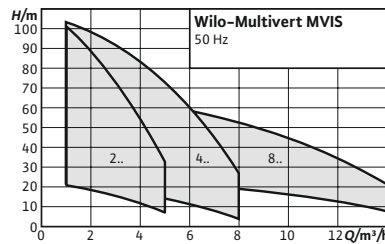
Your advantages

- Glandless pump technology
- Virtually noiseless operation (up to 20 dB [A] quieter than conventional pumps)
- Space-saving, compact design
- Virtually maintenance free thanks to a design which does not feature any mechanical seals
- Drinking water approval for all components that come in contact with the fluid (EPDM version)

Price group: PG6

Ordering information						
Multivert MVISE	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			
206-3G	1.1	G 1	34	4225618	K	2,397.-
210-3G	2	G 1	40	4225620	K	2,724.-
404-3G	1.1	G 1¼	33	4225622	K	2,336.-
406-3G	1.1	G 1¼	34	4225624	K	2,583.-
410-3G	2	G 1¼	40	4225626	K	3,752.-
803-3G	1.1	G 1½	35	4225628	K	2,782.-
806-3G	2	G 1½	40	4225630	K	4,241.-

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Wilo-Multivert MVIS



Construction

Non-self-priming multistage pump with glandless pump motor

Application

→ Water supply and pressure boosting systems

Scope of delivery

- Wilo-Multivert MVIS high-pressure multistage centrifugal pump
- Stainless steel counter flanges Rp 1 to Rp 1½ with the corresponding screws, nuts and gaskets
- Installation and operating instructions


Your advantages

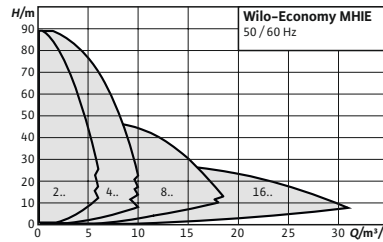
- Glandless pump technology
- Virtually noiseless operation (up to 20 dB [A] quieter than conventional pumps)
- Space-saving, compact design
- Virtually maintenance free thanks to a design which does not feature any mechanical seals
- Drinking water approval for all components that come in contact with the fluid (EPDM version)

Price group: PG6

Ordering information						
Multivert MVIS	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
202	0.35	G 1	17.5	2009033	K	953.-
203	0.45	G 1	18.5	2009034	K	988.-
204	0.45	G 1	19	2009035	K	1,062.-
205	1.1	G 1	24	2009036	K	1,128.-
206	1.1	G 1	25.5	2009037	K	1,153.-
207	1.1	G 1	26	2009038	K	1,163.-
208	1.1	G 1	26	2009039	K	1,358.-
209	2.2	G 1	31.5	2009040	K	1,395.-
210	2.2	G 1	32	2009041	K	1,431.-
402	0.45	G 1¼	18	2009042	K	957.-
403	1.1	G 1¼	23	2009043	K	1,016.-
404	1.1	G 1¼	23.5	2009044	K	1,093.-
405	1.1	G 1¼	25	2009045	K	1,184.-
406	1.1	G 1¼	25.5	2009046	K	1,318.-

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Ordering information						
Multivert MVIS	Rated power	Pressure port	Gross weight, approx.	Art. no.		
	P_2 kW		m kg			EUR
407	2.2	G 1¼	26	2009047	K	1,451.-
408	2.2	G 1¼	31	2009048	K	1,598.-
409	2.2	G 1¼	31.5	2009049	K	1,674.-
410	2.2	G 1¼	32	2009050	K	1,760.-
802	1.1	G 1½	26.5	2009051	K	1,391.-
803	1.1	G 1½	28	2009052	K	1,436.-
804	1.1	G 1½	28.5	2009053	K	1,720.-
805	2.2	G 1½	33.5	2009054	K	1,844.-
806	2.2	G 1½	34.5	2009055	K	2,013.-



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Wilo-Economy MHIE



Construction

Non-self-priming multistage pump with integrated frequency converter

Application

- Water supply and pressure boosting
- Irrigation
- Heating
- In industrial systems: Cooling and washing system

Scope of delivery

- Pump
- Installation and operating instructions

Notice

Available on request

Combination with stainless steel 1.4301 and FKM gaskets or stainless steel 1.4404 and EPDM gaskets, supply availability +2 weeks.

Your advantages

- Easy operation and compact design
- All parts in contact with fluid are made of stainless steel
- IEC three-phase motor (level IE2) with integrated frequency converter (frequency converter for 3~motors have optional interfaces for bus communication using plug-in IF modules)
- Full motor protection
- Drinking water approval (ACS, KTW, WRAS) for all components in contact with the fluid (EPDM version)

Water supply

M1 = manual speed control


M2 = automatic mode p = const.



M3 = control by means of external signal 0...10 V/4...20 mA

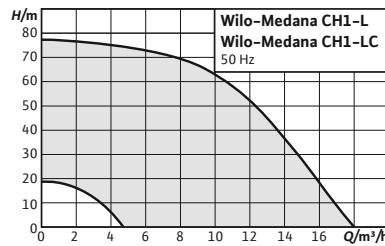
Price group: PG6

Ordering information (1~230 V)					
Economy MHIE	Rated power	Gross weight, approx.	Art. no.	Stainless steel	
	P_2 kW	m kg			
					EUR
205 M1, M3	1.1	18.2	4073104	C	2,180.-
205 M2	1.1	18.2	4073105	C	2,180.-
403 M1, M3	1.1	16.7	4073106	C	2,239.-
403 M2	1.1	16.7	4073107	C	2,239.-

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Ordering information (3~400 V)					
Economy MHIE	Rated power	Gross weight, approx.	Art. no.		
			Stainless steel		
	P_2 kW	m kg			EUR
203N	0.75	18.2	4171765	C	2,039.-
205N-2G	1.1	18.8	4148406	L	1,974.-
206N	1.5	25.5	4171771	C	2,356.-
402N	0.75	18.2	4171777	C	2,039.-
403N-2G	1.1	18.8	4148413	C	2,157.-
404N	1.5	23.8	4171783	C	2,364.-
406N-2G	2.2	26.6	4148418	L	3,104.-
802N	1.5	23.1	4171789	C	2,549.-
803N-2G	2.2	25.4	4148424	L	3,359.-
1602N-2G	2.2	27.5	4148430	L	3,261.-

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Wilo-Medana CH1-L



Construction

Non self-priming horizontal multistage pump

Application

- Water distribution and boosting
- Irrigation
- Industrial process

Scope of delivery

- Pump
- Installation and operating instructions

Your advantages

- High efficiency thanks to high hydraulic output
- Quick and easy commissioning/maintenance thanks to large openings for filling and draining pumps
- Highly reliable and robust with low noise emissions thanks to neck ring and corrosion-resistant lantern with cataphoretic coating
- Suitable for use in ambient temperatures of up to 50 °C and expanded field of application especially for system integration
- Suitable for drinking water applications

Price group: PG6



Ordering information

Materials: Stainless steel 1.4301, gasket type: EPDM



Medana CH1-L	Rated power 1~230 V, 50 Hz	Gross weight, approx.	Art. no.		Rated power 3~400 V, 50 Hz	Gross weight, approx.	Art. no.			
	P_2 kW	m kg		EUR	P_2 kW	m kg		EUR		
202-1	0.37	10.2	4231462	K 494.-	0.37	10.5	4231463	K 437.-		
203-1	0.37	10.6	4231464	K 538.-	0.37	10.9	4231465	K 479.-		
204-1	0.55	11.6	4231466	K 607.-	0.55	11.2	4231467	K 528.-		
205-1	0.55	14.4	4231468	K 628.-	0.55	13	4231469	K 550.-		
206-1	0.75	14.8	4231470	K 635.-	0.75	13.4	4231471	K 557.-		
207-1	0.75	15.9	4231472	K 713.-	0.75	13.8	4231473	K 630.-		
402-1	0.37	10.2	4231474	K 510.-	0.37	10.5	4231475	K 452.-		
403-1	0.55	11.2	4231476	K 561.-	0.37	10.9	4231477	K 485.-		
404-1	0.55	11.6	4231478	K 596.-	0.55	11.2	4231479	K 518.-		
405-1	0.75	14.4	4231480	K 635.-	0.75	13	4231481	K 557.-		



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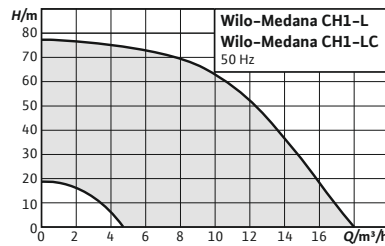
Price group: PG6

Ordering information										
Materials: Stainless steel 1.4301, gasket type: EPDM										
Medana CH1-L	Rated power 1~230 V, 50 Hz	Gross weight, approx.	Art. no.		Rated power 3~400 V, 50 Hz	Gross weight, approx.	Art. no.			
	P_2 kW	m kg		 EUR	P_2 kW	m kg		 EUR		
406-1	1.1	15.5	4231482	K	752.-	0.75	15.2	4231483	K	619.-
407-1	1.1	15.9	4231484	K	884.-	1.1	15.7	4231485	K	677.-
602-1	0.55	11.4	4231486	K	520.-	0.55	11	4231487	K	445.-
603-1	1.1	15	4231488	K	752.-	1.1	14.8	4231489	K	619.-
604-1	1.1	19.1	4231490	K	823.-	1.1	15.5	4231491	K	733.-
605-1	1.5	19.8	4231492	K	1,094.-	1.5	19.4	4231493	K	848.-
1002-1	1.1	14.4	4231494	K	792.-	1.1	14.1	4231495	K	658.-
1003-1	1.5	18.4	4231496	K	825.-	1.5	18	4231497	K	704.-
1004-1	-	-	-	-	-	1.85	22	4231498	K	774.-
1005-1	-	-	-	-	-	2.5	22.7	4231499	K	1,053.-

Price group: PG6

Ordering information										
Materials: Stainless steel 1.4404, gasket type: FKM										
Medana CH1-L	Rated power 1~230 V, 50 Hz	Gross weight, approx.	Art. no.		Rated power 3~400 V, 50 Hz	Gross weight, approx.	Art. no.			
	P_2 kW	m kg		 EUR	P_2 kW	m kg		 EUR		
202-2	0.37	10.2	4235324	K	563.-	0.37	10.5	4235325	K	504.-
203-2	0.37	10.6	4235326	K	619.-	0.37	10.9	4235327	K	558.-
204-2	0.55	11.6	4235328	K	694.-	0.55	11.2	4235329	K	614.-
205-2	0.55	14.4	4235330	K	711.-	0.55	13	4235331	K	629.-
206-2	0.75	14.8	4235332	K	727.-	0.75	13.4	4235333	K	645.-
207-2	0.75	15.9	4235334	K	783.-	0.75	13.8	4235335	K	698.-
402-2	0.37	10.2	4235336	K	584.-	0.37	10.5	4235337	K	524.-
403-2	0.55	11.2	4235338	K	639.-	0.37	10.9	4235339	K	561.-
404-2	0.55	11.6	4235340	K	680.-	0.55	11.2	4235341	K	600.-
405-2	0.75	14.4	4235342	K	729.-	0.75	13	4235343	K	647.-
406-2	1.1	15.5	4235344	K	838.-	0.75	15.2	4235345	K	701.-
407-2	1.1	15.9	4235346	K	943.-	1.1	15.7	4235347	K	733.-
602-2	0.55	11.4	4235348	K	611.-	0.55	11	4235349	K	532.-
603-2	1.1	15	4235350	K	869.-	1.1	14.8	4235351	K	733.-
604-2	1.1	19.1	4235352	K	959.-	1.1	14	4235353	K	885.-
605-2	1.5	19.8	4235354	K	1,232.-	1.5	19.4	4235355	K	979.-
1002-2	1.1	14.4	4235356	K	834.-	1.1	14.1	4235357	K	745.-
1003-2	1.5	18.4	4235358	K	937.-	1.5	18	4235359	K	833.-
1004-2	-	-	-	-	-	1.85	22	4235360	K	1,138.-
1005-2	-	-	-	-	-	2.5	22.7	4235361	K	1,190.-

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Wilo-Medana CH1-LC



Construction

Non self-priming horizontal multistage pump.

Application

- Water distribution and boosting
- Irrigation
- Industrial process

Scope of delivery

- Pump
- Installation and operating instructions

Your advantages

- High efficiency thanks to high hydraulic output
- Highly reliable and robust with low noise emissions thanks to neck ring and corrosion-resistant lantern with cataphoretic coating
- Suitable for use in ambient temperatures of up to 50 °C – which means an expanded field of application especially for system integration



Price group: PG6



Ordering information

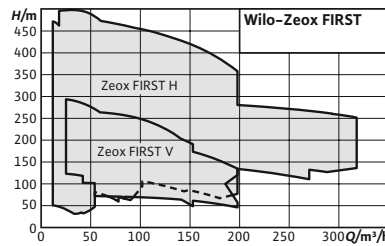
Materials: Stainless steel 1.4301, gasket type: EPDM

Medana CH1-LC	Rated power 1~230 V, 50 Hz		Art. no.	Rated power 3~400 V, 50 Hz		Art. no.
	P_2 kW	m kg		P_2 kW	m kg	
202-5	0.37	13.1	4233356	0.37	13.2	4233357
203-5	0.37	13.4	4233358	0.37	13.5	4233359
204-5	0.55	14.4	4233360	0.55	13.7	4233361
205-5	0.55	14.7	4233362	0.55	14.1	4233363
206-5	0.75	17.4	4233364	0.75	16	4233365
207-5	0.75	17.8	4233366	0.75	16.4	4233367
402-5	0.37	13.1	4233368	0.37	13.2	4233369
403-5	0.55	14	4233370	0.37	13.5	4231436
404-5	0.55	14.4	4231432	0.55	13.7	4233371
405-5	0.75	17.1	4233372	0.75	15.7	4233373

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Ordering information										
Materials: Stainless steel 1.4301, gasket type: EPDM										
Medana CH1-LC	Rated power 1~230 V, 50 Hz	Gross weight, approx.	Art. no.		Rated power 3~400 V, 50 Hz	Gross weight, approx.	Art. no.			
	P_2 kW	m kg			EUR	P_2 kW	m kg			EUR
406-5	1.1	18.1	4233374	K	633.-	0.75	16	4233375	K	590.-
407-5	-	-	-	-	-	1.1	18.2	4233376	K	663.-
602-5	0.55	14.7	4233377	K	491.-	0.55	14.1	4231437	K	491.-
603-5	1.1	18.3	4231433	K	601.-	1.1	18.1	4233378	K	586.-
604-5	1.1	18.9	4233379	K	623.-	1.1	18.6	4233380	K	611.-
605-5	1.5	22.8	4231434	K	758.-	1.5	22.4	4233381	K	712.-
606-5	-	-	-	-	-	1.85	26.6	4233382	K	782.-
1002-5	1.1	17.5	4231435	K	557.-	1.1	17.3	4233383	K	555.-
1003-5	1.5	21.5	4233384	K	667.-	1.5	21.1	4231438	K	645.-
1004-5	-	-	-	-	-	1.85	25.3	4231439	K	848.-
1005-5	-	-	-	-	-	2.5	26.4	4233385	K	957.-
1006-5	-	-	-	-	-	3	30	4233386	K	1,045.-

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Wilo-Zeox FIRST

Construction

Non self-priming, highly efficient high-pressure multi-stage centrifugal pump

Application

- Professional irrigation/agriculture
- Water supply/pressure boosting
- Fire fighting
- Heating, air-conditioning, cooling

Scope of delivery

- Horizontal pump system with motor, coupling, base-plate and pump or
- vertical pump system with motor, coupling and pump
- Installation and operating instructions

Your advantages


- Extremely efficient hydraulics and highly-efficient IE3 motor with standard-mounted PTC sensor
- Pump set standard mounted with rigid coupling between motor and hydraulics and with mechanical seal
- Standard-mounted bypass flushing device guarantees a long service life for the mechanical seal
- Clever flange positioning and stuffing box gland upon request
- Bronze impellers upon request for high reliability

Price group: PG6


Ordering information						
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.			
	<i>m</i> kg	<i>P₂</i> kW				
V 6003/A-30-2	416	30	4191940	A		10,381.-
V 6003/A-37-2	439	37	4191942	A		10,722.-
V 6003/A-45-2	608	45	4191943	A		13,221.-
V 6003/B-30-2	416	30	4191939	A		10,381.-
V 6003/B-37-2	439	37	4191941	A		10,722.-
V 6004/A-55-2	740	55	4191946	A		15,914.-
V 6004/B-45-2	631	45	4191944	A		13,753.-
V 6004/B-55-2	740	55	4191945	A		15,914.-
V 6005/A-55-2	762	55	4191947	A		16,687.-
V 6005/A-75-2	1070	75	4192962	A		19,348.-
V 9003/A-45-2	608	45	4191948	A		13,372.-



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Price group: PG6


Ordering information					
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.		
	<i>m</i> kg	<i>P</i> ₂ kW			EUR
V 9003/B-45-2	608	45	4191949	A	13,372.-
V 9003/B-55-2	684	55	4191950	A	15,552.-
V 9004/A-75-2	1007	75	4191951	A	18,381.-
V 12002-45-2	630	45	4191952	A	16,610.-
V 12002-55-2	706	55	4191953	A	18,787.-
V 12002-75-2	988	75	4191954	A	20,872.-
V 12003-90-2	1059	90	4191955	A	22,949.-
V 12003-110-2	1340	110	4191956	A	25,734.-
V 12004-110-2	1345	110	4191957	A	27,389.-
V 16001-37-2	428	37	4191958	A	13,153.-
V 16001-45-2	597	45	4191959	A	15,654.-
V 16002-55-2	706	55	4191960	A	18,900.-
V 16002-75-2	988	75	4191961	A	20,979.-
V 16002-90-2	1026	90	4191962	A	22,100.-
V 16003-110-2	1340	110	4191963	A	25,944.-



Price group: PG6


Ordering information					
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.		
	<i>m</i> kg	<i>P</i> ₂ kW			EUR
H 3202-5,5-2	161	5.5	4191741	A	11,897.-
H 3202-7,5-2	161	7.5	4191740	A	12,005.-
H 3202-9-2	161	9	4191739	A	12,226.-
H 3203-7,5-2	173	7.5	4191745	A	12,516.-
H 3203-9-2	173	9	4191744	A	12,739.-
H 3203-11-2	178	11	4191743	A	13,157.-
H 3203-15-2	179	15	4191742	A	13,308.-
H 3204-9-2	192	9	4191749	A	13,251.-
H 3204-11-2	191	11	4191748	A	13,669.-
H 3204-15-2	191	15	4191747	A	13,820.-
H 3204-18,5-2	189	18.5	4191746	A	14,078.-
H 3205-11-2	207	11	4191753	A	14,324.-
H 3205-15-2	207	15	4191752	A	14,475.-
H 3205-18,5-2	207	18.5	4191751	A	14,732.-
H 3205-22-2	207	22	4191750	A	15,357.-
H 3206-15-2	344	15	4191757	A	14,496.-
H 3206-18,5-2	374	18.5	4191756	A	14,864.-
H 3206-22-2	415	22	4191755	A	15,466.-
H 3206-30-2	491	30	4191754	A	16,802.-
H 3207-15-2	368	15	4191761	A	15,116.-
H 3207-18,5-2	586	18.5	4191760	A	15,375.-
H 3207-22-2	427	22	4191759	A	15,980.-
H 3207-30-2	510	30	4191758	A	17,171.-
H 3208-18,5-2	405	18.5	4191765	A	15,942.-
H 3208-22-2	446	22	4191764	A	16,499.-
H 3208-30-2	521	30	4191763	A	17,681.-



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Price group: PG6


Ordering information						
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.			
	<i>m</i> kg	<i>P₂</i> kW			EUR	
H 3208-37-2	543	37	4191762	A	17,880.-	
H 3209-18,5-2	388	18.5	4191769	A	16,454.-	
H 3209-22-2	457	22	4191768	A	17,011.-	
H 3209-30-2	533	30	4191767	A	18,192.-	
H 3209-37-2	555	37	4191766	A	18,391.-	
H 3210-22-2	469	22	4191773	A	17,522.-	
H 3210-30-2	552	30	4191772	A	19,284.-	
H 3210-37-2	574	37	4191771	A	19,484.-	
H 3210-45-2	685	45	4191770	A	21,590.-	
H 3211-22-2	488	22	4191777	A	18,461.-	
H 3211-30-2	545	30	4191776	A	19,797.-	
H 3211-37-2	585	37	4191775	A	19,997.-	
H 3211-45-2	746	45	4191774	A	22,101.-	
H 3212-30-2	575	30	4191781	A	20,310.-	
H 3212-37-2	597	37	4191780	A	20,509.-	
H 3212-45-2	758	45	4191779	A	23,261.-	
H 3212-55-2	838	55	4191778	A	23,648.-	
H 3213-30-2	586	30	4191785	A	20,821.-	
H 3213-37-2	608	37	4191784	A	21,021.-	
H 3213-45-2	769	45	4191783	A	23,125.-	
H 3213-55-2	851	55	4191782	A	24,811.-	
H 4202-7,5-2	161	7.5	4191789	A	12,043.-	
H 4202-9-2	161	9	4191788	A	12,266.-	
H 4202-11-2	160	11	4191787	A	12,681.-	
H 4202-15-2	160	15	4191786	A	12,833.-	
H 4203-9-2	173	9	4191793	A	12,794.-	
H 4203-11-2	178	11	4191792	A	13,211.-	
H 4203-15-2	179	15	4191791	A	13,363.-	
H 4203-18,5-2	179	18.5	4191790	A	13,620.-	
H 4204-15-2	353	15	4191797	A	13,895.-	
H 4204-18,5-2	374	18.5	4191796	A	14,152.-	
H 4204-22-2	410	22	4191795	A	14,776.-	
H 4204-30-2	484	30	4191794	A	16,239.-	
H 4205-15-2	372	15	4191801	A	14,567.-	
H 4205-18,5-2	397	18.5	4191800	A	14,825.-	
H 4205-22-2	433	22	4191799	A	15,450.-	
H 4205-30-2	514	30	4191798	A	16,876.-	
H 4206-18,5-2	374	18.5	4191805	A	15,463.-	
H 4206-22-2	415	22	4191804	A	16,067.-	
H 4206-30-2	491	30	4191803	A	17,403.-	
H 4206-37-2	513	37	4191802	A	17,602.-	
H 4207-22-2	427	22	4191809	A	16,106.-	
H 4207-30-2	510	30	4191808	A	17,313.-	
H 4207-37-2	532	37	4191807	A	17,496.-	
H 4207-45-2	691	45	4191806	A	19,768.-	
H 4208-30-2	543	30	4191813	A	17,847.-	
H 4208-37-2	543	37	4191812	A	18,030.-	



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
Ordering information					
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.		
	<i>m</i> kg	<i>P</i> ₂ kW			EUR
H 4208-45-2	703	45	4191811	A	20,301.-
H 4208-55-2	791	55	4191810	A	21,750.-
H 4209-30-2	533	30	4191817	A	18,377.-
H 4209-37-2	555	37	4191816	A	18,558.-
H 4209-45-2	722	45	4191815	A	21,244.-
H 4209-55-2	803	55	4191814	A	22,281.-
H 4210-37-2	574	37	4191821	A	19,668.-
H 4210-45-2	685	45	4191820	A	21,773.-
H 4210-55-2	814	55	4191819	A	22,809.-
H 4210-75-2	1090	75	4191818	A	26,513.-
H 4211-37-2	585	37	4191825	A	20,198.-
H 4211-45-2	746	45	4191824	A	22,302.-
H 4211-55-2	826	55	4191823	A	23,338.-
H 4211-75-2	1122	75	4191822	A	27,042.-
H 4212-37-2	597	37	4191829	A	20,731.-
H 4212-45-2	758	45	4191828	A	23,482.-
H 4212-55-2	838	55	4191827	A	23,870.-
H 4212-75-2	1133	75	4191826	A	27,574.-
H 6002-18,5-2	337	18.5	4191832	A	13,536.-
H 6002-22-2	373	22	4191831	A	14,218.-
H 6002-30-2	443	30	4191830	A	15,571.-
H 6003-22-2	405	22	4191836	A	14,466.-
H 6003-30-2	489	30	4191835	A	15,949.-
H 6003-37-2	511	37	4191834	A	16,150.-
H 6003-45-2	666	45	4191833	A	18,253.-
H 6004-37-3	542	37	4191839	A	17,739.-
H 6004-45-2	697	45	4191838	A	19,127.-
H 6004-55-2	783	55	4191837	A	20,177.-
H 6005-45-2	723	45	4191842	A	19,906.-
H 6005-55-2	801	55	4191841	A	20,943.-
H 6005-75-2	1075	75	4191840	A	24,316.-
H 6006-55-2	831	55	4191845	A	22,136.-
H 6006-75-2	1109	75	4191844	A	25,189.-
H 6006-90-2	1142	90	4191843	A	25,897.-
H 6007-75-2	1128	75	4191848	A	25,959.-
H 6007-90-2	1160	90	4191847	A	26,663.-
H 6007-110-2	1411	110	4191846	A	29,134.-
H 6008-75-2	1147	75	4191851	A	26,727.-
H 6008-90-2	1180	90	4191850	A	27,433.-
H 6008-110-2	1430	110	4191849	A	29,905.-
H 6009-75-2	1181	75	4191855	A	28,143.-
H 6009-90-2	1213	90	4191854	A	28,850.-
H 6009-110-2	1448	110	4191853	A	30,670.-
H 6009-132-2	1541	132	4191852	A	32,486.-
H 9002-22-2	373	22	4191858	A	14,343.-
H 9002-30-2	443	30	4191857	A	15,696.-
H 9002-37-2	459	37	4191856	A	15,878.-



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Price group: PG6

Ordering information						
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.			
	m kg	P ₂ kW			EUR	
H 9003-30-2	489	30	4191862	A	16,152.-	
H 9003-37-2	511	37	4191861	A	16,334.-	
H 9003-45-2	666	45	4191860	A	18,437.-	
H 9003-55-2	755	55	4191859	A	19,581.-	
H 9004-37-2	542	37	4191866	A	17,268.-	
H 9004-45-2	697	45	4191865	A	19,372.-	
H 9004-55-2	783	55	4191864	A	20,421.-	
H 9004-75-2	1061	75	4191863	A	23,111.-	
H 9005-55-2	801	55	4191869	A	21,251.-	
H 9005-75-2	1075	75	4191868	A	24,622.-	
H 9005-90-2	1118	90	4191867	A	25,435.-	
H 9006-75-2	1109	75	4191872	A	25,558.-	
H 9006-90-2	1142	90	4191871	A	26,264.-	
H 9006-110-2	1392	110	4191870	A	28,090.-	
H 9007-75-2	1128	75	4191876	A	26,389.-	
H 9007-90-2	1160	90	4191875	A	27,094.-	
H 9007-110-2	1411	110	4191874	A	29,565.-	
H 9007-132-2	1503	132	4191873	A	31,380.-	
H 9008-90-2	1180	90	4191880	A	27,925.-	
H 9008-110-2	1430	110	4191879	A	30,397.-	
H 9008-132-2	1522	132	4191878	A	32,213.-	
H 9008-160-2	1647	160	4191877	A	36,701.-	
H 12002-45-2	627	45	4191883	A	20,117.-	
H 12002-55-2	853	55	4191882	A	21,011.-	
H 12002-75-2	1126	75	4191881	A	24,533.-	
H 12003-75-2	1172	75	4191886	A	25,709.-	
H 12003-90-2	1205	90	4191885	A	26,416.-	
H 12003-110-2	1438	110	4191884	A	28,232.-	
H 12004-90-2	1052	90	4191890	A	27,480.-	
H 12004-110-2	1475	110	4191889	A	29,945.-	
H 12004-132-2	1567	132	4191888	A	31,762.-	
H 12004-160-2	1689	160	4191887	A	36,257.-	
H 12005-110-2	1470	110	4191894	A	31,016.-	
H 12005-132-2	1604	132	4191893	A	32,906.-	
H 12005-160-2	1726	160	4191892	A	37,326.-	
H 12005-200-2	1962	200	4191891	A	49,276.-	
H 12006-132-2	1605	132	4191898	A	33,972.-	
H 12006-160-2	1775	160	4191897	A	38,392.-	
H 12006-200-2	1962	200	4191896	A	50,342.-	
H 12006-250-2	2340	250	4191895	A	57,971.-	
H 16002-55-2	853	55	4191902	A	21,187.-	
H 16002-75-2	1126	75	4191901	A	24,713.-	
H 16002-90-2	1159	90	4191900	A	25,418.-	
H 16002-110-2	1401	110	4191899	A	27,420.-	
H 16003-75-2	1172	75	4191907	A	25,910.-	
H 16003-90-2	1205	90	4191906	A	26,616.-	
H 16003-110-2	1438	110	4191905	A	28,435.-	

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Ordering information						
Zeox FIRST	Gross weight, approx.	Rated power	Art. no.			
	<i>m</i> kg	<i>P</i> ₂ kW				EUR
H 16003-132-2	1530	132	4191904	A		30,249.-
H 16003-160-2	1652	160	4191903	A		34,845.-
H 16004-110-2	1475	110	4191911	A		30,173.-
H 16004-132-2	1567	132	4191910	A		31,988.-
H 16004-160-2	1689	160	4191909	A		36,483.-
H 16004-200-2	1876	200	4191908	A		48,432.-
H 16005-132-2	1604	132	4191915	A		33,153.-
H 16005-160-2	1726	160	4191914	A		37,571.-
H 16005-200-2	1962	200	4191913	A		49,522.-
H 16005-250-2	2350	250	4191912	A		57,151.-
H 16006-160-2	1775	160	4191919	A		38,662.-
H 16006-200-2	1962	200	4191918	A		50,612.-
H 16006-250-2	2340	250	4191917	A		58,240.-
H 16006-315-2	2765	315	4191916	A		65,753.-
H 20002-90-2	630	90	4191923	A		37,132.-
H 20002-110-2	1827	110	4191922	A		41,824.-
H 20002-132-2	1925	132	4191921	A		43,656.-
H 20002-160-2	2011	160	4191920	A		47,961.-
H 20003-160-2	2085	160	4191926	A		51,473.-
H 20003-200-2	2272	200	4191925	A		63,425.-
H 20003-250-2	2497	250	4191924	A		68,372.-
H 24002-132-2	1925	132	4191929	A		44,298.-
H 24002-160-2	2011	160	4191928	A		48,575.-
H 24002-200-2	2198	200	4191927	A		60,526.-
H 24003-200-2	2272	200	4191932	A		64,347.-
H 24003-250-2	2497	250	4191931	A		69,294.-
H 24003-315-2	2870	315	4191930	A		76,805.-
H 28002-132-2	1925	132	4191935	A		44,886.-
H 28002-160-2	2011	160	4191934	A		49,190.-
H 28002-200-2	2198	200	4191933	A		61,139.-
H 28003-200-2	2272	200	4191938	A		65,268.-
H 28003-250-2	2497	250	4191937	A		70,216.-
H 28003-315-2	2870	315	4191936	A		77,725.-

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Price group: PG14

Accessories for high-pressure multistage centrifugal pumps						
Type	Description	Art. no.			EUR	
Stainless steel counter flange (oval, 2 piece), PN16/DN25	Set comprising 2 counter flanges as oval flange with 1.4308 female thread for Helix V, MVI pump series in PN 16 including screws. Please order seals separately (in EPDM or FKM design depending on the pump use)!	PN 16/DN 25	4016168	L	74.-	
Stainless steel counter flange (oval, 2 piece), PN16/DN32		PN 16/DN 32	4016169	L	78.-	
Stainless steel counter flange (oval, 2 piece), PN16/DN40		PN 16/DN 40	4016170	K	108.-	
Stainless steel counter flange (oval, 2 piece), PN16/DN50		PN 16/DN 50	4055063	A	439.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 25		PN 25/PN 40 DN 25	4016165	C	371.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 32		PN 25/PN 40 DN 32	4016166	A	496.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 40		PN 25/PN 40 DN 40	4016167	C	543.-	
Stainless steel counter flange (round, 2 piece), PN 16 DN 50		PN 16 DN 50	4038587	C	646.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 50		PN 25/PN 40 DN 50	4038589	C	826.-	
Stainless steel counter flange (round, 2 piece), PN 16 DN 65		PN 16 DN 65	4038592	C	994.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 65		PN 25/PN 40 DN 65	4038594	A	1,054.-	
Stainless steel counter flange (round, 2 piece), PN 16 DN 80		PN 16 DN 80	4073797	A	1,519.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 80		PN 25/PN 40 DN 80	4073799	A	1,707.-	
Stainless steel counter flange (round, 2 piece), PN 16 DN 100		PN 16 DN 100	4073801	A	1,724.-	
Stainless steel-counter flange (round, 2 pieces), PN 25/PN 40 DN 100		PN 25/PN 40 DN 100	4073803	C	1,976.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 25	Set comprising 2 counter flanges in steel material version for pump series HELIX FIRST/V/VE/EXCEL, MVI/MVIE	PN 25/PN 40 DN 25	4016162	L	133.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 32		PN 25/PN 40 DN 32	4016163	K	155.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 40		PN 25/PN 40 DN 40	4016164	C	188.-	
Steel counter flange (round, 2 pieces), PN 16 DN 50		PN 16 DN 50	4038585	C	226.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 50		PN 25/PN 40 DN 50	4038588	C	220.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 65		PN 25/PN 40 DN 65	4038591	C	211.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 65		PN 25/PN 40 DN 65	4038593	K	251.-	
Steel counter flange (round, 2 pieces), PN 16 DN 80		PN 16 DN 80	4072534	A	242.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 80		PN 25/PN 40 DN 80	4072536	K	353.-	
Steel counter flange (round, 2 pieces), PN 16/DN 100		PN 16/DN 100	4073131	K	448.-	
Steel counter flange (round, 2 pieces), PN 25/PN 40 DN 100		PN 25/PN 40 DN 100	4073716	K	618.-	
Victaulic coupling EPDM, R 1¼		Kit comprising 2 quick couplings including seals, screws and union inserts made of 1.4435 stainless steel for Helix series pumps with Victaulic connection.	EPDM; R 1¼	4055279	L	126.-

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Accessories for high-pressure multistage centrifugal pumps					
Type	Description	Art. no.			EUR
Victaulic coupling Viton, R 1¼	Kit comprising 2 quick couplings including seals, screws and union inserts made of 1.4435 stainless steel for MVI series pumps with Victaulic connection.	Viton; R 1¼	4055280	C	291.-
Victaulic coupling EPDM, R 2		EPDM; R 2	4055281	K	140.-
Victaulic coupling Viton, R 2		Viton; R 2	4055282	C	480.-
Bypass line for MVI 70../95..	Bypass line kit with all required components for Helix and MVI series pumps up to 25 bar	MVI/MVIE 70, 95	4076811	K	192.-
Bypass line kit for Helix V/VE/EXCEL 2../4../6../10../16 in 1.4409 (AISI316L)	Bypass line kit with all required components for Helix series pumps up to 25 bar	Helix V/VE/EXCEL 2../4../6../10../16	4230350	K	☞
Bypass line kit Helix V/VE/EXCEL 22../36../52 in 1.4409 (AISI316L)		Helix V/VE/EXCEL 22../36../52 in 1.4409 (AISI316L)	4230274	K	☞
Bypass line kit Helix V/VE/EXCEL 22../36../52 in 1.4301 (AISI304)		Helix V/VE/EXCEL 22../36../52 in 1.4301 (AISI304)	4230275	K	☞
Bypass line for kit Helix FIRST 2../4../6 with oval flange connection in 1.4409 (AISI316L)		Helix FIRST 2../4../6 with oval flange connection	4231006	K	☞
Bypass line for kit Helix FIRST 10../16 with oval flange connection in 1.4409 (AISI316L)		Helix FIRST 10../16 with oval flange connection	4230351	K	☞
Bypass line for kit Helix FIRST 2../4../6../10../16 with round flange		Helix FIRST 2../4../6../10../16 with DIN round flange connection	4230352	K	☞
Bypass line kit Helix FIRST 22../36../52 in 1.4301 (AISI304)		Helix FIRST 22../36../52 in 1.4301 (AISI304)	4230276	K	☞
Bypass line and pressure gauge MVI 70../95..	Bypass line kit with all required components and manometers for Helix and MVI series pumps up to 25 bar	MVI/MVIE 70, 95	4077089	A	243.-
Pressure sensor kit, 25 BAR	Kit comprising pressure sensor, pressure gauge, connection cable for the fully automatic control of Helix EXCEL, Helix VE, MVIE, MVI SE and MHIE pumps, control signal 4 – 20 mA	0 – 25 bar	4048066	A	494.-
Differential pressure sensor kit 0 – 16 bar (for vertical pumps)	Bypass line kit consisting of differential pressure sensor, connection cable, copper spiral and fixation material for dp-c and dp-v control of frequency-controlled high-pressure centrifugal pumps, control signal 4 – 20 mA	0 – 16 bar	4194670	L	499.-
Differential pressure sensor kit 0 – 25 bar (for vertical pumps)		0 – 25 bar	4194671	A	499.-
Differential pressure sensor kit 0 – 16 bar (for horizontal pumps)		0 – 16 bar	4194672	L	499.-
Base plate	Baseplate for vibration damping for pumps of the series Helix FIRST/V/VE/EXCEL to 5.5 kW motor power	-	4157154	L	171.-

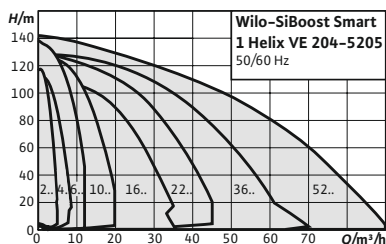
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Price group: PG14

PTC thermistor tripping unit for glanded pumps					
Type	Description	Art. no.			
					EUR
PTC thermistor tripping unit	Tripping unit for switch cabinet installation for all IPL/DPL, IL/DL, IPH-O/W, IPS, IP-Z, BAC, BL, Helix and MVI series pumps equipped with PTC thermistor sensors.	for switch cabinet installation (one device per motor required)	509275993	L	442.-
Surcharge for thermistor sensor (high-pressure centrifugal pumps)	For pumps of the Helix V, MVI series with three-phase AC motor (3 pieces)	-	HDK_KLF	A	☎

Price group: PG14

IF module for glanded pumps					
Type	Description	Art. no.			
					EUR
IF-Modul CANopen	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital CAN interface for connection to building automation (GA) via CAN bus system protocol according to CANopen standard (EN 50325-4). Note: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).		2085044	L	173.-
IF-Modul Modbus RTU	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital Modbus RTU interface for connection to building automation (BA) via RS485 bus system. Protocol "Modbus over Serial Line" in accordance with Modbus-IDA V 1.02. Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).		2097809	L	264.-
IF-Modul BACnet MS/TP	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital interface BACnet MS/TP master for connection to building automation (BA) via RS485 bus system. Protocol in accordance with the BACnet standard (ISO 16484-5) Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).		2097811	L	286.-
IF-Modul LON	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial/digital LON interface for connection to building automation (BA) via LONWorks networks: LONTalk protocol, LONMark conformity. Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).		2022530	L	255.-
IF-Modul PLR	Retrofittable plug-in module for pump types Wilo-Stratos GIGA, Stratos GIGA B, Stratos GIGA-D, VeroLine-IP-E, VeroTwin-DP-E, CronoLine-IL-E, CronoTwin-DL-E, CronoBloc-BL-E, Wilo-Helix EXCEL, Wilo-Economy MHIE, Wilo-Multivert MVIE, Wilo-Helix VE. Serial, digital PLR interface for connection to building automation (BA) via Wilo interface converter or company-specific coupling modules. Notice: The pump software must be compatible (for information, see Wilo homepage or consult the nearest Wilo branch).		2035069	L	112.-



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Wilo-SiBoost Smart 1 Helix VE



Construction

Highly efficient water-supply unit ready for connection with one vertically arranged non-self-priming high-pressure multistage centrifugal pump of the Helix VE series with integrated air-cooled frequency inverters.

Application

Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (a standby pump to be provided to comply with DIN 1988 and DIN EN 806).

Approved fluids are generally waters which do not attack the materials used, neither chemically nor mechanically, and do not contain any abrasive or long-fiber constituents like:

- Drinking water (check drinking water approvals in materials section)
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities)

Your advantages

- Heavy-duty system with stainless steel high-pressure multistage centrifugal pumps of the Helix VE series and air-cooled integrated frequency converter
- High-efficiency pump hydraulics
- Disproportionately large frequency converter control range from 25 Hz up to a maximum of 60 Hz (version dependent)
- Integrated full motor protection via PTC

Scope of delivery


- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions


Options


Other mains connections on request


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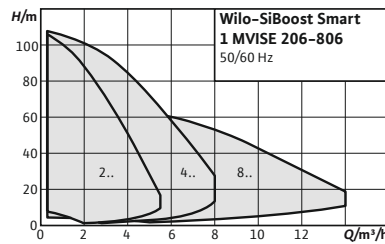
Price group: PG6

Ordering information						
SiBoost Smart 1 Helix VE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
204	4.5	16	75	2541580	K	4,086.-
206	4.5	16	77	2541581	K	4,169.-
208	4.5	16	78	2541582	K	4,335.-
211	4.5	16	89	2541583	K	4,795.-
403	8	16	64	2537322	K	4,391.-
404	8	16	67	2537357	K	4,483.-
405	8	16	69	2537626	L	4,640.-
407	8	16	76	2537323	K	5,071.-
410	8	16	78	2537627	K	5,337.-
602	12	16	65	2537324	K	4,466.-
603	12	16	67	2537628	K	4,672.-
604	12	16	74	2537325	K	4,967.-
606	12	16	75	2537629	L	5,373.-
608	12	16	86	2537326	K	5,470.-
611	12	16	97	2537630	K	5,887.-
1002	20	16	83	2537652	K	4,790.-
1003	20	16	92	2537327	K	5,091.-
1004	20	16	93	2537653	L	5,525.-
1005	20	16	85	2537328	K	5,869.-
1006	20	16	116	2537654	K	6,140.-
1009	20	16	156	2537655	K	8,395.-
1602	31	16	101	2537656	K	6,308.-
1603-3	31	16	104	2537329	K	6,605.-
1603-4	31	16	105	2537657	K	7,155.-
1605	31	16	149	2537658	K	7,507.-
1606	31	16	154	2537659	K	8,406.-
2202-3	40	16	154	2540873	K	8,374.-
2202-3	40	16	135	2547320	A	☞
2202-4	40	16	154	2540874	K	8,814.-
2202-4	40	16	148	2547321	A	☞
2203	40	16	173	2540875	K	9,591.-
2203	40	16	172	2547322	A	☞
2204	40	16	179	2540876	K	12,711.-
2204	40	16	179	2547323	A	☞
2205	40	16	317	2540877	K	14,809.-
2205	40	16	300	2547324	A	☞
3602-5,5	55	16	183	2547325	A	☞
3602-5,5	55	16	184	2540878	K	9,631.-
3602-7,5	55	16	188	2540879	K	10,567.-
3602-7,5	55	16	187	2547326	A	☞
3604	55	16	351	2540880	K	13,399.-
3604	55	16	339	2547327	A	☞
3605	55	16	356	2540881	K	15,709.-
3605	55	16	353	2547328	A	☞
5202	80	16	215	2540882	K	11,863.-
5202	80	16	214	2547329	A	☞

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Ordering information						
SiBoost Smart 1 Helix VE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
5203	80	16	370	2540883	K	16,965.-
5203	80	16	363	2547330	A	☎
5204	80	16	385	2540884	K	20,168.-
5204	80	16	383	2547331	A	☎
5205	80	16	402	2540885	K	22,777.-
5205	80	16	393	2547332	A	☎

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Wilo-SiBoost Smart 1 MVISE



Construction

Low noise water-supply unit ready for connection with a vertically arranged non-self-priming glandless stainless steel high-pressure multistage centrifugal pump of MVISE series with an integrated water-cooled frequency inverter.

Application

Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank at least 0.5 meter above the pump, for domestic, commercial, industrial and municipal applications (a standby pump to be provided to comply with DIN 1988 and DIN EN 806).

Approved fluids are generally waters which do not attack the materials used, neither chemically nor mechanically, and do not contain any abrasive or long-fiber constituents like:

- Drinking water
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities)

Your advantages


- Virtually noiseless system due to glandless stainless steel high-pressure multistage centrifugal pumps with integrated frequency converter
- Up to 20 dB[A] quieter than conventional systems with comparable hydraulic output
- Easily adjustable and operationally reliable due to the MVISE pump series used with integrated dry-running detection and automatic cut-out in event of low water

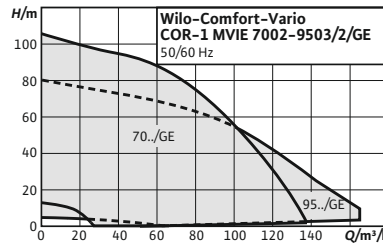
Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Options

Other mains connections on request

Ordering information PN 16						
SiBoost Smart 1 MWISE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
206	4	16	71	2550736	K	4,131.-
210	4	16	77	2550737	K	4,246.-
404	8	16	71	2550738	K	4,387.-
406	8	16	72	2550739	K	4,469.-
410	8	16	78	2550740	K	4,955.-
803	14	16	74	2550741	K	5,148.-
806	14	16	79	2550742	K	5,884.-



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Wilo-Comfort-Vario COR-1 MVIE...-GE



Construction

Water-supply unit ready for connection with one vertically arranged non-self-priming high-pressure multistage centrifugal pump of the MVIE 70 or 95 series equipped with an integrated air-cooled frequency converter.

Application

Fully automatic water supply and pressure boosting system in inlet mode or from a tank, for domestic, commercial, industrial and municipal applications (a standby pump to be provided to comply with DIN 1988 and DIN EN 806).

Approved fluids are generally waters which do not attack the materials used, neither chemically nor mechanically, and do not contain any abrasive or long-fiber constituents like:

- Drinking water (depends on required drinking water approvals, check material section)
- Pure water
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities)

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Sturdy system due to MVIE series stainless-steel high-pressure centrifugal pumps with air-cooled integrated frequency converter
- Frequency converter with superproportionally large control range
- Integrated full motor protection via PTC
- Integrated dry-running detection with automatic cut-out in event of low water via performance characteristics of the motor control electronics

Options

Other mains connections on request

Notice


Additional information about this series is available in the Online Catalogue (www.wilo.com) and on request.



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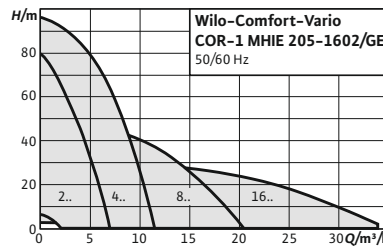
Pressure Boosting

372 Single pump systems, speed-controlled

Price group: PG6

Ordering information						
Comfort-Vario COR-1 MVIE...-GE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
7002-GE	105	16	384	2551690	K	26,151.-
7003/1-GE	105	16	384	2551691	K	29,108.-
7004-GE	105	16	445	2551693	K	38,597.-
7004/2-GE	105	16	445	2551692	K	31,694.-
9501-GE	140	16	380	2551694	K	27,374.-
9502-GE	140	16	439	2551696	K	32,917.-
9502/1-GE	140	16	382	2551695	K	30,330.-
9503/2-GE	140	16	443	2551697	K	39,821.-

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Wilo-Comfort-Vario COR-1 MHI...-GE



Construction

Water-supply unit with a non-self-priming high-pressure multistage centrifugal pump and integrated speed control

Application

- Fully automatic water supply and pressure boosting in residential, commercial and public buildings, hotels, hospitals, department stores and for industrial systems.
- Pumping of drinking water and process water, cooling water or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Sturdy system due to MHI series stainless steel high-pressure multistage centrifugal pumps with air-cooled integrated frequency converter
- Frequency converter with superproportionally large control range
- Integrated full motor protection via PTC
- Integrated dry-running detection with automatic cut-out in event of low water via performance characteristics of the motor control electronics

Options

Other mains connections on request

Price group: PG6

Ordering information (1~230 V)						
Comfort-Vario COR-1 MHI...-GE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
205 EM-GE	7	16	63	2521450	K	3,937.-
403 EM-GE	11	16	61	2522275	K	4,019.-


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Pressure Boosting


374 Single pump systems, speed-controlled



Price group: PG6

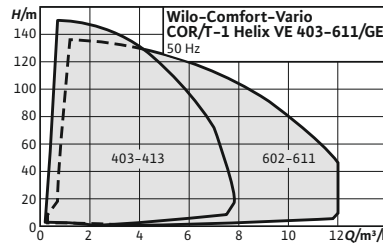
Ordering information (3~400 V)

Comfort-Vario COR-1 MHIE...-GE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
205-GE	7	16	58	2523126	K	3,565.-
403-GE	11	16	60	2523127	K	3,702.-
406-GE	11	16	59	2523128	K	4,130.-
803-GE	20	16	63	2523129	K	4,874.-
1602-GE	34	16	64	2523130	K	5,058.-

Additional charge

Type	Description	Art. no.		Price group	
					EUR
Main switch	Main switch retrofit kit for COR-1 (up to max. 7.5 kW) comprising: Main switch, tension bands and bracket for fixation to diaphragm pressure vessel.	2515962	L	PG14	166.-
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14	177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14	177.-

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Wilo-Comfort-Vario COR/T-1 Helix VE...-GE



Construction

Water-supply unit with system separation and a non self-priming high-pressure multistage centrifugal pump with speed-controlled motor

Application

- Fully automatic water supply and pressure boosting in residential, commercial and public buildings, hotels, hospitals, department stores and for industrial systems.
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- factory-mounted, ready for connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages


- Compact ready for connection system for all applications which make a system separation necessary by means of safety device "Free drain", type AB according to EN 13077
- Heavy-duty system due to Helix VE series stainless steel high-pressure multistage centrifugal pumps with air-cooled integrated frequency converters
- Lower life cycle costs due to new Helix design
- User-friendly display with Green Button Technology and full text menu
- IF plug-in module for quick communication with the BMS

Options


- Other mains connections on request
- Overflow boxes & dust protection
- Wilo Smart Controller SCe control device for easy adjustment of parameters, communication-capable control device to control the system operation

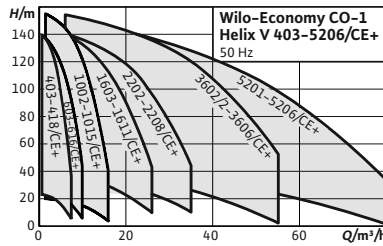
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Price group: PG6

Ordering information						
Comfort-Vario COR/T-1 Helix VE...- GE	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
403-GE	8	16	123	2547961	K	6,257.-
404-GE	8	16	126	2547962	K	6,288.-
405-GE	8	16	128	2547963	K	6,365.-
407-GE	8	16	136	2547964	L	6,399.-
410-GE	8	16	138	2547965	K	6,457.-
413-GE	8	16	147	2547966	K	6,570.-
602-GE	12	16	126	2547967	K	6,626.-
603-GE	12	16	128	2547968	K	6,734.-
604-GE	12	16	135	2547969	K	6,319.-
606-GE	12	16	137	2547970	K	6,358.-
608-GE	12	16	147	2547971	K	6,404.-
611-GE	12	16	158	2547972	K	6,446.-

Price group: PG14

Additional charge						
Type	Description	Art. no.		Price group		EUR
						
Overflow tank CO/T	-	2547713	L	PG14		389.-
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14		177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14		177.-



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Wilo-Economy CO-1 Helix V.../CE+



Construction

High-efficiency, connection-ready water-supply unit. With multistage, vertical stainless steel high-pressure multistage centrifugal pump in glanded version, incl. Economy controller CE+.

Application

- Fully automatic water supply and pressure boosting in residential, commercial and public buildings, hotels, hospitals, department stores and for industrial systems.
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Your advantages

- Heavy-duty system due to stainless steel high-pressure multi-stage centrifugal pumps of the Helix V series
- High-efficiency pump hydraulics
- Easily adjustable and operationally reliable due to the CE+ switchgear used

Scope of delivery

- Factory-mounted, ready-to-connect pressure boosting system checked for proper functioning and impermeability
- Packaging
- Installation and operating instructions


Options


Other mains connections on request

Price group: PG6


Ordering information						
Economy CO-1 Helix V.../CE+	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
403/CE+	6.5	16	75	2536505	K	3,448.-
404/CE+	6.5	16	76	2536506	K	3,484.-
406/CE+	6.5	16	79	2536507	K	3,521.-
407/CE+	6.5	16	81	2536508	K	3,588.-
409/CE+	6.5	16	82	2536509	K	3,658.-
410/CE+	6.5	16	87	2536510	K	3,800.-
412/CE+	6.5	16	88	2536511	K	4,047.-
414/CE+	6.5	16	102	2536512	K	4,433.-

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Ordering information						
Economy CO-1 Helix V.../CE+	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
416/CE+	6.5	16	103	2536513	K	4,575.-
418/CE+	6.5	16	104	2536514	K	4,751.-
603/CE+	10	16	77	2535296	K	2,928.-
604/CE+	10	16	80	2535297	K	2,992.-
605/CE+	10	16	82	2535298	K	3,025.-
606/CE+	10	16	83	2535299	K	3,121.-
607/CE+	10	16	88	2535300	K	3,186.-
608/CE+	10	16	89	2535301	K	3,251.-
609/CE+	10	16	92	2535302	K	3,317.-
610/CE+	10	16	93	2535303	K	3,381.-
611/CE+	10	16	104	2535304	K	3,412.-
612/CE+	10	16	108	2535305	K	3,481.-
613/CE+	10	16	109	2535306	K	3,511.-
614/CE+	10	16	110	2535307	K	3,674.-
615/CE+	10	16	111	2535308	K	3,740.-
616/CE+	10	16	122	2535309	K	3,936.-
1002/CE+	16	16	84	2534076	K	3,292.-
1003/CE+	16	16	86	2534077	K	3,498.-
1004/CE+	16	16	92	2534078	K	3,786.-
1005/CE+	16	16	94	2534079	K	4,033.-
1006/CE+	16	16	95	2534080	K	4,115.-
1007/CE+	16	16	103	2534081	K	4,238.-
1008/CE+	16	16	104	2534082	K	4,280.-
1009/CE+	16	16	116	2534083	K	4,734.-
1010/CE+	16	16	117	2534084	K	5,145.-
1011/CE+	16	16	119	2534085	K	5,309.-
1012/CE+	16	16	147	2534086	K	5,555.-
1013/CE+	16	16	148	2534087	K	5,760.-
1015/CE+	16	16	150	2534089	K	5,969.-
1603/CE+	26	16	109	2532187	K	5,210.-
1604/CE+	26	16	114	2532188	K	5,700.-
1605/CE+	26	16	113	2532189	K	6,132.-
1606/CE+	26	16	114	2532190	K	6,454.-
1607/CE+	26	16	167	2532191	K	7,099.-
1608/CE+	26	16	169	2532192	K	7,424.-
1609/K/CE+	26	16	181	2532193	K	7,808.-
1610/K/CE+	26	16	183	2532194	K	8,390.-
1611/K/CE+	26	16	184	2532195	K	8,711.-
2202/K/CE+	34	16	151	2530173	K	5,469.-
2203/K/CE+	34	16	158	2530174	K	6,150.-
2204/K/CE+	34	16	192	2530175	K	6,866.-
2205/K/CE+	34	16	200	2530176	K	7,702.-
2206/K/CE+	34	16	202	2530177	K	8,308.-
2207/K/CE+	34	16	203	2530178	K	9,146.-
2208/K/CE+	34	16	237	2530232	K	9,763.-
3602/2/K/CE+	55	16	169	2530180	K	5,816.-


 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
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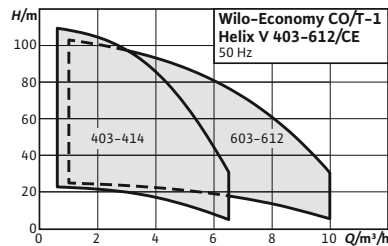
Price group: PG6

Ordering information						
Economy CO-1 Helix V.../CE+	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
3602/K/CE+	55	16	197	2530181	K	7,819.-
3603/1/K/CE+	55	16	231	2530182	K	8,450.-
3603/K/CE+	55	16	231	2530183	K	8,970.-
3604/2/K/CE+	55	16	267	2532352	K	9,529.-
3604/K/CE+	55	16	267	2530184	K	10,056.-
3605/2/K/CE+	55	16	281	2532353	K	10,836.-
3605/K/CE+	55	16	281	2530185	K	11,353.-
3606/2/K/CE+	55	16	284	2530186	K	11,748.-
3606/K/CE+	55	16	294	2532354	K	12,190.-
5202/2/K/CE+	80	16	217	2530188	K	8,040.-
5202/K/CE+	80	16	224	2530189	K	9,047.-
5203/2/K/CE+	80	16	260	2530190	K	10,049.-
5203/K/CE+	80	16	260	2530191	K	10,676.-
5204/2/K/CE+	80	16	276	2530192	K	11,659.-
5204/K/CE+	80	16	276	2530193	K	12,060.-
5205/2/K/CE+	80	16	314	2530194	K	13,066.-
5205/K/CE+	80	16	314	2530195	K	13,570.-
5206/2/K/CE+	80	16	340	2532385	K	14,576.-

Price group: PG14

Additional charge		
Type	Description	
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	177.-

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Wilo-Economy CO/T-1 Helix V



Construction

Water-supply unit with system separation and a non-self-priming high-pressure multistage centrifugal pump

Application

- Fully automatic water supply and pressure boosting in residential, commercial and public buildings, hotels, hospitals, department stores and for industrial systems.
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- factory-mounted, ready for connection pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Compact system, ready for connection, for all applications that require system separation
- Heavy-duty system due to stainless steel high-pressure multistage centrifugal pumps of the Helix V series
- Easily adjustable and operationally reliable due to the CE control device used

Options

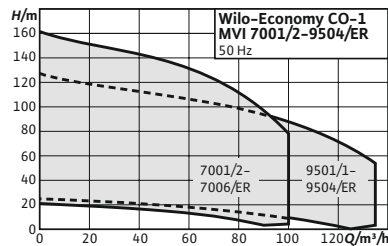
Other mains connections on request

Price group: PG6

Ordering information						
Economy CO/T-1 Helix V	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
403/CE	6.5	10	120	2545680	K	5,373.-
404/CE	6.5	10	121	2545681	K	5,393.-
406/CE	6.5	10	124	2545682	L	5,460.-
407/CE	6.5	10	126	2545683	L	5,484.-
409/CE	6.5	10	127	2545684	K	5,517.-
410/CE	6.5	10	132	2545685	K	5,540.-
412/CE	6.5	10	133	2545686	K	5,673.-
414/CE	6.5	16	137	2545687	K	5,741.-
603/CE	10	10	122	2545688	K	5,430.-
604/CE	10	10	125	2545689	K	5,432.-
605/CE	10	10	127	2545690	K	5,498.-
606/CE	10	10	128	2545691	K	5,494.-
608/CE	10	10	134	2545692	K	5,646.-
609/CE	10	10	137	2545693	K	5,671.-
610/CE	10	10	138	2545694	K	5,723.-
612/CE	10	16	148	2545695	K	5,788.-

Additional charge						
Type	Description	Art. no.		Price group		EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14		177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14		177.-
Overflow tank CO/T	-	2547713	L	PG14		389.-

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Wilo-Economy CO-1 MVI.../ER



Construction

Water-supply unit with a non-self-priming high-pressure multistage centrifugal pump

Application

- Fully automatic water supply and pressure boosting in residential, commercial and public buildings, hotels, hospitals, department stores and for industrial systems.
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Sturdy system due to stainless steel high-pressure multistage centrifugal pumps of the MVI series
- Wide hydraulic range through the use of all pumps in the MVI series
- Easily adjustable and operationally reliable due to the ER-1 control unit used

Options

Other mains connections on request

Notice

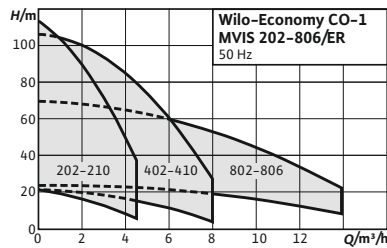
Additional information about this series is available in the Online Catalogue (www.wilo.com) and on request.

Price group: PG6

Ordering information						
Economy CO-1 MVI.../ER	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
7001/1/ER	100	16	247	2523173	K	7,039.-
7001/ER	100	16	270	2523174	K	7,789.-
7002/2/ER	100	16	295	2523175	K	8,896.-
7002/ER	100	16	305	2523176	K	9,060.-
7003/2/ER	100	16	338	2523177	K	10,671.-
7003/ER	100	16	353	2523178	K	11,224.-
7004/2/ER	100	16	357	2523179	K	12,110.-
7004/ER	100	16	380	2523180	K	12,996.-
7005/2/ER	100	16	437	2523181	K	14,502.-
7005/ER	100	16	437	2523182	K	14,426.-
7006/2/ER	100	25	447	2523183	K	16,218.-
7006/ER	100	25	473	2523184	K	16,691.-
9501/1/ER	135	16	274	CO1MVI95011ERP16	A	☞
9501/ER	135	16	284	CO1MVI9501ERP16	A	☞
9502/2/ER	135	16	330	CO1MVI9502/2ERP16	A	☞
9502/ER	135	16	345	CO1MVI9502ERP16	A	☞
9503/1/ER	135	16	429	CO1MVI95031ERP16	A	☞
9503/2/ER	135	16	372	CO1MVI95032ERP16	A	☞
9503/ER	135	16	429	CO1MVI9503ERP16	A	☞
9504/1/ER	135	16	456	CO1MVI9504/1ERP16	A	☞
9504/2/ER	135	16	434	CO1MVI9504/2ERP16	A	☞
9504/ER	135	16	456	CO1MVI9504ERP16	A	☞

Additional charge						
Type	Description	Art. no.		Price group		EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14		177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14		177.-

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Wilo-Economy CO-1 MVIS.../ER



Construction

Water-supply unit with a glandless, non-self-priming high-pressure multistage centrifugal pump

Application

- Fully automatic water supply and pressure boosting in residential, commercial and public buildings, hotels, hospitals, department stores and for industrial systems.
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions


Your advantages

- Virtually noiseless system due to a glandless stainless-steel high-pressure multistage centrifugal pump
- Up to 20 dB[A] quieter than conventional systems with comparable hydraulic output
- Operationally reliable due to combination of MVIS pump series with ER-1 switchgear


Options


Other mains connections on request



Price group: PG6


Ordering information				
Economy CO-1 MVIS.../ER	Max. operating pressure	Art. no.		
	<i>p</i> bar			EUR
202/ER	6	2504166	K	2,754.-
202/ER	10	2504659	K	2,754.-
203/ER	6	2504167	K	2,789.-
203/ER	10	2504660	K	2,789.-
204/ER	6	2504168	K	2,864.-
204/ER	10	2504661	K	2,864.-
205/ER	6	2504169	K	2,930.-
205/ER	10	2504662	K	2,930.-
206/ER	10	2504170	K	2,954.-
206/ER	16	2504324	K	2,956.-
207/ER	10	2504171	K	2,954.-
207/ER	16	2504325	K	2,956.-
208/ER	10	2504172	K	2,992.-
208/ER	16	2504326	K	2,994.-
209/ER	16	2504327	K	3,131.-
210/ER	16	2504173	K	3,185.-

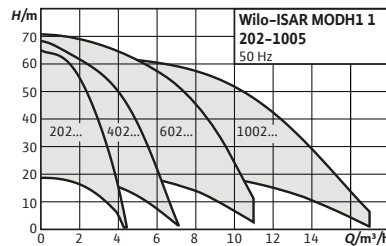
Price group: PG6

Ordering information				
Economy CO-1 MVIS.../ER	Max. operating pressure	Art. no.		
	<i>p</i> bar			EUR
402/ER	6	2504174	K	2,768.-
402/ER	10	2504328	K	2,768.-
403/ER	6	2504175	K	2,828.-
403/ER	10	2504329	K	2,828.-
404/ER	6	2503836	K	2,907.-
404/ER	10	2504330	K	2,907.-
405/ER	6	2503995	K	2,929.-
405/ER	10	2504331	K	2,929.-
406/ER	10	2504176	K	2,958.-
406/ER	16	2504332	K	2,960.-
407/ER	10	2504177	K	3,109.-
407/ER	16	2504333	K	3,111.-
408/ER	10	2504178	K	3,120.-
408/ER	16	2504334	K	3,122.-
409/ER	16	2504335	K	3,166.-
410/ER	16	2504179	K	3,304.-

Additional charge				
Type	Description	Art. no.	Price group	
				EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14 177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14 177.-

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Ordering information				
Economy CO-1 MVIS.../ER	Max. operating pressure	Art. no.		
	<i>p</i> bar			EUR
802/ER	6	2504180	K	3,194.-
802/ER	10	2504336	K	3,194.-
803/ER	6	2504181	K	3,376.-
803/ER	10	2504337	K	3,376.-
804/ER	6	2504182	K	3,604.-
804/ER	10	2504338	K	3,604.-
805/ER	6	2504183	K	3,869.-
805/ER	10	2504339	K	3,869.-
806/ER	10	2504184	K	4,020.-
806/ER	16	2504340	K	4,020.-

**Accessories**

Accessories

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Wilo-ISAR MODH1-1

**Construction**

Pressure-boosting system with 1, 2 or 3 non self-priming stainless steel high-pressure multistage centrifugal pumps switched in parallel

Application

- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies).
- Pumping drinking water, process water, cooling water or other industrial water, which does not affect the materials used, neither chemically nor mechanically, and does not have any abrasive or long-fibre constituents

Scope of delivery

- factory-mounted, ready for connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- High operational reliability, thanks to system with one, two or three horizontal multistage CH1-L pumps with stainless steel hydraulics
- Easy installation and maintenance thanks to special, flexibly adjustable connections to manifolds
- Easy commissioning and operation with the Easy Controller
- Drinking water approval (ACS and KTW) for pumps with components made of stainless steel that come into contact with the fluid

Options


Other mains connections on request

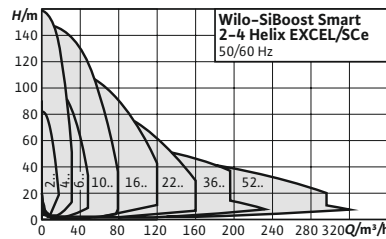
Ordering information (3~400 V)

ISAR MODH1-1

Art. no.

1

			EUR
202/EC	2551895	K	3,589.-
203/EC	2551896	K	3,657.-
204/EC	2551897	K	3,723.-
205/EC	2551898	K	4,107.-
206/EC	2551899	K	4,198.-
207/EC	2551900	K	4,365.-
402/EC	2551901	K	3,610.-
403/EC	2551902	K	3,677.-
404/EC	2551903	K	3,743.-
405/EC	2551904	K	3,803.-
406/EC	2551905	K	3,906.-
407/EC	2551906	K	4,142.-
602/EC	2551907	K	3,930.-
603/EC	2551908	K	4,324.-
604/EC	2551909	K	4,491.-
605/EC	2551910	K	4,891.-
1002/EC	2551911	K	4,296.-
1003/EC	2551912	K	4,731.-
1004/EC	2551913	K	5,127.-
1005/EC	2551914	K	5,912.-



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Wilo-SiBoost Smart Helix EXCEL



Construction

Highly efficient water-supply unit ready for connection with 2 to 4 vertically arranged non-self-priming stainless steel high-pressure centrifugal pumps of the Helix EXCEL series switched in parallel. Each pump is equipped with EC motor driven by integrated air-cooled, high-efficiency frequency inverter. Valves and sensors are protected for safe and reliable operation. The system features a Smart Controller SCe.

Application

Fully automatic water supply in inlet mode, in the field of public water supply, for pressure boosting from tanks or pressure pipes, for municipal, commercial, industrial and domestic applications (e.g. water supply companies, trade and industrial companies, residential, office or public facilities, administration buildings, hotels, hospitals). Standby pump is included according to DIN 1988 and DIN EN 806.

Approved fluids are normally waters that neither chemically nor mechanically corrode the materials used and do not contain any abrasive or long-fibre constituents, such as:

- Drinking water
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire protection authorities)

Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability




Your advantages

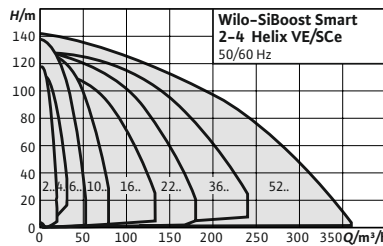
- Heavy-duty system featuring stainless steel high-pressure multistage centrifugal pump from the Helix EXCEL series with integrated frequency converter with a superproportionally large control range from 25 Hz to 60 Hz
- High energy savings due to highly efficient EC motors (energy efficiency class IE5 according to IEC 60034-30-2) in an overall system that is pressure-loss optimised with highly efficient pump hydraulics and optimum load adjustment via variable pressure control (p-v) and parallel synchronous speed control
- High reliability through integrated protection functions such as overload protection, dry-running protection and WMS with automatic deactivation as well as control and leakage detection via optional interface to SCADA connection
- Maximum degree of control performance thanks to use of an SCe control device with LCD display, simple navigation and adjustment using rotary knob
- Optional integration into building automation via standard Modbus RTU
- Suitability for drinking water for all components in contact with fluid

- Packaging
- Installation and operating instructions

Options

Other mains connections on request

Ordering information									
SiBoost Smart Helix EXCEL	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
208	2542651	K		2542652	K		2542653	K	
405	2537631	K	18,838.-	2537634	K	24,495.-	2537637	K	30,104.-
410	2537632	K	19,309.-	2537635	K	25,107.-	2537638	K	30,857.-
414	2537633	K	22,205.-	2537636	K	28,871.-	2537639	K	35,483.-
603	2537640	K	19,117.-	2537644	K	24,434.-	2537648	K	29,649.-
606	2537641	K	19,597.-	2537645	K	25,045.-	2537649	K	30,388.-
609	2537642	K	22,533.-	2537646	K	28,801.-	2537650	K	34,946.-
611	2537643	K	20,186.-	2537647	K	25,574.-	2537651	K	30,293.-
1002	2536381	K	19,141.-	2536387	K	24,354.-	2536393	K	28,981.-
1004	2536382	K	20,653.-	2536388	K	26,276.-	2536394	K	30,628.-
1005	2536383	K	21,683.-	2536389	K	27,591.-	2536395	K	32,156.-
1007	2536384	K	22,738.-	2536390	K	28,931.-	2536396	K	33,722.-
1009	2536385	K	24,065.-	2536391	K	30,187.-	2536397	K	34,921.-
1010	2536386	K	25,060.-	2536392	K	31,273.-	2536398	K	36,208.-
1602	2536399	K	27,052.-	2541596	K	31,194.-	2541602	K	36,837.-
1603	2536400	K	28,403.-	2541597	K	32,507.-	2541603	K	37,784.-
1604	2536401	K	28,403.-	2541598	K	33,991.-	2541604	K	40,146.-
1605	2536402	K	29,896.-	2541599	K	38,884.-	2541605	K	48,451.-
1606	2536403	K	31,316.-	2541600	K	40,756.-	2541606	K	50,790.-
1607	2536404	K	32,726.-	2541601	K	42,612.-	2541607	K	53,059.-
2201	2542588	K	29,678.-	2542594	K	41,605.-	2542600	K	47,496.-
2202	2542589	K	29,784.-	2542595	K	42,494.-	2542601	K	52,700.-
2203-4.2	2542590	K	31,349.-	2542596	K	43,440.-	2542602	K	55,471.-
2203-5.5	2542591	K	35,263.-	2542597	K	49,745.-	2542603	K	64,735.-
2203-6.5	2542592	K	39,353.-	2542598	K	52,953.-	2542604	K	71,831.-
2204	2542593	K	41,274.-	2542599	K	55,291.-	2542605	K	78,960.-
3601	2542606	K	33,098.-	2542610	K	47,497.-	2542614	K	62,509.-
3602-5.5	2542608	K	35,465.-	2542612	K	50,189.-	2542616	K	65,254.-
3602-7.5	2542609	K	36,109.-	2542613	K	51,880.-	2542617	K	67,640.-
3602/2	2542646	K		2542647	K		2542648	K	
5201	2542618	K	35,195.-	2542621	K	54,375.-	2542624	K	59,113.-
5202	2542620	K	39,203.-	2542623	K	59,077.-	2542626	K	71,486.-
5202/1	2542619	K	36,933.-	2542622	K	56,727.-	2542625	K	65,048.-



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IE4

Wilo-SiBoost Smart Helix VE



Construction

Highly efficient water-supply unit ready for connection with 2 to 4 vertically arranged non-self-priming stainless steel high-pressure multistage centrifugal pumps of the Helix VE series switched in parallel, each pump is equipped with an integrated air-cooled frequency inverter. The system features a Smart Controller SCe.

Application

Fully automatic water supply in inlet mode, in the field of public water supply, for pressure boosting from tanks or pressure pipes, for municipal, commercial, industrial and domestic applications (e.g. water supply companies, trade and industrial companies, residential, office or public facilities, administration buildings, hotels, hospitals).

Standby pump included according to DIN 1988 and DIN EN 806.

Approved fluids are normally waters that neither chemically nor mechanically corrode the materials used and do not contain any abrasive or long-fibre constituents, such as:

- Drinking water (drinking water approval in Check Material section)
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire protection authorities)

Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability

Your advantages

- Heavy-duty system featuring stainless steel high-pressure multistage centrifugal pump from the Helix VE series with integrated frequency converter with a superproportionally large control range from 25 Hz to a maximum of 60 Hz
- High energy savings due to pressure-loss optimised hydraulics and optimum load adjustment via variable pressure control (p-v) and parallel synchronous speed control
- High reliability through integrated protection functions such as overload protection, dry-running protection and WMS with automatic deactivation as well as control and leakage detection via optional interface to SCADA connection
- Maximum degree of control performance thanks to use of an SCe control device with LCD display, simple navigation and adjustment using rotary knob
- Optional integration into building automation via standard Modbus RTU
- Suitability for drinking water for all components in contact with fluid

- Packaging
- Installation and operating instructions

Options

Other mains connections on request




Additional charge	
Type	Description
SC-HVAC signal board	Signal board


Price group: PG6

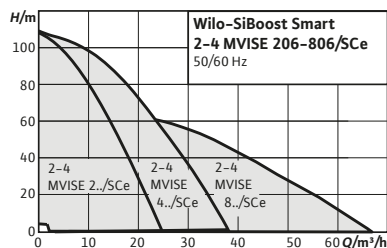
Ordering information									
SiBoost Smart Helix VE	Art. no.		EUR	Art. no.		EUR	Art. no.		EUR
	2 pumps			3 pumps			4 pumps		
204	2541584	K	10,563.-	2541588	K	14,257.-	2541592	K	17,995.-
206	2541585	K	10,671.-	2541589	K	14,758.-	2541593	K	18,406.-
208	2541586	K	10,945.-	2541590	K	14,900.-	2541594	K	19,543.-
211	2541587	K	12,439.-	2541591	K	16,142.-	2541595	K	19,789.-
403	2537330	K	11,490.-	2537338	K	14,557.-	2537346	K	18,206.-
404	2537358	K	11,726.-	2537359	K	14,859.-	2537360	K	18,580.-
405	2537620	K	12,143.-	2537622	K	15,384.-	2537624	K	19,237.-
407	2537331	L	13,270.-	2537339	K	16,810.-	2537347	K	21,021.-
410	2537621	K	13,844.-	2537623	K	18,000.-	2537625	K	22,123.-
602	2537332	K	11,782.-	2537340	K	14,929.-	2537348	K	18,113.-
603	2536372	K	12,324.-	2536375	K	15,613.-	2536378	K	18,946.-
604	2537333	K	13,225.-	2537341	K	16,755.-	2537349	K	20,330.-
606	2536373	L	14,047.-	2536376	K	17,957.-	2536379	K	21,788.-
608	2537334	K	14,786.-	2537342	K	18,736.-	2537350	K	22,733.-
611	2536374	K	15,528.-	2536377	K	19,673.-	2536380	K	23,301.-
1002	2536345	K	15,127.-	2536349	K	19,247.-	2536353	K	22,432.-
1003	2537335	K	14,417.-	2537343	K	18,343.-	2537351	K	21,378.-
1004	2536346	K	15,622.-	2536350	K	19,874.-	2536354	K	23,164.-
1005	2537336	L	15,029.-	2537344	K	19,122.-	2537352	K	22,287.-
1006	2536347	K	16,442.-	2536351	K	20,919.-	2536355	K	24,383.-
1009	2536348	K	17,400.-	2536352	K	21,827.-	2536356	K	25,249.-
1602	2536333	K	17,120.-	2536337	K	22,556.-	2536341	K	26,638.-
1603/3kW	2537337	K	16,787.-	2537345	K	22,117.-	2537353	K	27,320.-
1603/4kW	2536334	K	18,657.-	2536338	K	24,579.-	2536342	K	29,027.-
1605	2536335	L	21,616.-	2536339	L	28,115.-	2536343	K	35,034.-
1606	2536336	K	23,662.-	2536340	K	30,813.-	2536344	K	38,365.-
2202-3	2540937	K	22,910.-	2540938	K	31,746.-	2540939	K	40,539.-
2202-3-ES	2547333	A	☞	2547338	A	☞	2547343	A	☞
2202-4	2540901	K	24,115.-	2540905	K	33,417.-	2540909	K	42,670.-
2202-4-ES	2547334	A	☞	2547339	A	☞	2547344	A	☞
2203	2540902	K	27,125.-	2540906	K	38,265.-	2540910	K	49,796.-
2203-ES	2547335	A	☞	2547340	A	☞	2547345	A	☞
2204	2540903	K	31,749.-	2540907	K	42,531.-	2540911	K	60,738.-
2204-ES	2547336	A	☞	2547341	A	☞	2547346	A	☞
2205	2540904	K	34,418.-	2540908	K	50,924.-	2540912	K	65,800.-
2205-ES	2547337	A	☞	2547342	A	☞	2547347	A	☞
3602-5.5	2540913	K	27,280.-	2540917	K	38,607.-	2540921	K	50,196.-
3602-5.5-ES	2547348	A	☞	2547352	A	☞	2547356	A	☞
3602-7.5	2540914	K	27,777.-	2540918	K	39,909.-	2540922	K	52,030.-
3602-7.5-ES	2547349	A	☞	2547353	A	☞	2547357	A	☞
3604	2540915	K	32,780.-	2540919	K	47,683.-	2540923	K	67,736.-
3604-ES	2547350	A	☞	2547354	A	☞	2547358	A	☞
3605	2540916	K	37,368.-	2540920	K	54,361.-	2540924	K	75,812.-

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Price group: PG6

Ordering information									
SiBoost Smart Helix VE	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
3605-ES	2547351	A	☎	2547355	A	☎	2547359	A	☎
5202	2540925	K	30,156.-	2540929	K	45,443.-	2540933	K	54,988.-
5202-ES	2547360	A	☎	2547364	A	☎	2547368	A	☎
5203	2540926	K	32,869.-	2540930	K	49,535.-	2540934	K	59,936.-
5203-ES	2547361	A	☎	2547365	A	☎	2547369	A	☎
5204	2540927	K	39,117.-	2540931	K	59,439.-	2540935	K	76,717.-
5204-ES	2547362	A	☎	2547366	A	☎	2547370	A	☎
5205	2540928	K	65,980.-	2540932	K	65,980.-	2540936	K	85,922.-
5205-ES	2547363	A	☎	2547367	A	☎	2547371	A	☎

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Wilo-SiBoost Smart MVISE



Construction

Low noise water-supply unit ready for connection with 2 to 4 vertically arranged, non-self-priming glandless stainless steel high-pressure multistage centrifugal pumps of MVISE series switched in parallel. Each pump is equipped with integrated water-cooled frequency inverter. The system features a Smart Controller SCe.

