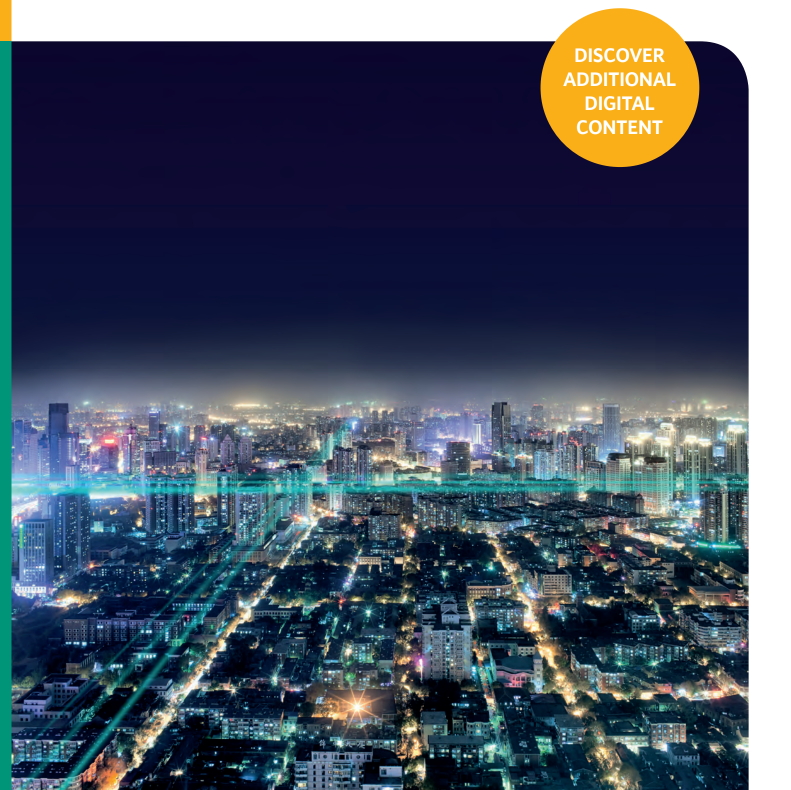


Efficient solutions – 50 Hz Wilo General Overview 2018

Our product and system solutions for Heating, Air conditioning, Cooling, Water supply as well as Drainage and sewage.



NOW. PUMP TECHNOLOGY OF THE FUTURE.

WILO-STRATOS MAXO, THE WORLD'S FIRST SMART-PUMP*.

The Wilo-Stratos MAXO delivers the easiest solution for increasingly complex market demands. The pump sets new standards for system efficiency, convenience and flexibility: the perfect fit for every application, it also ensures optimal efficiency in building complexes thanks to its innovative energy saving functions. Installation and operation are also incredibly easy with the Wilo-Stratos MAXO. Experience the future of pump technologies which we are harnessing to make your life easier today.



Wilo – Technology of the future Smart solutions for a better tomorrow.	
Heating, air conditioning, cooling Networked solutions for an optimal indoor climate.	10 – 27
Water supply Intelligent technologies to combat water shortages.	28 – 49
Drainage and sewage Reliable waste water systems for growing cities.	50 – 65
Service and support	66 – 69

Practical support for your daily work.

SMART SOLUTIONS FOR A BETTER TOMORROW.

Wilo is a premium supplier for building services, water management and industrial applications. We make complex technologies user-friendly, simple to operate, energyefficient and powerful for our customers. In the end, the main focus of everything we do is people. We offer them outstanding products, system solutions and services. Founded in Dortmund in 1872 as a factory for copper and brass goods, Wilo has evolved from being a local specialist to a global player in the course of its long and successful history.

We are well-acquainted with questions that will shape our future and we develop technologies that provide answers. Global megatrends are having a profound and lasting impact on our lives. As we address these trends, we concentrate on globalisation, urbanisation, climate change, energy shortage, water shortage as well as digital transformation – important issues for your day-to-day work. Which makes them important to us, too.

Amongst these megatrends, digital transformation is a prime topic. Digitalisation is having a fundamental impact on consumer demands, production methods, workflows and production routes. It provides new possibilities in terms of functions and applications that were unthinkable just a few short years ago. We recognise the opportunities that digitalisation brings and leverage them to make the future a better place and enhance people's daily lives. In the process, we have emerged as a digital pioneer in the industry. Big data is the valuable raw material of digitalisation and we harness its power. To tap the incredible potential of this exponential resource, we are transforming our processes in the digital world – for forward-looking, networked and varied results. We analyse relevant data and conduct specific evaluations. Based on the systematic assessment of existing data, we develop new business models as well as customised digital product features for our pumps, applications and services.

We do it all with a precise objective: through the intelligent networking of people, products, services, factories and machines, we effectively harness the potential of digitalisation to create smart solutions. Every day, around 7,600 employees worldwide work to make that claim a reality. At 16 production sites in more than 60 subsidiaries in 60 countries. The result: pioneering new products, systems and services. Making life easier for our customers and the future a better place.





INNOVATIONS FOR A BRAND-NEW WORLD.

Megatrend – it's a common buzzword. But what exactly does it mean? Megatrends change the world. Lasting and profound in their effect, they are often closely related and reciprocally linked in their development. The influence of megatrends extends throughout all areas of our lives: from society, economy and politics to science, technology and culture. Wilo identified six megatrends that are especially important to you as our customers and therefore to us in our work:

- \rightarrow Globalisation
- → Energy shortage
- → Water shortage
- Orbanisation
- Olimate change
- Digital transformation

We engage intensely with these six trends to study their effects and develop solutions that make the future a better place and enhance the quality of life.

One cross-cutting megatrend that has brought many more changes is **globalisation**. We all feel its effects, most of all at the workplace. The worldwide availability of products, information, services, raw materials, technologies and procedures has heightened competition. Wilo develops solutions that give you an edge in regional and local markets. And in turnkey quality, since our distributed production network enables short delivery routes for our customers around the world. In a globalised world, the economy is growing at an incredible pace – and with it middle class consumers and their purchasing power. Competition for raw materials and resources is intensifying. **Energy shortage** and **water shortages** are two major consequences. In addition, outdated power infrastructures, growing water pollution and highly inefficient usage patterns aggravate the situation. That is why Wilo focuses on developing both flexible, highefficiency solutions that adapt to their environment and highly efficient technologies that conserve resources. Our development activities consider the entire process from energy production or water purification to transportation and consumption. Our innovative products let you satisfy requirements for high system efficiency and the sustainable use of precious resources.

Ultimately, the efficient use of energy and water is becoming more and more important everywhere you look. This is especially true since **urbanisation** continues as a steady trend and worldwide the number of megacities with more than ten million inhabitants continues to grow. In these increasingly dense urban centres, supplying clean water to private households as well as industry and agriculture has been a major challenge for some time. How can the demand for fresh water be reduced? And how can water purification be made as efficient as possible in terms of capacity and energy consumption?



These questions are on your mind – and ours. With our efficient products for water supply, wastewater and sewage disposal, we offer you great potential to conserve water resources while lowering costs.

Urbanisation is also a trend with close links to **climate change**. Rising temperatures, more frequent extreme weather events, along with air and water pollution, above all in cities, increase the demand for effective filtration and pump systems that also ensure efficient energy use.

Solutions to many of these problems can be found in **digital transformation**. Extensive networking of supply and disposal systems and the intelligent distribution of water and energy are key to greater sustainability. Wilo is working to improve the integration of information and communication technologies and to enable rapid, efficient data analysis. Our products and systems feature maximum connectivity – making them increasingly cost–efficient, intelligent, durable and simple. So they can easily live up to the demands of tomorrow.

DESIES

NHR NHR LI

DISCOVER VILO SOLUTIONS.

We offer a wide variety of intelligent pumps and systems to make our users' everyday lives simply more pleasant. Our energy-efficient solutions are suitable for residential, public and commercial properties. Wilo products are used in heating, air conditioning, cooling and water supply applications as well as for drainage and sewage.

1 HEATING, AIR CONDITIONING, COOLING

Wilo delivers individual solutions and highly efficient technology for applications in heating, air conditioning, cooling and domestic hot water.

2 WATER SUPPLY

Innovative products and systems from Wilo support applications in rainwater utilisation, water supply and pressure boosting, firefighting and raw water intake.

DRAINAGE AND SEWAGE

Wilo pumps and lifting units ensure safe and reliable operation in wastewater and sewage disposal.

Click "Play", learn more about our system solutions and which advantages Wilo products have for you.



IVIN

NETWORKED SOLUTIONS FOR AN OPTIMAL INDOOR CLIMATE.

PUMPS AND SYSTEMS FOR HEATING, AIR CONDITIONING, COOLING AND DOMESTIC HOT WATER.

HERZLICH WILLKOMMEN

Photo: DFM/Hannappel. Courtesy of DFB–Stiftung Deutsches Fußballmuseum gGmbH. Digital transformation is at the core of the megatrends that are fundamentally changing our lives. It makes it possible to interlink products to create powerful, efficient systems. Advanced sensors and analytics evaluate the collected data on the spot and implement appropriate modifications. Pumps are one component of these intelligent infrastructures: they play an important part in energy and drinking water management. For all types of buildings, from single-family houses to large industrial parks. Wilo pumps are highly efficient, individually adaptable and easy to integrate into building automation systems. Communication with surrounding systems and adjusting to dynamic requirements for smart infrastructures will be key challenges in the future.

EFFICIENT AIR CONDITIONING

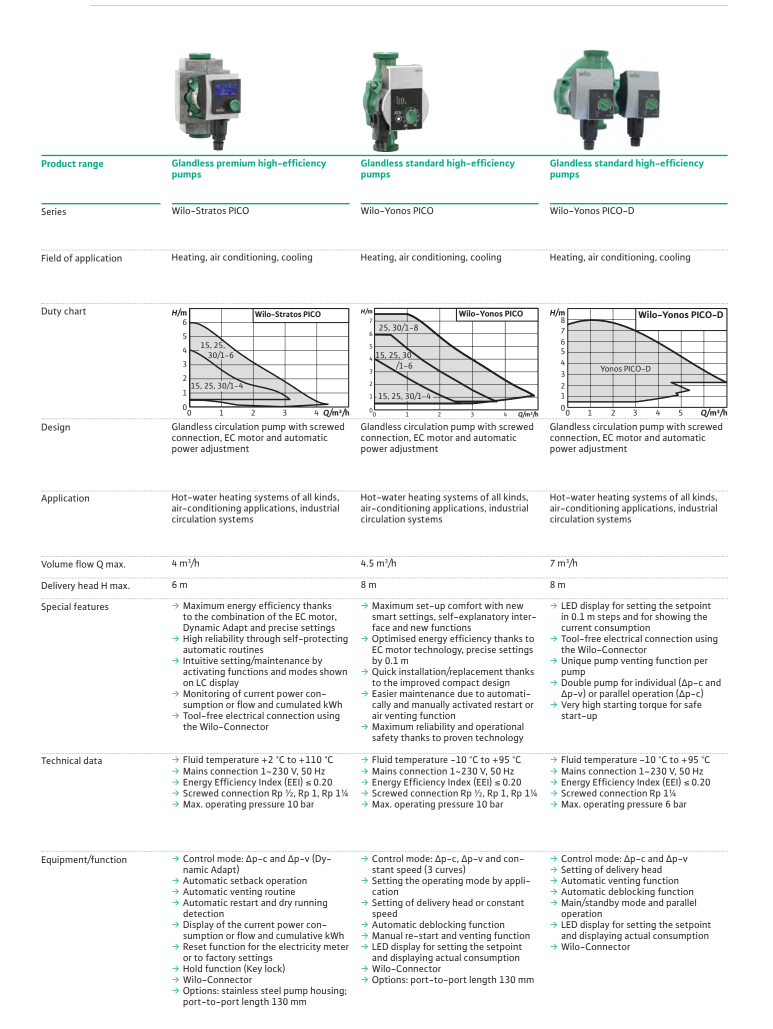
Large buildings that house a variety of applications require highly sophisticated technology and intelligent networking. The German Football Museum in Dortmund is a prime example. In addition to the exhibition areas, the building contains a multifunctional arena, several dining areas and a separate floor for events, together extending over 7,700 square metres. The imposing glass front often serves as a canvas for multimedia images and therefore must remain free of condensation. Optimal air conditioning is provided by 21 highly efficient circulators, fully controlled by the building management system. These Wilo pumps ensure resource–efficient operation while maximising potential savings.

VERSATILE

Our solutions make it possible to supply various types of buildings with a pleasant indoor climate and domestic hot water. From single-family houses to rental, administrative and commercial properties such as hospitals, office spaces or hotels.











Wilo-Varios PICO

Product range

Field of application

Series

Glandless standard high-efficiency pumps

Heating, air conditioning, cooling



Wilo-Yonos ECO...-BMS

Heating, air conditioning, cooling

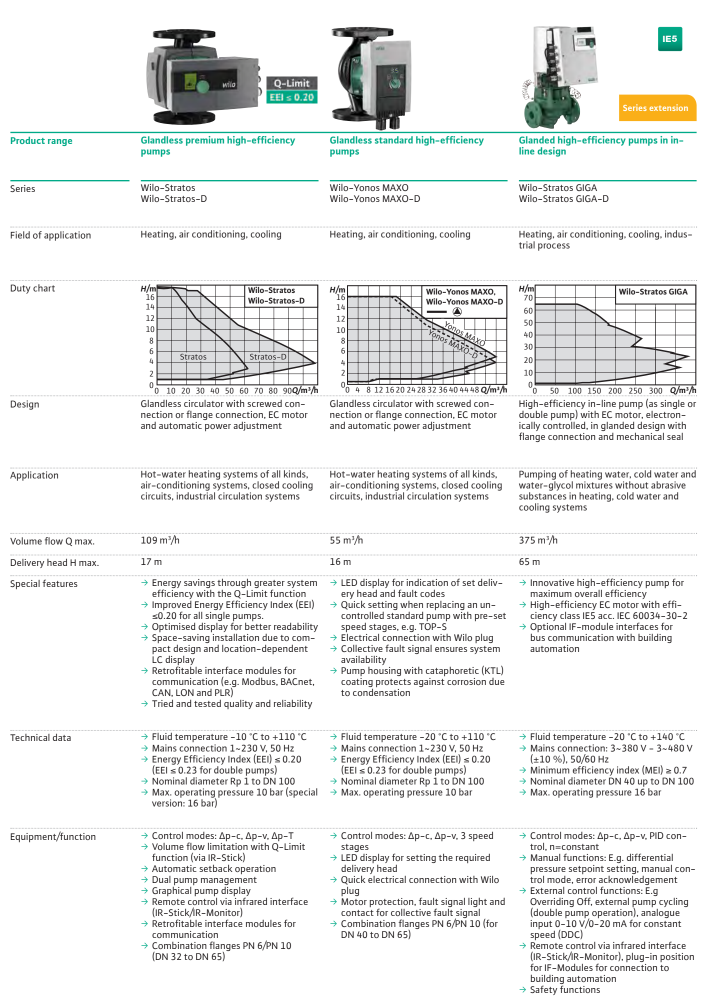


Wilo-Stratos MAXO Wilo-Stratos MAXO-D

Heating, air conditioning, cooling

Duty chart	H/m 7 6 5 4 3 2 Varios PICO 15,25/1-7 1 0 0 1 2 3 0/m³/h	H/m 5 4 3 2 Yonos ECO 25, 30/1-5 BMS 0 0 0, 5, 1,0, 1,5, 2,0, 2,5, Q/m³/h	H/m 16 14 12 10 8 5 Stratos MAXO Wilo-Stratos MAXO-D 4 5 Stratos MAXO Stratos MAXO-D 0 20 40 60 80 100 20 40 60 80 100 20 40 60 80 100 20 40 60 80 100 20 20 40 60 80 100 20 20 20 20 20 20 20 20 20
Design	Glandless circulation pump with screwed connection, EC motor and automatic power adjustment	Glandless circulation pump with screwed connection, EC motor and automatic power adjustment	Smart glandless circulator with screwed connection or flange connection, EC mo- tor with integrated power adjustment
Application	Hot-water heating systems of all kinds, air-conditioning applications, industrial circulation systems	Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems	Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems
Volume flow Q max.	3.5 m³/h	3 m³/h	120 m³/h
Delivery head H max.	7 m	5 m	16 m
Special features	 A highly compatible replacement solution for all applications thanks to compact dimensions, new control modes e.g. iPWM and the new Sync function Highest comfort in handling with one push button for control mode and one for preset curves and the LED-display Easy installation through adaptable connections and maintenance func- tions like air venting Highest reliability and operational safety thanks to proven technology 	 → Potential-free collective fault signal (SSM) for connection to external moni- toring unit (e.g. building automation) and control input 0-10 V → Control cable (4-core, 1.5 m) for connecting SSM and 0-10 V → Wilo-Connector → Thermal insulation as standard → Pump housing with cataphoretic coating protects against corrosion due to condensation formation 	 Intuitive operation by guided application settings with the Setup Guide Optimised energy-saving functions such as No-Flow Stop Innovative and intelligent controlling functions such as Dynamic Adapt plus and Multi-Flow Adaption Bluetooth interface for connection to mobile devices and direct pump networking for multiple pump control via Wilo Net Maximum electric installation comfort by the optimised Wilo-Connector
Technical data	 → Fluid temperature -10 °C bis +95 °C → Mains connection: 1~230 V, 50 Hz → Energy Efficiency Index (EEI) ≤ 0,20 → Screwed connection Rp ½, Rp 1 → Max. operating pressure 10 bar 	 → Fluid temperature -10 °C to +110 °C → Mains connection: 1~230 V, 50 Hz → Energy Efficiency Index (EEI) ≤ 0.20 → Screwed connection Rp 1, Rp 1¼ → Max. operating pressure 10 bar 	 → Fluid temperature -10 °C to +110 °C → Mains connection: 1~230 V, 50 Hz → Nominal diameter Rp 1 to DN 100 → Max. operating pressure 10 bar (special version: 16 bar)
Equipment/function	 Control mode: Δp-c, Δp-v and constant speed External control (PWM and iPWM) Sync function (manual manual programming mode) Air venting function Manual re-start LED display and 2 push buttons for settings and functions activation Dual electrical connection (Molex and Wilo-Connector) Front access to motor screws 	 → Control modes: Δp-c, Δp-v and manual control mode (n = constant) → Control input "Analog In 0 - 10 V" (remote speed control) → Collective fault signal (potential-free NC contact) → Control cable (4-core, 1.5 m) for connecting SSM and 0-10 V → Wilo-Connector → Deblocking function 	 → Control mode: Dynamic Adapt plus, Δp-c, Δp-v, n-const, T-const, ΔT-const and Q-const → Automatic switch-off the pump with No-Flow Stop → Multi-Flow Adaptation → Remote control via Bluetooth interface → Selection of application range with Setup Guide → Heat and cold metering → Dual pump management → Retrofitable interface modules for communication

