Pioneering for You



General Overview 2024

Our solutions for Heating, Air conditioning, Cooling, Water supply and Drainage and sewage.

Join the ecolution.





evolution innovation innovat



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Tap the AR logo to start the Wilo-Assistent app and scan the content with your smartphone.



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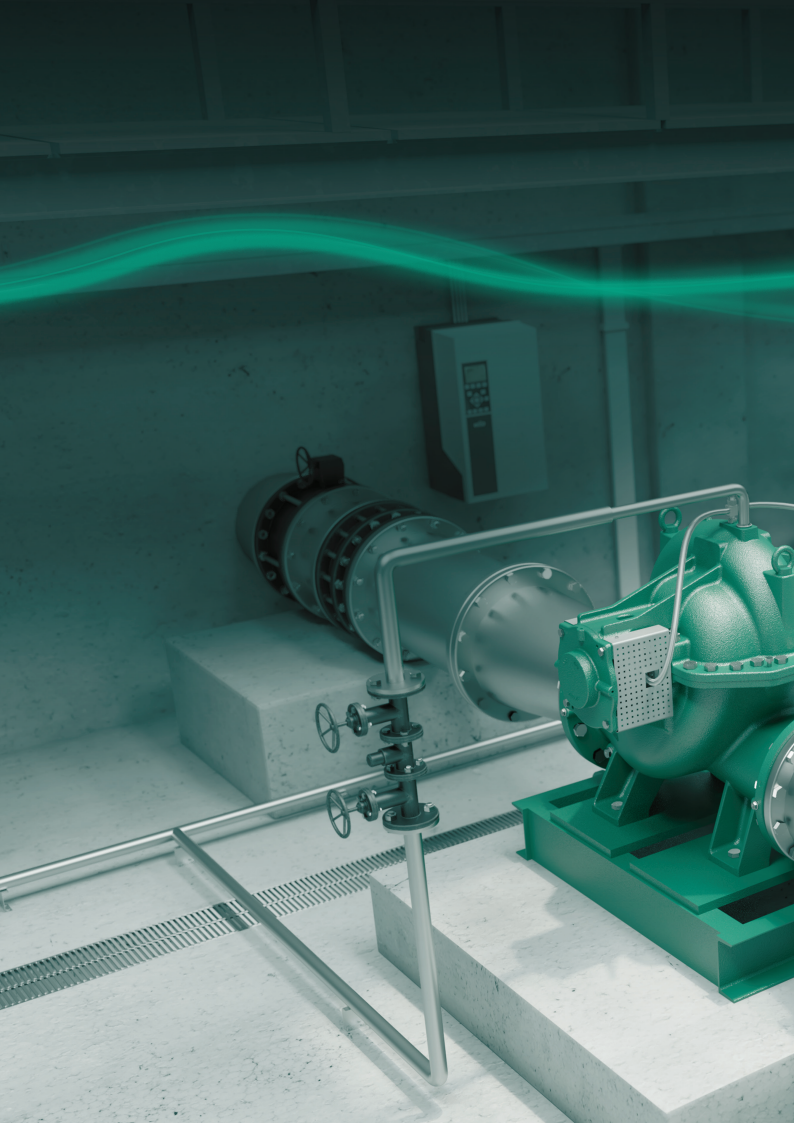
In a world of constant growth, where our climate is changing and where energy and water shortages are challenging us worldwide – it is up to us to do something. But keeping up with the world's changes is not always easy. We need to find solutions that are both economic and ecological. We need to stimulate innovation and find revolutionary ways to face the challenges of our time and the future.

Our pumps, systems and solutions are characterised by a maximum of high efficiency, sustainability and operational reliability. Our customers benefit from our decades of experience and the latest know-how throughout the whole water cycle – for future-proof water supply and sewage disposal.

This is your chance! Be the person who positively shapes the future of water management.



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Increase energyefficiency

Achieve sustainable higher efficiency with durable and efficient pumps.

Wilo-Atmos TERA-SCH



Link to the online catalogue

Series	Wilo-Stratos PICO	Wilo-Yonos PICO Wilo-Yonos PICO-D	Wilo-Yonos PICO1.0
Product photo			
Design	Glandless circulator with screwed con- nection, EC motor with automatic power adjustment	Glandless circulator with screwed con- nection, EC motor with automatic power adjustment	Glandless circulator with screwed con- nection, EC motor with automatic 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 applications, industrial circulation systems	Hot-water heating systems of all kinds, air-conditioning applications, industrial circulation systems
Duty chart	H/m 8 6 4 2 0	H/m Vonos PICO Vonos PICO-D Vonos PICO-D Vonos PICO-D Vonos PICO-D Vonos PICO-D Vonos PICO-D Vonos PICO-D Vonos PICO-D Vonos PICO-D	H/m 7 6 5 4 3 2 1 0 0 1 2 3 4 <i>Q</i> /m ³ /h
Volume flow Q _{max}	0 1 2 3 4 Q/m³/h 4.8 m³/h	7 m ³ /h	4.8 m ³ /h
Delivery head H_{max}	8 m	8 m	8 m
Technical data	 → Fluid temperature -10 °C to +110 °C → Mains connection 1~230 V, 50/60 Hz → Energy-efficiency index (EEI) ≤ 0.18 (Stratos PICO/0.5-8 ≤ 0.23) → Screwed connection Rp ½, Rp 1, Rp 1¼ → Max. operating pressure 10 bar 	 → Fluid temperature -10 °C to +95 °C → Mains connection 1~230 V, 50/60 Hz → Energy-efficiency index (EEI) ≤ 0.20 (Yonos PICO/1-8 ≤ 0.23) → Screwed connection Rp ½, Rp 1, Rp 1¼ → Max. operating pressure 10 bar 	 → Fluid temperature -10 °C to +95 °C → Mains connection 1~230 V, 50/60 Hz → Energy-efficiency index (EEI) ≤ 0.20 (Yonos PICO/1-8 ≤ 0.23) → Protection class IPX4D → Screwed connection Rp ½, Rp 1, Rp 1¼ → Max. operating pressure 10 bar
Special features	 Setting assistant, large display and Green Button Technology allow for easy operation Maximum energy efficiency through EC motor, Dynamic Adapt plus and precise settings Optional: Communication using external additional modules Self-protection routines such as dry-running protection and restart provide high level of reliability Monitoring of current flow, delivery head, electricity consumption and kilowatt hours consumed 	 Maximum operating convenience with new intelligent settings, intuitive user interfaces and new functions Optimised energy efficiency due to EC motor technology, precise settings of 0.1 m Improved, compact design for quick installation/replacement Automatically and manually triggered restart or pump venting functions for an easier maintenance 	 Maximum operating convenience wit intuitive user interfaces Optimised energy efficiency due to EC motor technology, precise setting of 0.1 m and display of current power consumption Improved, optimised design for quick installation/replacement Easy maintenance and high degree of operational reliability due to auto- matically triggered restart or manual air venting function Maximum operational reliability based on proven technology
Equipment/function	 → Control mode: Dynamic Adapt plus, Δp-v, Δp-c, n-constant → Setting assistant for number of radiators or surface area of underfloor heating → Automatic setback operation; vent- ing routine; restart and dry-running protection → Current values displayed for power consumption, flow, delivery head, speed and energy consumption → Function for resetting the electricity metre or restoring factory settings → Key lock → Wilo-Connectivity interface for external modules → Wilo-Connector 	 Control modes: Δp-c, Δp-v and constant speed (3 characteristic curves) Setting of operating mode according to application, delivery head or constant speed Automatic deblocking function Manual restart and pump venting function LED display for setting the setpoint, displaying current consumption and flow Wilo-Connector Twin-head pump for individual (Δp-c, Δp-v, 3 speed stages) or parallel operation (Δp-c, 3 speed stages) 	 → Control modes: Δp-c and Δp-v → Setting of operating mode according to application, delivery head → Manual air venting function → Automatic deblocking function → LED display for setting the setpoint; displaying current consumption, error codes and activated air venting function → Wilo-Connector

Series	Wilo-Varios PICO-STG	Wilo-Stratos MAXO Wilo-Stratos MAXO-D	Wilo-Yonos MAXO Wilo-Yonos MAXO-D
Product photo			Series extension
Design	Glandless circulator with screwed con- nection, EC motor and automatic power adjustment	Smart glandless circulator with screwed connection or flange connection, EC motor with integrated power adjustment	Glandless circulator with screwed con- nection or flange connection, EC motor and automatic power adjustment
Application	Hot-water heating systems of all kinds, air-conditioning applications, industrial circulation systems, primary circuits of solar and geothermal 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
Duty chart	$H/m_{14} \\ 12 \\ 10 \\ 15/1-13 \\ 4 \\ 15/25/1-7 \\ 15/25 \\ 30/1-8 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 3 \\ 4 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	H/m 16 14 12 10 8 5 tratos MAXO Wilo-Stratos MAXO-D Wilo-Stratos MAXO-D 4 2 0 20 40 60 80 100Q/m³/h	H/m 16 14 12 10 8 6 6 4 4 2 0 0 4 8 12 16 20 24 28 32 36 40 44 48 Q/m³/h
Volume flow Q _{max}	4.4 m³/h	112 m³/h	56 m³/h
Delivery head H _{max}	13 m	16 m	16 m
Technical data	 → Fluid temperature: -20 °C to +110 °C → Mains connection 1~230 V, 50/60 Hz → Energy Efficiency Index (EEI): 7 m: ≤ 0.20, 8 m / 13 m: ≤ 0.23 → Screwed connection Rp ½, Rp 1, Rp 1¼ → Max. operating pressure 10 bar 	 → Fluid temperature -10 °C to +110 °C → Mains connection: 1~230 V, 50/60 Hz → Nominal diameter Rp 1 to DN 100 → Max. operating pressure 10 bar (special version: 16 bar) 	 → Fluid temperature -20 °C to +110 °C → Mains connection 1~230 V, 50/60 Hz → Energy Efficiency Index (EEI) ≤ 0.20 (EEI ≤ 0.23 for twin-head pumps) → Nominal diameter Rp 1 to DN 100 → Max. operating pressure 10 bar
Special features	 → A highly compatible replacement solution for all applications due 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 	 Intuitive operation by guided application settings with the setting assistant Energy-saving functions such as No-Flow Stop Innovative controlling functions such as Dynamic Adapt plus and Multi-Flow Adaption Direct pump networking for multiple pump control via Wilo Net Installation comfort by the optimised Wilo-Connector 	 LED display for indication of set delivery head and error codes Quick setting when replacing an uncontrolled standard pump with preset speed stages, e.g. TOP-5 Electrical connection with Wilo plug Collective fault signal ensures system availability Pump housing with cataphoretic (KTL) coating protects against corrosion due to condensation
Equipment/function	 Control modes: Δp-c, Δp-v and constant speed External control (iPWM GT and iPWM ST) Sync function (manual manual programming mode) Air venting function Manual restart 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: Dynamic Adapt plus, Δp-c, Δp-v, n-const, T-const, ΔT- const and Q-const Multi-Flow Adaptation Remote control via Bluetooth interface Selection of application-based pre- settings in the setting assistant Cooling/heat quantity measurement Dual pump management Retrofittable interface modules for communication 	 Control modes: Δp-c, Δp-v, 3 speed stages LED display for setting the required delivery head Quick electrical connection with Wilo plug Motor protection, fault signal light and contact for collective fault signal Combination flanges PN 6/PN 10 (for DN 32 to DN 65) Retrofitable interface module (Connect module) for connection to building automation