Application

Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank at least 0.5 meter above the pump, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies). Standby pump included in accordance with DIN 1988 and DIN EN 806.

Approved fluids are generally waters which do not attack the materials used, neither chemically nor mechanically, and do not contain any abrasive or long-fiber constituents like:

- Drinking water
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities).

Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability

Your advantages

- Optimum pump load adjustment due to pressure-variable (pv) control mode and parallel synchronous speed control for higher energy savings
- Up to 20 dB[A] quieter operation than conventional systems with comparable hydraulic output
- Disproportionately large frequency converter control range from 20 Hz to a maximum of 50 Hz
- Maintenance-free pump design without mechanical seals
- High reliability thanks to various protective features including overload protection, dry-running protection and automatic deactivation
- Easy setting and operation with the SCe switch-gear thanks to LCD display and green adjustment button
- Drinking water approvals for all components that come in contact with the fluid
- Ready for integration into building automation with the SCe switchgear via standard Modbus RTU




- Packaging
- Installation and operating instructions


Options

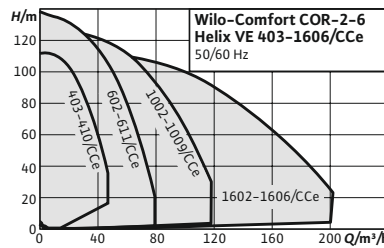
Other mains connections on request

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Price group: PG6

Ordering information									
SiBoost Smart MWISE	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
206	2550743	K	14,086.-	2550750	K	17,013.-	2550757	K	20,533.-
210	2550744	K	14,784.-	2550751	K	18,604.-	2550758	K	21,509.-
404	2550745	K	14,158.-	2550752	K	18,825.-	2550759	K	22,522.-
406	2550746	K	14,326.-	2550753	K	18,985.-	2550760	K	22,619.-
410	2550747	K	16,191.-	2550754	K	20,464.-	2550761	K	23,969.-
803	2550748	K	15,965.-	2550755	K	20,721.-	2550762	K	24,567.-
806	2550749	K	17,626.-	2550756	K	22,427.-	2550763	K	26,142.-

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Wilo-Comfort COR Helix VE.../CCe



Construction

Highly efficient water-supply unit ready for connection (non self-priming). With 2 to 6 vertically arranged Helix VE series stainless steel high-pressure centrifugal pumps in glanded version switched in parallel; every pump is equipped with an integrated air-cooled frequency converter, including Comfort Controller CCe

Application

- Fully automatic water supply in inlet mode, in the field of public water supply, for pressure boosting from tanks or pressure pipes, for municipal, commercial, industrial and domestic applications (e.g. water supply companies, trade and industrial companies, residential, office or public facilities, administration buildings, hotels, hospitals).
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Your advantages




- Sturdy system with Helix VE stainless steel high-pressure centrifugal pumps with integrated frequency converter that can be controlled from 25 Hz to 60 Hz
- High-efficiency pump hydraulics
- Entire system is pressure-loss optimised
- Integrated dry-running detection with automatic deactivation via the motor control electronics
- Maximum degree of control using the CCe control device with additional functions, micro-computer control and touch display

Scope of delivery



- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions
- Transport eyes for self-assembly


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Price group: PG6

Ordering information									
Comfort COR Helix VE.../CCe	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
403/K/CCe	2539314	K	14,504.-	2539323	K	18,378.-	2539332	K	22,980.-
404/K/CCe	2539315	K	14,806.-	2539324	K	18,756.-	2539333	K	23,454.-
405/K/CCe	2537610	K	15,329.-	2537612	K	19,420.-	2537614	K	24,282.-
407/K/CCe	2539316	K	16,748.-	2539325	K	21,219.-	2539334	K	26,533.-
410/K/CCe	2537611	K	17,475.-	2537613	K	22,720.-	2537615	K	27,924.-
602/K/CCe	2539317	K	14,872.-	2539326	K	18,843.-	2539335	K	22,863.-
603/K/CCe	2536357	K	15,556.-	2536360	K	19,709.-	2536363	K	23,913.-
604/K/CCe	2539318	K	16,692.-	2539327	K	21,150.-	2539336	K	25,664.-
606/K/CCe	2536358	K	17,734.-	2536361	K	22,666.-	2536364	K	27,501.-
608/K/CCe	2539319	K	18,667.-	2539328	K	23,649.-	2539337	K	28,696.-
611/K/CCe	2536359	K	19,602.-	2536362	K	24,833.-	2536365	K	29,414.-
1002/K/CCe	2535967	K	18,933.-	2535971	K	24,091.-	2535975	K	28,075.-
1003/K/CCe	2539320	K	18,890.-	2539329	K	22,955.-	2539338	K	26,755.-
1004/K/CCe	2535968	K	19,550.-	2535972	K	24,874.-	2535976	K	28,991.-
1005/K/CCe	2539321	K	19,695.-	2539330	K	23,933.-	2539339	K	27,892.-
1006/K/CCe	2535969	K	20,579.-	2535973	K	26,184.-	2535977	K	30,515.-
1009/K/CCe	2535970	K	21,815.-	2535974	K	27,755.-	2535978	K	32,346.-
1602/K/CCe	2532327	K	20,485.-	2532332	K	28,231.-	2532337	K	34,872.-
1603/K-3kw/CCe	2539322	K	21,997.-	2539331	K	27,679.-	2539340	K	34,195.-
1603/K/CCe	2532328	K	22,323.-	2532333	K	30,763.-	2532338	K	38,000.-
1605/K/CCe	2532329	K	27,471.-	2532334	K	36,191.-	2532339	K	44,710.-
1606/K/CCe	2532330	K	30,217.-	2532335	K	39,811.-	2532340	K	49,178.-



Price group: PG6



Ordering information									
Comfort COR Helix VE.../CCe	Art. no. 5 pumps			Art. no. 6 pumps					
			EUR			EUR			
403/K/CCe	2539341	K	28,000.-	2539350	K	31,767.-			
404/K/CCe	2539342	K	28,578.-	2539351	K	32,422.-			
405/K/CCe	2537616	K	29,589.-	2537618	K	33,565.-			
407/K/CCe	2539343	K	32,332.-	2539352	K	36,679.-			
410/K/CCe	2537617	K	32,547.-	2537619	K	37,594.-			
602/K/CCe	2539344	K	27,241.-	2539353	K	31,266.-			
603/K/CCe	2536366	K	28,494.-	2536369	K	32,700.-			
604/K/CCe	2539345	K	30,577.-	2539354	K	35,095.-			
606/K/CCe	2536367	K	31,341.-	2536370	K	35,972.-			
608/K/CCe	2539346	K	34,191.-	2539355	K	39,241.-			
611/K/CCe	2536368	K	35,618.-	2536371	K	40,875.-			
1002/K/CCe	2535979	K	34,762.-	2535983	K	40,777.-			
1003/K/CCe	2539347	K	33,128.-	2539356	K	38,860.-			
1004/K/CCe	2535980	K	35,896.-	2535984	K	42,107.-			
1005/K/CCe	2539348	K	34,536.-	2539357	K	40,511.-			
1006/K/CCe	2535981	K	37,785.-	2535985	K	44,321.-			
1009/K/CCe	2535982	K	40,051.-	2535986	K	46,981.-			
1602/K/CCe	2532342	K	39,464.-	2532347	K	45,452.-			
1603/K-3kw/CCe	2539349	K	38,697.-	2539358	K	44,566.-			
1603/K/CCe	2532343	K	43,006.-	2532348	K	49,533.-			

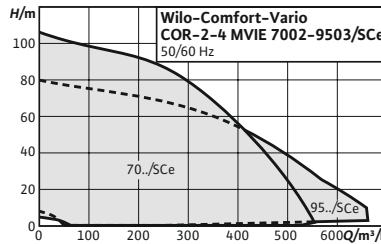
 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Ordering information

Comfort COR Helix VE.../CCe

	Art. no. 5 pumps			Art. no. 6 pumps		
			EUR			EUR
1605/k/CCe	2532344	K	50,595.-	2532349	K	58,272.-
1606/k/CCe	2532345	K	55,654.-	2532350	K	64,099.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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Wilo-Comfort-Vario COR MVIE.../SCe



Construction

Pressure boosting system ready for connection with 2 to 4 vertically arranged non-self-priming high-pressure multistage centrifugal pumps of the MVIE 70 or 95 series switched in parallel. Each pump is equipped with integrated air-cooled frequency inverters. The system features a Smart Controller SCe.

Application

Fully automatic water supply and pressure boosting system in inlet mode or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry or water supply companies). Standby pump included in accordance with DIN 1988 and DIN EN 806.

Approved fluids are generally waters which do not attack the materials used, neither chemically nor mechanically, and do not contain any abrasive or long-fiber constituents like:

- Drinking water (depends on required drinking water approvals, please check materials section)
- Pure water
- Cooling water
- Process water
- Firefighting water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities)

Your advantages

- High energy system efficiency thanks to IE4 motor and optimised hydraulics
- Disproportionately large frequency converter control range from 25 Hz up to a maximum of 60 Hz for a large field of application
- High reliability thanks to various protective features including overload protection, dry-running protection and automatic deactivation.
- Easy setting and operation with the SCe control panel thanks to LCD display, and green knob for adjustment.
- Ready for building automation integration with the SCe control panel via Modbus




Scope of delivery


- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

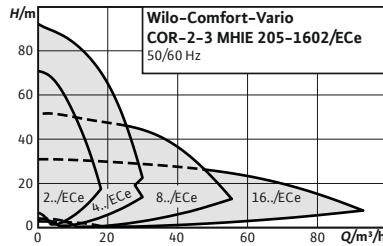
Options

Other mains connections on request

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Ordering information									
Comfort-Vario COR MVIE.../SCe	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
7002/SCe	2552080	K	54,366.-	2552084	K	61,664.-	2552088	K	79,487.-
7003/1/SCe	2552081	K	51,064.-	2552085	K	68,086.-	2552089	K	83,938.-
7004/2/SCe	2552082	K	56,450.-	2552086	K	68,223.-	2552090	K	86,173.-
7004/SCe	2552083	K	60,977.-	2552087	K	73,966.-	2552091	K	123,480.-
9501/SCe	2552092	K	55,511.-	2552096	K	63,878.-	2552100	K	81,298.-
9502/1/SCe	2552093	K	58,244.-	2552097	K	68,699.-	2552101	K	86,839.-
9502/SCe	2552094	K	56,421.-	2552098	K	68,870.-	2552102	K	86,630.-
9503/2/SCe	2552095	K	57,541.-	2552099	K	74,218.-	2552103	K	92,878.-

Additional charge					
Type	Description	Art. no.		Price group	EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14	177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14	177.-



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Wilo-Comfort-Vario COR MHIE.../ECe



Construction

Pressure-boosting system with 2 to 3 non self-priming stainless steel high-pressure multistage centrifugal pumps switched in parallel with integrated frequency converter

Application

- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies).
- Pumping of drinking water and process water, cooling water or other service water, which do not affect the materials used, neither chemically nor mechanically, and do not contain any abrasive or long-fibre constituents

Scope of delivery

- factory-mounted, ready for connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions



Your advantages

- Compact system with outstanding price/performance ratio due to MHIE series stainless steel high-pressure multistage centrifugal pumps with integrated air-cooled frequency converters
- Super proportionally large control range
- Integrated full motor protection with thermistor sensor (PTC)
- Integrated dry-running detection with automatic deactivation in the event of low water via the motor control electronics
- Drinking water approval (ACS, KTW, WRAS) for all components in contact with the fluid (EPDM version)



Options


Other mains connections on request


Price group: PG6

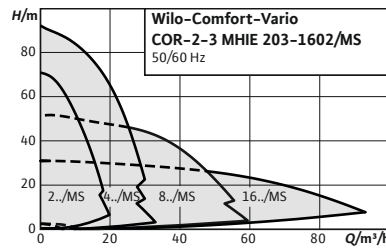
Ordering information (1~230 V)							
Comfort-Vario COR MHIE.../ECe	Mains connection	Art. no. 2 pumps			Art. no. 3 pumps		
				EUR			EUR
205EM/ECe	1~230 V, 50/60 Hz	2551681	K	8,672.-	2551683	K	10,709.-
403EM/ECe	1~230 V, 50/60 Hz	2551682	K	9,278.-	2551684	K	11,432.-

Price group: PG6

Ordering information (3~400 V)							
Comfort-Vario COR MHIE.../ECe	Mains connection	Art. no. 2 pumps			Art. no. 3 pumps		
				EUR			EUR
205/ECe	3~400 V, 50/60 Hz	2551651	K	8,444.-	2551656	K	10,510.-
403/ECe	3~400 V, 50/60 Hz	2551652	K	9,108.-	2551657	K	11,325.-
406/ECe	3~400 V, 50/60 Hz	2551653	K	10,198.-	2551658	K	12,765.-
803/ECe	3~400 V, 50/60 Hz	2551654	K	10,698.-	2551659	L	13,597.-
1602/ECe	3~400 V, 50/60 Hz	2551655	K	10,676.-	2551660	K	13,548.-

Additional charge						
Type	Description	Art. no.		Price group		EUR
						
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14		177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14		177.-

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Wilo-Comfort-Vario COR MHIE.../MS



Construction

Pressure-boosting system with 2 to 3 non self-priming stainless steel high-pressure multistage centrifugal pumps switched in parallel with integrated frequency converter

Application



- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies)
- Pumping drinking water, process water, cooling water or other industrial water, which does not affect the materials used, neither chemically nor mechanically, and does not have any abrasive or long-fibre constituents


Scope of delivery

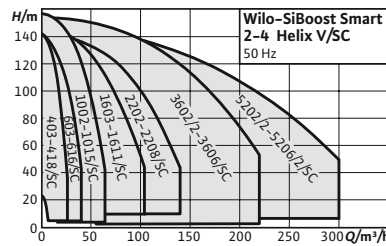
- factory-mounted, ready for connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Easy installation thanks to compact system with two or three multistage horizontal MHIE pumps with integrated air-cooled frequency converter
- High operational reliability thanks to full motor protection with PTC thermistor sensor and automatic dry-running detection
- Drinking water approval (ACS) for pumps with components made of stainless steel that come into contact with the fluid
- High operational reliability thanks to master/slave function

Ordering information (3~400 V)							
Comfort-Vario COR MHIE.../MS	Mains connection	Art. no. 2 pumps			Art. no. 3 pumps		
				EUR			EUR
203/MS	3~400 V, 50/60 Hz	4231041	K	7,611.-	4231051	K	10,484.-
205/MS	3~400 V, 50/60 Hz	4231042	K	7,762.-	4231052	K	10,712.-
206/MS	3~400 V, 50/60 Hz	4231043	K	7,972.-	4231053	K	11,026.-
402/MS	3~400 V, 50/60 Hz	4231044	K	7,429.-	4231054	K	10,212.-
403/MS	3~400 V, 50/60 Hz	4231045	K	7,708.-	4231055	K	10,630.-
404/MS	3~400 V, 50/60 Hz	4231046	K	7,894.-	4231056	K	10,909.-
406/MS	3~400 V, 50/60 Hz	4231047	K	8,399.-	4231057	K	11,664.-
802/MS	3~400 V, 50/60 Hz	4231048	K	8,230.-	4231058	K	11,435.-
803/MS	3~400 V, 50/60 Hz	4231049	K	8,631.-	4231059	K	12,038.-
1602/MS	3~400 V, 50/60 Hz	4231050	K	8,819.-	4231060	K	13,176.-

Additional charge					
Type	Description	Art. no.		Price group	EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14	177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14	177.-



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Wilo-SiBoost Smart (FC) Helix V



Construction

Highly efficient water-supply unit ready for connection (non self-priming) with 2 to 4 vertically arranged stainless steel high-pressure multistage centrifugal pumps in glanded version from the Helix V series switched in parallel, including Smart Controller SC (available with and without frequency converter FC)

Application

- Fully automatic water supply in inlet mode, in the field of public water supply, for pressure boosting from tanks or pressure pipes, for municipal, commercial, industrial and domestic applications (e.g. water supply companies, trade and industrial companies, residential, office or public facilities, administration buildings, hotels, hospitals).
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Your advantages

- Heavy-duty system in accordance with DIN 1988 (EN 806)
- 2 to 4 vertical Helix V series stainless steel high-pressure multistage centrifugal pumps switched in parallel
- High-efficiency pump hydraulics
- Pressure-loss optimised entire system
- Control device SC, communication-capable for the monitoring of the system, LC display, simple navigation and adjustment via rotary knob without or with frequency converter for stepless control of the base-load pump

Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions




Options

Other mains connections on request




Ordering information									
SiBoost Smart (FC) Helix V	Art. no. 2 pumps		EUR	Art. no. 3 pumps		EUR	Art. no. 4 pumps		EUR
403	2537580	K	11,983.-	2537590	K	15,080.-	2537600	K	18,746.-
404	2537581	K	12,238.-	2537591	K	15,403.-	2537601	K	19,146.-
406	2537582	K	12,748.-	2537592	K	16,042.-	2537602	K	19,941.-
407	2537583	K	12,876.-	2537593	K	16,205.-	2537603	K	20,143.-
409	2537584	K	13,131.-	2537594	K	16,524.-	2537604	K	20,543.-
410	2537585	K	13,385.-	2537595	K	16,846.-	2537605	K	20,939.-
412	2537586	K	13,639.-	2537596	K	17,166.-	2537606	K	21,339.-
414	2537587	K	13,895.-	2537597	K	17,488.-	2537607	K	21,739.-
416	2537588	K	14,149.-	2537598	K	17,808.-	2537608	K	22,136.-
418	2537589	K	14,661.-	2537599	K	18,450.-	2537609	K	22,935.-
603	2536033	K	13,173.-	2536047	K	16,975.-	2536061	K	19,366.-
604	2536034	K	13,469.-	2536048	K	17,360.-	2536062	K	19,803.-
605	2536035	K	13,765.-	2536049	K	17,738.-	2536063	K	20,237.-
606	2536036	K	14,209.-	2536050	K	18,312.-	2536064	K	20,892.-
607	2536037	K	14,504.-	2536051	K	18,695.-	2536065	K	21,327.-
608	2536038	K	14,802.-	2536052	K	19,074.-	2536066	K	21,762.-
609	2536039	K	14,949.-	2536053	K	19,267.-	2536067	K	21,979.-
610	2536040	K	15,098.-	2536054	K	19,456.-	2536068	K	22,196.-
611	2536041	K	15,245.-	2536055	K	19,646.-	2536069	K	22,414.-
612	2536042	K	15,541.-	2536056	K	20,029.-	2536070	K	22,850.-
613	2536043	K	15,689.-	2536057	K	20,220.-	2536071	K	23,067.-
614	2536044	K	15,986.-	2536058	K	20,602.-	2536072	K	23,504.-
615	2536045	K	16,133.-	2536059	K	20,792.-	2536073	K	23,718.-
616	2536046	K	16,578.-	2536060	K	21,364.-	2536074	K	24,373.-
1002	2536114	K	14,176.-	2536127	K	17,710.-	2536140	K	20,793.-
1003	2536115	K	15,002.-	2536128	K	18,739.-	2536141	K	22,243.-
1004	2536116	K	15,660.-	2536129	K	19,565.-	2536142	K	22,968.-
1005	2536117	K	16,155.-	2536130	K	20,181.-	2536143	K	23,694.-
1006	2536118	K	16,484.-	2536131	K	20,592.-	2536144	K	24,175.-
1007	2536119	K	16,978.-	2536132	K	21,211.-	2536145	K	25,387.-
1008	2536120	K	17,309.-	2536133	K	21,624.-	2536146	K	25,629.-
1009	2536121	K	17,967.-	2536134	K	22,448.-	2536147	K	26,353.-
1010	2536122	K	18,299.-	2536135	K	22,859.-	2536148	K	26,595.-
1011	2536123	K	18,462.-	2536136	K	23,065.-	2536149	K	26,835.-
1012	2536124	K	19,122.-	2536137	K	23,889.-	2536150	K	27,803.-
1013	2536125	K	19,284.-	2536138	K	24,095.-	2536151	K	28,287.-
1015	2536126	K	19,617.-	2536139	K	24,506.-	2536152	K	28,770.-
1603	2536180	K	17,567.-	2536189	K	22,143.-	2536198	K	24,314.-
1604	2536181	K	18,151.-	2536190	K	22,881.-	2536199	K	25,123.-
1605	2536182	K	18,542.-	2536191	K	23,370.-	2536200	K	25,665.-
1606	2536183	K	19,519.-	2536192	K	24,601.-	2536201	K	27,015.-
1607	2536184	K	21,470.-	2536193	K	27,061.-	2536202	K	29,716.-
1608	2536185	K	22,447.-	2536194	K	28,291.-	2536203	K	31,067.-
1609	2536186	K	23,041.-	2536195	K	29,042.-	2536204	K	31,891.-
1610	2536187	K	24,755.-	2536196	K	31,202.-	2536205	K	34,264.-
1611	2536188	K	25,708.-	2536197	K	32,400.-	2536206	K	35,581.-
2202	2540738	K	21,261.-	2540745	K	28,591.-	2540752	K	33,659.-


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


Price group: PG6



Ordering information									
SiBoost Smart (FC) Helix V	Art. no. 2 pumps		EUR	Art. no. 3 pumps		EUR	Art. no. 4 pumps		EUR
									
2203	2540739	K	22,597.-	2540746	K	30,531.-	2540753	K	36,330.-
2204	2540740	K	24,009.-	2540747	K	32,611.-	2540754	K	38,404.-
2205	2540741	K	26,393.-	2540748	K	34,627.-	2540755	K	44,514.-
2206	2540742	K	28,550.-	2540749	K	36,889.-	2540756	K	45,939.-
2207	2540743	K	31,498.-	2540750	K	40,828.-	2540757	K	52,123.-
2208	2540744	K	33,528.-	2540751	K	42,880.-	2540758	K	54,395.-
3602	2540790	K	28,586.-	2540800	K	35,676.-	2540810	K	41,524.-
3602/2	2540789	K	26,320.-	2540799	K	32,844.-	2540809	K	38,230.-
3603	2540792	K	32,241.-	2540802	K	40,231.-	2540812	K	46,829.-
3603/1	2540791	K	30,125.-	2540801	K	37,593.-	2540811	K	43,755.-
3604	2540794	K	35,335.-	2540804	K	44,094.-	2540814	K	51,322.-
3604/2	2540793	K	34,822.-	2540803	K	43,453.-	2540813	K	50,576.-
3605	2540796	K	40,855.-	2540806	K	50,984.-	2540816	K	59,343.-
3605/2	2540795	K	39,284.-	2540805	K	49,020.-	2540815	K	57,058.-
3606	2540798	K	45,904.-	2540808	K	57,282.-	2540818	K	66,672.-
3606/2	2540797	K	42,901.-	2540807	K	53,535.-	2540817	K	62,310.-
5202	2540847	K	35,833.-	2540856	K	46,679.-	2540865	K	54,850.-
5202/2	2540846	K	33,090.-	2540855	K	43,104.-	2540864	K	50,648.-
5203	2540849	K	41,352.-	2540858	K	53,866.-	2540867	K	63,295.-
5203/2	2540848	K	38,929.-	2540857	K	50,712.-	2540866	K	59,583.-
5204	2540851	K	46,327.-	2540860	K	60,346.-	2540869	K	70,905.-
5204/2	2540850	K	44,381.-	2540859	K	57,304.-	2540868	K	67,924.-
5205	2540853	K	51,386.-	2540862	K	66,938.-	2540871	K	80,438.-
5205/2	2540852	K	49,829.-	2540861	K	62,882.-	2540870	K	77,459.-
5206/2	2540854	K	54,892.-	2540863	K	71,503.-	2540872	K	84,012.-

Price group: PG6

Ordering information									
SiBoost Smart (FC) Helix V	Art. no. 2		EUR	Art. no. 3		EUR	Art. no. 4		EUR
									
403	2537550	K	10,682.-	2537560	K	13,703.-	2537570	K	16,462.-
404	2537551	K	10,911.-	2537561	K	13,993.-	2537571	K	16,811.-
406	2537552	K	11,364.-	2537562	K	14,578.-	2537572	K	17,512.-
407	2537553	K	11,480.-	2537563	K	14,722.-	2537573	K	17,686.-
409	2537554	K	11,707.-	2537564	K	15,014.-	2537574	K	18,036.-
410	2537555	K	11,933.-	2537565	K	15,305.-	2537575	K	18,387.-
412	2537556	K	12,161.-	2537566	K	15,597.-	2537576	K	18,737.-
414	2537557	K	12,388.-	2537567	K	15,890.-	2537577	K	19,086.-
416	2537558	K	12,615.-	2537568	K	16,180.-	2537578	K	19,438.-
418	2537559	K	13,070.-	2537569	K	16,765.-	2537579	K	20,138.-
603	2535991	K	9,846.-	2536005	K	12,378.-	2536019	K	14,703.-
604	2535992	K	10,067.-	2536006	K	12,630.-	2536020	K	15,032.-
605	2535993	K	10,289.-	2536007	K	12,882.-	2536021	K	15,365.-
606	2535994	K	10,620.-	2536008	K	13,136.-	2536022	K	15,859.-
607	2535995	K	10,840.-	2536009	K	13,639.-	2536023	K	16,190.-

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Ordering information									
SiBoost Smart (FC) Helix V	Art. no. 2		EUR	Art. no. 3		EUR	Art. no. 4		EUR
									
608	2535996	K	11,064.-	2536010	K	13,894.-	2536024	K	16,520.-
609	2535997	K	11,174.-	2536011	K	14,146.-	2536025	K	16,685.-
610	2535998	K	11,284.-	2536012	K	14,400.-	2536026	K	16,852.-
611	2535999	K	11,395.-	2536013	K	14,650.-	2536027	K	17,016.-
612	2536000	K	11,615.-	2536014	K	14,248.-	2536028	K	17,346.-
613	2536001	K	11,724.-	2536015	K	14,370.-	2536029	K	17,512.-
614	2536002	K	11,946.-	2536016	K	14,609.-	2536030	K	17,841.-
615	2536003	K	12,058.-	2536017	K	15,536.-	2536031	K	18,009.-
616	2536004	K	12,390.-	2536018	K	15,914.-	2536032	K	18,502.-
1002	2536075	K	10,532.-	2536088	K	13,391.-	2536101	K	15,362.-
1003	2536076	K	10,760.-	2536089	K	13,986.-	2536102	K	16,060.-
1004	2536077	K	11,102.-	2536090	K	14,433.-	2536103	K	16,582.-
1005	2536078	K	11,218.-	2536091	K	14,582.-	2536104	K	17,105.-
1006	2536079	K	11,446.-	2536092	K	14,880.-	2536105	K	17,455.-
1007	2536080	K	11,793.-	2536093	K	15,326.-	2536106	K	18,327.-
1008	2536081	K	11,904.-	2536094	K	15,474.-	2536107	K	18,502.-
1009	2536082	K	12,019.-	2536095	K	15,919.-	2536108	K	19,026.-
1010	2536083	K	12,247.-	2536096	K	16,069.-	2536109	K	19,200.-
1011	2536084	K	12,477.-	2536097	K	16,219.-	2536110	K	19,375.-
1012	2536085	K	13,164.-	2536098	K	16,666.-	2536111	K	20,073.-
1013	2536086	K	13,392.-	2536099	K	17,111.-	2536112	K	20,422.-
1015	2536087	K	13,734.-	2536100	K	17,407.-	2536113	K	20,770.-
1603	2536153	K	12,509.-	2536162	K	16,447.-	2536171	K	19,270.-
1604	2536154	K	12,928.-	2536163	K	16,996.-	2536172	K	19,911.-
1605	2536155	K	13,203.-	2536164	K	17,363.-	2536173	K	20,338.-
1606	2536156	K	13,900.-	2536165	K	18,273.-	2536174	K	21,412.-
1607	2536157	K	15,291.-	2536166	K	20,101.-	2536175	K	24,337.-
1608	2536158	K	15,983.-	2536167	K	21,017.-	2536176	K	25,443.-
1609	2536159	K	15,686.-	2536168	K	20,625.-	2536177	K	24,966.-
1610	2536160	K	16,853.-	2536169	K	22,158.-	2536178	K	26,824.-
1611	2536161	K	17,502.-	2536170	K	23,010.-	2536179	K	27,853.-
2202	2540717	K	14,656.-	2540724	K	19,692.-	2540731	K	24,242.-
2203	2540718	K	15,301.-	2540725	K	20,420.-	2540732	K	25,295.-
2204	2540719	K	16,071.-	2540726	K	21,659.-	2540733	K	26,785.-
2205	2540720	K	17,250.-	2540727	K	24,007.-	2540734	K	30,684.-
2206	2540721	K	18,078.-	2540728	K	24,809.-	2540735	K	31,693.-
2207	2540722	K	19,786.-	2540729	K	26,952.-	2540736	K	34,551.-
2208	2540723	K	21,298.-	2540730	K	28,862.-	2540737	K	37,167.-
3602	2540760	K	17,342.-	2540770	K	23,833.-	2540780	K	30,672.-
3602/2	2540759	K	16,378.-	2540769	K	22,964.-	2540779	K	29,553.-
3603	2540762	K	20,013.-	2540772	K	28,065.-	2540782	K	36,117.-
3603/1	2540761	K	18,840.-	2540771	K	26,421.-	2540781	K	34,001.-
3604	2540764	K	21,943.-	2540774	K	31,082.-	2540784	K	39,997.-
3604/2	2540763	K	21,223.-	2540773	K	29,762.-	2540783	K	38,302.-
3605	2540766	K	25,445.-	2540776	K	36,396.-	2540786	K	46,839.-
3605/2	2540765	K	24,721.-	2540775	K	35,011.-	2540785	K	45,059.-
3606	2540768	K	29,543.-	2540778	K	42,258.-	2540788	K	54,383.-

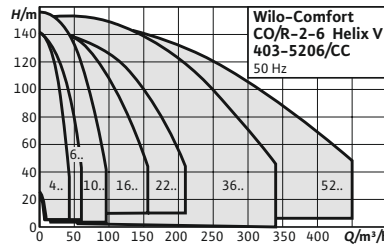
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Price group: PG6

Ordering information									
SiBoost Smart (FC) Helix V	Art. no.		EUR	Art. no.		EUR	Art. no.		EUR
	2			3			4		
3606/2	2540767	K	27,475.-	2540777	K	39,297.-	2540787	K	50,572.-
5202	2540820	K	22,403.-	2540829	K	32,827.-	2540838	K	41,211.-
5202/2	2540819	K	20,688.-	2540828	K	30,311.-	2540837	K	38,055.-
5203	2540822	K	25,852.-	2540831	K	37,881.-	2540840	K	47,557.-
5203/2	2540821	K	24,339.-	2540830	K	35,663.-	2540839	K	44,771.-
5204	2540824	K	28,350.-	2540833	K	41,535.-	2540842	K	52,143.-
5204/2	2540823	K	26,774.-	2540832	K	39,229.-	2540841	K	49,248.-
5205	2540826	K	31,045.-	2540835	K	45,488.-	2540844	K	57,105.-
5205/2	2540825	K	30,160.-	2540834	K	44,191.-	2540843	K	55,480.-
5206/2	2540827	K	33,521.-	2540836	K	49,113.-	2540845	K	61,656.-

Additional charge						
Type	Description	Art. no.		Price group		EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14		177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14		177.-

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Accessories	Page
Accessories	460
Commissioning/maintenance	682

Wilo-Comfort CO-/COR-Helix V.../CC



Construction

Highly efficient, ready for connection water-supply unit (non self-priming) with 2 to 6 vertically arranged glanded stainless steel high-pressure multistage centrifugal pumps from the Helix V series switched in parallel, including Comfort Controller CC (available with and without frequency converter)

Application

- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies).
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions
- Transport eyes for self-assembly

Your advantages




- Heavy-duty system in accordance with DIN 1988 (EN 806)
- High-efficiency pump hydraulics
- Pressure-loss optimised entire system
- 2 to 6 vertical Helix V series stainless steel high-pressure multistage centrifugal pumps switched in parallel
- Comfort CC control / regulation unit with extended functions, microcomputer and touchscreen, with or without frequency converter for infinitely variable control of the base-load pump


Options

Other mains connections on request




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Price group: PG6




Ordering information									
Comfort CO-/COR-Helix V.../CC	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
403/K/CC	2536455	K	14,096.-	2536465	K	17,741.-	2536475	K	22,055.-
404/K/CC	2536456	K	14,400.-	2536466	K	18,120.-	2536476	K	22,523.-
406/K/CC	2536457	K	14,997.-	2536467	K	18,874.-	2536477	K	23,463.-
407/K/CC	2536458	K	15,146.-	2536468	K	19,064.-	2536478	K	23,698.-
409/K/CC	2536459	K	15,448.-	2536469	K	19,441.-	2536479	K	24,167.-
410/K/CC	2536460	K	15,746.-	2536470	K	19,818.-	2536480	K	24,636.-
412/K/CC	2536461	K	16,049.-	2536471	K	20,197.-	2536481	K	25,106.-
414/K/CC	2536462	K	16,348.-	2536472	K	20,574.-	2536482	K	25,573.-
416/K/CC	2536463	K	16,647.-	2536473	K	20,951.-	2536483	K	26,045.-
418/K/CC	2536464	K	17,248.-	2536474	K	21,707.-	2536484	K	26,984.-
603/K/CC	2535380	K	16,212.-	2535394	K	20,892.-	2535408	K	23,831.-
604/K/CC	2535381	K	16,574.-	2535395	K	21,361.-	2535409	K	24,370.-
605/K/CC	2535382	K	16,940.-	2535396	K	21,830.-	2535410	K	24,906.-
606/K/CC	2535383	K	17,486.-	2535397	K	22,532.-	2535411	K	25,708.-
607/K/CC	2535384	K	17,853.-	2535398	K	23,004.-	2535412	K	26,245.-
608/K/CC	2535385	K	18,215.-	2535399	K	23,472.-	2535413	K	26,781.-
609/K/CC	2535386	K	18,396.-	2535400	K	23,708.-	2535414	K	27,047.-
610/K/CC	2535387	K	18,580.-	2535401	K	23,942.-	2535415	K	27,314.-
611/K/CC	2535388	K	18,760.-	2535402	K	24,175.-	2535416	K	27,584.-
612/K/CC	2535389	K	19,126.-	2535403	K	24,647.-	2535417	K	28,118.-
613/K/CC	2535390	K	19,308.-	2535404	K	24,880.-	2535418	K	28,386.-
614/K/CC	2535391	K	19,672.-	2535405	K	25,350.-	2535419	K	28,920.-
615/K/CC	2535392	K	19,855.-	2535406	K	25,586.-	2535420	K	29,191.-
616/K/CC	2535393	K	20,401.-	2535407	K	26,291.-	2535421	K	29,994.-
1002/K/CC	2534160	K	17,445.-	2534174	K	21,795.-	2534188	K	25,588.-
1003/K/CC	2534161	K	18,459.-	2534175	K	23,062.-	2534189	K	27,371.-
1004/K/CC	2534162	K	19,272.-	2534176	K	24,073.-	2534190	K	28,264.-
1005/K/CC	2534163	K	19,880.-	2534177	K	24,835.-	2534191	K	29,156.-
1006/K/CC	2534164	K	20,285.-	2534178	K	25,342.-	2534192	K	29,750.-
1007/K/CC	2534165	K	20,894.-	2534179	K	26,103.-	2534193	K	31,241.-
1008/K/CC	2534166	K	21,301.-	2534180	K	26,611.-	2534194	K	31,538.-
1009/K/CC	2534167	K	22,110.-	2534181	K	27,621.-	2534195	K	32,431.-
1010/K/CC	2534168	K	22,517.-	2534182	K	28,131.-	2534196	K	32,727.-
1011/K/CC	2534169	K	22,720.-	2534183	K	28,384.-	2534197	K	33,026.-
1012/K/CC	2534170	K	23,529.-	2534184	K	29,396.-	2534198	K	34,215.-
1013/K/CC	2534171	K	23,734.-	2534185	K	29,652.-	2534199	K	34,811.-
1015/K/CC	2534173	K	24,139.-	2534187	K	30,157.-	2534201	K	35,404.-
1603/K/CC	2532253	K	22,267.-	2532264	K	28,064.-	2532275	K	30,817.-
1604/K/CC	2532254	K	23,008.-	2532265	K	29,001.-	2532276	K	31,846.-
1605/K/CC	2532255	K	23,503.-	2532266	K	29,622.-	2532277	K	32,529.-
1606/K/CC	2532256	K	24,741.-	2532267	K	31,183.-	2532278	K	34,242.-
1607/K/CC	2532257	K	27,213.-	2532268	K	34,300.-	2532279	K	37,665.-
1608/K/CC	2532258	K	28,450.-	2532269	K	35,860.-	2532280	K	39,377.-
1609/K/CC	2532259	K	29,936.-	2532270	K	37,730.-	2532281	K	41,434.-
1610/K/CC	2532260	K	32,160.-	2532271	K	40,539.-	2532282	K	44,515.-
1611/K/CC	2532261	K	33,398.-	2532272	K	42,092.-	2532283	K	46,225.-
2202/K/CC	2530547	K	25,011.-	2530554	K	33,637.-	2530561	K	39,599.-



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Price group: PG6



Ordering information									
Comfort CO-/COR-Helix V.../CC	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
2203/K/CC	2530548	K	26,584.-	2530555	K	35,918.-	2530562	K	42,741.-
2204/K/CC	2530549	K	28,245.-	2530556	K	38,365.-	2530563	K	45,180.-
2205/K/CC	2530550	K	31,050.-	2530557	K	40,737.-	2530564	K	47,863.-
2206/K/CC	2530551	K	33,588.-	2530558	K	43,397.-	2530565	K	49,399.-
2207/K/CC	2530552	K	37,057.-	2530559	K	48,032.-	2530566	K	56,044.-
2208/K/CC	2530553	K	39,446.-	2530560	K	50,448.-	2530567	K	58,489.-
3602/2/K/CC	2530623	K	30,965.-	2530631	K	38,639.-	2530639	K	44,975.-
3602/K/CC	2530624	K	33,632.-	2530632	K	41,969.-	2530640	K	48,852.-
3603/1/K/CC	2530625	K	35,442.-	2530633	K	44,227.-	2530641	K	51,475.-
3603/K/CC	2530626	K	37,932.-	2530634	K	47,332.-	2530642	K	55,094.-
3604/2/K/CC	2532370	K	40,966.-	2532373	K	51,121.-	2532376	K	59,502.-
3604/K/CC	2530627	K	41,568.-	2530635	K	51,874.-	2530643	K	60,380.-
3605/2/K/CC	2532371	K	43,649.-	2532374	K	54,466.-	2532377	K	63,397.-
3605/K/CC	2530628	K	45,398.-	2530636	K	56,651.-	2530644	K	65,938.-
3606/2/K/CC	2530629	K	47,669.-	2530637	K	59,483.-	2530645	K	69,233.-
3606/K/CC	2532372	K	51,003.-	2532375	K	63,646.-	2532378	K	74,079.-
5202/2/K/CC	2530708	K	36,767.-	2530717	K	50,713.-	2530726	K	59,585.-
5202/K/CC	2530709	K	39,816.-	2530718	K	54,917.-	2530727	K	64,529.-
5203/2/K/CC	2530710	K	43,256.-	2530719	K	59,658.-	2530728	K	70,096.-
5203/K/CC	2530711	K	45,944.-	2530720	K	63,372.-	2530729	K	74,463.-
5204/2/K/CC	2530712	K	49,310.-	2530721	K	67,418.-	2530730	K	79,912.-
5204/K/CC	2530713	K	51,473.-	2530722	K	70,993.-	2530731	K	83,417.-
5205/2/K/CC	2530714	K	55,366.-	2530723	K	73,979.-	2530732	K	91,129.-
5205/K/CC	2530715	K	57,096.-	2530724	K	78,751.-	2530733	K	94,633.-
5206/2/K/CC	2532391	K	60,991.-	2532392	K	84,120.-	2532393	K	98,839.-


Price group: PG6

Ordering information									
Comfort CO-/COR-Helix V.../CC	Art. no. 5 pumps			Art. no. 6 pumps					
			EUR			EUR			EUR
403/K/CC	2536435	K	22,734.-	2536445	K	25,110.-			
404/K/CC	2536436	K	23,219.-	2536446	K	25,644.-			
406/K/CC	2536437	K	24,188.-	2536447	K	26,711.-			
407/K/CC	2536438	K	24,428.-	2536448	K	26,978.-			
409/K/CC	2536439	K	24,914.-	2536449	K	27,513.-			
410/K/CC	2536440	K	25,396.-	2536450	K	28,048.-			
412/K/CC	2536441	K	25,880.-	2536451	K	28,582.-			
414/K/CC	2536442	K	26,363.-	2536452	K	29,116.-			
416/K/CC	2536443	K	26,847.-	2536453	K	29,651.-			
418/K/CC	2536444	K	27,814.-	2536454	K	30,718.-			
603/K/CC	2535352	K	18,963.-	2535366	K	21,130.-			
604/K/CC	2535353	K	19,390.-	2535367	K	21,601.-			
605/K/CC	2535354	K	19,812.-	2535368	K	22,076.-			
606/K/CC	2535355	K	20,454.-	2535369	K	22,790.-			
607/K/CC	2535356	K	20,880.-	2535370	K	23,263.-			
608/K/CC	2535357	K	21,308.-	2535371	K	23,740.-			



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Price group: PG6



Ordering information						
Comfort CO-/COR-Helix V.../CC	Art. no. 5 pumps			Art. no. 6 pumps		
			EUR			EUR
609/K/CC	2535358	K	21,516.-	2535372	K	23,976.-
610/K/CC	2535359	K	21,733.-	2535373	K	24,214.-
611/K/CC	2535360	K	21,945.-	2535374	K	24,452.-
612/K/CC	2535361	K	22,371.-	2535375	K	24,923.-
613/K/CC	2535362	K	22,584.-	2535376	K	25,162.-
614/K/CC	2535363	K	23,011.-	2535377	K	25,637.-
615/K/CC	2535364	K	23,222.-	2535378	K	25,876.-
616/K/CC	2535365	K	23,864.-	2535379	K	26,587.-
1002/K/CC	2534132	K	21,226.-	2534146	K	23,478.-
1003/K/CC	2534133	K	22,192.-	2534147	K	24,548.-
1004/K/CC	2534134	K	22,917.-	2534148	K	25,347.-
1005/K/CC	2534135	K	23,640.-	2534149	K	26,145.-
1006/K/CC	2534136	K	24,120.-	2534150	K	26,681.-
1007/K/CC	2534137	K	25,328.-	2534151	K	28,014.-
1008/K/CC	2534138	K	25,569.-	2534152	K	28,284.-
1009/K/CC	2534139	K	26,294.-	2534153	K	29,084.-
1010/K/CC	2534140	K	26,534.-	2534154	K	29,350.-
1011/K/CC	2534141	K	26,776.-	2534155	K	29,617.-
1012/K/CC	2534142	K	27,742.-	2534156	K	30,684.-
1013/K/CC	2534143	K	28,222.-	2534157	K	31,216.-
1015/K/CC	2534145	K	28,705.-	2534159	K	31,750.-
1603/K/CC	2532231	K	27,792.-	2532242	K	32,276.-
1604/K/CC	2532232	K	28,720.-	2532243	K	33,352.-
1605/K/CC	2532233	K	29,337.-	2532244	K	34,072.-
1606/K/CC	2532234	K	30,882.-	2532245	K	35,863.-
1607/K/CC	2532235	K	33,969.-	2532246	K	39,451.-
1608/K/CC	2532236	K	35,512.-	2532247	K	41,241.-
1609/K/CC	2532237	K	37,366.-	2532248	K	43,393.-
1610/K/CC	2532238	K	40,146.-	2532249	K	46,623.-
1611/K/CC	2532239	K	41,687.-	2532250	K	48,416.-
2202/K/CC	2530533	K	33,338.-	2530540	K	37,976.-
2203/K/CC	2530534	K	34,728.-	2530541	K	40,700.-
2204/K/CC	2530535	K	37,834.-	2530542	K	43,457.-
2205/K/CC	2530536	K	41,469.-	2530543	K	48,141.-
2206/K/CC	2530537	K	43,155.-	2530544	K	49,959.-
2207/K/CC	2530538	K	47,740.-	2530545	K	55,036.-
2208/K/CC	2530539	K	51,131.-	2530546	K	59,462.-
3602/2/K/CC	2530607	K	42,525.-	2530615	K	50,276.-
3602/K/CC	2530608	K	44,133.-	2530616	K	52,178.-
3603/1/K/CC	2530609	K	48,923.-	2530617	K	57,841.-
3603/K/CC	2530610	K	51,967.-	2530618	K	61,439.-
3604/2/K/CC	2532364	K	55,108.-	2532367	K	65,155.-
3604/K/CC	2530611	K	57,549.-	2530619	K	68,039.-
3605/2/K/CC	2532365	K	61,231.-	2532368	K	72,392.-
3605/K/CC	2530612	K	63,649.-	2530620	K	75,252.-
3606/2/K/CC	2530613	K	68,722.-	2530621	K	81,250.-
3606/K/CC	2532366	K	73,898.-	2532369	K	87,371.-



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Price group: PG6

Ordering information						
Comfort CO-/COR-Helix V.../CC	Art. no. 5 pumps			Art. no. 6 pumps		
			EUR			EUR
5202/2/K/CC	2530690	K	58,590.-	2530699	K	70,053.-
5202/K/CC	2530691	K	63,452.-	2530700	K	75,866.-
5203/2/K/CC	2530692	K	68,931.-	2530701	K	82,415.-
5203/K/CC	2530693	K	73,221.-	2530702	K	87,547.-
5204/2/K/CC	2530694	K	75,824.-	2530703	K	90,659.-
5204/K/CC	2530695	K	80,280.-	2530704	K	95,991.-
5205/2/K/CC	2530696	K	85,418.-	2530705	K	102,133.-
5205/K/CC	2530697	K	87,922.-	2530706	K	105,126.-
5206/2/K/CC	2532389	K	94,927.-	2532390	K	113,506.-

Price group: PG6

Ordering information						
Comfort CO-/COR-Helix V.../CC	Art. no. 5 pumps			Art. no. 6 pumps		
			EUR			EUR
403/K/CC	2536485	K	27,592.-	2536495	K	30,294.-
404/K/CC	2536486	K	28,178.-	2536496	K	30,939.-
406/K/CC	2536487	K	29,353.-	2536497	K	32,229.-
407/K/CC	2536488	K	29,647.-	2536498	K	32,550.-
409/K/CC	2536489	K	30,234.-	2536499	K	33,196.-
410/K/CC	2536490	K	30,819.-	2536500	K	33,839.-
412/K/CC	2536491	K	31,407.-	2536501	K	34,485.-
414/K/CC	2536492	K	31,993.-	2536502	K	35,128.-
416/K/CC	2536493	K	32,581.-	2536503	K	35,775.-
418/K/CC	2536494	K	33,756.-	2536504	K	37,062.-
603/K/CC	2535422	K	25,576.-	2535436	K	27,989.-
604/K/CC	2535423	K	26,153.-	2535437	K	28,615.-
605/K/CC	2535424	K	26,727.-	2535438	K	29,246.-
606/K/CC	2535425	K	27,589.-	2535439	K	30,189.-
607/K/CC	2535426	K	28,166.-	2535440	K	30,816.-
608/K/CC	2535427	K	28,740.-	2535441	K	31,447.-
609/K/CC	2535428	K	29,027.-	2535442	K	32,390.-
610/K/CC	2535429	K	29,314.-	2535443	K	32,703.-
611/K/CC	2535430	K	29,601.-	2535444	K	33,333.-
612/K/CC	2535431	K	30,178.-	2535445	K	33,960.-
613/K/CC	2535432	K	30,465.-	2535446	K	34,277.-
614/K/CC	2535433	K	31,039.-	2535447	K	35,221.-
615/K/CC	2535434	K	31,327.-	2535448	K	36,163.-
616/K/CC	2535435	K	32,189.-	2535449	K	36,794.-
1002/K/CC	2534202	K	27,418.-	2534216	K	29,242.-
1003/K/CC	2534203	K	28,665.-	2534217	K	31,282.-
1004/K/CC	2534204	K	29,599.-	2534218	K	32,300.-
1005/K/CC	2534205	K	30,535.-	2534219	K	33,321.-
1006/K/CC	2534206	K	31,159.-	2534220	K	34,000.-
1007/K/CC	2534207	K	32,716.-	2534221	K	35,700.-
1008/K/CC	2534208	K	33,029.-	2534222	K	36,041.-
1009/K/CC	2534209	K	33,961.-	2534223	K	37,060.-

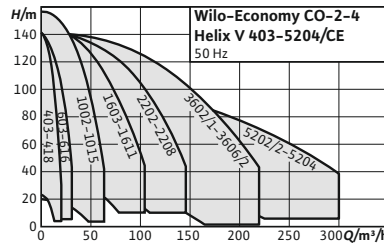
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Price group: PG6

Ordering information						
Comfort CO-/COR-Helix V.../CC						
	Art. no.	5 pumps			Art. no.	
					6 pumps	
			EUR		EUR	
1010/K/CC	2534210	K	34,276.-	2534224	K	37,401.-
1011/K/CC	2534211	K	34,585.-	2534225	K	37,742.-
1012/K/CC	2534212	K	35,831.-	2534226	K	39,102.-
1013/K/CC	2534213	K	36,455.-	2534227	K	39,781.-
1015/K/CC	2534215	K	37,079.-	2534229	K	40,461.-
1603/K/CC	2532286	K	35,887.-	2532297	K	41,748.-
1604/K/CC	2532287	K	37,084.-	2532298	K	43,139.-
1605/K/CC	2532288	K	37,881.-	2532299	K	44,068.-
1606/K/CC	2532289	K	39,878.-	2532300	K	46,386.-
1607/K/CC	2532290	K	43,864.-	2532301	K	51,024.-
1608/K/CC	2532291	K	45,856.-	2532302	K	53,343.-
1609/K/CC	2532292	K	48,249.-	2532303	K	56,126.-
1610/K/CC	2532293	K	51,839.-	2532304	K	60,302.-
1611/K/CC	2532294	K	53,831.-	2532305	K	62,621.-
2202/K/CC	2530568	K	42,813.-	2530575	K	50,310.-
2203/K/CC	2530569	K	46,256.-	2530576	K	57,556.-
2204/K/CC	2530570	K	50,234.-	2530577	K	62,032.-
2205/K/CC	2530571	K	55,432.-	2530578	K	69,991.-
2206/K/CC	2530572	K	58,629.-	2530579	K	73,811.-
2207/K/CC	2530573	K	65,770.-	2530580	K	84,122.-
2208/K/CC	2530574	K	69,290.-	2530581	K	89,647.-
3602/2/K/CC	2530647	K	53,298.-	2530655	K	60,364.-
3602/K/CC	2530648	K	57,892.-	2530656	K	65,569.-
3603/1/K/CC	2530649	K	61,004.-	2530657	K	69,091.-
3603/K/CC	2530650	K	65,291.-	2530658	K	73,944.-
3604/2/K/CC	2532379	K	70,515.-	2532382	K	79,862.-
3604/K/CC	2530651	K	71,556.-	2530659	K	81,039.-
3605/2/K/CC	2532380	K	75,129.-	2532383	K	85,094.-
3605/K/CC	2530652	K	78,142.-	2530660	K	88,502.-
3606/2/K/CC	2530653	K	82,050.-	2530661	K	92,929.-
3606/K/CC	2532381	K	87,790.-	2532384	K	99,430.-
5202/2/K/CC	2530735	K	71,740.-	2530744	K	80,666.-
5202/K/CC	2530736	K	77,692.-	2530745	K	87,359.-
5203/2/K/CC	2530737	K	84,401.-	2530746	K	94,903.-
5203/K/CC	2530738	K	89,654.-	2530747	K	100,809.-
5204/2/K/CC	2530739	K	96,218.-	2530748	K	108,188.-
5204/K/CC	2530740	K	100,437.-	2530749	K	112,936.-
5205/2/K/CC	2530741	K	108,032.-	2530750	K	121,476.-
5205/K/CC	2530742	K	111,409.-	2530751	K	125,272.-
5206/2/K/CC	2532394	K	119,004.-	2532395	K	133,812.-

Additional charge						
Type	Description	Art. no.	Price group		EUR	
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14	177.-	
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14	177.-	

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Wilo-Economy CO-Helix V.../CE



Construction

Pressure-boosting system with 2 to 4 parallel-switched, non self-priming, vertical high-pressure multistage centrifugal pumps made of stainless steel. Ready for connection with stainless steel pipework, mounted on a base frame, including control device with all necessary measurement and adjustment equipment.

Application

- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies).
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- Factory-mounted, ready-for-connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Heavy-duty system which satisfies all the requirements of DIN 1988 (EN 806)
- WRAS/KTW/ACS approval of the pumps for all parts that come in contact with the fluid (EPDM version)
- High-efficiency pump hydraulics of the Helix V series in conjunction with IE3 IEC standard motors
- The spacer coupling enables the mechanical seal to be replaced without dismantling the motor (from 7.5 kW)
- Parts that come in contact with the fluid are corrosion-resistant
- Easily adjustable and operationally reliable due to the CE control device used
- Factory inspection and default setting at optimum operating range (incl. inspection certificate in accordance with EN 10204-3.1)

Options

- Diaphragm pressure vessel
- Protection against low water level on the suction side

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Price group: PG6




Ordering information									
Economy CO-Helix V.../CE	Art. no.			Art. no.			Art. no.		
	2 pumps		EUR	3 pumps		EUR	4 pumps		EUR
403/CE	4163473	K	3,748.-	4163483	K	5,371.-	4163493	K	6,722.-
404/CE	4163474	K	3,793.-	4163484	K	5,436.-	4163494	K	6,807.-
406/CE	4163475	K	3,897.-	4163485	K	5,593.-	4163495	K	7,019.-
407/CE	4163476	K	3,949.-	4163486	K	5,672.-	4163496	K	7,123.-
409/CE	4163477	K	4,030.-	4163487	K	5,791.-	4163497	K	7,285.-
410/CE	4163478	K	4,236.-	4163488	K	6,100.-	4163498	K	7,722.-
412/CE	4163479	K	4,309.-	4163489	K	6,237.-	4163499	K	7,895.-
414/CE	4163480	K	4,468.-	4163490	K	6,475.-	4163500	K	8,211.-
416/CE	4163481	K	4,566.-	4163491	K	6,581.-	4163501	K	8,354.-
418/CE	4163482	K	4,658.-	4163492	K	6,726.-	4163502	K	8,545.-
603/CE	4162945	K	3,843.-	4162959	K	5,552.-	4162973	K	7,063.-
604/CE	4162946	K	3,895.-	4162960	K	5,630.-	4162974	K	7,165.-
605/CE	4162947	K	3,962.-	4162961	K	5,732.-	4162975	K	7,302.-
606/CE	4162948	K	4,021.-	4162962	K	5,820.-	4162976	K	7,421.-
607/CE	4162949	K	4,207.-	4162963	K	6,100.-	4162977	K	7,794.-
608/CE	4162950	K	4,257.-	4162964	K	6,198.-	4162978	K	7,927.-
609/CE	4162951	K	4,396.-	4162965	K	6,406.-	4162979	K	8,205.-
610/CE	4162952	K	4,524.-	4162966	K	6,559.-	4162980	K	8,424.-
611/CE	4162953	K	4,637.-	4162967	K	6,732.-	4162981	K	8,650.-
612/CE	4162954	K	4,794.-	4162968	K	6,961.-	4162982	K	8,957.-
613/CE	4162955	K	4,886.-	4162969	K	7,103.-	4162983	K	9,150.-
614/CE	4162956	K	4,894.-	4162970	K	7,113.-	4162984	K	9,162.-
615/CE	4162957	K	5,018.-	4162971	K	7,298.-	4162985	K	9,413.-
616/CE	4162958	K	5,202.-	4162972	K	7,578.-	4162986	K	9,784.-
1002/CE	4154084	K	4,053.-	4154097	K	5,807.-	4154110	K	7,429.-
1003/CE	4154085	K	4,125.-	4154098	K	5,917.-	4154111	K	7,579.-
1004/CE	4154086	K	4,307.-	4154099	K	6,190.-	4154112	K	7,942.-
1005/CE	4154087	K	4,406.-	4154100	K	6,338.-	4154113	K	8,140.-
1006/CE	4154088	K	4,470.-	4154101	K	6,434.-	4154114	K	8,267.-
1007/CE	4154089	K	4,710.-	4154102	K	6,781.-	4154115	K	8,720.-
1008/CE	4154090	K	4,763.-	4154103	K	6,860.-	4154116	K	8,825.-
1009/CE	4154091	K	5,046.-	4154104	K	7,283.-	4154117	K	9,390.-
1010/CE	4154092	K	5,114.-	4154105	K	7,387.-	4154118	K	9,528.-
1011/CE	4154093	K	5,230.-	4154106	K	7,556.-	4154119	K	9,757.-
1012/CE	4154094	K	5,488.-	4154107	K	7,933.-	4154120	K	10,256.-
1013/CE	4154095	K	5,583.-	4154108	K	8,080.-	4154121	K	10,454.-
1015/CE	4154096	K	5,720.-	4154109	K	8,288.-	4154122	K	10,730.-
1603/CE	4142458	K	4,308.-	4142467	K	6,261.-	4142476	K	8,619.-
1604/CE	4142459	K	4,521.-	4142468	K	6,580.-	4142477	K	9,046.-
1605/CE	4142460	K	4,800.-	4142469	K	6,981.-	4142478	K	9,572.-
1606/CE	4142461	K	4,865.-	4142470	K	7,082.-	4142479	K	9,706.-
1607/CE	4142462	K	5,210.-	4142471	K	7,604.-	4142480	K	10,409.-
1608/CE	4142463	K	5,276.-	4142472	K	7,704.-	4142481	K	10,541.-
2202/CE	4122698	K	7,123.-	4122705	K	11,626.-	4122712	K	15,023.-
2203/CE	4122699	K	7,477.-	4122706	K	12,179.-	4122713	K	15,443.-
2204/CE	4122700	K	7,910.-	4122707	K	12,869.-	4122714	K	16,649.-
2205/CE	4122701	K	9,193.-	4122708	K	14,597.-	4122715	K	19,249.-



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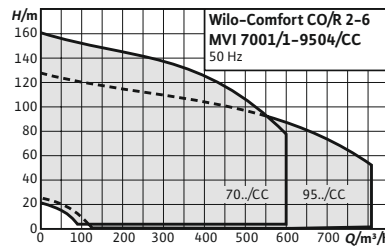
Pressure Boosting

418 Multi-pump systems with fixed speed or speed-controlled base-load pump

Price group: PG6

Ordering information									
Economy CO-Helix V.../CE	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
2206/CE	4122702	K	9,354.-	4122709	K	14,838.-	4122716	K	19,573.-
2207/CE	4122703	K	10,034.-	4122710	K	15,858.-	4122717	K	20,933.-
2208/CE	4122704	K	10,195.-	4122711	K	16,103.-	4122718	K	21,259.-
3602/1/CE	4138977	K	9,793.-	4138988	K	14,328.-	4138999	K	19,174.-
3602/2/CE	4138976	K	9,533.-	4138987	K	13,898.-	4138998	K	18,617.-
3602/CE	4138978	K	9,793.-	4138989	K	14,328.-	4139000	K	19,173.-
3603/1/CE	4138980	K	11,185.-	4138991	K	16,219.-	4139002	K	21,988.-
3603/2/CE	4138979	K	11,286.-	4138990	K	16,371.-	4139001	K	22,193.-
3603/CE	4138981	K	11,648.-	4138992	K	16,913.-	4139003	K	22,913.-
3604/2/CE	4138982	K	11,974.-	4138993	K	17,402.-	4139004	K	23,564.-
3604/CE	4138983	K	11,973.-	4138994	K	17,401.-	4139005	K	23,563.-
3605/2/k/CE	4138984	K	14,197.-	4138995	K	20,709.-	4139006	K	27,867.-
3605/k/CE	4138985	K	14,196.-	4138996	K	20,708.-	4139007	K	27,866.-
3606/2/k/CE	4138986	K	14,542.-	4138997	K	21,224.-	4139008	K	28,557.-
5202/2/CE	4142812	K	12,035.-	4142818	K	17,651.-	4142824	K	23,814.-
5202/CE	4142813	K	13,108.-	4142819	K	19,069.-	4142825	K	25,997.-
5203/2/CE	4142814	K	13,743.-	4142820	K	20,021.-	4142826	K	27,265.-
5203/CE	4142815	K	13,747.-	4142821	K	20,026.-	4142827	K	27,270.-
5204/2/k/CE	4142816	K	16,072.-	4142822	K	23,483.-	4142828	K	31,863.-
5204/k/CE	4142817	K	16,072.-	4142823	K	23,483.-	4142829	K	31,863.-

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Wilo-Comfort CO-/COR-MVI.../CC



Construction

Pressure boosting system with 2 to 6 parallel-switched, non self-priming stainless steel high-pressure multistage centrifugal pumps

Application

- Fully automatic water supply in inlet mode, in the field of public water supply, for pressure boosting from tanks or pressure pipes, for municipal, commercial, industrial and domestic applications (e.g. water supply companies, trade and industrial companies, residential, office or public facilities, administration buildings, hotels, hospitals).
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Easy-to-operate system in accordance with DIN 1988
- 2-6 vertical stainless steel high-pressure centrifugal pumps, switched in parallel, of the MVI series
- Easy-to-use "CC" control device, with memory-programmable microcomputer control and completely graphics-capable touch display, menu-prompted input of operating parameters, available with frequency converter for infinitely variable control of the base-load pump with COR systems




Options

Series design without casing. Noise-attenuation casing on request.




Notice

Data for 95m³/h types will be provided on request. Additional information about this series is available in the Online Catalogue (www.wilo.com) and on request.



Price group: PG6



Ordering information									
Comfort CO-/COR-MVI.../CC	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
7001/1/CC	2523185	K	18,803.-	2523197	K	29,797.-	2523209	K	37,280.-
7001/CC	2523186	K	20,615.-	2523198	K	32,673.-	2523210	K	40,864.-
7002/2/CC	2523187	K	22,473.-	2523199	K	34,370.-	2523211	K	42,839.-
7002/CC	2523188	K	23,220.-	2523200	K	37,367.-	2523212	K	46,197.-
7003/2/CC	2523189	K	26,142.-	2523201	K	39,148.-	2523213	K	48,439.-
7003/CC	2523190	K	26,598.-	2523202	K	41,769.-	2523214	K	51,907.-
7004/2/CC	2523191	K	27,945.-	2523203	K	43,209.-	2523215	K	54,010.-
7004/CC	2523192	K	29,625.-	2523204	K	45,879.-	2523216	K	57,297.-
7005/2/CC	2523193	K	33,314.-	2523205	K	48,954.-	2523217	K	61,012.-
7005/CC	2523194	K	34,747.-	2523206	K	53,140.-	2523218	K	67,173.-
7006/2/CC	2523195	K	40,241.-	2523207	K	54,240.-	2523219	K	70,699.-
7006/CC	2523196	K	40,997.-	2523208	K	55,289.-	2523220	K	74,226.-

Price group: PG6



Ordering information									
Comfort CO-/COR-MVI.../CC	Art. no. 2 pumps			Art. no. 3 pumps			Art. no. 4 pumps		
			EUR			EUR			EUR
7001/1/CC	2523245	K	28,852.-	2523257	K	37,969.-	2523269	K	43,567.-
7001/CC	2523246	K	30,664.-	2523258	K	40,843.-	2523270	K	47,157.-
7002/2/CC	2523247	K	31,703.-	2523259	K	42,540.-	2523271	K	49,129.-
7002/CC	2523248	K	33,269.-	2523260	K	45,537.-	2523272	K	52,487.-
7003/2/CC	2523249	K	34,440.-	2523261	K	47,319.-	2523273	K	54,729.-
7003/CC	2523250	K	36,441.-	2523262	K	49,939.-	2523274	K	58,199.-
7004/2/CC	2523251	K	37,862.-	2523263	K	51,378.-	2523275	K	60,302.-
7004/CC	2523252	K	39,673.-	2523264	K	54,052.-	2523276	K	63,587.-
7005/2/CC	2523253	K	41,825.-	2523265	K	57,124.-	2523277	K	67,306.-
7005/CC	2523254	K	44,798.-	2523266	K	61,312.-	2523278	K	73,463.-
7006/2/CC	2523255	K	46,226.-	2523267	K	61,479.-	2523279	K	76,989.-
7006/CC	2523256	K	48,226.-	2523268	K	64,356.-	2523280	K	80,520.-

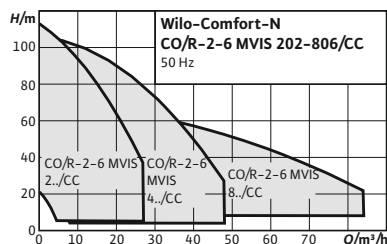
Price group: PG6

Ordering information								
Comfort CO-/COR-MVI.../CC	Art. no. 5 pumps			Art. no. 6 pumps				
			EUR			EUR		
7001/1/CC	2523221	K	47,340.-	2523233	K	55,705.-		
7001/CC	2523222	K	53,607.-	2523234	K	62,455.-		
7002/2/CC	2523223	K	59,294.-	2523235	K	65,822.-		
7002/CC	2523224	K	61,717.-	2523236	K	70,595.-		
7003/2/CC	2523225	K	64,828.-	2523237	K	73,990.-		
7003/CC	2523226	K	69,626.-	2523238	K	79,455.-		
7004/2/CC	2523227	K	72,524.-	2523239	K	83,004.-		
7004/CC	2523228	K	76,607.-	2523240	K	87,922.-		
7005/2/CC	2523229	K	81,125.-	2523241	K	92,990.-		
7005/CC	2523230	K	88,667.-	2523242	K	101,184.-		
7006/2/CC	2523231	K	93,233.-	2523243	K	106,098.-		
7006/CC	2523232	K	97,795.-	2523244	K	111,008.-		

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Price group: PG6

Ordering information						
Comfort CO-/COR-MVI.../CC	Art. no. 5			Art. no. 6		
			EUR			EUR
7001/1/CC	2523281	K	54,838.-	2523293	K	62,899.-
7001/CC	2523282	K	64,104.-	2523294	K	64,869.-
7002/2/CC	2523283	K	67,657.-	2523295	K	76,037.-
7002/CC	2523284	K	74,313.-	2523296	K	83,019.-
7003/2/CC	2523285	K	80,883.-	2523297	K	90,255.-
7003/CC	2523286	K	91,455.-	2523298	K	101,591.-
7004/2/CC	2523287	K	98,313.-	2523299	K	108,625.-
7004/CC	2523288	K	105,094.-	2523300	K	117,611.-
7005/2/CC	2523289	K	110,158.-	2523301	K	123,368.-
7005/CC	2523290	K	117,204.-	2523302	K	130,446.-
7006/2/CC	2523291	K	121,637.-	2523303	K	135,219.-
7006/CC	2523292	K	126,071.-	2523304	K	139,992.-



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Commissioning/maintenance	682

Wilo-Comfort-N CO-/COR-MVIS.../CC



Construction

Pressure-boosting system with 2 to 6 non self-priming stainless steel high-pressure multistage centrifugal pumps connected in parallel with glandless motor

Application

- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies).
- Pumping of drinking water and process water, cooling water, fire water (apart from fire-extinguishing systems in accordance with DIN 14462 and with the approval of the local fire safety authorities) or other types of industrial water that do not attack the materials either chemically or mechanically and do not contain abrasive or long-fibre constituents.