13





Heating, air conditioning, cooling, indus-

Wilo-Stratos GIGA B

trial process

Product range

Field of application

Series



Wilo-VeroLine-IP-E

trial process

Wilo-VeroTwin-DP-E

Heating, air conditioning, cooling, indus-



E4

Glanded energy-saving pumps in in-line design

Wilo-CronoLine-IL-E Wilo-CronoTwin-DL-E

Heating, air conditioning, cooling, industrial process

Duty chart	H/m 40 30 20 10 0 10 20 30 40 50 60 70 80 90 Q/m³/h	H/m 25 20 15 VeroLine-IP-E VeroTwin-DP-E VeroTwin-DP-E 0 20 40 60 80 100 100 100 100 100 100 100	H/m 60 50 40 30 20 CronoLine-IL-E CronoLine-IL-E CronoTwin-DL-E CronoLine-IL-E 0 100 200 300 400 500 600 Q/m³/
Design	High-efficiency monobloc pump with EC motor and electronic power adjustment in glanded pump design, with flange connection and mechanical seal	Energy-saving in-line pump/in-line double pump in glanded construction. Version as single-stage low-pressure centrifugal pump with flange connection and mechanical seal	Energy-saving in-line pump/in-line double pump in glanded construction. Version as single-stage low-pressure centrifugal pump with flange connection and mechanical seal
Application	Pumping of heating water, cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems
Volume flow Q max.	120 m³/h	170 m³/h	800 m³/h
Delivery head H max.	44 m	30 m	65 m
Special features	 → Innovative high-efficiency pump for maximum total-system efficiency, with principal dimensions in accord- ance with EN 733 → High-efficiency EC motor (efficiency class IE5 acc. IEC 60034-30-2) → Optional IF-module interfaces for bus communication with building automation 	 Energy savings due to integrated electronic control Optional interfaces for bus communi- cation using plug-in IF-Modules Simple operation with green button technology and display Integrated dual pump management Integrated full motor protection with trip electronics Motors with efficiency class IE4 	 Energy savings due to integrated electronic control Optional interfaces for bus communi- cation using plug-in IF-Modules Simple operation with green button technology and display Integrated dual pump management Integrated full motor protection with trip electronics Motors with efficiency class IE4
Technical data	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~380 V -3~480 V (±10 %), 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.7 → Nominal diameter DN 32 to DN 80 → Max. operating pressure 16 bar 	→ Fluid temperature -20 °C to +120 °C → Mains connection: $3 \sim 440 \text{ V}$ $\pm 10 \%$, $50/60 \text{ Hz} 3 \sim 400 \text{ V} \pm 10 \%$, $50/60 \text{ Hz} 3 \sim 380 \text{ V} -5 \%/+10 \%$, 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 80 → Max. operating pressure 10 (16) bar	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~440 V ±10 %, 50/60 Hz3~400 V ±10 %, 50/60 Hz3~380 V -5 %/+10 %, 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 40 to DN 80 → Max. operating pressure 16 bar
Equipment/function	 → Control modes: Δp-c, Δp-v, PID control, n=constant → Manual functions: E.g. differential pressure setpoint setting, manual control mode, error acknowledgement → External control functions: E.g. Overriding Off, External pump cycling, analogue input 0-10 V/0-20 mA for constant speed (DDC) → Remote control via infrared interface (IR-Stick/IR-Monitor), plug-in position for IF-Modules for connection to building automation → Safety functions 	 Control modes: Δp-c, Δp-v, PID control, n=constant Manual functions: E.g. differential pressure setpoint setting, manual control mode, error acknowledgement External control functions: E.g. Overriding Off, external pump cycling (effective only in double pump operation mode), analogue input 0-10 V/0-20 mA for constant speed (DDC) Remote control via infrared interface (IR-Stick/R-Monitor), plug-in position for IF-Modules for connection to building automation Safety functions 	 Control modes: Δp-c, Δp-v, PID control, n=constant Manual functions: E.g. differential pressure setpoint setting, manual control mode, error acknowledgement External control functions: E.g. Overriding Off, external pump cycling (effective only in double pump operation mode), analogue input 0-10 V/0-20 mA for constant speed (DDC) Remote control via infrared interface (IR-Stick/IR-Monitor), plug-in position for IF-Modules for connection to building automation Safety functions

Product range

Field of application

Series



Glanded energy-saving pumps in mon-obloc design

Wilo-CronoBloc-BL-E

trial process



Glanded standard pumps in in-line design

Wilo-VeroLine-IPL Wilo-VeroTwin-DPL

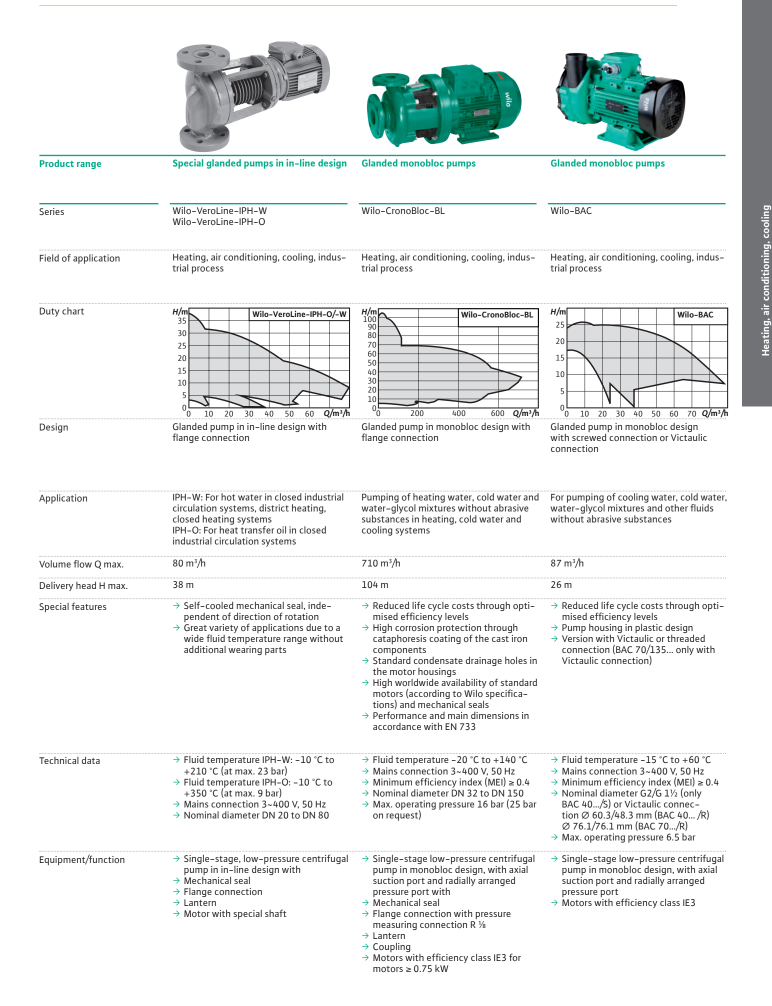
Heating, air conditioning, cooling, indus-Heating, air conditioning, cooling, industrial process

Glanded standard pumps in in-line design

Wilo-CronoLine-IL Wilo-CronoTwin-DL

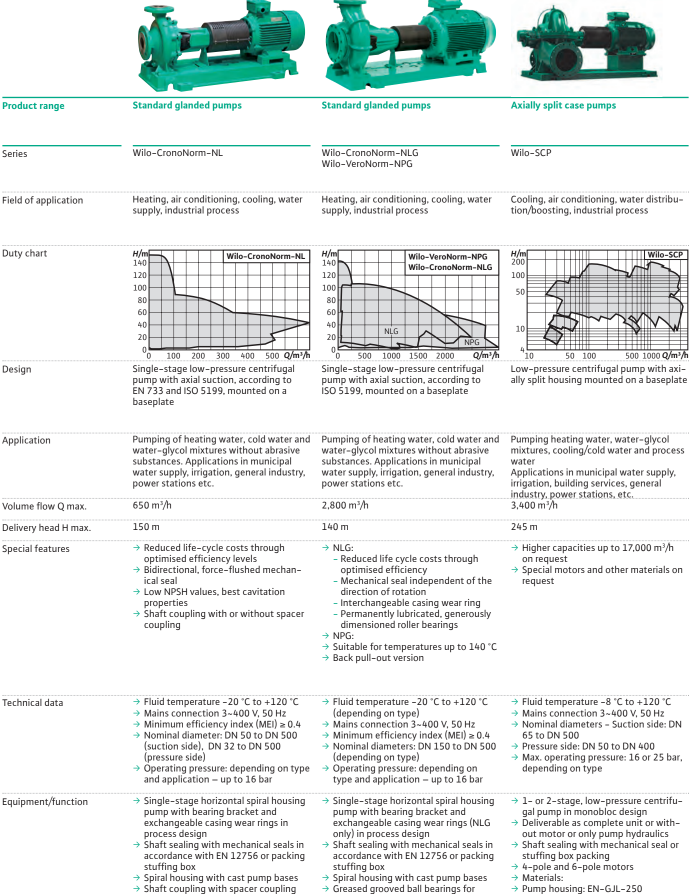
Heating, air conditioning, cooling, industrial process

Duty chart	H/m Wilo-CronoBloc-BL-E 80 70 60	H/m Wilo-VeroLine-IPL 50 Wilo-VeroTwin-DPL 40	H/m Wilo-CronoLine-IL 100 80 CronoLine-IL
	50 40 30 10 0 50 100 150 200 250 300 Q/m²/h	30 20 VeroLine-IPL 0 50 100 150 200Q/m ³ /h	60 40 CronoTwin-DL 0 20 0 200 400 600 800 1000Q/m³/h
Design	Energy-saving pump in monobloc design in glanded construction. Version as sin- gle-stage low-pressure centrifugal pump with flange connection and mechanical seal	Glanded pump/double pump in in-line design with screwed connection or flange connection	Glanded pump/double pump in in-line design with flange connection
Application	Pumping of heating water, cold water and water–glycol mixtures without abrasive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abrasive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water–glycol mixtures without abrasive substances in heating, cold water and cooling systems
Volume flow Q max.	380 m³/h	245 m³/h	1,170 m³/h
Delivery head H max.	84 m	52 m	108 m
Special features	 Energy savings due to integrated electronic control Optional interfaces for bus communi- cation using plug-in IF-Modules Easy operation due to tried and tested green button technology and display Integrated full motor protection with trip electronics Meets user requirements due to performance and main dimensions in accordance with EN 733 Motors with efficiency class IE4 	 High standard of corrosion protection thanks to cataphoretic coating Standard condensate drainage holes in the motor housings and lanterns Series design: motor with one-piece shaft Version N: Standard motor B5 or V1 with stainless steel plug shaft Bidirectional, force-flushed mechanical seal DPL: Main-/standby operation or peak-load operation (via additional external device) 	 → Reduced life cycle costs thanks to optimised efficiency → Can be used flexibly in air-condition- ing and cooling systems, with applica- tion benefits due to direct draining of condensate → High standard of corrosion protection → Worldwide availability of standard mo- tors (according to Wilo specifications) and standard mechanical seals → Main/standby mode or peak-load op- eration (by means of external auxiliary device)
Technical data	 → Fluid temperature -20 °C to +140 °C → Mains connection:3~440 V ±10 %, 50/60 Hz3~400 V ±10 %, 50/60 Hz3~380 V -5 %/+10 %, 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 125 → Max. operating pressure 16 bar 	 → Fluid temperature -20 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter Rp 1 to DN 100 → Max. operating pressure 10 bar (special version: 16 bar) 	 → Fluid temperature -20 °C to +140 °C → Mains connection 3~400 V, 50 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 250 → Max. operating pressure 16 bar (25 bar on request)
Equipment/function	 Control modes: Δp-c, Δp-v, PID control, n=constant Manual functions: E.g. differential pressure setpoint setting, manual control mode, error acknowledgement External control functions: E.g. Overriding Off, analogue input 0-10 V/0-20 mA for constant speed (DDC) Remote control via infrared interface (IR-Stick/R-Monitor), plug-in position for IF-Modules for connection to building automation Safety functions 	 → Single-stage, low-pressure centrifugal pump in in-line design with → Mechanical seal → Flange connection with pressure measuring connection R ¼ → Motor with one-piece shaft → DPL with switchover valve → Motors with efficiency class IE3 for motors ≥ 0.75 kW 	 → Single-stage, low-pressure centrifugal pump in in-line design with → Mechanical seal → Flange connection with pressure measuring connection R ½ → Lantern → Coupling → IEC standard motor → DL with switchover valve → Motors with efficiency class IE3 for motors ≥ 0.75 kW

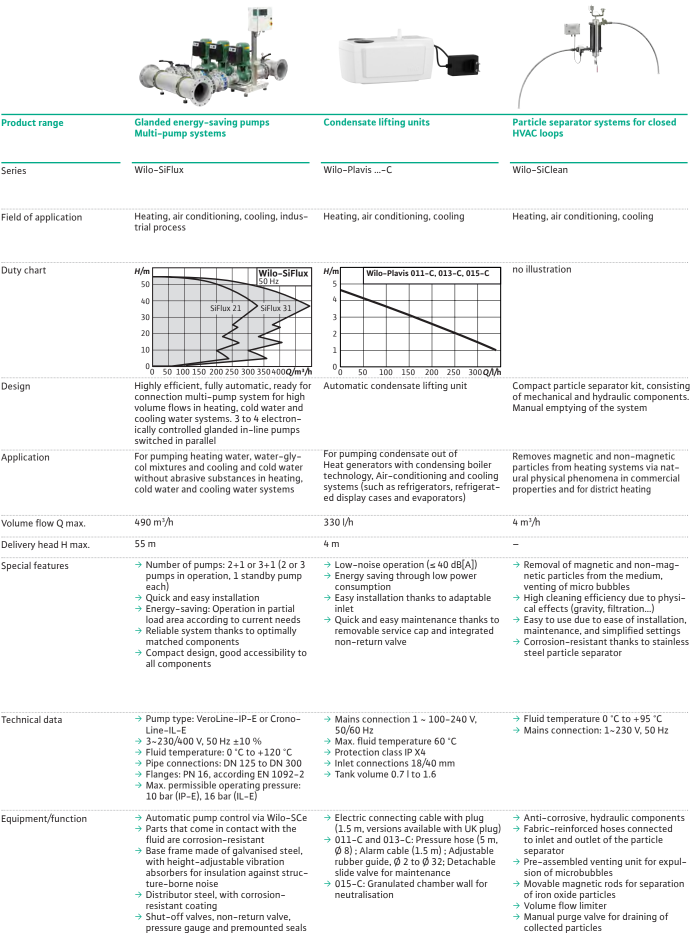


Series

Design



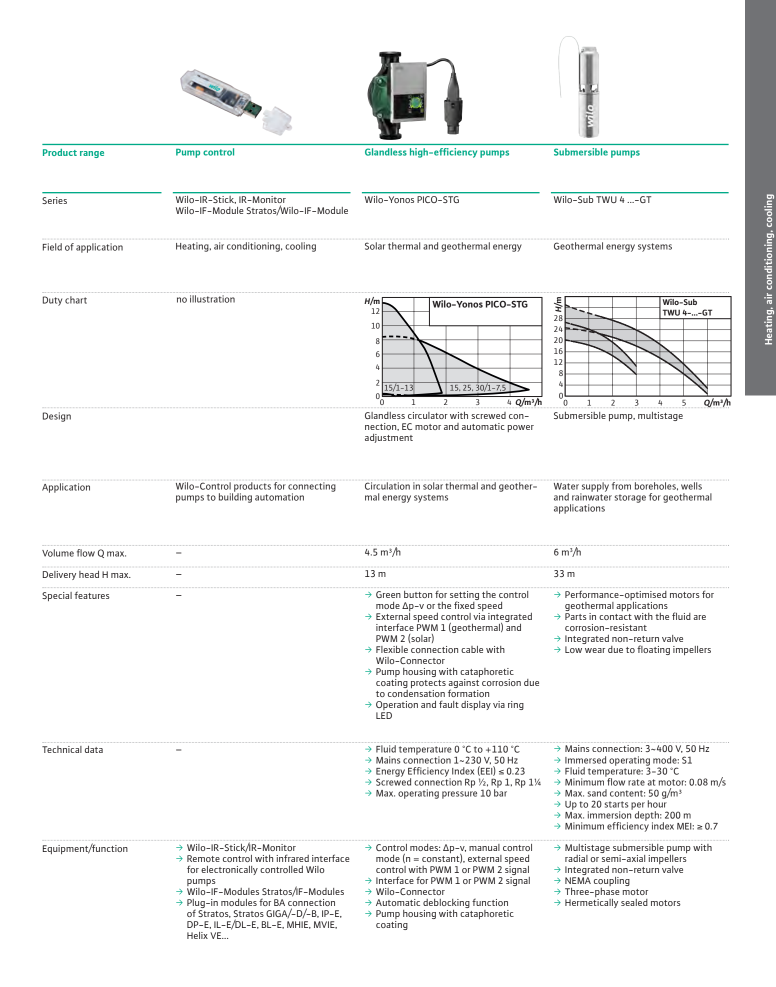
- → Shaft coupling with spacer coupling → Motors with efficiency class IE3 for
- motors ≥ 0.75 kW
- bearing of pump shaft → Motors with efficiency class IE3
- → Impeller: G-CuSn5 ZnPb
- → Shaft: X12Cr13