Series	Stratos GIGA2.0–I Stratos GIGA2.0–D	Wilo-Stratos GIGA Wilo-Stratos GIGA-D	Wilo-Stratos GIGA B
Product photo			Series extension
Design	Highly efficient in–line pump (as single or twin–head pump) with IE5 motor, electronically controlled in glanded design with flange connection and mechanical seal	Highly efficient in-line pump (as single or twin-head pump) with IE5 motor, electronically controlled in glanded design with flange connection and mechanical seal	High-efficiency monobloc pump with IE5 motor and electronic power adjustment in glanded pump construction, with flange connection and mechanical seal
Application	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in heating, cold water and cooling systems
Duty chart	H/m 40 30 20 10 0 50 100 150 200 Q/m ³ /h	H/m 70 60 50 40 30 20 10 0 100 200 300 400 500 Q/m ³ /h	H/m 80 60 40 20 0 100 200 300 400 Q/m ² /h
Volume flow Q _{max}	300 m³/h	680 m³/h	520 m³/h
Delivery head H _{max}	43 m	65 m	92 m
Technical data	→ Fluid temperature -20 °C to +140 °C → Ambient temperature to +50 °C → Mains connection: $3 \sim 440 \text{ V} \pm 10\%$, $50/60 \text{ Hz}$, $3 \sim 400 \text{ V} \pm 10\%$, $50/60 \text{ Hz}$, $3 \sim 380 \text{ V} -5\% \pm 10\%$, $50/60 \text{ Hz}$ - Version M-: $1 \sim 220 \text{ V}$ $240 \text{ V} \pm 10\%$, $50/60 \text{ Hz}$ → Minimum efficiency index (MEI) ≥ 0.7 → Nominal diameter DN 32 to DN 125 → Max. operating pressure 16 bar up to $\pm 120 ^{\circ}$ C, 13 bar up to $\pm 140 ^{\circ}$ C	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~380 V - 3~440 V (± 10%), 50/60 Hz → Minimum efficiency index (MEI): → from 11 kW to 22 kW: MEI ≥ 0.4 → Nominal diameter DN 40 to DN 200 → Max. operating pressure 16 bar up to +120 °C, 13 bar up to +140 °C 	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~380 V - 3~440 V (± 10%), 50/60 Hz → Minimum efficiency index (MEI): → up to 6.0 kW: MEI ≥ 0.7 → from 11 kW: MEI ≥ 0.4 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16 bar up to +120 °C, 13 bar up to +140 °C
Special features	 → High-efficiency motor with efficiency class IE5 according to IEC 60034-30-2 → Optimal control using an application-guided setting assistant → Innovative control functions such as Dynamic Adapt plus and Multi-Flow Adaptation → Multi-pump connection via Wilo Net → Highest transparency of operating data for optimisation of pump and overall system 	 → Innovative high-efficiency pump for maximum overall efficiency levels → High-efficiency motor with efficiency class IE5 according to IEC 60034- 30-2 → Optional interfaces for bus commu- nication using IF modules in building automation 	 → Innovative, high-efficiency pump for maximum overall efficiency with main dimensions according to EN 733 → High-efficiency motor with efficiency class IE5 according to IEC 60034-30-2 → Optional interfaces for bus commu- nication using IF modules in building automation
Equipment/function	 → Control mode: Dynamic Adapt plus, Δp-c, Δp-v, n-const, T-const, ΔT- const and Q-const → Multi-Flow Adaptation → Remote control via Bluetooth interface → Selection of the field of application in the setting assistant → Cooling/heat capacity measurement → Dual-pump management → Retrofittable interface modules for communication 	 → Control modes: Δp-c, Δp-v, PID control, n-const → Manual functions: e.g. differential pressure setpoint setting, manual control mode, error acknowledgement → External control functions: e.g. Overriding Off, external cyclical pump cycling (dual-pump operation), analogue input 0-10 V / 0-20 mA for constant speed (DDC) → Remote control via infrared interface (IR-Stick), plug position for IF modules for connection to building automation 	 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 cyclical pump cycling, analogue input 0-10 V/0-20 mA for constant speed (DDC) Remote control via infrared interface (IR-Stick), plug position for IF modules for connection to building automation

Series	Yonos GIGA2.0–I Yonos GIGA2.0–D	Wilo-CronoLine-IL-E Wilo-CronoTwin-DL-E	Wilo-CronoBloc-BL-E
Product photo			Series extension
Design	In-line pump with high energy efficiency (as single or twin-head pump) with IE5 motor, electronically controlled in glanded design with flange connection and mechanical seal	Glanded energy-saving pump (as single or twin-head pump) in in-line design. Version as single-stage low-pressure centrifugal pump with flange connection and mechanical seal	Electronically controlled glanded energy- saving pump in monobloc design as a single-stage low-pressure centrifugal pump with flange connection and me- chanical seal
Application	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in hot water/cold water/ cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in heating, cold water and cooling systems	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in heating, cold water and cooling systems
Duty chart	H/m 30 25 20 15 0 50 100 150 200 20 0 20 20 20 20 20 20 2	H/m 80 60 40 20 0 200 400 600 800 g/m/h	H/m 80 60 40 20 0 100 200 300 400 Q/m
Volume flow Q _{max}	260 m ³ /h	800 m ³ /h	520 m³/h
Delivery head H _{max}	31 m	65 m	92 m
Technical data	→ Fluid temperature -20 °C to +120 °C → Ambient temperature to +50 °C → Mains connection $3 \sim 440 V \pm 10 \%$, $50/60 Hz$, $3 \sim 400 V \pm 10 \%$, $50/60 Hz$, $3 \sim 380 V - 5 \% + 10 \%$, $50/60 Hz$ - Version M-: $1 \sim 220 V 240 V \pm 10 \%$, $50/60 Hz$ → Minimum energy efficiency (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 125 → Max. operating pressure 16 bar up to +120 °C	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~440 V ±10 %, 50/60 Hz 3~400 V ±10 %, 50/60 Hz 3~380 V -5 %/+10 %, 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 40 to DN 200 → Max. operating pressure 16 bar up to +120 °C, 13 bar up to +140 °C 	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~440 V ±10 %, 50/60 Hz 3~400 V ±10 %, 50/60 Hz 3~380 V -5 %/+10 %, 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16 bar up to +120 °C, 13 bar up to +140 °C
Special features	 → High energy efficiency through IE5 motor technology and proven pump hydraulics (MEI ≥0.4) → Easy to use with clear menu naviga- tion, colour display and Green Button Technology → High reliability through innovative drive technology and proven pump hydraulics → Ready for integration into building automation systems via analogue and digital interface and CIF module 	 Optional interfaces for bus communication using plug-in IF modules Simple operation with Green Button Technology and display Integrated dual-pump management Integrated full motor protection with trip electronics Efficiency class IE4 motors 	 → Optional interfaces for bus communication using IF modules → Simple operation with Green Button Technology and display → Integrated full motor protection with trip electronics → Meets user requirements due to performance and main dimensions according to EN 733 → Efficiency class IE4 motors
Equipment/function	 → Control mode: Δp-c, Δp-v, n-const, user-defined PID control → Dual-pump management → Retrofittable interface modules for communication 	 → Control modes: Δp-c, Δp-v, PID control, n-const → Manual functions: e.g. differential pressure setpoint setting, manual control mode, error acknowledgement → External control functions: e.g. Overriding Off, external cyclical pump cycling (dual-pump operation), analogue input 0-10 V / 0-20 mA for constant speed (DDC) → Remote control via infrared interface (IR-Stick), plug position for IF modules for connection to building automation 	 Control modes: Δp-c, Δp-v, PID control, n-const 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), plug position for IF modules for connection to building automation

Series	Wilo-VeroLine-IPL Wilo-VeroTwin-DPL	Wilo–Atmos GIGA–I Atmos GIGA–D	Wilo-VeroLine-IPH-W Wilo-VeroLine-IPH-O
Product photo			to be discontinued
Design	Glanded pump/twin-head pump in in- line design with screwed connection or flange connection	Glanded pump (as single or twin-head pump) in in-line design with flange connection	Glanded pump in in-line design with flange connection
Application	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in heating, cold water and cooling systems	Easy maintenance and user-friendly design with optional back pull-out design and cartridge mechanical seal for large pumps	IPH–W: For hot water in closed industrial circulation systems, district heating, closed heating systems IPH–O: For heat transfer oil in closed industrial circulation systems
Duty chart	H/m 50 40 30 20 VeroLine-IPL VeroTwin-DPL 10 0 50 100 150 2000/m*/h	H/m 100 80 60 40 200 400 600 800 1000Q/m³/h	H/m 35 30 25 20 15 10 5 0 10 20 30 40 50 60 Q/m ³ /h
Volume flow Q _{max}	245 m³/h	1,170 m³/h	80 m³/h
Delivery head H _{max}	52 m	110 m	38 m
Technical data	 → 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 up to +120 °C, 13 bar up to +140 °C (25 bar on request) 	 → Fluid temperature IPH-W: -10 °C to +210 °C (at max. 23 bar) → Fluid temperature IPH-O: -10 °C to +350 °C (at max. 9 bar) → Mains connection 3~400 V, 50 Hz → Nominal diameter DN 20 to DN 80
Special features	 High standard of corrosion protection Standard condensate drainage holes in 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 mechani- cal seal DPL: Main-/standby operation or peak-load operation (via additional external device) 	 Flexible use in air-conditioning systems and chillers with application advantages due to targeted conden- sate drainage High corrosion protection Worldwide availability of standard motors (according to Wilo specifica- tions) and standard mechanical seals Main/standby operation or peak-load operation (with an external auxiliary device) 	 → Self-cooled mechanical seal, independent of direction of rotation → Great variety of applications due to a wide fluid temperature range without additional wearing parts
Equipment/function	 → Single-stage, low-pressure centrifugal pump in in-line design with → Mechanical seal → Flange connection with pressure measuring connection R ½ → 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 → 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 → Lantern → Motor with special shaft

Series	Wilo-Atmos GIGA-B	Wilo-BAC	Wilo-Atmos BST
Product photo		Vio	NEW
Design	Glanded pump in monobloc design with flange connection	Glanded pump in monobloc design with Victaulic connection	Glanded pump in monobloc design with flange or threaded connection
Application	Pumping of heating water, cold water and water-glycol mixtures without abra- sive substances in hot water/cold water/ cooling systems	For pumping of cooling water, cold water, water-glycol mixtures and other fluids without abrasive substances	For pumping heating water, water–glycol mixtures, cooling water and chilled water without abrasive substances in heating, chilled water and cooling water systems.
Duty chart	H/m 140 120 100 80 60 40 20 0 0 200 400 600 800 Q/m³/h	H/m 25 20 15 10 5 0 0 10 20 30 40 50 60 70 Q/m ³ /h	H/m 70 60 50 40 30 20 10 0 40 80 120 160 200 Q/m³/h
Volume flow Q _{max}	1010 m³/h	81 m³/h	220 m³/h
Delivery head H _{max}	158 m	25 m	70 m
Technical data	 → 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 150 → Max. operating pressure 16 bar up to +120 °C, 13 bar up to +140 °C (25 bar on request) 	 → Fluid temperature -15 °C +60 °C (BAC70), to +90 °C (BAC50) → Mains connection 3~400 V, 50 Hz (others on request) → Minimum efficiency index (MEI) ≥ 0.4 → Victaulic connection: DN 50: 60.3 mm; DN 65: 76.1 mm → Max. operating pressure 10 bar: BAC50; 6.5 bar: BAC70 	 → Fluid temperature -20 °C to +120 °C → Mains connection 1~230 V (≤ 2.2 kW), 3~400 V, 50 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 25 to DN 80 → Max. operating pressure 10 bar
Special features	 High corrosion protection through cataphoretic coating of the cast iron components Standard condensate drainage holes in the motor housings High worldwide availability of standard motors (according to Wilo specifications) and standard me- chanical seals Power and main dimensions accord- ing to EN 733 	 Pump housing in composit or grey cast iron version Victaulic connection for quick installation Optimised pump dimensions for flexibility during replacement High reliability due to top-quality mechanical seal and bearing optional: Quick connection plug for maximum comfort with electrical connection 	 Ultra-modern pump hydraulics and the IE3 motor save energy Various impeller materials, multiple motor options and a wide range of mechanical seals enable universal deployment in many different ap- plications Monobloc construction and pump feet enable easy installation Hydraulic components made of stain- less steel provide high resistance to corrosion
Equipment/function	Single-stage low-pressure centrifugal pump in monobloc design, with axial suction port and radially arranged dis- charge port with → Mechanical seal → Flange connection with pressure measuring connection R ¹ /8 → Lantern → Coupling → Pump housing with feet → IEC standard motor	 → Single-stage low-pressure centrifugal pump in monobloc design, with axial suction port and radially arranged pressure port → Motors with efficiency class IE3 	Single-stage low-pressure centrifugal pump in monobloc design, with axial suc- tion port and radially arranged discharge port with → Mechanical seal → Flange connection with pressure measuring connection R ¹ /8 → IEC standard motor