Scope of delivery

- factory-mounted, ready for connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions

Your advantages

- Easy-to-use system in accordance with all requirements of DIN 1988
- 2 – 6 vertical MVIS series full stainless steel high-pressure multistage centrifugal pumps switched in parallel
- Virtually noiseless system thanks to glandless stainless steel high-pressure centrifugal pump of the MVIS series
- Up to 20 dB[A] quieter than conventional systems with comparable hydraulic output




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
Other mains connections on request

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
 Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG6

Ordering information without Frequency Converter

SiBoost Smart (FC) Helix V	Art. no. 2		EUR	Art. no. 3		EUR	Art. no. 4		EUR
									
-	2547376	A		2547490	A		2547495	A	
403	2537550	K	10,682.-	2537560	K	13,703.-	2537570	K	16,462.-
404	2537551	K	10,911.-	2537561	K	13,993.-	2537571	K	16,811.-
406	2537552	K	11,364.-	2537562	K	14,578.-	2537572	K	17,512.-
407	2537553	K	11,480.-	2537563	K	14,722.-	2537573	K	17,686.-
409	2537554	K	11,707.-	2537564	K	15,014.-	2537574	K	18,036.-
410	2537555	K	11,933.-	2537565	K	15,305.-	2537575	K	18,387.-
412	2537556	K	12,161.-	2537566	K	15,597.-	2537576	K	18,737.-
414	2537557	K	12,388.-	2537567	K	15,890.-	2537577	K	19,086.-
416	2537558	K	12,615.-	2537568	K	16,180.-	2537578	K	19,438.-
418	2537559	K	13,070.-	2537569	K	16,765.-	2537579	K	20,138.-
603	2535991	K	9,846.-	2536005	K	12,378.-	2536019	K	14,703.-
604	2535992	K	10,067.-	2536006	K	12,630.-	2536020	K	15,032.-
605	2535993	K	10,289.-	2536007	K	12,882.-	2536021	K	15,365.-
606	2535994	K	10,620.-	2536008	K	13,136.-	2536022	K	15,859.-
607	2535995	K	10,840.-	2536009	K	13,639.-	2536023	K	16,190.-
608	2535996	K	11,064.-	2536010	K	13,894.-	2536024	K	16,520.-
609	2535997	K	11,174.-	2536011	K	14,146.-	2536025	K	16,685.-
610	2535998	K	11,284.-	2536012	K	14,400.-	2536026	K	16,852.-
611	2535999	K	11,395.-	2536013	K	14,650.-	2536027	K	17,016.-
612	2536000	K	11,615.-	2536014	K	14,248.-	2536028	K	17,346.-
613	2536001	K	11,724.-	2536015	K	14,370.-	2536029	K	17,512.-
614	2536002	K	11,946.-	2536016	K	14,609.-	2536030	K	17,841.-
615	2536003	K	12,058.-	2536017	K	15,536.-	2536031	K	18,009.-
616	2536004	K	12,390.-	2536018	K	15,914.-	2536032	K	18,502.-
1002	2536075	K	10,532.-	2536088	K	13,391.-	2536101	K	15,362.-
1003	2536076	K	10,760.-	2536089	K	13,986.-	2536102	K	16,060.-
1004	2536077	K	11,102.-	2536090	K	14,433.-	2536103	K	16,582.-
1005	2536078	K	11,218.-	2536091	K	14,582.-	2536104	K	17,105.-
1006	2536079	K	11,446.-	2536092	K	14,880.-	2536105	K	17,455.-
1007	2536080	K	11,793.-	2536093	K	15,326.-	2536106	K	18,327.-
1008	2536081	K	11,904.-	2536094	K	15,474.-	2536107	K	18,502.-
1009	2536082	K	12,019.-	2536095	K	15,919.-	2536108	K	19,026.-
1010	2536083	K	12,247.-	2536096	K	16,069.-	2536109	K	19,200.-
1011	2536084	K	12,477.-	2536097	K	16,219.-	2536110	K	19,375.-
1012	2536085	K	13,164.-	2536098	K	16,666.-	2536111	K	20,073.-
1013	2536086	K	13,392.-	2536099	K	17,111.-	2536112	K	20,422.-
1015	2536087	K	13,734.-	2536100	K	17,407.-	2536113	K	20,770.-
1603	2536153	K	12,509.-	2536162	K	16,447.-	2536171	K	19,270.-
1604	2536154	K	12,928.-	2536163	K	16,996.-	2536172	K	19,911.-
1605	2536155	K	13,203.-	2536164	K	17,363.-	2536173	K	20,338.-
1606	2536156	K	13,900.-	2536165	K	18,273.-	2536174	K	21,412.-
1607	2536157	K	15,291.-	2536166	K	20,101.-	2536175	K	24,337.-
1608	2536158	K	15,983.-	2536167	K	21,017.-	2536176	K	25,443.-
1609	2536159	K	15,686.-	2536168	K	20,625.-	2536177	K	24,966.-
1610	2536160	K	16,853.-	2536169	K	22,158.-	2536178	K	26,824.-
1611	2536161	K	17,502.-	2536170	K	23,010.-	2536179	K	27,853.-

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Price group: PG6

Ordering information without Frequency Converter								
SiBoost Smart (FC) Helix V	Art. no. 2		EUR	Art. no. 3		EUR	Art. no. 4	EUR
2202	2540717	K	14,656.-	2540724	K	19,692.-	2540731	24,242.-
2203	2540718	K	15,301.-	2540725	K	20,420.-	2540732	25,295.-
2204	2540719	K	16,071.-	2540726	K	21,659.-	2540733	26,785.-
2205	2540720	K	17,250.-	2540727	K	24,007.-	2540734	30,684.-
2206	2540721	K	18,078.-	2540728	K	24,809.-	2540735	31,693.-
2207	2540722	K	19,786.-	2540729	K	26,952.-	2540736	34,551.-
2208	2540723	K	21,298.-	2540730	K	28,862.-	2540737	37,167.-
3602	2540760	K	17,342.-	2540770	K	23,833.-	2540780	30,672.-
3602/2	2540759	K	16,378.-	2540769	K	22,964.-	2540779	29,553.-
3603	2540762	K	20,013.-	2540772	K	28,065.-	2540782	36,117.-
3603/1	2540761	K	18,840.-	2540771	K	26,421.-	2540781	34,001.-
3604	2540764	K	21,943.-	2540774	K	31,082.-	2540784	39,997.-
3604/2	2540763	K	21,223.-	2540773	K	29,762.-	2540783	38,302.-
3605	2540766	K	25,445.-	2540776	K	36,396.-	2540786	46,839.-
3605/2	2540765	K	24,721.-	2540775	K	35,011.-	2540785	45,059.-
3606	2540768	K	29,543.-	2540778	K	42,258.-	2540788	54,383.-
3606/2	2540767	K	27,475.-	2540777	K	39,297.-	2540787	50,572.-
5202	2540820	K	22,403.-	2540829	K	32,827.-	2540838	41,211.-
5202/2	2540819	K	20,688.-	2540828	K	30,311.-	2540837	38,055.-
5203	2540822	K	25,852.-	2540831	K	37,881.-	2540840	47,557.-
5203/2	2540821	K	24,339.-	2540830	K	35,663.-	2540839	44,771.-
5204	2540824	K	28,350.-	2540833	K	41,535.-	2540842	52,143.-
5204/2	2540823	K	26,774.-	2540832	K	39,229.-	2540841	49,248.-
5205	2540826	K	31,045.-	2540835	K	45,488.-	2540844	57,105.-
5205/2	2540825	K	30,160.-	2540834	K	44,191.-	2540843	55,480.-
5206/2	2540827	K	33,521.-	2540836	K	49,113.-	2540845	61,656.-




Price group: PG6

Ordering information with Frequency Converter (FC)								
Comfort-N CO-/COR-MVIS.../CC	Art. no. 2		EUR	Art. no. 3		EUR	Art. no. 4	EUR
202/CC	2524337	K	16,093.-	2524346	K	18,836.-	2524355	22,969.-
203/CC	2524338	K	16,281.-	2524347	K	18,961.-	2524356	23,125.-
204/CC	2524339	K	16,392.-	2524348	K	19,209.-	2524357	23,418.-
205/CC	2524340	K	16,489.-	2524349	K	19,363.-	2524358	23,651.-
206/CC	2524341	K	16,664.-	2524350	K	20,078.-	2524359	24,559.-
207/CC	2524342	K	16,809.-	2524351	K	22,384.-	2524360	25,159.-
208/CC	2524343	K	16,879.-	2524352	K	22,907.-	2524361	25,571.-
209/CC	2524344	K	17,196.-	2524353	K	23,091.-	2524362	25,841.-
210/CC	2524345	K	17,509.-	2524354	K	23,150.-	2524363	26,404.-
402/CC	2524427	K	16,393.-	2524436	K	20,697.-	2524445	24,476.-
403/CC	2524428	K	16,564.-	2524437	K	20,989.-	2524446	24,717.-
404/CC	2524429	K	16,719.-	2524438	K	21,250.-	2524447	24,735.-
405/CC	2524430	K	17,124.-	2524439	K	21,514.-	2524448	25,166.-
406/CC	2524431	K	17,656.-	2524440	K	22,752.-	2524449	25,954.-
407/CC	2524432	K	18,034.-	2524441	K	22,825.-	2524450	26,163.-
408/CC	2524433	K	18,203.-	2524442	K	23,188.-	2524451	26,814.-

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

Price group: PG6



Ordering information with Frequency Converter (FC)


Comfort-N CO-/COR-MVIS.../CC	Art. no. 2			Art. no. 3			Art. no. 4		
			EUR			EUR			EUR
409/CC	2524434	K	18,351.-	2524443	K	23,352.-	2524452	K	26,968.-
410/CC	2524435	K	18,495.-	2524444	K	23,514.-	2524453	K	27,132.-
802/CC	2524497	K	17,093.-	2524502	K	22,380.-	2524507	K	25,781.-
803/CC	2524498	K	18,574.-	2524503	K	22,955.-	2524508	K	26,938.-
804/CC	2524499	K	19,606.-	2524504	K	24,223.-	2524509	K	28,006.-
805/CC	2524500	K	19,851.-	2524505	K	24,764.-	2524510	K	29,140.-
806/CC	2524501	K	20,399.-	2524506	K	25,487.-	2524511	K	29,919.-



Price group: PG6

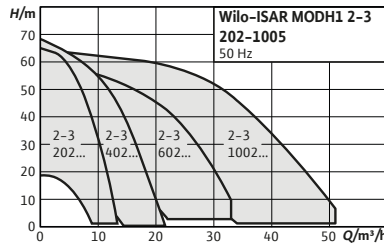
Ordering information without Frequency Converter

Comfort-N CO-/COR-MVIS.../CC	Art. no. 5			Art. no. 6		
			EUR			EUR
202/CC	2524319	K	18,128.-	2524328	K	19,835.-
203/CC	2524320	K	18,456.-	2524329	K	20,301.-
204/CC	2524321	K	18,734.-	2524330	K	20,688.-
205/CC	2524322	K	18,967.-	2524331	K	20,858.-
206/CC	2524323	K	19,240.-	2524332	K	21,178.-
207/CC	2524324	K	19,509.-	2524333	K	21,498.-
208/CC	2524325	K	19,664.-	2524334	K	21,683.-
209/CC	2524326	K	19,791.-	2524335	K	21,830.-
210/CC	2524327	K	19,916.-	2524336	K	21,978.-
402/CC	2524409	K	18,314.-	2524418	K	19,958.-
403/CC	2524410	K	18,660.-	2524419	K	20,474.-
404/CC	2524411	K	18,820.-	2524420	K	20,912.-
405/CC	2524412	K	19,237.-	2524421	K	21,464.-
406/CC	2524413	K	19,750.-	2524422	K	22,006.-
407/CC	2524414	K	19,910.-	2524423	K	22,184.-
408/CC	2524415	K	20,486.-	2524424	K	22,599.-
409/CC	2524416	K	20,928.-	2524425	K	23,010.-
410/CC	2524417	K	21,370.-	2524426	K	23,419.-
802/CC	2524487	K	20,811.-	2524492	K	23,210.-
803/CC	2524488	K	21,395.-	2524493	K	23,919.-
804/CC	2524489	K	21,976.-	2524494	K	24,624.-
805/CC	2524490	K	23,010.-	2524495	K	25,819.-
806/CC	2524491	K	23,335.-	2524496	K	26,199.-

Ordering information with Frequency Converter (FC)						
Comfort-N CO-/COR-MVIS.../CC	Art. no. 5			Art. no. 6		
			EUR			EUR
202/CC	2524364	K	25,740.-	2524373	K	28,073.-
203/CC	2524365	K	25,841.-	2524374	K	28,194.-
204/CC	2524366	K	26,537.-	2524375	K	28,967.-
205/CC	2524367	K	26,908.-	2524376	K	29,382.-
206/CC	2524368	K	27,006.-	2524377	K	29,495.-
207/CC	2524369	K	27,102.-	2524378	K	29,613.-
208/CC	2524370	K	27,374.-	2524379	K	29,933.-
209/CC	2524371	K	29,074.-	2524380	K	31,779.-
210/CC	2524372	K	30,771.-	2524381	K	33,626.-
402/CC	2524454	K	26,123.-	2524463	K	28,496.-
403/CC	2524455	K	26,427.-	2524464	K	28,897.-
404/CC	2524456	K	26,697.-	2524465	K	29,193.-
405/CC	2524457	K	27,192.-	2524466	K	29,757.-
406/CC	2524458	K	27,848.-	2524467	K	30,475.-
407/CC	2524459	K	28,155.-	2524468	K	31,194.-
408/CC	2524460	K	28,974.-	2524469	K	32,171.-
409/CC	2524461	K	31,159.-	2524470	K	33,904.-
410/CC	2524462	K	33,343.-	2524471	K	35,640.-
802/CC	2524512	K	27,805.-	2524517	K	28,962.-
803/CC	2524513	K	28,865.-	2524518	K	30,788.-
804/CC	2524514	K	30,449.-	2524519	K	32,720.-
805/CC	2524515	K	31,195.-	2524520	K	33,835.-
806/CC	2524516	K	31,535.-	2524521	K	34,689.-

Additional charge					
Description	Art. no.	Price group		EUR	
					
low-water cut-out switchgear kit WMS R ¼ WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14		177.-
low-water cut-out switchgear kit WMS R ¾ WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14		177.-

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Accessories	Page
Accessories	460
Commissioning/maintenance	682

Wilo-ISAR MODH1-2/3

Construction

Pressure-boosting system with 1, 2 or 3 non self-priming stainless steel high-pressure multistage centrifugal pumps switched in parallel

Application

- Fully automatic water supply and pressure boosting in inlet mode, either from the public water supply network or from a tank, for domestic, commercial, industrial and municipal applications (e.g. residential, office, administration buildings, hotels, hospitals, trades, industry, water supply companies).
- Pumping drinking water, process water, cooling water or other industrial water, which does not affect the materials used, neither chemically nor mechanically, and does not have any abrasive or long-fibre constituents

Scope of delivery



- factory-mounted, ready for connection pressure-boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions


Options

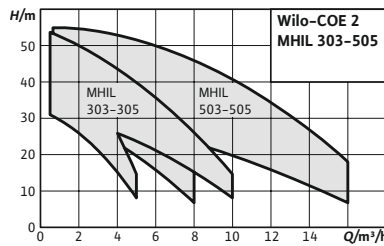
Other mains connections on request

Your advantages

- High operational reliability, thanks to system with one, two or three horizontal multistage CH1-L pumps with stainless steel hydraulics
- Easy installation and maintenance thanks to special, flexibly adjustable connections to manifolds
- Easy commissioning and operation with the Easy Controller
- Drinking water approval (ACS and KTW) for pumps with components made of stainless steel that come into contact with the fluid

Ordering information (3~400 V)						
ISAR MODH1-2/3	Art. no. 2		EUR	Art. no. 3		EUR
						
202/EC	2551915	K	4,295.-	2551935	L	5,804.-
203/EC	2551916	K	4,375.-	2551936	L	5,924.-
204/EC	2551917	L	4,454.-	2551937	L	6,043.-
205/EC	2551918	L	4,913.-	2551938	L	6,137.-
206/EC	2551919	L	5,024.-	2551939	L	6,241.-
207/EC	2551920	L	5,222.-	2551940	L	6,465.-
402/EC	2551921	L	4,319.-	2551941	L	5,842.-
403/EC	2551922	L	4,400.-	2551942	L	5,963.-
404/EC	2551923	L	4,479.-	2551943	L	6,081.-
405/EC	2551924	L	4,550.-	2551944	L	6,188.-
406/EC	2551925	L	4,674.-	2551945	L	6,373.-
407/EC	2551926	L	4,957.-	2551946	L	6,798.-
602/EC	2551927	L	4,703.-	2551947	L	6,179.-
603/EC	2551928	L	5,173.-	2551948	L	6,403.-
604/EC	2551929	L	5,657.-	2551949	L	7,027.-
605/EC	2551930	L	6,161.-	2551950	L	7,676.-
1002/EC	2551931	L	5,411.-	2551951	L	7,415.-
1003/EC	2551932	L	5,957.-	2551952	L	8,089.-
1004/EC	2551933	L	6,457.-	2551953	L	8,766.-
1005/EC	2551934	L	7,446.-	2551954	K	10,184.-

Additional charge					
	Description	Art. no.		Price group	EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	2521150	L	PG14	177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	2000424	L	PG14	177.-



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Wilo-COE-2 MHIL BC



Construction

Ready for connection, non self-priming water-supply unit with 2 parallel-switched, horizontally arranged high-pressure multistage centrifugal pumps with fixed speed in glanded design of the MHIL series, equipped with BC switchgear.

Application

- Fully automatic water supply and pressure boosting in residential buildings and small commercial locations.
- Pumping of drinking water and clean process water and other water mixtures that do not chemically or mechanically attack the materials used and do not contain any abrasive or long-fibre constituents.


Scope of delivery

- Factory-mounted, ready for connection pressure boosting system checked for functionality and impermeability
- Packaging
- Installation and operating instructions


Your advantages

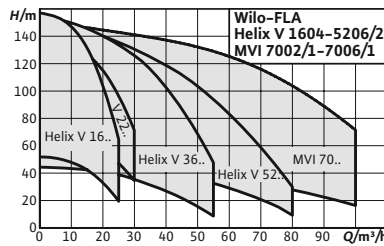
- High operational reliability, thanks to system with two horizontal multistage MHIL pumps with stainless steel hydraulics
- Highly efficient EC motor with IE3 class for three phase motors from 0.75 kW and larger
- Drinking water approval (ACS) for pumps with components made of stainless steel that come into contact with the fluid
- Simple operation thanks to Basic Control switchgear with all necessary functions

Price group: PG6

Ordering information (1~230 V)					
COE-2 MHIL BC	Max. operating pressure	Gross weight, approx.	Art. no.		
	<i>p</i> bar	<i>m</i> kg			EUR
303-EM/BC	10	73	4164933	K	2,793.-
304-EM/BC	10	75	4164934	K	2,844.-
305-EM/BC	10	83	4164935	K	2,953.-
503-EM/BC	10	73	4164936	K	2,823.-
504-EM/BC	10	85	4164937	K	2,950.-
505-EM/BC	10	83	4164938	K	3,137.-

Price group: PG6

Ordering information (3~400 V)					
COE-2 MHIL BC	Max. operating pressure	Gross weight, approx.	Art. no.		
	<i>p</i> bar	<i>m</i> kg			EUR
304/BC	10	75	4164939	K	2,806.-
305/BC	10	86	4164940	K	3,003.-
503/BC	10	73	4164941	K	2,755.-
504/BC	10	85	4164942	K	3,003.-
505/BC	10	86	4164943	K	3,093.-



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Wilo-FLA-1



Construction

Pressure boosting system for fire extinguishing systems with indirect connection in accordance with DIN 14462. With a vertical stainless steel high-pressure multistage centrifugal pump in glanded version

Application

Fully automatic water supply for fire extinguishing systems with wall hydrants of the type "F" in domestic, commercial and public buildings, hotels, hospitals, shopping centres and also offices and industrial buildings

Scope of delivery

→ Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability

Your advantages

- Sturdy system with one Helix FIRST V or MVI stainless steel high-pressure multistage centrifugal pump, in accordance with DIN 1988 and DIN 14462
- Absolute operational reliability
- Easy adjustment and operational reliability due to the FLA control unit
- Pre-set throttle valve on the pressure side of the pump to protect the pump at low volume flows

- Packaging
- Installation and operating instructions

Price group: PG13


Ordering information

FLA-1 Helix V


Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.	K	EUR
	Q m³/h	p bar	m kg			
FLA-1 Helix V 1604 PN10	18	10	140	2534419	K	8,428.-
FLA-1 Helix V 1605 PN10	18	10	154	2534420	K	8,565.-
FLA-1 Helix V 1606 PN10	18	10	156	2534421	K	8,960.-
FLA-1 Helix V 1607 PN10	18	10	196	2534422	K	10,133.-
FLA-1 Helix V 1608 PN16	18	16	198	2534423	K	10,448.-
FLA-1 Helix V 1609 PN16	18	16	212	2534424	K	10,919.-
FLA-1 Helix V 1610 PN16	18	16	215	2534425	K	11,295.-
FLA-1 Helix V 1611 PN16	18	16	216	2534426	K	11,631.-
FLA-1 Helix V 1612 PN16	18	16	229	2534427	K	12,132.-
FLA-1 Helix V 2204 PN10	24	10	225	2534428	K	11,284.-



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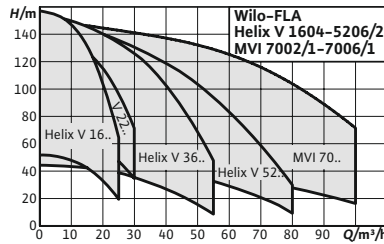
Price group: PG13

Ordering information						
FLA-1 Helix V						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA-1 Helix V 2205 PN10	24	10	235	2534429	K	11,939.-
FLA-1 Helix V 2206 PN16	24	16	255	2534430	K	12,360.-
FLA-1 Helix V 2207 PN16	24	16	239	2534431	K	13,068.-
FLA-1 Helix V 2208 PN16	24	16	279	2534432	K	14,231.-
FLA-1 Helix V 3602/1 PN10	36	10	223	2534368	K	11,667.-
FLA-1 Helix V 3602 PN10	36	10	223	2534369	K	12,111.-
FLA-1 Helix V 3603/1 PN10	36	10	233	2534371	K	12,585.-
FLA-1 Helix V 3603/2 PN10	36	10	233	2534370	K	12,323.-
FLA-1 Helix V 3603 PN10	36	10	239	2534372	K	13,063.-
FLA-1 Helix V 3604/2 PN10	36	10	275	2534373	K	13,273.-
FLA-1 Helix V 3604 PN16	36	16	275	2534374	K	13,521.-
FLA-1 Helix V 3605/2 PN16	36	16	291	2534375	K	14,289.-
FLA-1 Helix V 3605 PN16	36	16	291	2534376	K	14,889.-
FLA-1 Helix V 3606/2 PN16	36	16	295	2534377	K	15,135.-
FLA-1 Helix V 3606 PN16	36	16	306	2534378	K	15,280.-
FLA-1 Helix V 5202 PN10	48	10	244	2534392	K	14,069.-
FLA-1 Helix V 5203/2 PN10	48	10	283	2534393	K	14,616.-
FLA-1 Helix V 5203 PN10	48	10	283	2534394	K	14,764.-
FLA-1 Helix V 5204/2 PN10	48	10	301	2534395	K	15,232.-
FLA-1 Helix V 5204 PN16	48	16	301	2534396	K	16,622.-
FLA-1 Helix V 5205/2 PN16	48	16	343	2534397	K	16,919.-
FLA-1 Helix V 5205 PN16	48	16	343	2534398	K	17,206.-
FLA-1 Helix V 5206/2 PN16	48	16	371	2534399	K	18,530.-

Price group: PG13

Ordering information						
FLA-1 MVI						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA-1 MVI 7002/1 PN10	48	10	332	2536577	K	14,731.-
FLA-1 MVI 7002 PN10	48	10	333	2536578	K	15,701.-
FLA-1 MVI 7003/1 PN10	48	10	369	2536580	K	17,586.-
FLA-1 MVI 7003/2 PN10	48	10	369	2536579	K	17,324.-
FLA-1 MVI 7003 PN10	48	10	386	2536581	K	17,795.-
FLA-1 MVI 7004/1 PN16	48	16	416	2536583	K	19,895.-
FLA-1 MVI 7004/2 PN10	48	10	390	2536582	K	19,055.-
FLA-1 MVI 7004 PN16	48	16	416	2536584	K	20,585.-
FLA-1 MVI 7005/1 PN16	48	16	499	2536586	K	22,921.-
FLA-1 MVI 7005/2 PN16	48	16	499	2536585	K	22,425.-
FLA-1 MVI 7005 PN16	48	16	499	2536587	K	23,318.-
FLA-1 MVI 7006/1 PN16	48	16	540	2536589	K	26,572.-
FLA-1 MVI 7006/2 PN16	48	16	510	2536588	K	25,436.-

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Wilo-FLA-2



Construction

Pressure boosting system for fire extinguishing systems with indirect connection in accordance with DIN 14462. With 2 vertical stainless steel high-pressure multistage centrifugal pumps in glanded version

Application

Fully automatic water supply for fire extinguishing systems with wall hydrants of the type "F" in domestic, commercial and public buildings, hotels, hospitals, shopping centres and also offices and industrial buildings

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability

Your advantages

- Sturdy system with 2 Helix FIRST V or MVI stainless steel high-pressure multistage centrifugal pumps, in accordance with DIN 1988 and DIN 14462
- Absolute operational reliability for 2-pump systems with 100 % redundancy
- Easy adjustment and operational reliability due to the FLA control unit
- Pre-set throttle valve on the pressure side of the pump to protect the pump at low volume flows

- Packaging
- Installation and operating instructions

Price group: PG13


Ordering information

FLA-2 Helix V


Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.	K	EUR
	Q m³/h	p bar	m kg			
FLA-2 Helix V 1604 PN10	18	10	246	2534358	K	18,567.-
FLA-2 Helix V 1605 PN10	18	10	272	2534359	K	18,711.-
FLA-2 Helix V 1606 PN10	18	10	274	2534360	K	19,324.-
FLA-2 Helix V 1607 PN10	18	10	360	2534361	K	21,419.-
FLA-2 Helix V 1608 PN16	18	16	365	2534362	K	21,650.-
FLA-2 Helix V 1609 PN16	18	16	417	2534363	K	22,299.-
FLA-2 Helix V 1610 PN16	18	16	421	2534364	K	22,640.-
FLA-2 Helix V 1611 PN16	18	16	424	2534365	K	23,692.-
FLA-2 Helix V 1612 PN16	18	16	597	2534366	K	25,824.-
FLA-2 Helix V 2204 PN10	24	10	601	2534433	K	23,709.-
FLA-2 Helix V 2205 PN10	24	10	623	2534434	K	24,399.-



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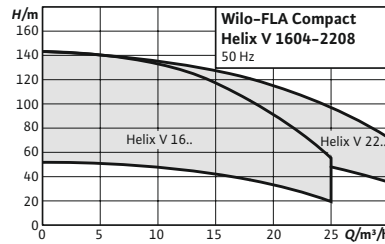
Price group: PG13

Ordering information						
FLA-2 Helix V						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA-2 Helix V 2206 PN16	24	16	627	2534435	K	25,187.-
FLA-2 Helix V 2207 PN16	24	16	648	2534436	K	26,204.-
FLA-2 Helix V 2208 PN16	24	16	728	2534437	K	27,964.-
FLA-2 Helix V 3602/1 PN10	36	10	437	2534380	K	24,871.-
FLA-2 Helix V 3602 PN10	36	10	437	2534381	K	25,728.-
FLA-2 Helix V 3603/1 PN10	36	10	440	2534383	K	27,485.-
FLA-2 Helix V 3603/2 PN10	36	10	440	2534382	K	26,612.-
FLA-2 Helix V 3603 PN10	36	10	450	2534384	K	28,669.-
FLA-2 Helix V 3604/2 PN10	36	10	475	2534385	K	29,095.-
FLA-2 Helix V 3604 PN16	36	16	475	2534386	K	29,686.-
FLA-2 Helix V 3605/2 PN16	36	16	635	2534387	K	30,598.-
FLA-2 Helix V 3605 PN16	36	16	635	2534388	K	31,664.-
FLA-2 Helix V 3606/2 PN16	36	16	657	2534389	K	45,128.-
FLA-2 Helix V 3606 PN16	36	16	670	2534390	K	34,174.-
FLA-2 Helix V 5202 PN10	48	10	503	2534401	K	31,650.-
FLA-2 Helix V 5203/2 PN10	48	10	545	2534402	K	33,447.-
FLA-2 Helix V 5203 PN10	48	10	545	2534403	K	34,063.-
FLA-2 Helix V 5204/2 PN10	48	10	696	2534404	K	36,382.-
FLA-2 Helix V 5204 PN16	48	16	696	2534405	K	36,928.-
FLA-2 Helix V 5205/2 PN16	48	16	719	2534406	K	37,947.-
FLA-2 Helix V 5205 PN16	48	16	719	2534407	K	39,312.-
FLA-2 Helix V 5206/2 PN16	48	16	735	2534408	K	39,719.-

Price group: PG13

Ordering information						
FLA-2 MVI						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA-2 MVI 7002/1 PN10	48	10	841	2536590	K	33,537.-
FLA-2 MVI 7002 PN10	48	10	842	2536591	K	36,160.-
FLA-2 MVI 7003/1 PN10	48	10	923	2536593	K	39,305.-
FLA-2 MVI 7003/2 PN10	48	10	923	2536592	K	38,761.-
FLA-2 MVI 7003 PN10	48	10	989	2536594	K	40,698.-
FLA-2 MVI 7004/1 PN16	48	16	1072	2536596	K	45,262.-
FLA-2 MVI 7004/2 PN10	48	10	997	2536595	K	42,742.-
FLA-2 MVI 7004 PN16	48	16	836	2536597	K	46,775.-
FLA-2 MVI 7005/1 PN16	48	16	1323	2536599	K	50,027.-
FLA-2 MVI 7005/2 PN16	48	16	1323	2536598	K	49,817.-
FLA-2 MVI 7005 PN16	48	16	1323	2536600	K	52,747.-
FLA-2 MVI 7006/1 PN16	48	16	1448	2536602	K	55,512.-
FLA-2 MVI 7006/2 PN16	48	16	1397	2536601	K	53,411.-

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Wilo-FLA Compact-1 Helix V



Construction

Pressure boosting system for fire fighting in accordance with DIN 14462 for indirect connection. With a vertical, stainless steel high-pressure multistage centrifugal pump in glanded version and break tank.

Application

Fully automatic water supply for fire extinguishing systems with type "F" fire hose reels in domestic, commercial and public buildings, hotels, hospitals, shopping centres and industrial systems

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Break tank ready for connection
- Packaging

Your advantages


- Compact system with one Helix FIRST V series stainless steel high-pressure multistage centrifugal pump, in accordance with DIN 1988 and DIN 14462 (redundancy for 2-pump systems)
- Complete system which is supplied with a round tank (approved for drinking water) connected directly to the suction connection of the pump
- Hydraulic power within the series of up to 18 m³/h for 100 m delivery head
- Easily adjustable and operationally reliable due to the FLA operating unit (TÜV tested)
- Preconfigured bypass flow, for pump protection with low flow

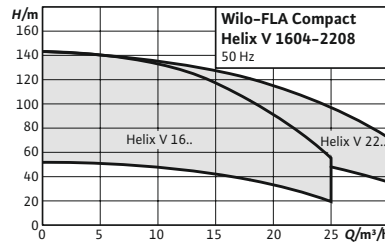
- Installation and operating instructions

Price group: PG13

Ordering information						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			
FLA Compact-1 Helix V 1604 DS8	18	10	222	2540107	K	13,180.-
FLA Compact-1 Helix V 1605 DS8	18	10	236	2540108	K	13,657.-
FLA Compact-1 Helix V 1606 DS8	18	10	238	2540109	K	13,955.-
FLA Compact-1 Helix V 1607 DS10	18	10	278	2540110	K	14,227.-
FLA Compact-1 Helix V 1608 DS16	18	16	280	2540111	K	15,301.-
FLA Compact-1 Helix V 1609 DS16	18	16	294	2540112	K	15,768.-
FLA Compact-1 Helix V 1610 DS16	18	16	297	2540113	K	16,036.-
FLA Compact-1 Helix V 1611 DS16	18	16	298	2540114	K	16,310.-

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Ordering information						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA Compact-1 Helix V 2204 DS8	18	10	286	2540116	K	15,684.-
FLA Compact-1 Helix V 2205 DS10	18	10	303	2540117	K	16,132.-
FLA Compact-1 Helix V 2206 DS16	18	16	304	2540118	K	16,642.-
FLA Compact-1 Helix V 2207 DS16	18	16	319	2540119	K	17,349.-
FLA Compact-1 Helix V 2208 DS16	18	16	359	2540120	K	18,441.-



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Wilo-FLA Compact-2 Helix V



Construction

Pressure boosting system for fire fighting in accordance with DIN 14462 for indirect connection.

With 2 vertical, stainless steel high-pressure multistage centrifugal pumps in glanded version and break tank.

Application

Fully automatic water supply for fire extinguishing systems with type "F" fire hose reels in domestic, commercial and public buildings, hotels, hospitals, shopping centres and industrial systems

Scope of delivery

- Factory-mounted, connection-ready pressure boosting system checked for functionality and impermeability
- Break tank ready for connection
- Packaging
- Installation and operating instructions

Your advantages


- Compact system with 2 Helix FIRST V series stainless steel high-pressure multistage centrifugal pumps, in accordance with DIN 1988 and DIN 14462 (redundancy for 2-pump systems)
- Complete system which is supplied with a round tank (approved for drinking water) connected directly to the suction connection of the pump
- Hydraulic power within the series of up to 18 m³/h for 100 m delivery head
- Easily adjustable and operationally reliable due to the FLA operating unit (TÜV tested)
- Preconfigured bypass flow, for pump protection with low flow



Water supply

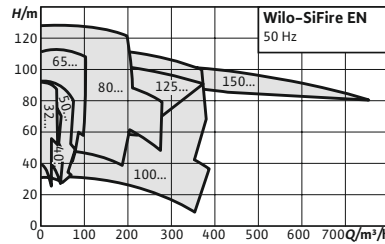
Price group: PG13

Ordering information						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA Compact-2 Helix V 1604 DS8	18	10	389	2540130	K	24,385.-
FLA Compact-2 Helix V 1605 DS8	18	10	393	2540131	K	25,431.-
FLA Compact-2 Helix V 1606 DS8	18	10	395	2540132	K	26,567.-
FLA Compact-2 Helix V 1607 DS10	18	10	406	2540133	K	27,532.-
FLA Compact-2 Helix V 1608 DS16	18	16	410	2540134	K	28,369.-
FLA Compact-2 Helix V 1609 DS16	18	16	460	2540135	K	29,356.-
FLA Compact-2 Helix V 1610 DS16	18	16	464	2540136	K	30,572.-
FLA Compact-2 Helix V 1611 DS16	18	16	466	2540137	K	30,562.-

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Ordering information						
Type	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
FLA Compact-2 Helix V 2204 DS8	18	8	453	2540139	K	28,845.-
FLA Compact-2 Helix V 2205 DS10	18	10	473	2540140	K	29,875.-
FLA Compact-2 Helix V 2206 DS16	18	16	475	2540141	K	30,584.-
FLA Compact-2 Helix V 2207 DS16	18	16	509	2540142	K	32,462.-
FLA Compact-2 Helix V 2208 DS16	18	16	579	2540143	K	33,495.-

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Accessories

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Wilo-SiFire EN



Construction

Pressure boosting systems for fire fighting according to EN 12845.

Consists of 1 or 2 pumps, depending on the module, with horizontal base plate – EN 733 – with spacer coupling, electric or diesel motor and a multistage, vertical electric jockey pump.

Application

Fully automatic water supply of fire extinguishing systems with a sprinkler system in residential, commercial, public and industrial buildings, as well as hotels, hospitals and department stores.

Scope of delivery

- Factory-mounted, ready-for-installation pressure boosting system, which has been checked for functionality and impermeability
- Packaging
- Installation and operating instructions
- Required accessories on request


Your advantages



- Pressure-loss optimised system designed in accordance with the EN 12845 Standard with electrical or diesel drive, jockey pump for maintaining system pressure
- Flexible, modular and solid construction for safe transport and simple installation
- Bypass volume flow for the protection of the pump with spacer coupling for simple maintenance
- High-quality SC-Fire control prepared for BACnet and Modbus building management system integration
- Special base plate for minimal vibrations, cable laid in the construction in such a way as to ensure maximum reliability and service life

Price group: PG13


Ordering information						
SiFire EN	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
SiFire EN 32/200-177-4 E	24	10	410	4183650	K	10,661.-
SiFire EN 32/200-193-5.5 E	24	10	432	4183651	K	10,753.-
SiFire EN 32/200-205-7.5 E	24	10	435	4183652	K	11,318.-
SiFire EN 32/200-210-7.5 E	24	10	435	4183653	K	11,367.-
SiFire EN 32/250-210-15 E	42	10	517	4183654	K	12,134.-
SiFire EN 32/250-225-18.5 E	48	10	529	4183655	K	12,575.-
SiFire EN 32/250-235-22 E	31	10	569	4183656	K	13,120.-
SiFire EN 32/250-257-30 E	36	10	721	4183657	K	15,339.-

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
Ordering information						
SiFire EN	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire EN 40/200-180-7.5 E	45	10	437	4183658	K	10,859.-
SiFire EN 40/200-195-11 E	49	10	503	4183659	K	11,508.-
SiFire EN 40/200-200-11 E	50	10	503	4183660	K	11,519.-
SiFire EN 40/200-210-15 E	51	10	511	4183661	K	11,803.-
SiFire EN 40/250-198-11 E	38	10	512	4183662	K	12,606.-
SiFire EN 40/250-205-15 E	39	10	520	4183663	K	12,993.-
SiFire EN 40/250-219-15 E	41	10	520	4183664	K	13,305.-
SiFire EN 40/250-230-18.5 E	43	10	532	4183665	K	13,586.-
SiFire EN 40/250-235-18.5 E	44	10	532	4183666	K	13,586.-
SiFire EN 40/250-248-22 E	46	10	572	4183667	K	14,305.-
SiFire EN 50/160-150-7.5 E	49	10	440	4183668	K	11,169.-
SiFire EN 50/160-154-7.5 E	55	10	440	4183669	K	11,355.-
SiFire EN 50/160-170-11 E	70	10	506	4183670	K	11,994.-
SiFire EN 50/200-175-11 E	59	10	512	4183671	K	12,299.-
SiFire EN 50/200-185-15 E	63	10	520	4183672	K	12,850.-
SiFire EN 50/200-195-15 E	68	10	520	4183673	K	12,910.-
SiFire EN 50/200-204-18.5 E	73	10	532	4183674	K	13,780.-
SiFire EN 50/200-208-18.5 E	75	10	532	4183675	K	13,865.-
SiFire EN 50/200-215-22 E	79	10	572	4183676	K	14,057.-
SiFire EN 50/250-230-22 E	70	10	579	4183677	K	14,723.-
SiFire EN 50/250-243-30 E	73	10	711	4183678	K	16,594.-
SiFire EN 50/250-257-30 E	75	10	731	4183679	K	16,746.-
SiFire EN 65/200-185-18.5 E	73	10	542	4183680	K	14,497.-
SiFire EN 65/200-197-22 E	78	10	582	4183681	K	14,862.-
SiFire EN 65/200-209-30 E	84	10	714	4183682	K	17,581.-
SiFire EN 65/200-214-30 E	107	10	724	4183683	K	17,977.-
SiFire EN 65/250-223-30 E	89	10	761	4183684	K	18,448.-
SiFire EN 65/250-240-37 E	103	10	800	4183685	K	18,533.-
SiFire EN 65/250-252-45 E	99	10	901	4183686	K	20,412.-
SiFire EN 65/250-259-55 E	102	10	958	4183687	K	22,411.-
SiFire EN 65/315-292-75 E	101	16	1353	4183688	A	41,956.-
SiFire EN 80/200-192R-30 E	187	10	760	4183689	K	19,726.-
SiFire EN 80/200-203-37 E	211	10	799	4183690	K	20,438.-
SiFire EN 80/200-215.5-45 E	191	10	900	4183691	K	22,250.-
SiFire EN 80/250-235-55 E	275	10	969	4183692	K	24,730.-
SiFire EN 80/250-243-75 E	276	10	1362	4183693	A	35,513.-
SiFire EN 80/250-253-75 E	277	10	1362	4183694	A	34,925.-
SiFire EN 80/250-266-90 E	278	10	1401	4183695	A	37,903.-
SiFire EN 80/315-290-110 E	208	16	1613	4183696	A	47,194.-
SiFire EN 80/315-311-132 E	198	16	1649	4183697	A	45,415.-
SiFire EN 100/200-168R-22 E	354	10	624	4183698	K	19,549.-
SiFire EN 100/200-183-30 E	359	10	776	4183699	K	20,602.-
SiFire EN 100/200-194-37 E	366	10	815	4183700	K	21,282.-
SiFire EN 100/200-205-45 E	377	10	916	4183701	K	27,714.-
SiFire EN 100/200-219-55 E	387	10	973	4183702	K	31,856.-
SiFire EN 100/250-233-55 E	348	10	987	4183703	K	32,594.-
SiFire EN 100/250-247-75 E	375	10	1407	4183704	A	36,351.-



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
Price group: PG13



Ordering information						
SiFire EN	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire EN 100/250-256-90 E	383	10	1446	4183705	A	38,548.-
SiFire EN 100/250-269-110 E	380	10	1640	4183706	A	42,706.-
SiFire EN 100/315-272-132 E	347	16	1690	4183709	A	52,294.-
SiFire EN 100/315-294-160 E	370	16	1771	4183710	A	58,780.-
SiFire EN 125/250-224-90 E	223	10	1491	4183711	A	47,372.-
SiFire EN 125/250-237-110 E	303	10	1685	4183712	A	50,403.-
SiFire EN 125/250-251-132 E	334	10	1721	4183713	A	55,208.-
SiFire EN 125/250-267-160 E	343	10	1802	4183714	A	63,279.-
SiFire EN 125/315-290-160 E	373	16	1849	4183715	A	59,470.-
SiFire EN 150/315-273-200 E	431	16	2140	4183716	A	75,885.-
SiFire EN 150/315-279-250 E	569	16	2340	4183717	A	80,733.-
SiFire EN 150/315-291-250 E	756	16	2340	4183718	A	82,201.-

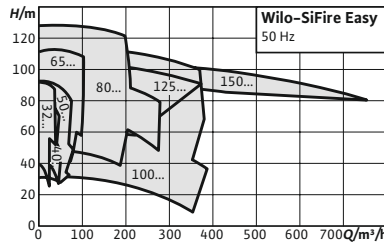
Price group: PG13

Ordering information						
SiFire EN	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire EN 32/200-177-4.25 D	24	10	485	4183788	K	18,312.-
SiFire EN 32/200-193-6.8 D	24	10	500	4183789	K	18,584.-
SiFire EN 32/200-205-6.8 D	24	10	500	4183790	K	21,790.-
SiFire EN 32/200-210-10.5 D	24	10	530	4183791	K	22,689.-
SiFire EN 32/250-210-17.7 D	42	10	590	4183792	K	23,580.-
SiFire EN 32/250-225-26.5 D	48	10	645	4183793	K	27,047.-
SiFire EN 32/250-235-26.5 D	31	10	645	4183794	K	27,113.-
SiFire EN 32/250-257-31.5 D	36	10	500	4183795	K	31,584.-
SiFire EN 40/200-180-10.5 D	45	10	532	4183796	K	21,941.-
SiFire EN 40/200-195-10.5 D	49	10	537	4183797	K	21,903.-
SiFire EN 40/200-200-12.9 D	50	10	537	4183798	K	22,010.-
SiFire EN 40/200-210-12.9 D	51	10	537	4183799	K	22,179.-
SiFire EN 40/250-198-12.9 D	38	10	546	4183800	K	23,497.-
SiFire EN 40/250-205-12.9 D	39	10	546	4183801	K	24,038.-
SiFire EN 40/250-219-17.7 D	41	10	593	4183802	K	24,610.-
SiFire EN 40/250-230-17.7 D	43	10	593	4183803	K	24,656.-
SiFire EN 40/250-235-26.5 D	44	10	648	4183804	K	27,846.-
SiFire EN 40/250-248-26.5 D	46	10	648	4183805	K	28,052.-
SiFire EN 50/160-150-6.8 D	49	10	505	4183806	K	19,946.-
SiFire EN 50/160-154-10.5 D	55	10	535	4183807	K	21,737.-
SiFire EN 50/160-170-12.9 D	70	10	540	4183808	K	22,523.-
SiFire EN 50/200-175-12.9 D	59	10	546	4183809	K	23,032.-
SiFire EN 50/200-185-12.9 D	63	10	546	4183810	K	23,000.-
SiFire EN 50/200-195-17.7 D	68	10	593	4183811	K	24,270.-
SiFire EN 50/200-204-17.7 D	73	10	593	4183812	K	24,403.-
SiFire EN 50/200-208-26.5 D	75	10	648	4183813	K	27,696.-
SiFire EN 50/200-215-26.5 D	79	10	648	4183814	K	27,696.-
SiFire EN 50/250-230-26.5 D	70	10	695	4183815	K	28,408.-
SiFire EN 50/250-243-26.5 D	73	10	655	4183816	K	30,233.-
SiFire EN 50/250-257-31.5 D	75	10	805	4183817	K	32,672.-

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Ordering information						
SiFire EN	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
SiFire EN 65/200-185-17.7 D	73	10	603	4183818	K	28,898.-
SiFire EN 65/200-197-26.5 D	78	10	658	4183819	K	29,140.-
SiFire EN 65/200-209-26.5 D	84	10	658	4183820	K	30,871.-
SiFire EN 65/200-214-31.5 D	107	10	798	4183821	K	33,272.-
SiFire EN 65/250-223-31.5 D	89	10	835	4183822	K	33,757.-
SiFire EN 65/250-240-47.7 D	103	10	871	4183823	K	35,963.-
SiFire EN 65/250-252-47.7 D	99	10	871	4183824	K	36,047.-
SiFire EN 65/250-259-66 D	102	10	905	4183825	K	37,951.-
SiFire EN 65/315-292-100 D	101	16	1119	4183826	A	55,138.-
SiFire EN 80/200-192R-31.5 D	187	10	834	4183827	K	35,039.-
SiFire EN 80/200-203-47.7 D	211	10	870	4183828	K	37,184.-
SiFire EN 80/200-215.5-47.7 D	191	10	870	4183829	K	37,308.-
SiFire EN 80/250-235-66 D	275	10	1002	4183830	K	40,028.-
SiFire EN 80/250-243-66 D	276	10	1002	4183831	A	44,667.-
SiFire EN 80/250-253-100 D	277	10	1128	4183832	A	46,863.-
SiFire EN 80/250-266-100 D	278	10	1128	4183833	A	47,087.-
SiFire EN 80/315-290-109 D	208	16	1166	4183834	A	55,667.-
SiFire EN 80/315-311-145 D	198	16	1171	4183835	A	61,759.-
SiFire EN 100/200-168R-26.5 D	354	10	700	4183836	K	37,560.-
SiFire EN 100/200-183-31.5 D	359	10	850	4183837	K	38,227.-
SiFire EN 100/200-194-47.7 D	366	10	886	4183838	K	40,116.-
SiFire EN 100/200-205-47.7 D	377	10	886	4183839	K	40,204.-
SiFire EN 100/200-219-66 D	387	10	920	4183840	K	42,045.-
SiFire EN 100/250-233-66 D	348	10	934	4183841	K	42,698.-
SiFire EN 100/250-247-100 D	375	10	1173	4183842	A	47,062.-
SiFire EN 100/250-256-100 D	383	10	1173	4183843	A	50,944.-
SiFire EN 100/250-269-109 D	380	10	1193	4183844	A	52,051.-
SiFire EN 100/315-272-145 D	347	16	1212	4183847	A	65,758.-
SiFire EN 100/315-294-197 D	370	16	1363	4183848	A	85,690.-
SiFire EN 125/250-224-100 D	223	10	1218	4183849	A	60,190.-
SiFire EN 125/250-237-109 D	303	10	1238	4183850	A	66,233.-
SiFire EN 125/250-251-145 D	334	10	1243	4183851	A	69,442.-
SiFire EN 125/250-267-197 D	343	10	1394	4183852	A	75,811.-
SiFire EN 125/315-290-197 D	373	16	1441	4183853	A	67,634.-
SiFire EN 150/315-273-222 D	431	16	1586	4183854	A	89,761.-
SiFire EN 150/315-279-222 D	569	16	1586	4183855	A	87,877.-
SiFire EN 150/315-291-246 D	756	16	1586	4183856	A	93,434.-

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Series extension

Wilo-SiFire Easy



Construction

Pressure boosting systems for fire fighting according to EN 12845.

Consists of 1 or 2 pumps, depending on the module, with horizontal base plate – EN 733 – with spacer coupling, electric or diesel motor and a multistage, vertical electric jockey pump.

Application

Fully automatic water supply for fire extinguishing systems with sprinklers in domestic, commercial and public buildings, hotels, hospitals, shopping centres and industrial buildings.

Scope of delivery

- Factory-mounted, ready-for-installation pressure boosting system, which has been checked for functionality and impermeability
- Packaging
- Installation and operating instructions
- Required accessories on request

Your advantages


- Pressure-loss optimised system designed in accordance with the EN 12845 Standard with electrical or diesel drive, jockey pump for maintaining system pressure
- Flexible, modular and solid construction for safe transport and simple installation
- Bypass volume flow for the protection of the pump with spacer coupling for simple maintenance
- Optimum regulation and ease of use via EC-Fire control with direct display of the current operating status
- Special base plate for minimal vibrations, cable laid in the construction in such a way as to ensure maximum reliability and service life



Water supply

Price group: PG13


Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
32/200-177-4 E	24	10	476	4205075	K	9,062.-
32/200-193-5,5 E	24	10	502	4205076	K	9,140.-
32/200-205-7,5 E	24	10	505	4205077	K	9,620.-
32/200-210-7,5 E	24	10	505	4205078	K	9,663.-
32/250-210-15 E	42	10	600	4205079	K	10,315.-
32/250-225-18,5 E	48	10	614	4205080	K	10,688.-

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
Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
32/250-235-22 E	31	10	661	4205081	K	11,153.-
32/250-257-30 E	36	10	837	4205082	K	13,038.-
40/200-180-7,5 E	45	10	507	4205083	K	9,231.-
40/200-195-11 E	49	10	584	4205084	K	9,781.-
40/200-200-11 E	50	10	584	4205085	K	9,792.-
40/200-210-15 E	51	10	593	4205086	K	10,033.-
40/250-198-11 E	38	10	594	4205087	K	10,715.-
40/250-205-15 E	39	10	604	4205088	K	11,044.-
40/250-219-15 E	41	10	604	4205089	K	11,309.-
40/250-230-18,5 E	43	10	618	4205090	K	11,548.-
40/250-235-18,5 E	44	10	618	4205091	K	11,548.-
40/250-248-22 E	46	10	664	4205092	K	12,159.-
50/160-150-7,5 E	49	10	511	4205093	K	9,494.-
50/160-154-7,5 E	55	10	511	4205094	K	9,653.-
50/160-170-11 E	70	10	587	4205095	K	10,195.-
50/200-175-11 E	59	10	594	4205096	K	10,456.-
50/200-185-15 E	63	10	604	4205097	K	10,923.-
50/200-195-15 E	68	10	604	4205098	K	10,974.-
50/200-204-18,5 E	73	10	618	4205099	K	11,715.-
50/200-208-18,5 E	75	10	618	4205100	K	11,785.-
50/200-215-22 E	79	10	664	4205101	K	11,948.-
50/250-230-22 E	70	10	672	4205102	K	12,514.-
50/250-243-30 E	73	10	825	4205103	K	14,105.-
50/250-257-30 E	75	10	848	4205104	K	14,236.-
65/200-185-18,5 E	73	10	629	4205105	K	12,323.-
65/200-197-22 E	78	10	676	4205106	K	12,633.-
65/200-209-30 E	84	10	829	4205107	K	14,944.-
65/200-214-30 E	107	10	840	4205108	K	15,282.-
65/250-223-30 E	89	10	883	4205109	K	15,680.-
65/250-240-37 E	103	10	928	4205110	K	15,755.-
65/250-252-45 E	99	10	1046	4205111	K	17,350.-
65/250-259-55 E	102	10	1112	4205112	K	19,051.-
65/315-292-75 E	101	16	882	4225085	A	35,454.-
80/200-192R-30 E	187	10	927	4205113	K	16,769.-
80/200-203-37 E	211	10	1044	4205114	K	17,374.-
80/200-215,5-45 E	191	10	1125	4205115	K	18,912.-
80/250-235-55 E	275	10	724	4205116	K	21,021.-
80/250-243-75 E	276	10	901	4225086	A	30,010.-
80/250-253-75 E	277	10	946	4225087	A	29,512.-
80/250-266-90 E	278	10	1063	4225088	A	32,030.-
80/315-290-110 E	208	16	1129	4225089	A	39,881.-
80/315-311-132 E	198	16	1145	4225090	A	38,377.-
100/200-168R-22 E	354	10	1624	4205117	K	16,617.-
100/200-183-30 E	359	10	1634	4205118	K	17,511.-
100/200-194-37 E	366	10	1634	4205119	K	18,090.-
100/200-205-45 E	377	10	1681	4205120	K	23,556.-
100/200-219-55 E	387	10	1936	4205121	K	27,078.-



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
Price group: PG13



Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
100/250-233-55 E	348	10	1979	4205122	K	27,704.-
100/250-247-75 E	375	10	1688	4225091	A	30,719.-
100/250-256-90 E	383	10	1735	4225092	A	32,574.-
100/250-269-110 E	380	10	1968	4225093	A	36,089.-
100/315-272-132 E	347	16	2028	4225094	A	44,191.-
100/315-294-160 E	370	16	2125	4225095	A	49,671.-
125/250-224-90 E	223	10	1789	4225096	A	40,031.-
125/250-237-110 E	303	10	2022	4225097	A	42,593.-
125/250-251-132 E	334	10	2065	4225098	A	46,654.-
125/250-267-160 E	343	10	2162	4225099	A	53,473.-
125/315-290-160 E	373	16	2219	4225100	A	50,255.-
150/315-273-200 E	431	16	2568	4225101	A	64,126.-
150/315-279-250 E	569	16	2808	4225102	A	68,223.-
150/315-291-250 E	756	16	2808	4225103	A	69,464.-

Price group: PG13


Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
32/200-177-4,25 D	24	10	563	4205171	K	15,566.-
32/200-193-6,8 D	24	10	580	4205172	K	15,799.-
32/200-205-6,8 D	24	10	580	4205173	K	18,521.-
32/200-210-10,5 D	24	10	615	4205174	K	19,286.-
32/250-210-17,7 D	42	10	685	4205175	K	20,044.-
32/250-225-26,5 D	48	10	749	4205176	K	22,991.-
32/250-235-26,5 D	31	10	749	4205177	K	23,047.-
32/250-257-31,5 D	36	10	580	4205178	K	26,846.-
40/200-180-10,5 D	45	10	618	4205179	K	18,650.-
40/200-195-10,5 D	49	10	623	4205180	K	18,617.-
40/200-200-12,9 D	50	10	623	4205181	K	18,708.-
40/200-210-12,9 D	51	10	623	4205182	K	18,852.-
40/250-198-12,9 D	38	10	634	4205183	K	19,972.-
40/250-205-12,9 D	39	10	634	4205184	K	20,434.-
40/250-219-17,7 D	41	10	688	4205185	K	20,919.-
40/250-230-17,7 D	43	10	688	4205186	K	20,958.-
40/250-235-26,5 D	44	10	752	4205187	K	23,669.-
40/250-248-26,5 D	46	10	752	4205188	K	23,846.-
50/160-150-6,8 D	49	10	586	4205189	K	16,955.-
50/160-154-10,5 D	55	10	621	4205190	K	18,476.-
50/160-170-12,9 D	70	10	627	4205191	K	19,146.-
50/200-175-12,9 D	59	10	634	4205192	K	19,578.-
50/200-185-12,9 D	63	10	634	4205193	K	19,550.-
50/200-195-17,7 D	68	10	688	4205194	K	20,630.-
50/200-204-17,7 D	73	10	688	4205195	K	20,742.-
50/200-208-26,5 D	75	10	752	4205196	K	23,542.-
50/200-215-26,5 D	79	10	752	4205197	K	23,542.-


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Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
50/250-230-26,5 D	70	10	760	4205198	K	24,147.-
50/250-243-26,5 D	73	10	760	4205199	K	25,699.-
50/250-257-31,5 D	75	10	934	4205200	K	27,772.-
65/200-185-17,7 D	73	10	700	4205201	K	24,564.-
65/200-197-26,5 D	78	10	764	4205202	K	24,769.-
65/200-209-26,5 D	84	10	764	4205203	K	26,241.-
65/200-214-31,5 D	107	10	926	4205204	K	28,282.-
65/250-223-31,5 D	89	10	969	4205205	K	28,694.-
65/250-240-47,7 D	103	10	1011	4205206	K	30,570.-
65/250-252-47,7 D	99	10	1011	4205207	K	30,639.-
65/250-259-66 D	102	10	1050	4205208	K	32,258.-
65/315-292-100 D	101	16	1343	4225123	A	48,725.-
80/200-192R-31,5 D	187	10	968	4205209	K	29,785.-
80/200-203-47,7 D	211	10	1010	4205210	K	31,606.-
80/200-215,5-47,7 D	191	10	1010	4205211	K	31,712.-
80/250-235-66 D	275	10	1083	4205212	K	34,024.-
80/250-243-66 D	276	10	1202	4225124	A	39,472.-
80/250-253-100 D	277	10	1354	4225125	A	41,412.-
80/250-266-100 D	278	10	1354	4225126	A	41,610.-
80/315-290-109 D	208	16	1399	4225127	A	49,192.-
80/315-311-145 D	198	16	1405	4225128	A	54,575.-
100/200-168R-26,5 D	354	10	812	4205213	K	31,926.-
100/200-183-31,5 D	359	10	986	4205214	K	32,494.-
100/200-194-47,7 D	366	10	1028	4205215	K	34,098.-
100/200-205-47,7 D	377	10	1028	4205216	K	34,174.-
100/200-219-66 D	387	10	1068	4205217	K	35,739.-
100/250-233-66 D	348	10	1084	4205218	K	36,293.-
100/250-247-100 D	375	10	1408	4225129	A	41,589.-
100/250-256-100 D	383	10	1408	4225130	A	45,019.-
100/250-269-109 D	380	10	1432	4225131	A	45,997.-
100/315-272-145 D	347	16	1454	4225132	A	58,110.-
100/315-294-197 D	370	16	1636	4225133	A	75,723.-
125/250-224-100 D	223	10	1462	4225134	A	53,189.-
125/250-237-109 D	303	10	1486	4225135	A	58,530.-
125/250-251-145 D	334	10	1492	4225136	A	61,365.-
125/250-267-197 D	343	10	1673	4225137	A	66,993.-
125/315-290-197 D	373	16	1729	4225138	A	68,942.-
150/315-273-222 D	431	16	1903	4225139	A	79,321.-
150/315-279-222 D	569	16	1903	4225140	A	77,657.-
150/315-291-246 D	756	16	1909	4225141	A	82,567.-

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Price group: PG13

Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
32/200-177-4 EJ	24	10	539	4205123	K	11,011.-
32/200-193-5,5 EJ	24	10	564	4205124	K	11,055.-
32/200-205-7,5 EJ	24	10	594	4205125	K	11,649.-
32/200-210-7,5 EJ	24	10	594	4205126	K	11,760.-
32/250-210-15 EJ	42	10	667	4205127	K	12,349.-
32/250-225-18,5 EJ	48	10	681	4205128	K	12,769.-
32/250-235-22 EJ	31	10	728	4205129	K	13,194.-
32/250-257-30 EJ	36	10	898	4205130	K	15,194.-
40/200-180-7,5 EJ	45	10	593	4205131	K	11,119.-
40/200-195-11 EJ	49	10	650	4205132	K	11,743.-
40/200-200-11 EJ	50	10	650	4205133	K	11,757.-
40/200-210-15 EJ	51	10	661	4205134	K	12,076.-
40/250-198-11 EJ	38	10	661	4205135	K	12,765.-
40/250-205-15 EJ	39	10	671	4205136	K	13,189.-
40/250-219-15 EJ	41	10	671	4205137	K	13,506.-
40/250-230-18,5 EJ	43	10	685	4205138	K	13,762.-
40/250-235-18,5 EJ	44	10	685	4205139	K	13,847.-
40/250-248-22 EJ	46	10	731	4205140	K	14,440.-
50/160-150-7,5 EJ	49	10	597	4205141	K	11,443.-
50/160-154-7,5 EJ	55	10	597	4205142	K	11,634.-
50/160-170-11 EJ	70	10	650	4205143	K	12,209.-
50/200-175-11 EJ	59	10	657	4205144	K	12,440.-
50/200-185-15 EJ	63	10	670	4205145	K	13,007.-
50/200-195-15 EJ	68	10	671	4205146	K	13,129.-
50/200-204-18,5 EJ	73	10	685	4205147	K	13,982.-
50/200-208-18,5 EJ	75	10	685	4205148	K	14,064.-
50/200-215-22 EJ	79	10	731	4205149	K	14,127.-
50/250-230-22 EJ	70	10	739	4205150	K	14,727.-
50/250-243-30 EJ	73	10	887	4205151	K	16,285.-
50/250-257-30 EJ	75	10	910	4205152	K	16,519.-
65/200-185-18,5 EJ	73	10	692	4205153	K	14,535.-
65/200-197-22 EJ	78	10	742	4205154	K	14,811.-
65/200-209-30 EJ	84	10	890	4205155	K	17,258.-
65/200-214-30 EJ	107	10	902	4205156	K	17,649.-
65/250-223-30 EJ	89	10	945	4205157	K	17,914.-
65/250-240-37 EJ	103	10	990	4205158	K	17,914.-
65/250-252-45 EJ	99	10	1107	4205159	K	19,638.-
65/250-259-55 EJ	102	10	1173	4205160	K	21,378.-
65/315-292-75 EJ	101	16	1776	4225104	A	38,298.-
80/200-192R-30 EJ	187	10	942	4205161	K	19,087.-
80/200-203-37 EJ	211	10	989	4205162	K	19,755.-
80/200-215,5-45 EJ	191	10	1106	4205163	K	21,314.-
80/250-235-55 EJ	275	10	1186	4205164	K	23,401.-
80/250-243-75 EJ	276	10	1787	4225105	A	32,135.-
80/250-253-75 EJ	277	10	1787	4225106	A	31,857.-
80/250-266-90 EJ	278	10	1834	4225107	A	34,370.-
80/315-290-110 EJ	208	16	2090	4225108	A	42,609.-

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Price group: PG13


Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
80/315-311-132 EJ	198	16	2134	4225109	A	40,908.-
100/200-168R-22 EJ	354	10	862	4205165	K	27,607.-
100/200-183-30 EJ	359	10	957	4205166	K	19,751.-
100/200-194-37 EJ	366	10	1006	4205167	K	20,363.-
100/200-205-45 EJ	377	10	1123	4205168	K	26,310.-
100/200-219-55 EJ	387	10	1191	4205169	K	30,110.-
100/250-233-55 EJ	348	10	1207	4205170	K	30,662.-
100/250-247-75 EJ	375	10	1846	4225110	A	32,830.-
100/250-256-90 EJ	383	10	1892	4225111	A	34,754.-
100/250-269-110 EJ	380	10	2125	4225112	A	38,341.-
100/315-272-132 EJ	347	16	2188	4225113	A	47,075.-
100/315-294-160 EJ	370	16	2285	4225114	A	52,556.-
125/250-224-90 EJ	223	10	1954	4225115	A	42,403.-
125/250-237-110 EJ	303	10	2186	4225116	A	44,963.-
125/250-251-132 EJ	334	10	2230	4225117	A	50,320.-
125/250-267-160 EJ	343	10	2327	4225118	A	59,470.-
125/315-290-160 EJ	373	16	2386	4225119	A	52,983.-
150/315-273-200 EJ	431	16	2744	4225120	A	66,417.-
150/315-279-250 EJ	569	16	2984	4225121	A	70,903.-
150/315-291-250 EJ	756	16	2987	4225122	A	72,191.-


Price group: PG13


Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg		EUR	
32/200-177-4,25 DJ	24	10	614	K	17,439.-	4205219
32/200-193-6,8 DJ	24	10	632	K	17,611.-	4205220
32/200-205-6,8 DJ	24	10	641	K	20,689.-	4205221
32/200-210-10,5 DJ	24	10	676	K	21,384.-	4205222
32/250-210-17,7 DJ	42	10	764	K	22,016.-	4205223
32/250-225-26,5 DJ	48	10	828	K	24,986.-	4205224
32/250-235-26,5 DJ	31	10	828	K	25,047.-	4205225
32/250-257-31,5 DJ	36	10	978	K	27,348.-	4205226
40/200-180-10,5 DJ	45	10	674	K	20,572.-	4205227
40/200-195-10,5 DJ	49	10	684	K	20,572.-	4205228
40/200-200-12,9 DJ	50	10	713	K	20,604.-	4205229
40/200-210-12,9 DJ	51	10	714	K	20,820.-	4205230
40/250-198-12,9 DJ	38	10	723	K	21,945.-	4205231
40/250-205-12,9 DJ	39	10	724	K	22,513.-	4205232
40/250-219-17,7 DJ	41	10	767	K	22,968.-	4205233
40/250-230-17,7 DJ	43	10	767	K	23,001.-	4205234
40/250-235-26,5 DJ	44	10	831	K	25,790.-	4205235
40/250-248-26,5 DJ	46	10	831	K	25,982.-	4205236
50/160-150-6,8 DJ	49	10	643	K	18,892.-	4205237
50/160-154-10,5 DJ	55	10	707	K	20,379.-	4205238
50/160-170-12,9 DJ	70	10	713	K	21,051.-	4205239
50/200-175-12,9 DJ	59	10	720	K	21,484.-	4205240



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Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.		Art. no.	
	Q m³/h	p bar	m kg		EUR	
50/200-185-12,9 DJ	63	10	723	K	21,490.-	4205241
50/200-195-17,7 DJ	68	10	767	K	22,650.-	4205242
50/200-204-17,7 DJ	73	10	767	K	22,775.-	4205243
50/200-208-26,5 DJ	75	10	831	K	25,579.-	4205244
50/200-215-26,5 DJ	79	10	831	K	25,579.-	4205245
50/250-230-26,5 DJ	70	10	839	K	26,204.-	4205246
50/250-243-26,5 DJ	73	10	839	K	27,752.-	4205247
50/250-257-31,5 DJ	75	10	990	K	29,893.-	4205248
65/200-185-17,7 DJ	73	10	774	K	26,821.-	4205249
65/200-197-26,5 DJ	78	10	841	K	26,821.-	4205250
65/200-209-26,5 DJ	84	10	843	K	28,339.-	4205251
65/200-214-31,5 DJ	107	10	982	K	30,358.-	4205252
65/250-223-31,5 DJ	89	10	1025	K	30,713.-	4205253
65/250-240-47,7 DJ	103	10	1067	K	32,624.-	4205254
65/250-252-47,7 DJ	99	10	1067	K	32,783.-	4205255
65/250-259-66 DJ	102	10	1106	K	34,374.-	4205256
65/315-292-100 DJ	101	16	1423	A	51,517.-	4225142
80/200-192R-31,5 DJ	187	10	1022	K	31,828.-	4205257
80/200-203-47,7 DJ	211	10	1065	K	33,737.-	4205258
80/200-215,5-47,7 DJ	191	10	1065	K	33,843.-	4205259
80/250-235-66 DJ	275	10	1119	K	36,124.-	4205260
80/250-243-66 DJ	276	10	1284	A	41,806.-	4225143
80/250-253-100 DJ	277	10	1434	A	43,539.-	4225144
80/250-266-100 DJ	278	10	1434	A	43,748.-	4225145
80/315-290-109 DJ	208	16	1482	A	51,985.-	4225146
80/315-311-145 DJ	198	16	1488	A	57,363.-	4225147
100/200-168R-26,5 DJ	354	10	887	K	30,572.-	4205261
100/200-183-31,5 DJ	359	10	1038	K	34,604.-	4205262
100/200-194-47,7 DJ	366	10	1083	K	36,256.-	4205263
100/200-205-47,7 DJ	377	10	1083	K	36,336.-	4205264
100/200-219-66 DJ	387	10	1123	K	37,927.-	4205265
100/250-233-66 DJ	348	10	1140	K	38,456.-	4205266
100/250-247-100 DJ	375	10	1493	A	45,436.-	4225148
100/250-256-100 DJ	383	10	1493	A	47,274.-	4225149
100/250-269-109 DJ	380	10	1517	A	48,272.-	4225150
100/315-272-145 DJ	347	16	1542	A	60,643.-	4225151
100/315-294-197 DJ	370	16	1723	A	78,278.-	4225152
125/250-224-100 DJ	223	10	1554	A	55,344.-	4225153
125/250-237-109 DJ	303	10	1578	A	62,202.-	4225154
125/250-251-145 DJ	334	10	1584	A	64,386.-	4225155
125/250-267-197 DJ	343	10	1765	A	70,334.-	4225156
125/315-290-197 DJ	373	16	1824	A	78,546.-	4225157
150/315-273-222 DJ	431	16	2008	A	81,418.-	4225158
150/315-279-222 DJ	569	16	2008	A	80,414.-	4225159
150/315-291-246 DJ	756	16	2010	A	85,227.-	4225160

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Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
32/200-177-4/4 EEJ	24	10	746	4205267	K	18,619.-
32/200-193-5,5/5,5 EEJ	24	10	797	4205268	K	19,606.-
32/200-205-7,5/7,5 EEJ	24	10	825	4205269	K	20,795.-
32/200-210-7,5/7,5 EEJ	24	10	825	4205270	K	20,984.-
32/250-210-15/15 EEJ	42	10	970	4205271	K	21,621.-
32/250-225-18,5/18,5 EEJ	48	10	998	4205272	K	22,386.-
32/250-235-22/22 EEJ	31	10	1091	4205273	K	23,178.-
32/250-257-30/30 EEJ	36	10	1374	4205274	K	27,316.-
40/200-180-7,5/7,5 EEJ	45	10	826	4205275	K	19,574.-
40/200-195-11/11 EEJ	49	10	937	4205276	K	20,826.-
40/200-200-11/11 EEJ	50	10	937	4205277	K	20,837.-
40/200-210-15/15 EEJ	51	10	956	4205278	K	21,152.-
40/250-198-11/11 EEJ	38	10	957	4205279	K	21,822.-
40/250-205-15/15 EEJ	39	10	977	4205280	K	23,234.-
40/250-219-15/15 EEJ	41	10	977	4205281	K	23,797.-
40/250-230-18,5/18,5 EEJ	43	10	1005	4205282	K	25,866.-
40/250-235-18,5/18,5 EEJ	44	10	1005	4205283	K	25,928.-
40/250-248-22/22 EEJ	46	10	1098	4205284	K	25,591.-
50/160-150-7,5/7,5 EEJ	49	10	829	4205285	K	20,468.-
50/160-154-7,5/7,5 EEJ	55	10	829	4205286	K	20,530.-
50/160-170-11/11 EEJ	70	10	935	4205287	K	21,614.-
50/200-175-11/11 EEJ	59	10	949	4205288	K	22,067.-
50/200-185-15/15 EEJ	63	10	971	4205289	K	22,537.-
50/200-195-15/15 EEJ	68	10	973	4205290	K	22,603.-
50/200-204-18,5/18,5 EEJ	73	10	1000	4205291	K	23,213.-
50/200-208-18,5/18,5 EEJ	75	10	1000	4205292	K	23,340.-
50/200-215-22/22 EEJ	79	10	1093	4205293	K	25,357.-
50/250-230-22/22 EEJ	70	10	1109	4205294	K	26,078.-
50/250-243-30/30 EEJ	73	10	1369	4205295	K	29,398.-
50/250-257-30/30 EEJ	75	10	1392	4205296	K	29,536.-
65/200-185-18,5/18,5 EEJ	73	10	1014	4205297	K	25,727.-
65/200-197-22/22 EEJ	78	10	1111	4205298	K	26,267.-
65/200-209-30/30 EEJ	84	10	1372	4205299	K	31,417.-
65/200-214-30/30 EEJ	107	10	1383	4205300	K	31,828.-
65/250-223-30/30 EEJ	89	10	1457	4205301	K	32,041.-
65/250-240-37/37 EEJ	103	10	1548	4205302	K	33,049.-
65/250-252-45/45 EEJ	99	10	1782	4205303	K	35,170.-
65/250-259-55/55 EEJ	102	10	1914	4205304	K	38,565.-
80/200-192R-30/30 EEJ	187	10	1457	4205305	K	34,650.-
80/200-203-37/37 EEJ	211	10	1549	4205306	K	35,982.-
80/200-215,5-45/45 EEJ	191	10	1783	4205307	K	39,010.-
80/250-235-55/55 EEJ	275	10	1943	4205308	K	47,126.-
100/200-168R-22/22 EEJ	354	10	1207	4205309	K	36,177.-
100/200-183-30/30 EEJ	359	10	1490	4205310	K	39,965.-
100/200-194-37/37 EEJ	366	10	1584	4205311	K	42,528.-
100/200-205-45/45 EEJ	377	10	1818	4205312	K	48,856.-
100/200-219-55/55 EEJ	387	10	1952	4205313	K	56,366.-

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
Price group: PG13

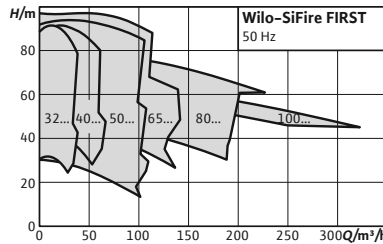
Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
100/250-233-55/55 EEJ	348	10	1984	4205314	K	58,111.-

Price group: PG13

Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
32/200-177-4/4,25 EDJ	24	10	810	4205315	K	24,307.-
32/200-193-5,5/6,8 EDJ	24	10	853	4205316	K	26,237.-
32/200-205-7,5/6,8 EDJ	24	10	872	4205317	K	27,797.-
32/200-210-7,5/10,5 EDJ	24	10	906	4205318	K	29,083.-
32/250-210-15/17,7 EDJ	42	10	1061	4205319	K	31,377.-
32/250-225-18,5/26,5 EDJ	48	10	1138	4205320	K	34,692.-
32/250-235-22/26,5 EDJ	31	10	1185	4205321	K	35,273.-
32/250-257-30/31,5 EDJ	36	10	1454	4205322	K	38,648.-
40/200-180-7,5/10,5 EDJ	45	10	908	4205323	K	29,145.-
40/200-195-11/10,5 EDJ	49	10	970	4205324	K	29,769.-
40/200-200-11/12,9 EDJ	50	10	970	4205325	K	29,779.-
40/200-210-15/12,9 EDJ	51	10	1004	4205326	K	30,063.-
40/250-198-11/12,9 EDJ	38	10	991	4205327	K	31,837.-
40/250-205-15/12,9 EDJ	39	10	1025	4205328	K	32,656.-
40/250-219-15/17,7 EDJ	41	10	1068	4205329	K	33,377.-
40/250-230-18,5/17,7 EDJ	43	10	1082	4205330	K	34,416.-
40/250-235-18,5/26,5 EDJ	44	10	1145	4205331	K	36,206.-
40/250-248-22/26,5 EDJ	46	10	1192	4205332	K	37,217.-
50/160-150-7,5/6,8 EDJ	49	10	875	4205333	K	27,127.-
50/160-154-7,5/10,5 EDJ	55	10	910	4205334	K	29,181.-
50/160-170-11/12,9 EDJ	70	10	969	4205335	K	30,280.-
50/200-175-11/12,9 EDJ	59	10	983	4205336	K	31,191.-
50/200-185-15/12,9 EDJ	63	10	1019	4205337	K	31,804.-
50/200-195-15/17,7 EDJ	68	10	1063	4205338	K	33,005.-
50/200-204-18,5/17,7 EDJ	73	10	1077	4205339	K	33,248.-
50/200-208-18,5/26,5 EDJ	75	10	1141	4205340	K	35,907.-
50/200-215-22/26,5 EDJ	79	10	1187	4205341	K	36,909.-
50/250-230-22/26,5 EDJ	70	10	1203	4205342	K	36,922.-
50/250-243-30/26,5 EDJ	73	10	1415	4205343	K	40,555.-
50/250-257-30/31,5 EDJ	75	10	1473	4205344	K	42,245.-
65/200-185-18,5/17,7 EDJ	73	10	1091	4205345	K	35,806.-
65/200-197-22/26,5 EDJ	78	10	1205	4205346	K	38,374.-
65/200-209-30/26,5 EDJ	84	10	1417	4205347	K	42,880.-
65/200-214-30/31,5 EDJ	107	10	1463	4205348	K	44,738.-
65/250-223-30/31,5 EDJ	89	10	1537	4205349	K	44,782.-
65/250-240-37/47,7 EDJ	103	10	1624	4205350	K	46,698.-
65/250-252-45/47,7 EDJ	99	10	1742	4205351	K	48,422.-
65/250-259-55/66 EDJ	102	10	1847	4205352	K	51,644.-
80/200-192R-30/31,5 EDJ	187	10	1537	4205353	K	47,486.-
80/200-203-37/47,7 EDJ	211	10	1626	4205354	K	50,076.-

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Ordering information						
SiFire Easy	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
80/200-215,5-45/47,7 EDJ	191	10	1743	4205355	K	51,630.-
80/250-235-55/66 EDJ	275	10	1876	4205356	K	57,731.-
100/200-168R-22/26,5 EDJ	354	10	1763	4205357	K	42,567.-
100/200-183-30/31,5 EDJ	359	10	1933	4205358	K	48,876.-
100/200-194-37/47,7 EDJ	366	10	2040	4205359	K	54,055.-
100/200-205-45/47,7 EDJ	377	10	2180	4205360	K	58,986.-
100/200-219-55/66 EDJ	387	10	2307	4205361	K	64,293.-
100/250-233-55/66 EDJ	348	10	2346	4205362	K	66,114.-



Accessories
Accessories

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Wilo-SiFire FIRST



Construction

Pressure boosting systems for firefighting in accordance with EN 12845.

Depending on the model, composed of 1 horizontal base plate pump – EN 733 – with spacer coupling or cardanic joint, electrical or diesel motor and electrical multistage vertical jockey pump.

Application

Fully automatic water supply for fire extinguishing systems with sprinklers in residential, commercial and public buildings, hotels, hospitals, department stores, and for office or industrial buildings.