Switchbox for monitoring the circu-

lator

		-3	NEW
Product range	Particle separator systems for closed HVAC loops	Control devices (Comfort controller CC, Vario control- ler VR, Smart controller SC)	External Frequency Converter
Series	Wilo-SiClean Comfort	Wilo-CC/CC-FC/CCe-HVAC system Wilo-SC/SC-FC/SCe-HVAC system Wilo-VR-HVAC system	Wilo-EFC
Field of application	Heating, air conditioning, cooling	Heating, air conditioning, cooling	All water applications in Building Ser- vices, Water Management and Industry, especially: heating, air conditioning and pressure boosting, etc.
Duty chart	no illustration	no illustration	no illustration
Design	Fully-automatic, compact particle sep- arator, provided as "Plug & Play" version, consisting of mechanical and hydraulic components. The system is drained automatically		Stand-alone frequency converter
Application	SiClean Comfort removes particles from heating systems using natural physical phenomena. For installation in commer- cial properties and heating/air-condi- tioning systems for district heating	Switchgear for controlling 1 to 6 pumps	Wall-mounted frequency converter for fixed-speed pumps equipped with asyn- chronous or permanent magnet motors
Volume flow Q max.	47 m³/h	-	-
Delivery head H max.	_	_	_
Special features	 High efficiency via combination of physical effects Fully automated operation "Plug & Play" design 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, support for the degasifica- tion process 	→ Special versions on request	 → Flexible and safe application → Compact design with energy-saving cooling concept to reduce temperature losses → Integrated energy-efficient harmonic reduction → Additional energy-saving function in the partial load range of the pump → Versatile use in pump applications thanks to several connection options and different control modes
Technical data	 → Fluid temperature 0 °C to +95 °C → Mains connection: 3~400 V, 50 Hz 	-	 → Max. ambient temperature: 55°C (50°C without derating) up to 90 kW, 50°C (45°C without derating) from 110 kW → Environment protection class: IP55 up to 90 kW, IP54 from 110 kW
Equipment/function	 Corrosion-resistant, hydraulic components Fabric-reinforced hoses connected to inlet and outlet of the particle separator Pre-assembled flushing device including electronic drain valve and additional safety valve Automatic draining of the particle collection chamber SC switchgear Separator for removing magnetic and non-magnetic particles 	 → CC-HVAC: Control system for 1 to 6 pumps with fixed speed → CCe-HVAC: Control system for 1 to 6 pumps with integrated electronics/ speed control or external frequency converter control → VR-HVAC: Controller for 1 to 4 pumps with integrated speed control → SC-HVAC: Controller for 1 to 4 pumps → SC and SC-FC versions for standard pumps with fixed speed → SCe version for infinitely variable, elec- tronically controlled pumps or pumps with integrated frequency converter 	→ IF-modules as an option: Profibus, Ethernet, DeviceNet, Profinet, Modbus





ture-controlled mode

circulation systems

Wilo-Connector

Temperature control for constant

Thermal disinfection routine

"Hold" function (key lock)

→ Automatic deblocking function

return temperature in drinking water

Reset function for resetting the elec-

tricity counter or to factory settings

→ Ball shut-off valve on suction side

→ Including plug-in time switch, 1.8 m

connection cable (Star-Z NOVA C)

static valve and detection of thermal

desinfection, LC display with symbolic

→ Star-Z NOVA T incl. timer, thermo-

(Star-Z NOVA A, C, T)

language

and non-return valve on pressure side

Δp-c, Δp-v, n-const, T-const,

→ Remote control via Bluetooth interface

Selection of application range with

Retrofitable interface modules for

ΔT-const and Q-const

→ Multi-Flow Adaptation

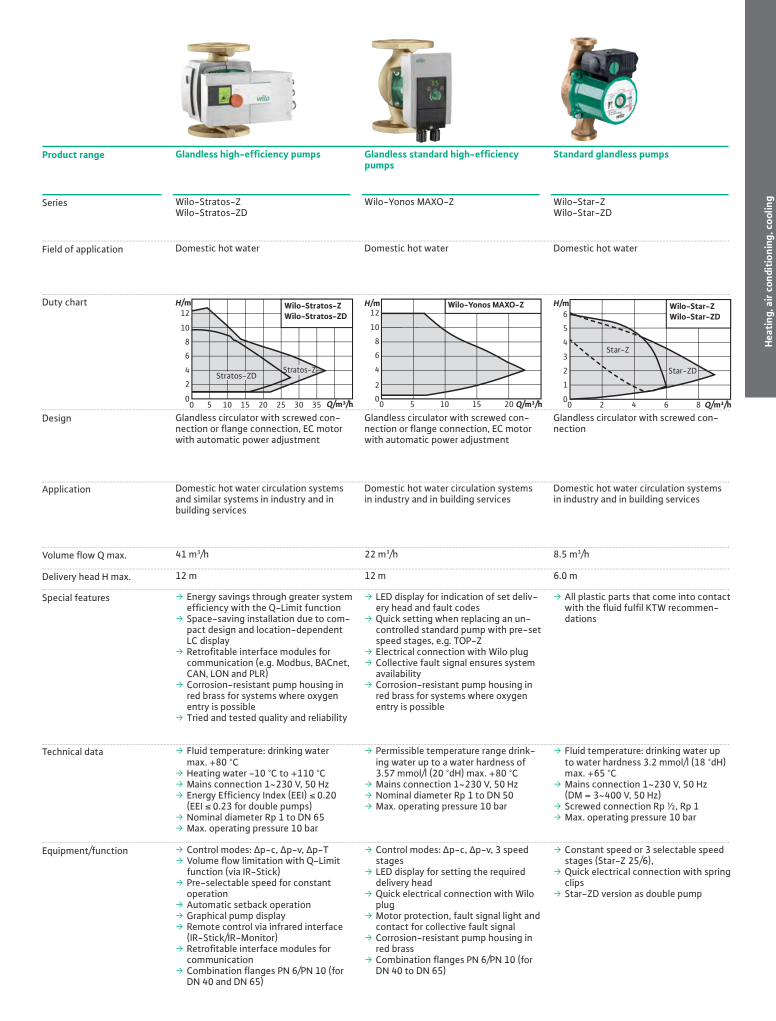
Desinfection detection

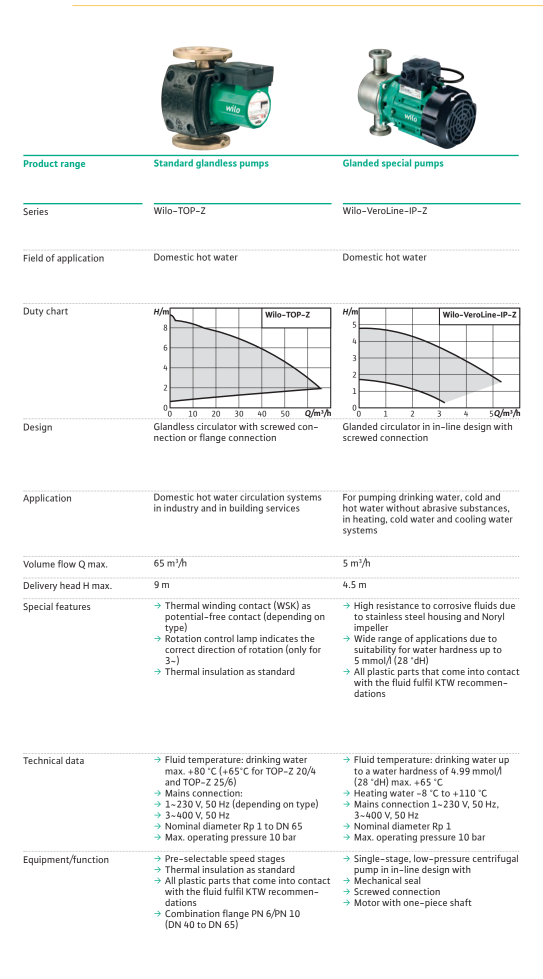
Air-venting function

Setup Guide

→ Heat meatering

communication





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/RSE TOP-S/SD TOP-RL Star-STG



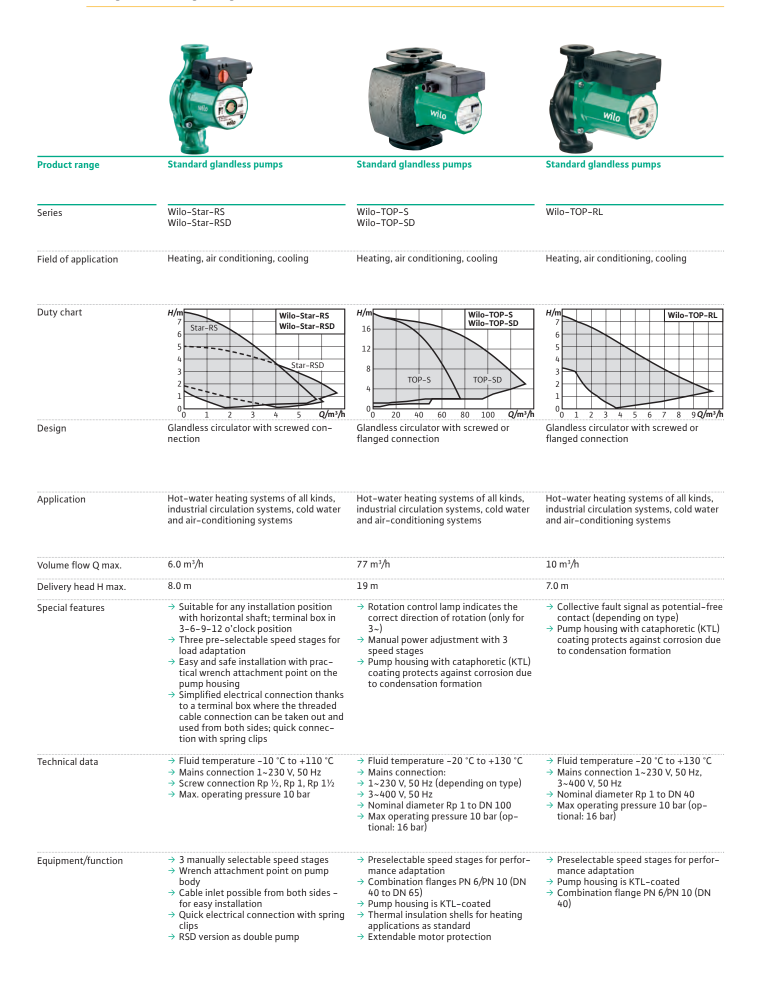
Note

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





Product range	Standard glandless pumps		
Series	Wilo-Star-STG		
Field of application	Solar thermal and geothermal energy		
Duty chart	H/m 10 8 6 4 2 0 0 1 2 3 0/m ³ /t		
Design	Glandless circulator with screwed con- nection		
Application	Circulation in solar thermal and geother- mal energy systems		
Volume flow Q max.	3.8 m³/h		
Delivery head H max.	11 m		
Special features	 → Special hydraulics for use in solar thermal and geothermal energy systems → Pump housing with wrench attachment point → Pump housing with cataphoretic (KTL) coating protects against corrosion due to condensate formation 		
Technical data	 → Fluid temperature -10 °C to +110 °C, in short-term duty (2 h) +120 °C → Mains connection 1~230 V, 50 Hz → Screwed connection Rp ½, Rp 1 → Max. operating pressure 10 bar 		
Equipment/function	 3 manually selectable speed stages Wrench attachment point on pump housing Blocking-current proof motor, motor protection not required Cable inlet on both sides for simple installation Quick electrical connection with spring clips Pump housing with cataphoretic coating 		

INTELLIGENT TECHNOLOGIES TO COMBAT WATER SHORTAGES.

PUMPS AND SYSTEMS FOR RAINWATER UTILISATION, WATER SUPPLY AND PRESSURE BOOSTING, FIREFIGHTING, WATER PURIFICATION, RAW WATER INTAKE, DESALINATION AND PROFESSIONAL IRRIGATION/AGRICULTURE.

Nater suppl

29

Water is one of the most precious resources on the planet. With a growing world population, more and more water is required for drinking, cleaning and hygiene, in agriculture and industry. Insufficient access to water is an urgent problem worldwide – and a major source of potential conflict. The extraction and supply of water are therefore among the most important challenges of the future. Wilo develops pumps and systems that enable the use and optimisation of new sources and methods of water collection. Our flexible solutions ensure a reliable supply while adapting to the requirements of buildings that range from multi-family houses, schools to industrial parks. With individual concepts and highly efficient technologies, we advance the construction of intelligent networks as well as the availability of decentralised water purification systems.

RELIABLE CLEAN WATER SUPPLY

There are countries where the supply of clean water poses an enormous challenge. Jordan, for example, is one of the most arid countries in the world. Fresh water is pumped into the major cities from the Jordan Valley over a vertical distance of 1,400 metres. The growing population and old, leaky pipe systems further aggravate the problem. Wilo provided new equipment and above all expertise for the drinking water pumping station in Ebquoreyeh. Equipped with two efficient Wilo–EMU K pressure shroud pumps, energy saving systems and new monitoring, the pumping station now reliably supplies drinking water to 50,000 in– habitants. And it saves more than 1.5 million kilowatt hours, 1,100 tonnes of CO_2 and over 110,000 euros in electricity costs per year.

FLEXIBLE SOLUTIONS GUARANTEED

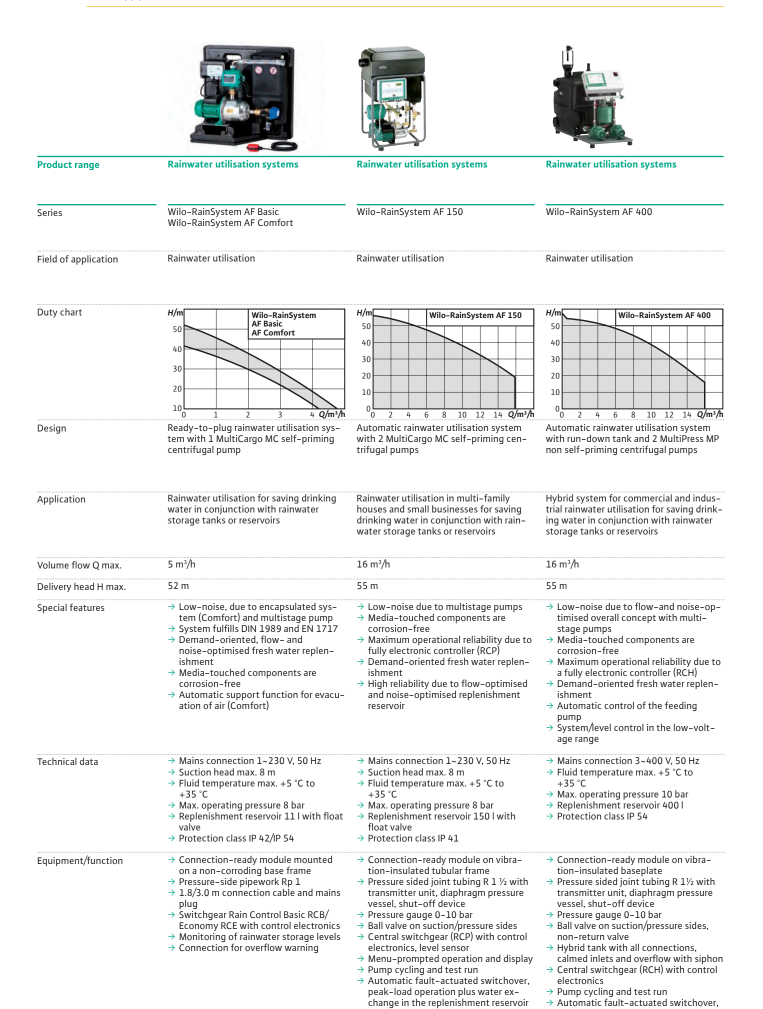
Whether rental, administrative or commercial buildings, dams, desalination plants, pumping stations or reservoirs for drinking water, Wilo creates individual water supply systems for a wide variety of constructions.