Series	Wilo-Yonos GIGA-N	Wilo–Atmos GIGA–N	Wilo–Atmos GIGA–NX
Product photo			NEW
Design	Electronically controlled, single-stage low-pressure centrifugal pump with axial suction. Mounted on a baseplate with flange connection and automatic power adjustment.	Single-stage, low-pressure centrifugal pump with axial suction, mounted on a baseplate	Single-stage, low-pressure centrifugal pump with axial suction, mounted on a baseplate
Application	Pumping of heating water (according to VDI 2035), cold water, water-glycol mix- tures in heating, cold water and cooling systems. For irrigation, building services, general industry etc.	Pumping of heating water (according to VDI 2035), cold water, water-glycol mixtures in heating, cold water and cooling systems	Pumping of heating water (VDI 2035), cold water, water-glycol mixtures in heating / cold water / cooling systems For irrigation, building services, general industry, power stations, etc.
Duty chart	H/m 70 60 50 40 30 20 10 0 100 200 300 400 500Q/m³/h	H/m 100 50 50 30 20 456 810 2030 50 100150 600Q/m³/h	
Volume flow Q _{max}	520 m³/h	1000 m³/h	1000 m³/h
Delivery head H _{max}	70 m	150 m	150 m
Technical data	→ Fluid temperature -20 °C to +140 °C → Mains connection: $3 \sim 440 \text{ V} \pm 10 \%$, $50/60 \text{ Hz}$, $3 \sim 400 \text{ V} \pm 10 \%$, $50/60 \text{ Hz}$, $3 \sim 380 \text{ V} -5 \%/+10 \%$, $50/60 \text{ Hz}$ → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16 bar	 → Fluid temperature -20 °C to +140 °C → Mains connection 3~400 V, 50 Hz → Protection class IP55 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16 bar 	 → Fluid temperature -20 °C to +140 °C → Mains connection 3~400 V, 50 Hz → Protection class IP55 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16/25 bar
Special features	 Efficient pump with IE4 motor Cataphoretic coating of all cast components for high corrosion resistance and long service life Standard dimensions according to EN 733 Easy adjustment and operation with Green Button Technology User-friendly spacer coupling in back pull-out design for an easy maintenance Optional interfaces for connection to building automation using insertable IF modules 	 Energy-saving due to increased overall efficiency through improved hydraulics and the use of IE3 motors Cataphoretic coating of all cast com- ponents for high corrosion resistance and long service life Universally usable due to standard- ised dimensions, a range of motor options and impellers made of differ- ent materials 	 Energy-saving due to increased overall efficiency by improved hydraulics and IE3/IE4 motors Meets the industrial requirements of ISO standards (2858, 5199) Individually adaptable thanks standardised dimensions, a range of motor options and impellers in applicationspecific materials Stainless steel components and cataphoretic coating of all cast components provide high resistance and durability
Equipment/function	 → Control modes: Δp-c, PID control, n=constant → Manual functions: E.g. differential pressure setpoint setting, manual control mode, error acknowledge- ment → External control functions: E.g. Over- riding Off, analogue input 0-10 V/0- 20 mA for constant speed (DDC) → Remote control via infrared interface (IR-Stick), plug-in position for IF modules for connection to building automation 	 → Single-stage low-pressure centrifu- gal pump in monobloc design with coupling, coupling guard, motor and baseplate → Motors with efficiency class IE3 	 → Single-stage low-pressure centrifu- gal pump in monobloc design with coupling, coupling guard, motor and baseplate → Motors with efficiency class IE3 or IE4 → Mechanical seal

Series	Wilo-Atmos GIGA-NHT	Wilo-CronoNorm-NLG Wilo-VeroNorm-NPG	Wilo-Atmos TERA-SCH
Product photo			
Design	Single–stage, low–pressure centrifugal pump with axial suction, mounted on a baseplate	Single–stage low–pressure centrifugal pump with axial suction, according to ISO 5199, mounted on a baseplate	Axially spilt case pump mounted on a base frame
Application	Pumping of water in hot-water heating systems, cooling and chilled water cir- culation systems, district heating loops and industrial water cycles up to 200 °C, and in industrial heat carrier oil circuit systems up to 350 °C	Pumping of heating water, cold water, water–glycol mixtures in municipal water supply, general industry, power stations etc.	Raw water intake; boosting/ transport in water supply systems; pumping of process/ cooling water, heating water (in Germany acc. VDI 2035), water-glycol mixtures; irrigation
Duty chart		H/m 140 120 100 80 60 40 20 0 500 1000 1500 200	H/m 100 50 30 20 100 100 200 300 500 1000 2000 Q/m³/h
Volume flow <i>Q_{max}</i>	400 m³/h	2,800 m³/h	4,675 m³/h
Delivery head H _{max}	100 m	140 m	150 m
Technical data	 → Fluid temperature: -20 °C +350 °C (heat carrier oil); 0 °C +200 °C (water) → Mains connection 3~400 V, 50 Hz → Protection class IP55 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 25 bar 	 → Fluid temperature -20 °C to +120 °C (depending on type) → Mains connection 3~400 V, 50 Hz → Nominal diameters: DN 150 to DN 500 (depending on type) → Operating pressure: depending on type and application – up to 16 bar 	 → Fluid temperature -20 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Nominal diameters – Suction side: DN 150 to DN 500 – Discharge side: DN 150 to DN 400 → Max. operating pressure: PN 16, PN 25
Special features	 → Self-cooled design, suitable for high temperature fluids → Dry running risk minimised by clever sealing chamber design → Reaching the MEI levels expected in EU markets → PN 25 pressure rating following the standard EN733. → Sleeve bearing close to the impeller minimising the vibration level → Additional protection of ball bearings by a lip seal 	 NLG: → Reduced life cycle costs through optimised efficiency → Mechanical seal independent of the direction of rotation → Interchangeable casing wear ring → Permanently lubricated, generously dimensioned roller bearings NPG: → Suitable for temperatures up to 140 °C → Back pull-out version 	 Reduced energy costs through high overall efficiency Tolerant coupling and motor adjusting device for simplified alignment Quiet-running hydraulics increase operational reliability Reduced cavitation tendency through optimised NPSH values Also available as drinking water ver- sion
Equipment/function	 Single-stage low-pressure centrifu- gal pump as baseplate pump with coupling, coupling guard, motor and baseplate Motors with efficiency class IE3 Completed for low duties by an in- line range for space saving 	 Single-stage horizontal spiral hous- ing pump with bearing bracket and exchangeable casing wear rings (NLG only) in back pull-out design Shaft sealing with mechanical seals according to 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 	 → Centrifugal axially split case pump, available in single-stage design → Deliverable as complete unit or with- out motor or only pump hydraulics → Shaft sealing with mechanical seal or stuffing box → 4- and 6-pole motors; IE3 standard to 1000 kW (IE4 on request) → Welded steel frame

Series	Wilo-SCP	NOLH	Series NESD Series NESE
Product photo	to be discontinued	to be discontinued	to be discontinued
Design	Low-pressure centrifugal pump with axially split housing mounted on a baseplate	Single-stage low-pressure centrifugal pump with axial suction connection and radial, upwards-facing pressure port, mounted on a baseplate	Single-stage low-pressure centrifugal pump with axial suction connection and radial, upwards-facing pressure port mounted on a baseplate
Application	Pumping of heating water (acc. VDI 2035), cold water, process water, water-glycol mixtures in heating, cold water and cooling systems.	For supplying clean or slightly muddy fluids without solid material, e.g.: in industrial processes, non-hygienic food industry, water circulation in the metals industry, heating, cold water and cool- ing, water systems, or power generation.	For heat transfer or circulating hot water in industrial processes, for power genera- tion or in building services
Duty chart	H/m 200 100 50 10 4 10 50 100 500 1000 Q/m³/h	H/m 150 50 20 10 5 2 2 5 10 50 100 50 20 10 5 2 2 5 10 5 0 100 5 2 2 5 100 5 0 0 0 0 0 0 0 0 0 0 0 0 0	H/m 100 50 20 10 5 5 5 5 10 5 5 10 5 5 10 5 5 10 5 5 5 5
Volume flow Q _{max}	3,400 m³/h	1,800 m³/h	600 m³/h
Delivery head H _{max}	245 m	140 m	90 m
Technical data	 → Fluid temperature -8 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Nominal diameters - Suction side: DN 65 to DN 500 → Discharge 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 discharge side DN 32 to DN 125 → Max. operating pressure PN 16 	 → Max. permitted fluid temperature → NESD: 120 °C 207 °C; NESE: 0 °C 120 °C (40 bar), 120 °C 200 °C (35 bar), 200 °C 230 °C (32 bar) → Discharge side-Ø: DN 32 - 125 → Max. operating pressure → NESD: PN 25; NESE: PN 40
Special features	 → Higher volume flows up to 17,000 m³/h 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 	 → Impeller diameter is adjusted to the desired duty point → 60 Hz or ATEX version on request → Special self-cooling design allows use of an uncooled shaft seal. Additional or external cooling devices are not required
Equipment/function	 → 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: cast iron (ML) or stainless steel (MX) depending on version Sealed by uncooled mechanical seal With or without spacer coupling 2 or 4-pole IEC standard motor Baseplate: steel or cast iron Supplied as complete unit with pump, coupling, coupling guard, motor and baseplate or without motor or pump only, with bare shaft end 	 Dimensions and hydraulic output as per EN 22858 Hydraulics in spheroidal cast iron EN-GS400 (MG version) Flange according to EN 1092-1 With or without spacer coupling 2 or 4-pole IEC standard motor Baseplate: steel or cast iron Supplied as complete unit with pump, coupling, coupling guard, motor and baseplate or without motor or pump only, with bare shaft end

- General overview Edition 2024 50 Hz Subject to change without prior notice

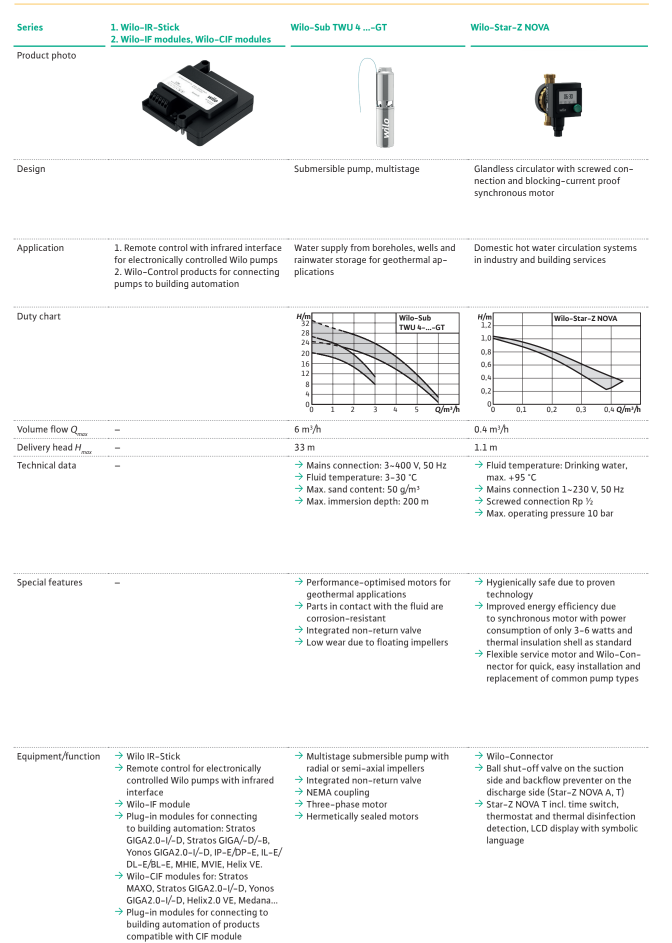
Series	Series NFCH	Wilo-SiFlux	Wilo-Sinum
Product photo	to be discontinued		
Design	Single-stage low-pressure centrifugal pump with axial suction connection and radial, upwards-facing pressure port, mounted on a baseplate	Fully automatic, ready for connection multi-pump system for high volume flows in heating, cold water and cooling water systems. 3 to 4 electronically con- trolled in-line pumps switched in parallel	Pressure-maintaining station with 1 or 2 pumps incl. diaphragm pressure vessel
Application	For pumping mineral or synthetic heat carrier fluids up to 350 °C, e.g.: in indus- trial processes or power generation	For pumping heating water, water-glycol mixtures and cooling and cold water without abrasive substances in heating, cold water and cooling water systems	Automatic pressure maintenance, topping-up and degassing in closed heating and cooling circuits
Duty chart	H/m 100 50 20 10 5 2 2 5 10 50 100 500Q/m³/h	H/m 50 40 30 20 10 0 100 200 300 400 20/m³/h	
Volume flow Q _{max}	1,000 m³/h	490 m³/h	
Delivery head H _{max}	90 m	55 m	
Technical data	 → Permitted temperature range: 0 °C 120 °C (16 bar), 120 °C 300 °C (13 bar), 300 °C 350 °C (16 bar) → Nominal diameter on discharge side DN 32 to DN 125 → Max. operating pressure PN 16 	 → VeroLine-IP-E or CronoLine-IL-E → 3-400 V, 50 Hz ±10 % → Fluid temperature: 0 °C to +120 °C → Pipe connections: DN 125 to DN 300 → Max. permissible operating pressure: 10 bar (IP-E), 16 bar (IL-E) 	 → Mains connection: 230 V - 400 V, 50 Hz → Max. system pressure: 6, 10 and 16 bar → Operating temperature: min. 3 °C - max. 70 °C → Ambient temperature: 3 °C - 45 °C → Max. (feed) supply temperature in the system: 120°C → Tank 100 - 1,000 litres: according to EN 13831 / 1,200 - 10,000 litres: ac- cording to AD 2000 → Noise emission: approx. 55 dB(a)
Special features	 → Impeller diameter is adjusted to the desired duty point → 60 Hz or ATEX version on request → Self-cooling design with double temperature barrier allows the use of an uncooled shaft seal and reduces heat loss 	 Number of pumps: 2+1 or 3+1 (2 or 3 pumps in operation, 1 standby pump each) Quick and easy installation Energy-saving: Operation in partial load area according to current needs Reliable system due to optimally matched components Compact design, good accessibility to all components 	 Easy installation Pressure maintenance within narrow limits +/- 0.2 bar Different operating modes for con- tinuous degassing Low power consumption, long service life Modular design Automatic switching for two-pump systems Up to 50% glycol-based antifreeze Flexible connections and hoses Optionally: Integration into Building Management System Optionally: Diaphragm break detector
Equipment/function	 Dimensions and hydraulic output as per EN 733 Standard mechanical seal corresponding to the heat carrier fluid Version with or without spacer coupling 2 or 4-pole IEC standard motor Supplied as a complete unit with pump, coupling, coupling guard, motor and baseplate or without motor or pump only, with bare shaft end 	 Automatic pump control via Wilo-SCe Parts that come in contact with the fluid are corrosion-resistant Base frame made of galvanised steel, with height-adjustable vibration absorbers for insulation against structure-borne noise Distributor steel, with corrosion-resistant coating Shut-off valves, non-return valve, pressure gauge and premounted seals Differential pressure sensor 	 → 1 or 2 Wilo pumps per station → Microprocessor control → Diaphragm pressure vessel in different sizes → Diaphragm pressure vessel with white epoxy powder coating