Scope of delivery

- Factory-mounted, ready-for-installation pressure boosting system, which has been checked for functionality and impermeability

Your advantages


- Modular norm pump system with electric or diesel motor for a wide field of applications and high flexibility in designing
- Long lifetime thanks to robust design
- Easy transport, installation and maintenance thanks to an universal baseplate
- Intuitive handling on specific firefighting controller
- Equipment and pipes calibrated in accordance with EN 12845 standard
- Quick installation thanks to preinstalled hydraulic and electric components on the discharge side



- Packaging
- Installation and operating instructions
- Required accessories on request

Price group: PG13


Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m³/h	p bar	m kg			EUR
SiFire FIRST 32/200-154-4E	29	16	318	4240702	K	7,249.-
SiFire FIRST 32/200-172-5,5E	34	16	332	4240703	K	7,312.-
SiFire FIRST 32/200-182-7,5E	36	16	338	4240704	K	7,696.-
SiFire FIRST 32/200-191-7,5E	37	16	338	4240705	K	7,731.-
SiFire FIRST 32/200-200-11E	39	16	424	4240706	K	8,546.-
SiFire FIRST 32/250-198-7,5E	31	16	344	4240707	K	7,297.-
SiFire FIRST 32/250-222-11E	34	16	430	4240708	K	7,631.-
SiFire FIRST 32/250-234-15E	35	16	442	4240709	K	8,252.-


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Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 32/250-246-15E	37	16	442	4240710	K	8,275.-
SiFire FIRST 32/250-262-18,5E	39	16	455	4240711	K	8,551.-
SiFire FIRST 40/200-188-7,5E	53	16	341	4240713	K	7,385.-
SiFire FIRST 40/200-205-11E	62	16	428	4240714	K	7,825.-
SiFire FIRST 40/200-212-15E	66	16	440	4240715	K	8,027.-
SiFire FIRST 40/250-218-15E	55	16	452	4240716	K	8,454.-
SiFire FIRST 40/250-226-18,5E	59	16	465	4240717	K	9,238.-
SiFire FIRST 40/250-244-22E	61	16	571	4240718	K	9,727.-
SiFire FIRST 40/250-250-30E	61	16	629	4240719	K	10,509.-
SiFire FIRST 50/160-147-5,5E	81	16	328	4240720	K	7,575.-
SiFire FIRST 50/160-155-7,5E	81	16	345	4240721	K	7,722.-
SiFire FIRST 50/160-173-11E	78	16	431	4240722	K	8,156.-
SiFire FIRST 50/160-178-15E	81	16	443	4240723	K	8,750.-
SiFire FIRST 50/200-182-11E	86	16	434	4240724	K	8,365.-
SiFire FIRST 50/200-192-15E	88	16	446	4240725	K	8,737.-
SiFire FIRST 50/200-202-15E	83	16	446	4240726	K	8,779.-
SiFire FIRST 50/200-210-18,5E	84	16	460	4240727	K	9,428.-
SiFire FIRST 50/200-218-22E	86	16	565	4240728	K	9,559.-
SiFire FIRST 50/250-220-18,5E	83	16	477	4240729	K	9,803.-
SiFire FIRST 50/250-240-22E	79	16	583	4240730	K	10,011.-
SiFire FIRST 50/250-242-30E	81	16	641	4240731	K	11,284.-
SiFire FIRST 50/250-249-30E	83	16	641	4240732	K	11,388.-
SiFire FIRST 50/250-258-37E	85	16	672	4240733	K	10,953.-
SiFire FIRST 65/200-178-15E	137	16	451	4240735	K	9,694.-
SiFire FIRST 65/200-185-18,5E	125	16	464	4240736	K	9,858.-
SiFire FIRST 65/200-195-22E	128	16	570	4240737	K	10,106.-
SiFire FIRST 65/200-207-30E	133	16	628	4240738	K	11,955.-
SiFire FIRST 65/200-214-30E	135	16	628	4240739	K	12,225.-
SiFire FIRST 65/200-226-37E	138	16	694	4240740	K	12,382.-
SiFire FIRST 65/250-226-30E	141	16	663	4240741	K	12,543.-
SiFire FIRST 65/250-248-37E	111	16	694	4240742	K	12,604.-
SiFire FIRST 65/250-258-45E	113	16	801	4240743	K	13,880.-
SiFire FIRST 65/250-264-55E	114	16	820	4240744	K	15,240.-
SiFire FIRST 80/200-185-22E	179	16	584	4240745	K	11,946.-
SiFire FIRST 80/200-195-30E	188	16	642	4240746	K	12,793.-
SiFire FIRST 80/200-201-30E	191	16	642	4240747	K	13,415.-
SiFire FIRST 80/200-210-37E	195	16	673	4240748	K	13,898.-
SiFire FIRST 80/200-224-45E	200	16	740	4240749	K	15,129.-
SiFire FIRST 80/200-228-55E	202	16	835	4240750	K	16,070.-
SiFire FIRST 80/250-235-55E	227	16	848	4240751	K	16,817.-
SiFire FIRST 100/200-212-45E	250	16	795	4240753	K	18,845.-
SiFire FIRST 100/200-222-55E	323	16	890	4240754	K	21,661.-


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Price group: PG13


Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 32/200-154-4,2D	29	16	395	4240808	K	12,453.-
SiFire FIRST 32/200-172-6,8D	34	16	412	4240809	K	12,638.-
SiFire FIRST 32/200-182-6,8D	36	16	412	4240810	K	12,527.-
SiFire FIRST 32/200-191-10,5D	37	16	428	4240811	K	14,582.-
SiFire FIRST 32/200-200-10,5D	39	16	428	4240812	K	14,623.-
SiFire FIRST 32/250-198-6,8D	31	16	417	4240813	K	12,883.-
SiFire FIRST 32/250-222-10,5D	34	16	434	4240814	K	14,810.-
SiFire FIRST 32/250-234-12,9D	35	16	450	4240815	K	15,890.-
SiFire FIRST 32/250-246-12,9D	37	16	450	4240816	K	16,035.-
SiFire FIRST 32/250-262-17,7D	39	16	491	4240817	K	16,275.-
SiFire FIRST 40/200-188-6,8D	53	16	415	4240819	K	13,083.-
SiFire FIRST 40/200-205-10,5D	62	16	432	4240820	K	14,893.-
SiFire FIRST 40/200-212-12,9D	66	16	448	4240821	K	15,081.-
SiFire FIRST 40/250-218-17,7D	55	16	501	4240822	K	16,734.-
SiFire FIRST 40/250-226-17,7D	59	16	501	4240823	K	16,765.-
SiFire FIRST 40/250-244-26,5D	61	16	662	4240824	K	18,935.-
SiFire FIRST 40/250-250-26,5D	61	16	662	4240825	K	19,076.-
SiFire FIRST 50/160-147-6,8D	81	16	415	4240826	K	13,564.-
SiFire FIRST 50/160-155-6,8D	81	16	415	4240827	K	13,645.-
SiFire FIRST 50/160-173-12,9D	78	16	451	4240828	K	15,317.-
SiFire FIRST 50/160-178-12,9D	81	16	451	4240829	K	15,396.-
SiFire FIRST 50/200-182-10,5D	86	16	430	4240830	K	15,133.-
SiFire FIRST 50/200-192-12,9D	88	16	455	4240831	K	15,663.-
SiFire FIRST 50/200-202-17,7D	83	16	495	4240832	K	16,503.-
SiFire FIRST 50/200-210-17,7D	84	16	495	4240833	K	16,594.-
SiFire FIRST 50/200-218-26,5D	86	16	657	4240834	K	18,834.-
SiFire FIRST 50/250-220-17,7D	83	16	513	4240835	K	17,368.-
SiFire FIRST 50/250-240-26,5D	79	16	674	4240836	K	19,317.-
SiFire FIRST 50/250-242-26,5D	81	16	674	4240837	K	20,558.-
SiFire FIRST 50/250-249-31,5D	83	16	674	4240838	K	22,217.-
SiFire FIRST 50/250-258-37D	85	16	709	4240839	K	23,324.-
SiFire FIRST 65/200-178-17,7D	137	16	500	4240841	K	19,650.-
SiFire FIRST 65/200-185-17,7D	125	16	500	4240842	K	19,833.-
SiFire FIRST 65/200-195-26,5D	128	16	661	4240843	K	20,554.-
SiFire FIRST 65/200-207-26,5D	133	16	661	4240844	K	20,993.-
SiFire FIRST 65/200-214-31,5D	135	16	661	4240845	K	22,625.-
SiFire FIRST 65/200-226-37D	138	16	696	4240846	K	23,652.-
SiFire FIRST 65/250-226-31,5D	141	16	696	4240847	K	22,954.-
SiFire FIRST 65/250-248-37D	111	16	731	4240848	K	23,854.-
SiFire FIRST 65/250-258-47,7D	113	16	760	4240849	K	24,455.-
SiFire FIRST 65/250-264-47,7D	114	16	760	4240850	K	24,511.-
SiFire FIRST 80/200-185-26,5D	179	16	675	4240851	K	19,800.-
SiFire FIRST 80/200-195-26,5D	188	16	675	4240852	K	21,120.-
SiFire FIRST 80/200-201-31,5D	191	16	675	4240853	K	23,828.-
SiFire FIRST 80/200-210-37D	195	16	710	4240854	K	24,368.-
SiFire FIRST 80/200-224-47,7D	200	16	739	4240855	K	25,284.-



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Price group: PG13


Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 80/200-228-47,7D	202	16	739	4240856	K	25,369.-
SiFire FIRST 80/250-235-66D	227	16	807	4240857	K	27,220.-
SiFire FIRST 100/200-212-47,7D	250	16	794	4240859	K	27,339.-
SiFire FIRST 100/200-222-66D	323	16	849	4240860	K	28,591.-

Price group: PG13


Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 32/200-154-4/0,55EJ	29	12	368	4240755	K	8,809.-
SiFire FIRST 32/200-172-5,5/0,55EJ	34	12	381	4240756	K	8,844.-
SiFire FIRST 32/200-182-7,5/0,55EJ	36	12	388	4240757	K	9,319.-
SiFire FIRST 32/200-191-7,5/0,55EJ	37	12	388	4240758	K	9,407.-
SiFire FIRST 32/200-200-11/0,55EJ	39	12	474	4240759	K	10,326.-
SiFire FIRST 32/250-198-7,5/0,55EJ	31	12	393	4240760	K	9,367.-
SiFire FIRST 32/250-222-11/0,75EJ	34	12	479	4240761	K	9,535.-
SiFire FIRST 32/250-234-15/1,1EJ	35	12	491	4240762	K	9,879.-
SiFire FIRST 32/250-246-15/1,1EJ	37	12	491	4240763	K	9,939.-
SiFire FIRST 32/250-262-18,5/1,1EJ	39	12	505	4240764	K	10,215.-
SiFire FIRST 40/200-188-7,5/0,55EJ	53	12	391	4240766	K	8,895.-
SiFire FIRST 40/200-205-11/0,55EJ	62	12	477	4240767	K	9,395.-
SiFire FIRST 40/200-212-15/1,1EJ	66	12	489	4240768	K	9,660.-
SiFire FIRST 40/250-218-1,1EJ	55	12	515	4240769	K	10,805.-
SiFire FIRST 40/250-226-1,1EJ	59	12	620	4240770	K	11,009.-
SiFire FIRST 40/250-244-1,1EJ	61	12	620	4240771	K	11,552.-
SiFire FIRST 40/250-250-1,1EJ	61	12	678	4240772	K	12,348.-
SiFire FIRST 50/160-147-5,5/1,1EJ	81	12	391	4240773	K	9,086.-
SiFire FIRST 50/160-155-7,5/1,1EJ	81	12	394	4240774	K	9,306.-
SiFire FIRST 50/160-173-11/1,1EJ	78	12	480	4240775	K	9,767.-
SiFire FIRST 50/160-178-15/1,1EJ	81	12	493	4240776	K	9,901.-
SiFire FIRST 50/200-182-11/1,1EJ	86	12	484	4240777	K	9,952.-
SiFire FIRST 50/200-192-15/0,75EJ	88	12	496	4240778	K	10,406.-
SiFire FIRST 50/200-202-15/0,55EJ	83	12	496	4240779	K	10,503.-
SiFire FIRST 50/200-210-18,5/0,55EJ	84	12	509	4240780	K	11,251.-
SiFire FIRST 50/200-218-22/0,55EJ	86	12	615	4240781	K	11,302.-
SiFire FIRST 50/250-220-18,5/1,1EJ	83	12	527	4240782	K	11,242.-
SiFire FIRST 50/250-240-22/1,1EJ	79	12	632	4240783	K	11,780.-
SiFire FIRST 50/250-242-30/1,1EJ	81	12	691	4240784	K	13,027.-
SiFire FIRST 50/250-249-30/1,1EJ	83	12	691	4240785	K	13,215.-
SiFire FIRST 50/250-258-37/0,75EJ	85	12	721	4240786	K	13,397.-
SiFire FIRST 65/200-178-15/0,55EJ	137	12	496	4240788	K	10,973.-
SiFire FIRST 65/200-185-18,5/0,55EJ	125	12	513	4240789	K	11,628.-
SiFire FIRST 65/200-195-22/0,55EJ	128	12	619	4240790	K	11,849.-
SiFire FIRST 65/200-207-30/1,1EJ	133	12	677	4240791	K	13,806.-
SiFire FIRST 65/200-214-30/1,1EJ	135	12	677	4240792	K	14,119.-
SiFire FIRST 65/200-226-37/1,1EJ	138	12	677	4240793	K	14,268.-



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
Price group: PG13



Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 65/250-226-30/1,1EJ	141	12	713	4240794	K	14,331.-
SiFire FIRST 65/250-248-37/1,1EJ	111	12	743	4240795	K	14,331.-
SiFire FIRST 65/250-258-45/1,1EJ	113	12	810	4240796	K	15,710.-
SiFire FIRST 65/250-264-55/1,1EJ	114	12	870	4240797	K	17,102.-
SiFire FIRST 80/200-185-22/0,55EJ	179	12	633	4240798	K	14,134.-
SiFire FIRST 80/200-195-30/0,55EJ	188	12	692	4240799	K	15,137.-
SiFire FIRST 80/200-201-30/0,75EJ	191	12	692	4240800	K	15,269.-
SiFire FIRST 80/200-210-37/1,1EJ	195	12	722	4240801	K	15,803.-
SiFire FIRST 80/200-224-45/1,1EJ	200	12	790	4240802	K	17,052.-
SiFire FIRST 80/200-228-55/1,1EJ	202	12	884	4240803	K	17,749.-
SiFire FIRST 80/250-235-55/1,1EJ	227	12	897	4240804	K	18,720.-
SiFire FIRST 100/200-212-45/0,75EJ	250	12	845	4240806	K	21,048.-
SiFire FIRST 100/200-222-55/1,1EJ	323	12	939	4240807	K	24,087.-

Price group: PG13

Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 32/200-154-4,2/0,55DJ	29	12	445	4240861	K	14,299.-
SiFire FIRST 32/200-172-6,8/0,55DJ	34	12	461	4240862	K	14,441.-
SiFire FIRST 32/200-182-6,8/0,55DJ	36	12	461	4240863	K	14,601.-
SiFire FIRST 32/200-191-10,5/0,55DJ	37	12	478	4240864	K	15,744.-
SiFire FIRST 32/200-200-10,5/0,55DJ	39	12	478	4240865	K	15,979.-
SiFire FIRST 32/250-198-6,8/0,55DJ	31	12	467	4240866	K	14,962.-
SiFire FIRST 32/250-222-10,5/0,75DJ	34	12	483	4240867	K	16,085.-
SiFire FIRST 32/250-234-12,9/1,1DJ	35	12	500	4240868	K	17,018.-
SiFire FIRST 32/250-246-12,9/1,1DJ	37	12	500	4240869	K	18,052.-
SiFire FIRST 32/250-262-17,7/1,1DJ	39	12	540	4240870	K	18,140.-
SiFire FIRST 40/200-188-6,8/0,55DJ	53	12	465	4240872	K	15,346.-
SiFire FIRST 40/200-205-10,5/0,55DJ	62	12	481	4240873	K	16,869.-
SiFire FIRST 40/200-212-12,9/1,1DJ	66	12	498	4240874	K	17,071.-
SiFire FIRST 40/250-218-17,7/1,1DJ	55	12	550	4240875	K	18,834.-
SiFire FIRST 40/250-226-17,7/1,1DJ	59	12	550	4240876	K	18,859.-
SiFire FIRST 40/250-244-26,5/1,1DJ	61	12	712	4240877	K	21,147.-
SiFire FIRST 40/250-250-26,5/1,1DJ	61	12	712	4240878	K	21,305.-
SiFire FIRST 50/160-147-6,8/1,1DJ	81	12	468	4240879	K	15,491.-
SiFire FIRST 50/160-155-6,8/1,1DJ	81	12	468	4240880	K	15,637.-
SiFire FIRST 50/160-173-12,9/1,1DJ	78	12	501	4240881	K	17,262.-
SiFire FIRST 50/160-178-12,9/1,1DJ	81	12	501	4240882	K	17,397.-
SiFire FIRST 50/200-182-10,5/1,1DJ	86	12	480	4240883	K	17,220.-
SiFire FIRST 50/200-192-12,9/0,75DJ	88	12	504	4240884	K	17,617.-
SiFire FIRST 50/200-202-17,7/0,55DJ	83	12	545	4240885	K	18,573.-
SiFire FIRST 50/200-210-17,7/0,55DJ	84	12	545	4240886	K	18,675.-
SiFire FIRST 50/200-218-26,5/0,55DJ	86	12	706	4240887	K	20,974.-
SiFire FIRST 50/250-220-17,7/1,1DJ	83	12	562	4240888	K	19,367.-
SiFire FIRST 50/250-240-26,5/1,1DJ	79	12	724	4240889	K	21,487.-

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Ordering information						
SiFire FIRST	System output	Max. operating pressure	Gross weight, approx.	Art. no.		
	Q m ³ /h	p bar	m kg			EUR
SiFire FIRST 50/250-242-26,5/1,1DJ	81	12	724	4240890	K	22,756.-
SiFire FIRST 50/250-249-31,5/1,1DJ	83	12	724	4240891	K	24,512.-
SiFire FIRST 50/250-258-37/0,75DJ	85	12	759	4240892	K	25,510.-
SiFire FIRST 65/200-178-17,7/0,55DJ	137	12	549	4240894	K	21,992.-
SiFire FIRST 65/200-185-17,7/0,55DJ	125	12	549	4240895	K	22,313.-
SiFire FIRST 65/200-195-26,5/0,55DJ	128	12	710	4240896	K	23,027.-
SiFire FIRST 65/200-207-26,5/1,1DJ	133	12	710	4240897	K	23,236.-
SiFire FIRST 65/200-214-31,5/1,1DJ	135	12	710	4240898	K	24,893.-
SiFire FIRST 65/200-226-37/1,1DJ	138	12	746	4240899	K	24,108.-
SiFire FIRST 65/250-226-31,5/1,1DJ	141	12	746	4240900	K	25,184.-
SiFire FIRST 65/250-248-37/1,1DJ	111	12	781	4240901	K	24,483.-
SiFire FIRST 65/250-258-47,7/1,1DJ	113	12	809	4240902	K	26,751.-
SiFire FIRST 65/250-264-47,7/1,1DJ	114	12	809	4240903	K	26,881.-
SiFire FIRST 80/200-185-26,5/0,55DJ	179	12	725	4240904	K	24,254.-
SiFire FIRST 80/200-195-26,5/0,55DJ	188	12	725	4240905	K	24,611.-
SiFire FIRST 80/200-201-31,5/0,75DJ	191	12	725	4240906	K	26,098.-
SiFire FIRST 80/200-210-37/1,1DJ	195	12	760	4240907	K	25,444.-
SiFire FIRST 80/200-224-47,7/1,1DJ	200	12	789	4240908	K	27,664.-
SiFire FIRST 80/200-228-47,7/1,1DJ	202	12	789	4240909	K	27,750.-
SiFire FIRST 80/250-235-66/1,1DJ	227	12	857	4240910	K	29,620.-
SiFire FIRST 100/200-212-47,7/0,75DJ	250	12	844	4240912	K	29,794.-
SiFire FIRST 100/200-222-66/1,1DJ	323	12	899	4240913	K	31,099.-

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Accessories
Accessories

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Wilo-EMU sprinkler pumps D..., K... and KM...



Construction

Multistage submersible pump in sectional construction with VdS approval for vertical or horizontal installation for supplying sprinkler systems

Application

For pumping water without long-fibre and abrasive constituents for supplying sprinkler systems

Scope of delivery

- Hydraulics + motor completely assembled
- Connection cable in accordance with VDE/KTW, cable cross-section and length per customer request
- Installation and operating instructions

Options


- Standard versions available from stock with 25 m cable (supply availability indicated by "L")

Your advantages

- VdS certified
- Heavy-duty version made of cast iron or bronze
- Pressure shroud in corrosion-free and hygienic stainless steel version with rubber bearings for reducing noise and vibration
- VdS-certified non-return valve available as an accessory

Notice

Other pump types are available as configurable units on request. Also in "bronze" special material.


Ordering information		Price group:
	Art. no.	
All types on request	On Request	A 




Application

Type-tested diaphragm pressure vessels for use in conjunction with drinking water, water-supply or pressure boosting systems. The vessels are for the purpose of avoiding pressure surges in the system and reduce the switching frequency of the pumps/system.

Diaphragm pressure vessel DT5 junior, PN 10

Type	Max. inlet pres- sure	Break tank volume	Height without packaging	Dimensions	Art. no.	Price group		EUR
	H bar	V l	H	L mm			PG14	
DT5 junior 60, PN 10	10	60	766	409	2515527	L	PG14	577.-
DT5 junior 80, PN 10	10	80	765	480	2515528	L	PG14	694.-
DT5 junior 100, PN 10	10	100	870	480	2515529	L	PG14	995.-
DT5 junior 200, PN 10	10	200	975	634	2515530	L	PG14	1,149.-
DT5 junior 300, PN 10	10	300	1275	634	2515531	L	PG14	1,187.-
DT5 junior 500, PN 10	10	500	1490	740	2515532	L	PG14	2,775.-
DT5 junior 400, PN 10	10	400	1256	750	2524232	C	PG14	1,345.-


Diaphragm pressure vessel DT5 Duo, PN 10 with PN 10 Duo connection



Type	Max. inlet pres- sure	Break tank volume	Height without packaging	Dimensions	Art. no.	Price group		EUR
	H bar	V l	H	L mm			PG14	
DT5 Duo 80, PN 10	10	80	765	480	2521290	L	PG14	666.-
DT5 Duo 100, PN 10	10	100	870	480	2521291	L	PG14	703.-
DT5 Duo 200, PN 10	10	200	975	634	2521292	L	PG14	815.-
DT5 Duo 300, PN 10	10	300	1275	634	2521293	L	PG14	1,267.-
DT5 Duo 400, PN 10	10	400	1256	740	2524222	K	PG14	1,429.-
DT5 Duo 500, PN 10	10	500	1490	740	2521294	L	PG14	1,500.-
DT5 Duo 600, PN 10	10	600	1860	740	2524210	C	PG14	3,263.-
DT5 Duo 800, PN 10	10	800	2324	740	2524211	L	PG14	3,796.-
DT5 Duo 1000, PN 10	10	1000	2805	740	2524212	C	PG14	4,288.-
DT5 Duo 1500, PN 10	10	1500	2001	1200	2521621	K	PG14	9,004.-
DT5 Duo 2000, PN 10	10	2000	2461	1200	2518132	K	PG14	9,007.-
DT5 Duo 3000, PN 10	10	3000	2520	1500	2528374	A	PG14	13,483.-

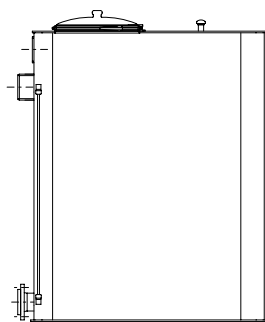


Application

Type-tested diaphragm pressure vessels for use in conjunction with drinking water, water-supply or pressure boosting systems. The vessels are for the purpose of avoiding pressure surges in the system and reduce the switching frequency of the pumps/system.

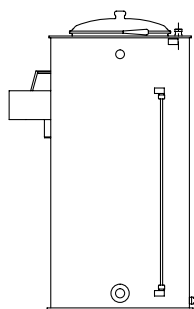
Diaphragm pressure vessel DT5 Duo, PN 16 with PN 16 Duo connection								
Type	Max. inlet pressure	Break tank volume	Height without packaging	Dimensions	Art. no.	Price group		
	H bar	V l	H mm	L mm				EUR
DT5 Duo 80, PN 16	16	80	765	480	2524213	L	PG14	972.-
DT5 Duo 100, PN 16	16	100	870	480	2524214	L	PG14	1,059.-
DT5 Duo 200, PN 16	16	200	975	634	2524215	K	PG14	1,399.-
DT5 Duo 300, PN 16	16	300	1275	634	2524216	L	PG14	1,645.-
DT5 Duo 400, PN 16	16	400	1394	740	2524217	K	PG14	2,283.-
DT5 Duo 500, PN 16	16	500	1394	740	2524218	L	PG14	2,383.-
DT5 Duo 600, PN 16	16	600	1860	740	2524219	C	PG14	3,525.-
DT5 Duo 800, PN 16	16	800	2324	740	2524220	K	PG14	4,327.-
DT5 Duo 1000, PN 16	16	1000	2804	740	2524221	A	PG14	5,026.-
DT5 Duo 1000, PN 16	16	1000	2001	1000	2528376	K	PG14	9,171.-
DT5 Duo 1500, PN 16	16	1500	2220	1200	2525744	K	PG14	13,081.-
DT5 Duo 2000, PN 16	16	2000	2480	1200	2528430	A	PG14	16,063.-
DT5 Duo 3000, PN 16	16	3000	2580	1500	2528375	K	PG14	18,304.-

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Wilo break tank for process water application (rectangular version)

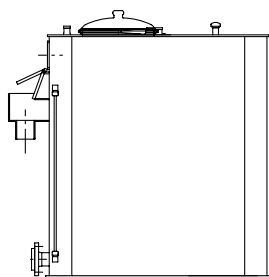
Type	Connection input	Connection output	Overflow	Art. no.	Price group		
							EUR
Break tank for process water applications, 150 l	1x Ø33,5mm (1")	Rp 1½	1 x HT 70	2523778	L	PG14	2,263.-
Break tank for process water applications, 300 l	1x Ø60mm (2")	Rp 2	1 x HT 100	2523779	L	PG14	2,563.-
Break tank for process water applications, 500 l	1x Ø60mm (2")	DN 65	1 x HT 100	2523780	L	PG14	3,157.-
Break tank for process water applications, 800 l	2x Ø60mm (2")	DN 80	1 X HT 150	2523781	L	PG14	3,889.-
Break tank for process water applications, 1000 l	2x Ø60mm (2")	DN 100	1 X HT 150	2523782	L	PG14	4,364.-
Break tank for process water applications, 1500 l	1x DN80/PN10 + 1x Ø21mm (1")	DN 100	2 x HT 150	2523783	L	PG14	4,926.-
Break tank for process water applications, 2000 l	1x DN80/PN10 + 1x Ø21mm (1")	DN 100	2 x HT 150	2523784	L	PG14	5,427.-
Break tank for process water applications, 3000 l	1x DN100/PN10 + 1x Ø21mm (1")	DN 100	2 x HT 150	2523785	L	PG14	8,523.-




Wilo break tanks for drinking water and fire water applications

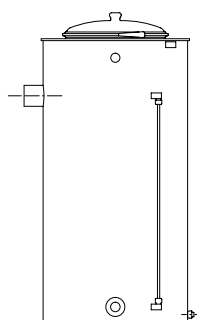
Type	Connection input	Connection output	Overflow	Art. no.	Price group		
							EUR
Break tank for drinking water and firefighting water applications, 150 l	1x Ø43mm (1 1/4")	Rp 2	1 x HT 100	2546140	L	PG14	☺
Break tank for drinking water and firefighting water applications, 300 l	1x Ø43mm (1 1/4")	Rp 2	1 x HT 100	2546141	L	PG14	☺
Break tank for drinking water and firefighting water applications, 600 l	1x Ø60mm (2")	Rp 2	1 x HT 100	2528244	L	PG14	2,757.-
Break tank for drinking water and firefighting water applications, 800 l	2x Ø60mm (2")	DN 80	1 x HT 125	2528245	L	PG14	3,005.-
Break tank for drinking water and firefighting water applications, 1000 l	2x Ø60mm (2")	DN 100	1 x HT 125	2528243	L	PG14	4,365.-

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




Wilo break tanks for drinking water and fire water applications

Type	Connection input	Connection output	Overflow	Art. no.	Price group		
							EUR
Break tank for drinking water and firefighting water applications, 600 l	1x Ø60mm (2")	DN 65	1 x HT 100	2528248	L	PG14	4,663.-
Break tank for drinking water and firefighting water applications, 800 l	2x Ø60mm (2")	DN 80	1 x HT 125	2528268	L	PG14	4,933.-
Break tank for drinking water and firefighting water applications, 1000 l	2x Ø60mm (2")	DN 100	1 x HT 125	2528258	L	PG14	5,409.-
Break tank for drinking water and firefighting water applications, 1500 l	2x Ø60mm (2")	DN 100	1 x HT 125	2528269	L	PG14	6,154.-
Break tank for drinking water and firefighting water applications, 2000 l	2x Ø60mm (2")	DN 100	1 x HT 125	2528270	L	PG14	8,321.-
Break tank for drinking water and firefighting water applications, 3000 l	2x Ø60mm (2")	DN 100	1 x HT 125	2528271	L	PG14	10,597.-



Wilo break tank for process water applications

Type	Connection input	Connection output	Overflow	Art. no.	Price group		
							EUR
Break tank for process water applications, 150 l	1x Ø48mm (1 1/2")	Rp 1 1/2	1 x HT 100	2516542	L	PG14	1,302.-
Break tank for process water applications, 300 l	1x Ø48mm (1 1/2")	Rp 2	1 x HT 100	2516543	L	PG14	1,540.-
Break tank for process water applications, 500 l	1x Ø48mm (1 1/2")	Rp 2	1 x HT 100	2516544	L	PG14	1,739.-
Break tank for process water applications, 800 l	1x Ø60mm (2")	DN 80	2 x HT 100	2516545	L	PG14	2,289.-
Break tank for process water applications, 1000 l	2x Ø60mm (2")	DN 100	2 x HT 100	2516546	L	PG14	3,403.-

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

Mechanical accessories						
Type	Description	Pipe connection	Art. no.		Price group	EUR
Flushing apparatus kit in acc. with DIN 1988-6 Rp 1¼	For prevention of stagnating water in the supply line to FLA break tank	G 1¼	2528392	L	PG14	1,009.-
Flushing apparatus kit in acc. with DIN 1988-6 Rp ½		G ½	2527701	L	PG14	659.-
Flushing apparatus kit in acc. with DIN 1988-6 Rp 1		G 1	2527709	L	PG14	935.-

Float/diaphragm valve for break tank						
Type			Art. no.		Price group	EUR
Diaphragm valve DN 65, PN 16		DN 65/PN 16	2526770	C	PG14	1,848.-
Diaphragm valve DN 80, PN 16		DN 80/PN 16	2526771	C	PG14	2,618.-
Diaphragm valve DN 100, PN 16		DN 100/PN 16	2526772	C	PG14	2,892.-
Diaphragm valve DN 125, PN 16		DN 125/PN 16	2526773	K	PG14	5,312.-
Float valve G 1		G 1	2521895	L	PG14	127.-
Float valve G 1¼		G 1¼	2521896	L	PG14	252.-
Float valve G 1¼ slowflow		G 1¼	2546137	C	PG14	☞
Float valve G 1½		G 1½	2521897	L	PG14	306.-
Float valve G 2		G 2	2515550	L	PG14	672.-
Float valve G 2 slowflow		G 2	2546139	A	PG15	☞
Pilot valve as control valve for diaphragm valve, R ½		R ½	501334690	L	PG14	229.-

Mechanical accessories						
Type	Description		Art. no.		Price group	EUR
Flexible connection line Rp 1¼ / R 1¼	Made of stainless steel, 400 mm long, with screwed connection, rated pressure PN 16. For connection of system pipework to the mains supply line.	Rp 1¼ / R 1¼	2526774	L	PG14	296.-
Flexible connection line Rp 1½ / R 1½		Rp 1½ / R 1½	2012362	L	PG14	338.-
Flexible connection line Rp 2 / R 2		Rp 2 / R 2	180592096	L	PG14	400.-
Flexible connection line Rp 2½ / R 2½		Rp 2½ / R 2½	2012363	L	PG14	651.-
Foot valve R 1¼	High-quality foot valve made of red brass with integrated non-return valve. Strainer made of stainless steel 1.4301.	R 1¼	2502408	L	PG14	139.-
Foot valve R 1½		R 1½	2502236	C	PG14	197.-
Foot valve R 2		R 2	2502011	C	PG14	350.-
Foot valve R 2½		R 2½	2500711	C	PG14	520.-
Foot valve R 3		R 3	2519816	C	PG14	619.-
Full-stroke safety valve R 1, PN 6	Blow-off pressure 6 bar, red brass	R 1	2007136	L	PG14	135.-
Full-stroke safety valve R 1, PN 10	Blow-off pressure 10 bar, red brass	R 1	500814799	L	PG14	127.-
Full-stroke safety valve R 1, PN 16	Blow-off pressure 16 bar, red brass	R 1	2007146	C	PG14	617.-
Full-stroke safety valve R 1¼, PN 6	Blow-off pressure 6 bar, red brass	R 1¼	2007137	L	PG14	173.-
Full-stroke safety valve R 1¼, PN 10	Blow-off pressure 10 bar, red brass	R 1¼	2007138	L	PG14	172.-
Full-stroke safety valve R 1¼, PN 16	Blow-off pressure 16 bar, red brass	R 1¼	500814891	L	PG14	694.-

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Mechanical accessories							
Type	Description	Art. no.	Price group		EUR		
							
Full-stroke safety valve R ¾, PN 6	Blow-off pressure 6 bar, red brass	R ¾	2007135	C	PG14	287.-	
Full-stroke safety valve R ¾, PN 10	Blow-off pressure 10 bar, red brass	R ¾	500814696	L	PG14	295.-	
Full-stroke safety valve R ¾, PN 16	Blow-off pressure 16 bar, red brass	R ¾	2007147	C	PG14	462.-	
Stainless steel compensator DN 40, PN 16	With loose flanges and noise-damping external bracing, for degrading vibrations, working temperature max. 120 °C (with damper discs made of steel up to 200 °C), port-to-port length 130 mm, flange PN 16	DN 40	2515508	C	PG14	550.-	
Stainless steel compensator DN 50, PN 16		DN 50	2514241	L	PG14	678.-	
Stainless steel compensator DN 65, PN 16		DN 65	2514242	L	PG14	764.-	
Stainless steel compensator DN 80, PN 16		DN 80	2514243	L	PG14	964.-	
Stainless steel compensator DN 100, PN 16		DN 100	2514244	L	PG14	1,116.-	
Stainless steel compensator DN 125, PN 16		DN 125	2514245	C	PG14	1,180.-	
Stainless steel compensator DN 150, PN 16		DN 150	2514246	C	PG14	1,510.-	
Stainless steel compensator DN 200, PN 16		DN 200	2525811	C	PG14	2,273.-	
Stainless steel compensator DN 250, PN 16		DN 250	2525812	K	PG14	3,810.-	
Threaded cap R 1½		1.4571 stainless steel, for sealing one side of the suction and pressure pipe on pressure-boosting systems.	1 1/2" F	2508120	L	PG14	66.-
Threaded cap R 2			2" F	2501216	L	PG14	74.-
Threaded cap R 2½	2 1/2" F		2508119	L	PG14	171.-	
Threaded cap R 3	Stainless steel for sealing one suction side and the pressure side manifold of the pressure-boosting pump sets	3" F	2521156	L	PG14	185.-	
Threaded flange DN 40, Rp 1½, Galvanized steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, steel, zinc-coated	DN 40, RP 1½	2515504	L	PG14	36.-	
Threaded flange DN 40, Rp 1½, Stainless steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, stainless steel	DN 40, RP 1½	2502268	L	PG14	99.-	
Threaded flange DN 50, Rp 2, Galvanized steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, steel, zinc-coated	DN 50, RP 2	2515505	L	PG14	41.-	
Threaded flange DN 50, Rp 2, Stainless steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, stainless steel	DN 50, RP 2	2507438	L	PG14	143.-	
Threaded flange DN 65, Rp 2½, Galvanized steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, steel, zinc-coated	DN 65, RP 2½	2515506	L	PG14	52.-	
Threaded flange DN 65, Rp 2½, Stainless steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, stainless steel	DN 65, RP 2½	2506380	L	PG14	185.-	

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Mechanical accessories						
Type	Description		Art. no.		Price group	EUR
Threaded flange DN 80, Rp 3, Galvanized steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, steel, zinc-coated	DN 80, RP 3	2521286	L	PG14	108.-
Threaded flange DN 80, Rp 3, Stainless steel	Suitable for compensators and distributor/collector pipe according to EN 1092-1, PN 16, thread according to EN 10226, stainless steel	DN 80, RP 3	2521287	L	PG14	232.-

Mechanical accessories						
Type	Description		Art. no.		Price group	EUR
low-water cut-out switchgear kit WMS R ¼	WMS R ¼ kit, pressure switch as low-water signal transmitter for direct connection to the suction-side pipe.	R ¼	2521150	L	PG14	177.-
low-water cut-out switchgear kit WMS R ¾	WMS R ¾ kit, pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	R ¾	2000424	L	PG14	177.-
low-water cut-out switchgear kit WMS G 1¼	WMS G 1¼ kit, pressure switch as low-water signal transmitter to enhance a 1-phase AC pump with a maximum of 250 V, 16 A.	G 1¼ for HiPeri 1, Jet WJ/HWJ, MultiCargo MC/HMC, MultiPress MP/HMP, HiMulti 3/3 P/3H/3H P, MHI 2/4, Helix-V 2-4-6	4204510	L	PG14	117.-
low-water cut-out switchgear kit WMS G2	WMS G 2 kit, pressure switch as low-water signal transmitter to enhance a 1-phase AC pump with a maximum of 250 V, 16 A.	G 2 for MHI 8/16, Helix-V 10-16	4204512	A	PG14	149.-
Connection kit low-water cut-out switchgear for single-pump systems MVI (E) 70../95..	Connector sets additionally required for CO-1 systems	for single-pump systems MVI (E) 70../95..	2525810	C	PG14	190.-
Connection kit low-water cut-out switchgear for single-pump systems Helix V (E) 22../36../52..		for single-pump systems Helix V (E) 22../36../52..	2510976	C	PG14	179.-
Connection kit low-water cut-out switchgear for single-pump systems Helix V (E) 2../4../6../10../16..		for single-pump systems Helix V (E) 2../4../6../10../16..	2504386	C	PG14	127.-
Main switch	Main switch retrofit kit for COR-1 (up to max. 7.5 kW) comprising: Main switch, tension bands and bracket for fixation to diaphragm pressure vessel.	-	2515962	L	PG14	166.-
Signalling module pump 1-2	Relay module with operating status LEDs, secured on 35 mm DIN rail	-	2533812	K	PG14	328.-
Control module pump 5-6		-	2533756	K	PG14	225.-
Control module pump 3-4		-	2533734	K	PG14	235.-
Control module pump 1-2		-	2533712	K	PG14	235.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	-	2533864	A	PG14	446.-
GSM/GPRS aerial with cable 10 m		-	2533863	A	PG14	402.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	-	2533862	A	PG14	133.-


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
Price group: PG14



Wilo-CC/CCe system – Required accessories				
Type	Description	Art. no.		EUR
DDG transducer	(Amplifier) incl. power supply unit for differential pressure sensor (DDG)	501771990	K	2,238.-
DDG power supply unit	For DDG together with impulse selector	501865293	L	242.-
PTC thermistor tripping unit	Tripping unit for switch cabinet installation for all IPL/DPL, IL/DL, IPH-O/W, IPS, IP-Z, BAC, BL, Helix and MVI series pumps equipped with PTC thermistor sensors.	509275993	L	442.-
DDC control module	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533795	K	235.-
BMS base module	Series module in a plastic housing with LEDs for status display of inputs, fixation on a 35 mm DIN rail	2533800	A	536.-
Signalling modules connecting cable	Connection cable for connecting up to 4 signalling modules with the BMS base module. The number of connection cables required for signalling modules per CC switchgear is always 1.	2533890	K	144.-
Signalling module pump 3-6	Relay module with operating status LEDs, secured on 35 mm DIN rail	2533836	K	317.-
Control module pump 5-6	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533756	K	225.-
Signal converter 0-10 V / 0-20 mA	Additional module for equipping the switchgear area Wilo-CC system for conversion of 0 – 10 V signals to 0 – 20 V signals	2534992	K	196.-
CC communication module	Plug-in cartridge for installation in the CPU for connecting the CC switchgear to communication systems (GSM, Modbus, web server, LON etc.), if no frequency converter is installed.	2533850	K	208.-
GPRS module	Insulating housing for switch cabinet installation, secured on 35 mm DIN rail. SIM cards are not within the scope of delivery, they must be procured by the customer!	2533860	K	1,137.-
GSM module	Insulant housing for installation in a switch cabinet, fixation by means of the supplied accessories kit (adapter plate). SIM cards are not within the scope of delivery, they must be procured by the customer!	2533861	K	899.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864	A	446.-
Communication module Web-Server	Additional module for internet connection.	2533865	K	1,095.-
Communication module Profibus DP	Additional module for equipping the switchgear series Wilo-CC system for communication in Profibus DP networks (slave).	2533866	K	921.-
CANopen communication module	Additional module for equipping the switchgear series Wilo-CC system for communication in CanOpen networks (slave).	2533867	K	1,473.-
Communication module LON	Additional module for equipping the switchgear series Wilo-CC system for communication in LON networks.	2533868	K	2,425.-
Communication module Modbus RTU	Additional module for equipping the Wilo-CC system switchgear series for communication in Modbus RTU networks.	2533869	A	456.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	402.-
Control module pump 3-4	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533734	K	235.-
Signalling module pump 1-2	Relay module with operating status LEDs, secured on 35 mm DIN rail	2533812	K	328.-
Control modules connecting cable	Connection cable for connecting up to 4 control modules with the GLT base module. The number of connection cables required for control modules per CC-switchgear is always 1.	2533790	K	144.-
Control module pump 1-2	Double row terminal block with status LED for the supply voltage, secured on 35 mm DIN rail	2533712	K	235.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	133.-


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
Price group: PG14


Wilo-SC system – Required accessories					
Type	Description	Art. no.			
					EUR
Communication module BACnet (SC)	For connection of Wilo-Control SC series with BACnet MSTP networks.	2538242		L	512.-
Communication module LON (SC)	For connection of Wilo-Control SC series with Modbus LON networks.	2538243		K	498.-



Wilo-SiFire – Accessories						
Type	Description	Art. no.		Price group		
					EUR	
Alarm switchgear type A & B	Alarm activation in the event of a system fault and in the event of fire extinguishing	4177484	A	PG14	501.-	
Battery acid tester	Checking the battery for the diesel pump	4177491	A	PG14	53.-	
DN 65 rubber compensator	Damping of the vibrations on the pipework provided by the customer	4015745	A	PG14	76.-	
DN 80 rubber compensator		4015461	A	PG14	91.-	
DN 100 rubber compensator		4015746	A	PG14	113.-	
DN 125 rubber compensator		4015747	A	PG14	193.-	
DN 150 rubber compensator		4015748	A	PG14	190.-	
DN 200 rubber compensator	Damping of the vibrations on the pipework provided by the customer	4015749	A	PG14	286.-	
DN 250 rubber compensator		4177482	A	PG14	528.-	
DN 300 rubber compensator		4177483	A	PG14	671.-	
Diesel motor accessory set, 4.2 kW	Spare parts kit (timing belt, filter, gaskets, hoses) for the diesel motor	4177492	A	PG14	323.-	
Diesel motor accessory set, 6.9 kW		4177493	A	PG14	326.-	
Diesel motor accessory set, 10.5/12.8 kW		4177494	A	PG14	352.-	
Diesel motor accessory set, 17.7 kW		4177495	A	PG14	293.-	
Diesel motor accessory set, 26.5 kW		4177496	A	PG14	356.-	
Diesel motor accessory set, 47.7 kW		4177497	A	PG14	655.-	
Diesel motor accessory set, 66 kW		4177498	A	PG14	684.-	
Diesel motor accessory set, 100 kW		4177499	A	PG14	684.-	
Diesel motor accessory set, 109/145 kW		4177500	A	PG14	2,323.-	
Diesel motor accessory set, 197/246 kW		4177501	A	PG14	2,870.-	
Diesel pump test 4.25 – 26.5 kW		Testing and certification of the diesel pump	4177485	A	PG14	435.-
Diesel pump test 31.5 – 47.7 kW			4177486	A	PG14	562.-
Diesel pump test 66 – 109 kW			4177487	A	PG14	717.-
Diesel pump test 130 – 177 kW	4177488		A	PG14	1,028.-	
Diesel pump test 200 – 222 kW	4177489		A	PG14	1,294.-	
Flange connection eccentric cone DN 50 x 65	Flange reducer on the suction side of the pump and for holding the shutting gate	4177430	A	PG14	181.-	
Flange connection eccentric cone DN 50 x 80		4177431	A	PG14	301.-	
Flange connection eccentric cone DN 50 x 100	Flange reducer on the suction side of the pump and for holding the shutting gate	4177432	A	PG14	308.-	
Flange connection eccentric cone DN 65 x 80		4177433	A	PG14	192.-	


 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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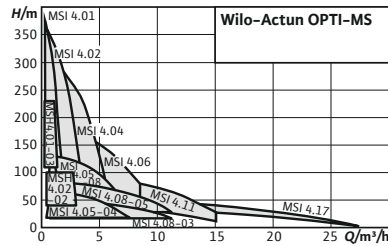
Wilo-SiFire – Accessories						
Type	Description	Art. no.	Price group		EUR	
						
Flange connection eccentric cone DN 65 x 100	Flange reducer on the suction side of the pump and for holding the shutting gate	4177434	A	PG14	314.-	
Flange connection eccentric cone DN 65 x 125		4177435	A	PG14	361.-	
Flange connection eccentric cone DN 65 x 150		4177436	A	PG14	396.-	
Flange connection eccentric cone DN 80 x 100		4177437	A	PG14	210.-	
Flange connection eccentric cone DN 80 x 125		4177438	A	PG14	384.-	
Flange connection eccentric cone DN 80 x 150		4177439	A	PG14	402.-	
Flange connection eccentric cone DN 80 x 200		4177440	A	PG14	516.-	
Flange connection eccentric cone DN 100 x 125		4177441	A	PG14	329.-	
Flange connection eccentric cone DN 100 x 150		4177442	A	PG14	423.-	
Flange connection eccentric cone DN 100 x 200		4177443	A	PG14	535.-	
Flange connection eccentric cone DN 100 x 250	4177444	A	PG14	616.-		
Flange connection eccentric cone DN 125 x 150	Flange reducer on the suction side of the pump and for holding the shutting gate	4177445	A	PG14	375.-	
Flange connection eccentric cone DN 125 x 200		4177446	A	PG14	508.-	
Flange connection eccentric cone DN 125 x 250		4177447	A	PG14	625.-	
Flange connection eccentric cone DN 150 x 200		4177448	A	PG14	☺	
Flange connection eccentric cone DN 150 x 250		4177449	A	PG14	569.-	
Flange connection eccentric cone DN 150 x 300		4177450	A	PG14	598.-	
Flange connection eccentric cone DN 150 x 350		4177451	A	PG14	710.-	
Flange connection eccentric cone DN 200 x 300	Flange reducer on the suction side of the pump and for holding the shutting gate	4177452	A	PG14	741.-	
Flange connection eccentric cone DN 200 x 350		4177453	A	PG14	805.-	
Flow meter DN 40		is used to check the volume flow	4177472	A	PG14	463.-
Flow meter DN 50			4177473	A	PG14	478.-
Flow meter DN 65		4177474	A	PG14	497.-	
Flow meter DN 80		4177475	A	PG14	528.-	
Flow meter DN 100		4177476	A	PG14	534.-	
Flow meter DN 125		4177477	A	PG14	619.-	
Flow meter DN 150		4177478	A	PG14	680.-	
Flow meter DN 200		4177479	A	PG14	725.-	
Hydraul. heat exchanger 31.5 – 47.7 kW		4177512	A	PG14	3,932.-	
Hydraul. heat exchanger 66 – 109 kW	Heat exchanger for cooling the diesel motor	4177511	A	PG14	3,160.-	
Hydraul. heat exchanger >109 kW		4177510	A	PG14	2,898.-	
Limit switch for handle/worm drive	Limit switches for the shutting gates	4177481	A	PG14	123.-	

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Wilo-SiFire – Accessories					
Type	Description	Art. no.		Price group	EUR
					
Silencer for 31.5/47.7 kW diesel motor	Silencer (30dBA) for the noise damping of the diesel motor	4177502	A	PG14	280.-
Silencer for 66 kW diesel motor		4177503	A	PG14	496.-
Silencer for 100/109 kW diesel motor	Silencer (30dBA) for the noise damping of the diesel motor	4177504	A	PG14	695.-
Silencer for 145 kW diesel motor	Silencer (30dBA) for the noise damping of the diesel motor	4177505	A	PG14	858.-
Silencer for 197/222 kW diesel motor	Silencer (30dBA) for the noise damping of the diesel motor	4177506	A	PG14	1,263.-
Silencer for 246 kW diesel motor	Silencer (30dBA) for the noise damping of the diesel motor	4177507	A	PG14	1,463.-
Supply tank, 500L	Horizontal supply tank (500L) with float valve and pressure switch for alarm in the event of a water shortage	4177480	A	PG14	655.-

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Wilo-SiFire – Accessories					
Type	Description	Art. no.	Price group		
					EUR
Throttle shut-off valve DN 65, PN 10	Shutting gate for suction and pressure side	4177454	A	PG14	96.-
Throttle shut-off valve DN 65, PN 10		4177463	A	PG14	371.-
Throttle shut-off valve DN 80, PN 10		4177455	A	PG14	109.-
Throttle shut-off valve DN 80, PN 10		4177464	A	PG14	385.-
Throttle shut-off valve DN 100, PN 10		4177456	A	PG14	150.-
Throttle shut-off valve DN 100, PN 10		4177465	A	PG14	425.-
Throttle shut-off valve DN 125, PN 10		4177457	A	PG14	181.-
Throttle shut-off valve DN 125, PN 10		4177466	A	PG14	568.-
Throttle shut-off valve DN 150, PN 10		4177458	A	PG14	217.-
Throttle shut-off valve DN 150, PN 10		4177467	A	PG14	601.-
Throttle shut-off valve DN 200, PN 10		4177459	A	PG14	541.-
Throttle shut-off valve DN 200, PN 10		4177468	A	PG14	927.-
Throttle shut-off valve DN 250, PN 10		4177460	A	PG14	780.-
Throttle shut-off valve DN 250, PN 10		4177469	A	PG14	1,183.-
Throttle shut-off valve DN 300, PN 10		4177470	A	PG14	1,340.-
Throttle shut-off valve DN 300, PN 10		4177461	A	PG14	965.-
Throttle shut-off valve DN 350, PN 10		4177471	A	PG14	1,502.-
Throttle shut-off valve DN 350, PN 10		4177462	A	PG14	1,127.-



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Wilo-Actun OPTI-MS



Construction

Multistage submersible pump in tie strap version (MSI) or as a progressive cavity pump (MSH) for vertical or horizontal installation

Application

- Specially designed for operation with photovoltaic modules
- For water supply and drinking water supply from boreholes and rainwater storage tanks
- Process water supply
- Sprinkling and irrigation
- Pressure boosting
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Submersible pump with connection cable (2.5 m)
- Casting resin cable connector with integrated water level sensor
- Installation and operating instructions
- Hydraulics for self-assembly (MSH only), incl. installation instructions and installation accessories
- Adapter for pressure connection 1½" on 2" (only types OPTI-MSI4.08-..)

Options


- Wilo-MS Control switchgear for expanding the scope of functions and wireless monitoring of the operating status


Your advantages

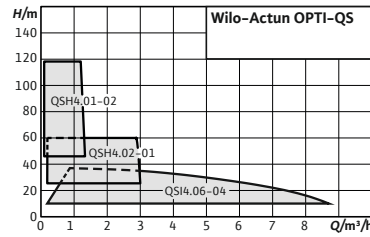
- Fully autonomous and cost-efficient water supply utilising solar power
- Easy electrical installation via integrated frequency converter and without the need for parametrisation
- Optimised water output thanks to high hydraulics and motor efficiencies and dynamic MPPT (Maximum Power Point Tracking – ensures the operation of the solar panel at maximum performance level)
- System-specific flexibility thanks to wide range of services
- Increased durability and reliability through high-quality materials and an encapsulated motor design
- Additional operational reliability by using integrated safety devices
- Straightforward remote access to the submersible pump's operating parameters and settings using the Solar Connect tool in the Wilo-Assistant app
- Notifications via push messages when the operating status changes

- Comprehensive accessories for setting up a solar-powered pumping station

Price group: PG5

Ordering information						
Type	Rated power	Mains connection	Connection	Art. no.		
	P_2 kW					EUR
Actun Opti MSH4.01-03	1.10	1~230 V, 50/60 Hz	Rp 1¼	6084592	L	2,625.-
Actun Opti MSH4.02-02	1.10	1~230 V, 50/60 Hz	Rp 1¼	6082887	L	2,651.-
Actun Opti MSI4.05-04	1.10	1~230 V, 50/60 Hz	Rp 1½	6082892	L	1,829.-
Actun Opti MSI4.05-08	2.20	1~230 V, 50/60 Hz	Rp 1½	6082889	L	3,111.-
Actun Opti MSI4.08-03	1.10	1~230 V, 50/60 Hz	Rp 1½	6082890	L	1,938.-
Actun Opti MSI4.08-05	2.20	1~230 V, 50/60 Hz	Rp 1½	6082891	L	3,111.-

Cooling shroud				
Type	Name		Price group	
				EUR
6085716	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	259.-
6085717	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	279.-
6085719	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	261.-
6085720	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	280.-



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Wilo-Actun OPTI-QS



Construction

Multistage submersible pump in tie strap version (QSI) or as a progressive cavity pump (QSH) for vertical or horizontal installation

Application

- Specially designed for operation with photovoltaic modules
- For water supply and drinking water supply from boreholes and rainwater storage tanks
- Process water supply
- Sprinkling and irrigation
- Pressure boosting
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Submersible pump with connection cable (2.5 m)
- Casting resin cable connector with integrated water level sensor
- Installation and operating instructions
- Hydraulics for self-assembly (QSH only), incl. installation instructions and installation accessories


Your advantages


- Fully autonomous and cost-efficient water supply utilising solar power
- Easy electrical installation via integrated frequency converter and without the need for parametrisation
- Optimised water output thanks to high hydraulics and motor efficiencies and dynamic MPPT (Maximum Power Point Tracking – ensures the operation of the solar panel at maximum performance level)
- System-specific flexibility thanks to wide range of services
- Increased durability and reliability through high-quality materials and an encapsulated motor design
- Additional operational reliability by using integrated safety devices

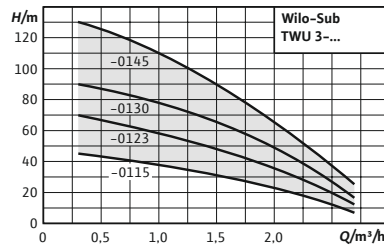
Options

- Wilo-QS Stop Module for the connection of an external switch (e.g. float switch) with integrated overvoltage protection
- Comprehensive accessories for setting up a solar-powered pumping station

Price group: PG5

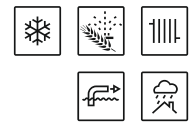
Ordering information								
Type	Rated power	Mains connection	Connection	Art. no.			Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
	P_2 kW					EUR		
Actun Opti QSH4.01-02	0.48	-	Rp 1¼	6084593	L	2,041.-	6085717	6085723
Actun Opti QSH4.02-01	0.48	-	Rp 1¼	6082886	L	2,060.-	6085717	6085723
Actun Opti QSI4.06-04	0.48	-	Rp 1½	6082885	L	1,553.-	6085720	6085722

Cooling shroud				
Type	Name		Price group	
				EUR
6085716	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	259.-
6085717	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	279.-
6085719	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	261.-
6085720	Cooling jacket for solar borehole pumps Actun OPTI-MS, ..-QS	L	PG14	280.-



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Wilo-Sub TWU 3

Construction

Multistage 3" submersible pump in jacketed construction for vertical or horizontal installation

Application

- For private water supply from boreholes, wells and rainwater storage tanks
- For domestic water supply, sprinkling and irrigation
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics + motor fully assembled
- 1.8 m connecting cable approved for drinking water (cross-section: 4x1.5 mm²)
- Single-phase version including switchbox with capacitor, thermal motor protection and On/Off switch

Your advantages

- Parts that come in contact with fluids are corrosion-free
- Integrated non-return valve
- Maintenance-friendly, rewindable motor

- Installation and operating instructions

Options

- Motor versions for special voltages 3~230 V, 50 Hz; 1~230 V, 60 Hz; 3~380 V, 60 Hz

Notice

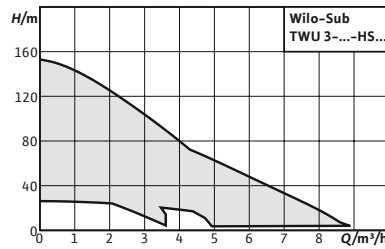
Costs for commissioning and function check on request.

Price group: PG5

Ordering information

Type	Motor diameter	Rated power	Connection	Art. no.		Art. no.			
	DM in	P ₂ kW		1~230 V, 50 Hz	3~400 V, 50 Hz	1~230 V, 50 Hz	3~400 V, 50 Hz		
					EUR		EUR		
Sub TWU 3-0115 (1~230 V, 50 Hz)	3	0.37	Rp 1	4090889	L	985.-	4090892	L	871.-
Sub TWU 3-0123 (1~230 V, 50 Hz)	3	0.55	Rp 1	4090890	L	1,016.-	4090893	L	912.-
Sub TWU 3-0130 (1~230 V, 50 Hz)	3	0.75	Rp 1	4090891	L	1,038.-	4090894	L	935.-
Sub TWU 3-0145 (3~400 V, 50 Hz)	3	1.1	Rp 1	-	-	-	4090895	L	1,157.-

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Wilo-Sub TWU 3 HS



Construction

Multistage, frequency controlled 3" submersible pump in jacketed construction for vertical or horizontal installation

Application

- For private water supply from boreholes, wells and rainwater storage tanks
- For domestic water supply, sprinkling and irrigation
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics + motor ready assembled
- Frequency converter
- 1.75 m connecting cable approved for drinking water (cross-section: 4x1.5 mm²)
- Installation and operating instructions

Options

- Special cable lengths on request

Your advantages

- Constant, adjustable pressure thanks to external frequency converter with integrated control (TWU 3 HS-ECP)
- Easy installation with no additional sensors provided by the customer for pressure control (TWU 3 HS-ECP)
- High output thanks to integrated frequency converters with fixed motor speed of 8,400 rpm (TWU 3 HS-I)
- Reduction of well bore expansion and installation costs due to narrower diameter and installation volume
- Comprehensive monitoring and protection functions for absolute operational reliability


Notice

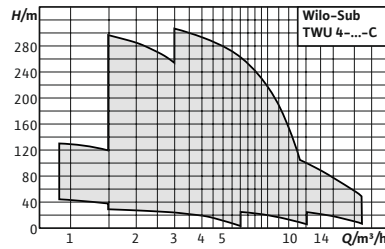
Costs for commissioning and function check on request.

Price group: PG5

Ordering information							
Type	Motor diameter	Rated power	Connection	Mains connection	Art. no.		
	DM in	P ₂ kW					
Sub TWU 3-0202-HS-I	3	0.6	Rp 1	1~230 V, 50/60 Hz	6064276	L	1,006.-
Sub TWU 3-0204-HS-I	3	0.9	Rp 1	1~230 V, 50/60 Hz	6064277	L	1,113.-
Sub TWU 3-0205-HS-I	3	0.9	Rp 1	1~230 V, 50/60 Hz	6064278	L	1,171.-
Sub TWU 3-0206-HS-I	3	1.5	Rp 1	1~230 V, 50/60 Hz	6064279	L	1,441.-
Sub TWU 3-0302-HS-I	3	0.6	Rp 1	1~230 V, 50/60 Hz	6064280	L	1,006.-
Sub TWU 3-0303-HS-I	3	0.9	Rp 1	1~230 V, 50/60 Hz	6064281	L	1,056.-

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Ordering information							
Type	Motor diameter	Rated power	Connection	Mains connection	Art. no.		
	DM in	P ₂ kW					EUR
Sub TWU 3-0304-HS-I	3	1.5	Rp 1	1~230 V, 50/60 Hz	6064282	L	1,140.-
Sub TWU 3-0501-HS-I	3	0.6	Rp 1	1~230 V, 50/60 Hz	6064283	L	1,006.-
Sub TWU 3-0503-HS-I	3	0.9	Rp 1	1~230 V, 50/60 Hz	6064284	L	1,056.-
Sub TWU 3-0504-HS-I	3	1.5	Rp 1	1~230 V, 50/60 Hz	6064285	L	1,140.-
Sub TWU 3.02-04-HS-ECP-B	3	0.6	Rp 1	1~230 V, 50/60 Hz	6079396	L	1,211.-
Sub TWU 3.02-06-HS-ECP-B	3	0.9	Rp 1	1~230 V, 50/60 Hz	6079397	L	1,251.-
Sub TWU 3.02-09-HS-ECP-B	3	1.5	Rp 1	1~230 V, 50/60 Hz	6079398	L	1,361.-
Sub TWU 3.03-03-HS-ECP-B	3	0.6	Rp 1	1~230 V, 50/60 Hz	6079399	L	1,163.-
Sub TWU 3.03-05-HS-ECP-B	3	0.9	Rp 1	1~230 V, 50/60 Hz	6079400	L	1,273.-
Sub TWU 3.03-08-HS-ECP-B	3	1.5	Rp 1	1~230 V, 50/60 Hz	6079401	L	1,368.-
Sub TWU 3.05-04-HS-ECP-B	3	0.9	Rp 1¼	1~230 V, 50/60 Hz	6079402	L	1,265.-
Sub TWU 3.05-07-HS-ECP-B	3	1.5	Rp 1¼	1~230 V, 50/60 Hz	6079403	L	1,328.-



Wilo-Sub TWU 4

Construction

Multistage 4" submersible pump in jacketed construction for vertical and horizontal installation

Application

- For water supply from boreholes and rainwater storage tanks
- For domestic water supply, sprinkling and irrigation
- Pressure boosting
- Lowering the water level
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics + motor completely assembled
- 1.5/1.75/2.5/4.0 m connection cable approved for drinking water (cross-section: 4x1.5 mm²)
- Single-phase version including switchbox with capacitor, thermal motor protection and On/Off switch
- Installation and operating instructions

Your advantages

- Parts that come in contact with fluids are corrosion-free
- Integrated non-return valve
- Low-wearing due to floating impellers
- Maintenance-friendly motor

Options

- Motor versions for special voltages 3~230 V, 50 Hz; 3~500 V, 50 Hz; 1~230 V, 60 Hz; 3~230 V, 60 Hz; 3~380 V, 60 Hz; 3~460 V, 60 Hz

Notice

Important: All pumps with direct-starting motors.


Submersible pumps in other versions **on request**.


Costs for commissioning and function check on request.


Price group: PG5

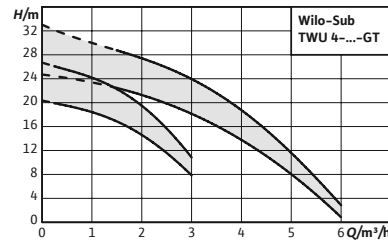
Ordering information									
Sub TWU 4	Motor diameter	Rated power	Connec-tion	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
	DM in	P ₂ kW				EUR			
Sub TWU 4-0207-C (1~230 V, 50 Hz)	4	0.37	Rp 1½	≥0.7	6046661	L	752.-	4064430	6037935
Sub TWU 4-0207-C (3~400 V, 50 Hz)	4	0.37	Rp 1½	≥0.7	6046688	L	685.-	4064430	6037935
Sub TWU 4-0210-C (3~400 V, 50 Hz)	4	0.55	Rp 1½	≥0.7	6046687	L	730.-	4064430	6037935
Sub TWU 4-0210-C (1~230 V, 50 Hz)	4	0.55	Rp 1½	≥0.7	6046690	L	798.-	4064430	6037935

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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Ordering information									
Sub TWU 4	Motor diameter	Rated power	Connec- tion	Minimum efficiency index (MEI)	Art. no.			Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
	DM in	P ₂ kW					EUR		
Sub TWU 4-0214-C (3~400 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6046686	L	783.-	4064430	6037935
Sub TWU 4-0214-C (1~230 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6046689	L	851.-	4064430	6037935
Sub TWU 4-0220-C (1~230 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049336	L	1,058.-	4064430	6037935
Sub TWU 4-0220-C (3~400 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049347	L	983.-	4064430	6037935
Sub TWU 4-0405-C (3~400 V, 50 Hz)	4	0.37	Rp 1¼	≥0.7	6049348	L	671.-	4064430	6037935
Sub TWU 4-0405-C (1~230 V, 50 Hz)	4	0.37	Rp 1¼	≥0.7	6049337	L	740.-	4064430	6037935
Sub TWU 4-0407-C (1~230 V, 50 Hz)	4	0.55	Rp 1¼	≥0.7	6049338	L	776.-	4064430	6037935
Sub TWU 4-0407-C (3~400 V, 50 Hz)	4	0.55	Rp 1¼	≥0.7	6049349	L	708.-	4064430	6037935
Sub TWU 4-0409-C (3~400 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6049350	L	755.-	4064430	6037935
Sub TWU 4-0409-C (1~230 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6049339	L	823.-	4064430	6037935
Sub TWU 4-0414-C (1~230 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049340	L	999.-	4064430	6037935
Sub TWU 4-0414-C (3~400 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049351	L	924.-	4064430	6037935
Sub TWU 4-0418-C (3~400 V, 50 Hz)	4	1.5	Rp 1¼	≥0.7	6049352	L	1,186.-	4064430	6037935
Sub TWU 4-0418-C (1~230 V, 50 Hz)	4	1.5	Rp 1¼	≥0.7	6049341	L	1,276.-	4064430	6037935
Sub TWU 4-0427-C (1~230 V, 50 Hz)	4	2.2	Rp 1¼	≥0.7	6049342	L	1,553.-	4064430	6037935
Sub TWU 4-0427-C (3~400 V, 50 Hz)	4	2.2	Rp 1¼	≥0.7	6049353	L	1,426.-	4064430	6037935
Sub TWU 4-0435-C (3~400 V, 50 Hz)	4	3	Rp 1¼	≥0.7	6049354	L	1,666.-	4064431	6038901
Sub TWU 4-0444-C (3~400 V, 50 Hz)	4	4	Rp 1¼	≥0.7	6049355	L	1,870.-	4064431	6038901
Sub TWU 4-0448-C (3~400 V, 50 Hz)	4	4	Rp 1¼	≥0.7	6049356	L	2,182.-	4064431	6038901
Sub TWU4.08-05-C (1~230 V, 50 Hz)	4	0.75	Rp 2	≥0.4	6081619	L	889.-	4064430	6037935
Sub TWU4.08-05-C (3~400 V, 50 Hz)	4	0.75	Rp 2	≥0.4	6081623	L	778.-	4064430	6037935
Sub TWU4.08-07-C (1~230 V, 50 Hz)	4	1.1	Rp 2	≥0.4	6081620	L	1,033.-	4064430	6037935
Sub TWU4.08-07-C (3~400 V, 50 Hz)	4	1.1	Rp 2	≥0.4	6081624	L	896.-	4064430	6037935
Sub TWU4.08-10-C (1~230 V, 50 Hz)	4	1.5	Rp 2	≥0.4	6081621	L	1,223.-	4064430	6037935
Sub TWU4.08-10-C (3~400 V, 50 Hz)	4	1.5	Rp 2	≥0.4	6081625	L	1,032.-	4064430	6037935
Sub TWU4.08-15-C (1~230 V, 50 Hz)	4	2.2	Rp 2	≥0.4	6081622	L	1,591.-	4064430	6037935
Sub TWU4.08-15-C (3~400 V, 50 Hz)	4	2.2	Rp 2	≥0.4	6081626	L	1,311.-	4064430	6037935
Sub TWU4.08-21-C (3~400 V, 50 Hz)	4	3	Rp 2	≥0.4	6081627	L	1,852.-	4064431	6038901
Sub TWU4.08-29-C (3~400 V, 50 Hz)	4	5.5	Rp 2	≥0.4	6081628	L	2,275.-	4064431	6038901
Sub TWU4.08-34-C (3~400 V, 50 Hz)	4	5.5	Rp 2	≥0.4	6081629	L	2,866.-	4064431	6038901
Sub TWU4.08-39-C (3~400 V, 50 Hz)	4	5.5	Rp 2	≥0.4	6081630	C	2,884.-	4064431	6038901
Sub TWU4.08-45-C (3~400 V, 50 Hz)	4	7.5	Rp 2	≥0.4	6081631	C	3,524.-	4064431	6038901
Sub TWU4.08-51-C (3~400 V, 50 Hz)	4	7.5	Rp 2	≥0.4	6081632	C	3,756.-	4064431	6038901
Sub TWU4.16-08-C (1~230 V, 50 Hz)	4	1.5	Rp 2	≥0.4	6082862	C	1,191.-	4064430	6037935
Sub TWU4.16-08-C (3~400 V, 50 Hz)	4	1.5	Rp 2	≥0.4	6082864	L	1,078.-	4064430	6037935
Sub TWU4.16-12-C (1~230 V, 50 Hz)	4	2.2	Rp 2	≥0.4	6082863	C	1,303.-	4064430	6037935
Sub TWU4.16-12-C (3~400 V, 50 Hz)	4	2.2	Rp 2	≥0.4	6082865	L	1,168.-	4064430	6037935
Sub TWU4.16-16-C (3~400 V, 50 Hz)	4	3	Rp 2	≥0.4	6082866	L	1,320.-	4064431	6037936
Sub TWU4.16-21-C (3~400 V, 50 Hz)	4	4	Rp 2	≥0.4	6082867	C	1,721.-	4064431	6037936
Sub TWU4.16-30-C (3~400 V, 50 Hz)	4	5.5	Rp 2	≥0.4	6082868	C	2,038.-	4064431	6037936

Cooling shroud				
Type	Name	Price group		
				EUR
4064430	Cooling shroud for 4" submersible pumps.	L	PG14	292.-
4064431	Cooling shroud for 4" submersible pumps.	L	PG14	318.-
6037935	Cooling shroud for 4" submersible pumps.	L	PG14	513.-
6038901	Cooling shroud for 4" submersible pumps.	L	PG14	578.-

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Wilo-Sub TWU 4-...-GT



Construction

Multistage 4" submersible pump in jacketed construction for vertical and horizontal installation

Application

- Geothermal applications
- For water supply from boreholes and rainwater storage tanks
- For domestic water supply, sprinkling and irrigation
- Pressure boosting
- Lowering of the water level
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics and motor ready assembled
- Connection cable with drinking water approval (TWU 4-...-GT with 15 m cable; TWU 4-...-QC-GT with short cable and plug for rapid replacement)
- Installation and operating instructions

Options

- Motor versions for special voltages 3~380 V, 60 Hz; 3~460 V, 60 Hz

Your advantages

- Low operating costs thanks to optimised hydraulics and efficient motors for targeted use in geothermal applications
- High annual performance factor (JAZ) through increased system effectiveness
- High operational reliability thanks to floating impellers and integrated non-return valve
- Easy installation thanks to Quick-Connect variant for extending the motor cable easily and quickly


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
Attention: All pumps with direct starting motors.

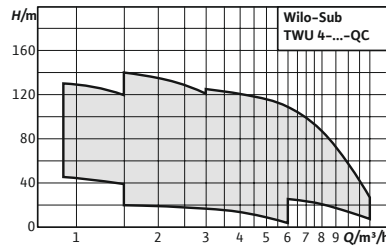
Submersible pumps in other versions **on request.**

Costs for commissioning and function check on request.

Price group: PG5

Ordering information									
Sub TWU 4-...-GT	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.			Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
	DM in	P ₂ kW					EUR		
Sub TWU 4-0203-DM-CI-GT	4	0.25	Rp 1¼	≥0.7	6079004	L	829.-	4064430	6037935
Sub TWU 4-0203-DM-CI-QC-GT	4	0.25	Rp 1¼	≥0.7	6079005	L	919.-	4064430	6037935
Sub TWU 4-0204-DM-CI-GT	4	0.25	Rp 1¼	≥0.7	6079006	L	853.-	4064430	6037935
Sub TWU 4-0204-DM-CI-QC-GT	4	0.25	Rp 1¼	≥0.7	6079007	L	942.-	4064430	6037935
Sub TWU 4-0404-DM-CI-GT	4	0.25	Rp 1¼	≥0.7	6079008	L	853.-	4064430	6037935
Sub TWU 4-0404-DM-CI-QC-GT	4	0.25	Rp 1¼	≥0.7	6079009	L	942.-	4064430	6037935
Sub TWU 4-0405-DM-CI-GT	4	0.37	Rp 1¼	≥0.7	6079010	L	875.-	4064430	6037935
Sub TWU 4-0405-DM-CI-QC-GT	4	0.37	Rp 1¼	≥0.7	6079011	L	963.-	4064430	6037935

Cooling shroud				
Type	Name		Price group	EUR
				
4064430	Cooling shroud for 4" submersible pumps.	L	PG14	292.-
6037935	Cooling shroud for 4" submersible pumps.	L	PG14	513.-



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Wilo-Sub TWU 4-QC



Construction

Multistage 4" submersible pump in jacketed construction for vertical and horizontal installation

Application

- For water supply from boreholes and rainwater storage tanks
- For domestic water supply, sprinkling and irrigation
- Pressure boosting
- Lowering the water level
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics + motor fully mounted
- 1.5 or 1.75 m connecting cable approved for drinking water (cross-section: 4x1.5 mm²)
- Single-phase version including switchbox with capacitor, thermal motor protection and On/Off switch
- Installation and operating instructions

Your advantages

- Parts that come in contact with fluids are corrosion-free
- Integrated non-return valve
- Low-wearing due to floating impellers
- Maintenance-friendly motor
- Quick and easy extension of motor cable, without dismantling the hydraulics

Options

- Motor versions for special voltages 1~230 V, 60 Hz; 3~380 V, 60 Hz

Notice

Important: All pumps with direct-starting motors.

Borehole pumps available in other versions **on request**.


Costs for commissioning and function check on request.


Price group: PG5



Ordering information								Price group: PG5	
Sub TWU 4-QC	Motor diam-eter	Rated power	Con-nection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
	DM in	P ₂ kW				EUR			
Sub TWU 4-0207-C-QC (3~400 V, 50 Hz)	4	0.37	Rp 1¼	≥0.7	6046682	C	774.-	4064430	6037935
Sub TWU 4-0207-C-QC (1~230 V, 50 Hz)	4	0.37	Rp 1¼	≥0.7	6046685	C	855.-	4064430	6037935
Sub TWU 4-0210-C-QC (3~400 V, 50 Hz)	4	0.55	Rp 1¼	≥0.7	6046681	C	821.-	4064430	6037935
Sub TWU 4-0210-C-QC (1~230 V, 50 Hz)	4	0.55	Rp 1¼	≥0.7	6046684	C	898.-	4064430	6037935


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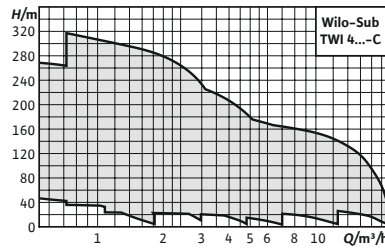
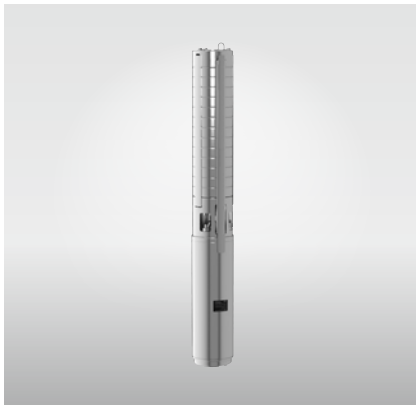
Price group: PG5

Ordering information									
Sub TWU 4-QC	Motor diam-eter	Rated power	Con-nection	Minimum efficiency index (MEI)	Art. no.			Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
	DM in	P ₂ kW					EUR		
Sub TWU 4-0214-C-QC (3~400 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6046680	C	872.-	4064430	6037935
Sub TWU 4-0214-C-QC (1~230 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6046683	C	960.-	4064430	6037935
Sub TWU 4-0220-C-QC (1~230 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049365	C	1,144.-	4064430	6037935
Sub TWU 4-0405-C-QC (1~230 V, 50 Hz)	4	0.37	Rp 1¼	≥0.7	6049366	C	822.-	4064430	6037935
Sub TWU 4-0220-C-QC (3~400 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049372	C	1,073.-	4064430	6037935
Sub TWU 4-0407-C-QC (1~230 V, 50 Hz)	4	0.55	Rp 1¼	≥0.7	6049367	C	844.-	4064430	6037935
Sub TWU 4-0405-C-QC (3~400 V, 50 Hz)	4	0.37	Rp 1¼	≥0.7	6049373	L	761.-	4064430	6037935
Sub TWU 4-0409-C-QC (1~230 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6049368	C	924.-	4064430	6037935
Sub TWU 4-0407-C-QC (3~400 V, 50 Hz)	4	0.55	Rp 1¼	≥0.7	6049374	L	797.-	4064430	6037935
Sub TWU 4-0414-C-QC (1~230 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049369	C	1,096.-	4064430	6037935
Sub TWU 4-0409-C-QC (3~400 V, 50 Hz)	4	0.75	Rp 1¼	≥0.7	6049375	L	844.-	4064430	6037935
Sub TWU 4-0414-C-QC (3~400 V, 50 Hz)	4	1.1	Rp 1¼	≥0.7	6049376	L	1,014.-	4064430	6037935
Sub TWU 4-0418-C-QC (3~400 V, 50 Hz)	4	1.5	Rp 1¼	≥0.7	6049377	C	1,277.-	4064430	6037935
Sub TWU 4-0427-C-QC (3~400 V, 50 Hz)	4	2.2	Rp 1¼	≥0.7	6049378	C	1,517.-	4064430	6037935
Sub TWU 4-0435-C-QC (3~400 V, 50 Hz)	4	3	Rp 1¼	≥0.7	6049379	C	1,755.-	4064431	6038901
Sub TWU4.08-05-C-QC (1~230 V, 50 Hz)	4	0.75	Rp 2	≥0.4	6081633	C	992.-	4064430	6037935
Sub TWU4.08-05-C-QC (3~400 V, 50 Hz)	4	0.75	Rp 2	≥0.4	6081635	C	881.-	4064430	6037935
Sub TWU4.08-07-C-QC (1~230 V, 50 Hz)	4	1.1	Rp 2	≥0.4	6081634	C	1,138.-	4064430	6037935
Sub TWU4.08-07-C-QC (3~400 V, 50 Hz)	4	1.1	Rp 2	≥0.4	6081636	C	1,000.-	4064430	6037935
Sub TWU4.08-10-C-QC (3~400 V, 50 Hz)	4	1.5	Rp 2	≥0.4	6081637	C	1,137.-	4064430	6037935
Sub TWU4.08-15-C-QC (3~400 V, 50 Hz)	4	2.2	Rp 2	≥0.4	6081638	C	1,414.-	4064430	6037935
Sub TWU4.08-21-C-QC (3~400 V, 50 Hz)	4	3	Rp 2	≥0.4	6081639	C	1,956.-	4064431	6038901

Cooling shroud				
Type	Name		Price group	EUR
				
4064430	Cooling shroud for 4" submersible pumps.	L	PG14	292.-
4064431	Cooling shroud for 4" submersible pumps.	L	PG14	318.-
6037935	Cooling shroud for 4" submersible pumps.	L	PG14	513.-
6038901	Cooling shroud for 4" submersible pumps.	L	PG14	578.-

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Electrical supply cable for TWU 4...-QC						
	Description		Cable length	Art. no.		
			D m			EUR
Motor cable QC 4 x 1,5 mm², 10 m	Quick-connecting cable for fast and easy extension of the motor cable on TWU 4-QC pumps	-	10.0	4087121	L	333.-
Motor cable QC 4 x 1,5 mm², 20 m	Quick-connecting cable for fast and easy extension of the motor cable on TWU 4-QC pumps	-	20.0	4440091	L	375.-
Motor cable QC 4 x 1,5 mm², 30 m			30.0	4087122	L	421.-
Motor cable QC 4 x 1,5 mm², 50 m			50.0	4087129	L	506.-
Motor cable QC 4 x 1,5 mm², 80 m			80.0	4087130	L	624.-
Motor cable QC 4 x 1,5 mm², 100 m			100.0	4087131	K	717.-
Motor cable QC 4 x 2,5 mm², 50 m	Quick-connecting cable for fast and easy extension of the motor cable on TWU 4-QC pumps	-	50.0	4087132	L	678.-
Motor cable QC 4 x 2,5 mm², 80 m			80.0	4087136	K	897.-
Motor cable QC 4 x 2,5 mm², 100 m			100.0	4087137	K	1,050.-
motor cable kit QC 4 x 1.5 mm², 1.5 m	Quick connection motor cable (comprising flat cable with plug connections) for replacing the standard cable with bare cable ends of Wilo-submersible pumps TWU 4-...-C, TWI 4-...-C and TWI 6-...-C (with 4" motor). The kit enables a simple and rapid retroactive extension with quick-connect cables (available separately).	4 x 1.5 mm ² (length: 1.5 m)	1.5	4096206	C	51.-
motor cable kit QC 4 x 1.5 mm², 2.5 m		4 x 1.5 mm ² (length: 2.5 m)	2.5	4096207	K	53.-
motor cable kit QC AISI 316, 4 x 1.5 mm², 1.5 m	Quick connection motor cable (comprising flat cable with plug connections) for replacing the standard cable with bare cable ends of Wilo-submersible pumps TWU 4-...-CI; TWI 4-...-CI and TWI 6-...-CI (with 4" motor). The kit enables a simple and rapid retroactive extension with quick-connect cables (available separately).	AISI 316, 4 x 1.5 mm ² , 1.5 m	1.5	6080134	L	57.-



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Wilo-Sub TWI 4

Construction

Multistage 4" submersible pump in tie strap version for vertical or horizontal installation

Application

- For water and drinking water supply from boreholes and rainwater storage
- Process water supply
- For municipal water supply, sprinkling and irrigation
- Pressure boosting
- Lowering of the water level
- For pumping water in industrial applications
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics + motor completely assembled
- 1.5/2.5 m connection cable drinking water approval (cross-section: 4 x 1.5 mm²)
- Single-phase version including switchbox with capacitor, thermal motor protection and On/Off switch

Your advantages

- Long service life thanks to corrosion-resistant stainless steel, optionally available in V4A quality
- ACS certified for drinking water applications
- A high degree of flexibility thanks to versions in the 4, 6, 8 and 10-inch area
- High range of performance from 1 to 250 m³/h

- Installation and operating instructions

Options

- Hydraulics in stainless steel 1.4401
- Motor in stainless steel 1.4401
- 60 Hz version

Notice

Submersible pumps in other versions **on request**.