Please click "Play" and discover Wilo-Actun ZETOS-K8, our submersible pump with maximum efficiency.





peak-load operation plus water ex-



Self priming pumps, self-priming multistage pumps and pump systems

Rainwater utilisation, water supply/pres-

Wilo-Jet FWJ/FWJ SmartHome

Wilo–Jet WJ Wilo–Jet HWJ

Product range

Field of application

Series



Self- and non self-priming multistage pumps and pump systems

Rainwater utilisation, water supply/pres-

Wilo-HiMulti 3 (P) Wilo-HiMulti 3 C (P)

Wilo-HiMulti 3 H (P)

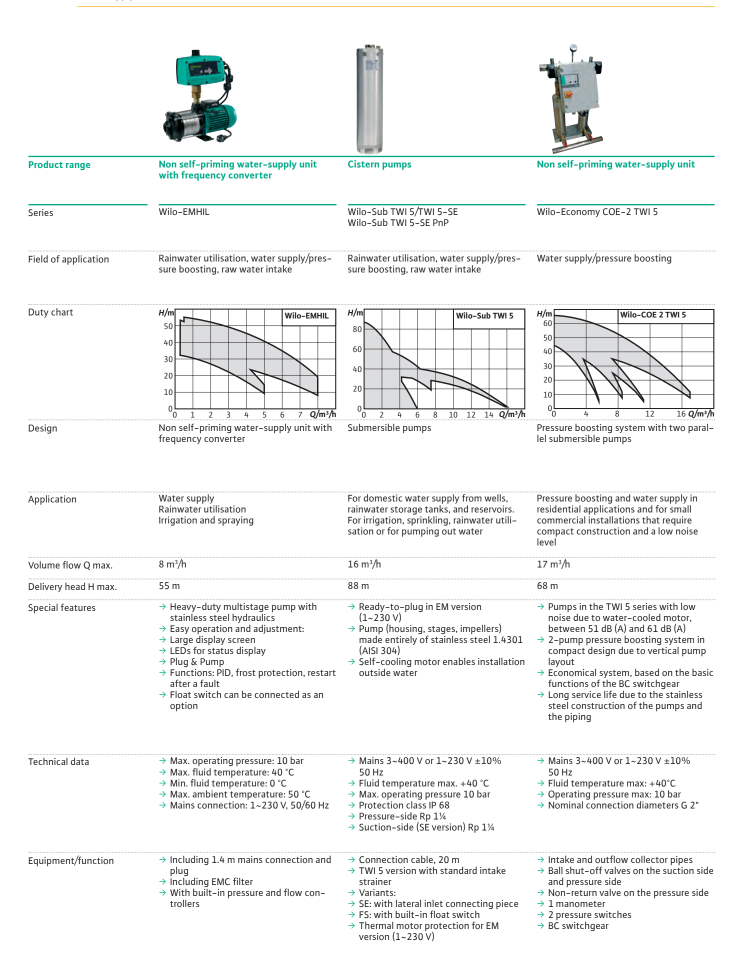


Non self-priming peripheral pump

Wilo-HiPeri 1

Water supply/pressure boosting, raw water intake, rainwater utilisation

	sure boosting, raw water intake	sure boosting, raw water intake	water intake, rainwater utilisation
Duty chart	H/m 40 30 20 10 0 0 1 2 3 4 5Q/m ³ /h	H/m 50 40 30 20 10 0 0 1 2 3 4 5 6 Q/m ³ /h	H/m 50 40 30 20 0 0 5 10 15 20 25 30 35 Q/min
Design Application	Self-priming single-stage centrifugal pumps For pumping water from wells for filling, pumping empty, transferring by pumping, irrigation and sprinkling As emergency pump for overflows	Self-priming (version P) and non self-priming multistage pumps and pump systems For domestic potable water supply, sprin- kling, irrigation, spraying and rainwater utilisation	Non self-priming peripheral pump For water supply/pressure boosting, raw water intake, sprinkling and spraying, rainwater utilisation
Volume flow Q max.	5 m³/h	7 m³/h	50 m³/h
Delivery head H max.	50 m	55 m	3 m
Special features	 Ideal for portable outdoor applications (hobby, garden) HWJ version with diaphragm pressure vessel and pressure switch FWJ version with fluid control for system control FWJ SmartHome version with addi- tional adapter plug which enables the integration of the pump into a Smart Home system. A wibutler app allows controlling pump operation via a smartphone and customising it (e.g. combination with a moisture sensor) 	 → Easy: Electrical quick connector, On/ Off switch, cap for filling and draining, enlarged foot fastening → Efficient and economical: highly efficient hydraulics, extremely compact → HiMulti 3 C (P): Automation and dry-running protection, automation rotatable by 360° for easier installation → HiMulti 3 H (P): Automation and water hammer protection 	 → Simple handling thanks to low weight, perfectly suited for permanent oper- ation → Brass impeller for fluids up to 60 °C and ambient temperatures up to 40 °C → Efficient thanks to low power con- sumption at a high maximum delivery head and high maximum volume flow → Expandable with the electronic pump control Wilo-Fluidcontrol/HiControl 1
Technical data	 → Mains connection 1~230 V, 50 Hz / 3~400 V, 50 Hz → Inlet pressure max. 1 bar → Fluid temperature max. +5 °C to +35 °C → Max. operating pressure 6 bar → Protection class IP 44 	 → Mains connection 1~230 V, 50 Hz → Inlet pressure max. 3 bar → Fluid temperature max. 0 °C to → +40 °C (+55 °C for max. 10 minutes) → Operating pressure max. 8 bar → Protection class IP X4, IP 54 	 → Mains connection 1~230 V, 50 Hz → Inlet pressure max. 1.5 bar → Fluid temperature max. +5 °C to +60 °C → Max. operating pressure 6.5 bar → Protection class IP x4 → Suction/pressure side connections: Rp 1"
Equipment/function	 → With or without carrying frame, depending on the version (WJ, FWJ) → For single-phase AC motor (1~230 V) → Connection cable with plug → On/Off switch → Thermal motor protection switch 	 → Directly flanged motor → Thermal motor protection switch for 1~230 V version → Version HiMulti 3 C (P): Automatic pump control, low-water level switch → Version HiMulti 3 H (P): Pressure switch, diaphragm pressure vessel 50 I/100 I 	 → Single-stage displacement pump with a radial impeller → Can be supplemented by the Wilo-FluidControl resp. HiControl 1





Product range	Vertical, multistage centrifugal pumps	Vertical and horizontal, multistage centrifugal pumps	Vertical, multistage centrifugal pumps
Series	Wilo-Helix FIRST V	Wilo-Zeox FIRST H Wilo-Zeox FIRST V	Wilo-Multivert MVIE
Field of application	Water supply/pressure boosting, profes- sional irrigation/agriculture	Rainwater utilisation, water supply/pres- sure boosting, raw water intake	Water supply/pressure boosting, profes- sional irrigation/agriculture
Duty chart	H/m 280 240 200 160 120 80 40 0 10 20 30 40 50 60 70 Q/m ³ /h	H/m 400 300 200 200 200 200 200 200 200 50 100 150 200 250 Q/m³/h	H/m 100 80 60 40 20 0 20 40 60 80 100 120 140 Q/m³/h
Design	Non self-priming multistage pump	Non-self-priming, high-efficiency multi- stage high-pressure centrifugal pump in vertical or horizontal design with off-line connections	Non self-priming multistage pump with integrated frequency converter
Application	Water distribution and pressure boosting Industrial circulation systems Process water Closed cooling circuits Washing systems, Irrigation	Professional irrigation/agriculture Water supply/pressure boosting Fire fightingHeating air–conditioning, cooling	Water supply and pressure boosting Industrial circulation systems Process water Closed cooling circuits Washing systems, Irrigation
Volume flow Q max.	80 m³/h	280 m³/h	145 m³/h
Delivery head H max.	280 m	495 m	100 m
Special features	 → Efficiency-optimised, laser-welded, optimised 2D/3D hydraulics → Corrosion-resistant impellers, guide vanes and stage housings → Flow and degassing-optimised hy- draulic parts → Reinforced pump housing, flow and NPSH-optimised → Space-saving and easy maintenance thanks to compact design 	 → High-efficiency hydraulics and high-efficiency IE3 motor → Standard rinsing device for the sealing system → Additional flange alignments and stuffing box packing on request → Bronze impeller on request 	 → Easy commissioning → Integrated frequency converter with large control range → Full motor protection
Technical data	 → Fluid temperature range: -20 to 120 °C → Max. operating pressure: 16/25/30 bar → Protection class: IP 55 → Minimum efficiency index MEI ≥ 0.7 (Helix FIRST V 16: MEI ≥ 0.5) 	 → Fluid temperature: -5 °C to +90 °C → Max. suction pressure: Zeox FIRST V/ H: 6/16 bar Max. operating pressure: Zeox FIRST V: 27 bar Zeox FIRST H (DN 65 to DN 1 00): 50 bar; Zeox FIRST H (DN 150): 40 bar → Protection class: IP 55 	 → Fluid temperature -15 to +120 °C → Max. operating pressure 16 bar/25 bar → Max. inlet pressure 10 bar → Protection class IP 55 → Minimum efficiency index MEI ≥ 0.4
Equipment/function	 → Corrosion-resistant impellers, guide vanes and stage housings → Helix FIRST V 2 - 16, PN 16 with oval flanges, PN25 with round flanges → Helix FIRST V 22 - 36, with round flanges → IEC standard motor 	 → IE3 high-efficiency motor as standard → Flushing by-pass device to ensure a long service life → Packing gland on request, exchangea- ble without disassembling the pump 	 → Stainless steel hydraulics with pump housing made of cast iron → MVIE 70 to 95 PN 16/25 with round flange → IEC standard motor → Integrated frequency converter with Green Button Technology and LCD display for status indication

Product range	Vertical, multistage centrifugal pumps	Sectional pumps	Vertical, multistage centrifugal pumps
Series	Wilo-Multivert MVI	Series RN, HS, IPB, PJ, STD PLURO, FG/FH	Wilo-Multivert MVISE
Field of application	Water supply/pressure boosting, profes- sional irrigation/agriculture	Industrial process	Water supply/pressure boosting
Duty chart	H/m 200 160 120 80 40 0 20 40 60 80 100 $Q/m^3/h$	no illustration	H/m 100 80 60 40 20 0 2 4 6 8 10 12 0 12 0 0 2 4 6 8 10 12 0 10 10 10 10 10 10 10 10 10
Design	Non self-priming multistage pump	Multistage high-pressure multistage centrifugal pump in sectional construc- tion, mounted on baseplate	Non self-priming multistage pump with glandless pump motor and integrated frequency converter
Application	Water supply and pressure boosting Industrial circulation systems Process water Closed cooling circuits Washing systems, Irrigation	Metal industry, mine dewatering, desali- nation plants, boiler supply, fire fighting, high-pressure cleaning, water supply	Water supply and pressure boosting
Volume flow Q max.	155 m³/h	1,000 m ³ /h	14 m³/h
Delivery head H max.	240 m	1800 m	110 m
Special features	→ MVI 7095 in stainless steel with pump housing made of cataphoret- ic-coated cast iron	 → Modular design ensures pump versions in a variety of materials and versions which can be adapted to meet cus- tomer demands precisely → Hydraulic pressure compensation relieves load on bearings and ensures a longer service life → Multiple optional pressure connec- tions allow different pressures to be supplied from a single pump 	 → 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)
Technical data	 → Fluid temperature -15 to +120 °C → Max. operating pressure 16/25 bar → Max. inlet pressure 10 bar → Protection class IP 55 → Minimum efficiency index MEI ≥ 0.4 	 → Permitted temperature range up to +80 °C, or up to +160 °C on request → Max. operating pressure 180 bar → Nominal diameter on pressure side DN 32 to DN 250 → 2- or 4-pole 50 Hz motors, 60 Hz on request 	 → Fluid temperature -15 to +50 °C → Max. operating pressure 16 bar → Max. inlet pressure 16 bar → Protection class IP 44
Equipment/function	 → MVI 70 to 95 PN 16/PN 25 with round flange → IEC standard motor, 2-pole 	 2 to 15-stage industrial version Screwed segments Hydraulic axial compensation Shaft sealing with mechanical seal or stuffing box packing Optionally with multiple pressure outlets for e.g. fire extinguishing applications Supplied as a complete unit: with pump, coupling, motor mounted on baseplate or without motor or as pump only, with free shaft end 	 Multistage, non-self-priming, vertical high-pressure centrifugal pump in in-line design Glandless three-phase motor with integral water-cooled frequency converter Hydraulic connection with oval flanges PN 16. Counter flanges made of stain-less steel with female thread, screws and gaskets (scope of delivery)

35

	A MAINE		
Product range	Vertical, multistage centrifugal pumps	Horizontal, multistage centrifugal pumps	Horizontal, multistage centrifugal pumps
Series	Wilo–Multivert MVIS	Wilo-Economy MHIE	Wilo-Economy MHI
Field of application	Water supply/pressure boosting	Water supply/pressure boosting	Water supply/pressure boosting
Duty chart	H/m 100 80 60 40 20 0 2 4 6 8 10 9 0 2 4 6 8 10 9 9 10 9 10	H/m 80 60 40 20 0 4 8 12 16 20 24 Q/m ³ /h	H/m 70 60 50 40 30 20 10 0 2 3 4 5 8 10 20 20/m ³ /h
Design	⁻⁰ 2 4 6 8 10 Q/m³/h Non self-priming multistage pump with glandless pump motor	Non self-priming multistage pump with integrated frequency converter	0 2 3 4 5 8 10 20 Q/m³/h Non self-priming multistage pump
Application	Water supply and pressure boosting	Water supply and pressure boosting Industrial circulation systems Process engineering Cooling water circulation systems Washing and sprinkling systems	Water supply and pressure boosting Commerce and industry Cooling water circulation systems Washing and sprinkling systems
Volume flow Q max.	14 m³/h	32 m³/h	25 m³/h
Delivery head H max.	110 m	88 m	70 m
Special features	 → 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) 	 Easy commissioning All parts that come in contact with the fluid are made of stainless steel Compactdesign Integrated frequency converter Full motor protection WRAS/KTW/ACS approval for all parts that come in contact with the fluid (EPDM version) 	 → All parts that come in contact with the fluid are made of stainless steel → Compact design → WRAS/KTW/ACS approval for all parts that come in contact with the fluid (EPDM version)
Technical data	 → Fluid temperature -15 to +50 °C → Max. operating pressure 16 bar → Max. inlet pressure 10 bar → Protection class IP 44 	 → Fluid temperature -15 to +110 °C → Max. operating pressure 10 bar → Inlet pressure max. 6 bar → Protection class IP 54 	 → Fluid temperature -15 to +110 °C → Max. operating pressure 10 bar → Inlet pressure max. 6 bar → Protection class IP 54
Equipment/function	 → Multistage, non-self-priming, vertical high-pressure centrifugal pump in in-line design → Glandless three-phase motor → Hydraulic connection with oval flanges PN 16. counter flanges made of stain- less steel with female thread, screws and gaskets (scope of delivery) 	 → Stainless steel in monobloc design → Threaded connection → Integrated frequency converter → Single-phase or three-phase AC motor → Three-phase version with LCD → display for status indication → Integrated thermal motor protection 	 → Stainless steel pump in monobloc design → Threaded connection → Single-phase or three-phase AC motor → Single-phase AC motor with integrat- ed thermal motor protection



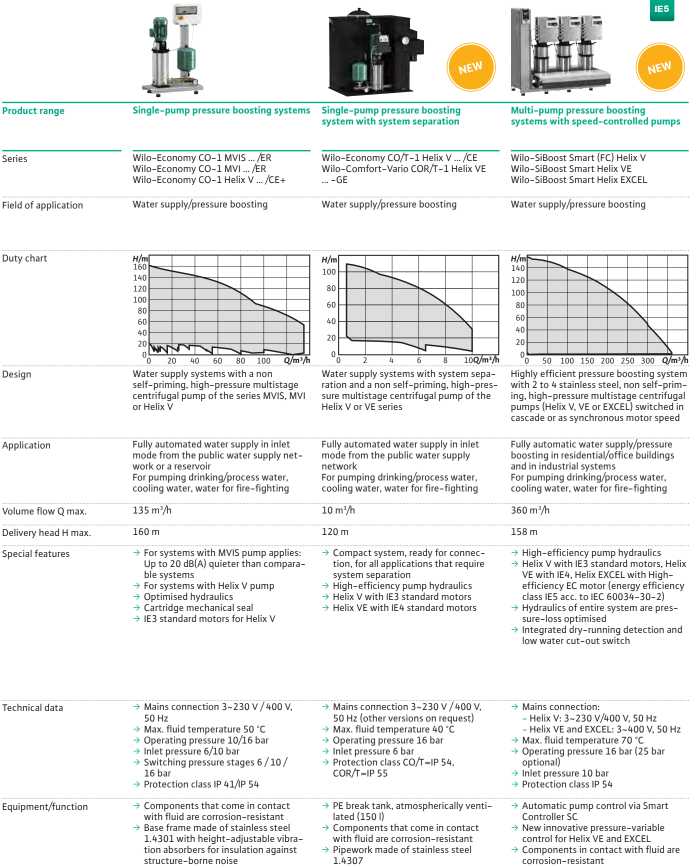




Product range	Horizontal, multistage centrifugal pumps	Vertical, multistage centrifugal pumps	Single-pump pressure boosting systems with speed-controlled pump
Series	Wilo-Economy MHIL	Wilo-Multivert MVIL	Wilo-Comfort-N-Vario COR-1 MVISE Wilo-Comfort-Vario COR-1 MVIE Wilo-SiBoost Smart 1 Helix VE Wilo-Comfort-Vario COR-1 MHIE
Field of application	Water supply/pressure boosting	Water supply/pressure boosting	Water supply/pressure boosting
Duty chart	H/m 60 50 40 30 20 10 0	H/m 120 100 80 60 40 20 0	H/m 140 120 100 80 60 40 20 0
Design	0 2 4 6 8 10 Q/m³/h Non self-priming multistage pump	0 2 4 6 8 10 12 Q/m³/h Non self-priming multistage pump	Vater-supply units with a non self-prim- ing, high-pressure multistage centrifugal pump with integrated speed control of the series MVISE, MVIE, Helix VE or MHIE
Application	Water supply and pressure boosting Commerce and industry Washing and spraying systems Rainwater utilisation Cooling and cold water circulation systems	Water supply and pressure boosting Commerce and industry Washing and spraying systems Rainwater utilisation Cooling and cold water circuits	Fully automated water supply in inlet mode from the public water supply net- work or a reservoir For pumping drinking/process water, cooling water, water for fire-fighting
Volume flow Q max.	13 m³/h	13 m³/h	165 m³/h
Delivery head H max.	68 m	135 m	142 m
Special features	 → Impellers and stage chambers made of 1.4301 stainless steel (AISI 304) → Pump housing made of grey cast iron EN-GJL-250, with cataphoretic coating 	→ Space-saving, compact block design	 → For systems with MVISE pump applies: Up to 20 dB(A) quieter than comparable systems → For systems with Helix VE pump → Optimised hydraulics → Cartridge mechanical seal → IE4 standard motor
Technical data	 → Fluid temperature -15 to +90 °C → Max. operating pressure 10 bar → Inlet pressure max. 6 bar → Protection class IP 54 	 → Fluid temperature -15 to +90 °C → Max. operating pressure or max. 10 or 16 bar, depending on type → Max. inlet pressure 6 or 10 bar, depending on type → Protection class IP 54 → Minimum efficiency index MEl ≥ 0.4 	 → Mains connection 3~400 V, 50 Hz → Max. fluid temperature 50 °C → Operating pressure 10/16 bar → Inlet pressure 6/10 bar → Protection class IP 44/IP 54

Equipment/function	 → Pump in monobloc design → Threaded connection → Single-phase or three-phase AC motor → Single-phase AC motor with integrat- ed thermal motor protection 	 → Pump in in-line design → Hydraulics in 1.4301, pump housing in EN-GJL-250 → Oval flange → Single-phase or three-phase AC motor 	 → All parts that come in contact with the fluid are corrosion-resistant → Pipework made of stainless steel 1.4571 → Shut-off device, on the pressure side

- → Shut-off device, on the pressure side
 → Non-return valve, on the pressure side
 → Diaphragm pressure vessel 8 l, PN 16