Series	Wilo-Tagus	Wilo-Voda	Wilo-PlavisC
Product photo			
Design	Pressure step degasser	Air and/or dirt separator	Automatic condensate lifting unit
Application	Active degassing and automatic refilling in closed heating and cooling systems for combination with diaphragm pres- sure vessel or pressure-maintaining stations Wilo-Sinum	Air and dirt separation in closed heating and cooling systems	For pumping condensate out of heat generators with condensing boiler technology, air–conditioning and cooling systems
Duty chart			H/m 5 4 3 2 1 0 5 5 100 150 200 250 300 Q//h
Volume flow Q _{max}			330 l/h
Delivery head H_{max} Technical data	 → Mains connection: 230 V, 50 Hz → Operating temperature: 3 °C - 70 °C → Max. (feed) supply temperature in the system: 120°C → Ambient temperature: 3 °C - 45 °C → Max. pressure (feed) supply pipe: 2 - 8 bar → Noise emission: approx. 55 dB(a) 	 → Max. working pressure: 10 bar → Max. fluid temperature: 120°C → Max. flow velocity: 1.5 m/s 	4 m → Mains connection 1~ 100-240 V, 50/60 Hz → Max. fluid temperature 60 °C → Protection class IPX4 → Inlet connections 18/40 mm → Tank volume 0.7 I to 1.6 I
Special features	 → Up to 50% glycol-based antifreeze → Continuous degassing and self- controlled topping-up → Active degassing by patented PALL ring technology for high ventilation performance → Individually adjustable degassing performance through turbo or normal degassing. → Low installation effort → Completely assembled and ready for connection → Compact and robust design → Version depending on connection size 	 → Suitable for addition of up to 50 % glycol-based antifreeze → Protection against deposits in boilers, pumps and fittings → Increased performance of the system by eliminating micro bubbles > 15 to 20 µm → Service life extension of pumps, control units and other system ac- cessories → Maintenance during operation → No interruption of operation 	 → Reliable level measurement via electrode level switching → Plug & Pump with adjustable inlet for an easy installation → Removable service cap and integrated non-return ball valve for a quick and easy maintenance → Energy savings due to low electricity consumption (≤ 20 W) → Compact, modern construction and quiet operation (≤ 40 dBA)
Equipment/function	 → Integrated Wilo pump → Clear operation via intuitive display → Assembled and ready for connection 	 → Separation of air and micro bubbles as well as mud and dirt → Depending on version: Flange con- nection PN 16 	 → Electric connecting cable with plug (1.5 m) → Detachable service cap; integrated non-return ball valve → 013-C and 015-C: Pressure hose (5 m, Ø 8); Alarm cable (1.5 m); Alarm contact (NC/NO contact); Adjustable rubber guide, Ø 2 to Ø 32; Fixation material for wall mounting → 015-C: granulate chamber including granulate for pH-neutralisation

General overview - Edition 2024 - 50 Hz - Subject to change without prior notice



Series	Wilo-WEV	Wilo-CC/CC-FC/CCe-HVAC system Wilo-SC/SC-FC/SCe-HVAC system	Wilo-EFC
Product photo	Series modification		
Design	Compact pressure-maintaining system ready for connection for easy installation and commissioning. System comprising mechanical and hydraulic components as well as EC switchgears.		Frequency converter
Application	Pressure–maintaining system designed to ensure constant and stable pressure in heating and cooling closed loops. For installation in commercial properties (office buildings, hotels,).	Switchgear for controlling 1 to 6 pumps	Wall-mounted frequency converter for fixed-speed pumps equipped with asyn- chronous or permanent magnet motors
Duty chart			
Volume flow Q _{max}	_	_	_
Delivery head H _{max}	_	_	_
Technical data	 → Fluid temperature: 0 °C to + 90 °C → Mains connection: 3-400 V, 50 Hz → Max. operating pressure: 8 bar 	_	 → Max. ambient temperature: 55°C (50° 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
Special features	 > System ready to connect > Open tanks range in PPH, light and corrosion proof. > Easy-to-adjust switchgear including safety features. > High corrosion resistance materials including 304 stainless steel collectors. > Helix V pumps with IE2 motor and stainless steel hydraulics > Possibility to order non-standard versions in MSO 	→ 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 due to several connection options and different control modes
Equipment/function	 → Fully-electronic central control unit with configurable parameters for pressure setting → Helix V series multistage pump → Open composite vessels with excel- lent resistance to corrosion (to be ordered separately) → Two pipeworks, one on the discharge side and one on the suction side 	 → CC-HVAC for 1 to 6 pumps with fixed speed → CCe-HVAC for 1 to 6 pumps with integrated speed control or external frequency converter control → SC-HVAC for 1 to 4 pumps → SC and SC-FC for standard pumps with fixed speed → SCe for electronically controlled pumps or pumps with integrated frequency converter 	 → External communication with module (optional): Profibus, DeviceNet, Profi- Net, Ethernet, Modbus → Additional accessories (optional): dU/ dt filter, sine filter



Series	Wilo-Yonos PICO-Z Wilo-Yonos PICO-ZD	Wilo-Stratos PICO-Z	Wilo-Stratos MAXO-Z
Product photo	NEW NEW		
Design	Glandless circulator with screwed con- nection, EC motor and automatic power adjustment	Glandless circulator with screwed con- nection, EC motor and automatic power adjustment	Smart glandless circulator with screwed connection or flange connection, EC mo- tor with integrated power adjustment
Application	Domestic hot water circulation systems in industry and in building services	Domestic hot water circulation systems in industry and in building services	Domestic hot water circulation systems and similar systems in industry and in building services
Duty chart	H/m 20/0.5-8 20/0.5-8 20,25, 0.5-6 15,20,25/0.5-4 15,20,25/0.5-4 0 1 2 3 4 0/m*h	H/m Wilo-Stratos PICO Z Wilo-Stratos PICO Z	H/m 12 10 8 6 4 2 0 10 20 30 40 Q/m ³ /h
Volume flow Q _{max}	5.6 m ³ /h	4.4 m ³ /h	46 m ³ /h
Delivery head H_{max}	8 m	8 m	12 m
Technical data	 → Fluid temperature +2 °C to +95 °C → Mains connection 1~230 V, 50/60 Hz → Protection class IPX4D → Screwed connection G1, G1¼, G1½ → Max. operating pressure 10 bar 	 → Fluid temperature +2 °C to +95 °C → Mains connection 1~230 V, 50/60 Hz → Protection class IPX4D → Screwed connection G1¼, G1½, G2 → Max. operating pressure 10 bar 	 → Fluid temperature: drinking water max. +80 °C → Heating water -10 °C to +110 °C → Mains connection 1~230 V, 50/60 Hz → Nominal diameter Rp 1 to DN 65 → Max. operating pressure 10 bar
Special features	 Hygienic safety due to stainless steel pump housing EC motor for energy-saving supply High ease of use by Green Button Technology, intuitive user interface and freely selectable control functions Automatically and manually triggered restart or pump venting function for easy maintenance and high degree of operational reliability Current parameters such as flow and power consumption in view at all times via LED display 	 → Stainless steel pump housing and detection of thermal disinfection for maximum hygiene in the system → Needs-based, energy-saving supply via temperature-controlled or manual operating mode → Large colour display, clear settings menu and Green Button Technology for easy operation → 1-click commissioning via tempera- ture controller as factory setting → Optional: Communication using external additional modules 	 Operation by guided application settings with the setting assistant Maximum drinking water hygiene and energy efficiency by the new control function T-const. Thermal disinfection allows for optimum hygiene support Installation comfort by the Wilo-Connector Corrosion-resistant pump housing in stainless steel
Equipment/function	 → Control modes: Constant differential pressure (Δp-c), constant speed (3 fixed speed stages), constant speed (continuously adjustable) → Automatic deblocking function → Manual restart and pump venting function → LED display for setting the setpoint, displaying current consumption and flow → Stainless steel pump housing → Thermal insulation as standard → Wilo-Connector → Twin-head pump for individual or parallel operation 	 Control modes: T-const, Δp-c, n-const Temperature control for constant return temperature in drinking water circulation systems Thermal disinfection routine Current values displayed for power consumption, flow, delivery head, speed, temperature and energy consumption Function for resetting the electricity metre or restoring factory settings Key lock Wilo-Connectivity interface for external modules Wilo-Connector 	 Control modes: Dynamic Adapt plus, Δp-c, Δp-v, n-const, T-const, ΔT- const and Q-const Multi-Flow Adaptation Remote control via Bluetooth inter- face Selection of application-based pre- settings in the setting assistant Heat measurement Disinfection detection Pump venting function Retrofittable interface modules for communication

Series	Wilo-Yonos MAXO-Z	Wilo-Star-Z Wilo-Star-ZD	Wilo-TOP-Z
Product photo			
Design	Glandless circulator with screwed con- nection or flange connection, EC motor with automatic power adjustment	Glandless circulator with screwed con- nection	Glandless circulator with screwed con- nection or flange connection
Application	Domestic hot water circulation systems in industry and in building services	Domestic hot water circulation systems in industry and in building services	Domestic hot water circulation systems in industry and in building services
Duty chart	H/m 14 12 10 8 6 4 2 0 10 20 30 40 50Q/m ³ /h	H/m 6 4 3 2 1 0 2 4 6 8 2 4 6 8 2 4 6 8 2 4 6 8 2 4 6 8 9 4 7 8 10-Star-Z Wilo-Star-ZD 10-Star-ZD 1	H/m 8 6 4 2 0 0 10 20 30 40 50 9/m ³ /h
Volume flow <i>Q_{max}</i>	49 m³/h	8.5 m³/h	67 m³/h
Delivery head H_{max}	16 m	6.0 m	9 m
Technical data	 → Poss. temperature range of drink- ing water up to water hardness 3.57 mmol/l (20 °dH): max. +80 °C → Mains connection 1~230 V, 50/60 Hz → Nominal diameter Rp 1 to DN 65 → Max. operating pressure 10 bar 	 → Fluid temperature: drinking water up to water hardness 3.2 mmol/l (18 °dH) max. +65 °C → Mains connection 1~230 V, 50 Hz, → Screwed connection Rp ½ (¾), Rp 1 → Max. operating pressure 10 bar 	 → Fluid temperature: drinking water max. +80 °C (+65°C for TOP-Z 20/4 and TOP-Z 25/6) → Mains connection 1~230 V, 50 Hz; 3~400 V, 50 Hz → Nominal diameter Rp 1 to DN 80 → Max. operating pressure 10 bar
Special features	 Display of set delivery head and error codes Quick setup when replacing an uncontrolled standard pump with preselectable speed stages, e.g. TOP-Z Electrical connection with Wilo plug System availability is ensured via collective fault signal Corrosion-resistant pump housing made of stainless steel 	All plastic parts that come into contact with the fluid fulfil KTW recommendations	 → Thermal winding contact (WSK) as potential-free contact (depending on type) → Rotation control lamp indicates the correct direction of rotation (only for 3~) → Thermal insulation as standard
Equipment/function	 → Control modes: Δp-c, Δp-v, 3 speed stages → LED display for setting the required delivery head → Quick electrical connection with Wilo plug → Motor protection, fault signal light and contact for collective fault signal → Corrosion-resistant pump housing made of stainless steel → PN 6/PN 10 combination flanges (for DN 40 to DN 65) → Retrofittable interface module (Connect module) for connection to building automation 	 → Constant speed or 3 selectable speed stages (Star-Z3), → Quick electrical connection with spring clips → Star-ZD version as twin-head pump 	 → Pre-selectable speed stages → Thermal insulation as standard → All plastic parts that come into contact with the fluid fulfil KTW recommendations → Combination flange PN 6/PN 10 (DN 40 to DN 65)