Costs for commissioning and function check on request.

Price group: PG5

Ordering information									
Sub TWI 4	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
		DM in	P ₂ kW				🚚	EUR	
4.01-09-CI	1~230 V, 50 Hz	4	0.37	Rp 1¼	≥0.4	6079200	L	814.-	4064430 6037935
4.01-09-CI	3~400 V, 50 Hz	4	0.37	Rp 1¼	≥0.4	6079238	C	711.-	4064430 6037935

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Ordering information										
Sub TWI 4	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
		DM in	P ₂ kW				EUR			
4.01-14-CI	1~230 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079201	L	917.-	4064430	6038901
4.01-14-CI	3~400 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079239	L	790.-	4064430	6038901
4.01-18-CI	1~230 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079202	C	976.-	4064430	6038901
4.01-18-CI	3~400 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079240	C	850.-	4064430	6038901
4.01-21-CI	1~230 V, 50 Hz	4	0.75	Rp 1½	≥0.4	6079203	C	1,044.-	4064430	6038901
4.01-21-CI	3~400 V, 50 Hz	4	0.75	Rp 1½	≥0.4	6079241	L	910.-	4064430	6038901
4.01-28-CI	1~230 V, 50 Hz	4	1.1	Rp 1½	≥0.4	6079204	C	1,227.-	4064431	6037936
4.01-28-CI	3~400 V, 50 Hz	4	1.1	Rp 1½	≥0.4	6079242	C	1,084.-	4064430	6038901
4.01-36-CI	1~230 V, 50 Hz	4	1.1	Rp 1½	≥0.4	6079205	C	1,391.-	4064431	6037936
4.01-36-CI	3~400 V, 50 Hz	4	1.1	Rp 1½	≥0.4	6079243	K	1,249.-	4064430	6038901
4.01-42-CI	1~230 V, 50 Hz	4	1.5	Rp 1½	≥0.4	6079206	C	1,610.-	4064431	6037936
4.01-42-CI	3~400 V, 50 Hz	4	1.5	Rp 1½	≥0.4	6079244	K	1,459.-	4064430	6038901
4.02-09-CI	1~230 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079207	L	884.-	4064430	6037935
4.02-09-CI	3~400 V, 50 Hz	4	0.55	Rp 1½	≥0.7	6079245	L	719.-	4064430	6037935
4.02-13-CI	1~230 V, 50 Hz	4	0.75	Rp 1½	≥0.7	6079208	L	978.-	4064430	6037935
4.02-13-CI	3~400 V, 50 Hz	4	0.75	Rp 1½	≥0.7	6079246	L	802.-	4064430	6038901
4.02-18-CI	1~230 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079209	L	1,124.-	4064431	6037936
4.02-18-CI	3~400 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079247	C	939.-	4064430	6038901
4.02-23-CI	1~230 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079210	L	1,193.-	4064431	6037936
4.02-23-CI	3~400 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079248	K	1,008.-	4064430	6038901
4.02-28-CI	1~230 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079211	C	1,394.-	4064431	6037936
4.02-28-CI	3~400 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079249	K	1,154.-	4064430	6038901
4.02-33-CI	1~230 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079212	C	1,505.-	4064431	6037936
4.02-33-CI	3~400 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079250	K	1,268.-	4064430	6038901
4.02-40-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079213	C	1,820.-	4064431	6037936
4.02-40-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079251	K	1,543.-	4064431	6037936
4.02-48-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079214	C	2,009.-	4064431	6037936
4.02-48-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079252	A	1,731.-	4064431	6037936
4.03-06-CI	1~230 V, 50 Hz	4	0.55	Rp 1½	≥0.7	6079215	L	841.-	4064430	6037935
4.03-06-CI	3~400 V, 50 Hz	4	0.55	Rp 1½	≥0.7	6079253	L	679.-	4064430	6037935
4.03-09-CI	1~230 V, 50 Hz	4	0.75	Rp 1½	≥0.7	6079216	L	923.-	4064430	6037935
4.03-09-CI	3~400 V, 50 Hz	4	0.75	Rp 1½	≥0.7	6079254	L	749.-	4064430	6037935
4.03-12-CI	3~400 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079255	L	856.-	4064430	6037935
4.03-12-CI	1~230 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079217	L	1,043.-	4064430	6037935
4.03-15-CI	1~230 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079218	L	1,084.-	4064430	6037935
4.03-15-CI	3~400 V, 50 Hz	4	1.1	Rp 1½	≥0.7	6079256	L	897.-	4064430	6038901
4.03-18-CI	1~230 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079219	L	1,249.-	4064431	6037935
4.03-18-CI	3~400 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079257	L	1,014.-	4064430	6038901
4.03-22-CI	1~230 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079220	L	1,304.-	4064431	6037936
4.03-22-CI	3~400 V, 50 Hz	4	1.5	Rp 1½	≥0.7	6079258	L	1,063.-	4064430	6038901
4.03-25-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079221	C	1,544.-	4064431	6037936
4.03-25-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079259	C	1,241.-	4064431	6037936
4.03-29-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079222	K	1,607.-	4064431	6037936
4.03-29-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.7	6079260	C	1,413.-	4064431	6037936


☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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
Price group: PG5

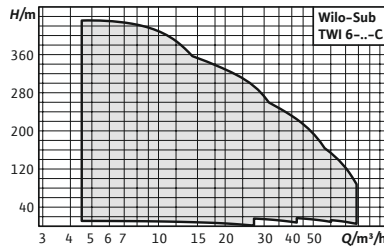
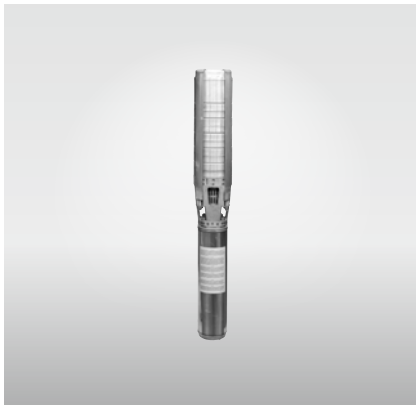
Ordering information										
Sub TWI 4	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
		DM in	P ₂ kW				EUR			
4.03-33-CI	1~230 V, 50 Hz	4	2.2	Rp 1¼	≥0.7	6079223	K	1,863.-	4064431	6037936
4.03-33-CI	3~400 V, 50 Hz	4	2.2	Rp 1¼	≥0.7	6079261	C	1,676.-	4064431	6037936
4.03-39-CI	3~400 V, 50 Hz	4	3	Rp 1¼	≥0.7	6079262	C	2,087.-	4064431	6037936
4.03-45-CI	3~400 V, 50 Hz	4	3	Rp 1¼	≥0.7	6079263	C	2,408.-	4064431	6037936
4.03-52-C	3~400 V, 50 Hz	4	3.7	Rp 1¼	≥0.7	6072926	C	2,664.-	4064431	6037936
4.05-04-CI	1~230 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079224	L	822.-	4064430	6037935
4.05-04-CI	3~400 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079264	L	790.-	4064430	6037935
4.05-06-CI	1~230 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079225	L	878.-	4064430	6037935
4.05-06-CI	3~400 V, 50 Hz	4	0.55	Rp 1½	≥0.4	6079265	L	816.-	4064430	6037935
4.05-08-CI	1~230 V, 50 Hz	4	0.75	Rp 1½	≥0.4	6079226	L	919.-	4064430	6037935
4.05-08-CI	3~400 V, 50 Hz	4	0.75	Rp 1½	≥0.4	6079266	L	893.-	4064430	6037935
4.05-12-CI	1~230 V, 50 Hz	4	1.5	Rp 1½	≥0.4	6079227	L	1,121.-	4064431	6037937
4.05-12-CI	3~400 V, 50 Hz	4	1.5	Rp 1½	≥0.4	6079267	L	937.-	4064430	6037935
4.05-17-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.4	6079228	L	1,443.-	4064431	6037937
4.05-17-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.4	6079268	L	1,137.-	4064431	6037936
4.05-21-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.4	6079229	C	1,496.-	4064431	6037936
4.05-21-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.4	6079269	L	1,191.-	4064431	6037936
4.05-25-CI	1~230 V, 50 Hz	4	2.2	Rp 1½	≥0.4	6079230	C	1,554.-	4064431	6037936
4.05-25-CI	3~400 V, 50 Hz	4	2.2	Rp 1½	≥0.4	6079270	L	1,249.-	4064431	6037936
4.05-33-CI	3~400 V, 50 Hz	4	3	Rp 1½	≥0.4	6079271	C	1,749.-	4064431	6037936
4.05-38-C	3~400 V, 50 Hz	4	3.7	Rp 1½	≥0.4	6072935	K	1,998.-	4064431	6037936
4.05-44-C	3~400 V, 50 Hz	4	4	Rp 1½	≥0.4	6072936	K	2,229.-	4064431	6037936
4.09-05-CI	1~230 V, 50 Hz	4	1.1	Rp 2	≥0.4	6079231	C	1,114.-	4064431	6037937
4.09-05-CI	3~400 V, 50 Hz	4	1.1	Rp 2	≥0.4	6079272	L	924.-	4064431	6037937
4.09-07-CI	1~230 V, 50 Hz	4	1.1	Rp 2	≥0.4	6079232	L	1,186.-	4064431	6037937
4.09-07-CI	3~400 V, 50 Hz	4	1.1	Rp 2	≥0.4	6079273	L	998.-	4064431	6037937
4.09-10-CI	1~230 V, 50 Hz	4	1.5	Rp 2	≥0.4	6079233	L	1,429.-	4064431	6037936
4.09-10-CI	3~400 V, 50 Hz	4	1.5	Rp 2	≥0.4	6079274	L	1,189.-	4064431	6037936
4.09-12-CI	1~230 V, 50 Hz	4	2.2	Rp 2	≥0.4	6079234	L	1,646.-	4064431	6037936
4.09-12-CI	3~400 V, 50 Hz	4	2.2	Rp 2	≥0.4	6079275	L	1,376.-	4064431	6037936
4.09-15-CI	1~230 V, 50 Hz	4	2.2	Rp 2	≥0.4	6079235	L	1,819.-	4064431	6037936
4.09-15-CI	3~400 V, 50 Hz	4	2.2	Rp 2	≥0.4	6079276	L	1,508.-	4064431	6037936
4.09-18-CI	3~400 V, 50 Hz	4	3	Rp 2	≥0.4	6079277	L	1,978.-	4064431	6037936
4.09-21-C	3~400 V, 50 Hz	4	3.7	Rp 2	≥0.4	6072943	L	2,195.-	4064432	6038903
4.09-25-C	3~400 V, 50 Hz	4	3.7	Rp 2	≥0.4	6072944	L	2,350.-	4064432	6038903
4.09-30-C	3~400 V, 50 Hz	4	5.5	Rp 2	≥0.4	6072945	K	2,882.-	4064432	6038904
4.09-37-C	3~400 V, 50 Hz	4	5.5	Rp 2	≥0.4	6072946	L	3,157.-	4064432	6038904
4.14-04-CI	1~230 V, 50 Hz	4	1.1	Rp 2	≥0.4	6081540	C	1,232.-	4064430	6038901
4.14-04-CI	3~400 V, 50 Hz	4	1.1	Rp 2	≥0.4	6081543	L	1,089.-	4064430	6038901
4.14-06-CI	1~230 V, 50 Hz	4	1.5	Rp 2	≥0.4	6081541	C	1,530.-	4064431	6037936
4.14-06-CI	3~400 V, 50 Hz	4	1.5	Rp 2	≥0.4	6081544	L	1,323.-	4064430	6038901
4.14-08-CI	1~230 V, 50 Hz	4	2.2	Rp 2	≥0.4	6081542	K	1,911.-	4064431	6037936
4.14-08-CI	3~400 V, 50 Hz	4	2.2	Rp 2	≥0.4	6081545	L	1,646.-	4064431	6037936
4.14-11-CI	3~400 V, 50 Hz	4	3	Rp 2	≥0.4	6081546	L	2,098.-	4064431	6037936

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Price group: PG5

Ordering information									
Sub TWI 4	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
		DM in	P ₂ kW					EUR	
4.14-13-CI	3~400 V, 50 Hz	4	3	Rp 2	≥0.4	6081547	L	2,296.-	4064431 6037936
4.14-15-C	3~400 V, 50 Hz	4	4	Rp 2	≥0.4	6081548	L	2,858.-	4064432 6038903
4.14-17-C	3~400 V, 50 Hz	4	4	Rp 2	≥0.4	6081549	L	3,068.-	4064432 6038903
4.14-20-C	3~400 V, 50 Hz	4	5.5	Rp 2	≥0.4	6081550	L	3,485.-	4064432 6038904
4.14-23-C	3~400 V, 50 Hz	4	5.5	Rp 2	≥0.4	6081551	L	3,779.-	4064432 6038904
4.14-27-C	3~400 V, 50 Hz	4	7.5	Rp 2	≥0.4	6081552	C	4,857.-	4064432 6038904
4.14-31-C	3~400 V, 50 Hz	4	7.5	Rp 2	≥0.4	6081553	C	5,267.-	4064432 6038904

Cooling shroud				
Type	Name		Price group	
				EUR
4064430	Cooling shroud for 4" submersible pumps.	L	PG14	292.-
4064431	Cooling shroud for 4" submersible pumps.	L	PG14	318.-
4064432	Cooling shroud for 4" submersible pumps.	L	PG14	353.-
6037936	Cooling shroud for 4" submersible pumps.	L	PG14	586.-
6037937	Cooling shroud for 4" submersible pumps.	L	PG14	545.-
6038901	Cooling shroud for 4" submersible pumps.	L	PG14	578.-
6038903	Cooling shroud for 4" submersible pumps.	L	PG14	637.-
6038904	Cooling shroud for 4" submersible pumps.	L	PG14	706.-



Accessories
Accessories

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Wilo-Sub TWI 6

Construction

Multistage 6" submersible pump in tie strap version for vertical or horizontal installation

Application

- For water and drinking water supply from boreholes and rainwater storage
- Process water supply
- For municipal water supply, sprinkling and irrigation
- Pressure boosting
- Lowering of the water level
- For pumping water in industrial applications
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics and motor ready assembled
- 4/5/10 m connection cable approved for drinking water (cross-section: 4x2.5 mm² or 4x4 mm²)
- Installation and operating instructions

Options

- Hydraulics in stainless steel 1.4401
- Stainless steel motor in 1.4401, 1.4408 or 1.4571
- 60 Hz version
- Star-delta starting
- Rewindable motor
- Rewindable motor with drinking water filling
- Configured units for special versions

Your advantages

- Long service life thanks to corrosion-resistant stainless steel, optionally available in V4A quality
- Individually configurable motors and materials to ensure reliable operation in all applications
- Drinking water versions with ACS approval
- 4", 6", 8" and 10" versions for high flexibility
- Volume flow performance from 1 to 250 m³/h

Notice

Submersible pumps in other versions **on request**.

Costs for commissioning and function check on request.


Ordering information										
Sub TWI 6	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
		DM in	P ₂ kW				EUR			
6.18-01-CI	3~400 V, 50 Hz	4	0.55	Rp 2½	≥0.4	6079282	K	943.-	6041871	6042336
6.18-02-CI	3~400 V, 50 Hz	4	1.5	Rp 2½	≥0.4	6079283	L	1,140.-	6041873	6042338
6.18-04-CI	3~400 V, 50 Hz	4	2.2	Rp 2½	≥0.4	6079284	L	1,410.-	6041873	6042338
6.18-05-CI	3~400 V, 50 Hz	4	3	Rp 2½	≥0.4	6079285	L	1,690.-	6041873	6042338
6.18-06-CI	3~400 V, 50 Hz	4	3	Rp 2½	≥0.4	6079286	L	1,893.-	6041873	6042338
6.18-07-C	3~400 V, 50 Hz	4	3.7	Rp 2½	≥0.4	6075205	L	2,246.-	6041894	6042357
6.18-10-C	3~400 V, 50 Hz	4	5.5	Rp 2½	≥0.4	6075206	L	2,791.-	6041890	6042353
6.18-13-C	3~400 V, 50 Hz	5	7.5	Rp 2½	≥0.4	6075207	L	3,970.-	6041891	6042354
6.18-17-C	3~400 V, 50 Hz	5	9.3	Rp 2½	≥0.4	6075208	L	4,230.-	6041891	6042354
6.18-20-C	3~400 V, 50 Hz	5	11	Rp 2½	≥0.4	6075209	C	4,577.-	6041891	6042354
6.18-20-C-SD	3~400 V, 50 Hz	5	11	Rp 2½	≥0.4	6075210	C	4,848.-	6041891	6042354
6.18-22-C	3~400 V, 50 Hz	5	15	Rp 2½	≥0.4	6075211	C	4,372.-	6041891	6042354
6.18-22-C-SD	3~400 V, 50 Hz	5	15	Rp 2½	≥0.4	6075212	C	5,101.-	6041891	6042354
6.18-24-C	3~400 V, 50 Hz	5	15	Rp 2½	≥0.4	6075213	C	5,270.-	6041891	6042354
6.18-24-C-SD	3~400 V, 50 Hz	5	15	Rp 2½	≥0.4	6075214	C	5,641.-	6041891	6042354
6.18-27-C	3~400 V, 50 Hz	5	15	Rp 2½	≥0.4	6075215	C	4,730.-	6041891	6042354
6.18-27-C-SD	3~400 V, 50 Hz	5	15	Rp 2½	≥0.4	6075216	C	6,006.-	6041891	6042354
6.18-29-C	3~400 V, 50 Hz	5	18.5	Rp 2½	≥0.4	6075217	C	6,148.-	6041883	6042347
6.18-29-C-SD	3~400 V, 50 Hz	5	18.5	Rp 2½	≥0.4	6075218	C	6,525.-	6041883	6042347
6.18-31-C	3~400 V, 50 Hz	5	18.5	Rp 2½	≥0.4	6075219	K	5,236.-	6041883	6042347
6.18-31-C-SD	3~400 V, 50 Hz	5	18.5	Rp 2½	≥0.4	6075220	K	6,607.-	6041883	6042347
6.18-33-C	3~400 V, 50 Hz	5	18.5	Rp 2½	≥0.4	6075221	K	6,411.-	6041883	6042347
6.18-33-C-SD	3~400 V, 50 Hz	5	18.5	Rp 2½	≥0.4	6075222	K	6,791.-	6041883	6042347
6.18-36-C	3~400 V, 50 Hz	5	22	Rp 2½	≥0.4	6075223	K	6,818.-	6041886	6042349
6.18-36-C-SD	3~400 V, 50 Hz	5	22	Rp 2½	≥0.4	6075224	K	7,141.-	6041886	6042349
6.18-38-C	3~400 V, 50 Hz	5	22	Rp 2½	≥0.4	6075225	A	7,231.-	6041886	6042349
6.18-38-C-SD	3~400 V, 50 Hz	5	22	Rp 2½	≥0.4	6075226	A	7,487.-	6041886	6042349
6.18-40-C	3~400 V, 50 Hz	5	22	Rp 2½	≥0.4	6075227	A	7,642.-	6041886	6042349
6.18-40-C-SD	3~400 V, 50 Hz	5	22	Rp 2½	≥0.4	6075228	A	7,920.-	6041886	6042349
6.30-02-CI	3~400 V, 50 Hz	4	2.2	Rp 3	≥0.4	6079287	L	1,344.-	6041873	6042338
6.30-03-CI	3~400 V, 50 Hz	4	3	Rp 3	≥0.4	6079288	L	1,590.-	6041873	6042338
6.30-04-C	3~400 V, 50 Hz	4	3.7	Rp 3	≥0.4	6075231	L	2,047.-	6041894	6042357
6.30-06-C	3~400 V, 50 Hz	4	5.5	Rp 3	≥0.4	6075232	L	2,646.-	6041890	6042353
6.30-08-C	3~400 V, 50 Hz	5	7.5	Rp 3	≥0.4	6075233	L	2,939.-	6041891	6042354
6.30-11-C	3~400 V, 50 Hz	5	11	Rp 3	≥0.4	6075234	L	4,008.-	6041891	6042354
6.30-11-C-SD	3~400 V, 50 Hz	5	11	Rp 3	≥0.4	6075235	K	4,288.-	6041891	6042354
6.30-13-C	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075236	L	4,140.-	6041883	6042347
6.30-13-C-SD	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075237	K	4,441.-	6041883	6042347
6.30-15-C	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075238	L	5,051.-	6041883	6042347
6.30-15-C-SD	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075239	K	5,225.-	6041883	6042347
6.30-17-C	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075240	L	5,189.-	6041883	6042347
6.30-17-C-SD	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075241	K	5,520.-	6041883	6042347
6.30-19-C	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075242	K	5,767.-	6041886	6042349
6.30-19-C-SD	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075243	K	6,196.-	6041886	6042349


☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

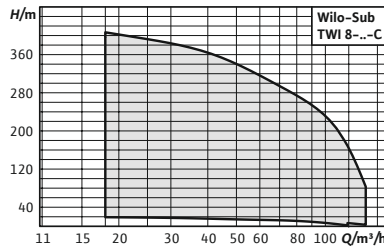
Price group: PG6

Ordering information										
Sub TWI 6	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
		DM in	P ₂ kW				EUR			
6.30-21-C	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075244	K	6,037.-	6041886	6042349
6.30-21-C-SD	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075245	K	6,470.-	6041886	6042349
6.30-24-C	3~400 V, 50 Hz	5	22	Rp 3	≥0.4	6075246	K	6,771.-	6041886	6042349
6.30-24-C-SD	3~400 V, 50 Hz	5	22	Rp 3	≥0.4	6075247	K	7,410.-	6041886	6042349
6.30-26-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075248	K	7,030.-	6041875	6042339
6.30-26-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075249	K	7,675.-	6041875	6042339
6.30-29-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075250	K	8,185.-	6041875	6042339
6.30-29-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075251	K	8,904.-	6041875	6042339
6.30-32-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075252	A	8,559.-	6041875	6042339
6.30-32-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075253	A	9,323.-	6041875	6042339
6.30-35-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075254	A	8,932.-	6041875	6042339
6.30-35-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075255	A	9,631.-	6041875	6042339
6.50-02-CI	3~400 V, 50 Hz	4	3	Rp 3	≥0.4	6079289	L	1,958.-	6041873	6042338
6.50-03-C	3~400 V, 50 Hz	4	5.5	Rp 3	≥0.4	6075257	L	2,219.-	6041892	6042355
6.50-05-C	3~400 V, 50 Hz	5	7.5	Rp 3	≥0.4	6075258	L	2,958.-	6041879	6042343
6.50-07-C	3~400 V, 50 Hz	5	11	Rp 3	≥0.4	6075259	L	3,794.-	6041879	6042343
6.50-07-C-SD	3~400 V, 50 Hz	5	11	Rp 3	≥0.4	6075260	K	4,427.-	6041879	6042343
6.50-10-C	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075261	L	5,252.-	6041884	6042348
6.50-10-C-SD	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075262	K	5,622.-	6041884	6042348
6.50-12-C	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075263	L	6,046.-	6041887	6042350
6.50-12-C-SD	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075264	K	6,473.-	6041887	6042350
6.50-15-C	3~400 V, 50 Hz	5	22	Rp 3	≥0.4	6075265	L	7,068.-	6041887	6042350
6.50-15-C-SD	3~400 V, 50 Hz	5	22	Rp 3	≥0.4	6075266	K	7,569.-	6041887	6042350
6.50-17-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075267	K	7,890.-	6041876	6042340
6.50-17-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075268	K	8,450.-	6041876	6042340
6.50-19-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075269	K	8,628.-	6041876	6042340
6.50-19-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075270	K	9,244.-	6041876	6042340
6.50-22-C	3~400 V, 50 Hz	5	37	Rp 3	≥0.4	6075271	A	9,501.-	6041878	6042342
6.50-22-C-SD	3~400 V, 50 Hz	5	37	Rp 3	≥0.4	6075272	A	9,908.-	6041878	6042342
6.50-24-C	3~400 V, 50 Hz	5	37	Rp 3	≥0.4	6075273	A	10,135.-	6041878	6042342
6.50-24-C-SD	3~400 V, 50 Hz	5	37	Rp 3	≥0.4	6075274	A	10,657.-	6041878	6042342
6.60-02-C	3~400 V, 50 Hz	4	3.7	Rp 3	≥0.4	6075275	L	2,242.-	6041896	6042359
6.60-03-C	3~400 V, 50 Hz	4	5.5	Rp 3	≥0.4	6075276	L	2,772.-	6041892	6042355
6.60-04-C	3~400 V, 50 Hz	5	7.5	Rp 3	≥0.4	6075277	L	3,413.-	6041879	6042343
6.60-06-C	3~400 V, 50 Hz	5	11	Rp 3	≥0.4	6075278	L	3,962.-	6041879	6042343
6.60-06-C-SD	3~400 V, 50 Hz	5	11	Rp 3	≥0.4	6075279	K	4,615.-	6041879	6042343
6.60-08-C	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075280	L	4,286.-	6041884	6042348
6.60-08-C-SD	3~400 V, 50 Hz	5	15	Rp 3	≥0.4	6075281	K	4,986.-	6041884	6042348
6.60-10-C	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075282	L	5,088.-	6041887	6042350
6.60-10-C-SD	3~400 V, 50 Hz	5	18.5	Rp 3	≥0.4	6075283	K	4,975.-	6041887	6042350
6.60-12-C	3~400 V, 50 Hz	5	22	Rp 3	≥0.4	6075284	L	5,928.-	6041887	6042350
6.60-12-C-SD	3~400 V, 50 Hz	5	22	Rp 3	≥0.4	6075285	K	6,345.-	6041887	6042350
6.60-14-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075286	K	6,643.-	6041876	6042340
6.60-14-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075287	K	7,116.-	6041876	6042340

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Ordering information										
Sub TWI 6	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.			Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)
		DM in	P ₂ kW					EUR		
6.60-16-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075288	K	7,480.-	6041876	6042340
6.60-16-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075289	K	8,010.-	6041876	6042340
6.60-18-C	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075290	K	8,120.-	6041876	6042340
6.60-18-C-SD	3~400 V, 50 Hz	5	30	Rp 3	≥0.4	6075291	K	8,860.-	6041876	6042340
6.60-20-C	3~400 V, 50 Hz	5	37	Rp 3	≥0.4	6075292	K	8,778.-	6041878	6042342
6.60-20-C-SD	3~400 V, 50 Hz	5	37	Rp 3	≥0.4	6075293	K	9,697.-	6041878	6042342

Cooling shroud				
Type	Name		Price group	
				EUR
6041871	Cooling shroud for 6" submersible pumps.	A	PG14	427.-
6041873	Cooling shroud for 6" submersible pumps.	A	PG14	445.-
6041875	Cooling shroud for 6" submersible pumps.	C	PG14	771.-
6041876	Cooling shroud for 6" submersible pumps.	C	PG14	771.-
6041878	Cooling shroud for 6" submersible pumps.	C	PG14	794.-
6041879	Cooling shroud for 6" submersible pumps.	C	PG14	461.-
6041883	Cooling shroud for 6" submersible pumps.	C	PG14	478.-
6041884	Cooling shroud for 6" submersible pumps.	C	PG14	478.-
6041886	Cooling shroud for 6" submersible pumps.	C	PG14	478.-
6041887	Cooling shroud for 6" submersible pumps.	C	PG14	376.-
6041890	Cooling shroud for 6" submersible pumps.	K	PG14	461.-
6041891	Cooling shroud for 6" submersible pumps.	L	PG14	461.-
6041892	Cooling shroud for 6" submersible pumps.	C	PG14	461.-
6041894	Cooling shroud for 6" submersible pumps.	C	PG14	454.-
6041896	Cooling shroud for 6" submersible pumps.	C	PG14	454.-
6042336	Cooling shroud for 6" submersible pumps.	A	PG14	1,014.-
6042338	Cooling shroud for 6" submersible pumps.	A	PG14	1,023.-
6042339	Cooling shroud for 6" submersible pumps.	K	PG14	1,384.-
6042340	Cooling shroud for 6" submersible pumps.	C	PG14	1,384.-
6042342	Cooling shroud for 6" submersible pumps.	C	PG14	1,384.-
6042343	Cooling shroud for 6" submersible pumps.	K	PG14	1,052.-
6042347	Cooling shroud for 6" submersible pumps.	C	PG14	1,052.-
6042348	Cooling shroud for 6" submersible pumps.	C	PG14	1,052.-
6042349	Cooling shroud for 6" submersible pumps.	K	PG14	1,052.-
6042350	Cooling shroud for 6" submersible pumps.	K	PG14	1,052.-
6042353	Cooling shroud for 6" submersible pumps.	K	PG14	1,052.-
6042354	Cooling shroud for 6" submersible pumps.	K	PG14	1,052.-
6042355	Cooling shroud for 6" submersible pumps.	K	PG14	1,052.-
6042357	Cooling shroud for 6" submersible pumps.	K	PG14	1,023.-
6042359	Cooling shroud for 6" submersible pumps.	C	PG14	1,023.-



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Wilo-Sub TWI 8

Construction

Multistage 8" submersible pump in tie strap version for vertical or horizontal installation

Application

- For water and drinking water supply from boreholes and rainwater storage
- Process water supply
- For municipal water supply, sprinkling and irrigation
- Pressure boosting
- Lowering of the water level
- For pumping water in industrial applications
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics and motor ready assembled
- 4/8/10 m connection cable approved for drinking water (cross-section: 4x2.5 mm² or 4x4 mm² or single conductor)
- Installation and operating instructions

Options

- Hydraulics in stainless steel 1.4401
- Motor in stainless steel 1.4401, 1.4571 or G-CuSn10
- 60 Hz version
- Star-delta starting
- Rewindable motor
- Rewindable motor with drinking water filling
- Configured units for special versions

Your advantages


- Long service life thanks to corrosion-resistant stainless steel, optionally available in V4A quality
- Individually configurable motors and materials to ensure reliable operation in all applications
- Drinking water versions with ACS approval
- 4", 6", 8" and 10" versions for high flexibility
- Volume flow performance from 1 to 250 m³/h

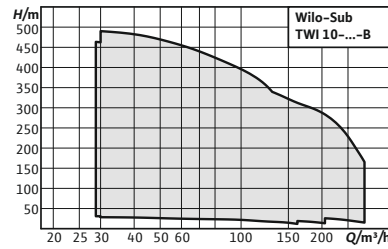
Notice

Submersible pumps in other versions **on request**.

Costs for commissioning and function check on request.

Ordering information										
Sub TWI 8	Mains connection	Motor diameter	Rated power	Connection	Minimum efficiency index (MEI)	Art. no.		Item no. for jacket pipe cooling (vertical)	Item no. for jacket pipe cooling (horizontal)	
		DM in	P ₂ kW				EUR			
8.80-01-C	3~400 V, 50 Hz	5	4	Rp 5	≥	6075400	A	3,264.-	6043167	6043231
8.80-02-C-SD	3~400 V, 50 Hz	5	7.5	Rp 5	≥	6075401	A	4,032.-	6043124	6043199
8.80-03-C-SD	3~400 V, 50 Hz	5	11	Rp 5	≥	6075402	A	4,575.-	6043124	6043199
8.80-04-C-SD	3~400 V, 50 Hz	5	15	Rp 5	≥	6075403	A	4,862.-	6043191	6043242
8.80-05-C-SD	3~400 V, 50 Hz	5	18.5	Rp 5	≥	6075404	A	5,432.-	6043191	6043242
8.80-06-C-SD	3~400 V, 50 Hz	5	22	Rp 5	≥	6075405	A	6,462.-	6043191	6043242
8.80-07-C-SD	3~400 V, 50 Hz	5	30	Rp 5	≥	6075406	A	7,575.-	6043141	6043212
8.80-08-C-SD	3~400 V, 50 Hz	5	30	Rp 5	≥	6075407	A	7,845.-	6043141	6043212
8.80-09-C-SD	3~400 V, 50 Hz	5	30	Rp 5	≥	6075408	A	8,209.-	6043141	6043212
8.80-10-C-SD	3~400 V, 50 Hz	5	37	Rp 5	≥	6075409	A	9,714.-	6043171	6043235
8.80-11-C-SD	3~400 V, 50 Hz	5	45	Rp 5	≥	6075410	A	11,150.-	6043184	6043239
8.80-12-C-SD	3~400 V, 50 Hz	8	55	Rp 5	≥	6075411	A	14,205.-	6043156	-
8.80-15-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075412	A	17,716.-	6043180	-
8.80-16-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075413	A	17,949.-	6043180	-
8.80-18-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075414	A	18,755.-	6043180	-
8.80-20-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075415	A	19,097.-	6043180	-
8.90-01-C-SD	3~400 V, 50 Hz	5	5.5	Rp 5	≥	6075416	A	3,499.-	6043124	6043199
8.90-02-C-SD	3~400 V, 50 Hz	5	11	Rp 5	≥	6075417	A	3,959.-	6043124	6043199
8.90-03-C-SD	3~400 V, 50 Hz	5	15	Rp 5	≥	6075418	A	4,706.-	6043191	6043242
8.90-04-C-SD	3~400 V, 50 Hz	5	18.5	Rp 5	≥	6075419	A	5,308.-	6043191	6043242
8.90-05-C-SD	3~400 V, 50 Hz	5	22	Rp 5	≥	6075420	A	6,244.-	6043191	6043242
8.90-06-C-SD	3~400 V, 50 Hz	5	30	Rp 5	≥	6075421	A	7,506.-	6043141	6043212
8.90-07-C-SD	3~400 V, 50 Hz	5	37	Rp 5	≥	6075422	A	9,048.-	6043171	6043235
8.90-08-C-SD	3~400 V, 50 Hz	5	37	Rp 5	≥	6075423	A	9,435.-	6043171	6043235
8.90-09-C-SD	3~400 V, 50 Hz	5	45	Rp 5	≥	6075424	A	10,792.-	6043184	6043239
8.90-10-C-SD	3~400 V, 50 Hz	8	55	Rp 5	≥	6075425	A	13,684.-	6043156	-
8.90-11-C-SD	3~400 V, 50 Hz	8	55	Rp 5	≥	6075426	A	14,141.-	6043156	-
8.90-12-C-SD	3~400 V, 50 Hz	8	55	Rp 5	≥	6075427	A	14,335.-	6043156	-
8.90-13-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075428	A	17,232.-	6043180	-
8.90-14-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075429	A	17,863.-	6043180	-
8.90-15-C-SD	3~400 V, 50 Hz	8	75	Rp 5	≥	6075430	A	18,036.-	6043180	-
8.90-17-C-SD	3~400 V, 50 Hz	8	93	Rp 5	≥	6075431	A	21,538.-	6043188	6043253
8.90-18-C-SD	3~400 V, 50 Hz	8	93	Rp 5	≥	6075432	A	21,908.-	6043188	6043253
8.90-20-C-SD	3~400 V, 50 Hz	8	93	Rp 5	≥	6075433	A	22,432.-	6043188	6043253

Cooling shroud				
Type	Name	Price group		
				EUR
4064430	Cooling shroud for 4" submersible pumps.	L	PG14	292.-
4064431	Cooling shroud for 4" submersible pumps.	L	PG14	318.-
4064432	Cooling shroud for 4" submersible pumps.	L	PG14	353.-
6037936	Cooling shroud for 4" submersible pumps.	L	PG14	586.-
6037937	Cooling shroud for 4" submersible pumps.	L	PG14	545.-
6038901	Cooling shroud for 4" submersible pumps.	L	PG14	578.-
6038903	Cooling shroud for 4" submersible pumps.	L	PG14	637.-
6038904	Cooling shroud for 4" submersible pumps.	L	PG14	706.-



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Wilo-Sub TWI 10

Construction

Multistage 10" submersible pump in tie strap version for vertical or horizontal installation

Application

- For water and drinking water supply from boreholes and rainwater storage
- Process water supply
- For municipal water supply, sprinkling and irrigation
- Pressure boosting
- Lowering of the water level
- For pumping water in industrial applications
- For pumping water without long-fibre and abrasive constituents

Scope of delivery

- Hydraulics + motor completely assembled
- Connection cable approved for drinking water, cable cross-section and length per standard design or per customer request
- Installation and operating instructions

Options

- Hydraulics in stainless steel 1.4401
- Motor in stainless steel 1.4401, 1.4571 or G-CuSn10

Your advantages

- Energy-efficient, optimised hydraulics with efficiency of up to 80 %
- Long service life thanks to corrosion-resistant stainless steel, optionally in V4A quality
- ACS certified for drinking water applications
- High range of performance from 1 to 250 m³/h
- A high degree of flexibility thanks to versions in the 4, 6, 8 and 10-inch area

- 60 Hz version
- Star-delta starting
- Rewindable motor
- Rewindable motor with drinking water filling as special version

Notice

Submersible pumps in other versions **on request**.

Costs for commissioning and function check on request.

Price group:

Ordering information

Art. no.

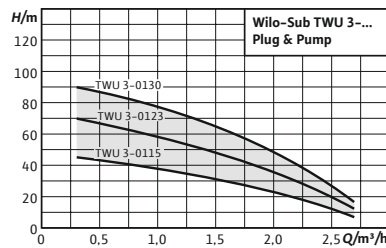
All types on request

On Request



A

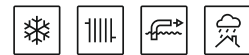




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Wilo-Sub TWU 3 Plug & Pump



Construction

Water-supply unit with submersible pump, control and complete accessories.

Application

Water-supply unit for

- Water supply from boreholes, wells and rainwater storage tanks
- Domestic water supply, sprinkling and irrigation
- Pumping of water without long-fibre and abrasive constituents

Scope of delivery

Wilo Plug & Pump Sub-I package for garden irrigation of private greenery in the domestic sector:

- Fully mounted
- 30 m connection cable with drinking water approval (cross-section: 4 x 1.5 mm²)
- Switchbox with capacitor, thermal motor protection and On/Off switch
- Wilo-HiControl 1 (FC); automatic flow monitor and pressure controller with integrated dry-running protection
- 30 m guy cable
- Installation and operating instructions

Wilo Plug & Pump Sub-II package for domestic water supply in single-family and multi-family houses:

- Fully mounted
- 30 m connection cable with drinking water approval (cross-section: 4 x 1.5 mm²)
- Switchbox with capacitor, thermal motor protection and On/Off switch

Your advantages

- Easy installation due to preinstalled and pre-wired components
- Parts that come in contact with the fluid are corrosion-free
- Integrated non-return valve

- Wilo pressure switching 0 – 10 bar, including 18 l diaphragm expansion tank, manometer, shut-off device and pressure switch
- 30 m guy cable
- Installation and operating instructions

Options

- Motor versions for 3~230 V, 50 Hz; 1~230 V, 60 Hz; 3~380 V, 60 Hz

Notice


Wilo-Sub-I sprinkler package for garden irrigation (FC) incl. HiControl. Ready-to-plug with 30 m connection cable wired. 30 m safety rope, small parts for hydraulic connection, cable ties and cable terminals.

Wilo-Sub-II sprinkler package for domestic water supply (DS)


including pressure switching. Ready-to-plug with 30 m connection cable wired. 18 l diaphragm pressure vessel, PN 16, 30 m safety rope, small parts for hydraulic connection, cable ties and cable terminals.

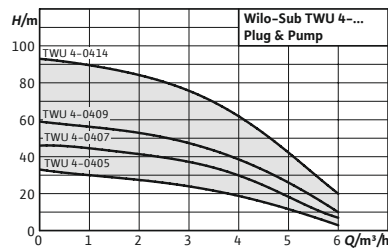
Costs for commissioning and function check on request.

Price group: PG5

Ordering information							
Sub TWU 3 Plug & Pump	Motor diameter	Rated power	Connection	Mains connection	Art. no.		
	DM in	P ₂ kW					
3-0115-Plug&Pump/FC	3	0.37	Rp 1	1~230 V, 50 Hz	4091647	 L	EUR 1,310.-
3-0123-Plug&Pump/FC	3	0.55	Rp 1	1~230 V, 50 Hz	4091649	L	1,373.-
3-0130-Plug&Pump/FC	3	0.75	Rp 1	1~230 V, 50 Hz	4091650	L	1,504.-

Price group: PG5

Ordering information							
Sub TWU 3 Plug & Pump	Motor diameter	Rated power	Connection	Mains connection	Art. no.		
	DM in	P ₂ kW					
3-0115-Plug&Pump/DS	3	0.37	Rp 1	1~230 V, 50 Hz	4091654	 C	EUR 1,320.-
3-0123-Plug&Pump/DS	3	0.55	Rp 1	1~230 V, 50 Hz	4091655	L	1,412.-
3-0130-Plug&Pump/DS	3	0.75	Rp 1	1~230 V, 50 Hz	4091656	C	1,538.-



Accessories
Accessories

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Wilo-Sub TWU 4 Plug & Pump



Construction

Water-supply unit with submersible pump, control and complete accessories.

Application

Water-supply unit for domestic water supply in domestic applications

- Washing machines
- Garden sprinkling
- Transferring by pumping and filling
- Taps for process water

Scope of delivery

Wilo Plug & Pump Sub-I package for garden irrigation of private greenery in the domestic sector:

- Fully mounted
- 30 m connection cable with drinking water approval (cross-section: 4 x 1.5 mm²)
- Switchbox with capacitor, thermal motor protection and On/Off switch
- Wilo-HiControl 1 (FC); automatic flow monitor and pressure controller with integrated dry-running protection
- 30 m guy cable
- Assembly parts: 2x screwed clamp ring connections, R 1¼ to R 1 reducer, 8x cable binders
- Installation and operating instructions

Your advantages

- Easy installation due to preinstalled and pre-wired components
- Parts that come in contact with the fluid are corrosion-free
- Integrated non-return valve
- Low-wearing due to floating impellers


Wilo Plug & Pump Sub-II package for domestic water supply in single-family and multi-family houses:

- Fully mounted
- 30 m connection cable with drinking water approval (cross-section: 4 x 1.5 mm²)
- Switchbox with capacitor, thermal motor protection and On/Off switch
- Wilo pressure switching 0 – 10 bar, including 18 l diaphragm expansion tank, manometer, shut-off device and pressure switch
- 30 m guy cable
- Assembly parts: T-connector, R 1¼ to R 1 reducer, 8x cable binders
- Installation and operating instructions


Notice



Costs for commissioning and function check on request.

Price group: PG5

Ordering information							
Sub TWU 4 Plug & Pump	Motor diameter	Rated power	Connec- tion	Minimum ef- ficiency index (MEI)	Mains connec- tion	Art. no.	
	<i>DM</i> in	<i>P₂</i> kW					
4-0405-C-Plug&Pump/FC	4	0.37	Rp 1¼	≥0.7	1~230 V, 50 Hz	6049385	 L EUR 1,274.-
4-0407-C-Plug&Pump/FC	4	0.55	Rp 1¼	≥0.7	1~230 V, 50 Hz	6049386	L EUR 1,294.-
4-0409-C-Plug&Pump/FC	4	0.75	Rp 1¼	≥0.7	1~230 V, 50 Hz	6049387	L EUR 1,318.-

Price group: PG5

Ordering information							
Sub TWU 4 Plug & Pump	Motor diameter	Rated power	Connec- tion	Minimum ef- ficiency index (MEI)	Mains connec- tion	Art. no.	
	<i>DM</i> in	<i>P₂</i> kW					
4-0407-C-Plug&Pump/DS	4	0.55	Rp 1¼	≥0.7	1~230 V, 50 Hz	6049388	 L EUR 1,274.-
4-0409-C-Plug&Pump/DS	4	0.75	Rp 1¼	≥0.7	1~230 V, 50 Hz	6049389	L EUR 1,390.-
4-0414-C-Plug&Pump/DS	4	1.1	Rp 1¼	≥0.7	1~230 V, 50 Hz	6049390	L EUR 1,450.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.



Construction

Comfort control system for all conventional pumps in glandless and glanded design with fixed speeds and three-phase motors.

Application

For stageless power adjustment to the variable operating states of single, double or multi-pump systems (up to 6 pumps). Controlling depends on the differential pressure Δp , feed/return temperature ($\pm T$) or differential temperature (ΔT), including the free adjustment of the duty point by means of advance correction of the full-load pump output.

Price group: PG14



Ordering information			
Type	Art. no.		EUR
1 x 2,4 DOL FC WM WP	2540254	K	6,489.-
1 x 2,4 DOL WM WP	2540230	K	4,005.-
1 x 4,0 DOL FC WM WP	2540256	K	6,571.-
1 x 4,0 DOL WM WP	2540232	K	4,005.-
1 x 6,3 DOL FC WM WP	2540258	K	6,811.-
1 x 6,3 DOL WM WP	2540234	K	4,009.-
1 x 10,0 DOL FC WM WP	2540260	K	7,167.-
1 x 10,0 DOL WM WP	2540236	K	4,013.-
1 x 12,0 DOL FC BM WP	2540262	K	8,447.-
1 x 12,0 DOL WM WP	2540238	K	4,275.-
1 x 13,0 SD FC BM WP	2540296	K	8,594.-
1 x 13,0 SD WM WP	2540278	K	5,126.-
1 x 16,0 DOL FC BM WP	2540264	K	8,571.-
1 x 16,0 DOL WM WP	2540240	K	4,328.-
1 x 16,0 SD FC BM WP	2536740	K	8,845.-
1 x 16,0 SD WM WP	2536738	K	5,185.-
1 x 19,0 SD FC BM WP	2540298	K	9,441.-
1 x 19,0 SD WM WP	2540280	K	5,220.-
1 x 20,0 DOL FC BM WP	2540266	K	10,663.-
1 x 20,0 DOL WM WP	2540242	K	4,524.-
1 x 24,0 DOL FC BM WP	2540268	K	10,731.-
1 x 24,0 DOL WM WP	2540244	K	4,778.-
1 x 24,0 SD FC BM WP	2540300	K	10,902.-
1 x 24,0 SD WM WP	2540282	K	6,118.-
1 x 32,0 DOL FC BM WP	2540270	K	11,630.-
1 x 32,0 DOL WM WP	2540246	K	4,778.-
1 x 32,0 SD FC BM WP	2540302	K	11,785.-
1 x 32,0 SD WM WP	2540284	K	6,422.-
1 x 37,5 SD FC BM WP	2540304	K	13,382.-

Notice: Scope of delivery includes 1 adapter and 2 gaskets


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Ordering information			
Type	Art. no.		EUR
1 x 37,5 SD WM WP	2540286	K	6,653.-
1 x 37,0 DOL FC BM WP	2540272	K	12,885.-
1 x 37,0 DOL WM WP	2540248	K	5,180.-
1 x 43,0 SD FC BM WP	2540306	K	13,371.-
1 x 43,0 SD WM WP	2540288	K	6,773.-
1 x 44,0 DOL FC BM WP	2540274	K	14,072.-
1 x 44,0 DOL WM WP	2540250	K	5,240.-
1 x 49,0 SD FC BM WP	2540308	K	15,368.-
1 x 49,0 SD WM WP	2540290	K	7,017.-
1 x 61,0 DOL FC BM WP	2540276	K	15,243.-
1 x 61,0 DOL WM WP	2540252	K	5,922.-
1 x 61,0 SD FC BM WP	2536744	K	17,073.-
1 x 61,0 SD WM WP	2536742	K	7,316.-
1 x 72,0 SD FC BM WP	2540310	K	17,251.-
1 x 72,0 SD WM WP	2540292	K	7,484.-
1 x 89,0 SD FC BM WP	2540312	K	20,142.-
1 x 89,0 SD WM WP	2540294	K	7,619.-
1 x 104,0 SD FC BM WP	2536748	K	21,296.-
1 x 104,0 SD WM WP	2536746	K	8,397.-
2 x 2,4 DOL FC WM WP	2540255	K	7,047.-
2 x 2,4 DOL WM WP	2540231	K	4,408.-
2 x 4,0 DOL FC WM WP	2540257	K	7,134.-
2 x 4,0 DOL WM WP	2540233	K	4,408.-
2 x 6,3 DOL FC WM WP	2540259	K	7,374.-
2 x 6,3 DOL WM WP	2540235	K	4,368.-
2 x 10,0 DOL FC WM WP	2540261	K	7,904.-
2 x 10,0 DOL WM WP	2540237	K	4,402.-
2 x 12,0 DOL FC BM WP	2540263	K	8,771.-
2 x 12,0 DOL WM WP	2540239	K	4,709.-
2 x 13,0 SD FC BM WP	2540297	K	9,348.-
2 x 13,0 SD WM WP	2540279	K	5,866.-
2 x 16,0 DOL FC BM WP	2540265	K	9,185.-
2 x 16,0 DOL WM WP	2540241	K	4,759.-
2 x 16,0 SD FC BM WP	2536741	K	9,602.-
2 x 16,0 SD WM WP	2536739	K	5,929.-
2 x 19,0 SD FC BM WP	2540299	K	10,384.-
2 x 19,0 SD WM WP	2540281	K	5,964.-
2 x 20,0 DOL FC BM WP	2540267	K	11,425.-
2 x 20,0 DOL WM WP	2540243	K	5,001.-
2 x 24,0 DOL FC BM WP	2540269	K	11,506.-
2 x 24,0 DOL WM WP	2540245	K	5,263.-
2 x 24,0 SD FC BM WP	2540301	K	11,942.-
2 x 24,0 SD WM WP	2540283	K	6,935.-
2 x 32,0 DOL FC BM WP	2540271	K	12,551.-
2 x 32,0 DOL WM WP	2540247	K	5,580.-
2 x 32,0 SD FC BM WP	2540303	K	12,742.-
2 x 32,0 SD WM WP	2540285	K	7,343.-

Notice: Scope of delivery includes 1 adapter and 2 gaskets


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

Price group: PG14


Ordering information			
Type	Art. no.		EUR
2 x 37,5 SD FC BM WP	2540305	 K	14,523.-
2 x 37,5 SD WM WP	2540287	K	7,696.-
2 x 37,0 DOL FC BM WP	2540273	K	14,917.-
2 x 37,0 DOL WM WP	2540249	K	6,301.-
2 x 43,0 SD FC BM WP	2540307	K	15,183.-
2 x 43,0 SD WM WP	2540289	K	7,756.-
2 x 44,0 DOL FC BM WP	2540275	K	15,330.-
2 x 44,0 DOL WM WP	2540251	K	6,161.-
2 x 49,0 SD BM WP	2540291	K	10,142.-
2 x 49,0 SD FC BM WP	2540309	K	16,868.-
2 x 61,0 DOL FC BM WP	2540277	K	16,557.-
2 x 61,0 DOL WM WP	2540253	K	6,801.-
2 x 61,0 SD BM WP	2536743	K	10,144.-
2 x 61,0 SD FC BM WP	2536745	K	19,181.-
2 x 72,0 SD BM WP	2540293	K	10,844.-
2 x 72,0 SD FC BM WP	2540311	K	19,536.-
2 x 89,0 SD BM WP	2540295	K	11,502.-
2 x 89,0 SD FC BM WP	2540313	K	22,411.-
2 x 104,0 SD BM WP	2536747	K	12,403.-
2 x 104,0 SD FC BM WP	2536749	K	24,033.-
EC-WP-1x12A-MT34-DOL-WM	2552324	A	☞
EC-WP-1x23A-MT34-DOL-WM	2552325	A	☞
EC-WP-2x12A-MT34-DOL-WM	2552326	A	☞



Notice: Scope of delivery includes 1 adapter and 2 gaskets

Electrical accessories – switchgears



Type	Description	Art. no.	Price group			EUR
						
Switchgear ER1-5,5 DA	Control device with electronic motor protection, test run, main switch / control switch, with low-water display and power interruption display, potential-free collective fault signal / collective run signal, protection class IP54 (ER1-4.0/IP41), can be used for 230 V and 400 V control device for pumps with motors suitable for direct starting.	Nominal value max. 14 A	2515336	K	PG14	2,436.-
Switchgear ER1-7,5 DA		Nominal value max. 18.5 A	2515337	K	PG14	2,441.-
Switchgear ER1-11,0 DA		Nominal value max. 24 A	2515338	K	PG14	2,764.-
Switchgear ER1-15,0 DA		Nominal value max. 32 A	2515339	K	PG14	2,732.-
Switchgear ER1-18,5 DA		Nominal value max. 39 A	2515340	K	PG14	2,780.-
Switchgear ER1-22,0 DA		Nominal value max. 46 A	2515341	K	PG14	3,251.-
Switchgear ER1-4,0 DA-NR	Control device with electronic motor protection, test run, main switch / control switch, with low-water display and power interruption display, potential-free collective fault signal / collective run signal, IP54, can be used for 230 V and 400 V including fine resolution level control relay. Control device for pumps with motors, suitable for direct starting, version for star-delta motors on request.	Nominal value max. 10 A	2516235	K	PG14	1,605.-
Switchgear ER1-5,5 DA-NR		Nominal value max. 14 A	2516222	K	PG14	2,624.-
Switchgear ER1-7,5 DA-NR		Nominal value max. 18.5 A	2516223	K	PG14	2,976.-
Switchgear ER1-11,0 DA-NR		Nominal value max. 24 A	2516224	K	PG14	3,141.-
Switchgear ER1-15,0 DA-NR		Nominal value max. 32 A	2516225	K	PG14	3,193.-
Switchgear ER1-18,5 DA-NR		Nominal value max. 39 A	2516226	K	PG14	2,901.-
Switchgear ER1-22,0 DA-NR		Nominal value max. 46 A	2516227	K	PG14	3,515.-
Switchgear ER1-7,5 SD		Nominal value max. 18.5 A	2506614	K	PG14	2,648.-
Switchgear ER1-5,5 SD		Control device with electronic motor protection, test run, main switch / control switch, with low-water display and power interruption display, potential-free collective fault signal / collective run signal, IP54, can be used for 230 V and 400 V including fine resolution level control relay and soft starter. Control device for pumps with motors, suitable for direct starting, version for star-delta motors on request.	Nominal value max. 14 A	2506610	K	PG14
Switchgear ER1-11,0 SD	Nominal value max. 24 A		2506618	K	PG14	2,690.-
Switchgear ER1-15,0 SD	Nominal value max. 32 A		2506622	K	PG14	2,866.-
Switchgear ER1-18,5 SD	Nominal value max. 39 A		2516220	K	PG14	2,671.-
Switchgear ER1-22,0 SD	Nominal value max. 46 A		2516221	K	PG14	3,384.-
Switchgear ER1-4,0-SS	Nominal value max. 10 A		2516236	K	PG14	3,175.-
Switchgear ER1-5,5-SS	Nominal value max. 14 A		2516228	K	PG14	3,257.-
Switchgear ER1-7,5-SS	Nominal value max. 18.5 A		2515347	K	PG14	3,610.-
Switchgear ER1-11,0-SS	Nominal value max. 24 A		2516229	K	PG14	3,718.-
Switchgear ER1-15,0-SS	Nominal value max. 32 A		2516230	K	PG14	5,382.-
Switchgear ER1-18,5-SS	Nominal value max. 39 A	2516231	K	PG14	5,831.-	
Switchgear ER1-22,0-SS	Nominal value max. 46 A	2516232	K	PG14	6,454.-	


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
Electrical accessories – switchgears						
Type	Description		Art. no.		Price group	
						EUR
Switchgear ER 1 x 10.0 WM	Control device with electronic motor protection, test run, main switch / control switch, with low-water display and power interruption display, potential-free collective fault signal / collective run signal, protection class IP54 (ER1-4.0/IP41), can be used for 230 V and 400 V control device for pumps with motors suitable for direct starting.	Switching capacity max. 10 A	2514754	K	PG14	1,116.-
Switchgear ER-2 2 x 10.0 WM	Switchgear for wall fixation for pressure-dependent operation of two pumps, 230 and 400 V connection voltage.	Switching capacity max. 10 A	2511288	K	PG14	1,709.-
Switchgear ESK 1	Control device for connecting a pump for supplying water from boreholes and tanks (for single-family and multi-family houses), including 2 submersible electrodes and 2 holders for wall fixation. With low-water display, Manual-0-Automatic selection switch, run/fault signal lights and electronic motor protection against excess current. Connection option for 2 immersion probes, float switch, pressure switch. Protection class IP54, can be used for 230 V and 400 V, suitable for direct starting.	Nominal value 1 – 12 A	4082990	L	PG14	463.-
Switchgear PSK 1		Rating 10 – 23 A	4084073	L	PG14	660.-
Switchgear SK 277	Including three electrodes, each with 3 m cable for the low-water cut-out switchgear with indirect connection in the break tank. Connected load for motors up to max. 3 kW.	-	180495295	L	PG14	840.-

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Mechanical accessories						
Type	Description		Art. no.		Price group	EUR
						
Ball valve R 2½	Ball valve with lever ball valve in PN 42 up to Rp ¾, in PN 35 starting from Rp 1.	R 2½	2663976	L	PG14	110.-
Ball valve Rp 1		Rp 1	2663980	L	PG14	22.-
Ball valve Rp 1¼	Ball valve with lever ball valve in PN 42 up to Rp ¾, in PN 35 starting from Rp 1.	Rp 1¼	2663979	C	PG14	25.-
Ball valve Rp 1½		Rp 1½	2663978	C	PG14	42.-
Ball valve Rp 2		Rp 2	2663977	L	PG14	72.-
Ball valve Rp ¾		Rp ¾	2511302	K	PG14	4.-
Ball valve Rp ½	Ball valve with lever ball valve in PN 42 up to Rp ¾, in PN 35 starting from Rp 1.	Rp ½	2663982	C	PG14	7.-
Ball valve Rp ¾		Rp ¾	2663981	C	PG14	11.-
Cable terminal (stainless steel) for stainless steel cable (Ø 3 mm)	Stainless steel terminal with bolt	-	21040	L	PG14	4.-
Diaphragm pressure vessel Typ D (12D-PN16)	Expansion tank with exchangeable diaphragm, R ¾ Caution: These expansion tanks are not in conformity with DIN 4807/T5 and, for that reason, not authorised for utilisation in drinking water systems in Germany. For diaphragm vessels approved for use in drinking, see pressure boosting accessories.	12D-PN16	2515517	K	PG14	96.-
Diaphragm pressure vessel Typ DE (18DE-PN10)		18DE-PN10	2502038	C	PG14	116.-
Diaphragm pressure vessel Typ DE (25DE-PN10)		25DE-PN10	2515518	K	PG14	133.-
Diaphragm pressure vessel Typ DE (33DE-PN10)		33DE-PN10	2515519	C	PG14	234.-
Diaphragm pressure vessel Typ DE (60DE)		60DE	2515523	L	PG14	483.-
Diaphragm pressure vessel Typ DE (80DE)		80DE	2515524	L	PG14	559.-
Diaphragm pressure vessel Typ DE (100DE)		100DE	2515525	L	PG14	948.-
Diaphragm pressure vessel Typ DE (200DE)		200DE	2511823	L	PG14	1,018.-
Diaphragm pressure vessel Typ DE (300DE)		300DE	2515526	L	PG14	1,062.-
Diaphragm pressure vessel Typ DE (500DE)		500DE	2511831	C	PG14	2,323.-
Diaphragm valve DN 80, PN 16	Prefill valve for open tanks with up to 1500 l usable volume for replenishment.	DN 80/PN 16	2526771	C	PG14	2,618.-
Diaphragm valve DN 100, PN 16		DN 100/PN 16	2526772	C	PG14	2,892.-
Diaphragm valve DN 125, PN 16		DN 125/PN 16	2526773	K	PG14	5,312.-
Drain valve UEV 1½"	For draining the ascending pipe to allow air to pass through the ventilation valve.	1½"	18202	A	PG14	104.-
Drain valve UEV 2"	For draining the ascending pipe to allow air to pass through the ventilation valve.	2"	18174	A	PG14	153.-
Float valve G 1¼	-	G 1¼	2521896	L	PG14	252.-
Float valve G 1½		G 1½	2521897	L	PG14	306.-
Float valve G 2		G 2	2515550	L	PG14	672.-
Full-stroke safety valve R 1, PN 6	Blow-off pressure 6 bar, red brass	R 1	2007136	L	PG14	135.-
Full-stroke safety valve R 1, PN 10	Blow-off pressure 10 bar, red brass	R 1	500814799	L	PG14	127.-
Full-stroke safety valve R 1, PN 16	Blow-off pressure 16 bar, red brass	R 1	2007146	C	PG14	617.-
Full-stroke safety valve R 1¼, PN 6	Blow-off pressure 6 bar, red brass	R 1¼	2007137	L	PG14	173.-

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Mechanical accessories						
Type	Description		Art. no.		Price group	EUR
						
Full-stroke safety valve R 1¼, PN 10	Blow-off pressure 10 bar, red brass	R 1¼	2007138	L	PG14	172.-
Full-stroke safety valve R 1¼, PN 16	Blow-off pressure 16 bar, red brass	R 1¼	500814891	L	PG14	694.-
Full-stroke safety valve R ¾, PN 6	Blow-off pressure 6 bar, red brass	R ¾	2007135	C	PG14	287.-
Full-stroke safety valve R ¾, PN 10	Blow-off pressure 10 bar, red brass	R ¾	500814696	L	PG14	295.-
Full-stroke safety valve R ¾, PN 16	Blow-off pressure 16 bar, red brass	R ¾	2007147	C	PG14	462.-
Non-return valve RV/S R 1		-	2660842	L	PG14	84.-
Non-return valve RV/S R 1¼		-	2660840	L	PG14	94.-
Non-return valve RV/S R 1½	Non-return valve without screwed connection, PN 10	-	502472493	L	PG14	120.-
Non-return valve RV/S R 2		-	2660841	L	PG14	231.-
Non-return valve RV/S R 2½		-	502465398	C	PG14	☞
Non-return valve RV/S R ¾	Non-return valve without screwed connection, PN 10	-	2661842	C	PG14	54.-
Pilot valve as control valve for diaphragm valve, R ½	Pilot valve as control valve for diaphragm valve, R ½	R ½	501334690	L	PG14	229.-
Pressure gauge 0 – 6 bar		0 to 6 bar	2028687	L	PG15	11.-
Pressure gauge 0 – 10 bar		0 – 10 bar	2033535	L	PG15	10.-
Pressure gauge 0 – 16 bar	Pressure gauge with R ¼ connection, connec- tion on back of pressure gauge.	0 – 16 bar	2028692	L	PG15	38.-
Pressure gauge 0 – 25 bar		0 to 25 bar	2660743	L	PG14	21.-
Pressure gauge 0 – 40 bar		0 to 40 bar	2502048	K	PG14	12.-
Pressure reducer R 1		R 1	2531894	C	PG14	97.-
Pressure reducer R 1¼	For the prevention of pressure damage and minimisation of flow noise. DVGW-tested.	R 1¼	2531895	L	PG14	162.-
Pressure reducer R 1½		R 1½	2531896	C	PG14	309.-
Pressure reducer R 2		R 2	2531897	C	PG14	333.-
Pressure reducer R ½	For the prevention of pressure damage and minimisation of flow noise. DVGW-tested.	R ½	2531892	C	PG14	74.-
Pressure reducer R ¾		R ¾	2531893	C	PG14	83.-
Screwed connection for non- return valve DN 20		DN 20	2660507	K	PG14	6.-
Screwed connection for non- return valve DN 25	Screwed connection for non-return valve	DN 25	2660509	K	PG14	21.-
Screwed connection for non- return valve DN 40		DN 40	2660534	C	PG14	38.-
Stainless steel cable; Ø 3 mm	Stainless steel cable for lowering with 3 mm ² cross-section, recommended max. load 100 kg for TWU 3 and TWU/TWI 4	1 m	21039	L	PG14	4.-


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Electrical accessories – system accessories						
Type	Description		Art. no.		Price group	
						EUR
Pressure switch WVA up to 6 bar	For the control of one pump, 8 l diaphragm pressure vessel, pressure gauge, control valve with integrated non-return valve, pressure switch.	Up to 6 bar	180492096	L	PG14	629.-
Pressure switch WVA up to 10 bar	For the control of one pump, 8 l diaphragm pressure vessel, pressure gauge, control valve with integrated non-return valve, pressure switch.	Up to 10 bar	2502050	L	PG14	624.-
Pressure switching 0 – 16 bar	Kit with pressure switch, 0 – 16 bar pressure gauge, ball valve and 8 l diaphragm pressure vessel, completely mounted. Caution: Non-return valve provided by the customer.	-	2501639	L	PG14	564.-
Sensor kit ER-2	For control of two pumps, 8 l diaphragm pressure vessel, pressure gauge, 4 – 20 mA pressure sensor, fittings and ball valve.	-	2501886	L	PG14	553.-
Signal transmitter kit, 0 up to 6 bar	For mounting a system with automatic pressure-dependent operation.	0 – 6 bar	2516555	L	PG14	235.-
Signal transmitter kit, 0 up to 10 bar		0 – 10 bar	2516556	L	PG14	251.-
Signal transmitter kit, 0 up to 16 bar		0 – 16 bar	2516557	L	PG14	230.-
Signal transmitter kit, 0 up to 25 bar		0 to 25 bar	2516558	L	PG14	265.-
Signal transmitter kit, 0 up to 40 bar		0 – 40 bar	2516559	C	PG14	274.-
low-water cut-out switch-gear kit WMS R ¾		WMS R ¾ kit , pressure switch as low-water signal transmitter for direct connection to the supply pressure-side pipe.	R ¾	2000424	L	PG14


Electrical accessories – level control						
Type	Description		Art. no.		Price group	
						EUR
Cable kit for 4 inch motors 4 x 1.5 mm², 2.5 m	Kit for replacing existing connection cable on the motor. Consisting of a flat cable with connector on the motor side and bare cable end on the switch-box end, cable set, factory-wired. Can be used for 1~230 V and 3~400 V. Suitable for use in drinking water. Only intended for use in pumps TWU 4-...-C, TWI 4-...-C, TWI 6-...-C (with 4" motor)!	2.5 m cable	6007631	A	PG14	56.-
Connection cable for subm. electrode	For connecting a submersible electrode. Cable length: 1 m	-	64904	L	PG14	2.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	-	503211390	L	PG14	83.-
Float switch WA65 with 10 m cable		-	503211893	L	PG14	158.-
Float switch WA65 with 20 m cable		-	2004431	L	PG14	235.-
Float switch WA65 with 30 m cable		-	2004432	L	PG14	320.-
Submersible electrode	As low water cut-out switchgear for indirect connection. Individual electrode must be equipped with a suitable cable on-site.	-	64873	L	PG14	33.-



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Electrical accessories – level control

Type	Description	Art. no.	Price group		EUR	
						
Submersible electrode, 3 m	Low-water signal transmitter for connection to a switchgear with triggering relay, e.g. ER-... or SK277 for low-water protection of borehole pumps. H07 cable material approved for use in drinking water applications.	3 m	500183799	L	PG14	43.-
Submersible electrode, 4 m		4 m	2516278	C	PG14	51.-
Submersible electrode, 5 m		5 m	500937990	L	PG14	63.-
Submersible electrode, 10 m		10 m	2501937	L	PG14	86.-
Submersible electrode, 15 m		15 m	500938193	A	PG14	133.-
Submersible electrode, 20 m		20 m	2516283	L	PG14	116.-
Submersible electrode, 25 m		25 m	2000601	L	PG14	160.-
Submersible electrode, 30 m		30 m	2514045	L	PG14	139.-
Submersible electrode, 35 m		35 m	2516284	L	PG14	155.-
Submersible electrode, 40 m		40 m	2516285	L	PG14	165.-
Submersible electrode, 50 m		50 m	2500315	L	PG14	186.-
WAEK 65 float switch, 5 m cable		Signal transmitters for fluids up to a temperature of 60 °C. incl. small switchgear EK for pumps with AC motor up to 1 kW rated power. Switching: up "ON"/down "OFF".	5 m cable	503211698	L	PG14
WAEK 65 float switch, 10 m cable	10 m cable		2005516	L	PG14	201.-
WAEK 65 float switch, 20 m cable	20 m cable		2005517	L	PG14	282.-
WAO 65 float switch, 5 m cable	Signal transmitters for fluids up to a temperature of 60 °C. Switching: up "Off"/down "On".	5 m cable	503211595	L	PG14	116.-
WAO 65 float switch, 10 m cable		10 m cable	2006027	L	PG14	158.-
WAO 65 float switch, 20 m cable		20 m cable	2004429	L	PG14	235.-
WAO 65 float switch, 30 m cable		30 m cable	2004430	L	PG14	324.-
WAOEK 65 float switch, 20 m cable	Signal transmitters for fluids up to a temperature of 60 °C. incl. small switchgear EK for pumps with AC motor up to 1 kW rated power. Switching: up "Off"/down "On".	20 m cable	2005626	L	PG14	282.-

Electrical accessories – temperature monitoring

Type	Description	Art. no.	Price group		EUR	
						
Pt 100 sensor for 6" motors	Threaded PT100 for thermal motor monitoring, suitable for later connection to 6" motors.	-	6028701	C	PG14	529.-
Pt 100 sensor for 8" motors, 30 – 75 kW	Threaded PT100 for thermal motor monitoring, suitable for later connection to 8" motors.	30-75 kW	6035453	C	PG14	578.-
Pt 100 sensor for 8" motors, 93 – 150 kW		93-150 kW	6035454	A	PG14	578.-
Evaluation relay DGW 2.01	Evaluation relay for the connection of one PT100 sensor for temperature monitoring and control.	-	6002962	C	PG14	518.-

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Drain LP



Construction

Self-priming drainage pump with standard motor for dry well installation

Application

- Pumping of
- Wastewater
 - Process water
 - Sea water

Your advantages

- Simple operation due to the extensive scope of delivery

Scope of delivery

- Pump
- 2 x counter flanges with G 1½ female thread
- Installation and operating instructions

Price group: PG7

Ordering information						
Type	Pressure port	Rated power	Mains connection	Art. no.		
		P_2 kW				EUR
Drain LP 40/10	Rp 1½	0.4	1~230 V, 50 Hz	2047645	L	492.-

Price group: PG14

Mechanical accessories						
Type	Description	Art. no.				
Suction hose set Rp 1½ (DN 40), 3 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6042689	A			396.-
Suction hose set Rp 1½ (DN 40), 6 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6042690	A			441.-
Hose nozzle Ø 40 mm/R 1½	with male thread made of plastic, incl. hose clip	4027335	L			37.-
Synthetic pressure hose 3 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027641	K			42.-
Synthetic pressure hose 5 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027642	L			71.-
Synthetic pressure hose 15 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027643	K			131.-

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Price group: PG14

Electrical accessories – simple mains connection

Accessories for simple connection to the mains system.

Type	Description	Art. no.		EUR
5 m connection cable including plug with on/off switch	5 m connection cable of H07RN-F type (cross-section: 3G1) including shock-proof plug with on/off switch, without motor protection	2050436	L	81.-

 You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

 You can find more accessories at the end in the chapter **Electric accessories!**

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Price group: PG14

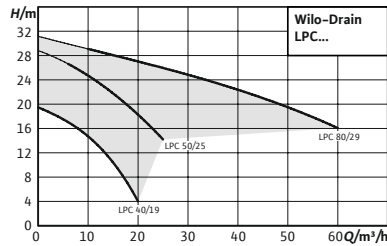
Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

 You can find more accessories at the end in the chapter **Electric accessories!**

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Drain LPC



Construction

Self-priming drainage pump with standard motor for dry well installation

Application

- Pumping of
- Wastewater
 - Process water

Your advantages

- Long service life thanks to its robust construction in grey cast iron
- Easy maintenance due to integrated inspection opening
- Flexible application

Scope of delivery

- Pump
- Installation and operating instructions

Price group: PG7

Ordering information							
Type	Pressure port	Rated power	Mains connection	Art. no.			
		P_2 kW					EUR
Drain LPC 40/19	G 1½	1.1	3~400 V, 50 Hz	2081686	L		2,015.-
Drain LPC 50/25	G 2	2.2	3~400 V, 50 Hz	2081660	L		2,958.-
Drain LPC 80/29	G 3	4	3~400 V, 50 Hz	2081693	L		3,647.-


Price group: PG14

Accessories for portable dry well installation DN40							
Type	Description	Art. no.					
							EUR
Suction hose set Rp 1½ (DN 40), 3 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6042689		A			396.-
Suction hose set Rp 1½ (DN 40), 6 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6042690		A			441.-
Hose nozzle Ø 40 mm/R 1½	with male thread made of plastic, incl. hose clip	4027335		L			37.-
Synthetic pressure hose 3 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027641		K			42.-
Synthetic pressure hose 5 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027642		L			71.-


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Price group: PG14

Accessories for portable dry well installation DN40


Type	Description	Art. no.		EUR
				
Synthetic pressure hose 15 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027643	K	131.-

Accessories for portable dry well installation DN50

Type	Description	Art. no.		EUR
				
Suction hose set R 2 (DN 50), 3 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6043355	A	402.-
Suction hose set R 2 (DN 50), 8 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6043356	A	484.-
Hose nozzle G 2/Ø 50 mm	Made of brass with male thread for clamp connection. Incl. hose clip.	2083111	K	60.-
Synthetic pressure hose 3 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027644	A	111.-
Synthetic pressure hose 5 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027645	A	167.-
Synthetic pressure hose 15 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027646	A	219.-
Synthetic pressure hose 10 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2018106	A	310.-

Price group: PG14


Accessories for portable dry well installation DN80

Type	Description	Art. no.		EUR
				
Suction hose set R 3 (DN 80), 3 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6043357	A	881.-
Suction hose set R 3 (DN 80), 8 m	incl. PVC hose, hose nozzle, 2 hose clamps, foot valve and connecting pieces	6043358	A	1,086.-
Hose nozzle R 3/Ø 90 mm	Made of steel with a conical male thread without collar. Incl. hose clip.	2083112	K	165.-
Synthetic pressure hose 10 m, Ø 90 mm	Inside Ø 90 mm, PN 8, including 2 hose clips	2017152	A	222.-
Synthetic pressure hose 20 m, Ø 90 mm	Inside Ø 90 mm, PN 8, including 2 hose clips	2017193	C	419.-
Synthetic pressure hose 30 m, Ø 90 mm	Inside Ø 90 mm, PN 8, including 2 hose clips	2017194	A	582.-

Price group: PG14

Electrical accessories – simple mains connection

Accessories for simple connection to the mains system.

Type	Description	Art. no.		EUR
				
Connection cable 4 x 1.5 mm ²	Connection cable Type NSSHÖU; cross-section: 4x1.5 mm ² (material sold by the metre)	6007632	C	7.-
Connection cable 4 x 2.5 mm ²	Connection cable Type NSSHÖU; cross-section: 4x2.5 mm ² (material sold by the metre)	6007639	C	13.-
CEE motor protection plug 1.8...2.6 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525865	L	365.-
CEE motor protection plug 3.7...5.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017212	C	382.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – simple mains connection

Accessories for simple connection to the mains system.

Type	Description	Art. no.		EUR
CEE motor protection plug 5.5...8.0 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017213	C	397.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
ZSD CEE16 with 5 m cable, 5 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6023412	A	522.-
ZSD CEE16 with 10 m cable, 10 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6021206	K	559.-
ZSD CEE16 with 20 m cable, 20 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6021205	K	568.-


You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

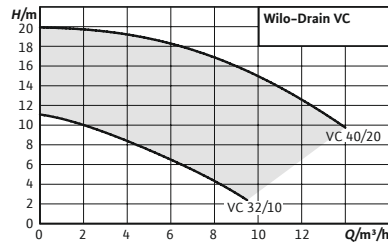
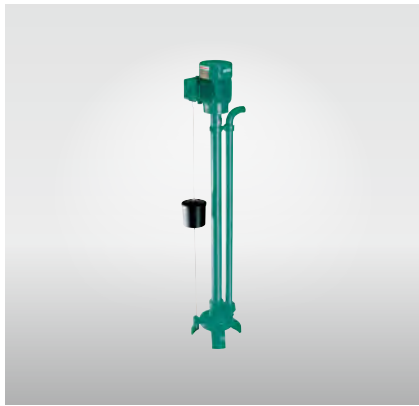
Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	 L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
Commissioning/maintenance 682

Wilo-Drain VC



Construction

Vertical pedestal-type non-submersible drainage pump with standard motor

Application

Pumping of

- Wastewater with a maximum fluid temperature of 95 °C

Scope of delivery

- Pump with fitted float switch
- Installation and operating instructions

Your advantages

- For fluid temperatures up to 95 °C
- Long service life, even in the event of long periods of standstill
- Easy operation due to the attached float switch

Price group: PG7

Ordering information						
Type	Pressure port	Rated power	Mains connection	Art. no.		
		P_2 kW				EUR
Drain VC 32/10	R 1	0.37	1~230 V, 50 Hz	2044582	L	1,876.-
Drain VC 32/10	R 1	0.37	3~400 V, 50 Hz	2044583	L	1,684.-
Drain VC 40/20	R 1½	2.2	3~400 V, 50 Hz	2044584	L	2,782.-

Price group: PG14

Electrical accessories – simple mains connection

Accessories for simple connection to the mains system.