1.4307

→ Pipework made of stainless steel

→ Shut-off device, on the pressure side

→ Non-return valve, on the pressure side

→ Diaphragm pressure vessel 8 l, PN 16,

1.4571

on pressure side

- Shut-off device, on the pressure side
- → Non-return valve, on the pressure side Break tank including float valve and
- float switch
- → Diaphragm pressure vessel 8 l, PN 16, on pressure side
- → Low-water cut-out switchgear
- diaphragm pressure vessel 8 l, PN 16, on pressure side → Low-water sensor standard for VE and EXCEL

Shut-off device on suction and pres-

Non-return valve, pressure sensor,

sure sides of each pump



Product range

Field of application

Series

Multi-pump pressure boosting systems with speed-controlled pumps

Wilo-Comfort-Vario-COR 2-4 MHIE ... /VR Wilo-Comfort-N-Vario-COR 2-4 MVISE ... /VR Wilo-Comfort-Vario-COR 2-4 MVIE ... /VR

Water supply/pressure boosting



Wilo-Comfort-N-COR 2-6 MVIS ... /CC Wilo-Comfort-COR 2-6 MVI ... /CC Wilo-Comfort-COR 2-6 Helix V ... /CC Wilo-Comfort-COR 2-6 Helix VE ... /CCe

Water supply/pressure boosting



Multi-pump pressure boosting systems

Wilo-Economy CO 2-4 MHI ... /ER Wilo-Economy CO 2-4 Helix ... /CE Wilo-Comfort-N-CO 2-6 MVIS ... /CC Wilo-Comfort-CO 2-6 MVI or Helix V... /CC Water supply/pressure boosting

Duty chart	H/m 140 120 100 80 60 40 20 0 0 100 200 300 400 500 Q/m ³ /h Pressure boosting system with 2 to 4 non	H/m 160 140 100 80 60 40 20 0 100 200 300 400 500 600 700 Q/m ³ /h Pressure boosting system with speed	H/m 160 140 120 100 80 60 40 20 0 100 200 300 400 500 600 700 Q/m³/h Pressure boosting system with 2 to 4
Design	self-priming, stainless steel, high-pres- sure, multistage centrifugal pumps switched in parallel, with integrated speed control	control and 2 to 6 non self-priming, stainless steel, high-pressure, multistage centrifugal pumps switched in cascade	respectively 2 to 6 non self-priming, stainless steel, high-pressure, multistage centrifugal pumps switched in cascade
Application	Fully automatic water supply/pressure boosting in residential/office buildings and in industrial systems For pumping drinking/process water, cooling water, water for fire-fighting	Fully automatic water supply/pressure boosting in residential/office buildings and in industrial systems For pumping drinking/process water, cooling water, water for fire-fighting	Fully automatic water supply/pressure boosting in residential/office buildings and in industrial systems For pumping drinking/process water, cooling water, water for fire-fighting
Volume flow Q max.	650 m³/h	800 m³/h	800 m³/h
Delivery head H max.	110 m	160 m	160 m
Special features	 → Compact system due to high-pressure, multistage centrifugal pumps with integrated frequency converters → Integrated full motor protection via PTC → Integrated dry-running detection and low water cut-out switch → For systems with MVISE pumps applies: Up to 20 dB(A) quieter than comparable systems 	 → Compact system in accordance of DIN 1988 (EN 806) → Series with Helix VE integrated fre- quency converter → For systems with MVIS pumps applies: Up to 20 dB(A) quieter than compara- ble systems 	 → Compact system in accordance of DIN 1988 (EN 806) → For systems with MVIS pumps applies: Up to 20 dB(A) quieter than compara- ble systems
Technical data	 → Mains connection 3~400 V, 50/60 Hz, depending on type also 1~230 V, 50/60 Hz → Max. fluid temperature 70 °C → Operating pressure 10/16 bar → Inlet pressure 6/10 bar → Protection class IP 54 	 → Mains connection 3~230 / 400 V, 50 Hz → Max. fluid temperature 50 °C → Operating pressure 10/16 bar → Inlet pressure 6/10 bar → Protection class IP 54 	 → Mains connection 3~230 V / 400 V, 50 Hz → Max. fluid temperature 50 °C → Operating pressure 10/16 bar → Inlet pressure 6/10 bar → Protection class IP 54
Equipment/function	 Continuous auto control due to pumps with integrated frequency converters Components that come in contact with fluid are corrosion-resistant Pipework made of stainless steel 1.4571 Shut-off device at each pump, on the suction and pressure sides Non-return valve, on the pressure side Diaphragm pressure vessel 8 I, PN 16, on pressure side Pressure sensor, on the discharge side 	 Continuous auto control of the base- load pump via frequency converter integrated in the CC controller Components that come in contact with fluid are corrosion-resistant Pipework made of stainless steel 1.4571 Shut-off device at each pump, on the suction and pressure sides Non-return valve, on the pressure side Diaphragm pressure vessel 8 l, PN 16, on pressure side Pressure sensor, on the discharge side 	 → Components that come in contact with fluid are corrosion-resistant → Pipework made of stainless steel 1.4571 → Shut-off device at each pump, on the suction and pressure sides → Non-return valve, on the pressure side → Diaphragm pressure vessel 8 l, PN 16, on pressure side → Pressure sensor, on the discharge side



Wilo-FLA



Fire fighting systems for wall hydrant installations according to DIN 14462



Fire fighting systems for sprinkler systems according to EN 12845

Wilo-SiFire EN Wilo-SiFire Easy

Field of application

Product range

Series

Fire fighting

Fire-fighting systems for wall hydrant installations according to DIN 14462

Fire fighting

Wilo-FLA Compact

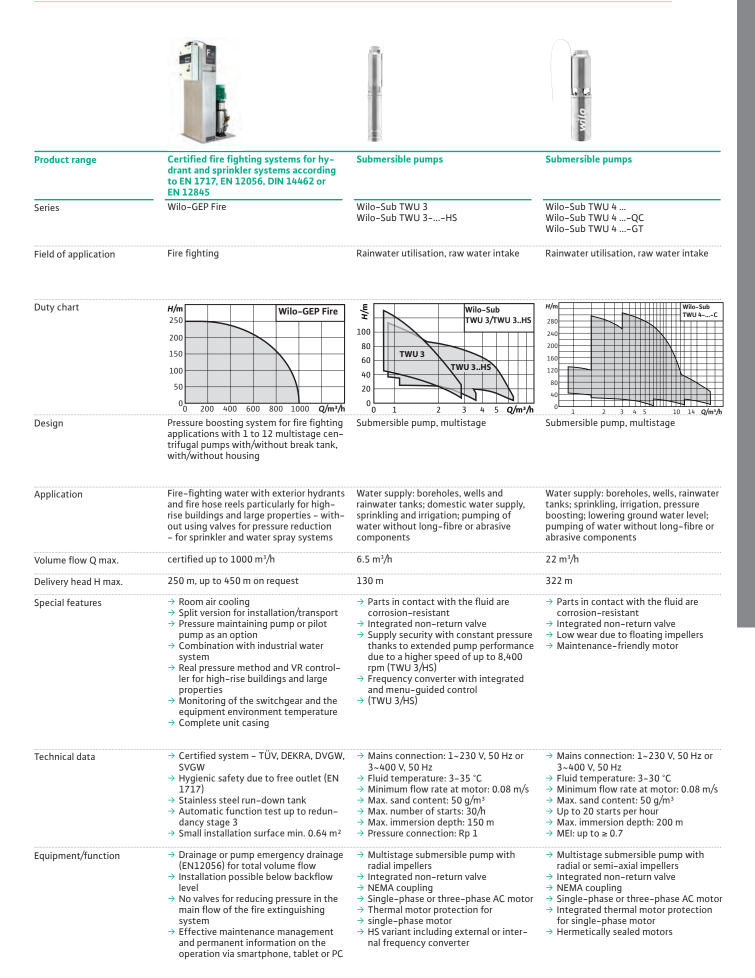
Fire fighting

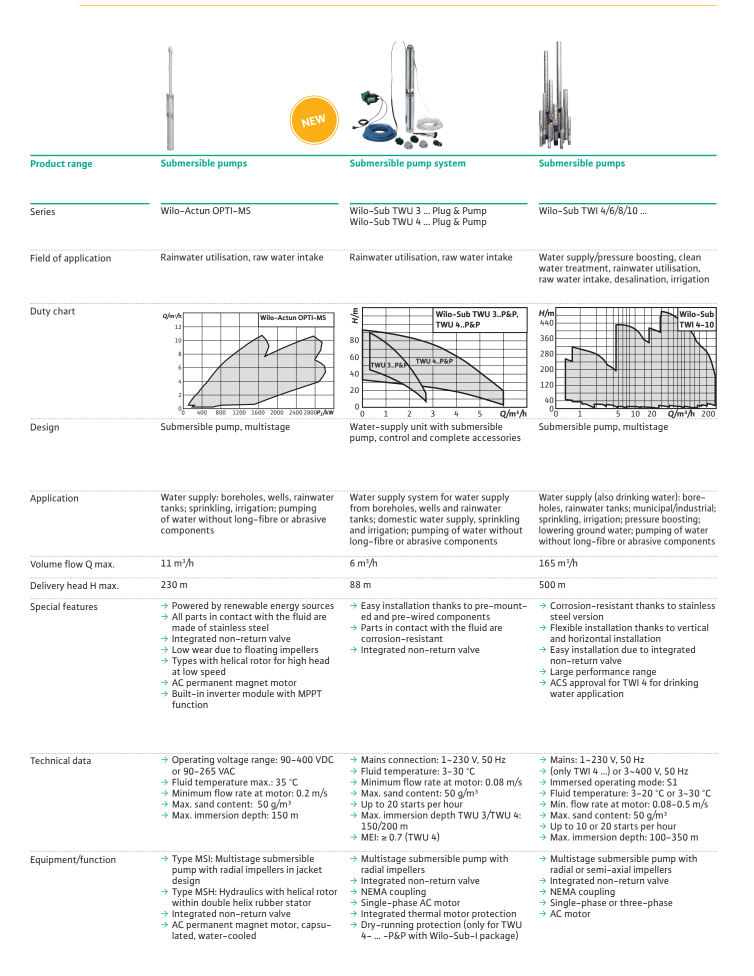
Duty chart	H/m 140 120 100 80 60 40 20 0 10 20 30 40 50 60 70 80 90 0 /m ³ /h	H/m 160 140 140 100 80 60 40 20 0 5 10 15 20 25 20/m ³ /h	H/m 120 100 80 60 40 20 0 0 100 200 300 400 500 600 Q/m³/h
Design	Pressure boosting system for fire extinguishing applications with 1 to 2 au- tonomously operating, non self-priming, stainless steel, high-pressure, multistage centrifugal pumps	Pressure boosting system for fire fighting applications with 1 to 2 autonomously operating, non self-priming, stainless steel, high-pressure, multistage centrifu- gal pumps with break tank	Pressure boosting system for the supply of fire-fighting water with 1 or 2 pumps on horizontal base frame – EN 733 – with spacer coupling, electro- or diesel motor and a multistage, electrical, verti- cal jockey pump
Application	For supply of fire extinguishing water from fire hose reels in accordance with DIN 14462 from 04/2009	For supply of fire-fighting water from fire hose reels in accordance with DIN 14462 from 04/2009	Fully automatic water supply of fire-fighting systems with sprinkler sys- tem in accordance with EN 12845
Volume flow Q max.	100 m³/h	30 m³/h	750 m³/h
Delivery head H max.	159 m	142 m	128 m
Special features	 → Compact system in accordance of DIN 14462 → Variants → Single-pump system → Double-pump system with redundant single-pump systems in a base frame → Comes as standard with pump pro- tection by means of minimum volume discharge via bypass circuit without auxiliary energy 	 Compact system with break tank in accordance with DIN 14462 Variants Single-pump system Double-pump system with two redundant single-pump systems on a base frame Comes as standard with pump protection by means of minimum volume discharge via bypass circuit without auxiliary energy 	 → Compact system (just one base frame) in accordance with EN 12845 → Jockey pump for maintaining the required pressure in the system; with automatic start/stop function → Sized diaphragm at the pump outlet for a minimum bypass line so that the pump is protected at a low volume flow → The cables are hidden in the con- struction and are thus protected from shocks or cuts

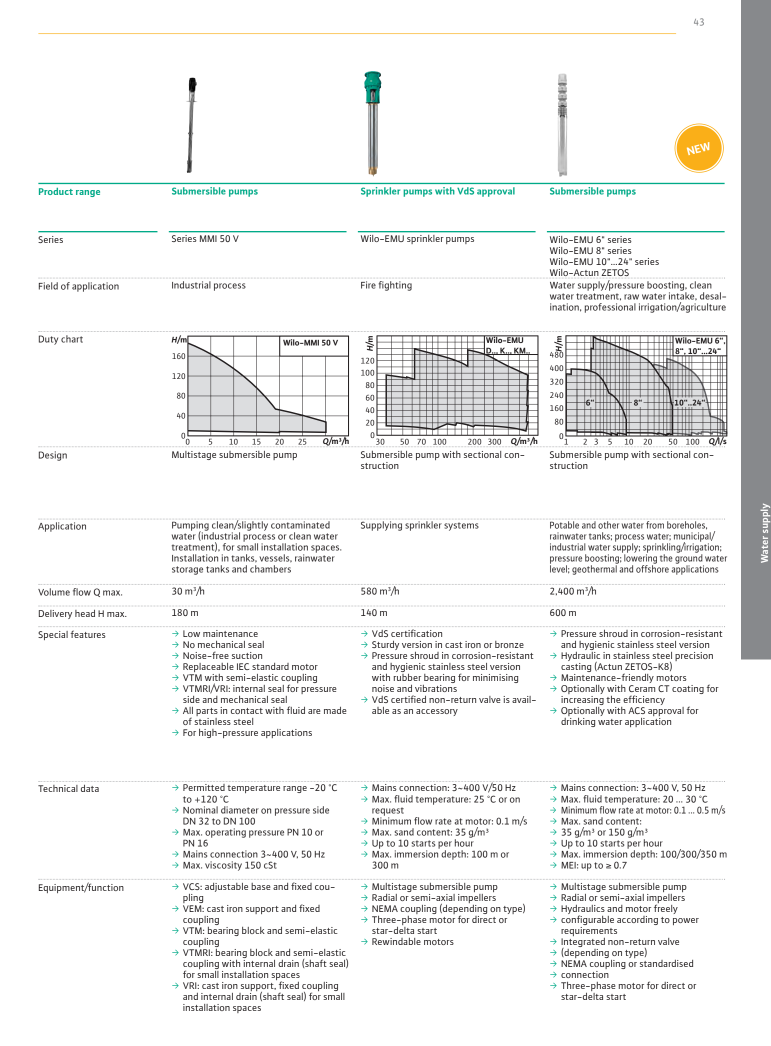
Technical data	→ Mains connection 3~400 V, 50 Hz	→ Mains connection 3~400 V, 50 Hz	\rightarrow Mains connection 3~400 V, 50 Hz
	\rightarrow Max. fluid temperature 50 °C	→ Fluid temperature max. 50 °C	(1~230 V, 50 Hz panel diesel pump)
	Max. operating pressure 16 bar	→ Operating pressure up to 16 bar	→ Fluid temperature max. +40 °C
	\rightarrow Inlet pressure 6 bar	→ Inlet pressure from break tank < 1 bar	→ Max. operating pressure 10 bar or
	\rightarrow Protection class IP 54	Protection class of operating device	16 bar
		IP 54	Max. inlet pressure 6 bar
		\rightarrow Round break tank (540 l)	→ Protection class of the switch cabinet IP54
Equipment/function	→ Components that come in contact with fluid are corrosion-resistant	→ Components in contact with the fluid are corrosion-resistant	→ A circuit with double pressure switch, pressure gauge, non-return valve,
	→ Pipework made of stainless steel 1.4301	→ Pipework made of stainless steel 1.4301	valve for the main and standby pump for an automatic start
	→ Shut-off device at each pump, on the suction and pressure sides	 → Ball shut-off valve on pressure side → Gate valve between pump and break 	→ Pipework in steel; painted with epoxy resin. Distributor with flanges
	\rightarrow Non-return valve, on the pressure side	tank with free outlet according to	\rightarrow Shutting gate with safety lock on the
	→ Diaphragm pressure vessel 8 l, PN 16,	\rightarrow EN 13077, type AB according to	pressure side of the pump
	on pressure side	→ DIN EN 1717	→ Non-return valve on the pressure side
	\rightarrow Pressure switch, on the discharge side	→ Non-return valve, on pressure side	of every pump
	-	→ Diaphragm pressure vessel 8 l, PN16, arranged on the pressure side	→ DN2" connection for the break tank of the pumps