Series	Wilo-VeroLine-IP-Z	Wilo-Star-RS Wilo-Star-RSD	Wilo-TOP-S Wilo-TOP-SD
Product photo			
Design	Glanded circulator in in–line design with screwed connection	Glandless circulator with screwed con- nection	Glandless circulator with screwed or flanged connection
Application	For pumping drinking water, cold and hot water without abrasive substances, in heating, cold water and cooling water systems	Hot–water heating systems of all kinds, industrial circulation systems, cold water and air–conditioning systems	Hot-water heating systems of all kinds, industrial circulation systems, air- conditioning systems and closed cooling circuits
Duty chart	H/m 5 4 3 2 1 0 0 1 2 3 4 5Q/m ³ /h	H/m 7 5 star-RS 4 3 4 3 0 0 1 2 3 4 5 0 0 1 2 3 4 5 0/m ³ /h	H/m 16 12 8 4 0 20 40 60 80 100 Q/m ³ /h
Volume flow Q _{max}	5 m³/h	6.0 m³∕h	130,0 m³/h
Delivery head H _{max}	4.5 m	8.0 m	19.0 m
Technical data	 → Fluid temperature: drinking water up to a water hardness of 4.99 mmol/l (28 °dH) max. +65 °C → Heating water -8 °C to +110 °C → Mains connection 1~230 V, 50 Hz, 3~230/400 V, 50 Hz → Nominal diameter Rp 1 → Max. operating pressure 10 bar 	 → Fluid temperature -10 °C to +110 °C → Mains connection 1-230 V, 50 Hz → Screw connection Rp ½, Rp 1, Rp 1½ → Max. operating pressure 10 bar 	 → Fluid temperature -20 °C to +130 °C → Mains connection 1~230 V, 50 Hz (depending on type); 3~400 V, 50 Hz → Nominal diameter Rp 1 to DN 100 → Max. operating pressure 10 bar (op- tional: 16 bar)
Special features	 → High resistance to corrosive fluids due to stainless steel housing and Noryl impeller → Wide range of applications due to suitability for water hardness up to 5 mmol/l (28 °dH) → All plastic parts that come into contact with the fluid fulfil KTW recommendations 	 Suitable for any installation position with horizontal shaft; terminal box in 3-6-9-12 o'clock position Three pre-selectable speed stages for load adaptation Easy and safe installation with useful wrench attachment point on the pump housing Simplified electrical connection to the terminal box with changeable threaded cable connection used from both sides; quick connection with spring clips 	 → Rotation control lamp indicates the correct direction of rotation (only for 3~) → Manual power adjustment with 3 speed stages → Pump housing with cataphoretic (KTL) coating protects against corrosion due to condensation formation
Equipment/function	 → Single-stage, low-pressure centrifu- gal pump in in-line design with → Mechanical seal → Screwed connection → Motor with one-piece shaft 	 → 3 manually selectable speed stages → Wrench attachment point on pump body → Cable inlet possible from both sides - for easy installation → Quick electrical connection with spring clips → RSD version as twin-head pump 	 → Preselectable speed stages for performance adaptation → Combination flanges PN 6/PN 10 (DN 40 to DN 65) → Pump housing is KTL-coated → Thermal insulation shells for heating applications as standard

Series	Wilo-TOP-RL	Wilo-Star-STG	
Product photo			
Design	Glandless circulator with screwed or flanged connection	Glandless circulator with screwed con- nection	
Application	Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems	Circulation in solar thermal and geother- mal energy systems	
Duty chart	H/m 7 6 5 4 3 2 1 0 0 1 2 3 4 5 6 7 8 90/m ² /h	H/m 10 8 6 4 2 0 0 1 2 3 0 0 1 2 3 0 0 10 10 10 10 10 10 10 10 10 10 10 10	
Volume flow Q _{max}	10.0 m ³ /h	3.8 m ³ /h	
Delivery head H _{max}	7.0 m	11.0 m	
Technical data	 → Fluid temperature -20 °C to +130 °C → Mains connection 1~230 V, 50 Hz, 50 Hz → Nominal diameter Rp 1 to DN 40 → Max. operating pressure 10 bar 		
Special features	 → Collective fault signal as potential- free contact (depending on type) → Pump housing with cataphoretic (KTL) coating protects against corro- sion due to condensation formation 	 → 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 	
Equipment/function	 → Pre-selectable speed stages for power adjustment → Pump housing with cataphoretic coating → Combination flange PN 6/PN 10 (DN 40) 	 > 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 	

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Series	Wilo-RAIN1 Wilo-RAIN3	Wilo-RainSystem AF 150	Wilo-RainSystem AF 400
Product photo		Series modification	
Design	Ready-to-plug rainwater utilisation system with 1 HiMulti3 P self-priming centrifugal pump	Automatic rainwater utilisation system with fresh water tank (150 litres) and 2 Medana CH1-LSP self-priming pumps	Automatic rainwater utilisation system with run-down tank and 2 MultiPress MF non-self-priming centrifugal pumps
Application	Rainwater utilisation for saving drinking water in conjunction with rainwater storage tanks or reservoirs	Rainwater utilisation in multi-family houses and small businesses for saving drinking water in conjunction with rain- water storage tanks or reservoirs	Hybrid system for commercial and indus trial rainwater utilisation for saving drink ing water in conjunction with rainwater storage tanks or reservoirs
Duty chart	H/m 50 40 30 20 10 0 0 1 2 3 4 3 3 2 3 3 2 4 3 2 3 3 2 3 3 3 3 3 3 3 3	H/m 50 40 30 20 10 0 2 4 6 8 10 12 14 Q/m ³ /h	H/m 50 40 30 20 10 0 2 4 6 8 10 12 14 Q/m³/h
Volume flow Q _{max}	6 m³/h	13 m³/h	16 m³/h
Delivery head H _{max}	55 m	53 m	55 m
Technical data	 → Mains connection 1~230 V, 50 Hz → Suction head max. 8 m → Fluid temperature +5 °C to +35 °C → Max. operating pressure 8 bar → Replenishment reservoir 11 I → Protection class IPX4 	 Mains connection 1~230 V, 50 Hz Max. Suction head: 8 m Max. operating pressure 8 bar Replenishment reservoir: 150 I Discharge manifold: R1 ½ Inlets: R1 ¼, Inlets on suction side: R1 ¼ Overflow: DN 100 Protection class: IP54 	 → Mains connection 3~400 V, 50 Hz → Fluid temp. +5 °C to +35 °C → Max. operating pressure 10 bar → Replenishment reservoir 400 I → Protection class IP54
Special features	 → Backflow prevention according to DIN 1989 and EN 1717 → Low noise, encapsulated multistage centrifugal pump → Ready to plug with variety of hydrau- lic connections → Compact modular construction → Touch screen (RAIN3), user-friendly designed interface → Integrated features: dry-running protection, automatic water periodic refresh, adjustable starting pressure 	 Compact design enables easy installation Simple and intuitive operation Automatic drinking water replenishment ensures continuous operation in the event of a rainwater shortage Flow-optimised design enables energy-saving operation Self-protection routines, the use of corrosion-resistant components Maintenance notifications in the fault display via error codes Quiet operation 	 Low-noise due to multistage pumps Components that come in contact with the fluid are corrosion-free Maximum operational reliability due to a fully electronic controller (RCH) Demand-oriented fresh water replen- ishment Automatic feeding pump control System/level control in the low- voltage range
Equipment/function	 → Connection-ready module on vibration-insulated base frame → Discharge-side pipework Rp 1 → 1.5 m power supply cable and mains plug → Menu-prompted operation and display → Monitoring of rainwater storage levels → Connection for external failure reporting → Integrated overflow warning sensor (RAIN3) 	 Connection-ready module on vibration-insulated tubular frame Discharge-side pipework R 1½, pres- sure vessel, shut-off device Pressure gauge 0-10 bar Central switchgear (RCP) Menu-prompted operation and display Pump cycling/test run Automatic fault-actuated switchover, peak-load operation, water exchange in replenishment reservoir 	 Connection-ready module on vibration-insulated baseplate Discharge-side pipework R 1½, pres- sure vessel, shut-off device Pressure gauge 0-10 bar Hybrid tank with all connections, calmed inlets and overflow with syphon Central switchgear (RCH) Pump cycling/test run Automatic fault-actuated switchover peak-load operation, water exchange in replenishment reservoir

Series	Wilo-Trennsystem Basic	Wilo-HiMulti 3 (P) Wilo-HiMulti 3 C (P) / HiMulti 3 H (P)	Wilo-Isar BOOST5
Product photo	NEW		
Design	Automatic drinking water separation system	Self-priming (version P) and non-self- priming multistage pumps and pump systems	Plug & Pump self–priming multistage centrifugal home booster
Application	Water supply for applications that require hygienically clean separation of public water supplies, e.g. animal drink- ing troughs, sports ground irrigation and garden irrigation	For domestic drinking water supply, sprinkling, irrigation, spraying and rain- water utilisation	Water supply, irrigation, rainwater utilisa- tion, raw water intake
Duty chart	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 10 0 0 1 2 3 4 5 6 Q/m ³ /h	H/m 50 40 30 20 10 0 0 1 2 3 4 5 6 Q/m ³ /h
Volume flow Q _{max}	5	7 m³/h	7.2 m³/h
Delivery head H _{max}	49	55 m	55 m
Technical data	 → Mains connection: 1~230 V, 50 Hz → Max. volume flow: 4.5 m³/h → Max. operating pressure: 8 bar → Max. fluid temperature: 30 °C → Max. ambient temperature: 40 °C → Break tank volume: 11 litres → Protection class: IPX4 	 → Mains connection 1~230 V, 50 Hz → Inlet pressure max. 3 bar → Fluid temperature 0 °C to +40 °C (+55 °C for max. 10 minutes) → Operating pressure max. 8 bar → Protection class IPX4, IP54 	 → Mains connection: 1~230 V, 50/60 Hz → Perm. fluid temperature: 0 to +40 °C → Perm. ambient temperature: 0 to +40 °C → Max. operating pressure: 10 bar → Max. suction head: 6 m → Protection class: IPX4
Special features	 The ready-to-plug system and compact design with various hydraulic connection options allow for an easy installation Convenient operation and simple setting functions provided by electronic functions HiControl 1 Integrated self-protection routines ensure a high level of reliability A break tank with safety device provides hygienic safety according to EN 1717 Fluid category 5 Easy maintenance through direct access to the system components 	 → Easy: Electrical Wilo-Connector, on/ off switch, enlarged foot fastening → Efficient and economical: highly ef- ficient hydraulics, extremely compact → HiMulti 3 C (P): Dry-running protec- tion and automation rotatable by 360° for easier installation → HiMulti 3 H (P): Automation and fluid hammer protection 	 Ready-to-plug design for an easy installation Compact and modern design User-friendly operation due to LED display and push buttons Noise-blocking covers enable low-noise operation Built-in frequency converter for a comfortable constant pressure control and a soft start Extensive, integrated protection functions for a safe operation
Equipment/function	 → HiMulti 3 P self-priming centrifugal pump, mounted on a base frame with oscillation absorbers → 111 replenishment reservoir for fresh water replenishment with float valve → Connection on the discharge side, Rp 1" hose → Connection for municipal water supply network R ¾" → 1.5 m mains connection cable and plug → Potential-free contact for optional external alarm or fault message available → Electronic control device with integrated switch-off quantity detection and dry-running protection 	 → Directly flanged motor → Thermal motor protection switch for 1~230 V version → HiMulti 3 C (P): Automatic pump control, low-water cut-out switch → HiMulti 3 H (P): Pressure switch, diaphragm pressure vessel 50 I/100 I 	 → Directly flanged motor → Thermal motor protection switch → Embedded variable speed → Integrated protection functions (dry- running, overpressure and excessive temperature detection, overcurrent, over- and undervoltage)

Series	Wilo-Jet WJ Wilo-Jet HWJ	Wilo-HiPeri 1	Wilo-PB BOOST FIRST
Product photo			
Design	Self–priming single–stage centrifugal pumps	Non-self-priming peripheral pump	Non-self-priming single-stage glandles pump
Application	For pumping water from wells for filling, pumping empty, transferring by pump- ing, irrigation and sprinkling. As emergency pump in case of overflow	Water supply/pressure boosting, raw water intake, sprinkling and spraying, rainwater utilisation	Automatic water supply/pressure boost ing in residential properties
Duty chart	H/m 40 30 20 10 0 0 1 2 3 4 5 2 3 4 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 5 2 3 4 5 5 2 5 2 3 4 5 5 2 5 2 3 4 5 5 2 5 2 3 4 5 5 2 5 2 3 4 5 2 5 2 3 4 5 2 5 2 5 2 3 4 5 2 2 3 3 4 5 2 2 3 3 3 3 3 3 3 3	H/m 50 40 30 20 10 0 5 10 15 20 25 30 35 Q//min	H/m 12 10 8 6 4 2 0 0 0,5 1,0 1,5 2,0 2,5 Q/m ³ /
Volume flow <i>Q_{max}</i>	5 m³/h	50 m³/h	2.7 m ^{3/h}
Delivery head H _{max}	50 m	3 m	12.8 m
Technical data	 → Mains connection 1~230 V, 50 Hz → Inlet pressure max. 1 bar → Fluid temperature +5 °C to +35 °C → Max. operating pressure 6 bar → Protection class IP44 	 → Mains connection 1~230 V, 50 Hz → Max. inlet pressure 1.5 bar → Fluid temperature +5 °C to +60 °C → Max. operating pressure 6.5 bar → Suction/discharge side connections: Rp 1 	 → Mains connection: 1~230 V, 50 Hz → Threaded connection: G1 → Fluid temperature: +1 °C to +90 °C → Ambient temperature: max. 40 °C → Max. operating pressure: 10 bar → Flow rate detection: 1.5 L/min → Noise level: < 43 dBA → Insulation class: H → Protection class: IPX4D
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 	 → Simple handling facilitated by low weight, perfectly suited for permanent operation → Brass impeller for fluids up to 60 °C → Efficient due to low power consumption at maximum delivery head and volume flow → Expandable with the electronic pump control Wilo-FluidControl/HiControl 1 	 → Highly sensitive flow switch and automatic control allow for low power consumption → Very silent operation due to glandless pump technology → Compact design for easy replacemen → Automatic operation and plug-in for an easy start → Maintenance-free
Equipment/function	 → With or without carrying frame, depending on the version (WJ, FWJ) → Connection cable with plug → On/Off switch → Thermal motor protection switch 	 → Single-stage circulator with a radial impeller → Can be supplemented by the Wilo- FluidControl resp. HiControl 1 	 Automatic operation with flow switc The pump starts and stops dependin on the flow rate Low-noise glandless motor Flow switch on the discharge side for automatic operation and dry-running protection Connection cable with pug or Wilo- Connector Thermal motor protection