Type	Description	Art. no.		EUR
5 m connection cable including plug with on/off switch	5 m connection cable of H07RN-F type (cross-section: 3G1) including shock-proof plug with on/off switch, without motor protection	2050436	L	81.-
Connection cable 4 x 1.5 mm²	Connection cable Type NSSHÖU; cross-section: 4x1.5 mm ² (material sold by the metre)	6007632	C	7.-
Connection cable 4 x 2.5 mm²	Connection cable Type NSSHÖU; cross-section: 4x2.5 mm ² (material sold by the metre)	6007639	C	13.-
CEE motor protection plug 1.2...1.8 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525864	C	376.-
CEE motor protection plug 2.6...3.7 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017211	C	382.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
Commissioning/maintenance 682

Wilo-Initial Drain



Construction

Submersible drainage pump

Application

Pumping of

- Sewage without faeces or long-fibre constituents
- Wastewater

Scope of delivery

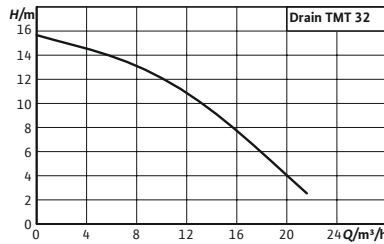
- Pump with a 10 m cable, mains plug and fitted float switch
- Hose connection nozzle \varnothing 24/32 mm and thread Rp 1"
- Installation and operating instructions

Your advantages

- Automatic motor protection provided by the temperature sensor
- Automatic mode due to the float switch
- Excellent reliability due to its robust material and double gasket

Price group: PG7

Ordering information							
Drain TS	Pressure port	Connection cable length	Rated power	Mains connection	Art. no.		
		D m	P ₂ kW				EUR
Initial DRAIN 10-7	Rp 1½	10	0.37	1~230 V, 50 Hz	4168021	L	105.-
Initial DRAIN 13-9	Rp 1½	10	0.5	1~230 V, 50 Hz	4186548	L	114.-



Accessories

Page

Commissioning/maintenance

Wilo-Drain TMT



Construction

Submersible drainage pump

Application

Pumping of

- Wastewater with a maximum fluid temperature of 95 °C

Your advantages

- Temperature resistance for fluid temperatures up to 95 °C
- High operational reliability due to motor temperature monitoring and sealed cable inlet

Scope of delivery

- Submersible drainage pump
- Installation and operating instructions

Price group: PG7

Ordering information					
Type	Rated power	Mains connection	Art. no.		
	P_2 kW				
Drain TMT 32M113/7,5Ci	0.75	3~400 V, 50 Hz	6070087	L	EUR 2,737.-

Price group: PG14

Electrical accessories – simple mains connection					
Accessories for simple connection to the mains system.					
Type	Description	Art. no.			
CEE motor protection plug 1.8...2.6 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525865	L	EUR	365.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
Float switch WA KR1 S with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 100 °C. Switching: up "ON"/down "OFF".	6082807	L	199.-
Float switch WA KR1 S with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 100 °C. Switching: up "ON"/down "OFF".	6082806	L	118.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

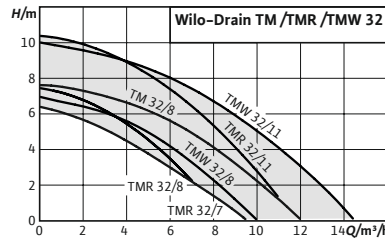
Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch WA KR1 S with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 100 °C. Switching: up "ON"/down "OFF".	6082806	L	118.-
Float switch WA KR1 S with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 100 °C. Switching: up "ON"/down "OFF".	6082807	L	199.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories Page
Commissioning/maintenance 682

Series extension

Wilo-Drain TM/TMW/TMR 32



Construction

Submersible drainage pump

Application

Pumping of

- Sewage without faeces or long-fibre constituents
- Wastewater

Scope of delivery

- Pump with connection cable and plug
- Fitted float switch (apart from TM 32/8-10)
- Threaded connection with non-return valve (Drain TMW/TMR)

Your advantages

- User-friendly – ergonomic handle, low weight, ready-to-plug version (Plug&Pump)
- Operationally reliable – stainless steel-encapsulated motor with sheath flow cooling, mechanical seal and sealing chamber
- Drain TMR with flat suction – minimal residual water level of 2 mm

- Hose connection, supplied (Drain TM)
- Installation and operating instructions

Price group: PG7

Ordering information						
Type	Pressure port	Connection cable length	Rated power	Mains connection	Art. no.	
		D m	P ₂ kW			EUR
Drain TM 32/7	G 1¼	4	0.25	1~230 V, 50 Hz	4048412	L 244.-
Drain TM 32/8-10M	G 1¼	10	0.37	1~230 V, 50 Hz	4048411	L 291.-
Drain TMR 32/8	G 1¼	4	0.37	1~230 V, 50 Hz	4145325	L 261.-
Drain TMR 32/8-10M	G 1¼	10	0.37	1~230 V, 50 Hz	4145326	L 291.-
Drain TMR 32/11	G 1¼	4	0.55	1~230 V, 50 Hz	4145327	L 493.-
Drain TMW 32/8	G 1¼	4	0.37	1~230 V, 50 Hz	4048413	L 261.-
Drain TMW 32/8-10M	G 1¼	10	0.37	1~230 V, 50 Hz	4058059	L 353.-
Drain TMW 32/11	G 1¼	4	0.55	1~230 V, 50 Hz	4048414	L 493.-
Drain TMW 32/11-10M	G 1¼	10	0.55	1~230 V, 50 Hz	4058060	L 593.-
Drain TMW 32/11-30M	G 1¼	30	0.55	1~230 V, 50 Hz	4231961	A 520.-
Drain TMW 32/11HD	G 1¼	10	0.55	1~230 V, 50 Hz	4048715	L 659.-

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Price group: PG14

Accessories for stationary wet well installation

Type	Description	Art. no.		EUR
Gate valve set Rp 1¼	made of brass with female thread and double nipple with male thread R 1¼	2528652	L	58.-
Non-return valve Rp 1¼	made of plastic, with female thread	501533696	L	90.-

Price group: PG14

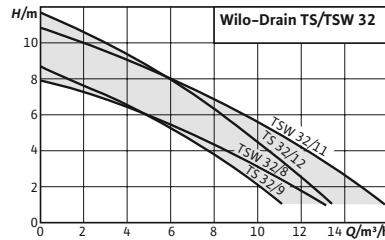
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Drain TS/TSW 32



Construction

Submersible drainage pump

Application

Pumping of

- Sewage without faeces or long-fibre constituents
- Wastewater

Scope of delivery

- Pump with connection cable and plug
- Attached float switch
- Non-return valve, supplied
- Hose connection, enclosed
- Installation and operating instructions

Your advantages

- User-friendly – lightweight, ready-to-plug version (Plug&Pump)
- Perfect for mobile applications – features a robust, impact-resistant stainless steel housing
- Reliable operation – stainless steel-encapsulated motor with sheath flow cooling, mechanical seal and sealing chamber

Price group: PG7

Ordering information							
	Pressure port	Rated power	Connection cable length	Mains connection	Art. no.		
		P_2 kW	D m				EUR
Drain TS 32/9-A	Rp 1¼	0.3	10	1~230 V, 50 Hz	6043943	L	336.-
Drain TS 32/12-A	Rp 1¼	0.6	10	1~230 V, 50 Hz	6043945	L	413.-
Drain TSW 32/8-A	Rp 1¼	0.3	10	1~230 V, 50 Hz	6045167	L	353.-
Drain TSW 32/11-A	Rp 1¼	0.6	10	1~230 V, 50 Hz	6045166	L	438.-

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Price group: PG14

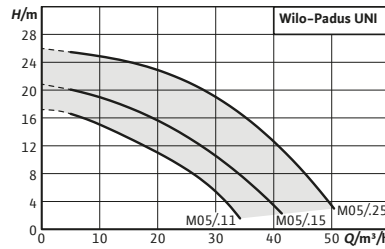
Accessories for stationary wet well installation				
Type	Description	Art. no.		EUR
Gate valve set Rp 1¼	made of brass with female thread and double nipple with male thread R 1¼	2528652	L	58.-
Non-return valve Rp 1¼	made of plastic, with female thread	501533696	L	90.-

Price group: PG14

Electrical accessories – mains-independent alarm signal				
Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.				
Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories Page
Commissioning/maintenance 682

Series extension

Wilo-Padus UNI



Construction

Submersible drainage pump for intermittent operation for portable wet well installation

Application

Pumping of

- Sewage not containing faeces (EN 12050-2)
- Wastewater
- Fluids with a pH value of > 4.5
- Material version "B": Aggressive fluids, e.g. lake/sea water, condensate, distilled water

Scope of delivery

- Submersible drainage pump with 10 m cable
- Operating and maintenance manual

Your advantages

- Exceptional reliability owing to corrosion-free hydraulics for universal applications and various fluids
- Easy installation thanks to its low weight, integrated capacitor at the AC motor and threaded flange
- Optimum efficiency and high operational reliability owing to improved hydraulics
- Quick maintenance facilitated by direct access to the sealing chamber and pump housing
- Long maintenance intervals thanks to double mechanical seal and large volume sealing chamber
- Clog-proof thanks to the integrated strainer

Price group: PG7

Ordering information							
Type	Pressure port	Rated power	Connection cable length	Mains connection	Art. no.		
		P_2 kW	D m				
Padus UNI-M05K/M11-523/A	G 2	1.1	10	1~230 V, 50 Hz	6089421	C	1,772.-
Padus UNI-M05K/M15-523/A	G 2	1.5	10	1~230 V, 50 Hz	6089425	C	2,298.-
Padus UNI-M05K/T11-540	G 2	1.1	10	3~400 V, 50 Hz	6089422	C	1,690.-
Padus UNI-M05K/T15-540	G 2	1.5	10	3~400 V, 50 Hz	6089424	C	2,211.-
Padus UNI-M05K/T25-540	G 2	2.5	10	3~400 V, 50 Hz	6089423	C	2,661.-
Padus UNI M05/M11-523/A	G 2	1.1	10	1~230 V, 50 Hz	6084802	L	1,049.-
Padus UNI M05/M11-523/P	G 2	1.1	10	1~230 V, 50 Hz	6084801	L	993.-
Padus UNI M05/M11-523/VA	G 2	1.1	10	1~230 V, 50 Hz	6084803	L	1,097.-
Padus UNI M05/M15-523/A	G 2	1.5	10	1~230 V, 50 Hz	6084807	L	1,302.-
Padus UNI M05/M15-523/P	G 2	1.5	10	1~230 V, 50 Hz	6084806	L	1,246.-

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Price group: PG7

Ordering information							
Type	Pressure port	Rated power	Connection cable length	Mains connection	Art. no.		
		P_2 kW	D m				EUR
Padus UNI M05/M15-523/VA	G 2	1.5	10	1~230 V, 50 Hz	6084808	L	1,352.-
Padus UNI M05/T11-540	G 2	1.1	10	3~400 V, 50 Hz	6084804	L	987.-
Padus UNI M05/T11-540/A	G 2	1.1	10	3~400 V, 50 Hz	6084805	L	1,393.-
Padus UNI M05/T15-540	G 2	1.5	10	3~400 V, 50 Hz	6084809	L	1,241.-
Padus UNI M05/T15-540/A	G 2	1.5	10	3~400 V, 50 Hz	6084810	L	1,646.-
Padus UNI M05/T25-540	G 2	2.5	10	3~400 V, 50 Hz	6084811	L	1,446.-
Padus UNI M05/T25-540/A	G 2	2.5	10	3~400 V, 50 Hz	6084812	L	1,846.-
Padus UNI M05/T25-540/A 2"1/2 KIT	G 2	2.5	10	3~400 V, 50 Hz	6084816	C	1,982.-
Padus UNI M05/T25-540 2"1/2 KIT	G 2	2.5	10	3~400 V, 50 Hz	6084815	C	1,582.-
Padus UNI M05B/M11-523/A	G 2	1.1	10	1~230 V, 50 Hz	6087664	L	1,573.-
Padus UNI M05B/M15-523/A	G 2	1.5	10	1~230 V, 50 Hz	6087666	L	2,056.-
Padus UNI M05B/T11-540	G 2	1.1	10	3~400 V, 50 Hz	6087665	L	1,481.-
Padus UNI M05B/T15-540	G 2	1.5	10	3~400 V, 50 Hz	6087667	L	1,967.-
Padus UNI M05B/T25-540	G 2	2.5	10	3~400 V, 50 Hz	6087669	L	2,378.-

Price group: PG14


Accessories for stationary wet well installation DN40							
Type	Description	Art. no.					EUR
							EUR
Non-return valve G 2	made of EN-GJL-250, with female thread	4027331	L				185.-
Shut-off ball cock Rp 2, G-CuSn10	made of brass, nickel-plated, with female thread	4027338	L				86.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L				80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L				181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L				244.-

Price group: PG14


Accessories for portable wet well installation							
Type	Description	Art. no.					EUR
							EUR
Hose nozzle Ø 60 mm/G 2	with male thread made of plastic, incl. hose clip	4027334	C				37.-
Synthetic pressure hose 3 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027644	A				111.-
Synthetic pressure hose 5 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027645	A				167.-
Synthetic pressure hose 15 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027646	A				219.-
Synthetic pressure hose 10 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2018106	A				310.-
Fixed coupling Storz C/G 2	made of aluminium, Storz C connection, with male thread	2018102	L				22.-
Plastic spiral hose 5 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022269	L				314.-
Plastic spiral hose 10 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022270	K				505.-

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Price group: PG14

Accessories for portable wet well installation				
Type	Description	Art. no.		EUR
Plastic spiral hose 20 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022271	 K	709.-
Lifting chain kit PCS- LU, stainless steel, 200 kg, 1 m	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L	80.-
Lifting chain kit PCS- LU, stainless steel, 200 kg, 3 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L	181.-
Lifting chain kit PCS- LU, stainless steel, 200 kg, 6 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	244.-

Price group: PG14

Electrical accessories – simple mains connection				
Accessories for simple connection to the mains system.				
Type	Description	Art. no.		EUR
CEE motor protection plug 2.6...3.7 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017211	 C	382.-
CEE motor protection plug 3.7...5.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017212	C	382.-
50 m connection cable for Padus/Rexa pumps with stainless steel motor with bare cable end	6G1.5 mm ² connection cable of type H07RN-F with bare cable end	6087988	L	544.-
30 m connection cable for Padus/Rexa pumps with stainless steel motor with bare cable end	6G1 mm ² connection cable of type H07RN-F with bare cable end	6087989	L	337.-
30 m connection cable for Padus/Rexa pumps with stainless steel motor with shockproof plug/ floater	3G1 mm ² connection cable of type H07RN-F with shockproof plug and float switch	6087990	L	283.-
30 m connection cable for Padus/Rexa pumps with stainless steel motor with shockproof plug	3G1 mm ² connection cable of type H07RN-F with shockproof plug	6087991	L	257.-
20 m connection cable for Padus/Rexa pumps with stainless steel motor with bare cable end	6G1 mm ² connection cable of type H07RN-F with bare cable end	6087992	A	257.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

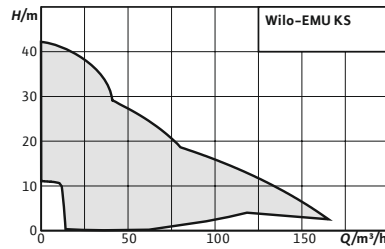
Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories

Commissioning/maintenance

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Wilo-EMU KS



Construction

Submersible drainage pump

Application

Pumping of

- Wastewater
- Process water

Scope of delivery

- Pump with connection cable and plug
- S version also with float switch
- Pressure port with Storz pipe coupling
- Installation and operating instructions

Your advantages

- Long service life thanks to robust construction
- High operational reliability thanks to continuous duty, also in slurping operation
- Easy handling due to connection cable with plug
- Easy operation due to the fitted float switch (S version)

Notice

Additional variants are available upon request, in grey cast iron, with Ceram coating or Ex-rated.

Price group: PG8

Ordering information							
Type	Pressure port	Rated power	Mains connection	Explosion protection	Float switch	Art. no.	
		P_2 kW		ATEX			
							EUR
EMU KS 5Ex D0	Storz C	0.75	3~400 V, 50 Hz	yes	no	6030969	L 1,643.-
EMU KS 5Ex DMS-Ex	Storz C	0.75	3~400 V, 50 Hz	yes	yes	-	A ☺
EMU KS 6Ex D0	Storz C	0.75	3~400 V, 50 Hz	yes	no	-	A ☺
EMU KS 6Ex DMS-Ex	Storz C	0.75	3~400 V, 50 Hz	yes	yes	-	A ☺
EMU KS 8D	Storz C	0.75	3~400 V, 50 Hz	no	no	6019736	L 1,195.-
EMU KS 8D GG	Storz C	0.75	3~400 V, 50 Hz	no	no	-	A ☺
EMU KS 8DS	Storz C	0.75	3~400 V, 50 Hz	no	yes	6019739	L 1,291.-
EMU KS 8DS GG	Storz C	0.75	3~400 V, 50 Hz	no	yes	-	A ☺
EMU KS 8E	Storz C	0.75	1~230 V, 50 Hz	no	no	6019740	L 1,195.-
EMU KS 8E GG	Storz C	0.75	1~230 V, 50 Hz	no	no	-	A ☺
EMU KS 8ES	Storz C	0.75	1~230 V, 50 Hz	no	yes	6019741	L 1,291.-
EMU KS 8ES GG	Storz C	0.75	1~230 V, 50 Hz	no	yes	-	A ☺
EMU KS 9D	Storz C	0.75	3~400 V, 50 Hz	no	no	6019743	L 1,254.-
EMU KS 9D GG	Storz C	0.75	3~400 V, 50 Hz	no	no	-	A ☺

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Ordering information							
Type	Pressure port	Rated power	Mains connection	Explosion protection	Float switch	Art. no.	
		P_2 kW		ATEX			EUR
EMU KS 9DS	Storz C	0.75	3~400 V, 50 Hz	no	yes	-	A
EMU KS 9DS GG	Storz C	0.75	3~400 V, 50 Hz	no	yes	-	A
EMU KS 9E	Storz C	0.75	1~230 V, 50 Hz	no	no	6019745	L 1,254.-
EMU KS 9E GG	Storz C	0.75	1~230 V, 50 Hz	no	no	-	A
EMU KS 9ES	Storz C	0.75	1~230 V, 50 Hz	no	yes	6020835	L 1,351.-
EMU KS 9ES GG	Storz C	0.75	1~230 V, 50 Hz	no	yes	-	A
EMU KS 12D GG	Storz C	1.3	3~400 V, 50 Hz	no	no	6042087	L 1,489.-
EMU KS 12DS GG	Storz C	1.3	3~400 V, 50 Hz	no	yes	6042089	L 1,712.-
EMU KS 12E GG	Storz C	1.3	1~230 V, 50 Hz	no	no	6042086	L 1,489.-
EMU KS 12ES GG	Storz C	1.3	1~230 V, 50 Hz	no	yes	6042088	L 1,712.-
EMU KS 14D	Storz C	0.75	3~400 V, 50 Hz	no	no	6019447	L 1,433.-
EMU KS 14D GG	Storz C	0.75	3~400 V, 50 Hz	no	no	-	A
EMU KS 14DS	Storz C	0.75	3~400 V, 50 Hz	no	yes	-	A
EMU KS 14DS GG	Storz C	0.75	3~400 V, 50 Hz	no	yes	-	A
EMU KS 14E	Storz C	0.75	1~230 V, 50 Hz	no	no	6019448	L 1,433.-
EMU KS 14E GG	Storz C	0.75	1~230 V, 50 Hz	no	no	-	A
EMU KS 14ES	Storz C	0.75	1~230 V, 50 Hz	no	yes	6019449	L 1,528.-
EMU KS 14ES GG	Storz C	0.75	1~230 V, 50 Hz	no	yes	-	A
EMU KS 15D	Storz C	1.3	3~400 V, 50 Hz	no	no	6019450	L 1,648.-
EMU KS 15D GG	Storz C	1.3	3~400 V, 50 Hz	no	no	-	A
EMU KS 15DS	Storz C	1.3	3~400 V, 50 Hz	no	yes	6019784	L 1,744.-
EMU KS 15DS GG	Storz C	1.3	3~400 V, 50 Hz	no	yes	-	A
EMU KS 15E	Storz C	1.3	1~230 V, 50 Hz	no	no	6019785	L 1,648.-
EMU KS 15E GG	Storz C	1.3	1~230 V, 50 Hz	no	no	-	A
EMU KS 15ES	Storz C	1.3	1~230 V, 50 Hz	no	yes	6001201	L 1,744.-
EMU KS 15ES GG	Storz C	1.3	1~230 V, 50 Hz	no	yes	-	A
EMU KS 16Ex D0	Storz C	2	3~400 V, 50 Hz	yes	no	-	A
EMU KS 16Ex DMS-Ex	Storz C	2	3~400 V, 50 Hz	yes	yes	-	A
EMU KS 20D GG	Storz B	2.2	3~400 V, 50 Hz	no	no	6042090	L 2,763.-
EMU KS 20DS GG	Storz B	2.2	3~400 V, 50 Hz	no	yes	6042091	L 2,983.-
EMU KS 24D	Storz B	2.4	3~400 V, 50 Hz	no	no	6001204	L 2,495.-
EMU KS 24DS	Storz B	2.4	3~400 V, 50 Hz	no	yes	6023360	L 2,765.-
EMU KS 37ZH D	Storz A	3.85	3~400 V, 50 Hz	no	no	6019730	L 4,380.-
EMU KS 37ZH DS	Storz A	3.85	3~400 V, 50 Hz	no	yes	-	A
EMU KS 37ZM D	Storz A	3.85	3~400 V, 50 Hz	no	no	6019731	L 4,380.-
EMU KS 37ZM DS	Storz A	3.85	3~400 V, 50 Hz	no	yes	-	A
EMU KS 37ZN D	Storz A	3.85	3~400 V, 50 Hz	no	no	6019732	L 4,380.-
EMU KS 37ZN DS	Storz A	3.85	3~400 V, 50 Hz	no	yes	-	A
EMU KS 70ZH D	Storz A	7.5	3~400 V, 50 Hz	no	no	6021370	L 5,210.-
EMU KS 70ZH DS	Storz A	7.5	3~400 V, 50 Hz	no	yes	-	A
EMU KS 70ZM D	Storz A	7.5	3~400 V, 50 Hz	no	no	6021343	L 5,210.-
EMU KS 70ZM DS	Storz A	7.5	3~400 V, 50 Hz	no	yes	-	A
EMU KS 70ZN D	Storz A	7.5	3~400 V, 50 Hz	no	no	6021369	L 5,210.-
EMU KS 70ZN DS	Storz A	7.5	3~400 V, 50 Hz	no	yes	-	A

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Price group: PG14

Accessories for portable wet well installation				
Type	Description	Art. no.		EUR
Coupling key for Storz A, B, C	For Storz A, B and C	6022280	L	34.-
Flat suction KS 8/KS 9	Suction down to 10 mm, additional level control device not possible	6032495	L	55.-
Suction strainer extension KS 8/KS 9	for filtering coarse contaminants	6032496	K	183.-
Suction strainer extension KS 14/KS 15	for filtering coarse contaminants	6032616	C	187.-
Synthetic fibre pressure hose 5 m, with Storz C	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Synthetic fibre pressure hose 5 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003052	A	91.-
Synthetic fibre pressure hose 10 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003051	A	118.-
Synthetic fibre pressure hose 20 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003050	A	208.-
Synthetic fibre pressure hose 20 m, with Storz A	Inside Ø 102 mm, including coupling, 8/20 bar	6022393	L	344.-
Synthetic fibre pressure hose 10 m, with Storz A	Inside Ø 102 mm, including coupling, 8/20 bar	6022392	K	333.-
Synthetic fibre pressure hose 5 m, with Storz A	Inside Ø 102 mm, including coupling, 8/20 bar	6022391	K	170.-
Plastic spiral hose 5 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022269	L	314.-
Plastic spiral hose 10 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022270	K	505.-
Plastic spiral hose 20 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022271	K	709.-
Plastic spiral hose 5 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6022272	C	181.-
Plastic spiral hose 10 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6035187	A	269.-
Plastic spiral hose 20 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6022274	A	528.-
Plastic spiral hose 5 m, with Storz A	Inside Ø 102 mm, including coupling, 3/9 bar	6022275	A	291.-
Plastic spiral hose 10 m, with Storz A	Inside Ø 102 mm, including coupling, 3/9 bar	6022276	A	478.-
Plastic spiral hose 20 m, with Storz A	Inside Ø 102 mm, including coupling, 3/9 bar	6022277	K	850.-

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
SC-L-1x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538932	K	2,408.-
SC-L-2x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538933	K	3,025.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
ZSE shock-proof with 5 m cable	Intermediate float switch with shockproof plug/coupling for level-dependent control of single-phase consumers.	6017150	K	78.-
ZSE shock-proof with 10 m cable	Intermediate float switch with shockproof plug/coupling for level-dependent control of single-phase consumers.	6017313	A	84.-
ZSD CEE16 with 5 m cable, 5 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6023412	A	522.-
ZSD CEE16 with 10 m cable, 10 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6021206	K	559.-
ZSD CEE16 with 20 m cable, 20 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6021205	K	568.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

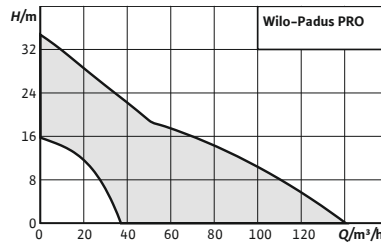
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
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Wilo-Padus PRO



Construction

Submersible drainage pump

Application

Pumping of

- Wastewater
- Process water

Scope of delivery

- Pump with bare cable end
- Pump with float switch and motor protection plug (A version)
- Pressure port with Storz pipe coupling
- Installation and operating instructions

Your advantages


- High reliability in abrasive fluids thanks to rubber-coated hydraulics and an impeller made of Duplex chrome steel
- Easy installation thanks to low weight and flexible pressure connection (vertical/horizontal)
- Active cooling for reliable continuous operation
- Continuous duty in slurping operation thanks to passive cooling
- Easy maintenance thanks to quick access to wearing parts
- Equipped with energy-efficient IE3 motor technology as standard
- Highest operational reliability thanks to integrated protection function

Price group: PG8


Ordering information							
Type	Pressure side	Rated power	Connection cable length	Mains connection	Art. no.		
	<i>DNd</i>	<i>P₂</i> kW	<i>D</i> m				
							EUR
Padus PRO M05/M015-523/P	Storz C	1.5	23	1~230 V, 50 Hz	6087510	L	2,206.-
Padus PRO M05/M015-523/A	Storz C	1.5	23	1~230 V, 50 Hz	6087511	A	2,510.-
Padus PRO M05/T015-540/P	Storz C	1.5	23	3~400 V, 50 Hz	6087512	L	2,206.-
Padus PRO M05/T015-540/A	Storz C	1.5	23	3~400 V, 50 Hz	6087513	L	2,842.-
Padus PRO M05/T015-540/O	Storz C	1.5	23	3~400 V, 50 Hz	6089786	L	2,053.-
Padus PRO M05/T025-540/P	Storz C	2.5	23	3~400 V, 50 Hz	6087515	L	2,510.-
Padus PRO M05/T025-540/A	Storz C	2.5	23	3~400 V, 50 Hz	6087516	L	3,142.-
Padus PRO M05/T025-540/O	Storz C	2.5	23	3~400 V, 50 Hz	6089785	L	2,306.-
Padus PRO M05/T039-540/P	Storz C	3.9	23	3~400 V, 50 Hz	6087933	L	3,162.-
Padus PRO M05/T039-540/A	Storz C	3.9	23	3~400 V, 50 Hz	6087934	L	3,810.-



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Price group: PG8

Ordering information						
Type	Pressure side	Rated power	Connection cable length	Mains connection	Art. no.	
	<i>DNd</i>	<i>P₂</i> kW	<i>D</i> m			
						 EUR
Padus PRO M05/T039-540/O	Storz C	3.9	23	3~400 V, 50 Hz	6089784	L 2,907.-
Padus PRO M08/T039-540/P	Storz B	3.9	23	3~400 V, 50 Hz	6083436	L 3,706.-
Padus PRO M08/T039-540/A	Storz B	3.9	23	3~400 V, 50 Hz	6083437	L 4,284.-
Padus PRO M08/T039-540/O	Storz B	3.9	23	3~400 V, 50 Hz	6089783	L 3,526.-
Padus PRO M08/T060-540/P	Storz B	6	23	3~400 V, 50 Hz	6083438	L 4,754.-
Padus PRO M08/T060-540/A	Storz B	6	23	3~400 V, 50 Hz	6083439	L 5,332.-
Padus PRO M08/T060-540/O	Storz B	6	23	3~400 V, 50 Hz	6089782	C 4,620.-
Padus PRO M08/T090-540/P	Storz B	9	23	3~400 V, 50 Hz	6089788	L 6,008.-
Padus PRO M08/T090-540/A	Storz B	9	23	3~400 V, 50 Hz	6089787	L 6,548.-
Padus PRO M08/T090-540/O	Storz B	9	23	3~400 V, 50 Hz	6089779	L 5,672.-
Padus PRO M08L/T039-540/P	Storz B	3.9	23	3~400 V, 50 Hz	6083440	L 3,706.-
Padus PRO M08L/T039-540/A	Storz B	3.9	23	3~400 V, 50 Hz	6083441	L 4,284.-
Padus PRO M08L/T039-540/O	Storz B	3.9	23	3~400 V, 50 Hz	6089781	C 3,526.-
Padus PRO M08L/T060-540/P	Storz B	6	23	3~400 V, 50 Hz	6084030	L 4,660.-
Padus PRO M08L/T060-540/A	Storz B	6	23	3~400 V, 50 Hz	6084031	L 5,227.-
Padus PRO M08L/T060-540/O	Storz B	6	23	3~400 V, 50 Hz	6089780	C 4,620.-

Price group: PG14


Accessories for portable wet well installation						
Type	Description	Art. no.				
						 EUR
Coupling key for Storz A, B, C	For Storz A, B and C	6022280	L			34.-
Synthetic fibre pressure hose 5 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003052	A			91.-
Synthetic fibre pressure hose 10 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003051	A			118.-
Synthetic fibre pressure hose 20 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003050	A			208.-
Plastic spiral hose 5 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6022272	C			181.-
Plastic spiral hose 10 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6035187	A			269.-
Plastic spiral hose 20 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6022274	A			528.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L			80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L			181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L			244.-

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Price group: PG14

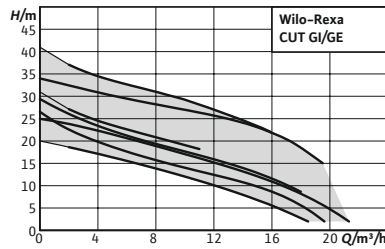
Electrical accessories – simple mains connection

Accessories for simple connection to the mains system.

Type	Description	Art. no.		EUR
CEE motor protection plug incl. WSK 6...10 A	CEE motor protection plug with on/off switch for "manual/automatic mode", phase inverter, indication of the direction of rotation, and thermal motor protection. Thermal motor monitoring connections with bimetallic strips and a float switch.	6070410	 C	☞
CEE motor protection plug incl. WSK 9...12 A	CEE motor protection plug with on/off switch for "manual/automatic mode", phase inverter, indication of the direction of rotation, and thermal motor protection. Thermal motor monitoring connections with bimetallic strips and a float switch.	6070411	C	☞
CEE motor protection plug 6.3...10 A	CEE motor protection plug with on/off switch, phase inverter, indication of the direction of rotation, and thermal motor protection.	6086197	K	☞
CEE motor protection plug 10...16 A	CEE motor protection plug with on/off switch, phase inverter, indication of the direction of rotation, and thermal motor protection. Notice: 4-pin version of the CEE plug!	6086198	C	☞
CEE motor protection plug 6.3...10 A	CEE motor protection plug with on/off switch, phase inverter, indication of the direction of rotation, and thermal motor protection. Notice: 4-pin version of the CEE plug!	6086199	K	☞
CEE motor protection plug 10...16 A	CEE motor protection plug with on/off switch, phase inverter, indication of the direction of rotation, and thermal motor protection.	6087200	C	☞

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Rexa CUT



Construction

Submersible sewage pump with macerator for intermittent duty and continuous duty, for stationary and portable wet well installation.

Application

Pumping of

- Sewage containing faeces in accordance with **(DIN) EN 12050-1**
- Wastewater

Scope of delivery

- Pump
- 10 m connection cable with plug (single-phase version) or bare cable end (three-phase version)

Your advantages

- Especially reliable due to ATEX approval and longitudinally watertight cable inlet (CUT GE...)
- Excellent operational reliability due to spherically formed macerator with pulling cut
- Long service life through a high-quality motor seal with two independent mechanical seals and optional pencil electrode for sealing chamber control

- Installation and operating instructions

Price group: PG8

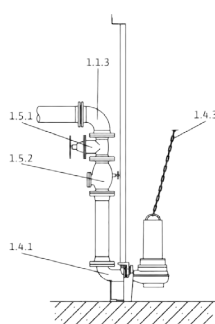
Ordering information								
Type	Pressure port	Rated power	Connection cable length	Mains connection	Explosion protection	Art. no.		
		P_2 kW	D m		ATEX			EUR
Rexa CUT GE03.20/P-T15-2-540X	DN 32/40, Rp 1¼	1.5	10	3~400 V, 50 Hz	yes	6075981	L	1,375.-
Rexa CUT GE03.20/P-T15-2-540X 20m	DN 32/40, Rp 1¼	1.5	20	3~400 V, 50 Hz	yes	6080435	L	1,513.-
Rexa CUT GE03.25/P-T25-2-540X	DN 32/40, Rp 1¼	2.5	10	3~400 V, 50 Hz	yes	6069866	L	1,644.-
Rexa CUT GE03.25/P-T25-2-540X 20m	DN 32/40, Rp 1¼	2.5	20	3~400 V, 50 Hz	yes	6079714	L	1,753.-
Rexa CUT GE03.34/P-T39-2-540X	DN 32/40, Rp 1¼	3.9	10	3~400 V, 50 Hz	yes	6069867	L	1,904.-
Rexa CUT GE03.34/P-T39-2-540X 20m	DN 32/40, Rp 1¼	3.9	20	3~400 V, 50 Hz	yes	6079713	L	2,013.-
Rexa CUT GI03.26/S-M15-2-523/P	DN 32/40, Rp 1¼	1.5	10	1~230 V, 50 Hz	no	6081534	L	1,381.-

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Price group: PG8

Ordering information								
Type	Pressure port	Rated power	Connection cable length	Mains connection	Explosion protection	Art. no.		
		P_2 kW	D m		ATEX			EUR
Rexa CUT GI03.26/S-T15-2-540	DN 32/40, Rp 1¼	1.5	10	3~400 V, 50 Hz	no	6069868	L	1,240.-
Rexa CUT GI03.29/S-M15-2-523/P	DN 32/40, Rp 1¼	1.5	10	1~230 V, 50 Hz	no	6081535	L	1,452.-
Rexa CUT GI03.29/S-T15-2-540	DN 32/40, Rp 1¼	1.5	10	3~400 V, 50 Hz	no	6075983	L	1,321.-
Rexa CUT GI03.31/S-M15-2-523/P	DN 32/40, Rp 1¼	1.5	10	1~230 V, 50 Hz	no	6081536	L	1,534.-
Rexa CUT GI03.31/S-T15-2-540	DN 32/40, Rp 1¼	1.5	10	3~400 V, 50 Hz	no	6080483	L	1,369.-
Rexa CUT GI03.41/S-T25-2-540	DN 32/40, Rp 1¼	2.5	10	3~400 V, 50 Hz	no	6080486	L	1,746.-

Installation drawing stationary wet well installation



- 1.1.3 90° pipe bend
- 1.4.1 Suspension unit
- 1.4.3 Chain
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

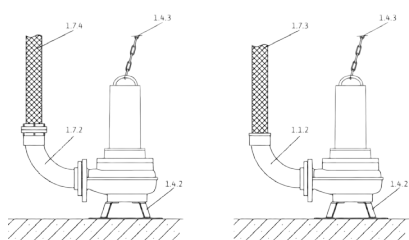
Accessories for stationary wet well installation DN40

Series	Reference number	Description	Art. no.		EUR
Suspension unit DN 40/50	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 40, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (26.9x2 mm) without guide pipes.	2057179	L	372.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Non-return valve Rp 1½	1.5.2	made of EN-GJL-250, with female thread	4027330	L	151.-
Gate valve Rp 1½, G-CuSn10	1.5.1	made of red brass, with female thread	2525187	L	65.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-

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Accessories for stationary wet well installation DN50					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 40/50	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 40, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (26.9x2 mm) without guide pipes.	2057179	L	372.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Non-return valve DN 50	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017166	L	264.-
Gate valve DN 50, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017160	L	187.-
90° pipe elbow DN 50	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2018053	L	188.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 50	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2019042	L	419.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-

Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Accessories for portable wet well installation					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 40	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6069669	L	90.-
90° pipe elbow DN 40/Rp 1½	1.1.2	consisting of threaded flange DN 40/Rp 1½ (galvanized steel), 90° elbow R 1½/Rp 1½ (cast iron) and mounting accessories.	2057401	L	101.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-

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Price group: PG14

Accessories for portable wet well installation					
Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Synthetic pressure hose 3 m, Ø 42 mm	1.7.3	Inside Ø 42 mm, PN 6, including hose clip	2027641	K	42.-
Synthetic pressure hose 5 m, Ø 42 mm	1.7.3	Inside Ø 42 mm, PN 6, including hose clip	2027642	L	71.-
Synthetic pressure hose 15 m, Ø 42 mm	1.7.3	Inside Ø 42 mm, PN 6, including hose clip	2027643	K	131.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system					
Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.					
Type	Description	Art. no.		EUR	
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-	
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-	
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-	
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-	
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-	
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-	
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-	
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-	
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-	

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection.

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
SC-L-1x16A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2543273	K	2,668.-
SC-L-2x16A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2543274	K	3,443.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
EC-L-3x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553572	K	3,977.-


You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	 K	2,769.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-


You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

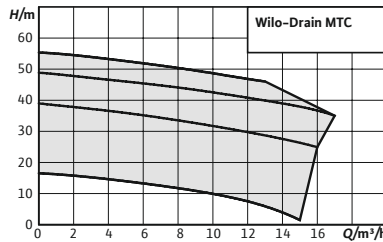
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	 L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
Commissioning/maintenance 682

Wilo-Drain MTC



Construction

Submersible sewage pump with external macerator for continuous duty for stationary and portable wet well installation.

Application

Pumping of

- Sewage containing faeces
- Pre-cleaned sewage without faeces and long-fibre components
- Wastewater

Your advantages

- Heavy-duty version made of cast iron
- External macerator
- Sealing with mechanical seal on fluid side
- Sealing chamber

Scope of delivery

- Pump
- 10-metre connection cable with bare cable end
- A version with attached float switch and shockproof plug
- Installation and operating instructions

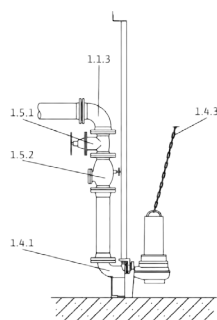
Price group: PG8

Ordering information

Type	Operating mode (non-immersed)	Pressure port	Rated power	Connection cable length	Mains connection	Explosion protection	Art. no.		
								P_2 kW	D m
Drain MTC 32F39.16/30	S3-30%	DN 32	3.4	10	3~400 V, 50 Hz	no	2081263	L	2,002.-
Drain MTC 32F39.16/30Ex	S3-30%	DN 32	3.4	10	3~400 V, 50 Hz	yes	2081262	L	2,165.-
Drain MTC 32F49.17/66	S3-30%	DN 32	6.6	10	3~400 V, 50 Hz	no	2081265	L	5,707.-
Drain MTC 32F49.17/66Ex	S3-30%	DN 32	6.6	10	3~400 V, 50 Hz	yes	2081264	L	5,942.-
Drain MTC 32F55.13/66	S3-30%	DN 32	6.6	10	3~400 V, 50 Hz	no	2081267	L	5,791.-
Drain MTC 32F55.13/66Ex	S3-30%	DN 32	6.6	10	3~400 V, 50 Hz	yes	2081266	L	6,041.-
Drain MTC 40F16.15/7	-	DN 40 / Rp 1½	0.7	10	3~400 V, 50 Hz	no	2081261	L	1,315.-
Drain MTC 40F16.15/7-A	-	DN 40 / Rp 1½	0.7	10	1~230 V, 50 Hz	no	2081260	L	1,375.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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Installation drawing stationary wet well installation



- 1.1.3 90° pipe bend
- 1.4.1 Suspension unit
- 1.4.3 Chain
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

Accessories for stationary wet well installation MTC32F39...55

Type	Reference number	Description	Art. no.		EUR
Suspension unit Rp 1½	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 32, foot elbow including pump holder, profile joint, installation and floor fixation accessories and single-pipe guide pipe bracket (26.9x2 mm) without guide pipe.	2082630	L	486.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Non-return valve Rp 1½	1.5.2	made of EN-GJL-250, with female thread	4027330	L	151.-
Gate valve Rp 1½, G-CuSn10	1.5.1	made of red brass, with female thread	2525187	L	65.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS- CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS- CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation MTC40

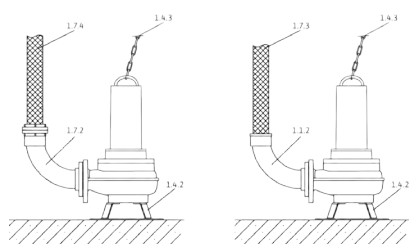
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 40/50	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 40, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (26.9x2 mm) without guide pipes.	2057179	L	372.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Non-return valve Rp 1½	1.5.2	made of EN-GJL-250, with female thread	4027330	L	151.-
Gate valve Rp 1½, G-CuSn10	1.5.1	made of red brass, with female thread	2525187	L	65.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-

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Price group: PG14

Accessories for stationary wet well installation MTC40					
Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Price group: PG14

Accessories for portable wet well installation MTC32F39...55					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot MTC 32F49, MTC 32F55	-	Made of steel (S235JR), lacquered, including fixation material	2098296	L	649.-
Floor supporting foot MTC 32F39	-	Made of steel (S235JR), lacquered, including fixation material	2098295	L	179.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation MTC40					
Type	Reference number	Description	Art. no.		EUR
90° pipe elbow DN 40/Rp 1½	1.1.2	consisting of threaded flange DN 40/Rp 1½ (galvanized steel), 90° elbow R 1½/Rp 1½ (cast iron) and mounting accessories.	2057401	L	101.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-

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Price group: PG14

Accessories for portable wet well installation MTC40					
Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system					
Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.					
Type	Description	Art. no.		EUR	
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-	
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-	
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-	
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-	
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-	
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-	
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-	
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-	
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-	

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch					
Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!					
Type	Description	Art. no.		EUR	
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-	
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-	
SC-L-1x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538932	K	2,408.-	

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
SC-L-2x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538933	K	3,025.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!


Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
SC-L-1x16A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2543273	K	2,668.-
SC-L-2x16A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2543274	K	3,443.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
EC-L-3x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553572	K	3,977.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromagnetic noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromagnetic noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

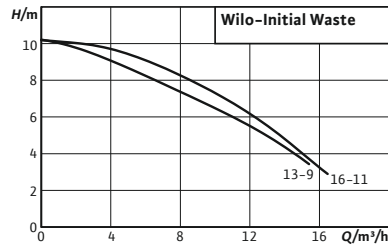
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromagnetic noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Initial Waste



Construction

Submersible sewage pump for intermittent operation for stationary and portable wet well installation.

Application

Pumping of

- Sewage not containing faeces
- Wastewater

Scope of delivery

- Pump with a 10 m cable, mains plug and fitted float switch

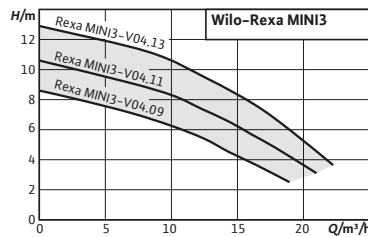
Your advantages

- Easy installation in narrow shafts due to its compact design and low weight
- Automatic motor protection provided by the temperature sensor
- Automatic mode due to the float switch
- Excellent reliability due to its robust material and double gasket

- Threaded elbow Rp 1½"
- Installation and operating instructions

Price group: PG7

Ordering information								
	Pressure port	Rated power	Connection cable length	Mains connection	Explosion protection	Art. no.		
		P_2 kW	D m		ATEX			EUR
Initial WASTE 14-9	Rp 1½	0.65	10	1~230 V, 50 Hz	no	4168022	L	133.-
Initial WASTE 16-11	Rp 1½	0.75	10	1~230 V, 50 Hz	no	4186549	L	152.-



Accessories Page
Commissioning/maintenance 682

Wilo-Rexa MINI3



Construction

Submersible sewage pump for intermittent operation for stationary and portable wet well installation.

Application

Pumping of

- Sewage not containing faeces
- Wastewater

Note: Sewage containing faeces can be pumped when the pump is installed in the DrainLift WS 50 pump chamber. The system has been approved in accordance with EN 12050-1.

Scope of delivery

Pump with connection cable and

- Plug (version P)

Your advantages

- High efficiency and operational reliability thanks to the optimised hydraulics
- Easy installation – even in narrow drainage pits – thanks to its lightweight, compact design with integrated condenser and threaded flange
- Reliable use in a variety of drainage applications thanks to the corrosion-free impeller and sealed cable inlet
- Longer maintenance intervals thanks to the high-volume sealing chamber and double seal
- Quick maintenance facilitated by direct access to the sealing chamber and pump housing

- Plug and float switch (version A)

- Bare cable end (3~)

Installation and operating instructions

Price group: PG7

Ordering information						
Type	Pressure port	Connection cable length	Rated power	Mains connection	Art. no.	
		D m	P ₂ kW			EUR
Rexa MINI3-V04.09/M05-523/A-5M	G 1½	5	0.5	1~230 V, 50 Hz	3094002	L 535.-
Rexa MINI3-V04.09/M05-523/A-10M	G 1½	10	0.5	1~230 V, 50 Hz	3094009	L 552.-
Rexa MINI3-V04.09/M05-523/P-5M	G 1½	5	0.5	1~230 V, 50 Hz	3094001	L 511.-
Rexa MINI3-V04.09/M05-523/P-10M	G 1½	10	0.5	1~230 V, 50 Hz	3094008	L 539.-
Rexa MINI3-V04.09/T05-540/O-5M	G 1½	5	0.5	3~400 V, 50 Hz	3094003	L 488.-
Rexa MINI3-V04.09/T05-540/O-10M	G 1½	10	0.5	3~400 V, 50 Hz	3094010	L 515.-
Rexa MINI3-V04.11/M06-523/A-5M	G 1½	5	0.6	1~230 V, 50 Hz	3094005	L 552.-
Rexa MINI3-V04.11/M06-523/A-10M	G 1½	10	0.6	1~230 V, 50 Hz	3094012	L 587.-

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Price group: PG7

Ordering information							
Type	Pressure port	Connection cable length	Rated power	Mains connection	Art. no.		
		D m	P ₂ kW				EUR
Rexa MINI3-V04.11/M06-523/P-5M	G 1½	5	0.6	1~230 V, 50 Hz	3094004	L	544.-
Rexa MINI3-V04.11/M06-523/P-10M	G 1½	10	0.6	1~230 V, 50 Hz	3094011	L	573.-
Rexa MINI3-V04.11/T06-540/O-5M	G 1½	5	0.6	3~400 V, 50 Hz	3094006	L	511.-
Rexa MINI3-V04.11/T06-540/O-10M	G 1½	10	0.6	3~400 V, 50 Hz	3094013	L	539.-
Rexa MINI3-V04.13/M08-523/A-5M	G 1½	5	0.75	1~230 V, 50 Hz	3094007	L	568.-

Price group: PG14

Accessories for stationary wet well installation DN50							
Type	Description	Art. no.					
							EUR
Shut-off ball cock Rp 1½, G-CuSn10	made of brass, nickel-plated, with female thread	4027337	L				63.-
Non-return valve Rp 1½	made of EN-GJL-250, with female thread	4027330	L				151.-
90° pipe elbow G 1½	Made of steel, galvanised with G 1½ / R 1½ female/male thread	2083117	L				54.-
Mounting accessories DN 40/50/65, PN 10	For one flange connection, with screws, nuts and flat gasket	6076963	L				25.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L				80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L				181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L				244.-


Price group: PG14

Accessories for portable wet well installation DN50							
Type	Description	Art. no.					
							EUR
Hose nozzle Ø 40 mm/R 1½	with male thread made of plastic, incl. hose clip	4027335	L				37.-
Synthetic pressure hose 3 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027641	K				42.-
Synthetic pressure hose 5 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027642	L				71.-
Synthetic pressure hose 15 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027643	K				131.-
Fixed coupling Storz C/G 1½	made of aluminium, Storz C connection, with male thread	6072745	A				21.-
Plastic spiral hose 5 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022269	L				314.-
Plastic spiral hose 10 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022270	K				505.-
Plastic spiral hose 20 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022271	K				709.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L				80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L				181.-

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Price group: PG14


Accessories for portable wet well installation DN50

Type	Description	Art. no.		EUR
				
			L	
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	244.-

Price group: PG14

Electrical accessories – simple mains connection

Accessories for simple connection to the mains system.

Type	Description	Art. no.		EUR
				
			C	
CEE motor protection plug 1.2...1.8 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525864	C	376.-
			L	
CEE motor protection plug 1.8...2.6 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525865	L	365.-


You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

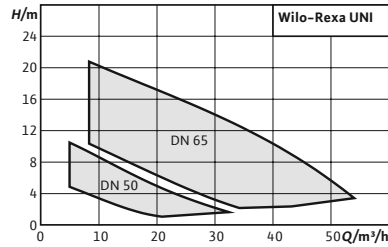
Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal.

Type	Description	Art. no.		EUR
				
			L	
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
			L	
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
			L	
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
			L	
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
			L	
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
			L	
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
			C	
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
			L	
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
			L	
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Series extension

Wilo-Rexa UNI



Construction

Submersible sewage pump for intermittent operation for stationary and portable wet well installation

Application

Pumping of

- Sewage containing faeces in accordance with EN 12050-1
- Wastewater
- Fluids with a pH value of > 4.5
- Material version "B": Aggressive fluids, e.g. lake/sea water, condensate, distilled water

Scope of delivery

- Submersible sewage pump with 10 m cable
- Operating and maintenance manual

Your advantages

- Excellent reliability due to corrosion-free hydraulics for universal application and various fluids
- Easy installation thanks to its light weight, integrated capacitor at the single-phase motor and flange with integrated fixation
- Optimum efficiency and operational safety thanks to its vortex hydraulics and smooth surfaces
- Quick maintenance facilitated by direct access to the sealing chamber and pump housing
- Long maintenance interval thanks to its double seal and a high volume sealing chamber

Price group: PG7

Ordering information							
Type	Pressure port	Connection cable length	Rated power	Mains connection	Art. no.		
		D m	P ₂ kW				EUR
Rexa UNI V05/M04-523/A	DN 50	10	0.37	1~230 V, 50 Hz	6082114	L	691.-
Rexa UNI V05/M04-523/P	DN 50	10	0.37	1~230 V, 50 Hz	6082113	L	634.-
Rexa UNI V05/M06-523/A	DN 50	10	0.55	1~230 V, 50 Hz	6082118	L	883.-
Rexa UNI V05/M06-523/P	DN 50	10	0.55	1~230 V, 50 Hz	6082117	L	826.-
Rexa UNI V05/M08-523/A	DN 50	10	0.75	1~230 V, 50 Hz	6082122	L	1,146.-
Rexa UNI V05/M08-523/P	DN 50	10	0.75	1~230 V, 50 Hz	6082121	L	1,089.-
Rexa UNI V05/T04-540	DN 50	10	0.37	3~400 V, 50 Hz	6082115	L	629.-
Rexa UNI V05/T04-540/A	DN 50	10	0.37	3~400 V, 50 Hz	6082116	L	1,033.-

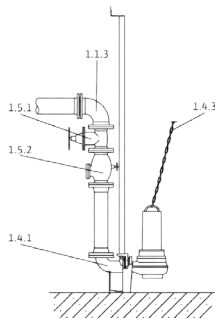
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Price group: PG7

Ordering information							
Type	Pressure port	Connection cable length	Rated power	Mains connection	Art. no.		
		D m	P_2 kW				EUR
Rexa UNI V05/T06-540	DN 50	10	0.55	3~400 V, 50 Hz	6082119	L	819.-
Rexa UNI V05/T06-540/A	DN 50	10	0.55	3~400 V, 50 Hz	6082120	L	1,225.-
Rexa UNI V05/T08-540	DN 50	10	0.75	3~400 V, 50 Hz	6082123	L	1,084.-
Rexa UNI V05/T08-540/A	DN 50	10	0.75	3~400 V, 50 Hz	6082124	L	1,488.-
Rexa UNI V05B/M04-523/A	DN 50	10	0.37	1~230 V, 50 Hz	6087653	L	1,037.-
Rexa UNI V05B/M06-523/A	DN 50	10	0.55	1~230 V, 50 Hz	6087655	L	1,323.-
Rexa UNI V05B/M08-523/A	DN 50	10	0.75	1~230 V, 50 Hz	6087657	L	1,719.-
Rexa UNI V05B/T04-540	DN 50	10	0.37	3~400 V, 50 Hz	6087654	L	945.-
Rexa UNI V05B/T06-540	DN 50	10	0.55	3~400 V, 50 Hz	6087656	L	1,229.-
Rexa UNI V05B/T08-540	DN 50	10	0.75	3~400 V, 50 Hz	6087658	L	1,627.-
Rexa UNI V06/M11-523/A	DN 65	10	1.1	1~230 V, 50 Hz	6082138	L	1,421.-
Rexa UNI V06/M11-523/P	DN 65	10	1.1	1~230 V, 50 Hz	6082137	L	1,364.-
Rexa UNI V06/M15-523/A	DN 65	10	1.5	1~230 V, 50 Hz	6082142	L	1,573.-
Rexa UNI V06/M15-523/P	DN 65	10	1.5	1~230 V, 50 Hz	6082141	L	1,512.-
Rexa UNI V06/T11-540	DN 65	10	1.1	3~400 V, 50 Hz	6082139	L	1,358.-
Rexa UNI V06/T11-540/A	DN 65	10	1.1	3~400 V, 50 Hz	6082140	L	1,764.-
Rexa UNI V06/T15-540	DN 65	10	1.5	3~400 V, 50 Hz	6082143	L	1,507.-
Rexa UNI V06/T15-540/A	DN 65	10	1.5	3~400 V, 50 Hz	6082144	L	1,911.-
Rexa UNI V06/T25-540	DN 65	10	2.5	3~400 V, 50 Hz	6082145	L	1,916.-
Rexa UNI V06/T25-540/A	DN 65	10	2.5	3~400 V, 50 Hz	6082146	L	2,322.-
Rexa UNI V06B/M11-523/A	DN 65	10	1.1	1~230 V, 50 Hz	6087659	L	2,133.-
Rexa UNI V06B/M15-523/A	DN 65	10	1.5	1~230 V, 50 Hz	6087661	L	2,360.-
Rexa UNI V06B/T11-540	DN 65	10	1.1	3~400 V, 50 Hz	6087660	L	2,038.-
Rexa UNI V06B/T15-540	DN 65	10	1.5	3~400 V, 50 Hz	6087662	L	2,260.-
Rexa UNI V06B/T25-540	DN 65	10	2.5	3~400 V, 50 Hz	6087663	L	2,875.-
Rexa UNI V06K/M11-523/A	DN 65	10	1.1	1~230 V, 50 Hz	6089771	C	2,474.-
Rexa UNI V06K/M15-523/A	DN 65	10	1.5	1~230 V, 50 Hz	6089773	C	2,716.-
Rexa UNI V06K/T11-540	DN 65	10	1.1	3~400 V, 50 Hz	6089772	C	2,379.-
Rexa UNI V06K/T15-540	DN 65	10	1.5	3~400 V, 50 Hz	6089774	C	2,616.-
Rexa UNI V06K/T25-540	DN 65	10	2.5	3~400 V, 50 Hz	6089775	C	3,282.-

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Installation drawing stationary wet well installation



1.1.3	90° pipe bend
1.4.1	Suspension unit
1.4.3	Chain
1.5.1	Shut-off valve
1.5.2	Non-return valve

Price group: PG14

Accessories for stationary wet well installation DN50

Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 50/2RK	1.4.1	For 2-pipe guide of EN-GJL-250, cataphoretic-coated, with free passage in DN 50, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; two guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070146	L	296.-
Non-return valve DN 50	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017166	L	264.-
Gate valve DN 50, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017160	L	187.-
90° pipe elbow DN 50	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2018053	L	188.-
Y-piece DN 50	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2019042	L	419.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Guide pipe Ø26.9x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049245	L	194.-
Guide pipe bracket DN 50 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6061084	L	71.-
Guide pipe bracket DN 50 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066851	L	71.-
Bracket for guide pipe extension DN 50 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066846	A	93.-
Bracket for guide pipe extension DN 50 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066852	A	95.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L	80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L	181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	244.-

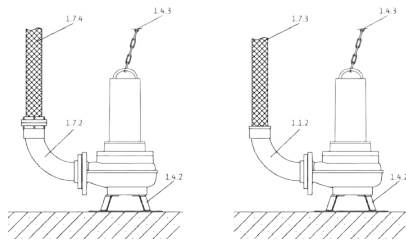
Price group: PG14

Accessories for stationary wet well installation DN65

Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 65/2RK	1.4.1	For 2-pipe guide of EN-GJL-250, cataphoretic-coated, with free passage in DN 65, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; 2 guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070150	L	324.-
Non-return valve DN 65	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017167	L	302.-
Gate valve DN 65, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017161	L	222.-
90° pipe elbow DN 65	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2017183	L	191.-
Y-piece DN 65	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017178	L	488.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Guide pipe Ø26.9x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049245	L	194.-
Guide pipe bracket DN 65 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066848	L	97.-
Guide pipe bracket DN 65 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066847	A	97.-
Bracket for guide pipe extension DN 65 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066850	K	117.-
Bracket for guide pipe extension DN 65 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066849	A	117.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L	80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L	181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	244.-

🚚 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
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Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Price group: PG14

Accessories for portable wet well installation DN50

Type	Reference number	Description	Art. no.		EUR
90° pipe elbow DN 50/60 mm	1.1.2	Made of PVC, with hose connector Ø 60 mm, flange on pump side, including 1 set of installation accessories	4027344	L	98.-
Synthetic pressure hose 3 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027644	A	111.-
Synthetic pressure hose 5 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027645	A	167.-
Synthetic pressure hose 10 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2018106	A	310.-
Synthetic pressure hose 15 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027646	A	219.-
Fixed coupling set Storz C/DN 50	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031671	L	189.-
Synthetic fibre pressure hose 5 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	244.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L	181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L	80.-

Price group: PG14

Accessories for portable wet well installation DN65

Type	Reference number	Description	Art. no.		EUR
90° pipe elbow DN 65/70 mm	1.1.2	Made of EN-GJL-250, with hose connector Ø 70 mm, flange on pump side, including 1 set of installation accessories	4027346	L	90.-
Synthetic pressure hose 10 m, Ø 70 mm	1.7.3	Inside Ø 70 mm, PN 8, including hose clip	2014151	C	185.-
Threaded flange DN 65 on Rp 2½	1.1.7	made of galvanized steel, DN 65 with Rp 2½ female thread, incl. 1 set of mounting accessories	4015204	L	94.-
90° pipe elbow G 2½	1.1.1	Made of steel, galvanised with G 2½ / R 2½ female/male thread	4015212	L	100.-
Fixed coupling Storz C/G 2½	1.7.5	made of aluminium, Storz C connection, with male thread	2015234	L	33.-

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Price group: PG14

Accessories for portable wet well installation DN65

Type	Reference number	Description	Art. no.		EUR
Synthetic fibre pressure hose 5 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	244.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L	181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	1.4.3	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L	80.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system

Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromagnetic noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromagnetic noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable		503211893	L	158.-
Float switch WA65 with 20 m cable		2004431	L	235.-
Float switch WA65 with 30 m cable		2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable		6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable		6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable		6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable		6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable		6088836	A	643.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light		2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

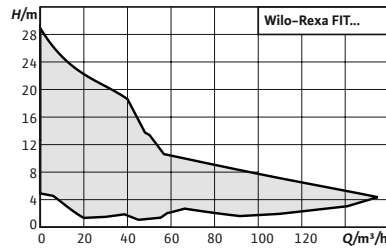
Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable		503211893	L	158.-
Float switch WA65 with 20 m cable		2004431	L	235.-
Float switch WA65 with 30 m cable		2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Rexa FIT



Construction

Submersible sewage pump for intermittent operation for stationary and portable wet well installation.

Application

Pumping of

- Sewage containing faeces in accordance with EN 12050-1
- Wastewater

Scope of delivery

- Submersible sewage pump with 10 m cable
- Cable version depending on the variant:
 - With bare cable ends (O)

Your advantages

- Ready-to-plug and immediately ready to go (A and P version)
- Attached float switch (A-model) enables easy operation
- Safe vortex hydraulics with large, free ball passage to prevent clogging during operation
- Sealing chamber with optional external monitoring
- Lightweight

- With plug (P)
- With float switch and plug (A)
- Operating and maintenance manual



Ordering information DN50

Type	Pressure port	Rated power P_2 kW	Float switch	Mains plug	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa FIT V05DA-122/EAD0-2-M0011-523-A	DN 50	1.1	yes	Schuko	1~230 V, 50 Hz	50	6064576	PG7	C	1,162.-
Rexa FIT V05DA-122/EAD0-2-M0011-523-P	DN 50	1.1	-	Schuko	1~230 V, 50 Hz	50	6064578	PG7	C	1,126.-
Rexa FIT V05DA-122/EAD1-2-T0011-540-A	DN 50	1.1	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064577	PG7	C	1,385.-
Rexa FIT V05DA-122/EAD1-2-T0011-540-O	DN 50	1.1	no	no	3~400 V, 50 Hz	50	6064579	PG7	L	1,026.-
Rexa FIT V05DA-124/EAD0-2-M0011-523-A	DN 50	1.1	yes	Schuko	1~230 V, 50 Hz	50	6064580	PG7	L	1,210.-

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Ordering information DN50

Type	Pressure port	Rated power P_2 kW	Float switch	Mains plug	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa FIT V05DA-124/EAD0-2-M0011-523-P	DN 50	1.1	no	Schuko	1~230 V, 50 Hz	50	6064582	PG7	L	1,174.-
Rexa FIT V05DA-124/EAD1-2-T0011-540-A	DN 50	1.1	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064581	PG7	C	1,444.-
Rexa FIT V05DA-124/EAD1-2-T0011-540-O	DN 50	1.1	no	no	3~400 V, 50 Hz	50	6064583	PG7	L	1,085.-
Rexa FIT V05DA-126/EAD0-2-M0015-523-A	DN 50	1.5	yes	Schuko	1~230 V, 50 Hz	50	6064584	PG7	L	1,429.-
Rexa FIT V05DA-126/EAD0-2-M0015-523-P	DN 50	1.5	no	Schuko	1~230 V, 50 Hz	50	6064586	PG7	L	1,392.-
Rexa FIT V05DA-126/EAD1-2-T0015-540-A	DN 50	1.5	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064585	PG7	L	1,610.-
Rexa FIT V05DA-126/EAD1-2-T0015-540-O	DN 50	1.5	no	no	3~400 V, 50 Hz	50	6064587	PG7	L	1,251.-
Rexa FIT V05DA-222/EAD1-2-T0025-540-A	DN 50	2.5	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064588	PG7	L	1,808.-
Rexa FIT V05DA-222/EAD1-2-T0025-540-O	DN 50	2.5	no	no	3~400 V, 50 Hz	50	6064589	PG7	L	1,449.-
Rexa FIT V05DA-224/EAD1-2-T0025-540-A	DN 50	2.5	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064590	PG7	C	1,884.-
Rexa FIT V05DA-224/EAD1-2-T0025-540-O	DN 50	2.5	no	no	3~400 V, 50 Hz	50	6064591	PG7	L	1,525.-
Rexa FIT V05DA-226/EAD1-2-T0039-540-A	DN 50	3.9	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064592	PG7	L	2,006.-
Rexa FIT V05DA-226/EAD1-2-T0039-540-O	DN 50	3.9	no	no	3~400 V, 50 Hz	50	6064593	PG7	L	1,647.-
Rexa FIT V05DA-228/EAD1-2-T0039-540-A	DN 50	3.9	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	50	6064594	PG7	L	2,001.-
Rexa FIT V05DA-228/EAD1-2-T0039-540-O	DN 50	3.9	no	no	3~400 V, 50 Hz	50	6064595	PG7	L	1,643.-

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Ordering information DN65

Type	Pressure port	Rated power P_2 kW	Float switch	Mains plug	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa FIT V06DA-212/EAD0-2-M0011-523-A	DN 65/80	1.1	yes	Schuko	1~230 V, 50 Hz	65	6064596	PG7	C	1,445.-
Rexa FIT V06DA-212/EAD0-2-M0011-523-P	DN 65/80	1.1	no	Schuko	1~230 V, 50 Hz	65	6064598	PG7	C	1,408.-
Rexa FIT V06DA-212/EAD1-2-T0011-540-A	DN 65/80	1.1	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	65	6064597	PG7	C	1,689.-
Rexa FIT V06DA-212/EAD1-2-T0011-540-O	DN 65/80	1.1	no	no	3~400 V, 50 Hz	65	6064599	PG7	L	1,328.-
Rexa FIT V06DA-214/EAD0-2-M0015-523-A	DN 65/80	1.5	yes	Schuko	1~230 V, 50 Hz	65	6064700	PG7	L	1,520.-
Rexa FIT V06DA-214/EAD0-2-M0015-523-P	DN 65/80	1.5	no	Schuko	1~230 V, 50 Hz	65	6064702	PG7	L	1,483.-
Rexa FIT V06DA-214/EAD1-2-T0015-540-A	DN 65/80	1.5	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	65	6064701	PG7	C	1,760.-
Rexa FIT V06DA-214/EAD1-2-T0015-540-O	DN 65/80	1.5	no	no	3~400 V, 50 Hz	65	6064703	PG7	L	1,400.-
Rexa FIT V06DA-216/EAD1-2-T0025-540-A	DN 65/80	2.5	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	65	6064704	PG7	L	1,898.-
Rexa FIT V06DA-216/EAD1-2-T0025-540-O	DN 65/80	2.5	no	no	3~400 V, 50 Hz	65	6064705	PG7	L	1,537.-
Rexa FIT V06DA-222/EAD1-2-T0039-540-A	DN 65/80	3.9	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	65	6064706	PG7	L	1,993.-
Rexa FIT V06DA-222/EAD1-2-T0039-540-O	DN 65/80	3.9	no	no	3~400 V, 50 Hz	65	6064707	PG7	L	1,634.-
Rexa FIT V06DA-224/EAD1-2-T0039-540-A	DN 65/80	3.9	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	65	6064708	PG7	C	2,033.-
Rexa FIT V06DA-224/EAD1-2-T0039-540-O	DN 65/80	3.9	no	no	3~400 V, 50 Hz	65	6064709	PG7	L	1,674.-
Rexa FIT V06DA-622/EAD0-4-M0011-523-P	DN 65/80	1.1	no	Schuko	1~230 V, 50 Hz	65	6064710	PG7	K	1,601.-
Rexa FIT V06DA-622/EAD1-4-T0011-540-O	DN 65/80	1.1	no	no	3~400 V, 50 Hz	65	6064711	PG7	L	1,451.-
Rexa FIT V06DA-623/EAD0-4-M0015-523-P	DN 65/80	1.5	no	Schuko	1~230 V, 50 Hz	65	6064712	PG7	K	1,629.-
Rexa FIT V06DA-623/EAD1-4-T0015-540-O	DN 65/80	1.5	no	no	3~400 V, 50 Hz	65	6064713	PG7	L	1,475.-
Rexa FIT V06DA-625/EAD0-4-M0015-523-P	DN 65/80	1.5	no	Schuko	1~230 V, 50 Hz	65	6064714	PG7	C	1,681.-
Rexa FIT V06DA-625/EAD1-4-T0015-540-O	DN 65/80	1.5	no	no	3~400 V, 50 Hz	65	6064715	PG7	L	1,522.-
Rexa FIT V06DA-626/EAD1-4-T0025-540-O	DN 65/80	2.5	no	no	3~400 V, 50 Hz	65	6064716	PG7	L	1,614.-
Rexa FIT V06DA-628/EAD1-4-T0025-540-O	DN 65/80	2.5	no	no	3~400 V, 50 Hz	65	6064717	PG7	L	1,650.-



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Ordering information DN80

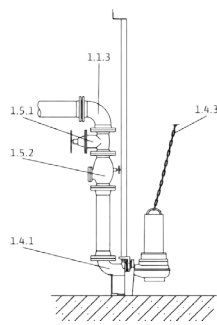
Type	Pressure port	Rated power P_2 kW	Float switch	Mains plug	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa FIT V08DA-422/EAD0-4-M0011-523-A	DN 80/100	1.1	yes	Schuko	1~230 V, 50 Hz	80	6065917	PG7	K	1,893.-
Rexa FIT V08DA-422/EAD0-4-M0011-523-P	DN 80/100	1.1	no	Schuko	1~230 V, 50 Hz	80	6065919	PG7	K	1,857.-
Rexa FIT V08DA-422/EAD1-4-T0011-540-A	DN 80/100	1.1	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	80	6065918	PG7	K	2,084.-
Rexa FIT V08DA-422/EAD1-4-T0011-540-O	DN 80/100	1.1	no	no	3~400 V, 50 Hz	80	6065920	PG7	K	1,726.-
Rexa FIT V08DA-424/EAD0-4-M0011-523-A	DN 80/100	1.1	yes	Schuko	1~230 V, 50 Hz	80	6065921	PG7	K	1,937.-
Rexa FIT V08DA-424/EAD0-4-M0011-523-P	DN 80/100	1.1	no	Schuko	1~230 V, 50 Hz	80	6065923	PG7	C	1,901.-
Rexa FIT V08DA-424/EAD1-4-T0011-540-A	DN 80/100	1.1	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	80	6065922	PG7	K	2,123.-
Rexa FIT V08DA-424/EAD1-4-T0011-540-O	DN 80/100	1.1	no	no	3~400 V, 50 Hz	80	6065924	PG7	L	1,763.-
Rexa FIT V08DA-426/EAD0-4-M0015-523-A	DN 80/100	1.5	yes	Schuko	1~230 V, 50 Hz	80	6065925	PG7	C	2,020.-
Rexa FIT V08DA-426/EAD0-4-M0015-523-P	DN 80/100	1.5	no	Schuko	1~230 V, 50 Hz	80	6065927	PG7	C	1,982.-
Rexa FIT V08DA-426/EAD1-4-T0015-540-A	DN 80/100	1.5	yes	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	80	6065926	PG7	C	2,151.-
Rexa FIT V08DA-426/EAD1-4-T0015-540-O	DN 80/100	1.5	no	no	3~400 V, 50 Hz	80	6065928	PG7	L	1,791.-
Rexa FIT V08DA-428/EAD1-4-T0025-540-O	DN 80/100	2.5	no	no	3~400 V, 50 Hz	80	6065929	PG7	L	1,804.-
Rexa FIT V08DA-524/EAD0-4-T0035-540-O	DN 80/100	3.5	no	no	3~400 V, 50 Hz	80	6065931	PG7	L	1,987.-
Rexa FIT V08DA-526/EAD0-4-T0035-540-O	DN 80/100	3.5	no	no	3~400 V, 50 Hz	80	6065932	PG7	L	2,043.-

Ordering information DN100

Type	Pressure port	Rated power P_2 kW	Float switch	Mains plug	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa FIT V10DA-422/EAD1-4-T0015-540-O	DN 100	1.5	no	no	3~400 V, 50 Hz	100	6081900	PG8	K	1,938.-
Rexa FIT V10DA-424/EAD1-4-T0025-540-O	DN 100	2.5	no	no	3~400 V, 50 Hz	100	6081901	PG8	L	1,950.-
Rexa FIT V10DA-425/EAD1-4-T0025-540-O	DN 100	2.5	no	no	3~400 V, 50 Hz	100	6081902	PG8	L	2,007.-
Rexa FIT V10DA-426/EAD0-4-T0035-540-O	DN 100	3.5	no	no	3~400 V, 50 Hz	100	6081903	PG8	L	2,133.-
Rexa FIT V10DA-428/EAD0-4-T0035-540-O	DN 100	3.5	no	no	3~400 V, 50 Hz	100	6081904	PG8	K	2,190.-

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Installation drawing stationary wet well installation



- 1.1.3 90° pipe bend
- 1.4.1 Suspension unit
- 1.4.3 Chain
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

Accessories for stationary wet well installation DN50

Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 50/2RK	1.4.1	For 2-pipe guide of EN-GJL-250, cataphoretic-coated, with free passage in DN 50, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; two guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070146	L	296.-
Non-return valve DN 50	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017166	L	264.-
Gate valve DN 50, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017160	L	187.-
90° pipe elbow DN 50	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2018053	L	188.-
Y-piece DN 50	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2019042	L	419.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Guide pipe Ø26.9x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049245	L	194.-
Guide pipe bracket DN 50 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066851	L	71.-
Guide pipe bracket DN 50 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6061084	L	71.-
Bracket for guide pipe extension DN 50 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066852	A	95.-
Bracket for guide pipe extension DN 50 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066846	A	93.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-

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Price group: PG14

Accessories for stationary wet well installation DN50

Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation DN65

Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 65/2RK	1.4.1	For 2-pipe guide of EN-GJL-250, cathophoretic-coated, with free passage in DN 65, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; 2 guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070150	L	324.-
Non-return valve DN 65	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017167	L	302.-
Gate valve DN 65, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017161	L	222.-
90° pipe elbow DN 65	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2017183	L	191.-
Y-piece DN 65	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017178	L	488.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Guide pipe Ø26.9x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049245	L	194.-
Guide pipe bracket DN 65 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066847	A	97.-
Guide pipe bracket DN 65 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066848	L	97.-
Bracket for guide pipe extension DN 65 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066849	A	117.-
Bracket for guide pipe extension DN 65 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066850	K	117.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-

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Price group: PG14

Accessories for stationary wet well installation DN65					
Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

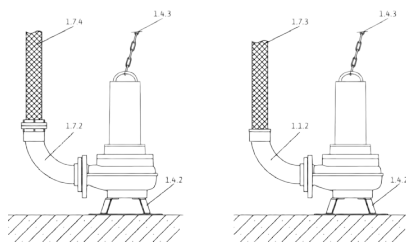
Accessories for stationary wet well installation DN80					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 80/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 80, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082333	L	324.-
Non-return valve DN 80	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L	339.-
Gate valve DN 80, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-
90° pipe elbow DN 80	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2012064	L	207.-
Y-piece DN 80	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017179	L	750.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation DN100					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 100/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 100, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082336	L	464.-
Non-return valve DN 100	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	406.-
Gate valve DN 100, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
90° pipe elbow DN 100	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2004669	L	249.-
Y-piece DN 100	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	895.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

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Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Price group: PG14

Accessories for portable wet well installation DN50

Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 50/65	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6064666	L	154.-
90° pipe elbow DN 50/60 mm	1.1.2	Made of PVC, with hose connector Ø 60 mm, flange on pump side, including 1 set of installation accessories	4027344	L	98.-
Synthetic pressure hose 3 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027644	A	111.-
Synthetic pressure hose 5 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027645	A	167.-
Synthetic pressure hose 10 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2018106	A	310.-
Synthetic pressure hose 15 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027646	A	219.-
Fixed coupling set Storz C/DN 50	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031671	L	189.-
Synthetic fibre pressure hose 5 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-


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Price group: PG14

Accessories for portable wet well installation DN65					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 50/65	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6064666	L	154.-
90° pipe elbow DN 65/70 mm	1.1.2	Made of EN-GJL-250, with hose connector Ø 70 mm, flange on pump side, including 1 set of installation accessories	4027346	L	90.-
Synthetic pressure hose 10 m, Ø 70 mm	1.7.3	Inside Ø 70 mm, PN 8, including hose clip	2014151	C	185.-
Threaded flange DN 65 on Rp 2½	1.1.7	made of galvanized steel, DN 65 with Rp 2½ female thread, incl. 1 set of mounting accessories	4015204	L	94.-
90° pipe elbow G 2½	1.1.1	Made of steel, galvanised with G 2½ / R 2½ female/male thread	4015212	L	100.-
Fixed coupling Storz C/G 2½	1.7.5	made of aluminium, Storz C connection, with male thread	2015234	L	33.-
Synthetic fibre pressure hose 5 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN80					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 80/100	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	224.-
Floor supporting foot DN 80/100	1.4.2	Made of stainless steel (1.4571), including fixation material	6065953	C	738.-
Fixed coupling set Storz B/DN 80	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031385	L	249.-
Synthetic fibre pressure hose 5 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003052	A	91.-
Synthetic fibre pressure hose 10 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003051	A	118.-
Synthetic fibre pressure hose 20 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003050	A	208.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
 Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG14

Accessories for portable wet well installation DN80					
Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN100					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 80/100	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	224.-
Floor supporting foot DN 80/100	1.4.2	Made of stainless steel (1.4571), including fixation material	6065953	C	738.-
Fixed coupling set Storz A/DN 100	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031672	L	333.-
Synthetic fibre pressure hose 5 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022391	K	170.-
Synthetic fibre pressure hose 10 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022392	K	333.-
Synthetic fibre pressure hose 20 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022393	L	344.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system					
Type	Description	Art. no.		EUR	
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-	

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with dynamic pressure system

Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal.

Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Electrical accessories – level control with level sensor				
Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection.				
Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection.

Type	Description	Art. no.		EUR
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

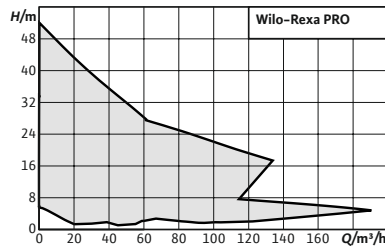
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Rexa PRO



Construction

Submersible sewage pump for continuous duty for stationary and portable wet well installation, as well as for stationary dry well installation.

Application

Pumping of

- Untreated sewage
- Sewage containing faeces
- Wastewater

Scope of delivery

- Submersible sewage pump with 10 m cable
- Operating and maintenance manual

Your advantages

- Highly efficient thanks to efficiency-optimised, single-channel impellers
- Reliable operation due to clogging-free vortex impellers.
- Tested safety. Ex-rated in accordance with ATEX as standard
- Energy-efficient IE3 motor technology available as an option

Options

- IE3 motors
- PTC sensor for winding monitoring
- Static gaskets made of FKM
- Coating Ceram C0 for housing and impeller
- Special voltages

Ordering information DN50

Type	Pressure port	Rated power P_2 kW	Explosion protection ATEX	Mains connection	Free ball passage I mm	Art. no.	Price group		EUR
Rexa PRO C05DA-322/ EAD1X2-T0011-540-O	DN 50	1.1	yes	3~400 V, 50 Hz	45	6076425	PG8	L	1,422.-
Rexa PRO C05DA-322/ EAD0X2-M0011-523-O	DN 50	1.1	yes	1~230 V, 50 Hz	45	6076424	PG8	L	1,676.-
Rexa PRO C05DA-324/ EAD1X2-T0011-540-O	DN 50	1.1	yes	3~400 V, 50 Hz	45	6076427	PG8	L	1,475.-
Rexa PRO C05DA-324/ EAD0X2-M0011-523-O	DN 50	1.1	yes	1~230 V, 50 Hz	45	6076426	PG8	C	1,762.-
Rexa PRO C05DA-326/ EAD1X2-T0015-540-O	DN 50	1.5	yes	3~400 V, 50 Hz	45	6076429	PG8	L	1,537.-
Rexa PRO C05DA-326/ EAD0X2-M0015-523-O	DN 50	1.5	yes	1~230 V, 50 Hz	45	6076428	PG8	C	1,905.-



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
Ordering information DN50


Type	Pressure port	Rated power P_2 kW	Explosion protection ATEX	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa PRO C05DA-328/ EAD1X2-T0025-540-O	DN 50	2.5	yes	3~400 V, 50 Hz	45	6076430	PG8	L	1,659.-
Rexa PRO C05DA-329/ EAD1X2-T0025-540-O	DN 50	2.5	yes	3~400 V, 50 Hz	45	6076431	PG8	L	1,705.-
Rexa PRO V05DA-122/ EAD1X2-T0011-540-O	DN 50	1.1	yes	3~400 V, 50 Hz	50	6064719	PG8	L	1,342.-
Rexa PRO V05DA-122/ EAD0X2-M0011-523-O	DN 50	1.1	yes	1~230 V, 50 Hz	50	6064718	PG8	C	1,615.-
Rexa PRO V05DA-124/ EAD1X2-T0011-540-O	DN 50	1.1	yes	3~400 V, 50 Hz	50	6064721	PG8	L	1,399.-
Rexa PRO V05DA-124/ EAD0X2-M0011-523-O	DN 50	1.1	yes	1~230 V, 50 Hz	50	6064720	PG8	L	1,690.-
Rexa PRO V05DA-126/ EAD1X2-T0015-540-O	DN 50	1.5	yes	3~400 V, 50 Hz	50	6064723	PG8	L	1,444.-
Rexa PRO V05DA-126/ EAD0X2-M0015-523-O	DN 50	1.5	yes	1~230 V, 50 Hz	50	6064722	PG8	C	1,844.-
Rexa PRO V05DA-222/ EAD1X2-T0025-540-O	DN 50	2.5	yes	3~400 V, 50 Hz	50	6064724	PG8	L	1,701.-
Rexa PRO V05DA-224/ EAD1X2-T0025-540-O	DN 50	2.5	yes	3~400 V, 50 Hz	50	6064725	PG8	L	1,733.-
Rexa PRO V05DA-226/ EAD1X2-T0039-540-O	DN 50	3.9	yes	3~400 V, 50 Hz	50	6064726	PG8	L	1,945.-
Rexa PRO V05DA-228/ EAD1X2-T0039-540-O	DN 50	3.9	yes	3~400 V, 50 Hz	50	6064727	PG8	L	1,980.-
Rexa PRO V05DA-323/ EAD0X2-T0068-540-O	DN 50	6.75	yes	3~400 V, 50 Hz	50	6082575	PG8	L	3,226.-
Rexa PRO V05DA-324/ EAD0X2-T0105-540-O	DN 50	10.5	yes	3~400 V, 50 Hz	50	6082576	PG8	L	3,511.-
Rexa PRO V05DA-325/ EAD0X2-T0105-540-O	DN 50	10.5	yes	3~400 V, 50 Hz	50	6082577	PG8	L	3,549.-
Rexa PRO V05DA-326/ EAD0X2-T0105-540-O	DN 50	10.5	yes	3~400 V, 50 Hz	50	6082578	PG8	L	3,587.-
Rexa PRO V05DA-328/ EAD0X2-T0105-540-O	DN 50	10.5	yes	3~400 V, 50 Hz	50	6082579	PG8	L	3,625.-



Ordering information DN65

Type	Pressure port	Rated power P_2 kW	Explosion protection ATEX	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa PRO C06DA-342/ EAD1X2-T0025-540-O	DN 65/80	2.5	yes	3~400 V, 50 Hz	45	6077700	PG8	C	1,779.-
Rexa PRO C06DA-344/ EAD1X2-T0025-540-O	DN 65/80	2.5	yes	3~400 V, 50 Hz	45	6077701	PG8	L	1,814.-
Rexa PRO C06DA-345/ EAD1X2-T0025-540-O	DN 65/80	2.5	yes	3~400 V, 50 Hz	45	6077702	PG8	L	1,849.-
Rexa PRO C06DA-346/ EAD1X2-T0039-540-O	DN 65/80	3.9	yes	3~400 V, 50 Hz	45	6077703	PG8	L	1,977.-
Rexa PRO C06DA-348/ EAD1X2-T0039-540-O	DN 65/80	3.9	yes	3~400 V, 50 Hz	45	6077704	PG8	L	2,012.-
Rexa PRO C06DA-349/ EAD1X2-T0039-540-O	DN 65/80	3.9	yes	3~400 V, 50 Hz	45	6077705	PG8	L	2,045.-
Rexa PRO V06DA-212/ EAD1X2-T0011-540-O	DN 65/80	1.1	yes	3~400 V, 50 Hz	65	6064729	PG8	L	1,609.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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

Ordering information DN65									
Type	Pressure port	Rated power	Explosion protection	Mains connection	Free ball passage	Art. no.	Price group		
		P_2 kW	ATEX		I mm				EUR
Rexa PRO V06DA-212/ EAD0X2-M0011-523-O	DN 65/80	1.1	yes	1~230 V, 50 Hz	65	6064728	PG8	C	1,934.-
Rexa PRO V06DA-214/ EAD1X2-T0015-540-O	DN 65/80	1.5	yes	3~400 V, 50 Hz	65	6064731	PG8	L	1,675.-
Rexa PRO V06DA-214/ EAD0X2-M0015-523-O	DN 65/80	1.5	yes	1~230 V, 50 Hz	65	6064730	PG8	C	1,963.-
Rexa PRO V06DA-216/ EAD1X2-T0025-540-O	DN 65/80	2.5	yes	3~400 V, 50 Hz	65	6064732	PG8	L	1,845.-
Rexa PRO V06DA-222/ EAD1X2-T0039-540-O	DN 65/80	3.9	yes	3~400 V, 50 Hz	65	6064733	PG8	L	1,984.-
Rexa PRO V06DA-224/ EAD1X2-T0039-540-O	DN 65/80	3.9	yes	3~400 V, 50 Hz	65	6064734	PG8	L	2,037.-
Rexa PRO V06DA-622/ EAD1X4-T0011-540-O	DN 65/80	1.1	yes	3~400 V, 50 Hz	65	6064736	PG8	L	1,815.-
Rexa PRO V06DA-622/ EAD0X4-M0011-523-O	DN 65/80	1.1	yes	1~230 V, 50 Hz	65	6064735	PG8	C	2,067.-
Rexa PRO V06DA-623/ EAD1X4-T0015-540-O	DN 65/80	1.5	yes	3~400 V, 50 Hz	65	6064738	PG8	L	1,847.-
Rexa PRO V06DA-623/ EAD0X4-M0015-523-O	DN 65/80	1.5	yes	1~230 V, 50 Hz	65	6064737	PG8	K	2,101.-
Rexa PRO V06DA-625/ EAD1X4-T0015-540-O	DN 65/80	1.5	yes	3~400 V, 50 Hz	65	6064740	PG8	L	1,910.-
Rexa PRO V06DA-625/ EAD0X4-M0015-523-O	DN 65/80	1.5	yes	1~230 V, 50 Hz	65	6064739	PG8	C	2,168.-
Rexa PRO V06DA-626/ EAD1X4-T0025-540-O	DN 65/80	2.5	yes	3~400 V, 50 Hz	65	6064741	PG8	L	1,970.-
Rexa PRO V06DA-628/ EAD1X4-T0025-540-O	DN 65/80	2.5	yes	3~400 V, 50 Hz	65	6064742	PG8	L	2,016.-

Ordering information DN80									
Type	Pressure port	Rated power	Explosion protection	Mains connection	Free ball passage	Art. no.	Price group		
		P_2 kW	ATEX		I mm				EUR
Rexa PRO C08DA-412/ EAD1X2-T0011-540-O	DN 80	1.1	yes	3~400 V, 50 Hz	55	6078833	PG8	L	1,633.-
Rexa PRO C08DA-412/ EAD0X2-M0011-523-O	DN 80	1.1	yes	1~230 V, 50 Hz	55	6078834	PG8	C	2,106.-
Rexa PRO C08DA-413/ EAD1X2-T0015-540-O	DN 80	1.5	yes	3~400 V, 50 Hz	55	6078835	PG8	L	1,669.-
Rexa PRO C08DA-413/ EAD0X2-M0015-523-O	DN 80	1.5	yes	1~230 V, 50 Hz	55	6078836	PG8	C	2,141.-
Rexa PRO C08DA-415/ EAD1X2-T0025-540-O	DN 80	2.5	yes	3~400 V, 50 Hz	55	6078837	PG8	L	1,777.-
Rexa PRO C08DA-417/ EAD1X4-T0011-540-O	DN 80	1.1	yes	3~400 V, 50 Hz	55	6078838	PG8	C	1,831.-
Rexa PRO C08DA-417/ EAD0X4-M0011-523-O	DN 80	1.1	yes	1~230 V, 50 Hz	55	6078839	PG8	K	2,247.-
Rexa PRO C08DA-418/ EAD1X4-T0015-540-O	DN 80	1.5	yes	3~400 V, 50 Hz	55	6078840	PG8	L	1,866.-
Rexa PRO C08DA-418/ EAD0X4-M0015-523-O	DN 80	1.5	yes	1~230 V, 50 Hz	55	6078841	PG8	K	2,284.-
Rexa PRO C08DA-432/ EAD1X2-T0025-540-O	DN 80	2.5	yes	3~400 V, 50 Hz	65	6078110	PG8	L	1,952.-

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Ordering information DN80

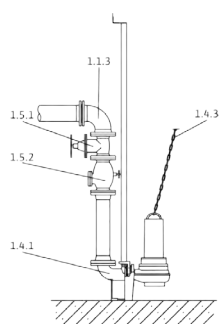
Type	Pressure port	Rated power P_2 kW	Explosion protection ATEX	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa PRO C08DA-433/ EAD1X2-T0025-540-O	DN 80	2.5	yes	3~400 V, 50 Hz	65	6078111	PG8	L	1,985.-
Rexa PRO C08DA-434/ EAD1X2-T0039-540-O	DN 80	3.9	yes	3~400 V, 50 Hz	65	6078112	PG8	L	2,187.-
Rexa PRO C08DA-435/ EAD1X2-T0039-540-O	DN 80	3.9	yes	3~400 V, 50 Hz	65	6078113	PG8	L	2,220.-
Rexa PRO C08DA-436/ EAD1X2-T0050-540-O	DN 80	5	yes	3~400 V, 50 Hz	65	6078153	PG8	L	2,345.-
Rexa PRO C08DA-437/ EAD1X2-T0050-540-O	DN 80	5	yes	3~400 V, 50 Hz	65	6078154	PG8	L	2,381.-
Rexa PRO V08DA-243/ EAD0X2-T0068-540-O	DN 80/100	6.75	yes	3~400 V, 50 Hz	80	6082820	PG8	L	3,309.-
Rexa PRO V08DA-244/ EAD0X2-T0105-540-O	DN 80/100	10.5	yes	3~400 V, 50 Hz	80	6082821	PG8	L	3,600.-
Rexa PRO V08DA-245/ EAD0X2-T0105-540-O	DN 80/100	10.5	yes	3~400 V, 50 Hz	80	6082822	PG8	L	3,644.-
Rexa PRO V08DA-246/ EAD0X2-T0105-540-O	DN 80/100	10.5	yes	3~400 V, 50 Hz	80	6082823	PG8	L	3,689.-
Rexa PRO V08DA-248/ EAD0X2-T0105-540-O	DN 80/100	10.5	yes	3~400 V, 50 Hz	80	6082824	PG8	L	3,734.-
Rexa PRO V08DA-423/ EAD1X4-T0011-540-O	DN 80/100	1.1	yes	3~400 V, 50 Hz	80	6065934	PG8	L	1,969.-
Rexa PRO V08DA-423/ EAD0X4-M0011-523-O	DN 80/100	1.1	yes	1~230 V, 50 Hz	80	6065933	PG8	K	2,261.-
Rexa PRO V08DA-424/ EAD1X4-T0011-540-O	DN 80/100	1.1	yes	3~400 V, 50 Hz	80	6065936	PG8	L	1,995.-
Rexa PRO V08DA-424/ EAD0X4-M0011-523-O	DN 80/100	1.1	yes	1~230 V, 50 Hz	80	6065935	PG8	C	2,293.-
Rexa PRO V08DA-426/ EAD1X4-T0015-540-O	DN 80/100	1.5	yes	3~400 V, 50 Hz	80	6065938	PG8	L	2,027.-
Rexa PRO V08DA-426/ EAD0X4-M0015-523-O	DN 80/100	1.5	yes	1~230 V, 50 Hz	80	6065937	PG8	K	2,320.-
Rexa PRO V08DA-428/ EAD1X4-T0025-540-O	DN 80/100	2.5	yes	3~400 V, 50 Hz	80	6065939	PG8	L	2,112.-
Rexa PRO V08DA-524/ EAD0X4-T0035-540-O	DN 80/100	3.45	yes	3~400 V, 50 Hz	80	6065941	PG8	L	2,270.-
Rexa PRO V08DA-526/ EAD0X4-T0035-540-O	DN 80/100	3.45	yes	3~400 V, 50 Hz	80	6065942	PG8	L	2,321.-
Rexa PRO V08DA-526/ EAD0X4-T0045-540-O	DN 80/100	4.5	yes	3~400 V, 50 Hz	80	6073819	PG8	L	2,521.-
Rexa PRO V08DA-528/ EAD0X4-T0045-540-O	DN 80/100	4.5	yes	3~400 V, 50 Hz	80	6073820	PG8	L	2,564.-
Rexa PRO V08DA-528/ EAD0X4-T0065-540-O	DN 80/100	6.5	yes	3~400 V, 50 Hz	80	6073801	PG8	L	2,752.-

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Ordering information DN100

Type	Pressure port	Rated power P_2 kW	Explosion protection ATEX	Mains connection	Free ball passage l mm	Art. no.	Price group		EUR
Rexa PRO C10DA-512/ EAD1X4-T0011-540-O	DN 100	1.1	yes	3~400 V, 50 Hz	100	6076767	PG8	C	2,514.-
Rexa PRO C10DA-512/ EAD0X4-M0011-523-O	DN 100	1.5	yes	1~230 V, 50 Hz	100	6076766	PG8	K	3,029.-
Rexa PRO C10DA-513/ EAD1X4-T0015-540-O	DN 100	1.5	yes	3~400 V, 50 Hz	100	6076769	PG8	L	2,546.-
Rexa PRO C10DA-513/ EAD0X4-M0015-523-O	DN 100	1.1	yes	1~230 V, 50 Hz	100	6076768	PG8	K	3,060.-
Rexa PRO C10DA-514/ EAD1X4-T0025-540-O	DN 100	2.5	yes	3~400 V, 50 Hz	100	6076770	PG8	L	2,656.-
Rexa PRO C10DA-516/ EAD0X4-T0035-540-O	DN 100	3.45	yes	3~400 V, 50 Hz	100	6076771	PG8	L	2,772.-
Rexa PRO C10DA-518/ EAD0X4-T0035-540-O	DN 100	3.45	yes	3~400 V, 50 Hz	100	6076772	PG8	L	2,805.-
Rexa PRO C10DA-518/ EAD0X4-T0045-540-O	DN 100	4.5	yes	3~400 V, 50 Hz	100	6076773	PG8	L	3,110.-
Rexa PRO V10DA-422/ EAD1X4-T0015-540-O	DN 100	1.5	yes	3~400 V, 50 Hz	100	6081910	PG8	L	2,188.-
Rexa PRO V10DA-424/ EAD1X4-T0025-540-O	DN 100	2.5	yes	3~400 V, 50 Hz	100	6081911	PG8	L	2,273.-
Rexa PRO V10DA-425/ EAD1X4-T0025-540-O	DN 100	2.5	yes	3~400 V, 50 Hz	100	6081912	PG8	L	2,330.-
Rexa PRO V10DA-426/ EAD0X4-T0035-540-O	DN 100	3.45	yes	3~400 V, 50 Hz	100	6081913	PG8	L	2,431.-
Rexa PRO V10DA-428/ EAD0X4-T0035-540-O	DN 100	3.45	yes	3~400 V, 50 Hz	100	6081914	PG8	C	2,482.-
Rexa PRO V10DA-428/ EAD0X4-T0045-540-O	DN 100	4.5	yes	3~400 V, 50 Hz	100	6081915	PG8	L	2,726.-

Installation drawing stationary wet well installation



- 1.1.3 90° pipe bend
- 1.4.1 Suspension unit
- 1.4.3 Chain
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

Accessories for stationary wet well installation DN50

Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 50/2RK	1.4.1	For 2-pipe guide of EN-GJL-250, cathaphoretic-coated, with free passage in DN 50, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; two guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070146	L	296.-
Non-return valve DN 50	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017166	L	264.-
Gate valve DN 50, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017160	L	187.-

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Price group: PG14

Accessories for stationary wet well installation DN50					
Type	Reference number	Description	Art. no.		EUR
90° pipe elbow DN 50	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2018053	L	188.-
Y-piece DN 50	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2019042	L	419.-
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Guide pipe Ø26.9x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049245	L	194.-
Guide pipe bracket DN 50 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066851	L	71.-
Guide pipe bracket DN 50 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6061084	L	71.-
Bracket for guide pipe extension DN 50 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066852	A	95.-
Bracket for guide pipe extension DN 50 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066846	A	93.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation DN65					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 65/2RK	1.4.1	For 2-pipe guide of EN-GJL-250, cathoretic-coated, with free passage in DN 65, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; 2 guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070150	L	324.-
Non-return valve DN 65	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017167	L	302.-
Gate valve DN 65, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017161	L	222.-
90° pipe elbow DN 65	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2017183	L	191.-
Y-piece DN 65	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017178	L	488.-

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Price group: PG14

Accessories for stationary wet well installation DN65					
Type	Reference number	Description	Art. no.		EUR
Mounting accessories DN 40/50/65, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6076963	L	25.-
Guide pipe Ø26.9x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049244	L	95.-
Guide pipe Ø26.9x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6049245	L	194.-
Guide pipe bracket DN 65 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066847	A	97.-
Guide pipe bracket DN 65 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066848	L	97.-
Bracket for guide pipe extension DN 65 for GG pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066849	A	117.-
Bracket for guide pipe extension DN 65 for ST pipe	1.4.1	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066850	K	117.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation DN80					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 80/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 80, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082333	L	324.-
Non-return valve DN 80	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L	339.-
Gate valve DN 80, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-
90° pipe elbow DN 80	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2012064	L	207.-
Y-piece DN 80	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017179	L	750.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-

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Price group: PG14

Accessories for stationary wet well installation DN80					
Type	Reference number	Description	Art. no.		EUR
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation DN100					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 100/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 100, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082336	L	464.-
Non-return valve DN 100	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	406.-
Gate valve DN 100, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
90° pipe elbow DN 100	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2004669	L	249.-
Y-piece DN 100	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	895.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-

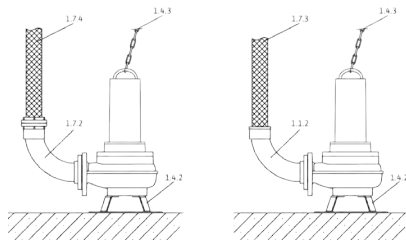
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Price group: PG14

Accessories for stationary wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Price group: PG14

Accessories for portable wet well installation DN50


Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 50/65	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6064666	L	154.-
90° pipe elbow DN 50/60 mm	1.1.2	Made of PVC, with hose connector Ø 60 mm, flange on pump side, including 1 set of installation accessories	4027344	L	98.-
Synthetic pressure hose 3 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027644	A	111.-
Synthetic pressure hose 5 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027645	A	167.-
Synthetic pressure hose 10 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2018106	A	310.-
Synthetic pressure hose 15 m, Ø 60 mm	1.7.3	Inside Ø 60 mm, PN 6, including hose clip	2027646	A	219.-
Fixed coupling set Storz C/DN 50	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031671	L	189.-
Synthetic fibre pressure hose 5 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN65					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 50/65	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6064666	L	154.-
90° pipe elbow DN 65/70 mm	1.1.2	Made of EN-GJL-250, with hose connector Ø 70 mm, flange on pump side, including 1 set of installation accessories	4027346	L	90.-
Synthetic pressure hose 10 m, Ø 70 mm	1.7.3	Inside Ø 70 mm, PN 8, including hose clip	2014151	C	185.-
Threaded flange DN 65 on Rp 2½	1.1.7	made of galvanized steel, DN 65 with Rp 2½ female thread, incl. 1 set of mounting accessories	4015204	L	94.-
90° pipe elbow G 2½	1.1.1	Made of steel, galvanised with G 2½ / R 2½ female/male thread	4015212	L	100.-
Fixed coupling Storz C/G 2½	1.7.5	made of aluminium, Storz C connection, with male thread	2015234	L	33.-
Synthetic fibre pressure hose 5 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	55.-
Synthetic fibre pressure hose 10 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	79.-
Synthetic fibre pressure hose 20 m, with Storz C	1.7.4	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	119.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN80					
Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 80/100	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	224.-
Floor supporting foot DN 80/100	1.4.2	Made of stainless steel (1.4571), including fixation material	6065953	C	738.-
Fixed coupling set Storz B/DN 80	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031385	L	249.-
Synthetic fibre pressure hose 5 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003052	A	91.-
Synthetic fibre pressure hose 10 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003051	A	118.-
Synthetic fibre pressure hose 20 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003050	A	208.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
 Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG14

Accessories for portable wet well installation DN80

Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 80/100	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	224.-
Floor supporting foot DN 80/100	1.4.2	Made of stainless steel (1.4571), including fixation material	6065953	C	738.-
Fixed coupling set Storz A/DN 100	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031672	L	333.-
Synthetic fibre pressure hose 5 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022391	K	170.-
Synthetic fibre pressure hose 10 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022392	K	333.-
Synthetic fibre pressure hose 20 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022393	L	344.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system

Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with dynamic pressure system

Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
SC-L-1x13A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538948	K	2,658.-
SC-L-2x13A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538949	K	3,403.-
SC-L-1x13A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538948	K	2,658.-
SC-L-2x13A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538949	K	3,403.-
SC-L-1x16A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2543273	K	2,668.-
SC-L-2x16A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2543274	K	3,443.-
SC-L-1x19A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538952	K	2,680.-
SC-L-2x19A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538953	K	3,484.-
SC-L-1x24A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538956	K	3,235.-
SC-L-2x24A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538957	K	3,780.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-EX switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
EC-L-3x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553572	K	3,977.-
SC-L-1x13A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538948	K	2,658.-
SC-L-2x13A-T34-SD-WM		2538949	K	3,403.-
SC-L-1x13A-T34-SD-WM		2538948	K	2,658.-
SC-L-2x13A-T34-SD-WM		2538949	K	3,403.-
SC-L-1x16A-T34-SD-WM		2543273	K	2,668.-
SC-L-2x16A-T34-SD-WM		2543274	K	3,443.-
SC-L-1x19A-T34-SD-WM		2538952	K	2,680.-
SC-L-2x19A-T34-SD-WM		2538953	K	3,484.-
SC-L-1x24A-T34-SD-WM		2538956	K	3,235.-
SC-L-2x24A-T34-SD-WM		2538957	K	3,780.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable		6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable		6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable		6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable		6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable		6088836	A	643.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
Pencil electrode (30 mm) with 10 m cable	External pencil electrode in stainless steel housing with 10 m cable for monitoring leakage in the sealing chamber.	6065216	L	101.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

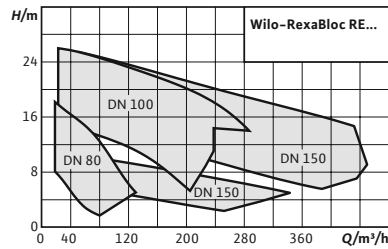
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Wilo-RexaBloc RE



Construction

Sewage pump in block design with standard motor for stationary dry well installation.

Application

Pumping of

- Untreated sewage
- Sewage containing faeces in accordance with **EN 12050-1**
- Wastewater

Scope of delivery

- Monobloc unit with fitted standard motor in three-phase version, without connection cable
- Angle bracket on the pressure connection for fastening lifting equipment
- Installation and operating instructions

Your advantages

- High operational reliability due to shut bearing bracket design with oil-filled sealing chamber and additional leakage chamber.
- Optionally with two mechanical seals for increased operational reliability.
- Equipped with IE3 motors as standard. Optionally available with IE4 premium motors.
- "Back pull out" design for easy maintenance. This means the motor and the impeller can be removed without needing to remove the hydraulics from the piping.

Options

- IE4 motors
- Twin mechanical seal made of SiC/SiC
- 'Bare shaft' version

Price group: PG8

Ordering information							
Type	Pressure port	Pressure side	Rated power	Mains connection	Free ball passage	Art. no.	
		DNd	P ₂ kW		l mm		EUR
RexaBloc RE 08.52W-170DAH100L-4	DN 80	DN 80	2.2	3~400 V, 50 Hz	80	6073228	L 2,771.-
RexaBloc RE 08.52W-200DAH112M-4	DN 80	DN 80	4	3~400 V, 50 Hz	80	6073227	L 2,955.-
RexaBloc RE 08.52W-230DAH132S-4	DN 80	DN 80	5.5	3~400 V, 50 Hz	80	6073226	L 3,005.-
RexaBloc RE 08.52W-250DAH132S-4	DN 80	DN 80	5.5	3~400 V, 50 Hz	80	6073225	L 3,007.-
RexaBloc RE 08.52W-260DAH132M-4	DN 80	DN 80	7.5	3~400 V, 50 Hz	80	6073224	L 3,152.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☎ = please contact Wilo
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Price group: PG8

Ordering information								
Type	Pressure port	Pressure side	Rated power	Mains connection	Free ball passage	Art. no.		
		<i>DNd</i>	<i>P₂</i> kW		<i>l</i> mm			EUR
RexaBloc RE 10.44W-220DAH160M4	DN 100	DN 100	11	3~400 V, 50 Hz	100	6085280	L	5,111.-
RexaBloc RE 10.44W-245DAH160L4	DN 100	DN 100	15	3~400 V, 50 Hz	100	6085281	L	5,472.-
RexaBloc RE 10.44W-260DAH180M4	DN 100	DN 100	18.5	3~400 V, 50 Hz	100	6085282	L	5,732.-
RexaBloc RE 10.44W-275DAH180L4	DN 100	DN 100	22	3~400 V, 50 Hz	100	6085283	L	6,088.-
RexaBloc RE 10.44W-290DAH180L4	DN 100	DN 100	22	3~400 V, 50 Hz	100	6085284	L	6,105.-
RexaBloc RE 15.84D-210DAH132S6	DN 150	DN 150	3	3~400 V, 50 Hz	65	6085277	K	4,927.-
RexaBloc RE 15.84D-210DAH160M4	DN 150	DN 150	11	3~400 V, 50 Hz	65	6085274	K	5,839.-
RexaBloc RE 15.84D-230DAH160L4	DN 150	DN 150	15	3~400 V, 50 Hz	65	6085273	K	6,211.-
RexaBloc RE 15.84D-245DAH132L6	DN 150	DN 150	5.5	3~400 V, 50 Hz	65	6085276	K	5,124.-
RexaBloc RE 15.84D-245DAH180M4	DN 150	DN 150	18.5	3~400 V, 50 Hz	65	6085272	K	6,445.-
RexaBloc RE 15.84D-260DAH180L4	DN 150	DN 150	22	3~400 V, 50 Hz	65	6085271	K	6,782.-
RexaBloc RE 15.84D-275DAH160L6	DN 150	DN 150	11	3~400 V, 50 Hz	65	6085275	K	6,372.-
RexaBloc RE 15.84D-275DAH180L4	DN 150	DN 150	22	3~400 V, 50 Hz	65	6085270	K	6,810.-

Price group: PG14

Accessories for stationary dry well installation DN80								
Type	Description					Art. no.		
								EUR
Non-return valve DN 80	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories					2017168	L	339.-
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories					2017162	L	306.-
Y-piece DN 80	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories					2017179	L	750.-
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket					6077521	L	27.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg					6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg					6063138	L	658.-

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Price group: PG14

Accessories for stationary dry well installation DN100				
Type	Description	Art. no.		EUR
Non-return valve DN 100	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	406.-
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 100	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	895.-
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-

Price group: PG14

Accessories for stationary dry well installation DN150				
Type	Description	Art. no.		EUR
Non-return valve DN 150	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017170	L	875.-
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 150	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017181	L	1,332.-
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L	35.-

Price group: PG14

Electrical accessories – level control with float switch				
Type	Description	Art. no.		EUR
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	693.-
SC-L-1x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538932	K	2,408.-
SC-L-2x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538933	K	3,025.-
SC-L-1x24A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538940	K	☞
SC-L-2x24A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538941	K	☞
SC-L-1x32A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538944	K	☞

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
SC-L-2x32A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538945	K	€
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-

You can find more accessories at the end in the chapter Electric accessories!

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Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
SC-L-1x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538932	K	2,408.-
SC-L-2x16A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538933	K	3,025.-
SC-L-1x24A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538940	K	☞
SC-L-2x24A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538941	K	☞
SC-L-1x32A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538944	K	☞
SC-L-2x32A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538945	K	☞
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
EC-L-3x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553572	K	3,977.-
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

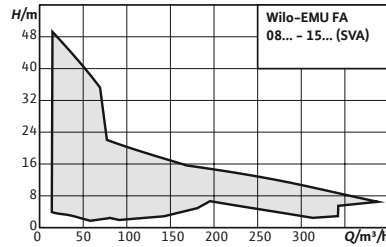
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
Commissioning/maintenance 682

Wilo-EMU FA



Construction

Submersible sewage pump without cooling system for continuous duty for stationary and portable wet well installation.

Application

Pumping of

- Sewage containing faeces
- Pre-cleaned sewage without faeces and long-fibre components
- Wastewater

Your advantages

- Operationally reliable and efficient thanks to single-channel hydraulics with large, free ball passage
- Process reliability thanks to optional monitoring for the sealing chamber

Scope of delivery

- Submersible sewage pump ready for connection with 10 m connection cable without plug
- Installation and operating instructions

Price group: PG8

Ordering information DN80

Type	Pressure port	Free ball passage	Rated speed	Rated current	Explosion protection	Operating mode (non-immersed)	Art. no.		
		<i>l</i> mm	<i>n</i> 1/min	<i>I_N</i> A	ATEX				EUR
EMU FA 08.53-170E + T 13-4/9HEX	DN 80/100	70	1310	4.2	yes	S2-15 min	6047614	K	3,255.-
EMU FA 08.53-185E + T 13-4/12HEX	DN 80/100	70	1350	5.1	yes	S2-15 min	6047616	K	3,314.-
EMU FA 08.53-200E + T 13-4/18HEX	DN 80/100	70	1400	9.2	yes	S2-15 min	6047618	K	3,435.-
EMU FA 08.53-215E + T 13-4/18HEX	DN 80/100	70	1400	9.2	yes	S2-15 min	6046643	K	3,494.-
EMU FA 08.64-234E + T 17-4/16HEX	DN 80/100	80	1400	13.5	yes	-	6047622	K	3,797.-
EMU FA 08.64-246E + T 17-4/16HEX	DN 80/100	80	1400	13.5	yes	-	6047624	L	3,846.-
EMU FA 08.64-258E + T 17.2-4/24HEX	DN 80/100	80	1417	21	yes	-	6047626	K	4,811.-
EMU FA 08.64-270E + T 17.2-4/24HEX	DN 80/100	80	1417	21	yes	-	6047628	K	4,869.-

= ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, = please contact Wilo
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Price group: PG8

Ordering information DN80										
Type	Pressure port	Free ball passage	Rated speed	Rated current	Explosion protection	Operating mode (non-immersed)	Art. no.			
		<i>l</i> mm	<i>n</i> 1/min	<i>I_N</i> A	ATEX					EUR
EMU FA 08.64-278E + T 17.2-4/24HEX	DN 80/100	80	1417	21	yes	-	6047630		K	4,929.-

Price group: PG8

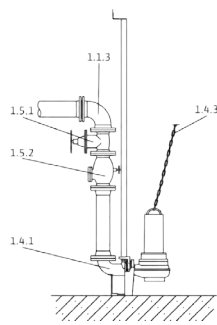
Ordering information DN100										
Type	Pressure port	Free ball passage	Rated speed	Rated current	Explosion protection	Operating mode (non-immersed)	Art. no.			
		<i>l</i> mm	<i>n</i> 1/min	<i>I_N</i> A	ATEX					EUR
EMU FA 10.33-208E + T 17-4/8HEX	DN 100	80	1410	7.9	yes	-	6047662		L	3,361.-
EMU FA 10.33-223E + T 17-4/12HEX	DN 100	80	1405	9.4	yes	-	6047664		L	3,554.-
EMU FA 10.33-238E + T 17-4/16HEX	DN 100	80	1400	13.5	yes	-	6047666		K	3,864.-
EMU FA 10.34-234E + T 17-4/16HEX	DN 100	80	1400	13.5	yes	-	6045118		K	3,981.-
EMU FA 10.34-258E + T 17.2-4/24HEX	DN 100	80	1417	21	yes	-	6045117		L	5,160.-
EMU FA 10.34-278E + T 20.1-4/22GEX	DN 100	80	1425	30.5	yes	S2-15 min	6047678		K	7,217.-
EMU FA 10.82-215E + T 17-4/16HEX	DN 100	100	1400	13.5	yes	-	6047722		L	4,571.-
EMU FA 10.82-230E + T 17.2-4/24HEX	DN 100	100	1417	21	yes	-	6047724		L	5,441.-
EMU FA 10.82-245E + T 17.2-4/24HEX	DN 100	100	1417	21	yes	-	6047726		K	5,466.-

Price group: PG8

Ordering information DN150										
Type	Pressure port	Free ball passage	Rated speed	Rated current	Explosion protection	Operating mode (non-immersed)	Art. no.			
		<i>l</i> mm	<i>n</i> 1/min	<i>I_N</i> A	ATEX					EUR
EMU FA 15.52-215E + T 17-4/16HEX	DN 150	100	1400	13.5	yes	-	6046644		L	4,619.-
EMU FA 15.52-230E + T 17.2-4/16HEX	DN 150	100	1400	13.5	yes	-	6049225		K	4,646.-
EMU FA 15.52-230E + T 17.2-4/24HEX	DN 150	100	1417	21	yes	-	6047730		K	5,858.-
EMU FA 15.52-245E + T 17.2-4/24HEX	DN 150	100	1417	21	yes	-	6047732		K	5,885.-
EMU FA 15.52-260E + T 20.1-4/22GEX	DN 150	100	1425	30.5	yes	S2-15 min	6047734		L	7,695.-

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Installation drawing stationary wet well installation



- 1.1.3 90° pipe bend
- 1.4.1 Suspension unit
- 1.4.3 Chain
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

Accessories for stationary wet well installation DN80

Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 80/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 80, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082333	L	324.-
Non-return valve DN 80	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L	339.-
Gate valve DN 80, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-
90° pipe elbow DN 80	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2012064	L	207.-
Y-piece DN 80	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017179	L	750.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-


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Price group: PG14

Accessories for stationary wet well installation DN100					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 100/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 100, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082336	L	464.-
Non-return valve DN 100	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	406.-
Gate valve DN 100, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
90° pipe elbow DN 100	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2004669	L	249.-
Y-piece DN 100	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	895.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for stationary wet well installation DN150					
Type	Reference number	Description	Art. no.		EUR
Suspension unit DN 150/2RK	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 150, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6036890	A	960.-
Non-return valve DN 150	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017170	L	875.-
Gate valve DN 150, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-
90° pipe elbow DN 150	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 installation accessories set	2017186	K	478.-
Y-piece DN 150	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017181	L	1,332.-
Guide pipe Ø42.4x2mm 6m 1.4301	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031565	L	132.-

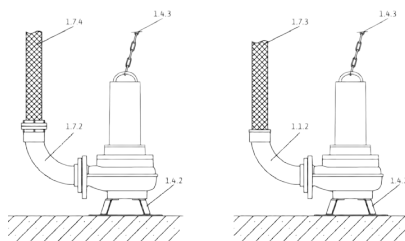
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Price group: PG14

Accessories for stationary wet well installation DN150

Type	Reference number	Description	Art. no.		EUR
Guide pipe Ø42.4x2mm 6m 1.4571	1.4.15	Guide pipe suitable for use with the suspension unit. Safe guide of the pump to the coupling connection. The number depends on the suspension unit.	6031566	L	232.-
Mounting accessories DN 150, PN 10	-	For one flange connection, with screws, nuts and flat gasket	6077523	L	35.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	100.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS- CE, stainless steel, 400 kg, 3 m	1.4.3	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	296.-
Sling chain kit PCS- CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS- CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Price group: PG14

Accessories for portable wet well installation DN80

Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 80/100	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	224.-
Floor supporting foot DN 80/100	1.4.2	Made of stainless steel (1.4571), including fixation material	6065953	C	738.-
Fixed coupling set Storz B/DN 80	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031385	L	249.-
Synthetic fibre pres- sure hose 5 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003052	A	91.-
Synthetic fibre pres- sure hose 10 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003051	A	118.-
Synthetic fibre pres- sure hose 20 m, with Storz B	1.7.4	Inside Ø 75 mm, including coupling, 12/40 bar	6003050	A	208.-
Sling chain kit PCS- CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-

Price group: PG14

Accessories for portable wet well installation DN80

Type	Reference number	Description	Art. no.		EUR
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
Floor supporting foot DN 80/100	1.4.2	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	224.-
Floor supporting foot DN 80/100	1.4.2	Made of stainless steel (1.4571), including fixation material	6065953	C	738.-
Fixed coupling set Storz A/DN 100	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031672	L	333.-
Synthetic fibre pressure hose 5 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022391	K	170.-
Synthetic fibre pressure hose 10 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022392	K	333.-
Synthetic fibre pressure hose 20 m, with Storz A	1.7.4	Inside Ø 102 mm, including coupling, 8/20 bar	6022393	L	344.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-


Price group: PG14

Accessories for portable wet well installation DN150


Type	Reference number	Description	Art. no.		EUR
Floor supporting foot FA 15.52	1.4.2	Made of steel (S235JR), lacquered, including fixation material	6024243	C	579.-
Fixed coupling set Storz F/DN 150	1.7.2	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6040247	A	906.-
Synthetic fibre pressure hose 10 m, with Storz F	1.7.4	Inside Ø 150 mm, including coupling, 6/15 bar	6003648	K	581.-

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Price group: PG14

Accessories for portable wet well installation DN150					
Type	Reference number	Description	Art. no.		EUR
Synthetic fibre pressure hose 20 m, with Storz F	1.7.4	Inside Ø 150 mm, including coupling, 6/15 bar	6003647	 K	881.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	282.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system					
Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.					
Type	Description	Art. no.		EUR	
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	 L	908.-	
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-	
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-	
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-	
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-	
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-	
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-	
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-	
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-	

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
SC-L-1x24A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538956	K	3,235.-
SC-L-2x24A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538957	K	3,780.-
SC-L-1x32A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538960	K	3,738.-
SC-L-2x32A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible pumps via level sensor or float switches.	2538961	K	4,397.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864	A	446.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	402.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	133.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
SC-L-1x10A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538924	K	2,246.-
SC-L-1x12A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538928	K	2,275.-
SC-L-1x24A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538956	K	3,235.-
SC-L-1x32A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538960	K	3,738.-
SC-L-2x10A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538925	K	2,586.-
SC-L-2x12A-T34-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538929	K	2,642.-
SC-L-2x24A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538957	K	3,780.-
SC-L-2x32A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible pumps via level sensor or float switches.	2538961	K	4,397.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

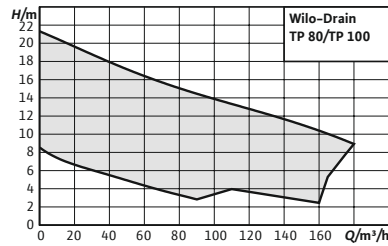
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
Commissioning/maintenance 682

Wilo-Drain TP 80/TP 100



Construction

Submersible sewage pump for continuous duty for stationary and portable wet well installation, as well as stationary dry well installation.

Application

Pumping of

- Sewage containing faeces
- Pre-cleaned sewage without faeces and long-fibre components
- Process water
- Wastewater

Your advantages

- Self-cooling motor for use in wet well and dry well installation
- Corrosion-resistant stainless steel motor housing made of 1.4404
- Patented clogging-free hydraulics
- Longitudinally watertight cable inlet
- Lightweight

Scope of delivery

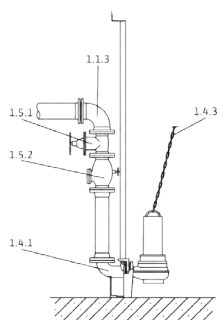
- Pump ready for connection with 10 m connection cable (bare cable end)
- Installation and operating instructions

Price group: PG8

Ordering information								
Type	Pressure port	Rated power	Connection cable length	Mains connection	Explosion protection	Art. no.		
		P_2 kW	D m		ATEX			EUR
Drain TP 80E160/17	DN 80	1.7	10	3~400 V, 50 Hz	yes	6043950	C	4,064.-
Drain TP 80E170/21	DN 80	2.1	10	3~400 V, 50 Hz	yes	6043957	C	4,371.-
Drain TP 80E190/29	DN 80	2.9	10	3~400 V, 50 Hz	yes	6043963	C	4,560.-
Drain TP 80E210/37	DN 80	3.7	10	3~400 V, 50 Hz	yes	6043971	C	4,841.-
Drain TP 80E230/40	DN 80	4	10	3~400 V, 50 Hz	yes	6043983	C	5,364.-
Drain TP 100E190/39	DN 100	3.9	10	3~400 V, 50 Hz	yes	2008469	C	5,999.-
Drain TP 100E210/52	DN 100	5.2	10	3~400 V, 50 Hz	yes	2003559	L	6,311.-
Drain TP 100E230/70	DN 100	7	10	3~400 V, 50 Hz	yes	2003561	L	7,120.-
Drain TP 100E250/84	DN 100	8.4	10	3~400 V, 50 Hz	yes	2003563	L	7,785.-

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Installation drawing stationary wet well installation



- 1.1.3 90° pipe bend
- 1.4.1 Suspension unit
- 1.4.3 Chain
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

Accessories for stationary wet well installation DN80

Type	Reference number	Description	Art. no.		EUR
				🚚	
Suspension unit TP 80	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 80, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x3.25 mm) without guide pipes.	2029039	L	498.-
Non-return valve DN 80	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L	339.-
Gate valve DN 80, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-
90° pipe elbow DN 80	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2012064	L	207.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 80	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017179	L	750.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-

Price group: PG14

Accessories for stationary wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
				🚚	
Suspension unit TP 100	1.4.1	Made of EN-GJL-250, painted, with free passage in DN 100, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (48.3x3.25 mm) without guide pipes.	2029040	L	562.-
Non-return valve DN 100	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	406.-
Gate valve DN 100, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
90° pipe elbow DN 100	1.1.3	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2004669	L	249.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 100	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	895.-

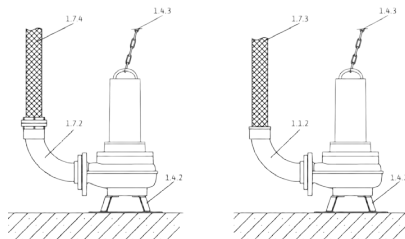
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Price group: PG14

Accessories for stationary wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-

Installation drawing portable wet well installation



- 1.1.2 90° pipe bend with hose connection
- 1.4.2 Pump foot
- 1.4.3 Chain
- 1.7.3 Pressure hose
- 1.7.4 Pressure hose with Storz coupling
- 1.7.5 90° pipe bend with Storz coupling

Price group: PG14

Accessories for portable wet well installation DN80

Type	Reference number	Description	Art. no.		EUR
Floor supporting foot TP 80/100	1.4.2	Made of stainless steel (AISI 304), including fixation material	2004672	A	447.-
90° pipe elbow DN 80/90 mm	1.1.2	Made of stainless steel, with hose nozzle (Ø 90 mm) and G 3 male thread, flange on pump side, including 1 set of installation accessories	2017207	A	560.-
Fixed coupling Storz 90 mm/G 3	1.7.5	made of aluminium, Storz 90 connection, with female thread	2017203	C	72.-
Hose coupling Storz 90/Ø 90 mm	1.7.6	Made of aluminium, with hose nozzle Ø 90 mm, including hose clip	2017204	C	72.-
Synthetic pressure hose 10 m, Ø 90 mm	1.7.3	Inside Ø 90 mm, PN 8, including 2 hose clips	2017152	A	222.-
Synthetic pressure hose 20 m, Ø 90 mm	1.7.3	Inside Ø 90 mm, PN 8, including 2 hose clips	2017193	C	419.-
Synthetic pressure hose 30 m, Ø 90 mm	1.7.3	Inside Ø 90 mm, PN 8, including 2 hose clips	2017194	A	582.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Price group: PG14

Accessories for portable wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
Floor supporting foot TP 80/100	1.4.2	Made of stainless steel (AISI 304), including fixation material	2004672	A	447.-
90° pipe elbow DN 100/110 mm	1.1.2	Made of stainless steel, with hose nozzle (Ø 110 mm) and G 4 male thread, flange on pump side, including 1 set of installation accessories	2017184	A	702.-
Fixed coupling Storz A/G 4	1.7.5	made of aluminium, Storz A connection, with female thread	2016161	C	72.-
Hose coupling Storz A/Ø 110 mm	1.7.6	made of aluminium, with hose nozzle Ø 110 mm, incl. hose clip	2004675	C	72.-
Synthetic pressure hose 10 m, Ø 110 mm	1.7.3	Inside Ø 110 mm, PN 8, including 2 hose clips	2017196	A	248.-
Synthetic pressure hose 20 m, Ø 110 mm	1.7.3	Inside Ø 110 mm, PN 8, including 2 hose clips	2017197	A	496.-

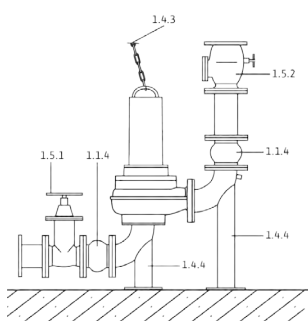
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Price group: PG14

Accessories for portable wet well installation DN100

Type	Reference number	Description	Art. no.		EUR
Synthetic pressure hose 30 m, Ø 110 mm	1.7.3	Inside Ø 110 mm, PN 8, including 2 hose clips	2017198	A	744.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-

Installation drawing stationary dry well installation



- 1.1.4 Compensator
- 1.4.3 Chain
- 1.4.4 Installation set
- 1.5.1 Shut-off valve
- 1.5.2 Non-return valve

Price group: PG14

Accessories for stationary dry well installation DN80

Type	Reference number	Description	Art. no.		EUR
Installation set TP 80	1.4.4	Made of stainless steel (AISI 304), including installation and floor fixation accessories	2036896	A	1,840.-
Non-return valve DN 80	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L	339.-
Gate valve DN 80, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-
Compensator DN 80	1.1.4	Made of steel, zinc-coated/neoprene, length 130 mm, incl. installation accessories	2017189	C	238.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 80	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017179	L	750.-
Installation accessories TP 80	1.4.12	For one flange connection, with screws, nuts and flat gasket	2012067	L	24.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-

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Price group: PG14

Accessories for stationary dry well installation DN100					
Type	Reference number	Description	Art. no.		EUR
Installation set TP 100	1.4.4	Made of stainless steel (AISI 304), including installation and floor fixation accessories	2026541	A	2,048.-
Non-return valve DN 100	1.5.2	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	406.-
Gate valve DN 100, EN-GJL-250	1.5.1	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
Compensator DN 100	1.1.4	Made of steel, zinc-coated/neoprene, length 135 mm, incl. installation accessories	2017190	A	247.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	1.4.3	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	658.-
Y-piece DN 100	1.1.5	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	895.-
Installation accessories TP 100	1.4.12	For one flange connection, with screws, nuts and flat gasket	2017176	L	27.-
Mounting accessories DN 80/100, PN 10	1.4.12	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system					
Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.					
Type	Description	Art. no.		EUR	
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-	
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-	
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-	
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-	
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-	
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-	
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-	
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-	
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-	

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
SC-L-1x19A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538952	K	2,680.-
SC-L-2x19A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538953	K	3,484.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	133.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	402.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864	A	446.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
EC-L-3x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543230	L	2,145.-
SC-L-1x19A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2538952	K	2,680.-
SC-L-2x19A-T34-SD-WM	Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2538953	K	3,484.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	133.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	402.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864	A	446.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
EC-L-3x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553572	K	3,977.-
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

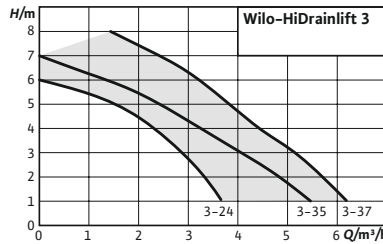
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

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Wilo-HiDrainlift 3



Construction

Small sewage lifting unit for floor-mounted installation

Application

Pumping of sewage **without** faeces (according to DIN EN 12050-2) that cannot be piped to the sewer system through the use of natural falls.

Scope of delivery

- Ready for connection wastewater lifting unit with macerator, active carbon filter and integrated non-return valves
- Installation and operating instructions
- Connection set for inlet and pressure pipes

Your advantages

- Very compact construction for installation in a wet area or under the shower tray (HiDrainlift 3-24)
- Low-noise operation and installed active carbon filter for high user comfort
- Reliable capacity and low electricity consumption for efficient wastewater disposal
- Simple installation with flexible connection options
- Systems ready for connection (HiDrainlift 3-35 and HiDrainlift 3-37)


Price group: PG7

Ordering information							
Type	Width without packaging	Height without packaging	Overall length	Net weight, approx.	Mains connection	Art. no.	
	L	H mm	L	m kg			
HiDrainlift 3-24	177	188	372	4	1~230 V, 50 Hz	4191678	L 516.-
HiDrainlift 3-35	186	353	622	5	1~230 V, 50 Hz	4191679	L 605.-
HiDrainlift 3-37	186	353	622	6	1~230 V, 50 Hz	4191680	L 641.-

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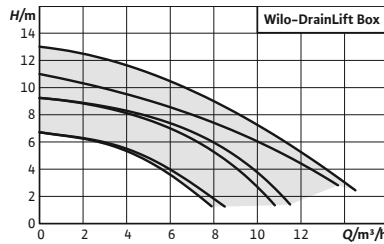
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	 L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

You can find more accessories at the end in the chapter Electric accessories!

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Series extension

Wilo-DrainLift Box



Construction

Small sewage lifting unit for concealed floor installation

Application

Pumping of sewage **without** faeces (according to DIN EN 12050-2) that cannot be piped to the sewer system through the use of natural falls.

Scope of delivery

- Lifting unit for concealed floor installation with complete pipework, non-return valve and pre-installed pump
- Standard version und 'D' version with shockproof plug
- 'DS' version incl. switchgear and connection cable with bare ends

Your advantages

- Easy to install due to integrated pump and non-return valve
- The large tank volume ensures a low number of switching processes
- Easy maintenance
- Stainless steel tile frame with trap

- Tank cover with tile frame and floor drain
- Shell cover
- O-ring to seal shell cover and as anti-syphon trap
- Pressure hose (inside diameter: 40 mm) incl. hose clips
- Installation and operating instructions

Price group: PG7

Ordering information					
Type	Description	Mains connection	Art. no.		EUR
DrainLift Box 32/8	Integrated pump with non-return valve, cover with floor drain and tile frame.	1~230 V, 50 Hz	2521820	L	1,169.-
DrainLift Box 32/8D	Two integrated pumps with non-return valve, cover with floor drain and tile frame.	1~230 V, 50 Hz	2546470	C	1,681.-
DrainLift Box 32/8DS	Two integrated pumps with non-return valve, cover with floor drain and tile frame. Pumps controlled by switchgear and separate floater.	1~230 V, 50 Hz	2546471	L	2,356.-
DrainLift Box 32/11	Integrated pump with non-return valve, cover with floor drain and tile frame.	1~230 V, 50 Hz	2521821	L	1,504.-
DrainLift Box 32/11D	Two integrated pumps with non-return valve, cover with floor drain and tile frame.	1~230 V, 50 Hz	2546472	C	2,095.-
DrainLift Box 32/11DS	Two integrated pumps with non-return valve, cover with floor drain and tile frame. Pumps controlled by switchgear and separate floater.	1~230 V, 50 Hz	2546473	L	2,770.-

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Price group: PG7

Ordering information					
Type	Description	Mains connection	Art. no.		EUR
DrainLift Box 32/11HD D	Two integrated pumps with non-return valve, cover with floor drain and tile frame.	1~230 V, 50 Hz	2546508	C	1,695.-
DrainLift Box 32/11HD DS	Two integrated pumps with non-return valve, cover with floor drain and tile frame. Pumps controlled by switchgear and separate float.	1~230 V, 50 Hz	2546509	C	2,940.-

Price group: PG14

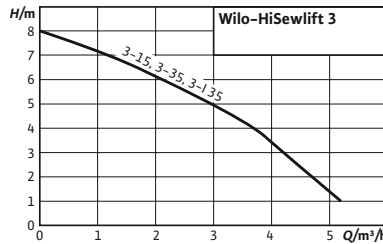
Mechanical accessories					
Type	Description	Art. no.		EUR	
Collar DrainLift Box	Collar for securing the baseplate against pressing ground water, with corrosion-resistant clamps.	2546476	L		50.-

Price group: PG14

Electrical accessories – mains-independent alarm signal					
Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.					
Type	Description	Art. no.		EUR	
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L		360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L		140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L		174.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories

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Wilo-HiSewlift 3



Construction

Small sewage lifting unit with macerator

Application

Pumping of sewage containing faeces (according to DIN EN 12050-3) that cannot be piped to the sewer system through the use of natural falls.

Scope of delivery

- Ready for connection sewage lifting unit with macerator, active carbon filter and integrated non-return valves
- Installation and operating instructions
- Connection set for inlet and pressure pipes

Your advantages

- HiSewlift 3-135 in particularly narrow version (less than 149 mm width) for a simple front-wall installation
- Low-noise operation and installed active carbon filter for high user comfort
- Reliable capacity and low electricity consumption for efficient sewage disposal
- Simple installation with flexible connection options
- Ready for connection


Price group: PG7

Ordering information								
Type	Width without packaging	Height without packaging	Overall length	Net weight, approx.	Mains connection	Art. no.		
	L	H mm	L	m kg				EUR
HiSewlift 3-15	243	353	511	6	1~230 V, 50 Hz	4191675	L	568.-
HiSewlift 3-35	243	353	622	6	1~230 V, 50 Hz	4191677	L	670.-
HiSewlift 3-135	149	378	520	5	1~230 V, 50 Hz	4191674	L	861.-

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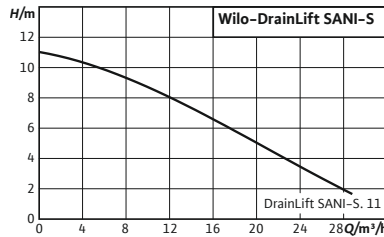
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-

You can find more accessories at the end in the chapter Electric accessories!

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**Accessories**

Commissioning/maintenance

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Wilo-DrainLift SANI-S



Construction

Compact, ready for connection and fully submersible single pump lifting unit for pumping sewage containing faeces.

Application

Pumping of sewage containing faeces:

- In cases where sewage cannot be led to the sewer system via a natural fall.
- For the backflow resistant drainage in cases where the discharge point is below the backflow level.

Scope of delivery

- Lifting unit with switchgear and connection cable with plug
- Flange connector DN 80/100
- Collar DN 100 for pressure connection
- Collar 50 mm for ventilation connection
- Collar DN 50 for evacuation connection
- Inlet set with hole saw 124 mm and gasket DN 100
- Fixation material
- Insulation mat
- 9 V rechargeable battery
- Operating and maintenance manual

Options

- Version for aggressive fluids with ModBus connection

Your advantages

- Very easy to install and transport due to space-saving compact construction and very light weight
- Operational reliability provided by the large switching volume, thermal motor protection and mains-independent alarm
- Corrosion-free design with engineering plastics and stainless steel guarantees high reliability
- Freely selectable connections for maximum installation flexibility
- Transparent reservoir cover and cleaning opening in the non-return valve ensure easy maintenance
- Optional Wilo-SmartHome connection for instantaneous notification directly to your mobile phone

Price group: PG7

Ordering information						
Type	Operating mode (non-immersed)	Mains plug	Mains connection	Art. no.		EUR
DrainLift SANI-S.11M/1	S2-15 min / S3-10%	Schuko	1~230 V, 50 Hz	2549900	L	2,354.-
DrainLift SANI-S.11M/3C	S2-15 min / S3-10%	Schuko	1~230 V, 50 Hz	2549917	L	3,513.-
DrainLift SANI-S.11T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549901	L	2,354.-
DrainLift SANI-S.11T/3C	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549918	L	3,513.-

Price group: PG14

Mechanical accessories						
Type	Description	Art. no.		EUR		
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L	466.-		
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L	818.-		
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-		
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-		
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-		
Flange connector DN 80	Made of PUR, with hose, hose clips and installation accessories	2511595	L	193.-		
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	201.-		
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	223.-		
Inlet seal set DN 100	Gasket made of NBR, hose clip and hole saw	2521841	L	131.-		
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-		
Inlet seal DN 100	NBR gasket for inlet connection	2522672	L	56.-		
Inlet seal DN 150	NBR gasket for inlet connection	2552849	A	☺		
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-		
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L	35.-		
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	313.-		
3-way ball valve Rp 1½	made of brass, chrome-plated, 3x connections with female thread	2511607	L	233.-		

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR		
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-		
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-		


You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

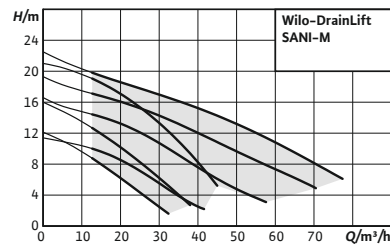
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	 L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
SmartHome wireless alarm transmitter	Mains-independent radio transmitter (battery operated) with a digital connection of potential-free contacts for wireless transmission of alarm signals to the “wibutler” in SmartHome applications.	6078632	L	286.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
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Wilo-DrainLift SANI-M



Construction

Ready for connection and fully submersible single-pump lifting unit for pumping sewage containing faeces.

Application

Pumping of sewage containing faeces:

- In cases where sewage cannot be led to the sewer system via a natural fall.
- For the backflow resistant drainage in cases where the discharge point is below the backflow level.

Scope of delivery

- Lifting unit with switchgear and connection cable with plug
- Flange connector DN 80/100
- Collar DN 100 for pressure connection
- Collar 75 mm for ventilation connection
- Collar DN 50 for evacuation connection
- Inlet set with hole saw 124 mm and gasket DN 100
- Fixation material
- Insulation mat
- 9 V rechargeable battery
- Operating and maintenance manual

Options

- Version for aggressive fluids with ModBus connection
- Version for S1 operation (continuous duty) and with ModBus connection

Your advantages

- Very easy to install and transport due to compact construction and light weight
- Operational reliability provided by the large switching volume, thermal motor protection and mains-independent alarm
- Corrosion-free design with engineering plastics and stainless steel guarantees high reliability
- Freely selectable connections for maximum installation flexibility
- Universal use thanks to several variants with two free ball passage sizes (44/65 mm), operating mode for continuous duty or intermittent periodic duty and the version for aggressive fluids
- Transparent reservoir cover and cleaning opening in the non-return valve ensure easy maintenance
- Optional Wilo-SmartHome connection for instantaneous notification directly to your mobile phone

Price group: PG7

Ordering information						
Type	Operating mode (non-immersed)	Mains plug	Mains connection	Art. no.		EUR
DrainLift SANI-M.11M/4	S1	Schuko	1~230 V, 50 Hz	2549938	L	4,094.-
DrainLift SANI-M.11T/4	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549934	L	4,094.-
DrainLift SANI-M.12M/1	S2-15 min / S3-10%	Schuko	1~230 V, 50 Hz	2549902	L	3,007.-
DrainLift SANI-M.12M/4C	S1	Schuko	1~230 V, 50 Hz	2549919	L	4,505.-
DrainLift SANI-M.12T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549903	L	3,007.-
DrainLift SANI-M.12T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549920	L	4,505.-
DrainLift SANI-M.16M/1	S2-15 min / S3-10%	Schuko	1~230 V, 50 Hz	2549904	L	3,317.-
DrainLift SANI-M.16M/4C	S1	Schuko	1~230 V, 50 Hz	2549921	L	4,964.-
DrainLift SANI-M.16T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549905	L	3,317.-
DrainLift SANI-M.16T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549922	L	4,963.-
DrainLift SANI-M.17T/4	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549935	L	4,597.-
DrainLift SANI-M.19T/4	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549936	L	5,097.-
DrainLift SANI-M.21T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549906	L	3,615.-
DrainLift SANI-M.21T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549923	L	5,419.-
DrainLift SANI-M.23T/4	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549937	L	5,603.-


Price group: PG14

Mechanical accessories						
Type	Description	Art. no.		EUR		
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L	466.-		
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L	818.-		
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-		
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-		
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-		
Flange connector DN 80	Made of PUR, with hose, hose clips and installation accessories	2511595	L	193.-		
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	201.-		
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	223.-		
Inlet seal set DN 100	Gasket made of NBR, hose clip and hole saw	2521841	L	131.-		
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-		
Inlet seal DN 100	NBR gasket for inlet connection	2522672	L	56.-		
Inlet seal DN 150	NBR gasket for inlet connection	2552849	A	☞		
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-		
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L	35.-		
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	313.-		
3-way ball valve Rp 1½	made of brass, chrome-plated, 3x connections with female thread	2511607	L	233.-		

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
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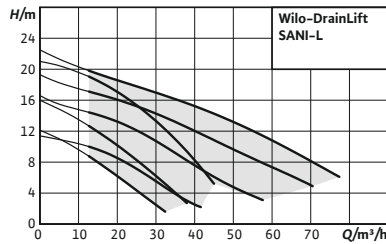
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	 C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
SmartHome wireless alarm transmitter	Mains-independent radio transmitter (battery operated) with a digital connection of potential-free contacts for wireless transmission of alarm signals to the “wibutler” in SmartHome applications.	6078632	L	286.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

**Accessories**

Commissioning/maintenance

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Wilo-DrainLift SANI-L



Construction

Compact, ready for connection and fully submersible double pump lifting unit for pumping sewage containing faeces.

Application

Pumping of sewage containing faeces:

- In cases where sewage cannot be led to the sewer system via a natural fall.
- For the backflow resistant drainage in cases where the discharge point is below the backflow level.

Scope of delivery

- Lifting unit with switchgear and connection cable with plug
- Flange connector DN 80/100
- Collar DN 100 for pressure connection
- Collar 75 mm for ventilation connection
- Collar DN 50 for evacuation connection
- Inlet set with hole saw 124 mm and gasket DN 100
- Fixation material
- Insulation mat
- 9 V rechargeable battery
- Operating and maintenance manual

Your advantages

- Easy installation and transport due to compact construction and light weight
- High operational reliability thanks to the double-pump system, high switching volume, thermal motor protection and mains-independent alarm
- Corrosion-free design with engineering plastics and stainless steel guarantees high reliability
- Freely selectable connections for maximum installation flexibility
- Universal use thanks to several variants with two free ball passage sizes (44/65 mm), operating mode for continuous duty or intermittent periodic duty and the version for aggressive fluids
- Transparent reservoir cover and cleaning opening in the non-return valve ensure easy maintenance

Options

- Version for aggressive fluids with ModBus connection
- Version for S1 operation (continuous duty) and with ModBus connection

Price group: PG7

Ordering information						
Type	Operating mode (non-immersed)	Mains plug	Mains connection	Art. no.		EUR
DrainLift SANI-L.11M/4	S1	Schuko	1~230 V, 50 Hz	2549943	L	7,244.-
DrainLift SANI-L.11T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549939	L	7,244.-
DrainLift SANI-L.12M/1	S2-15 min / S3-10%	Schuko	1~230 V, 50 Hz	2549907	L	5,808.-
DrainLift SANI-L.12M/4C	S1	Schuko	1~230 V, 50 Hz	2549924	L	8,712.-
DrainLift SANI-L.12T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549908	L	5,808.-
DrainLift SANI-L.12T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549925	L	8,712.-
DrainLift SANI-L.16M/1	S2-15 min / S3-10%	CEE 32A, 2P+PE, 6h	1~230 V, 50 Hz	2549909	L	6,427.-
DrainLift SANI-L.16M/4C	S1	CEE 32A, 2P+PE, 6h	1~230 V, 50 Hz	2549926	L	9,624.-
DrainLift SANI-L.16T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549910	L	6,427.-
DrainLift SANI-L.16T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549927	L	9,624.-
DrainLift SANI-L.17T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549940	L	7,942.-
DrainLift SANI-L.19T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549941	L	8,664.-
DrainLift SANI-L.21T/1	S2-15 min / S3-10%	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549911	L	7,032.-
DrainLift SANI-L.21T/4C	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549928	L	10,538.-
DrainLift SANI-L.23T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549942	L	9,374.-

Price group: PG14

Mechanical accessories						
Type	Description	Art. no.		EUR		
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L	466.-		
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L	818.-		
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-		
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-		
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-		
Flange connector DN 80	Made of PUR, with hose, hose clips and installation accessories	2511595	L	193.-		
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	201.-		
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	223.-		
Inlet seal set DN 100	Gasket made of NBR, hose clip and hole saw	2521841	L	131.-		
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-		
Inlet seal DN 100	NBR gasket for inlet connection	2522672	L	56.-		
Inlet seal DN 150	NBR gasket for inlet connection	2552849	A	☎		

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Price group: PG14

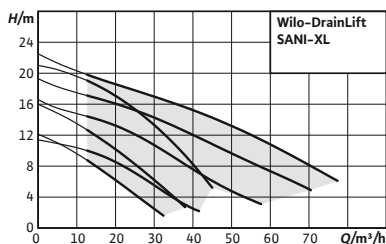
Mechanical accessories				
Type	Description	Art. no.		EUR
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L	35.-
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	313.-
3-way ball valve Rp 1½	made of brass, chrome-plated, 3x connections with female thread	2511607	L	233.-

Price group: PG14

Electrical accessories – mains-independent alarm signal				
Type	Description	Art. no.		EUR
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
SmartHome wireless alarm transmitter	Mains-independent radio transmitter (battery operated) with a digital connection of potential-free contacts for wireless transmission of alarm signals to the "wibutler" in SmartHome applications.	6078632	L	286.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



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Wilo-DrainLift SANI-XL



Construction

Ready for connection and fully submersible double pump lifting unit for pumping sewage containing faeces.

Application

Pumping of sewage containing faeces:

- In cases where sewage cannot be led to the sewer system via a natural fall.
- For the backflow resistant drainage in cases where the discharge point is below the backflow level.

Scope of delivery

- Lifting unit with switchgear and connection cable with plug
- Flange connector DN 80/100
- Collar DN 100 for pressure connection
- Collar 75 mm for ventilation connection
- Collar DN 50 for evacuation connection
- Inlet set with hole saw 124 mm and gasket DN 100
- Fixation material
- 9 V rechargeable battery
- Operating and maintenance manual

Your advantages

- Easy installation and transport thanks to light weight
- High operational reliability thanks to double-pump system, a very large switching volume, thermal motor protection and mains-independent alarm
- Corrosion-free design with engineering plastics and stainless steel guarantees high reliability
- Freely selectable connections for maximum installation flexibility
- Universal use thanks to several variants with two free ball passage sizes (44/65 mm), operating mode for continuous duty or intermittent periodic duty and the version for aggressive fluids
- Transparent reservoir cover and cleaning opening in the non-return valve ensure easy maintenance

Options

- Version for aggressive fluids with ModBus connection
- Version for S1 operation (continuous duty) and with ModBus connection

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Price group: PG7

Ordering information						
Type	Operating mode (non-immersed)	Mains plug	Mains connection	Art. no.		EUR
DrainLift SANI-XL.11M/4	S1	Schuko	1~230 V, 50 Hz	2549948	L	9,979.-
DrainLift SANI-XL.11T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549944	L	9,978.-
DrainLift SANI-XL.12M/1	S2-15 min / S3-10%	Schuko	1~230 V, 50 Hz	2549912	L	8,457.-
DrainLift SANI-XL.12M/4C	S1	Schuko	1~230 V, 50 Hz	2549929	L	12,685.-
DrainLift SANI-XL.12T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549913	L	8,457.-
DrainLift SANI-XL.12T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549930	L	12,685.-
DrainLift SANI-XL.16M/1	S2-15 min / S3-10%	CEE 32A, 2P+PE, 6h	1~230 V, 50 Hz	2549914	L	9,074.-
DrainLift SANI-XL.16M/4C	S1	CEE 32A, 2P+PE, 6h	1~230 V, 50 Hz	2549931	L	13,582.-
DrainLift SANI-XL.16T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549915	L	9,074.-
DrainLift SANI-XL.16T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549932	L	13,582.-
DrainLift SANI-XL.17T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549945	L	10,703.-
DrainLift SANI-XL.19T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549946	L	11,418.-
DrainLift SANI-XL.21T/1	S2-15 min / S3-10%	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549916	L	9,673.-
DrainLift SANI-XL.21T/4C	S1	CEE 16A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549933	L	14,511.-
DrainLift SANI-XL.23T/4	S1	CEE 32A, 3P+N+PE, 6h	3~400 V, 50 Hz	2549947	L	12,115.-

Price group: PG14

Mechanical accessories						
Type	Description	Art. no.		EUR		
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L	466.-		
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L	818.-		
PVC gate valve DN 200	with solid pipe ends DN 200	2552848	A	☞		
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	306.-		
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-		
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-		
Flange connector DN 80	Made of PUR, with hose, hose clips and installation accessories	2511595	L	193.-		
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	201.-		
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	223.-		
Inlet seal set DN 100	Gasket made of NBR, hose clip and hole saw	2521841	L	131.-		
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-		
Inlet seal set DN 200	Gasket made of NBR, hose clip and hole saw	2552851	A	☞		

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Price group: PG14

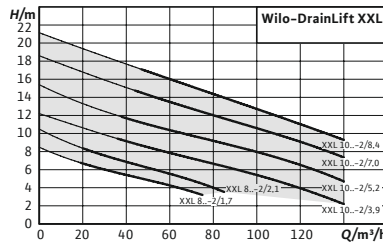
Mechanical accessories				
Type	Description	Art. no.		EUR
Inlet seal DN 100	NBR gasket for inlet connection	2522672	L	56.-
Inlet seal DN 150	NBR gasket for inlet connection	2552849	A	☞
Inlet seal DN 200	NBR gasket for inlet connection	2552850	A	☞
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L	27.-
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L	35.-
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	313.-
3-way ball valve Rp 1½	made of brass, chrome-plated, 3x connections with female thread	2511607	L	233.-

Price group: PG14

Mechanical accessories				
Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.				
Type	Description	Art. no.		EUR
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
SmartHome wireless alarm transmitter	Mains-independent radio transmitter (battery operated) with a digital connection of potential-free contacts for wireless transmission of alarm signals to the "wibutler" in SmartHome applications.	6078632	L	286.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories

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Wilo-DrainLift XXL



Construction

Sewage lifting unit as double-pump system with two separate, dry-mounted pumps

Application

Pumping of sewage containing faeces (according to DIN EN 12050-1) that cannot be returned to the sewer system using natural falls, and backflow resistant drainage of discharge points below the backflow level (according to DIN EN 12056-1).

Scope of delivery

- Microprocessor-controlled switchgear with automatic duty cycling, standby and peak load operation, potential-free contacts and indicator lights for operation and malfunctions for each pump.

Your advantages

- Flexible use through the use of one or two tanks
- Optimal tank drainage due to deep extraction by suction
- Operational reliability via high performance range and reliable level recording
- Suitable for continuous duty (S1) with the use of self-cooling motors


- Elastic hose connection for ventilation DN 70.
- Elastic hose connection for connecting a diaphragm hand pump. Kit for connecting the tank with a pump (including ventilation flange with hose).