 \rightarrow Pressure switch, on pressure side

→ Pressure measuring on pressure side







Product range	Submersible pumps	Vertical turbine pumps	Standard glanded pumps
Series	Wilo-EMU polder pumps	Series VMF, CNE, VAF	Wilo-CronoNorm-NL
Field of application	Water supply/pressure boosting, clean water treatment, raw water intake, desal- ination, dewatering, industrial process	Water supply/pressure boosting, indus- trial process	Heating, air conditioning, cooling, water supply, industrial process
Duty chart	E Wilo-EMU 140 KP, KMP, DP 120 0 100 0 00 0 00 0 00 0 00 0 00 0	no illustration	H/m 140 120 100 80 60 40 20 0 100 200 300 400 500 Q/m ³ /h
Design	Polder pump	Vertical turbine pumps for dry well instal- lation with submerged axial or semi-axial hydraulics	Single-stage low-pressure centrifugal pump with axial suction, according to EN 733 and ISO 5199, mounted on a baseplate
Application	Potable and process water from tanks or shallow bodies of water; municipal/ industrial water supply; sprinkling, irri- gation; lowering the ground water level; geothermal and offshore applications	Industrial or municipal water supply irrigation, fire fighting Cooling water supply Dewatering, flood control	Pumping of heating water, cold water and water-glycol mixtures without abrasive substances. Applications in municipal water supply, irrigation, general industry, power stations etc.
Volume flow Q max.	1,200 m³/h	40,000 m³/h	650 m³/h
Delivery head H max.	160 m	450 m	150 m
Special features	 → Deep water lowering thanks to self-cooling motors → Sturdy version in cast iron or bronze → Compact construction → Maintenance-friendly, rewindable motors → Optionally with Ceram CT coating for increasing the efficiency 	 → Minimum surface area needed → High hydraulic efficiency → Submerged pump hydraulics → Design to order as per customer specifications 	 → Reduced life-cycle costs through optimised efficiency levels → Bidirectional, force-flushed mechan- ical seal → Low NPSH values, best cavitation properties → Shaft coupling with or without spacer coupling
Technical data	 → Mains connection: 3~400 V, 50 Hz → Max. fluid temperature: 20 °C → Minimum flow across outside shroud: not necessary → Max. sand content: 35 g/m³ → Up to 10 starts per hour → Max. immersion depth: 300 m 	 → Permitted temperature range up to 80 °C, or up to 105 °C on request → Nominal diameter on pressure side DN 100 to DN 2000 	 → Fluid temperature -20 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter: DN 50 to DN 500 (suction side), DN 32 to DN 500 (pressure side) → Operating pressure: depending on type and application – up to 16 bar
Equipment/function	 Multistage submersible pump Semi-axial impellers Hydraulics and motor freely configurable according to power requirements Three-phase motor for direct or star-delta start Motors rewindable as standard 	 → For types of installation with pressure port, for concealed floor, floor-mount- ed or twin-ceiling installation → Design: As removable or permanent installation With axial or semi-axial, single or multistage hydraulics With open shaft for bearing lubrica- tion with the fluid, or with shaft trim for separate bearing lubrication → Drive options: Electric motor, diesel motor or steam turbine 	 → Single-stage horizontal spiral housing pump with bearing bracket and exchangeable casing wear rings in process design → Shaft sealing with mechanical seals in accordance with EN 12756 or stuffing box packing → Spiral housing with cast pump support feet → Shaft coupling with spacer coupling → Motors with efficiency class IE3 for motors ≥ 0.75 kW



Heating, air conditioning, cooling, water supply, industrial process

Standard glanded pumps

Wilo-CronoNorm-NLG

Wilo-VeroNorm-NPG

Product range

Field of application

Series



Cooling, air-conditioning, water supply/ pressure boosting, industrial process

Axially split case pumps

Wilo-SCP

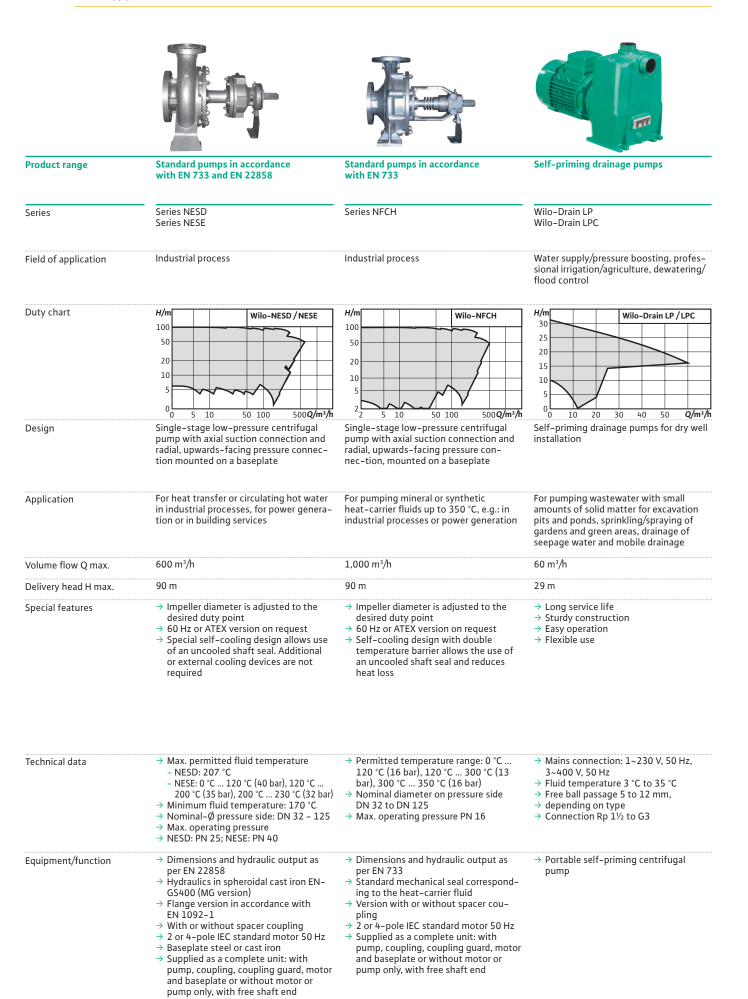


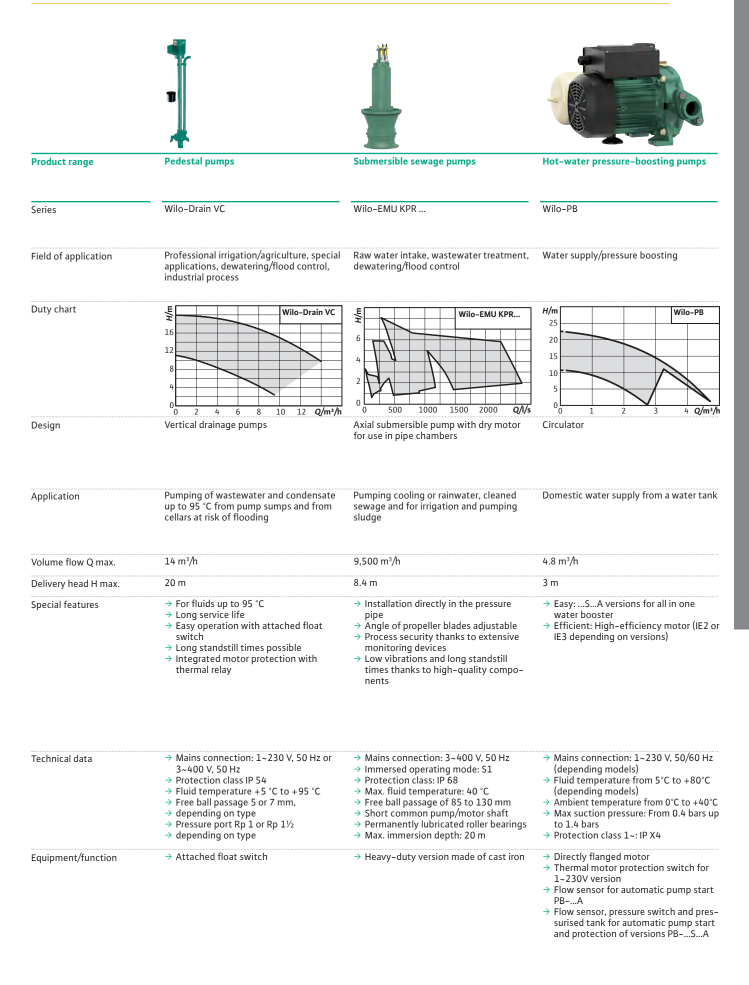
Standard pumps in accordance with EN 733

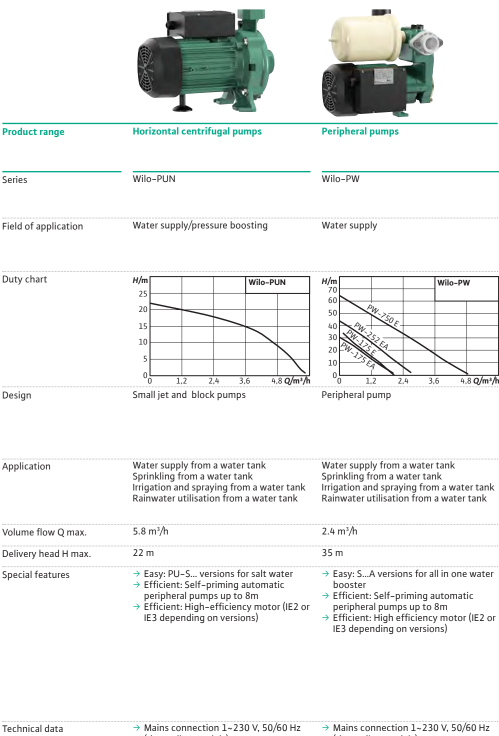
Series NOLH

Industrial process

Duty chart Design	H/m 140 120 100 80 60 40 20 500 100 500 100 1500 2000 2000 2000	H/m 200 100 50 10 4 10 4 10 50 100 50 100 500 100 500 500 500 50	H/m 150 100 50 20 10 5 2 5 10 50 20 10 5 2 5 10 50 100 50 20 10 5 2 5 10 50 100 50 20 10 50 20 100 50 20 20 20 100 50 20 20 20 20 20 20 20 20 20 2
Application	Pumping of heating water, cold water and water-glycol mixtures without abrasive substances. Applications in municipal water supply, irrigation, general industry, power stations etc.	Pumping of heating water in accordance with VDI 2035, water-glycol mixtures, cool- ing/cold water and process water, municipal water supply, irrigation, building services, general industry, power stations etc.	Industrial process, non-hygienic food industrial process, non-hygienic food industry, power generation, water cir- culation in the metals industry, heating, cold water and cooling water systems
Volume flow Q max.	2,800 m³/h	3,400 m³/h	1,800 m³/h
Delivery head H max.	140 m	245 m	140 m
Special features	 → NLG: Reduced life cycle costs through optimised efficiency Bidirectional mechanical seal Replaceable casing wear ring Permanently lubricated, generously dimensioned roller bearings → NPG: Suitable for temperatures up to 140 °C Back pull-out version 	 → Higher volume flows up to 17,000 on request → Special motors and other materials on request 	 → Impeller diameter is adjusted to the desired duty point → Many version options for the shaft seal → 60 Hz or ATEX version on request → Pumping of clean or slightly muddy fluids without solid material
Technical data	 → Fluid temperature -20 °C to +120 °C (depending on type) → Mains connection 3~400 V, 50 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameters: DN 150 to DN 500 (depending on type) → Operating pressure: depending on type and application – up to 16 bar 	 → Fluid temperature -8 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Protection class IP 55 → Nominal diameters - Suction side: DN 65 to DN 500 → Pressure side: DN 50 to DN 400 → Max. operating pressure: → 16 or 25 bar, depending on type 	 → Permitted temperature range -20 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Nominal diameter on pressure side DN 32 to DN 125 → Max. operating pressure PN 16
Equipment/function	 Single-stage horizontal spiral housing pump with bearing bracket and exchangeable casing wear rings (NLG only) in process design Shaft sealing with mechanical seals in accordance with EN 12756 or stuffing box packing Spiral housing with cast pump bases Greased grooved ball bearings for bearing of pump shaft Motors with efficiency class IE3 	 ⇒ 1- or 2-stage, low-pressure centrifugal pump in monobloc design ⇒ Deliverable as complete unit or without motor or only pump hydraulics ⇒ Shaft sealing with mechanical seal or stuffing box packing ⇒ 4-pole and 6-pole motors ⇒ Materials: Pump housing: EN-GJL-250 Impeller: G-CuSn5 ZnPb Shaft: X12Cr13 	 Dimensions and hydraulic output as per EN 733 Hydraulics made from cast iron (ML) or stainless steel (MX) depending on version Sealed by uncooled mechanical seal Version with or without spacer coupling 2 or 4-pole IEC standard motor Baseplate made from steel or cast iron Supplied as a complete unit: with pump, coupling, coupling guard, motor and baseplate or without motor or pump only, with free shaft end







	 → Mains connection 1~250 v, 50/60 H2 (depending models) → Fluid temperature from +0°C to +60°C → Ambient temperature from 0°C to +40°C → Max suction pressure: From 1.0 bar up to 1.4 bar → Protection class 1~: IP X4 	 → Main's connection 1~250 V, 50/80 H2 (depending models) → Fluid temperature from +5°C to +40°C → Ambient temperature from 0°C to +40°C → Max suction pressure: From 0.7 bar up to 1.4 bar → Protection class 1~: IP X4
Equipment/function	 → Directly flanged motor → Thermal motor protection switch for 1~230V version 	 → Directly flanged motor → Thermal motor protection switch for 1~230V version → Pressure switch and pressurised tank for automatic pump start PWSA

WILO BRINGS THE FUTURE.

Ground-breaking solutions for an ever more complex world.

Water management worldwide faces complex tasks. Scarcity of resources and urbanisation require efficient systems to reliably transport and treat water. The key question is: what might the sustainable, effective water infrastructure of tomorrow look like? We do not have just the one answer, but a whole range – each individually tailored to each project. As a solutions provider we assist our customers in a holistic manner, from planning to maintenance and support them with intelligent networking during digitisation.

For more information visit www.wilo.com



Member of German Water Partnership



Pioneering for You

RELIABLE WASTEWATER SYSTEMS FOR GROWING CITIES.

PUMPS AND SYSTEMS FOR WASTEWATER COLLECTION AND TRANSPORT, SEWAGE TREATMENT, DRAINAGE AND FLOOD CONTROL. More and more people live in cities and these habitats of the future pose us major challenges. One of these challenges is the disposal of wastewater and sewage to comply with hygiene standards and prevent unpleasant odours. Wherever sewage does not simply flow into the sewer system via gravity, efficient sewage pumps and lifting units come into play. The powerful and particularly economical products and systems from Wilo collect and transport sewage reliably and in a resource-friendly way. And with the development of effective solutions for sewage treatment, we help protect the environment and contribute to sustainable use of water – one of life's most valuable resources.

MODULAR WATER INFRASTRUCTURE

Nowhere are intelligent technology concepts so urgently necessary as in the rapidly growing metropolises of Latin America, Africa and Asia. In cooperation with TU Darmstadt, Wilo is working to develop a flexible infrastructure approach as part of the research project "Semizentral". Semizentral grows with cities and integrates sewage and organic waste streams into a modular solution concept. At the pilot plant in Qingdao, China, 56 of our high-tech pumps are in operation. They help to generate industrial water and energy from sewage and organic waste. The highly energy-efficient submersible mixers and pumps as well as pressure-boosting and fire-extinguishing systems enable the energy self-sufficient operation of the system.

POWER AND RELIABILITY

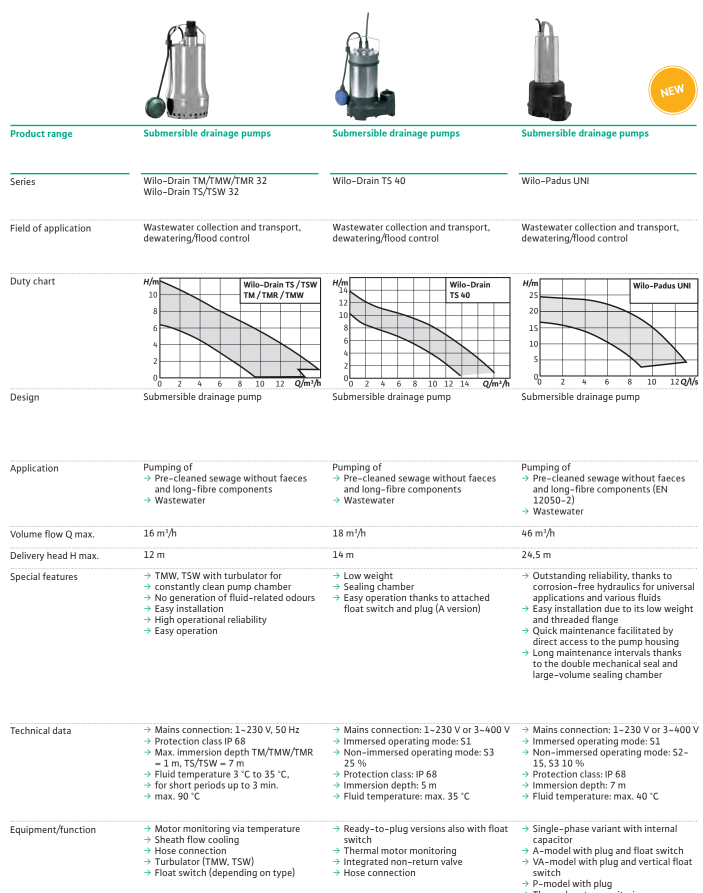
The efficient lifting units and sewage pumps from Wilo are suitable for a wide variety of construction settings, from rental, administrative and commercial buildings to wastewater treatment plants, pumps stations and collective pumping stations.



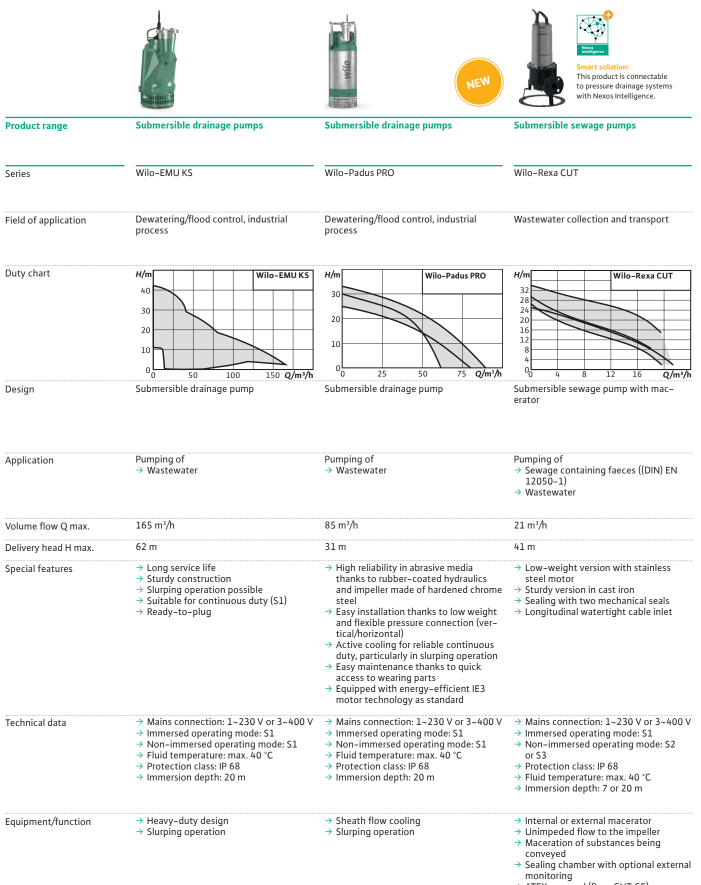
Please click "Play" and discover Wilo-EMUport CORE, our solids separation system with maximum operational reliability.