Series	Wilo-PB	Wilo-Sub TWI 5/TWI 5-SE Wilo-Sub TWI 5-SE PnP	Wilo-Extract FIRST
Product photo			
Design	Non-self-priming single-stage centrifu- gal pump in in-line design	Submersible pumps	Submersible pumps
Application	Automatic water supply/pressure boost- ing for residential properties from a tank feeding extraction points located beneath	For domestic water supply from wells, rainwater storage tanks, and reservoirs. For irrigation, sprinkling, rainwater utili– sation or for pumping out water	For domestic water supply from wells, rainwater storage tanks, and reservoirs. For irrigation, sprinkling, rainwater utili- sation or for pumping out water
Duty chart	H/m 25 20 15 10 5 0 0 1 2 3 4 0/m ³ /h	H/m 80 60 40 20 0 2 4 6 8 10 12 14 Q/m ³ /h	H/m 70 60 50 40 304 304 10 0 2 4 6 8 2 2 4 0 2 4 6 8 2 2 2 4 0 2 4 6 8 2 2 2 2 2 2 2 2 2 2
Volume flow <i>Q_{max}</i>	4.8 m³/h	16 m³/h	6 m³/h
Delivery head H _{max}	22 m	88 m	47 m
Technical data	 → Mains connection 1~230 V, 50 Hz → Suction/discharge side connections: G ¾, Rp 1, Rp 1¼ → Fluid temperature +5 °C to +80 °C → Max. inlet pressure: 3.0 bar → Max. operating pressure: 5.0 bar 	 → Mains 3~400 V or 1~230 V ±10% 50 Hz → Fluid temperature max. +40 °C → Max. operating pressure 10 bar → Protection class IP68 → Discharge side Rp 1¼ → Suction side (SE version) Rp 1¼ 	 → Mains: 1~230 V ±10% 50 Hz → Fluid temperature max.: +40 °C → Max. operating pressure: 5 bar → Protection class: IP68 → Discharge side: G 1 → Suction side (SE version): G 1
Special features	 Stable water pressure due to automatic operation High operational reliability and dry-running protection due to the integrated flow switch Integrated thermal motor protection as standard Extremely low-noise operation Corrosion protection through coated pump hydraulics 	 → Ready-to-plug in EM version (1~230 V) → Pump (housing, stages, impellers) made entirely of stainless steel 1.4301 (AISI 304) → Self-cooling motor enables installa- tion outside water 	 Integrated pump control with automatic start-stop function Ready-to-plug Pump (housing, stages, impellers) made of corrosion-resistant materials (PPO GF20, PPO GF30, AISI 304, aluminium) Integrated protective functions (dry-running detection, etc.) Self-cooling motor enables installation outside water
Equipment/function	 → Directly flanged glanded motor → Shaft sealing with mechanical seal → Thermal motor protection → Flow switch, on the discharge side for automatic operation and dry-running protection → Operating options Auto/Off/Manual 	 → Connection cable, 20 m → TWI 5 version with standard intake strainer → Variants: → SE: with lateral inlet connecting piece → FS: with built-in float switch → Thermal motor protection for EM version (1~230 V) 	 → Connection cable, 10 m → Version with standard intake strainer → Variant SE with lateral inlet connect- ing piece

Series	Wilo Helix VE	Wilo-Helix VE 2.0	Wilo Helix V
Product photo			
Design	Non-self-priming multistage pump with integrated frequency converter	Highly efficient, non-self-priming high- pressure multistage centrifugal pump in vertical design and in-line connections, equipped with electronically controlled EC motor of energy-efficiency class IE5 according to IEC 60034-30-2.	Non-self-priming multistage pump
Application	Water supply and pressure boosting, industrial circulation systems, process water, closed cooling circuits, washing systems, irrigation	Water supply and pressure boosting, industrial circulation systems, process water, closed cooling circuits, heating, washing systems, irrigation	Water supply and pressure boosting, industrial circulation systems, process water, closed cooling circuits, washing systems, irrigation
Duty chart	H/m 240 200 160 120 80 40 0 0 10 20 30 40 50 60 70 Q/m³/h	H/m 240 200 160 120 80 40 0 10 20 30 40 50 60 70 Q/m ³ /h	H/m 280 240 200 160 120 80 40 0 10 20 30 40 50 60 70 Q/m ³ /h
Volume flow Q _{max}	80 m³∕h	80 m³/h	80 m³/h
Delivery head H _{max}	240 m	240 m	280 m
Technical data	 → Fluid temperature -30 to +120 °C with EPDM (-10 to +90 °C with FKM) → Max. operating pressure 16/25 bar → Max. inlet pressure 10 bar → Protection class IP55 → Minimum efficiency index MEI ≥0.7 (Helix VE 16: MEI ≥0.5) 	 → Fluid temperature: -30 120 °C → Motor power (IE5): 0.55 22 kW → Max. operating pressure: 16/25 bar → Protection class: IP55 → Minimum efficiency index MEI ≥0.7 (Helix2.0-VE 16: MEI ≥0.5) → Max. ambient temperature: 50 °C 	 → Fluid temperature -30 to +120 °C with EPDM (-10 to +90 °C with FKM) → Max. operating pressure 16/25/30 bar → Max. inlet pressure 10 bar → Protection class IP55 → Minimum efficiency index MEI ≥0.7 (Helix V 16: MEI ≥0.5)
Special features	 Multistage, speed-configurable stainless steel high-efficiency pump with 2D/3D hydraulics Optimised design for easy opera- tion, transportation and installation with handles, lantern adjustment and rotatable free flanges User-friendly display with Green Button Technology and full text menu IF plug-in module for quick commu- nication with the BMS Drinking water approval 	 High efficient and corrosion resistant 2D/3D laser welded hydraulics Easy connection to building automation via CIF modules Available in 1~, up to 2.2 kW WRAS-KIWA/UBA/ACS for drinking water approvals 	 → Efficiency-optimised, laser-welded 2D/3D hydraulics, flow and degassing optimised → Corrosion-resistant impellers, guide vanes and stage housings → Maintenance-friendly design with particularly robust coupling guard → Drinking water approval
Equipment/function	 → Impellers, stage chambers and pump housing made of stainless steel 1.4301/1.4404 (AISI 304L/AISI 316L) → Helix VE 2 - 16, PN 16 with oval flanges, PN 25 with round flanges → Helix VE 22 - 36, with round flanges → IEC standard motor → EC motor (IE5) for types with 11 22 kW → Integrated frequency converter 	 Orientable 2" coloured LCD display Wilo Green Button Technology and soft button with return function for menu navigation and manual pump setting Green LED indicates pump status Blue LED indicates that pump is influ- enced externally via an interface Volume flow calculation by using dif- ferential pressure sensor Operating statistic data Pump kick function 	 → Impellers, stage chambers and pump housing made of stainless steel 1.4301/1.4404 (AISI 304L/AISI 316L) → Helix V 2 - 16, PN 16 with oval flanges, PN 25 with round flanges → Helix V 22 - 36, with round flanges → IEC standard motor

Series	Wilo-Helix FIRST V	Wilo-Zeox FIRST H Wilo-Zeox FIRST V	Wilo-Multivert MVIE 70, 95
Product photo			
Design	Non-self-priming multistage pump	Non-self-priming, high-efficiency mul- tistage 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 boost- ing, industrial circulation systems, process water, closed cooling circuits, washing systems, irrigation	Professional irrigation/agriculture Water supply/pressure boosting Firefighting Heating, air conditioning, cooling	Water supply and pressure boosting, industrial circulation systems, process water, closed cooling circuits, washing systems, irrigation
Duty chart	H/m 280 240 200 160 120 80 40 0 10 20 30 40 50 60 70 Q/m ³ /n	H/m 400 300 200 200 200 200 200 200 200 200 2	H/m 100 80 60 40 20 0 20 40 60 80 100 120 140 Q/m ³ /h
Volume flow Q _{max}	80 m³/h	280 m³/h	145 m³/h
Delivery head H _{max}	280 m	495 m	100 m
Technical data	 → Fluid temperature: -20 to +120 °C → Max. operating pressure: 16/25/30 bar → Protection class: IP55 → 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 100): 50 bar; Zeox FIRST H (DN 150): 40 bar → Protection class: IP55 	 → Fluid temperature -15 to +120 °C → Max. operating pressure 16 bar/25 bar → Max. inlet pressure 10 bar → Protection class IP55 → Minimum efficiency index MEI ≥0.4
Special features	 → Efficiency-optimised, laser-welded, optimised 2D/3D hydraulics → Corrosion-resistant impellers, guide vanes and stage housings → Flow and degassing-optimised hydraulic parts → Reinforced pump housing, flow and NPSH-optimised → Space-saving and easy maintenance facilitated by a compact design 	 → High-efficiency hydraulics and high-efficiency IE3 motor → Standard rinsing device for the seal-ing 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
Equipment/function	 → Corrosion-resistant impellers, guide vanes and stage housings → Helix FIRST V 2 - 16, PN 16 with oval flanges, PN 25 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, exchange-able 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 → EC motor (IE5) for types with 11 22 kW → Integrated frequency converter with Green Button Technology and LCD display for status indication

Series	Wilo-Multivert MVI 70, 95	Wilo-Medana CV1-L	RN, HS, IPB, PJ, STD PLURO, FG/FH
Product photo			
Design	Non-self-priming multistage pump	Non–self–priming vertical multistage pump in in–line design	High–pressure multistage centrifugal pump in sectional construction, mounted on baseplate
Application	Water supply and pressure boosting, industrial circulation systems, process water, closed cooling circuits, washing systems, irrigation	Water supply and pressure boosting, industrial recirculation systems, process water, closed cooling circuits, fire- extinguishing systems, washing systems, irrigation, rainwater utilisation	Metal industry, mine dewatering, desali- nation plants, boiler supply, firefighting, high-pressure cleaning, water supply
Duty chart	H/m 160 140 120 100 80 60 40 20 0 20 40 60 80 100 120 120 100 100 100 100 10	H/m 160 120 80 40 0 5 10 15 20 Q/m ³ /h	
Volume flow Q _{max}	140 m³/h	24 m³/h	1,000 m³/h
Delivery head H _{max}	172 m	158 m	1800 m
Technical data	 → Fluid temperature -15 to +120 °C → Max. operating pressure 16/25 bar → Max. inlet pressure 10 bar → Protection class IP55 → Minimum efficiency index MEI ≥0.4 	 → Fluid temperature of -20 to +120 °C with EPDM → Ambient temperature of -15 to +50 °C → Operating pressure max. 10 bar or max. 16 bar → Max. inlet pressure 6 bar or max. 10 bar → Protection class IP55 	 → Permitted temperature range up to +80 °C, or up to +160 °C on request → Max. operating pressure 180 bar → Nominal diameter on discharge side DN 32 to DN 250 → 2- or 4-pole 50 Hz motors, 60 Hz on request
Special features	→ MVI 7095 in stainless steel with pump housing made of cataphoretic- coated cast iron	 → Suitable for drinking water and for special applications due to stainless steel structure → Space-saving, compact and robust pump design → Suitable for use in ambient tempera- tures of up to 50 °C and expanded field of application especially for system integration 	 → 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 ports allow different pressures to be supplied from a single pump
Equipment/function	 → MVI 70 to 95 PN16/PN25 with round flange → IEC standard motor, 2-pole 	 Pump in in-line design, with a continuous motor pump shaft Hydraulics and pump housing in 1.4301 (AISI 304) Oval flange connection Single-phase or three-phase AC motor Single-phase AC motor equipped with capacitor and built-in thermal motor protection (with automatic restart) 	 → 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 bare shaft end