Price group: PG8


Ordering information						
Type	Volume	Pressure port	Mains connection	Art. no.		EUR
DrainLift XXL 840-2/1,7	400	DN 80	3~400 V, 50 Hz	2509000	K	11,268.-
DrainLift XXL 840-2/2,1	400	DN 80	3~400 V, 50 Hz	2509001	K	13,010.-
DrainLift XXL 880-2/1,7	800	DN 80	3~400 V, 50 Hz	2509005	K	13,811.-
DrainLift XXL 880-2/2,1	800	DN 80	3~400 V, 50 Hz	2509006	K	14,747.-
DrainLift XXL 1040-2/3,9	400	DN 100	3~400 V, 50 Hz	2509014	K	16,211.-
DrainLift XXL 1040-2/5,2	400	DN 100	3~400 V, 50 Hz	2509015	K	17,079.-
DrainLift XXL 1040-2/7,0	400	DN 100	3~400 V, 50 Hz	2509016	C	17,426.-



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Price group: PG8

Ordering information						
Type	Volume	Pressure port	Mains connection	Art. no.		
	V I					EUR
DrainLift XXL 1040-2/8,4	400	DN 100	3~400 V, 50 Hz	2509017	K	17,911.-
DrainLift XXL 1080-2/3,9	800	DN 100	3~400 V, 50 Hz	2509034	K	18,197.-
DrainLift XXL 1080-2/5,2	800	DN 100	3~400 V, 50 Hz	2509035	K	18,389.-
DrainLift XXL 1080-2/7,0	800	DN 100	3~400 V, 50 Hz	2509036	K	18,582.-
DrainLift XXL 1080-2/8,4	800	DN 100	3~400 V, 50 Hz	2509037	K	19,359.-

Price group: PG14

Mechanical accessories						
Type	Description	Art. no.				
						EUR
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017162	L			306.-
Flange connector DN 80	Made of PUR, with hose, hose clips and installation accessories	2511595	L			193.-
Non-return valve DN 80	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L			339.-
Y-piece DN 80 for XXL 840	Made of steel, galvanised, including 1 set of installation accessories	2511605	K			977.-
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L			361.-
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L			466.-
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L			201.-
Non-return valve DN 100	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L			406.-
Y-piece DN 100 for XXL 1040	Made of steel, galvanised, including 1 set of installation accessories	2511606	L			360.-
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L			599.-
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L			818.-
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L			223.-
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L			313.-
3-way ball valve Rp 1½	made of brass, chrome-plated, 3x connections with female thread	2511607	L			233.-
Installation accessories TP 80	For one flange connection, with screws, nuts and flat gasket	2012067	L			24.-
Installation accessories TP 100	For one flange connection, with screws, nuts and flat gasket	2017176	L			27.-
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L			27.-
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L			35.-

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Price group: PG14

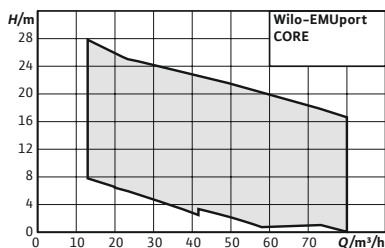
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
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Wilo-EMUport CORE



Construction

Standard sewage lifting unit with solids separation system in accordance with DIN EN 12050-1 for installation in a building or in a pump chamber for outdoor installation.

Application

Pumping of untreated sewage that cannot be returned to the sewer system using natural falls, and for the draining of objects that are below the backflow level (according to DIN EN 12056/DIN 1986-100).

Scope of delivery

Installation-ready sewage lifting unit is completely pre-assembled including Y-piece, level sensor and two pumps.

Options

- Switchgear that has been designed specifically for the solids separation system "SC-L...FTS"
- Inductive flow rate measuring instrument
- Intake and pressure release adapters

Your advantages


- Maximum operational safety with separation of solids from the sewage: Large solids do not have to pass through the pump - no clogging
- Cost-effective thanks to retrofit system for simple renovation of old pumping stations
- Durable and corrosion-free due to the use of PE and PUR material
- Easy maintenance, even during operation – thanks to hygienic dry well installation and easy access from outside and individual blocking
- Future-proof even with increasing solid content in sewage
- Flexible installation in buildings or in chambers from 1,500 mm diameter
- Easy to integrate and ready-for-connection Plug&Pump system
- Energy savings due to efficient submersible sewage pumps optionally with IE3 motors


Price group: PG8


Ordering information						
Type	Volume	Mains connection	Art. no.			
	V 				🚚	EUR
EMUport CORE 20.2-10A	440	3~400 V, 50 Hz	6078606		K	18,054.-
EMUport CORE 20.2-10B	440	3~400 V, 50 Hz	6078590		K	19,640.-
EMUport CORE 20.2-14A	440	3~400 V, 50 Hz	6078607		K	18,243.-
EMUport CORE 20.2-14B	440	3~400 V, 50 Hz	6078591		K	19,840.-
EMUport CORE 20.2-17A	440	3~400 V, 50 Hz	6078608		K	18,428.-
EMUport CORE 20.2-17B	440	3~400 V, 50 Hz	6078592		K	20,041.-



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Price group: PG8

Ordering information						
Type	Volume	Mains connection	Art. no.			
	V l				EUR	
EMUport CORE 20.2-21A	440	3~400 V, 50 Hz	6078609	K	18,615.-	
EMUport CORE 20.2-21B	440	3~400 V, 50 Hz	6078593	K	20,243.-	
EMUport CORE 20.2-25A	440	3~400 V, 50 Hz	6078610	K	18,802.-	
EMUport CORE 20.2-25B	440	3~400 V, 50 Hz	6078594	K	20,444.-	
EMUport CORE 20.2-28A	440	3~400 V, 50 Hz	6078611	K	18,991.-	
EMUport CORE 20.2-28B	440	3~400 V, 50 Hz	6078595	K	20,645.-	
EMUport CORE 20.2-31A	440	3~400 V, 50 Hz	6078612	K	19,177.-	
EMUport CORE 20.2-31B	440	3~400 V, 50 Hz	6078596	K	20,847.-	
EMUport CORE 45.2-9A	1200	3~400 V, 50 Hz	6080600	K	26,966.-	
EMUport CORE 45.2-9B	1200	3~400 V, 50 Hz	6080607	K	29,119.-	
EMUport CORE 45.2-13A	1200	3~400 V, 50 Hz	6080601	K	27,307.-	
EMUport CORE 45.2-13B	1200	3~400 V, 50 Hz	6080608	K	29,458.-	
EMUport CORE 45.2-16A	1200	3~400 V, 50 Hz	6080602	K	27,646.-	
EMUport CORE 45.2-16B	1200	3~400 V, 50 Hz	6080609	K	29,799.-	
EMUport CORE 45.2-20A	1200	3~400 V, 50 Hz	6080603	K	27,986.-	
EMUport CORE 45.2-20B	1200	3~400 V, 50 Hz	6080610	K	30,138.-	
EMUport CORE 45.2-24A	1200	3~400 V, 50 Hz	6080604	K	28,326.-	
EMUport CORE 45.2-24B	1200	3~400 V, 50 Hz	6080611	K	30,478.-	
EMUport CORE 45.2-27A	1200	3~400 V, 50 Hz	6080605	K	28,666.-	
EMUport CORE 45.2-27B	1200	3~400 V, 50 Hz	6080612	K	30,818.-	
EMUport CORE 45.2-30A	1200	3~400 V, 50 Hz	6080606	K	29,005.-	
EMUport CORE 45.2-30B	1200	3~400 V, 50 Hz	6080613	K	31,272.-	
EMUport CORE 50.2-8A	1200	3~400 V, 50 Hz	6080614	K	33,424.-	
EMUport CORE 50.2-8B	1200	3~400 V, 50 Hz	6080623	K	35,690.-	
EMUport CORE 50.2-11A	1200	3~400 V, 50 Hz	6080615	K	33,878.-	
EMUport CORE 50.2-11B	1200	3~400 V, 50 Hz	6080624	K	36,144.-	
EMUport CORE 50.2-12A	1200	3~400 V, 50 Hz	6080616	K	34,331.-	
EMUport CORE 50.2-12B	1200	3~400 V, 50 Hz	6080625	K	36,597.-	
EMUport CORE 50.2-15A	1200	3~400 V, 50 Hz	6080617	K	34,785.-	
EMUport CORE 50.2-15B	1200	3~400 V, 50 Hz	6080626	K	37,050.-	
EMUport CORE 50.2-17A	1200	3~400 V, 50 Hz	6080618	K	35,237.-	
EMUport CORE 50.2-17B	1200	3~400 V, 50 Hz	6080627	K	37,503.-	
EMUport CORE 50.2-20A	1200	3~400 V, 50 Hz	6080619	K	35,690.-	
EMUport CORE 50.2-20B	1200	3~400 V, 50 Hz	6080628	K	37,956.-	
EMUport CORE 50.2-22A	1200	3~400 V, 50 Hz	6080620	K	36,144.-	
EMUport CORE 50.2-22B	1200	3~400 V, 50 Hz	6080629	K	38,410.-	
EMUport CORE 50.2-23A	1200	3~400 V, 50 Hz	6080621	K	36,824.-	
EMUport CORE 50.2-23B	1200	3~400 V, 50 Hz	6080630	K	38,863.-	
EMUport CORE 50.2-27A	1200	3~400 V, 50 Hz	6080622	K	37,276.-	
EMUport CORE 50.2-27B	1200	3~400 V, 50 Hz	6080631	K	39,542.-	

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Mechanical accessories				
Type	Description	Art. no.		EUR
Flange connector DN 80/PE-HD 90	made of PE for connecting plastic pipes Ø 90 mm to DN 80 flange, including gasket and installation accessories	6079346	 C	160.-
Flange adapter DN80/100	made of grey cast iron, for connecting a pressure pipe DN 100 to a connection DN 80, incl. gasket and installation accessories	6079343	C	353.-
Flange adapter DN100/150	made of grey cast iron, for connecting a pressure pipe DN 150 to a connection DN 100, incl. gasket and installation accessories	2546499	K	480.-
Flange adapter DN200/150	made of grey cast iron, for connecting an inlet pipe DN 150 to a connection DN 200, incl. gasket and installation accessories	6078905	C	1,180.-
Flange adapter DN200/250	made of grey cast iron, for connecting an inlet pipe DN 250 to a connection DN 200, incl. gasket and installation accessories	6078900	C	1,952.-
Flange adapter DN200/300	made of grey cast iron, for connecting an inlet pipe DN 300 to a connection DN 200, incl. gasket and installation accessories	2546492	C	2,378.-
Flange adapter DN200/350	made of grey cast iron, for connecting an inlet pipe DN 350 to a connection DN 200, incl. gasket and installation accessories	2546493	C	2,948.-
Flange connector DN100/PE-HD 110mm	made of PE for connecting plastic pipes Ø 110 mm to DN 100 flange, including gasket and installation accessories	2546497	C	164.-
Flange connector DN 100/PE-HD 110	made of PE for connecting plastic pipes Ø 110 mm to DN 100 flange, including gasket and installation accessories	6079347	C	250.-
Flange connector DN 150/PE-HD 110	made of PE for connecting plastic pipes Ø 110 mm to DN 150 flange, including gasket and installation accessories	2546498	C	275.-
Flange connector DN 200/PE-HD 160	made of PE for connecting plastic pipes Ø 160 mm to DN 200 flange, including gasket and installation accessories	6078901	C	1,059.-
Flange connector DN 200/PE-HD 225	made of PE for connecting plastic pipes Ø 225 mm to DN 200 flange, including gasket and installation accessories	6078904	C	302.-
Flange connector DN 200/PE-HD 280	made of PE for connecting plastic pipes Ø 280 mm to DN 200 flange, including gasket and installation accessories	6078902	C	1,271.-
Inlet set DN 150/200	made of grey cast iron, consisting of gate valve DN 150 and flange adapter DN 150/200 for connecting an inlet pipe DN 150 to a connection DN 200, incl. gasket and installation accessories	6078906	C	2,549.-
Inlet set DN 200	made of grey cast iron, consisting of gate valve DN 200 and intermediate flange DN 200 for connecting an inlet pipe to a connection DN 200, incl. gasket and installation accessories	6079342	C	2,361.-
Inlet set DN 250/200	made of grey cast iron, consisting of gate valve DN 250 and flange adapter DN 250/200 for connecting an inlet pipe DN 250 to a connection DN 200, incl. gasket and installation accessories	6079341	C	4,221.-
Inlet set DN 300/200	made of grey cast iron, consisting of gate valve DN 300 and flange adapter DN 300/200 for connecting an inlet pipe DN 300 to a connection DN 200, incl. gasket and installation accessories	2546494	C	5,308.-
Inlet set DN 350/200	made of grey cast iron, consisting of gate valve DN 350 and flange adapter DN 350/200 for connecting an inlet pipe DN 350 to a connection DN 200, incl. gasket and installation accessories	2546495	C	8,973.-
Flow meter set DN 80	comprising gate valve from cast iron and flow meter from coated steel including gasket and mounting accessories	6079344	C	5,147.-
Flow meter set DN 100	comprising gate valve from cast iron and flow meter from coated steel including gasket and mounting accessories	6079345	C	5,197.-
Flow meter set DN 150	comprising gate valve from cast iron and flow meter from coated steel including gasket and mounting accessories	2546500	C	5,916.-
Flange connector DN 200/PE-HD 315	made of PE for connecting plastic pipes Ø 315 mm to DN 200 flange, including gasket and installation accessories	2546496	C	1,110.-

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Price group: PG14

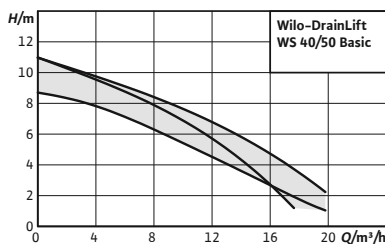
Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
SC-L-2x4A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543242	K	2,968.-
SC-L-2x1.6A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543240	K	2,968.-
SC-L-2x2.4A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543241	K	2,968.-
SC-L-2x6.3A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543243	K	2,968.-
SC-L-2x10A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543244	K	2,968.-
SC-L-2x12A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543245	K	3,023.-
SC-L-2x16A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543246	K	3,399.-
SC-L-2x20A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543247	K	3,470.-
SC-L-2x24A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543248	K	3,576.-
SC-L-2x32A-T34-DOL-WM-FTS	Microprocessor-controlled switchgear for level-dependent control of a lifting unit with solids separation system by means of level sensor in an intrinsically safe circuit. The direct connection of pumps within potentially explosive atmospheres is not permissible!	2543249	K	3,621.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	133.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	402.-
GSM/GPRS aerial with cable 15 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533864	A	446.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	452.-

You can find more accessories at the end in the chapter Electric accessories!

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Accessories **Page**
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Series extension

Wilo-DrainLift WS 40/50 Basic



Construction

Pump chamber made of plastic with integrated pump as concealed pumping station or floor-mounted lifting unit

Application

Pumping of sewage **without** faeces that cannot be returned to the sewer system using natural falls and for the draining of objects that are below the backflow level.

Scope of delivery

- Tank (for single or twin-head pump system)
- Built-in pipework
- Non-return ball valve
- **Including pump**
- Level switching
- Switchgear (for three-phase pump or double-pump system)

Your advantages

- Pressure-tight pump chamber for subterranean and aboveground installation
- Flexible due to free selection of inlets
- Large tank volume
- Including pipework, level control, switchgear and pump

- Cover with seal (can be walked on, supporting a weight up to 200 kg)
- Hole saw Ø 124 mm, inlet seal DN 100 (for pipe Ø 110 mm)
- 1 PVC hose section Ø 50 mm with clamps for connection of a diaphragm hand pump
- Fixation material for floor fixation
- Installation and operating instructions

Price group: PG8

Ordering information							
Type	Volume	Art. no. 1~230 V, 50 Hz	1~230 V, 50 Hz		3~400 V, 50 Hz		
			⚙️	EUR	⚙️	EUR	
DrainLift WS 40E BASIC/MINI3 V04/M06-523	255	2552860	K	1,927.-	-	A	-
DrainLift WS 40E BASIC/MINI3 V04/T06-540	255	-	A	-	2552861	K	1,851.-
DrainLift WS 40D BASIC/MINI3 V04/M06-523	400	2552862	K	5,265.-	-	A	-
DrainLift WS 40D BASIC/MINI3 V04/T06-540	400	-	A	-	2552863	K	4,111.-
DrainLift WS 50E BASIC/MINI3 V04/M06-523	400	2552864	K	1,763.-	-	A	-
DrainLift WS 50D BASIC/MINI3 V04/M06-523	400	2552865	K	4,136.-	-	A	-
DrainLift WS 50E BASIC/UNI V05/M06-523	255	2547603	C	-	-	A	-
DrainLift WS50D BASIC/UNI V05/M06-523	400	2547604	K	-	-	A	-

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Price group: PG14

Mechanical accessories				
Type	Description	Art. no.		EUR
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L	466.-
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L	818.-
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	361.-
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	599.-
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	201.-
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	223.-
Inlet seal set DN 100	Gasket made of NBR, hose clip and hole saw	2521841	L	131.-
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-
Clamp bolting 1½"/50 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505044	L	37.-
Clamp bolting 1½"/63 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505045	L	43.-
Clamp bolting 2"/63 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505046	L	47.-
Clamp bolting 2"/75 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2525181	C	117.-
Gate valve Rp 1½, G-CuSn10	made of red brass, with female thread	2525187	L	65.-
Gate valve Rp 2, G-CuSn10	made of red brass, with female thread	2525188	L	93.-
Pump chamber extension WS 40/50	Made of PE, Ø 500 x 300, for pump chambers WS40/50, including gasket and installation accessories (note: only one pump chamber possible per pump chamber extension).	2525190	L	134.-
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	313.-
3-way ball valve Rp 1½	made of brass, chrome-plated, 3x connections with female thread	2511607	L	233.-

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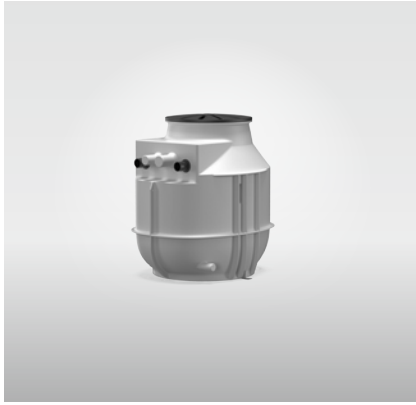
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

**Accessories**

Commissioning/maintenance

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Wilo-DrainLift WS 40-50

Construction

Pump chamber made of plastic as concealed pumping station or floor-mounted lifting unit

Application

Pumping of sewage containing faeces or pre-cleaned sewage that cannot be returned to the sewer system using natural falls, and for the draining of objects that are below the backflow level.

Scope of delivery

- Tank (for single or twin-head pump system)
- Built-in stainless steel pipework
- Gate valve in red bronze
- Surface coupling made of corrosion-free plastic (PUR) with built-in non-return valve
- Cover with seal (can be walked on, supporting a weight up to 200 kg)

Your advantages

- Pressure-tight pump chamber for subterranean and aboveground installation
- Flexible due to free selection of inlets
- Large tank volume
- Surface coupling made of corrosion-resistant PUR

- Hole saw \varnothing 124 mm, inlet seal DN 100 (for pipe \varnothing 110 mm)
- 1 PVC hose section \varnothing 50 mm with clamps for connection of a diaphragm hand pump
- Fixation material for floor fixation
- Installation and operating instructions

Notice! Pump is not included in the scope of delivery!

Notice

Pump is not included in the scope of delivery!

Price group: PG8

Ordering information					
Type	Break tank volume	For Wilo pumps	Art. no.		
	V				
	I				
DrainLift WS 40D	400	Rexa CUT GI03.26/GI03.29/GE03.20/GE03.25	2525165	L	2,979.-
DrainLift WS 40E	255	Rexa CUT GI03.26/GI03.29/GE03.20/GE03.25	2525164	L	1,814.-
DrainLift WS 50D	400	Rexa UNI V05 (max. 1,5 kW), Rexa UNI V06 (max. 1,5 kW)	2525161	L	2,926.-
DrainLift WS 50E	255	Rexa UNI V05 (max. 1,5 kW), Rexa UNI V06 (max. 1,5 kW)	2525160	L	1,768.-

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Price group: PG14

Mechanical accessories				
Type	Description	Art. no.		EUR
Pump chamber extension WS 40/50	Made of PE, Ø 500 x 300, for pump chambers WS40/50, including gasket and installation accessories (note: only one pump chamber possible per pump chamber extension).	2525190	L	134.-
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	201.-
Inlet seal set DN 100	Gasket made of NBR, hose clip and hole saw	2521841	L	131.-
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	223.-
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-
Gate valve Rp 1½, G-CuSn10	made of red brass, with female thread	2525187	L	65.-
Gate valve Rp 2, G-CuSn10		2525188	L	93.-
Clamp bolting 1½"/50 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505044	L	37.-
Clamp bolting 1½"/63 mm		2505045	L	43.-
Clamp bolting 2"/63 mm		2505046	L	47.-
Clamp bolting 2"/75 mm		2525181	C	117.-
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	313.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system				
Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.		L	220.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable		503211893	L	158.-
Float switch WA65 with 20 m cable		2004431	L	235.-
Float switch WA65 with 30 m cable		2004432	L	320.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light		2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable		6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable		6088840	A	643.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
Level sensor 0–2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0–2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0–2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light		2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	174.-
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Wilo-Port 600

Construction

Plastic pump chamber for insertion into the ground

Application

Pumping of sewage containing faeces or pre-cleaned sewage that cannot be returned to the sewer system using natural falls, and for the draining of objects that are below the backflow level.

Scope of delivery

- Pump chamber with premounted pipework
- Surface coupling
- Non-return valve
- Gate valve
- Chain

Notice: Floor-installed TMW pumps without surface coupling.

Notice! Pump is not included in the scope of delivery!

Your advantages

- Can be driven over – even by heavy-duty vehicles – thanks to chamber covers that are directly mountable on the chamber
- Flexible adaptability during the installation phase due to a variable pump chamber extension up to 2.75 m
- Maximum operational reliability and protection against leakage via the one-piece chamber body up to 2.25 m
- Long service life thanks to the use of corrosion-free materials
- Simple maintenance with easily accessible valves thanks to the surface coupling
- Easy installation thanks to the light polyethylene chamber body and integrated inlet connecting pieces
- Anti-buoyant chamber body without additional weights due to circumferential chamber ribs.

Price group: PG8

Type	For Wilo pumps	Height without packaging	Art. no.		EUR
		H mm			
Port 600.1-1500-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	1500	2543045	C	1,463.-
Port 600.1-1500-03E	Drain TMW 32	1500	2543048	C	887.-
Port 600.1-1500-04D	Drain TS 40, Drain TC 40, Drain STS 40	1500	2544150	K	1,317.-
Port 600.1-1800-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	1800	2543046	K	1,601.-
Port 600.1-1800-03E	Drain TMW 32	1800	2543049	K	1,030.-
Port 600.1-1800-04D	Drain TS 40, Drain TC 40, Drain STS 40	1800	2544151	K	1,451.-

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Price group: PG8

Type	For Wilo pumps	Height without packaging	Art. no.		EUR
		<i>H</i> mm			
Port 600.1-2250-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	2250	2543047	K	1,752.-
Port 600.1-2250-03E	Drain TMW 32	2250	2544148	K	1,187.-
Port 600.1-2250-04D	Drain TS 40, Drain TC 40, Drain STS 40	2250	2544152	K	1,601.-

Price group: PG8

Mechanical accessories					
Type	Description	Art. no.		EUR	
Pump chamber extension port 600/800	made of PE, for the extension of the shaft between 200 mm and 500 mm. Note: only one pump chamber extension is possible per pump chamber.	2543003	K	253.-	
Chamber cover port 600/800 class A15	according to EN 124 made of concrete. Incl. support ring, without ventilation.	2543021	L	101.-	
Chamber cover Port 600/800 class B125	according to EN 124 made of cast iron. Incl. support ring, without ventilation.	2543022	L	224.-	
Chamber cover Port 600/800 class D400	according to EN 124 for heavy traffic made of concrete. Incl. support ring, without ventilation. For the installation, a load plate must be provided by the customer!	2543023	L	362.-	
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-	
Vacuum relief valve port 600/800	made of stainless steel to protect the discharge pipe line from underpressure. Caution: Can only be mounted together with "Flush connection Storz C"!	2543032	K	490.-	
Flush connection Storz C port 600/800	made of stainless steel for connection to a discharge pipe flushing station with Storz C-52 coupling. Incl. locked cover in Storz C version.	2543034	C	179.-	
Flush connection extension port 600/800	made of stainless steel for extension of the flush connection by 300 mm	2543035	C	107.-	
Operating key port 600/800	made of stainless steel for easier operation of the gate valve for deep pump chamber depths	2543006	L	36.-	
Clamp bolting 1¼"/40 mm	made of PE, with female thread (IG), for connecting to a PE pressure pipe	2543025	L	27.-	
Clamp bolting 1¼"/50 mm	made of PE, with female thread (IG), for connecting to a PE pressure pipe	2543026	L	32.-	
Clamp bolting 1¼"/63 mm	made of PE, with female thread (IG), for connecting to a PE pressure pipe	2543027	L	36.-	
Clamp bolting 1½"/50 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505044	L	37.-	
Clamp bolting 1½"/63 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505045	L	43.-	

Price group: PG14

Electrical accessories – level control with dynamic pressure system					
Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.					
Type	Description	Art. no.		EUR	
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-	
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-	
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-	

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

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Price group: PG14

Electrical accessories – level control with dynamic pressure system

Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.

Type	Description	Art. no.		EUR
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-

You can find more accessories at the end in the chapter Electric accessories!

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Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
Level sensor 0–2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electro-mechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electro-mechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

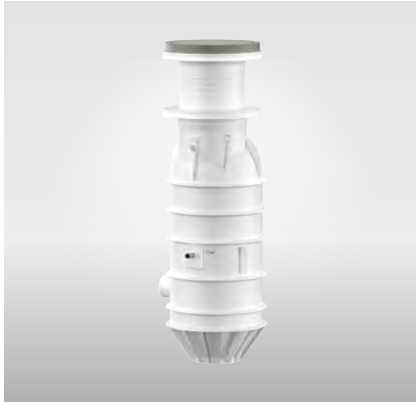
Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-

You can find more accessories at the end in the chapter Electric accessories!

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Wilo-Port 800

Construction

Plastic pump chamber for insertion into the ground

Application

Pumping of sewage containing faeces that cannot be returned to the sewer system using natural falls, and for the draining of objects that are below the backflow level.

Scope of delivery

- Pump chamber with premounted pipework
- Surface coupling
- Non-return valve
- Gate valve
- Chain

Notice! Pump is not included in the scope of delivery!

Your advantages

- Can be driven over – even by heavy-duty vehicles – thanks to chamber covers that are directly mountable on the chamber
- Flexible adaptability during the installation phase due to a variable pump chamber extension up to 2.75 m
- Maximum operational reliability and protection against leakage via the one-piece chamber body up to 2.25 m
- Long service life thanks to the use of corrosion-free materials
- Simple maintenance with easily accessible valves thanks to the surface coupling
- Easy installation thanks to the light polyethylene chamber body and integrated inlet connecting pieces
- Anti-buoyant chamber body without additional weights due to circumferential chamber ribs.

Price group: PG8

Type	For Wilo pumps	Height without packaging	Art. no.		EUR
		H mm			
Port 800.1-1750-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	1750	2543011	C	1,845.-
Port 800.1-1750-03C	Drain MTC 32F39, Drain MTC 32F55	1750	2543012	C	1,848.-
Port 800.1-2250-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	2250	2543014	C	2,009.-
Port 800.1-2250-03C	Drain MTC 32F39, Drain MTC 32F55	2250	2543015	C	2,012.-
Port 800.2-1750-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	1750	2544205	C	2,627.-
Port 800.2-2250-03B	Rexa CUT, Drain MTC 32F39, Drain MTC 40	2250	2544206	K	2,793.-

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Price group: PG8

Mechanical accessories				
Type	Description	Art. no.		EUR
Pump chamber extension port 600/800	made of PE, for the extension of the shaft between 200 mm and 500 mm. Note: only one pump chamber extension is possible per pump chamber.	2543003	K	253.-
Chamber cover port 600/800 class A15	according to EN 124 made of concrete. Incl. support ring, without ventilation.	2543021	L	101.-
Chamber cover Port 600/800 class B125	according to EN 124 made of cast iron. Incl. support ring, without ventilation.	2543022	L	224.-
Chamber cover Port 600/800 class D400	according to EN 124 for heavy traffic made of concrete. Incl. support ring, without ventilation. For the installation, a load plate must be provided by the customer!	2543023	L	362.-
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-
Vacuum relief valve port 600/800	made of stainless steel to protect the discharge pipe line from underpressure. Caution: Can only be mounted together with "Flush connection Storz C"!	2543032	K	490.-
Flush connection Storz C port 600/800	made of stainless steel for connection to a discharge pipe flushing station with Storz C-52 coupling. Incl. locked cover in Storz C version.	2543034	C	179.-
Flush connection extension port 600/800	made of stainless steel for extension of the flush connection by 300 mm	2543035	C	107.-
Operating key port 600/800	made of stainless steel for easier operation of the gate valve for deep pump chamber depths	2543006	L	36.-
Clamp bolting 1¼"/40 mm	made of PE, with female thread (IG), for connecting to a PE pressure pipe	2543025	L	27.-
Clamp bolting 1¼"/50 mm		2543026	L	32.-
Clamp bolting 1¼"/63 mm		2543027	L	36.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system

Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light		2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

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Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
Level sensor 0–2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0–2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0–2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
Level sensor 0–2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
Level sensor 0–2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0–2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter **Electric accessories!**

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.



Accessories **Page**
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Wilo-DrainLift WS 1100

Construction

Plastic pump chamber for insertion into the ground

Application

Pumping of sewage containing faeces or pre-cleaned sewage that cannot be returned to the sewer system using natural falls, and for the draining of objects that are below the backflow level.

Scope of delivery

- Pump chamber with premounted pipework
- Surface coupling
- Non-return valve
- Gate valve
- Flush connection G 1½
- Stainless steel chain including fastening hook
- Supporting bar for level sensor or float switch including mounting accessories

Your advantages

- Deposit-free collecting space
- High stability due to hemispherical shape of the bottom of the pump chamber
- Four inlets can be selected on-site
- Stainless steel pipes in V4A

- Connection material for two DN 150 KG inlet pipes
- Chain
- Installation and operating instructions

For twin-head pump stations, double the number of valves (surface couplings, gate valves,...) are supplied.

Notice! Pump is not included in the scope of delivery!

Price group: PG8

Ordering information					
Type	For Wilo pumps	Height without packaging	Art. no.		
		H mm			EUR
DrainLift WS 1100D/MTC 32, CUT	Drain MTC 32, Rexa GUT GI	1820	2531442	K	3,458.-
DrainLift WS 1100D/UNI V05, FIT V05, PRO V05	Rexa UNI V05, Rexa FIT V05, Rexa PRO V05	1820	2506441	K	3,983.-
DrainLift WS 1100D/UNI V06, PRO V06	Rexa UNI V06, Rexa PRO V06	1820	2506442	K	4,592.-
DrainLift WS 1100E/MTC 32, CUT	Drain MTC 32, Rexa GUT GI	1820	2531441	K	2,757.-
DrainLift WS 1100E/TP 80, PRO V06	Drain TP 80, Rexa PRO V06	1820	2506434	K	4,771.-
DrainLift WS 1100E/UNI V05, FIT V05, PRO V05	Rexa UNI V05, Rexa FIT V05, Rexa PRO V05	1820	2506432	K	3,159.-
DrainLift WS 1100E/UNI V06, PRO V06	Rexa UNI V06, Rexa PRO V06	1820	2506433	K	3,611.-

☞ = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request, ☞ = please contact Wilo
 Subject to change – all prices do not include VAT. Our General Terms of Delivery and Service apply (see www.wilo.com/legal) – valid from 01/01/2021 in Germany.

Price group: PG14

Mechanical accessories				
Type	Description	Art. no.		EUR
Sump cover WS 900/1100 Standard	Made of PE, with 2 stainless steel locks, can be walked on	2506477	L	250.-
Sump cover WS 900/1100 flood-proof	Made of PE, with gasket and 6 stainless steel locks, can be walked on	2506478	L	501.-
Pump chamber extension WS 900/1100	Made of PE, Ø 730 x 800, for WS900/1100 sumps, including gasket, installation accessories and supporting bar extension for level sensor (note: only one pump chamber possible per pump chamber extension).	2506431	L	490.-
Inlet seal set DN 150	Gasket made of NBR, hose clip and hole saw	2515145	L	162.-
Clamp bolting 1½"/50 mm	Made of PE, with female thread (IG), for connecting to a PE pressure pipe	2505044	L	37.-
Clamp bolting 1½"/63 mm		2505045	L	43.-
Clamp bolting 2"/63 mm		2505046	L	47.-

Price group: PG14

Electrical accessories – level control with dynamic pressure system				
Level measurement via an open dynamic pressure system with the option of a separate dynamic pressure bell for the high water level.				
Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	908.-
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	1,397.-
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	220.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMH rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Electrical accessories – level control with float switch

Level measurement using several float switches for the different water levels, including high water alarm signal. The breakdown barrier and the Ex cutoff relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	83.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
Float switch WA65 with 20 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004431	L	235.-
Float switch WA65 with 30 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	2004432	L	320.-
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	1,174.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	847.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	1,292.-
Level sensor 0-1.0 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088842	L	450.-
Level sensor 0-1.0 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088841	L	531.-
Level sensor 0-1.0 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088840	A	643.-
Level sensor 0-2.5 mWS with 10 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088839	L	450.-
Level sensor 0-2.5 mWS with 30 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088837	L	531.-
Level sensor 0-2.5 mWS with 50 m cable	Signal transmitter with ATEX approval for fluids containing faeces with a maximum temperature of 60 °C. Output signal: 4...20 mA	6088836	A	643.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	282.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	22.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	25.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14

Electrical accessories – level control with level sensor

Level measurement using a level sensor with various measurement ranges, including high water alarm and dry-running protection. The breakdown barrier and the Ex cut-off relays are not required except for the connection of signal transmitters in potentially explosive areas! These can also be dispensed with when the SC-L...-Ex switchgear is used!

Type	Description	Art. no.		EUR
EC-L-2x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553571	K	2,769.-
EC-L-1x12A-MT34-DOL-WM-EX	Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2553570	K	2,625.-
24 VDC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551612	C	274.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electro-mechanical noise generation with steel diaphragm (92 dBA).	2017208	L	87.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electro-mechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-

You can find more accessories at the end in the chapter Electric accessories!

Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.

Price group: PG14


Electrical accessories – mains-independent alarm signal



Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

Type	Description	Art. no.		EUR
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	1,131.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	116.-
Float switch WA65 with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211893	L	158.-
1~230 VAC flash light	Xenon flash light for wall fixation for indoor and outdoor areas. Light colour: Red, flash frequency: 0.75 Hz	2551613	C	251.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electro-mechanical noise generation with steel diaphragm (88 dBA).	501459398	L	86.-


You can find more accessories at the end in the chapter Electric accessories!



Attention: Switchgears are not protected against explosions and can be used only outside potentially explosive areas. If pumps are used within potentially explosive areas, onsite measures are required.


Electrical accessories – pump control					
Type	Description	Art. no.	Price group		EUR
					
MS-L-1x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of a submersible pump with float switch.	2539741	L	PG14	513.-
MS-L-2x4kW-DOL	Microprocessor-controlled switchgear for level-dependent control of 2 submersible pumps with float switch.	2539745	L	PG14	693.-
EC-L-1x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543210	L	PG14	930.-
EC-L-1x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543211	L	PG14	847.-
EC-L-1x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of a submersible pump by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543212	L	PG14	908.-
EC-L-2x12A-MT34-DOL-WM	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543220	L	PG14	1,470.-
EC-L-2x12A-MT34-DOL-WM-EMS	Microcontroller-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543221	L	PG14	1,292.-
EC-L-2x12A-MT34-DOL-WM-EMS-IPS	Microcontroller-controlled switchgear with LC display, symbol-based menu navigation and integrated pressure transducer for level-dependent control of two submersible pumps by means of float switches, level sensor or immersion bell. WITHOUT main switch, mains isolator must be provided on-site! Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.	2543222	L	PG14	1,397.-

 = ready for delivery, L = supply availability, C = approx. 2 weeks, K = approx. 4 weeks, AX = up to 16 weeks delivery time, please inquire for every order, A = on request,  = please contact Wilo
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
Electrical accessories – pump control

Type	Description	Art. no.	Price group		
					EUR
SC-L-1x1.6A-M-DOL-WM	Microprocessor-controlled switchgear for level-dependent control of one submersible motor pump via level sensor or float switches.	2543265	K	PG14	2,076.-
SC-L-1x1.6A-T34-DOL-WM		2543269	K	PG14	2,292.-
SC-L-1x6.3A-M-DOL-WM		2538900	K	PG14	2,035.-
SC-L-1x10A-M-DOL-WM		2538904	K	PG14	2,035.-
SC-L-1x12A-M-DOL-WM		2538908	K	PG14	2,035.-
SC-L-1x2.4A-T34-DOL-WM		2538912	K	PG14	2,246.-
SC-L-1x4A-T34-DOL-WM		2538916	K	PG14	2,246.-
SC-L-1x6.3A-T34-DOL-WM		2538920	K	PG14	2,246.-
SC-L-1x10A-T34-DOL-WM		2538924	K	PG14	2,246.-
SC-L-1x12A-T34-DOL-WM		2538928	K	PG14	2,275.-
SC-L-1x16A-T34-DOL-WM		2538932	K	PG14	2,408.-
SC-L-1x20A-T34-DOL-WM		2538936	K	PG14	2,780.-
SC-L-1x13A-T34-SD-WM		2538948	K	PG14	2,658.-
SC-L-1x19A-T34-SD-WM		2538952	K	PG14	2,680.-
SC-L-1x24A-T34-SD-WM		2538956	K	PG14	3,235.-
SC-L-1x32A-T34-SD-WM		2538960	K	PG14	3,738.-
SC-L-1x37.5A-T34-SD-WM		2543277	K	PG14	3,902.-
SC-L-1x43A-T34-SD-WM		2538964	K	PG14	3,911.-
SC-L-1x72A-T34-SD-WM		2538972	K	PG14	5,214.-
SC-L-2x1.6A-M-DOL-WM		Microprocessor-controlled switchgear for level-dependent control of two submersible motor pumps via level sensor or float switches.	2543266	K	PG14
SC-L-2x1.6A-T34-DOL-WM	2543270		K	PG14	2,638.-
SC-L-2x6.3A-M-DOL-WM	2538901		K	PG14	2,338.-
SC-L-2x10A-M-DOL-WM	2538905		K	PG14	2,338.-
SC-L-2x12A-M-DOL-WM	2538909		K	PG14	2,338.-
SC-L-2x2.4A-T34-DOL-WM	2538913		K	PG14	2,586.-
SC-L-2x4A-T34-DOL-WM	2538917		K	PG14	2,586.-
SC-L-2x6.3A-T34-DOL-WM	2538921		K	PG14	2,586.-
SC-L-2x10A-T34-DOL-WM	2538925		K	PG14	2,586.-
SC-L-2x12A-T34-DOL-WM	2538929		K	PG14	2,642.-
SC-L-2x16A-T34-DOL-WM	2538933		K	PG14	3,025.-
SC-L-2x20A-T34-DOL-WM	2538937		K	PG14	3,098.-
SC-L-2x13A-T34-SD-WM	2538949		K	PG14	3,403.-
SC-L-2x19A-T34-SD-WM	2538953		K	PG14	3,484.-
SC-L-2x24A-T34-SD-WM	2538957		K	PG14	3,780.-
SC-L-2x32A-T34-SD-WM	2538961		K	PG14	4,397.-
SC-L-2x37.5A-T34-SD-WM	2543278		K	PG14	4,596.-
SC-L-2x43A-T34-SD-WM	2538965		K	PG14	4,614.-
SC-L-2x61A-T34-SD-WM	2538969		K	PG14	5,330.-
SC-L-2x72A-T34-SD-WM	2538973		K	PG14	6,537.-


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

Electrical accessories – pump control					
Type	Description	Art. no.	Price group		EUR
EC-L-3x12A-MT34-DOL-WM-EX	<p>Microprocessor-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor. Pumps and sensors within explosive atmospheres can be directly connected.</p> <p>Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.</p>	2553572	 K	PG14	3,977.-
EC-L-3x12A-MT34-DOL-WM	<p>Microcontroller-controlled switchgear with LCD display and symbol-based menu navigation for level-dependent control of three submersible pumps by means of a level sensor.</p> <p>Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.</p>	2543230	L	PG14	2,145.-
EC-L-2x12A-MT34-DOL-WM-EX	<p>Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of submersible pumps by means of float switches or level sensor. Pumps and sensors within explosive atmospheres can be directly connected.</p> <p>Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.</p>	2553571	K	PG14	2,769.-
EC-L-1x12A-MT34-DOL-WM-EX	<p>Microprocessor-controlled switchgear with LC display and symbol-based menu navigation for level-dependent control of a submersible pump by means of float switches or level sensor. Pump and sensors within explosive atmospheres can be directly connected.</p> <p>Notice! Printed installation and operating instructions have been enclosed with the product in the following languages: DE, EN, FR, PL, RU. All 28 language versions have been saved as PDF files on an enclosed USB pen drive. A notebook or tablet may be required for installing and commissioning.</p>	2553570	K	PG14	2,625.-


Electrical accessories – pump control


Type	Description	Art. no.	Price group			EUR
						
Evaluation relay NIV 101/A	Evaluation relay for the connection of one pencil electrode for sealing chamber control. Additional connection for bimetal or PTC sensor for winding temperature monitoring. For installation in switch cabinet	6045175	A	PG14		155.-
Evaluation relay NIV 105/S	Evaluation relay for the connection of 3 electrodes or 2 float switches for level control. For installation in switch cabinet	6003270	A	PG14		188.-
motor protection relay CM-MSS.41S 24–240 V, 50/60 Hz, AC/DC	Electronic overload relay for connection of PTC or bimetal temperature sensor for winding temperature monitoring. With auto-reclosure lockout and Ex-rated. For installation in switch cabinet	6076739	C	PG14		108.-
Evaluation relay DGW 2.01	Evaluation relay for the connection of one PT100 sensor for temperature monitoring and control.	6002962	C	PG14		518.-
Communication module BACnet (SC)	For connection of Wilo-Control SC series with BACnet MSTP networks.	2538242	L	PG14		512.-
Communication module LON (SC)	For connection of Wilo-Control SC series with Modbus LON networks.	2538243	K	PG14		498.-
Communication module GSM (SC)	Additional module for equipping the switchgear series SC/SCe for dialling into GSM mobile phone networks.	2542216	A	PG14		452.-
GSM/GPRS aerial with cable 2.5 m	Flexible antenna with plastic coating, magnetic stand and shielded aerial cable with FEM plug.	2533862	A	PG14		133.-
GSM/GPRS aerial with cable 10 m	Antenna with plastic coating, including bracket for outdoor installation and shielded antenna cable with FME plug.	2533863	A	PG14		402.-
GSM/GPRS aerial with cable 15 m		2533864	A	PG14		446.-
NiMh rechargeable battery, 9 V/200 mAh	Rechargeable battery to be installed in the switchgears Wilo-control MS-L and EC-L for a mains-independent alarm	2522850	L	PG14		25.-
Pencil electrode (30 mm) with 10 m cable	External pencil electrode in stainless steel housing with 10 m cable for monitoring leakage in the sealing chamber.	6065216	L	PG14		101.-
Pencil electrode (210 mm) with 10 m cable		6042222	L	PG14		101.-



Electrical accessories – level control

Type	Description	Art. no.	Price group			EUR
						
Dynamic pressure bell with 10 m hose	Pneumatic signal transmitter for media containing faeces with a max. temperature of 60 °C. The signal transmitter is open in direction of the fluid and must be ventilated after each pumping out (OFF depending on time).	2516976	L	PG14		90.-
Bubbling-through system	Small compressor for constant aeration of the dynamic pressure bell, including non-return valve, 3 m hose and T-connector.	2516977	L	PG14		220.-
Float switch WA65 with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 60 °C. Switching: up "ON"/down "OFF".	503211390	L	PG14		83.-
Float switch WA65 with 10 m cable		503211893	L	PG14		158.-
Float switch WA65 with 20 m cable		2004431	L	PG14		235.-
Float switch WA65 with 30 m cable		2004432	L	PG14		320.-
Float switch MS1 with 10 m cable	Signal transmitters for aggressive fluids and fluids containing faeces up to a max. temperature of 80 °C. Switching: up "ON"/down "OFF".	2004593	L	PG14		116.-
ZSE shock-proof with 5 m cable	Intermediate float switch with shockproof plug/coupling for level-dependent control of single-phase consumers.	6017150	K	PG14		78.-
ZSE shock-proof with 10 m cable	Intermediate float switch with shockproof plug/coupling for level-dependent control of single-phase consumers.	6017313	A	PG14		84.-


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Electrical accessories – level control					
Type	Description	Art. no.		Price group	EUR
					
ZSD CEE16 with 5 m cable, 5 m	Intermediate float switch with CEE plug/coupling for level-dependent control of three-phase consumers	6023412	A	PG14	522.-
ZSD CEE16 with 10 m cable, 10 m		6021206	K	PG14	559.-
ZSD CEE16 with 20 m cable, 20 m		6021205	K	PG14	568.-
ZSD CEE32 with 5 m cable, 5 m		6027185	K	PG14	585.-
ZSD CEE32 with 10 m cable, 10 m		6027184	K	PG14	606.-
ZSD CEE32 with 20 m cable, 20 m		6001283	A	PG14	627.-
Float switch WA KR1 S with 10 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 100 °C. Switching: up "ON"/down "OFF".	6082807	L	PG14	199.-
Float switch WA KR1 S with 5 m cable	Signal transmitters for contaminated fluids without faeces with a maximum temperature of 100 °C. Switching: up "ON"/down "OFF".	6082806	L	PG14	118.-


Electrical accessories – accessories for level control					
Type	Description	Art. no.		Price group	EUR
					
Ex cut-off relay (2-circuit)	Ex cut-off relay for the connection of 2 float switches for level control in explosive atmospheres.	2513059	L	PG14	734.-
Ex cut-off relay (3-circuit)	Ex cut-off relay for the connection of 3 float switches for level control in explosive atmospheres.	2510698	K	PG14	925.-
Ex cut-off relay (4-circuit)	Ex cut-off relay for the connection of 4 float switches for level control in explosive atmospheres.	2510699	K	PG14	868.-
Ex cut-off relay (5-circuit)	Ex cut-off relay for the connection of 5 float switches for level control in explosive atmospheres.	2510674	K	PG14	1,174.-
Ex cut-off relay XR-42x	Ex cut-off relay for the connection of 2 float switches or 6 electrodes for level control in explosive atmospheres. For installation in switch cabinet	6069164	C	PG14	276.-
Cable clamp	For fixation of a signal transmitter in the pump chamber. The clamp is fixed in the pump chamber with a hook; the cable of the signal transmitter is clamped and fixed via the intrinsic weight of the signal transmitter.	2519927	L	PG14	22.-
Zener barrier	Breakdown barrier (Zener barrier) for the connection of one level sensor in an explosive atmosphere.	2541372	L	PG14	282.-
CEE motor protection plug 1.2...1.8 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525864	C	PG14	376.-
CEE motor protection plug 1.8...2.6 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525865	L	PG14	365.-
CEE motor protection plug 2.6...3.7 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017211	C	PG14	382.-
CEE motor protection plug 3.7...5.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017212	C	PG14	382.-
CEE motor protection plug 5.5...8.0 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017213	C	PG14	397.-
CEE motor protection plug 8.0...11.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017214	C	PG14	382.-


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
Electrical accessories – accessories for level control



Type	Description	Art. no.	Price group		
					EUR
CEE motor protection plug incl. WSK/DI 3.7...5.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connections for a float switch as well as leakage detection and winding temperature monitoring. With On/Off switch for "manual/automatic mode"	2515561	C	PG14	485.-
CEE motor protection plug incl. WSK/DI 5.5...8.0 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connections for a float switch as well as leakage detection and winding temperature monitoring. With On/Off switch for "manual/automatic mode"	2515562	C	PG14	488.-
CEE motor protection plug incl. WSK/DI 8.0...11.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connections for a float switch as well as leakage detection and winding temperature monitoring. With On/Off switch for "manual/automatic mode"	2515563	K	PG14	485.-

Electrical accessories – motor protection


Type	Description	Art. no.	Price group		
					EUR
CEE motor protection plug 1.2...1.8 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525864	C	PG14	376.-
CEE motor protection plug 1.8...2.6 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2525865	L	PG14	365.-
CEE motor protection plug 2.6...3.7 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017211	C	PG14	382.-
CEE motor protection plug 3.7...5.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017212	C	PG14	382.-
CEE motor protection plug 5.5...8.0 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017213	C	PG14	397.-
CEE motor protection plug 8.0...11.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connection for a float switch. With On/Off switch for "manual/automatic mode"	2017214	C	PG14	382.-
CEE motor protection plug incl. WSK/DI 3.7...5.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connections for a float switch as well as leakage detection and winding temperature monitoring. With On/Off switch for "manual/automatic mode"	2515561	C	PG14	485.-
CEE motor protection plug incl. WSK/DI 5.5...8.0 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connections for a float switch as well as leakage detection and winding temperature monitoring. With On/Off switch for "manual/automatic mode"	2515562	C	PG14	488.-
CEE motor protection plug incl. WSK/DI 8.0...11.5 A	CEE phase inverter plug with indication of the direction of rotation and thermal motor protection Connections for a float switch as well as leakage detection and winding temperature monitoring. With On/Off switch for "manual/automatic mode"	2515563	K	PG14	485.-



Electrical accessories – alarm control					
Type	Description	Art. no.	Price group		EUR
					
Small alarm switch-gear KAS	Network-independent small alarm switchgear in ISO plug housing with shock-proof plug, acoustic alarm signal and attached electrode with 3 m cable for level measurement.	501534094	L	PG14	360.-
AlarmControl 1	Network-independent alarm system with shockproof plug, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522846	L	PG14	140.-
AlarmControl 2	Network-independent alarm system with shock-proof adapter plug for the direct connection of a consumer, acoustic alarm signal and attached mini float switch with 3 m cable for level measurement.	2522847	L	PG14	174.-
DrainAlarm 2	Network-independent alarm switchgear with optical and acoustic alarm signal and with a connection for one float switch.	2545133	L	PG14	419.-
DrainAlarm GSM	Network-independent alarm switchgear with optical, acoustic and wireless (per GSM) alarm signal and with a connection for one float switch.	2542911	L	PG14	1,131.-
1~230 V signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (88 dBA).	501459398	L	PG14	86.-
12 – 24 VDC signal horn	Horn with bell for wall fixation for indoor and outdoor areas. Alarm signal via electromechanical noise generation with steel diaphragm (92 dBA).	2017208	L	PG14	87.-

Electrical accessories – cables					
Type	Description	Art. no.	Price group		EUR
					
cable distribution cabinet Two-part, size 1	Two-part cable distribution cabinet for outdoor installation, (protection IP 44), made of fibreglass-reinforced polyester, including mounting plate.	2523674	K	PG14	1,880.-
cable distribution cabinet Two-part, size 00	Two-part cable distribution cabinet for outdoor installation, (protection IP 44), made of fibreglass-reinforced polyester, including mounting plate.	2523672	K	PG14	1,195.-
cable distribution cabinet Two-part, size 2	Two-part cable distribution cabinet for outdoor installation, (protection IP 44), made of fibreglass-reinforced polyester, including mounting plate.	2523675	K	PG14	2,599.-
cable distribution cabinet One-part, size 00	One-part cable distribution cabinet for outdoor installation, (protection IP 34D), made of fibreglass-reinforced polyester, including mounting plate.	2523791	K	PG14	1,038.-
cable distribution cabinet Two-part, size 0	Two-part cable distribution cabinet for outdoor installation, (protection IP 44), made of fibreglass-reinforced polyester, including mounting plate.	2523673	L	PG14	1,223.-
Cable distribution cabinet one part, size 00, including MS-L 1 x 4 kW	One-part cable distribution cabinet for outdoor installation, (protection class IP34D), made of fibreglass-reinforced polyester, including Micro Control MS-L 1x4 kW switchgear, electrical distribution, heating and flash light.	2533127	K	PG14	3,342.-



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Mechanical accessories – valves					
Type	Description	Art. no.	Price group		EUR
					
Non-return valve Rp 1¼	made of plastic, with female thread	501533696	L	PG14	90.-
Non-return valve Rp 1½	made of EN-GJL-250, with female thread	4027330	L	PG14	151.-
Non-return valve G 2	made of EN-GJL-250, with female thread	4027331	L	PG14	185.-
Non-return valve G 2½	made of EN-GJL-250, with female thread	4019225	L	PG14	255.-
Non-return valve DN 50	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017166	L	PG14	264.-
Non-return valve DN 65	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017167	L	PG14	302.-
Non-return valve DN 80	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017168	L	PG14	339.-
Non-return valve DN 100	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017169	L	PG14	406.-
Non-return valve DN 150	made of EN-GJL-250, according to DIN EN 12050-4, including 1 set mounting accessories	2017170	L	PG14	875.-
Shut-off ball cock Rp 1½, G-CuSn10	made of brass, nickel-plated, with female thread	4027337	L	PG14	63.-
Shut-off ball cock Rp 2, G-CuSn10	made of brass, nickel-plated, with female thread	4027338	L	PG14	86.-
Shut-off ball cock Rp 2½, G-CuSn10	made of brass, nickel-plated, with female thread	4019227	C	PG14	179.-
Gate valve DN 50, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017160	L	PG14	187.-
Gate valve DN 65, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017161	L	PG14	222.-
Gate valve DN 80, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017162	L	PG14	306.-
Gate valve DN 100, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017163	L	PG14	361.-
Gate valve DN 150, EN-GJL-250	made of EN-GJL-250, including 1 set mounting accessories	2017164	L	PG14	599.-
Gate valve Rp 1½, G-CuSn10	made of red brass, with female thread	2525187	L	PG14	65.-
Gate valve Rp 2, G-CuSn10	made of red brass, with female thread	2525188	L	PG14	93.-
PVC gate valve DN 100	with solid pipe ends DN 100	2529808	L	PG14	466.-
PVC gate valve DN 150	with solid pipe ends DN 150	2529809	L	PG14	818.-



Mechanical accessories – hose connections					
Type	Description	Art. no.	Price group		EUR
					
Geka rigid coupling DN 40	made of brass, with male thread	2018100	L	PG14	20.-
Fixed coupling Storz C/G 2	made of aluminium, Storz C connection, with male thread	2018102	L	PG14	22.-
Fixed coupling Storz C/G 2½	made of aluminium, Storz C connection, with male thread	2015234	L	PG14	33.-
Fixed coupling Storz 90 mm/G 3	made of aluminium, Storz 90 connection, with female thread	2017203	C	PG14	72.-
Fixed coupling Storz A/G 4	made of aluminium, Storz A connection, with female thread	2016161	C	PG14	72.-

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Mechanical accessories – hose connections					
Type	Description	Art. no.	Price group		
					EUR
Fixed coupling Storz 90 mm/G 2½	made of aluminium, Storz 90 connection, with male thread	6003069	C	PG14	21.-
Geka hose coupling DN 40	Made of brass, with hose nozzle Ø 40 mm including hose clip	2018101	L	PG14	18.-
Hose coupling Storz C/Ø 52 mm	made of aluminium, with hose nozzle Ø 52 mm	2015235	C	PG14	25.-
Hose coupling Storz A/Ø 110 mm	made of aluminium, with hose nozzle Ø 110 mm, incl. hose clip	2004675	C	PG14	72.-
Hose coupling Storz 90/Ø 90 mm	Made of aluminium, with hose nozzle Ø 90 mm, including hose clip	2017204	C	PG14	72.-
Hose nozzle Ø 60 mm/G 2	with male thread made of plastic, incl. hose clip	4027334	C	PG14	37.-
Hose nozzle G 1½/Ø 40 mm	Made of brass with a union nut for sleeve connection and smooth hose support with safety collar. Incl. PU thread seal and hose clip.	2083109	K	PG14	57.-
Hose nozzle G 2/Ø 50 mm	Made of brass with male thread for clamp connection. Incl. hose clip.	2083111	K	PG14	60.-
Hose nozzle R 3/Ø 90 mm	Made of steel with a conical male thread without collar. Incl. hose clip.	2083112	K	PG14	165.-
Hose nozzle Ø 70 mm/G 2½	with male thread made of brass, incl. hose clip	4015210	C	PG14	120.-
Hose nozzle Ø 40 mm/R 1½	with male thread made of plastic, incl. hose clip	4027335	L	PG14	37.-
Fixed coupling set Storz B/DN 80	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031385	L	PG14	249.-
Fixed coupling set Storz A/DN 100	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031672	L	PG14	333.-
Fixed coupling set Storz C/G 2	with 90° pipe elbow and threaded connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6021799	C	PG14	54.-
Fixed coupling set Storz C/DN 50	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6031671	L	PG14	189.-
Fixed coupling set Storz F/DN 150	with 90° pipe elbow and flange connection; pipe elbow made of EN-GJL-250, Storz coupling made of aluminium, incl. 1 set of mounting accessories	6040247	A	PG14	906.-
Synthetic pressure hose 3 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027641	K	PG14	42.-
Synthetic pressure hose 5 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027642	L	PG14	71.-
Synthetic pressure hose 15 m, Ø 42 mm	Inside Ø 42 mm, PN 6, including hose clip	2027643	K	PG14	131.-
Synthetic pressure hose 10 m, Ø 52 mm	Inside Ø 52 mm, PN 8, including hose clip	2017192	A	PG14	174.-
Synthetic pressure hose 3 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027644	A	PG14	111.-
Synthetic pressure hose 5 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027645	A	PG14	167.-
Synthetic pressure hose 15 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2027646	A	PG14	219.-
Synthetic pressure hose 10 m, Ø 60 mm	Inside Ø 60 mm, PN 6, including hose clip	2018106	A	PG14	310.-
Synthetic pressure hose 10 m, Ø 70 mm	Inside Ø 70 mm, PN 8, including hose clip	2014151	C	PG14	185.-
Synthetic pressure hose 10 m, Ø 90 mm	Inside Ø 90 mm, PN 8, including 2 hose clips	2017152	A	PG14	222.-

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Mechanical accessories – hose connections					
Type	Description	Art. no.	Price group		
					EUR
Synthetic pressure hose 20 m, Ø 90 mm	Inside Ø 90 mm, PN 8, including 2 hose clips	2017193	C	PG14	419.-
Synthetic pressure hose 30 m, Ø 90 mm	Inside Ø 90 mm, PN 8, including 2 hose clips	2017194	A	PG14	582.-
Synthetic pressure hose 10 m, Ø 110 mm	Inside Ø 110 mm, PN 8, including 2 hose clips	2017196	A	PG14	248.-
Synthetic pressure hose 20 m, Ø 110 mm	Inside Ø 110 mm, PN 8, including 2 hose clips	2017197	A	PG14	496.-
Synthetic pressure hose 30 m, Ø 110 mm	Inside Ø 110 mm, PN 8, including 2 hose clips	2017198	A	PG14	744.-
Plastic spiral hose 5 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022269	L	PG14	314.-
Plastic spiral hose 10 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022270	K	PG14	505.-
Plastic spiral hose 20 m, with Storz C	Inside Ø 52 mm, including coupling, 4.5/13.5 bar	6022271	K	PG14	709.-
Plastic spiral hose 5 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6022272	C	PG14	181.-
Plastic spiral hose 10 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6035187	A	PG14	269.-
Plastic spiral hose 20 m, with Storz B	Inside Ø 75 mm, including coupling, 3.5/10.5 bar	6022274	A	PG14	528.-
Plastic spiral hose 5 m, with Storz A	Inside Ø 102 mm, including coupling, 3/9 bar	6022275	A	PG14	291.-
Plastic spiral hose 10 m, with Storz A	Inside Ø 102 mm, including coupling, 3/9 bar	6022276	A	PG14	478.-
Plastic spiral hose 20 m, with Storz A	Inside Ø 102 mm, including coupling, 3/9 bar	6022277	K	PG14	850.-
Plastic spiral hose 5 m, with Storz F	Inside Ø 150 mm, including coupling, 1.8/5.5 bar	6022278	K	PG14	1,000.-
Plastic spiral hose 5 m, with Storz F	Inside Ø 150 mm, including coupling, 8/- bar	6044660	K	PG14	1,630.-
Synthetic fibre pressure hose 5 m, with Storz C	Inside Ø 52 mm, including coupling, 12/40 bar	6003651	C	PG14	55.-
Synthetic fibre pressure hose 20 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003050	A	PG14	208.-
Synthetic fibre pressure hose 20 m, with Storz C	Inside Ø 52 mm, including coupling, 12/40 bar	6003649	C	PG14	119.-
Synthetic fibre pressure hose 5 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003052	A	PG14	91.-
Synthetic fibre pressure hose 10 m, with Storz B	Inside Ø 75 mm, including coupling, 12/40 bar	6003051	A	PG14	118.-
Synthetic fibre pressure hose 10 m, with Storz C	Inside Ø 52 mm, including coupling, 12/40 bar	6003650	C	PG14	79.-
Synthetic fibre pressure hose 20 m, with Storz A	Inside Ø 102 mm, including coupling, 8/20 bar	6022393	L	PG14	344.-
Synthetic fibre pressure hose 10 m, with Storz A	Inside Ø 102 mm, including coupling, 8/20 bar	6022392	K	PG14	333.-
Synthetic fibre pressure hose 5 m, with Storz A	Inside Ø 102 mm, including coupling, 8/20 bar	6022391	K	PG14	170.-



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
Mechanical accessories – hose connections					
Type	Description	Art. no.		Price group	
					EUR
Synthetic fibre pressure hose 10 m, with Storz F	Inside Ø 150 mm, including coupling, 6/15 bar	6003648	K	PG14	581.-
Synthetic fibre pressure hose 20 m, with Storz F	Inside Ø 150 mm, including coupling, 6/15 bar	6003647	K	PG14	881.-



Mechanical accessories – setup/installation					
Type	Description	Art. no.		Price group	
					EUR
Lifting chain kit PCS-LU, stainless steel, 200 kg, 1 m	Lifting chain for raising and lowering pumps; incl. 1 shackle.	6084895	L	PG14	80.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 3 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084894	L	PG14	181.-
Lifting chain kit PCS-LU, stainless steel, 200 kg, 6 m	Lifting chain for raising and lowering pumps; incl. 1 shackle; with connecting links each metre for suspension.	6084893	L	PG14	244.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 3 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063139	L	PG14	100.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 5 m	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063140	L	PG14	152.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 6 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063141	L	PG14	172.-
Sling chain kit PCS-CE, galvanised steel, 400 kg, 10 m	As chain sling with 2 shackles in galvanised steel. Bearing capacity: 400 kg	6063142	L	PG14	282.-
Sling chain kit PCS-CE, galvanised steel, 800 kg, 3 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063147	K	PG14	190.-
Sling chain kit PCS-CE, galvanised steel, 800 kg, 5 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063148	K	PG14	301.-
Sling chain kit PCS-CE, galvanised steel, 800 kg, 6 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063149	K	PG14	358.-
Sling chain kit PCS-CE, galvanised steel, 800 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063150	K	PG14	515.-
Sling chain kit PCS-CE, galvanised steel, 2000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063152	C	PG14	873.-
Sling chain kit PCS-CE, galvanised steel, 5000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063154	K	PG14	1,831.-
Sling chain kit PCS-CE, galvanised steel, 7000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063156	K	PG14	2,454.-
Sling chain kit PCS-CE, galvanised steel, 9000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links for suspension.	6063518	K	PG14	2,974.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 3 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063135	L	PG14	296.-

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Mechanical accessories – setup/installation					
Type	Description	Art. no.	Price group		
					EUR
Sling chain kit PCS-CE, stainless steel, 400 kg, 5 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063136	L	PG14	417.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 6 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063137	L	PG14	432.-
Sling chain kit PCS-CE, stainless steel, 400 kg, 10 m	As chain sling with 2 shackles in 1.4401 stainless steel. Bearing capacity: 400 kg	6063138	L	PG14	658.-
Sling chain kit PCS-CE, stainless steel, 800 kg, 3 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; without connecting links for suspension.	6063143	K	PG14	415.-
Sling chain kit PCS-CE, stainless steel, 800 kg, 5 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063144	K	PG14	615.-
Sling chain kit PCS-CE, stainless steel, 800 kg, 6 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063145	K	PG14	713.-
Sling chain kit PCS-CE, stainless steel, 800 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063146	K	PG14	1,043.-
Sling chain kit PCS-CE, stainless steel, 2000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063151	C	PG14	2,857.-
Sling chain kit PCS-CE, stainless steel, 5000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063153	K	PG14	7,030.-
Sling chain kit PCS-CE, stainless steel, 7000 kg, 10 m	Sling chain for raising, lowering and transporting pumps; incl. 2 shackles; with connecting links each metre for suspension.	6063155	K	PG14	9,382.-
Floor supporting foot TP 80/100	Made of stainless steel (AISI 304), including fixation material	2004672	A	PG14	447.-
Floor supporting foot MTC 32F39	Made of steel (S235JR), lacquered, including fixation material	2098295	L	PG14	179.-
Floor supporting foot MTC 32F49, MTC 32F55	Made of steel (S235JR), lacquered, including fixation material	2098296	L	PG14	649.-
Baseplate TP 65, made of galvanised steel, consisting of 1 baseplate and fixation material	Made of galvanised steel, consisting of 1 baseplate and fixation material	4015206	C	PG14	100.-
Floor supporting foot DN 50/65	Made of steel (S235JR), powder-coated, including fixation material	6064666	L	PG14	154.-
Floor supporting foot DN 80/100	Made of steel (S235JR), powder-coated, including fixation material	6065949	L	PG14	224.-
Floor supporting foot DN 80/100	Made of stainless steel (1.4571), including fixation material	6065953	C	PG14	738.-
Floor supporting foot DN 40	Made of steel (S235JR), powder-coated, including fixation material	6069669	L	PG14	90.-
Suspension unit DN 40/50	Made of EN-GJL-250, painted, with free passage in DN 40, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (26.9x2 mm) without guide pipes.	2057179	L	PG14	372.-
Suspension unit Rp 1½	Made of EN-GJL-250, painted, with free passage in DN 32, foot elbow including pump holder, profile joint, installation and floor fixation accessories and single-pipe guide pipe bracket (26.9x2 mm) without guide pipe.	2082630	L	PG14	486.-

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Mechanical accessories – setup/installation					
Type	Description	Art. no.	Price group		EUR
					
Suspension unit DN 50/2RK	For 2-pipe guide of EN-GJL-250, cataphoretic-coated, with free passage in DN 50, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; two guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070146	L	PG14	296.-
Suspension unit DN 65/2RK	For 2-pipe guide of EN-GJL-250, cataphoretic-coated, with free passage in DN 65, coupling base with 90° pipe elbow, including coupling connection, guide pipe bracket of stainless steel for pump chamber fixation, profile joint and installation accessories; 2 guide pipes (26.9 x 2 mm) are to be provided by the customer!	6070150	L	PG14	324.-
Suspension unit TP 80	Made of EN-GJL-250, painted, with free passage in DN 80, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x3.25 mm) without guide pipes.	2029039	L	PG14	498.-
Suspension unit TP 100	Made of EN-GJL-250, painted, with free passage in DN 100, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (48.3x3.25 mm) without guide pipes.	2029040	L	PG14	562.-
Suspension unit DN 100/2RK	Made of EN-GJL-250, painted, with free passage in DN 100, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082336	L	PG14	464.-
Suspension unit DN 150/2RK	Made of EN-GJL-250, painted, with free passage in DN 150, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6036890	A	PG14	960.-
Guide pipe bracket DN 50 for GG pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066851	L	PG14	71.-
Guide pipe bracket DN 50 for ST pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6061084	L	PG14	71.-
Bracket for guide pipe extension DN 50 for GG pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066852	A	PG14	95.-
Bracket for guide pipe extension DN 50 for ST pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066846	A	PG14	93.-
Guide pipe bracket DN 65 for GG pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066847	A	PG14	97.-
Guide pipe bracket DN 65 for ST pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066848	L	PG14	97.-
Bracket for guide pipe extension DN 65 for GG pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a cast-iron pipe, including mounting accessories	6066849	A	PG14	117.-
Bracket for guide pipe extension DN 65 for ST pipe	for 2-pipe guide, of stainless steel, for pipe attachment on a steel pipe, including mounting accessories	6066850	K	PG14	117.-
Installation accessories TP 100	For one flange connection, with screws, nuts and flat gasket	2017176	L	PG14	27.-
Installation accessories TP 150	For attaching the piping to the pump flange	2390488	L	PG14	37.-
Installation accessories TP 80	For one flange connection, with screws, nuts and flat gasket	2012067	L	PG14	24.-
Mounting accessories DN 40/50/65, PN 10	For one flange connection, with screws, nuts and flat gasket	6076963	L	PG14	25.-
Mounting accessories DN 80/100, PN 10	For one flange connection, with screws, nuts and flat gasket	6077521	L	PG14	27.-
Mounting accessories DN 150, PN 10	For one flange connection, with screws, nuts and flat gasket	6077523	L	PG14	35.-
Diaphragm hand pump	Double-sided connection, female thread Rp 1½	2060166	L	PG14	313.-

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Mechanical accessories – setup/installation					
Type	Description	Art. no.		Price group	
					EUR
Suspension unit DN 80/2RK	Made of EN-GJL-250, painted, with free passage in DN 80, foot elbow including pump holder, profile joint, installation and floor fixation accessories and double-pipe guide pipe bracket (42.4x2 mm) without guide pipes.	6082333	L	PG14	324.-
Mechanical accessories – pipe connections					
Type	Description	Art. no.		Price group	
					EUR
Compensator DN 80	Made of steel, zinc-coated/neoprene, length 130 mm, incl. installation accessories	2017189	C	PG14	238.-
Compensator DN 100	Made of steel, zinc-coated/neoprene, length 135 mm, incl. installation accessories	2017190	A	PG14	247.-
Flange connector DN 150	Made of PUR, with hose, hose clips and installation accessories	2511598	L	PG14	223.-
Flange connector DN 100	Made of PUR, with hose, hose clips and installation accessories	2511597	L	PG14	201.-
Flange connector DN 80	Made of PUR, with hose, hose clips and installation accessories	2511595	L	PG14	193.-
90° pipe elbow DN 50	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2018053	L	PG14	188.-
90° pipe elbow DN 80	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2012064	L	PG14	207.-
90° pipe elbow DN 100	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2004669	L	PG14	249.-
90° pipe elbow DN 65	Made of EN-GJS-400-15, with 2 flanges, including 1 set installation accessories	2017183	L	PG14	191.-
90° pipe elbow DN 150	Made of EN-GJS-400-15, with 2 flanges, including 1 installation accessories set	2017186	K	PG14	478.-
90° pipe elbow G 1½	Made of steel, galvanised with G 1½ / R 1½ female/male thread	2083117	L	PG14	54.-
90° pipe elbow G 2	Made of steel, galvanised with G 2 / R 2 male thread	2083118	C	PG14	65.-
90° pipe elbow G 3	Made of steel, galvanised with G 3 / R 3 male thread	2083119	C	PG14	206.-
90° pipe elbow G 1¼	Made of EN-GJMW-400-5, with female/male thread G 1¼ / R 1¼	2057400	L	PG14	44.-
90° pipe elbow DN 40/Rp 1½	consisting of threaded flange DN 40/Rp 1½ (galvanized steel), 90° elbow R 1½/Rp 1½ (cast iron) and mounting accessories.	2057401	L	PG14	101.-
90° pipe elbow G 2½	Made of steel, galvanised with G 2½ / R 2½ female/male thread	4015212	L	PG14	100.-
90° pipe elbow DN 65/70 mm	Made of EN-GJL-250, with hose connector Ø 70 mm, flange on pump side, including 1 set of installation accessories	4027346	L	PG14	90.-
90° pipe elbow DN 80/90 mm	Made of stainless steel, with hose nozzle (Ø 90 mm) and G 3 male thread, flange on pump side, including 1 set of installation accessories	2017207	A	PG14	560.-
90° pipe elbow DN 100/110 mm	Made of stainless steel, with hose nozzle (Ø 110 mm) and G 4 male thread, flange on pump side, including 1 set of installation accessories	2017184	A	PG14	702.-
90° pipe elbow DN 50/60 mm	Made of PVC, with hose connector Ø 60 mm, flange on pump side, including 1 set of installation accessories	4027344	L	PG14	98.-
Y-piece DN 65	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017178	L	PG14	488.-
Y-piece DN 50	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2019042	L	PG14	419.-
Y-piece DN 100	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017180	L	PG14	895.-
Y-piece DN 80	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017179	L	PG14	750.-
Y-piece DN 150	Made of steel, galvanised, PN 10/16 flanges in accordance with DIN 2501 with 2 sets of installation accessories	2017181	L	PG14	1,332.-

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Your complete and convenient unit checkup. You get maximum operational safety and cost certainty with Wilocal Care. A complete package that provides you monthly reports on the current unit status, energy consumption, optimisation options and the upcoming maintenance interval. At a fixed monthly price. This means maximum convenience for you. Individually selectable in the versions **Basic**, **Comfort** and **Premium**.

The advantages to you

- **Wide-ranging unit check:** Your Wilocal technician regularly determines the current status and the required unit optimisations. Depending on the scope of service of the selected packet.
- **Monthly status report:** We document the status of your unit continuously, inform you and demonstrate the optimisation measures at regular interval.
- **Regular maintenance and repair measures** for early rectification of errors and faults.
- **More cost control and transparency** through suitable and individual Wilocal Care packet.

Wilocal Care			
Services	Basic	Comfort	Premium
Communication electronics	•	•	•
Monthly status report	•	•	•
Monthly flat rate	•	•	•
24 hours accessible toll-free emergency number	•	•	•
Minor repairs included in the monthly flat rate		•	•
Nitrogen fillings for all diaphragm pressure vessel belonging to the pump/system		•	•
Elimination of payroll and travel expenses between maintenance intervals (during normal service hours)		•	•
Consumables included in the monthly flat rate		•	•
Maintenance and repair of the pump/installation		•	•
Includes wearing parts			•
Elimination of payroll and travel expenses between maintenance intervals (outside normal service hours incl. weekends)			•

Prices are to be agreed individually with service.

Commissioning and function check

by trained Wilo after-sales service technicians within Germany.

The costs for materials that may be necessary are not included in the quoted net prices, which do not include the statutory VAT. The prices apply to correctly installed systems.

On request

Special net prices for commissioning and maintenance/repair of more than one pump or system at one facility as well as commissioning and integration of pumps in building automation BA.

Wilo maintenance contracts			
Services	Basic	Comfort	Premium
No minimum contract period	•	•	•
24 hour telephone emergency service	•	•	•
Toll-free telephone number for contract customers	•	•	•
Flat fee including work time and travel time	•	•	•
Detailed documentation according to check list	•	•	•
Visual inspection of the pump/installation	•	•	•
Function check	•	•	•
Small repairs included in flat fee		•	•
Nitrogen fillings for all diaphragm pressure vessel belonging to the pump/system		•	•
Elimination of payroll and travel expenses between maintenance intervals (during normal service hours)		•	•
Consumables included in the price		•	•
Maintenance and repair of the pump/installation		•	•
Optimisation of the pump/installation		•	•
Software updates			•
Includes wearing parts			•
Elimination of payroll and travel expenses between maintenance intervals (outside normal service hours incl. weekends)			•

Prices for the premium contract package are to be agreed individually with Service.

Price group: PG16

Commissioning		
Type	Art no.	EUR
Commissioning DEA systems 1–2 pumps	2158804	☞
Commissioning DEA systems 3–6 pumps	2158805	☞
Commissioning FLA system	2158806	☞
Commissioning FLA system DIN14462	2158807	☞
Commissioning sewage treatment system DL S	2158808	☞
Commissioning of sewage treatment system DL M/L	2158809	☞
Commissioning of sewage treatment system DL XL/XXL	2160444	☞
Commissioning RainSystem AF22	2160445	☞
Commissioning RainSystem AF150	2160446	☞
Commissioning RainSystem AF400	2160447	☞
Commissioning sewage pumps DN32–DN65	2160448	☞
Commissioning sewage pumps > DN65	2160449	☞
Commissioning mixer	2160450	☞
Commissioning glandless/glanded pumps	2160451	☞
Commissioning of NORM/SCP pumps	2160452	☞

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Price group: PG16

Maintenance		
Type	Art no.	EUR
Maintenance BASIC DEA systems 1–2 pumps	2160453	☺
Maintenance BASIC DEA systems 3–6 pumps	2160454	☺
Maintenance BASIC sewage treatment system DL S	2160457	☺
Maintenance BASIC sewage treatment system DL M/L	2160458	☺
Maintenance BASIC sewage treatment system DL XL/XXL	2160459	☺
Maintenance BASIC RainSystem AF22	2160460	☺
Maintenance BASIC RainSystem AF150	2160461	☺
Maintenance BASIC RainSystem AF400	2160462	☺
Maintenance BASIC sewage pumps DN32–DN65	2160463	☺
Maintenance BASIC sewage pumps >DN65	2160464	☺
Maintenance BASIC mixer	2160465	☺
Maintenance BASIC glandless/glanded pumps	2160466	☺

Price group: PG16

Maintenance		
Type	Art no.	EUR
Maintenance & repair COMFORT DEA systems 1–2 pumps	2160468	☺
Maintenance & repair COMFORT DEA systems 3–6 pumps	2160469	☺
Maintenance & repair COMFORT FLA systems	2160470	☺
Maintenance & repair COMFORT FLA systems DIN14462	2160471	☺
Maintenance & repair COMFORT sewage treatment system DL S	2160472	☺
Maintenance & repair COMFORT sewage treatment system DL M/L	2160473	☺
Maintenance & repair COMFORT sewage treatment system DL XL/XXL	2160474	☺
Maintenance & repair COMFORT RainSystem AF22	2160475	☺
Maintenance & repair COMFORT RainSystem AF150	2160476	☺
Maintenance & repair COMFORT RainSystem AF400	2160477	☺
Maintenance & repair COMFORT sewage pumps DN32–DN65	2160478	☺
Maintenance & repair COMFORT sewage pumps >DN65	2160479	☺
Maintenance & repair COMFORT mixer	2160480	☺
Maintenance & repair COMFORT glandless/glanded pumps	2160481	☺

GREEN SOLUTIONS FOR A BETTER CLIMATE.





Effective - 1 January 2021
Value Added Tax not included.
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