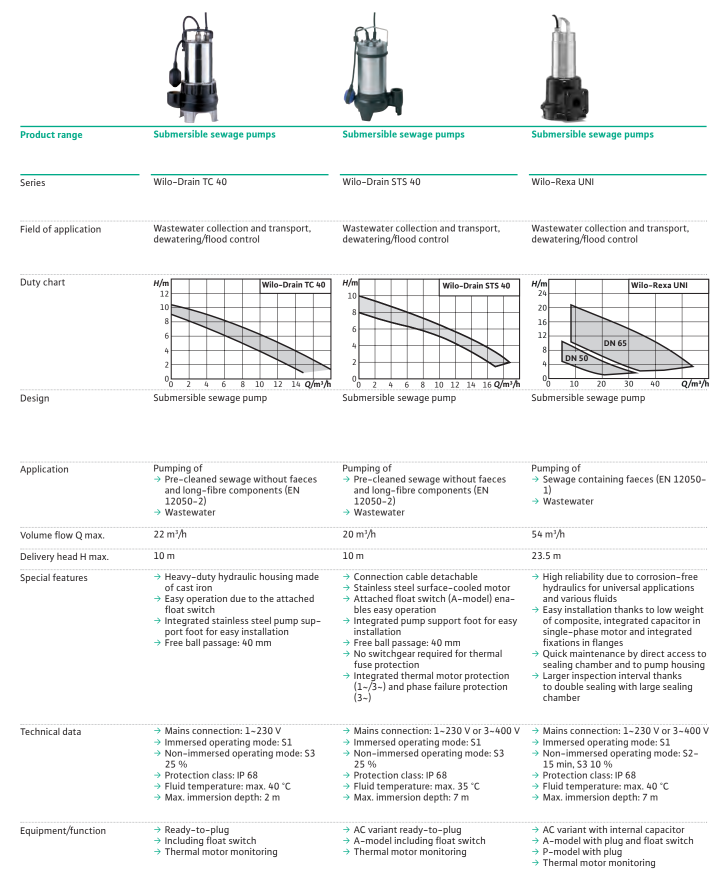
Product range	Self-priming drainage pumps	Submersible drainage pumps	Pedestal pumps
Series	Wilo-Drain LP Wilo-Drain LPC	Wilo-Drain TMT	Wilo-Drain VC
Field of application	Water distribution/boosting, dewatering/ flood control	Dewatering/flood control, industrial process	Dewatering/flood control, industrial process
Duty chart	H/m 30 25 20 15 10 5 0 0 0 0 0 0 0 0 0 0 0 0 0	H/m 16 14 12 10 8 6 4 2 0 10 10 10 10 10 10 10 10 10	Wilo-Drain VC 16 12 8 4 0
Design	0 10 20 30 40 50 Q/m³/h Non-submersible self-priming drainage pump	⁰ 0 4 8 12 16 20 Q/m³/h Submersible drainage pump	0 2 4 6 8 10 12 Q/m³/h Non-submersible pedestal pump with standard motor
Application	Pumping of → Wastewater → Process water	Pumping of → Wastewater → Industrial wastewater	Pumping of → Wastewater → Industrial wastewater
Volume flow Q max.	60 m³/h	22 m³/h	14 m³/h
Delivery head H max.	29 m	15.5 m	20 m
Special features	 → Long service life → Sturdy construction → Easy operation → Flexible use 	 → For fluids up to 95 °C → Sealed cable inlet 	 → For fluids up to 95 °C → Long service life → Easy operation thanks to attached float switch → Long standstill times possible → Integrated motor protection with thermal relay
Technical data	 → Mains connection: 1~230 V or 3~400 V → Fluid temperature: max. 35 °C → Operation mode: S1 	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Non-immersed operating mode: S3 25 % → Protection class: IP 68 → Max. immersion depth: 7 m → Fluid temperature: max. 95 °C 	 → Mains connection: 1~230 V or 3~400 V → Operation mode: S1 → Protection class: IP 54 → Fluid temperature: max. 95 °C
Equipment/function	→ Portable self-priming centrifugal pump	 → Housing and impeller made of grey cast iron → Thermal motor monitoring 	→ Attached float switch



Drainage and sewage



 \rightarrow ATEX approval (Rexa CUT GE)



Series

Design

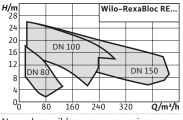




Sewage pumps

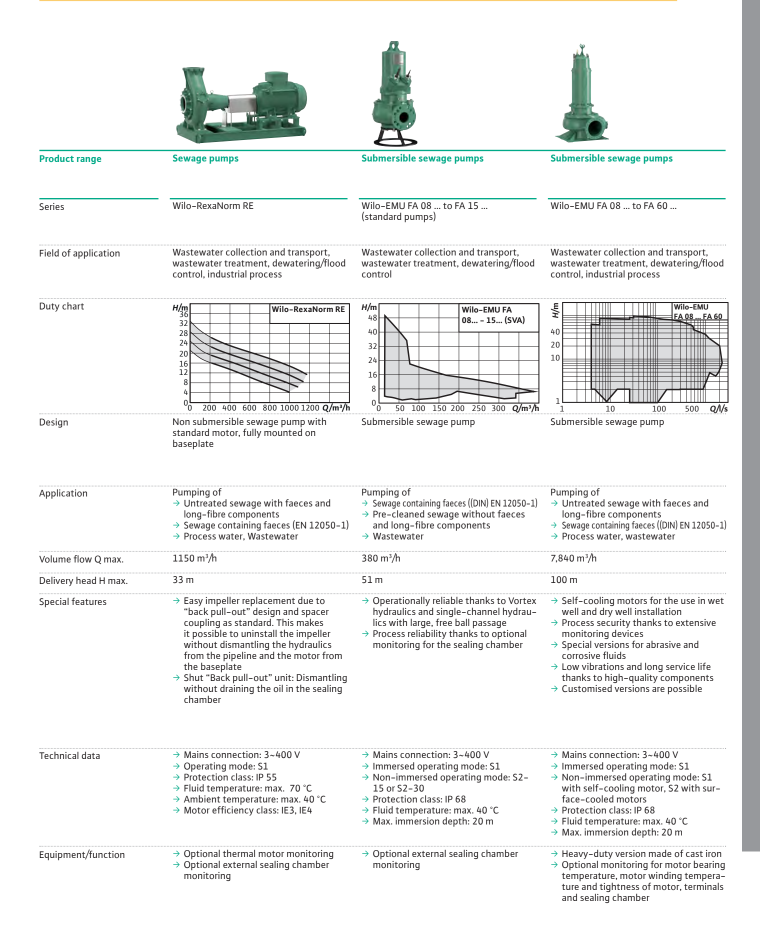
Wilo-RexaBloc RE

Wastewater collection and transport, wastewater treatment, dewatering/flood control



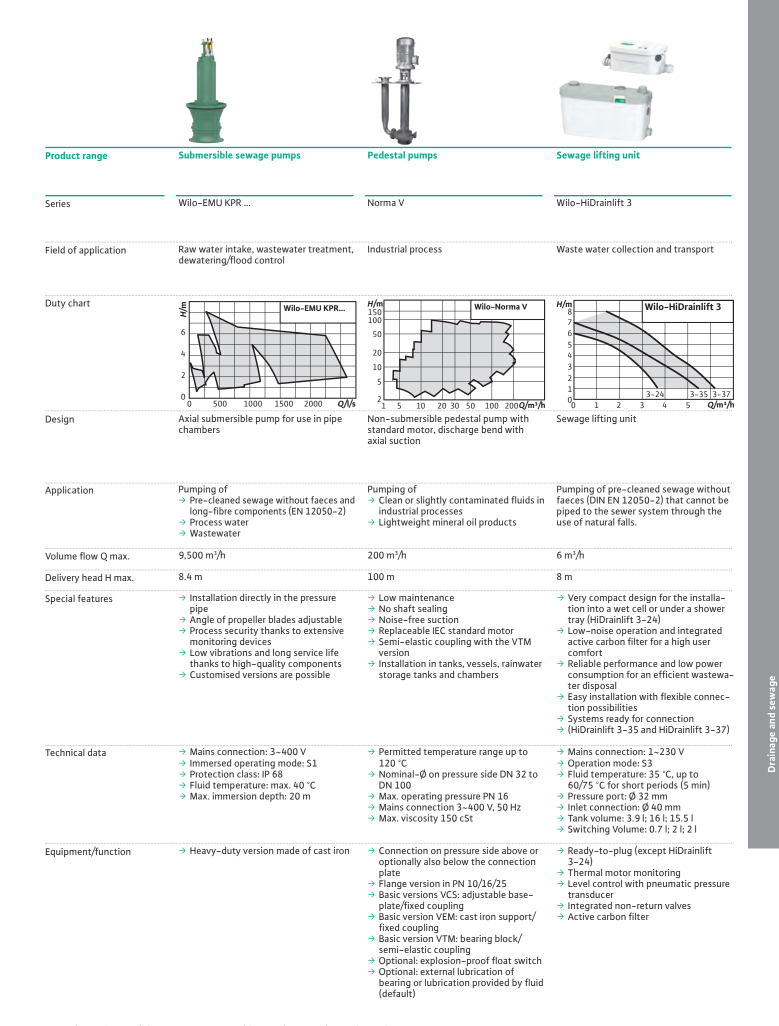
Non submersible sewage pump in monobloc design

Application	Pumping of → Sewage containing faeces (DIN EN 12050-1) → Process water → Wastewater	Pumping of → Sewage containing faeces ((DIN) EN 12050-1) → Wastewater	Pumping of → Sewage containing faeces (EN 12050-1) → Pre-cleaned sewage without faeces and long-fibre components → Wastewater
Volume flow Q max.	180 m³/h	186 m³/h	440 m³/h
Delivery head H max.	21 m	32 m	26 m
Special features	 → Self-cooling motor for the use in wet well and dry well installations → Corrosion-resistant stainless steel motor housing in 1.4404 → Patented non-clogging hydraulics → Longitudinal watertight cable inlet → Low weight 	 → Low-weight version with stainless steel motor or sturdy version in cast iron → Also with IE3 motor technology → (on the basis of IEC 60034-30) 	 High reliability due to oil-filled sealing chamber and additional leakage chamber Easy impeller replacement due to "back pull-out" design. This means the motor and the impeller can be removed without needing to dismantle the hydraulics Closed bearing bracket design. This means that no oil needs to be drained during dismantling
Technical data	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Non-immersed operating mode: S1 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m 	 → Mains connection: 1~230 V or 3~400 V → Immersed operating mode: S1 → Non-immersed operating mode: S1, S2 or S3 (depending from motor type) → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 7 or 20 m 	 → Mains connection: 3~400 V → Operating mode: S1 → Protection class: IP 55 → Fluid temperature: max. 70 °C → Ambient temperature: max. 40 °C → Motor efficiency class: IE3, IE4
Equipment/function	 → Thermal motor monitoring → Motor chamber monitoring → ATEX approval → Sheath flow cooling 	 → Thermal motor monitoring → Motor chamber monitoring (Rexa PRO) → Sealing chamber with optional external monitoring → ATEX approval (Rexa PRO) 	→ Optional external sealing chamber monitoring



Drainage and sewage

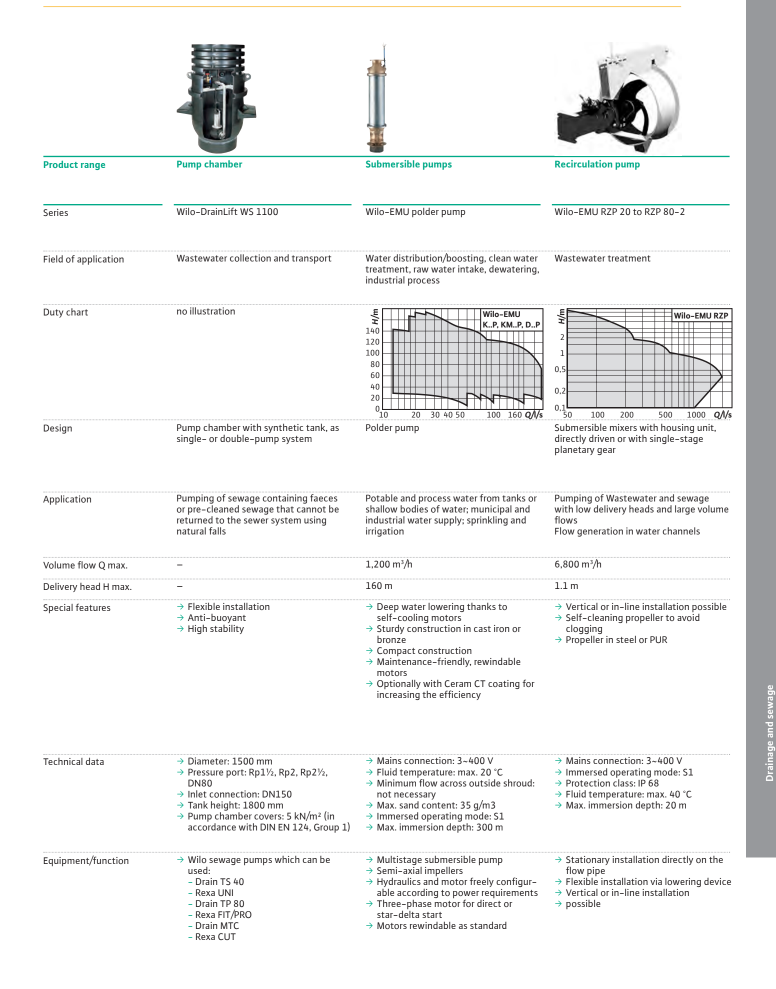
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Product range	Submersible sewage pumps	Submersible sewage pumps	Submersible sewage pumps
Series	Wilo-Rexa SOLID	Wilo-EMU FARF	Wilo-EMU FAWR
Field of application	Wastewater collection and transport, wastewater treatment, dewatering/flood control, industrial process	Wastewater collection and transport, industrial process	Wastewater collection and transport, wastewater treatment
Duty chart	H/m 40 30 20 10 0 20 40 60 80 1000//s	E 40 20 10 5 1 1 2 3 4 5 10 15 Q//s	E Wilo-EMU 50 FAWR 40 FAWR 30 FAWR 0 FAWR
Design	Submersible sewage pump	Submersible sewage pump made of cast stainless steel	Submersible sewage pump with mechan- ical stirring apparatus
Application	Pumping of → Untreated sewage with faeces and long-fibre components → Sewage containing faeces ((DIN) EN 12050-1) → Process water, wastewater	Pumping of highly abrasive sewage containing faeces (EN 12050-1) without long-fibre components	Pumping of highly abrasive and fae- ces-containing sewage (EN 12050-1) without long-fibre components
Volume flow Q max.	396m³/h	70 m³/h	466 m³/h
Delivery head H max.	40 m	30 m	36 m
Special features	 → Highest operational reliability and reduced service costs, especially for pumping untreated sewage thanks to the self-cleaning characteristics → Corrosion protection with the optional Ceram coating for a long service life in aggressive media → Optional Digital Data Interface (DDI) with integrated vibration monitor, data logger, web server and digital rating plate for convenient monitoring and system integration → Integration of Nexos Intelligence 	 → Sturdy version completely in stainless steel casting 1.4581 for the use in corrosive fluids → Longitudinal watertight cable inlet → Low vibrations and long service life thanks to high-quality components 	 → Mechanical mixing device made of Abrasit material to avoid deposits in the pump chamber → Low vibrations and long service life thanks to high-quality components → Customised versions are possible
Technical data	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Non-immersed operating mode: S1 with self-cooling motor, S2 with surface-cooled motors → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m 	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Non-immersed operating mode: S2 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m 	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Non-immersed operating mode: S2 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m
Equipment/function	 → Optional Nexos Intelligence: Reduced downtime and service callouts thanks to automatic detection and removal of clogging Lower energy costs due to the integrated automatic control for the optimal operating mode of the specific system Convenient control and connectivity with the local network via the integrated web server and Ethernet interface with established protocols in the pump Increased operational reliability in the event of a failure thanks to the integrated pump control in multiple execution 	→ Optional external sealing chamber monitoring	 → Heavy-duty version made of cast iron → Mechanical stirring apparatus is fas- tened directly to the impeller → Mixer head made of Abrasit (chilled cast iron) → Optional external sealing chamber monitoring
		General Overview – Edition 2018 – 50 F	Hz – Subject to change without prior notice