Series	Wilo-Multivert MVISE	Wilo-Multivert MVIS	Wilo-Medana CH3-LE
Product photo			
Design	Non-self-priming multistage pump with glandless pump motor and integrated frequency converter	Non-self-priming multistage pump with glandless pump motor	Highly efficient, non-self-priming multistage centrifugal pump in horizontal design, equipped with electronically controlled EC motor of energy-efficiency class IE5 accroding to IEC 60034-30-2
Application	Water supply and pressure boosting	Water supply and pressure boosting	Water distribution and boosting, water treatment, professional irrigation/agri- culture, cooling, air conditioning
Duty chart	H/m 100 80 60 40 20 0 2 4 6 8 10 12 Q/m ³ /h	H/m 100 80 60 40 20 0 2 4 6 8 10 Q/m ³ /h	H/m 80 60 40 20 0 5 10 15 20 25 Q/m ² /h
Volume flow Q _{max}	14 m³/h	14 m³/h	29 m³/h
Delivery head H _{max}	110 m	110 m	100 m
Technical data	 → Fluid temperature -15 to +50 °C → Max. operating pressure 16 bar → Max. inlet pressure 16 bar → Protection class IP44 	 → Fluid temperature -15 to +50 °C → Max. operating pressure 16 bar → Max. inlet pressure 10 bar → Protection class IP44 	 → Mains connection: 1~220/230/240 V 50/60 Hz - 3~ 380/400/460 V 50/60 Hz TN, TT, IT → Motor power: 0.75~4 kW → Rated pressure: 10 bar → Fluid temperature: -20 °C to 120 °C → Ambient temperature: -15 °C to 50 °C → Protection class: IP55
Special features	 Glandless pump technology Virtually noiseless operation (up to 20 dB [A] quieter than conventional pumps) Space-saving, compact design Virtually maintenance-free facilitated by a design without any mechanical seals Drinking water approval for all components that come in contact with the fluid (EPDM version) 	 Glandless pump technology Virtually noiseless operation (up to 20 dB [A] quieter than conventional pumps) Space-saving, compact design Virtually maintenance-free facilitated by a design without any mechanical seals Drinking water approval for all components that come in contact with the fluid (EPDM version) 	 IE5 EC motor and optimised hydraulics Intelligent with various control modes (dp-v, dp-c, p-v, p-c, n-const, PID) Double pump management Connection options to BACnet IP, BACnet MS/TP, Modbus TCP, Modbus RTU, CANopen, LonMark, PLR WRAS/KTW/ACS approval for hydraulic parts (EPDM version)
Equipment/function	 → 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 stainless steel with female thread, screws and gaskets (scope of delivery) 	 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 stainless steel with female thread, screws and gaskets (scope of delivery) 	 2" coloured LCD display with a clearly structured menu navigation LED indicates and operation buttons on panel Integrated DI/DO, AI interfaces on converter Various communication modules (CIF) as option Stainless steel pump housing and hydraulics

Series	Wilo-Medana CH1-LSP	Wilo-Medana CH1-L	Wilo-Medana CH1-LC
Product photo			
	Series extension		
Design	Highly efficient, self–priming multistage centrifugal pump in horizontal design	Non-self-priming Multistage horizontal centrifugal pumps	Non-self-priming Multistage horizontal centrifugal pumps
Application	Water distribution and boosting, water treatment, professional irrigation/agri– culture, cooling, air conditioning	Pumping of process water and drinking water for: irrigation, pressure boosting, industrial applications (e. g. cooling circuits, car wash)	Pumping of process water for: irrigation, pressure boosting, industrial applications (e.g. cooling circuits, car wash)
Duty chart	H/m 60 50 40 30 20 10 0 2 4 6 0 2 4 6 0 2 4 6 0 2 4 6 0 2 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0	H/m 80 60 40 20 0 5 10 15 20 25Q/m³/h	H/m 80 60 40 20 0 5 10 15 20 25Q/m³/h
Volume flow Q _{max}	7 m³/h	24 m³/h	18 m³/h
Delivery head H _{max}	54 m	69 m	78 m
Technical data	 → Mains connection: 1~230 V, 50 Hz - 3~380/400 V, 50 Hz → Motor power: 0.55 0.75 kW → Max. self-priming head: 8 m → Rated pressure: 8 bar → Fluid temperature: 5 °C to 40 °C → Ambient temperature: -15 °C to 40 °C → Protection class: IP55 	 → Mains connection: 1~230 V, 50/60 Hz - 3~380/400/460 V, 50/60 Hz → Rated pressure: 10 bar → Fluid temperature: -20 °C to 120 °C → Ambient temperature: -15 °C to 50 °C → Protection class: IP55 	 → Mains connection: 1~230 V, 50/60 Hz - 3~380/440 V, 50/60 Hz TN, TT, IT → Rated pressure: 10 bar → Fluid temperature: -20 °C to 90 °C → Ambient temperature: -15 °C to 50 °C → Protection class: IP55
Special features	 → High hydraulic suction capacity of up to 8 metres → Stainless steel stamped pump housing → Compact design → Low noise → ACS certificate 	 Captive nuts on connections (option) Cataphoretic-coated lantern Oblong hole for fixation Compact design ACS approval 	 → Cataphoretic-coated lantern → New closed hole fixation for vertical position
Equipment/function	 → Pump housing made of stainless steel → Impellers made of Noryl → IE2 and IE3 AC motor → Threaded connection 	 → Pump housing and impellers made of stainless steel → AC motor: 3~ > 0.75 AC IE3, 3~ < 0.75 AC IE2 → AC motor: 1~ AC IE1/IE2 → Threaded connection 	 → Pump housing made of cast iron and impellers made of stainless steel → AC motor: 3~ > 0.75 AC IE3, 3~ < 0.75 AC IE2 → AC motor: 1~ AC IE1/IE2

- \rightarrow Threaded connection

- - 3, 3

Series	Wilo-SiBoost2.0 Smart 1 Helix VE Wilo-SiBoost Smart 1 MVISE	Wilo–SiBoost Smart MVISE Wilo–SiBoost2.0 Smart Helix VE	Wilo-Economy CO/T-1 Helix V EC Wilo-Comfort-Vario COR/T-1 Helix2.0 VE
Product photo			
Design	Water-supply units with a non-self- priming, high-pressure multistage centrifugal pump with integrated speed control of the series Helix2.0 VE or MVISE	Highly efficient system with 2 to 4 stainless steel, non-self-priming, high- pressure multistage centrifugal pumps (Helix2.0 VE, MVISE) switched in cascade or synchronous motor speed	Water supply systems with system separation and a non-self-priming, high pressure multistage centrifugal pump of the Helix V or VE series
Application	Full automatic water supply from public water supply network or reservoir For pumping drinking/process water, cooling water, water for firefighting	Fully automatic water supply in residen- tial/office buildings & industrial systems. For pumping drinking/process water, cooling water, water for firefighting	Fully automatic water supply from the public water supply mains. For pumping drinking/process water, cooling water, water for firefighting
Duty chart	H/m 140 120 100 80 60 40 20 0 10 20 30 40 50 60 70 Q/m³/n	H/m 140 100 0 0 0 0 80 160 240 320 Q/m ⁺ /h	H/m 100 80 60 40 20 0 2 4 6 8 10 Q/m³/h
Volume flow <i>Q_{max}</i>	90 m³/h	320 m³/h	10 m³/h
Delivery head H _{max}	142 m	156 m	120 m
Technical data	 → Mains connection 3~400 V, 50 Hz → Max. fluid temperature 50 °C → Operating pressure 16 bar → Inlet pressure 6/10 bar → Protection class IP44/IP54 	 → Mains connection Helix2.0 VE, MVISE 3~400 V, 50 Hz → Max. fluid temperature 50 °C, optional 70 °C → Operating pressure 16 bar → Inlet pressure 10 bar → Protection class IP54 	 → Mains connection 3~230 V/400 V, 50 Hz (other versions on request) → Max. fluid temperature 40 °C → Operating pressure 16 bar → Inlet pressure 6 bar → Protection class CO/T=IP54, COR/ T=IP55
Special features	 → For systems with MVISE pump applies: Up to 20 dB(A) quieter than comparable systems → For systems with Helix2.0 VE pump → Optimised hydraulics → Cartridge mechanical seal → IE5 standard motor 	 → High-efficiency pump hydraulics → Helix2.0 VE with IE5 → Hydraulics of entire system are pressure-loss optimised → Integrated dry-running detection and low water cut-out switch → Systems with MVISE: Up to 20 dB(A) quieter than comparable systems 	 New innovative pressure-variable control for Helix2.0 VE Compact system, ready for connec- tion, for all applications that require system separation High-efficiency pump hydraulics Helix V with IE3 standard motors Helix2.0 VE with IE5 standard motors
Equipment/function	 New innovative pressure-variable control Components with fluid contact are corrosion-resistant Pipework made of stainless steel Shut-off device, on the discharge side Non-return valve, on the discharge 	 Automatic pump control via Smart Controller SCe, SCe2.0 Innovative pressure-variable control for Helix2.0 VE, MVISE Components with fluid contact are corrosion-resistant Shut-off device on suction and dis- charge sides of each pump 	 → PE break tank, atmospherically ventilated (150 l) → Components with fluid contact are corrosion-resistant → Pipework stainless steel → Shut-off device, on discharge side → Non-return valve, on discharge side → Break tank with float-valve and float

- \rightarrow Non-return valve, on the discharge side
- \rightarrow Diaphragm pressure vessel 8 l, PN 16, on the discharge side
- charge sides of each pump \rightarrow Non-return valve, pressure sensor,
- diaphragm pressure vessel 8 l, PN 16, on discharge side
- \rightarrow Break tank with float-valve and float
- switch
- → Diaphragm pressure vessel 8 l, PN 16, on discharge side
 → Low-water cut-out switchgear

Series	Wilo-Isar MODH-1-E-1	Wilo-Isar MODH-1-E-2/3	Wilo-Isar MODH1 Wilo-Isar MODV1
Product photo	NEW	NEW	
Design	Pressure-boosting system with one non-self-priming stainless steel high- pressure multistage centrifugal pump	Pressure-boosting system with two or three non-self-priming stainless steel high-pressure multistage centrifugal pumps switched in parallel	Pressure-boosting system with 1, 2 or 3 non-self-priming stainless steel high-pressure multistage centrifugal pumps switched in parallel
Application	Fully automatic water supply from the public water supply network or from a tank. For pumping drinking water, process water, cooling water or other industrial water	Fully automatic water supply from the public water supply network or from a tank. For pumping drinking water, process water, cooling water or other industrial water	Fully automatic water supply from the public water supply network or from a tank. For pumping drinking water, process water, cooling water or other industrial water
Duty chart	H/m 80 60 40 20 0 5 10 15 20 25 Q/m ³ /h	H/m 80 60 40 20 0 15 30 45 60 75 Q/m ¹ /h	H/m 140 120 120 100 80 60 40 15ar - MODV1 1-3 100 15ar - MODV1 1-3 100 100 100 100 100 100 100 10
Volume flow Q _{max}	27 m³/h	82 m³/h	62 m³/h
Delivery head H _{max}	85 m	85 m	158 m
Technical data	 → Mains connection 3~380/400/440 V, 50/60 Hz → Max. fluid temperature 50 °C, option- ally 70 °C → Max. ambient temperature 40 °C → Operating pressure 10 bar → Inlet pressure 6 bar → Protection class IP54 	 → Mains connection 3~380/400/440 V, 50/60 Hz → Depending on type: 1~230 V, 50/60 Hz → Max. fluid temperature 50 °C, optionally 70 °C → Max. ambient temperature 40 °C → Operating pressure 10 bar → Inlet pressure 6 bar → Protection class IP54 	 → Mains connection 3~380/400/440 ∨, 50/60 Hz → Max. fluid temperature 50 °C, optionally 70 °C → Max. ambient temperature 40 °C → Operating pressure 10 bar → Inlet pressure 6 bar → Protection class IP54
Special features	 High operational reliability with horizontal multistage pumps (Med- ana CH3-LE) with stainless steel hydraulics and integrated air-cooled frequency converter IE5 standard motor Flexibly adjustable connections for easy installation and maintenance Easy commissioning and operation with colour display with plain text Integrated safety features provide a high degree of operational reliability Drinking water approval 	 High operational reliability with two or three horizontal multistage pumps (Medana CH3-LE) with stainless steel hydraulics and integrated air-cooled frequency converter IE5 standard motor Flexibly adjustable connections for easy installation and maintenance Easy commissioning and operation with colour display with plain text Integrated safety features provide a high degree of operational reliability Drinking water approval Integrated control via multi-leader management 	 High operational reliability with horizontal multistage pumps (Med- ana CH1-L or Medana CV1-L) with stainless steel hydraulics Flexibly adjustable connections for easy installation and maintenance Easy commissioning and operation with the Easy Controller Drinking water approval (ACS and UBA)
Equipment/function	 → 1 pump (CH3-LE) per system → Components with fluid contact are corrosion-resistant → Galvanised base frame with vibration absorbers → Stop valve on the suction and discharge sides → Non-return valve, pressure sensor, pressure gauge on discharge side → Pressure gauge optional, on the suction side → Low-water cut-out switchgear, optional → Control via integrated frequency converter 	 → 2 or 3 Medana CH3-LE pumps per system → Components that come in contact with the fluid are corrosion-resistant → Electrogalvanised base frame with height-adjustable oscillation absorbers → Stop valve on every pump on the suction and discharge sides → Non-return valve, on the discharge side → Pressure sensor, on the end pressure side → Pressure gauge optional, on the suction side → Pressure gauge, on the end pressure side → Low-water cut-out switchgear, optional → Multi-leader control via integrated frequency converters 	 → 1, 2 or 3 pumps (CH1-L or CV1-L) per system → Components with fluid contact are corrosion-resistant → Galvanised base frame with vibration absorbers → Stop valve on every pump on the suction and discharge sides → Non-return valve, pressure sensor, pressure gauge on discharge side → EC-control with microprocessor in IP54 plastic housing