			COMPATIBLE WITH COMPATIBLE WITH COMPAT
Product range	Sewage lifting unit	Sewage lifting unit	Sewage lifting unit
Series	Wilo-DrainLift Box D Wilo-DrainLift Box DS	Wilo-HiSewlift 3	Wilo-DrainLift S
Field of application	Wastewater collection and transport	Waste water collection and transport	Wastewater collection and transport
Duty chart	H/m 10 8	H/m 8 7 6 Wilo-HiSewlift 3	H/m Wilo-DrainLift S
		5 4 3 2 1 0 0 1 2 3 4 5Q/m³/h	4 3 2 1 0 0 5 10 15 20 25 30 Q/m³/h
Design	Sewage lifting unit for concealed floor installation	Sewage lifting unit	Sewage lifting unit Single-pump system
Application	Pumping of pre-cleaned sewage without faeces (DIN EN 12050-2) that cannot be piped to the sewer system through the use of natural falls	Pumping of sewage containing faeces (DIN EN 12050–1) that cannot be piped to the sewer system through the use of natural falls	Pumping of sewage containing faeces (DIN EN 12050–1) that cannot be re– turned to the sewer system using natural falls, and backflow resistant drainage of discharge points below the backflow level
Volume flow Q max.	18 m³/h	5 m³/h	35 m³/h
Delivery head H max.	10.5 m	8 m	6 m
Special features	 → Easy to install due to integrated pump and non-return valve → Large tank volume → Easy maintenance → Pumps with pressure pipe removable → Stainless steel tile frame with trap 	 → HiSewlift 3-135 in particularly narrow design (< 149 mm width) for an easy front-wall installation → Low-noise operation and integrated active carbon filter for a high user comfort → Reliable performance and low power consumption for an efficient sewage disposal → Easy installation with flexible connection possibilities → Ready for connection 	 > Space-saving installation > Installation-friendly due to low weight and large scope of delivery incl. non-return valve > Flexible thanks to freely selectable inlets > Operational reliability thanks to inte- grated thermal motor protection and mains-independent alarm for SSM and high water
Technical data	 → Mains connection: 1~230 V → Operation mode: S3 → Fluid temperature: max. 35/40 °C → Pressure port: Ø 40 mm → Inlet connection: DN100 → Gross volume: 113 I → Switching volume: 2231 I 	 → Mains connection: 1~230 V → Operation mode: S3 → Fluid temperature: max. 35 °C → Pressure port: Ø 32 mm → Inlet connection: Ø 40 mm → Gross volume: 14.4 l; 17.4 l → Switching Volume: 1 l 	 → Mains connection: 1~230 V or 3~400 V → Operation mode: S3 → Pressure port: DN80 → Inlet connection: DN100, DN40 → Fluid temperature: max. 40 °C → Gross volume: 45 I → Switching volume: 21 I
Equipment/function	 → Single and double-pump system → Ready-to-plug system → Lifting unit with ready-mounted pump, level control, pressure pipe and integrated non-return valve → Mains connection cable with shock- proof plug → Thermal motor monitoring → Double pump system with switch gear 	 → Ready-to-plug → Thermal motor monitoring → Level control with pneumatic pressure transducer → Integrated non-return valves → Active carbon filter 	 Ready-to-plug Thermal motor monitoring Level control with float switch Mains-independent alarm Potential-free contact Non-return valve (RV version) Inlet seal Keyhole saw for inlet borehole Hose connection for venting Kit for pressure pipe connection Fixation material Soundproofing material Switchgear

Product range	Sewage lifting unit	Sewage lifting unit	Sewage lifting unit
Series	Wilo-DrainLift M Wilo-RexaLift FIT L	Wilo-DrainLift XL	Wilo-DrainLift XXL
Field of application	Wastewater collection and transport	Wastewater collection and transport	Wastewater collection and transport
Duty chart	E DrainLift M RexaLift FIT L DrainLift M RexaLift FIT L 0 0 5 10 15 20 25 30 35 Q/m³/h	E Wilo-DrainLift XL 20	E Wilo-DrainLift XXL 16 12 8 4 0 0 20 40 60 80 100 120 Q/m³/h
Design	Sewage lifting unit Single and double-pump system	Sewage lifting unit Double-pump system	Sewage lifting unit Double-pump system
Application	Pumping of sewage containing faeces (DIN EN 12050-1) that cannot be re- turned to the sewer system using natural falls	Pumping of sewage containing faeces (DIN EN 12050-1) that cannot be re- turned to the sewer system using natural falls	Pumping of sewage containing faeces (DIN EN 12050-1) that cannot be re- turned to the sewer system using natural falls
Volume flow Q max.	40 m³/h	40 m³/h	140 m³/h
Delivery head H max.	22 m	22 m	21 m
Special features	 Low system weight for an easy installation Integrated non-return valve Flexible thanks to freely selectable inlets Operationally reliable thanks to integrated thermal motor protection and mains-independent alarm for SSM and high water 	 Flexible thanks to height-adjustable and swivel-mounted inlet connection Easy operation with menu-guided switchgear Integrated non-return valve Operationally reliable due to high switching volume and reliable level detection Continuous duty (S1) possible thanks to the use of self-cooling motors 	 → Flexible use thanks to one or two tanks → Optimum tank drainage with deep suction function → Operationally reliable thanks to large performance range and a reliable level detection → Continuous duty (S1) possible due to the use of self-cooling motors
Technical data	 → Mains connection: 1~230 V or 3~400 V → Operation mode: S3 → Fluid temperature: max. 40 °C → Pressure port: DN80 → Inlet connection: DN40/50, DN100, DN150 → Gross volume: 62 to 140 I → Switching volume: 24 to 50 I 	 → Mains connection: 3~400 V → Operating mode: S1 → Fluid temperature: max. 40 °C → Pressure connection: DN80 → Inlet connection: DN100, DN150 → Gross volume: 380 I → Switching volume: 260 I 	 → Mains connection: 3~400 V → Operating mode: S1 → Fluid temperature: max. 40 °C → Pressure port: DN80, DN100 → Inlet connection: DN100, DN150 → Gross volume: 400/800 I → Switching volume: 305 630 I
Equipment/function	 Ready-to-plug Thermal motor monitoring Level control with float switch Mains-independent alarm Potential-free contact Pump cable detachable Non-return valve (RV version) Inlet seal Keyhole saw for inlet borehole Hose connection for venting Kit for pressure pipe connection Fixation material Soundproofing material Switchgear 	 Thermal motor monitoring Level control with level sensor Potential-free contact Pump cable detachable Inlet seal DN 150 Keyhole saw for inlet seal Non-return valve Hose connection for venting Hose connection for diaphragm hand pump Kit for pressure pipe connection Fixation material Switchgear with breakdown barrier 	 Sheath flow cooling Thermal motor monitoring and leakage detection Level control with level sensor Potential-free contact Hose connection for venting Hose connection for diaphragm hand pump Kit for pressure pipe connection Fixation material Switchgear with breakdown barrier

			Smart solution: This product is connectable to pressure drainage systems with Nexos Intelligence.
Product range	Sewage lifting unit	Sewage lifting unit Pump chamber	Pump chamber
Series	Wilo-EMUport CORE Wilo-EMUport FTS	Wilo-DrainLift WS 40 Basic Wilo-DrainLift WS 40/50	Wilo-Port 600 Wilo-Port 800
Field of application	Wastewater collection and transport	Wastewater collection and transport	Wastewater collection and transport
Duty chart	H/m 28 24 20 16 12 8 4 0 0 10 20 30 40 50 60 70 0/m ³ /h	no illustration	no illustration
Design	⁶ 0 10 20 30 40 50 60 70 Q/m³/h Sewage lifting unit with solid separation system according to DIN EN 12050-1 for installation in a building or manhole chamber (outdoor)	Pump chamber as concealed pumping station or floor-mounted lifting unit	Pump chamber with synthetic tank, as single or double pump system
Application	Pumping of sewage containing faeces or pre-cleaned sewage that cannot be returned to the sewer system using natural falls	Pumping of sewage containing faeces or pre-cleaned sewage that cannot be returned to the sewer system using natural falls	Pumping of sewage containing faeces or pre-cleaned sewage that cannot be returned to the sewer system using natural falls
Volume flow Q max.	80 m³/h	10 m³/h	
Delivery head H max.	28 m	8 m	
Special features	 → Long service life and corrosion resistance thanks to PE/PUR material → Maintenance-friendly as all parts are accessible from outside → High operational reliability thanks to a pre-filtering of solid matter, the pumps deliver only the cleaned sewage → Retrofit system for the economic reconstruction of old pump stations 	 ⇒ Pressure-tight pump chamber for floor-mounted or concealed floor installation ⇒ Flexible thanks to freely selectable inlets ⇒ Large tank volume ⇒ Including pipework, level control, switchgear and pump (basic version) 	 → Universal use thanks to continuous pump chamber extension up to 2.75 m → Anti-buoyant without weights for ground water levels up to the surface of the ground for maximum operation- al reliability → covers up to load class D 400 → Easy maintenance thanks to surface coupling → Long service life thanks to pump chamber body made of corrosion-free polyethylene
Technical data	 → Mains connection: 3~400 V → Max. inlet: 60 m³/h → Operation mode: S1 → Fluid temperature: max. 40 °C → Pressure port: DN80, DN100 → Inlet connection: DN200 → Gross volume: 440 or 1200 I → Usable tank volume: 295 or 900 I 	 → Mains connection: 1~230 V or 3~400 V → Operating mode: S3 → Fluid temperature: max. 40 °C → Pressure port: Ø 40/50 mm → Inlet connection: DN100, DN150 → Gross volume: 255/400 I → Switching volume: 90/130 I 	 → Diameter: 600/800 mm → Pressure port: R 1¼, R 1½ → Inlet connection: DN100, DN150, DN200 → Tank heights: 1500, 1800, 2250 mm → covers: class A15, B125, D400 → Telescopic chamber extension: 500 mm
Equipment/function	 → Sewage lifting unit with solid saparation system → Collection reservoir → 2x solids separation reservoir → 2x sewage pump → Complete pipework including inlet and pressure connection and non-return valve 	 → Wilo-DrainLift WS 40 Basic including sewage pump Drain TC 40 → For Wilo-DrainLift WS 40/50 following sewage pumps can be used: Rexa UNI Rexa CUT 	 → Wilo sewage pumps which can be used: - Drain TMW 32 - Drain TS 40 - Drain TC 40 - Drain STS 40 - Drain MTC - Rexa CUT



	NEW		e de la companya de la compa
Product range	Submersible mixer	Submersible mixer	Submersible mixer
Series	Wilo-Flumen OPTI-TR Wilo-Flumen EXCEL-TRE	Wilo-EMU TR 50-2 to TR 120-1 Wilo-EMU TRE with IE3 motor	Wilo-EMU TR 212 to TR 326-3 Wilo-EMU TRE with IE3 motor
Field of application	Wastewater treatment	Wastewater treatment	Wastewater treatment
Duty chart	no illustration	no illustration	no illustration
Design	Direct driven submersible mixer	Submersible mixer with single–stage planetary gear	Submersible mixer with two–stage planetary gear
Application	Turbulation of deposits and solids in stormwater retention tank and pump sump; destruction of floating sludge layers	Use in activated sludge tanks and sludge tanks for flow generation, suspension of solids, homogenisation and prevention of floating sludge layers	Energetically optimised mixing and circu- lation of activated sludge; generation of flow rates in circulation channels
Volume flow Q max.	Thrust: 180 - 1,131 N	Thrust: 160 - 6620 N	Thrust: 390 – 4250 N
Delivery head H max.	_	_	-
Special features	 → Low clogging rate and reliable operation thanks to optimised hydraulics → Low-wearing, due to the use of stainless steel precision-cast propellers with the lowest cavitation tendency → Reduction of the energy and operating costs due to the use of IE3 motors for the best possible thrust coefficient 	 Secure your processes. The planetary gear is dimensioned on a large scale so that the mixing forces are absorbed efficiently. Efficient energy usage. The innovative blade geometry ensures the best possible specific thrust coefficient. At the same time, this reduces your energy and operating costs. Reliable operation. Clogging-free operation with backward-curved incoming flow edge. 	 Efficient energy usage. The innovative blade geometry and energy-efficient IE3/IE4 motors ensure the best possible specific thrust coefficient. At the same time, this reduces your energy and operating costs. Consistently reliable. The low-wearing GFK/PA6 propeller is durable and scores with its self-cleaning effect. Smooth running thanks to the balanced propeller load, even in high thrust ranges and when incoming flow conditions are unfavourable.
Technical data	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m 	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m 	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m
Equipment/function	 → Stationary installation on wall and floor → Flexible installation through the use of lowering device or special pipe attachment → Can be swivelled vertically and hori- zontally when installed with a lowering device 	 → Stationary installation on walls → Flexible installation via lowering device → Can be swivelled horizontally when installed with a lowering device → Installation with stand allows free placement in basin → Single-stage planetary gear 	 Installation with stand allows free placement in basin Flexible installation Two-stage planetary gear with exchangeable second planetary gear speed

	NEW		Series extension
Product range	Vertical mixer	Treatment process	Aeration
Series	Wilo-Vardo WEEDLESS	Wilo-Sevio ACT	Wilo-Sevio AIR Wilo-Sevio ELASTOX
Field of application	Wastewater treatment	Wastewater treatment, industrial process	Sewage treatment
Duty chart	no illustration	no illustration	no illustration
Design	Vertical mixer with standard gear motor	Solids diffuser	Aeration system with panel, tube or disc diffusers
Application	Energetically optimised mixing and circu- lation of activated sludge	Gentle mixing process of biomass parti- cles in the pumped fluid	For fine-bubble aeration of aqueous me- dia such as water, wastewater or sludge, for the purposes of supplying oxygen
Volume flow Q max.	Thrust: max. 6000 N	Circulation capacity 3300 – 4000 m ³ /h	_
Delivery head H max.	_	_	_
Special features	 → Efficient energy usage. The ener- gy-efficient IE3/IE4 motors reduce your energy and operating costs. → Consistently reliable. The low-wear- ing full-material PUR propeller is durable and and can be adapted to the system requirments with an angular adjustment. 	 Careful introduction of the biomass carrier particles into the fluid Higher volume penetration for optimising the cleaning process Reduced energy costs thanks to an improved cleaning performance Also with IE3 motor technology (on the basis of IEC 60034-30) Retrofit option for existing installations 	 → High operational reliability thanks to integrated non-return valve → High system efficiency due to in- creased ventilation capacity → Optimised ventilation process due to selection of the appropriate diffuser – panel, tube or disc diffuser → Optimisation of the ventilation process in combination with submersible mixers
Technical data	 → Mains connection: 3~230/400 V, 50/60 Hz → Operating mode: S1 → Protection class: IP 55 → Fluid temperature: max. 40 °C → Efficiency class: IE3, IE4 	 → Mains connection: 3~400 V → Immersed operating mode: S1 → Protection class: IP 68 → Fluid temperature: max. 40 °C → Max. immersion depth: 20 m 	
Equipment/function	 → Version with float for floating installation → Version with 2 propellers → Version with Ex-rating → Version with integrated frequency converter 	 → Height-adjustable suction pipe due to lowering device → Suction pipe with telescopic extension 	→ Aeration system including pipework made from PVC or stainless steel

PRACTICAL SUPPORT FOR YOUR DAILY WORK

ALWAYS AT YOUR SIDE: WILO SERVICES.

We work hard to make your life easier. That is why our range is not only limited to high-quality products and systems that you can count on at any time. We also provide intelligent services for all project phases, from design and configuration through to commissioning and maintenance. We keep you informed about the very latest technologies and trends and provide attractive options for project financing. We are always available – with personal, competent and local services in over 60 countries and more than 2,500 Wilo engineers worldwide.

OUR SERVICE FOR YOU – FROM CONSULTING TO MAINTENANCE.

Wilo-Energy Solutions

For greater economy and sustainability: Wilo-Energy Solutions helps customers be proactive in replacing uncontrolled pumps that are currently in operation with Wilo high-efficiency pumps. This allows you to reduce electricity costs for pumps in your buildings by up to 90 percent. We offer targeted consulting and analysis to give you an overview of potential savings, necessary investments and amortisation periods. And we provide comprehensive support during the transition to high-efficiency technology solutions.

Wilo-Financial Services

When it comes to project financing, we also gladly provide assistance. With Wilo-Financial Services you can combine the best pumps with matching services and then receive a suitable financing offer, all from a single source. Our packages revolve around energy savings and do not require additional investments. Benefit from our energy-efficient products, optimise the climate footprint of your building and save money instantly. We work with you to develop a financing offer that meets your needs while offering plenty of flexibility.

Try & Buy

Investments require a great deal of planning. Product reliability and efficient operation are always central considerations. But how do you make the right decision? Wilo's unique service can help. Try & Buy allows you to experience the quality of Wilo products for yourself before buying. Test our products* in your own system, and invest reliably in the future. Please note that Try & Buy is not available in all subsidiaries. Enquire with your local Wilo partner about options for using this service.

WiloCare

With WiloCare your cost security and operational reliability are ensured. The service package provides you with monthly reports on the current status of your system, energy consumption, possible optimisation measures and pending maintenance intervals. Individual options can be adjusted precisely to your requirements, all at a fixed monthly price. Choose the version that fits you best: Basic, Comfort or Premium.

OUR TOOLS AND TRAINING: COMPREHENSIVE AND PRACTICE-ORIENTATED.

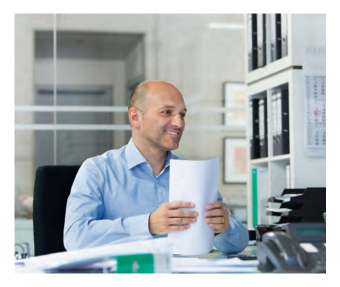
We are there for you worldwide, 365 days a year. With over 2,500 technicians, our teams assist you in over 60 countries – not just to meet your needs and requirements but to exceed them whenever possible. A phone call is all it takes and we'll initiate all the necessary steps – quickly, professionally and in direct coordination with you. Our service pledge holds for the entire life cycle of your Wilo products. Because you can always rely on Wilo.

DESIGN AND SELECTION

We want you to find the perfect solution for your requirements. That's why we provide personal consulting before your purchase to help you find the best and most economical product solution.

Our services at a glance:

- → On-site support
- → Wilo-Select pump design software
- → Installation drawings
- → Convenient integration of our product data into the BIM model for optimal consulting support
- → Efficiency checks to determine the economic efficiency of existing pumps and suitable replacement pumps





SERVICE

Wilo has a long tradition of collaborating with installers and plant engineers. Service is an essential component of this partnership. We collaborate to develop a service concept tailored to your individual needs – with our expertise and personal consulting, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while, our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

Our services at a glance:

- → Rapid repair service
- → Commissioning
- → Customised, reliable maintenance concepts
- → Optimisation and replacement
- → Fast spare parts solutions
- → Service packages

TRAINING AND SEMINARS

We want you to be able to use innovative technologies and products from Wilo optimally and integrate them perfectly into your working process. With this goal in mind, we offer expert-led seminars designed for the specific needs and applications of your industry. Expand your knowledge and put our expertise to work for you. Our seminars also give you the opportunity to exchange ideas with industry colleagues. We also develop company seminars for your particular requirements.

Our services at a glance:

- → Practically orientated product and system seminars
- → Instructors with long-term practical experience
- ightarrow Ideal space for meeting colleagues and exchanging ideas
- $\rightarrow\,$ Dialogue-based training concepts for active learning
- → Wilo-Brain qualification
- → System consulting



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