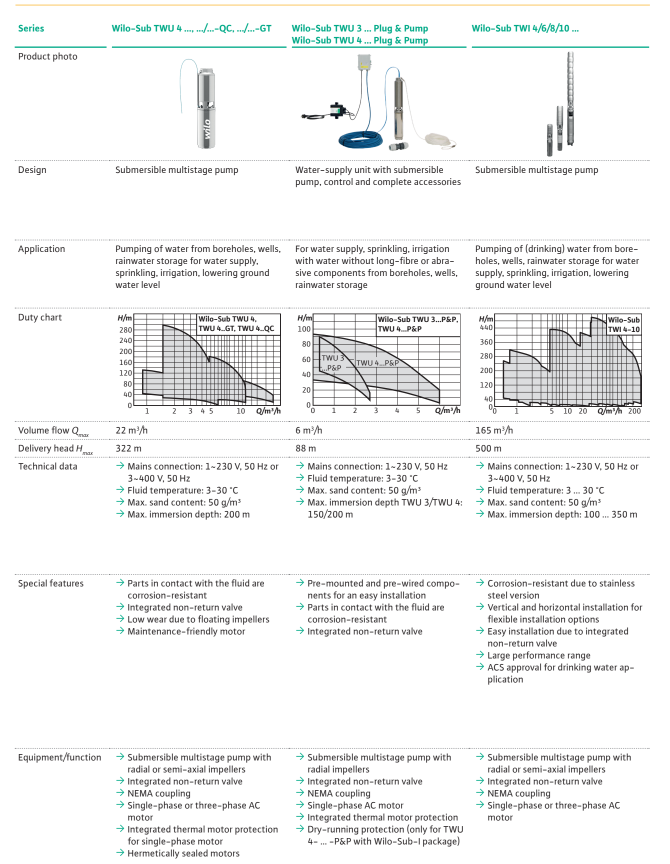
Series	Wilo-Comfort CO-/COR-MVI/CC	Wilo-Comfort-Vario COR MVIE/SCe Wilo-Comfort-Vario COR 1 MVIEGE	Wilo-COF 2B
Product photo			
Design	Pressure boosting system with 2 to 6 parallel-switched, non self-priming stainless steel high-pressure multistage centrifugal pumps	Pressure boosting system ready for connection with vertically arranged non- self-priming high-pressure multistage centrifugal pumps switched in parallel.	Pressure-boosting system for firefighting according to NFS 62 201 and APSAD R5 with two horizontal glanded cast-iron monobloc pumps
Application	Fully automatic water supply and pres- sure boosting in residential, commercial and public buildings, and industrial systems. Pumping of drinking water and process water, cooling water, fire water	Fully automatic water supply and pres- sure boosting in residential, commercial and public buildings, and industrial systems. Pumping of drinking water and process water, cooling water, fire water	For supply of firefighting water from fire hose reels
Duty chart	H/m 140 100 100 100 100 100 100 100	H/m 100 80 60 40 20 0 0 100 200 300 400 500 Q/m ³ /h	H/m 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 m ³ /h
Volume flow <i>Q</i> _{max}	800	650	64 m³/h
Delivery head H _{max}	160	109	72 m
Technical data	 → Mains connection 3~230 V/400 V ± 10%, 50 Hz → Max. fluid temperature 50 °C, optional 70 °C → Operating pressure 16 bar → Inlet pressure 10 bar → Protection class IP54 (CC control device) 	 → Mains connections 3~400 V, 50 Hz, 3~380 V, 60 Hz → Max. fluid temperature 60 °C, optional 70 °C → Operating pressure 16 bar → Inlet pressure 10 bar → Protection class IP54 	 → Mains connection 3~400 V, 50 Hz → Max. fluid temperature 45 °C → Max. operating pressure 10 bar → Protection class IP54
Special features	 → Easy-to-operate system according to DIN 1988 → 2-6 vertical stainless steel high- pressure centrifugal pumps, switched in parallel, of the MVI series → Easy-to-use "CC" control device, available with frequency converter for infinitely variable control of the base- load pump with COR systems → Drinking water approval (ACS, UBA) 	 IE4 motor and optimised hydraulics for high energy system efficiency Disproportionately large frequency converter control range from 25 Hz up to a maximum of 60 Hz for a large field of application High reliability due to various protec- tive features Easy setting and operation with the SCe switchgear Ready for building automation inte- gration via Modbus 	 → Double-pump system with two single pumps on a base frame → Corrosion-resistant materials and cataphoretic coating → Monitoring and control by the EC-Fire switchgear → Flow and pressure sensor
Equipment/function	 2-6 pumps of the MVI series per system Components that come in contact with fluid are corrosion-resistant Base frame galvanised, with height-adjustable vibration absorbers Check valve at each pump, on the suction and discharge sides Non-return valve, Pressure sensor, Pressure gauge, Diaphragm pressure vessel discharge side Automatic pump control via CC Controller 	 Speed controlled motor via integrated frequency inverter on each pump SCe control panel at multi-pump booster sets All components in contact with the fluid are corrosion resistant Shut-off valve at each pump, discharge side and suction side Non-return valve, discharge side Pressure gauge and pressure sensor, discharge side and suction side Diaphragm pressure vessel 8 l, PN 16, discharge side 	 → 2 Atmos GIGA B series pumps with IE3 motors → Automatic pump control via EC-Fire switchgear → Components that come in contact with the fluid are corrosion-resistant → Base frame made of electro-galvanised steel → Pipework made of electro-galvanised steel → Non-return valve on the discharge side → Pressure switch and flow switch on the discharge side → Pressure gauge on the discharge side → Pressure switch or float switch on the suction side

suction side

Series	Wilo-FLA	Wilo-FLA Compact	Wilo-SiFire EN SiFire Easy
Product photo			
Design	Pressure-boosting system for firefight- ing applications with 1 to 2 autono- mously operating, non-self-priming, stainless steel, high-pressure, multistage centrifugal pumps	Pressure-boosting system for firefight- ing, 1 to 2 autonomously operating, non-self-priming, stainless steel, high- pressure, multistage centrifugal pumps with break tank	Pressure-boosting system for firefight- ing, 1 or 2 pumps on horizontal base frame – EN 733 – spacer coupling, electro or diesel motor and multistage, electrical, vertical jockey pump
Application	For supply of firefighting water from fire hose reels and exterior floor hydrants according to DIN 14462	For supply of firefighting water from fire hose reels according to DIN 14462	Fully automatic water supply of fire- extinguishing systems with sprinkler system according to EN 12845
Duty chart	H/m 140 120 100 80 60 40 20 0 10 20 30 40 50 60 70 80 90Q/m ³ /h	H/m 160 140 120 100 80 60 40 20 0 5 10 15 20 25Q/m ³ /h	H/m 120 100 80 60 40 20 0 100 200 300 400 500 600 Q/m³/h
Volume flow Q _{max}	100 m³/h	30 m³/h	750 m³/h
Delivery head H _{max}	159 m	142 m	128 m
Technical data	 → Mains connection 3~400 V, 50 Hz → Max. fluid temperature 50 °C → Max. operating pressure 16 bar → Inlet pressure 6 bar → Protection class IP54 	 Mains connection 3~400 V, 50 Hz Fluid temperature max. 50 °C Operating pressure up to 16 bar Inlet pressure from break tank < 1 bar Protection class of operating device IP54 Round break tank (540 I) 	 → Mains connection 3~400 V, 50 Hz (1~230 V, 50 Hz switchgear diesel pump) → Fluid temperature max. +25 °C → Max. operating pressure 10/16 bar → Max. inlet pressure 6 bar → Protection class of the switchgear IP54
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 according to 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 according to 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 construction and are thus protected from shocks or cuts
Equipment/function	 → Components that come in contact with fluid are corrosion-resistant → Pipework made of stainless steel → Shut-off device at each pump, on the suction and discharge sides → Non-return valve, on the discharge side → Diaphragm pressure vessel 8 l, PN 16, on the discharge side → Pressure switch, on the discharge side 	 Components with fluid contact are corrosion-resistant Pipework stainless steel Ball shut-off valve on discharge side Gate valve between pump and break tank with free outlet according to EN 13077, type AB according to DIN EN 1717 Non-return valve, on discharge side Diaphragm pressure vessel 8 l, PN 16, on discharge side Pressure switch, on discharge side 	 A circuit with double pressure switch, pressure gauge, non-return valve, valve for the main and standby pump for an automatic start Pipework in steel; painted with epoxy resin. Distributor with flanges Shutting gate with safety lock on the discharge side of the pump Non-return valve on the discharge side of every pump DN 2" connection for the priming tank of the pumps Pressure measuring on discharge side

Series	Wilo-SiFire FIRST	Wilo-FireSet UL FM	Wilo-Atmos GIGA-NF
Product photo			
Design	Pressure–boosting system for firefight– ing according to EN 12845	Pressure-boosting system for firefight- ing according to NPFA standards and with UL and FM certifications, consisting of 1 pump with electric or diesel motor and a switchgear on horizontal baseplate	Single-stage, low-pressure centrifugal pump with axial suction in accordance to EN 733 and VdS 2100-7 for installation on a base frame
Application	Fully automatic water supply for fire- extinguishing systems with sprinklers	Fully automatic water supply for fire- extinguishing systems with sprinklers in domestic, commercial and public build- ings, hotels, hospitals, shopping centres, office blocks and industrial buildings	Pumping of firefighting water
Duty chart	H/m 80 60 40 20 50 100 150 200 250 Q/m ³ /h	H/m 200 100 80 60 40 20 50 100 150 200 300 400 Q/m³/h	H/m 140 120 100 80 60 40 20 0 50 100 150 200 250 Q/m³/h
Volume flow Q _{max}	320 m³/h	681 m³/h	295 m³/h
Delivery head H _{max}	95 m	179 m	115 m
Technical data	 → Power supply 3~400 V, 50 Hz (1~230 V, 50 Hz for jockey pump and liesel pump switchgear) → Fluid temperature max. +25 °C → Flow from 10 to 320 m³/h → Maximum head 95 m → Protection class IP55 	 → Mains connection 3~400 V, 50 Hz → Fluid temperature max. +30 °C → Ambient temperature max. +5/10 °C to +25 °C → Operating pressure 16 to 25 bar → Power 315 kW electric/336 kW diesel → Protection class IP55 electric/IP54 switchgear 	 → Fluid temperature 20 °C 25 °C → Mains connection 3~400 V, 50 Hz → Protection class IP55 → Nominal diameter DN 32 to DN 125 → Max. operating pressure 16 bar
Special features	 Modular norm pump system with electric or diesel motor for a wide field of applications and high flex- ibility in designing Robust design for a long lifetime Universal baseplate for easy trans- port, installation and maintenance Intuitive handling on specific fire- fighting switchgear 	 Certified according to NFPA standards for the highest level of design flex- ibility Robust pumps for a wide field of ap- plication and long service life Compact design for easy transport, installation and maintenance Power reserve for a high level of safety Modularity for an individual tailored configuration 	 Reliable, durable, corrosion resistant due to cataphoretic coating of all cast components, bronze impeller and stainless steel slip rings User-friendly "back pull-out" design for easy maintenance Different drives depending on indi- vidual requirements
Equipment/function	 1 horizontal baseplate pump per system from 32-200 to 100-200 series, with IE3 equivalent standard motor or diesel motor Diaphragm, to avoid over heating at zero flow, directly installed on the main pump housing Jockey pump from MVIL-1 series One controller fixed on robust supports. Model E for electric motor and D for diesel engine, both equipped with a firefighting dedicated controller, plus additional control J for jockey pump, if present 	 → Pump with split housing → Flexible bolt coupling or universal joint → Switchgear with a WiZiTouch controller by Tornatech → Pressure transducer for automatic starting → Air vent valve and pressure gauge → Motor cooling, fuel tank, 2 or 4 batteries for diesel motor 	 → Single-stage low-pressure centrifugal pump base plate pump with standard motor (IE3) or diesel engine. → Base frame made of steel profiles with epoxy paint.

Series	Wilo-GEP Fire	Wilo-SiFresh	Wilo-Sub TWU 3 Wilo-Sub TWU 3HS
Product photo			
Design	Pressure-boosting system for firefight- ing applications with 1 to 12 multistage centrifugal pumps with/without break tank, with/without housing	Ready-to-connect cold water circulation system with integrated circulation pump as well as flushing device	Submersible multistage pump
Application	Supply of firefighting water of fire hose reels and exterior floor hydrant systems, for high-rise buildings & large properties - without valves for pressure reduction- as well as sprinkler/water spray systems	Cold water circulation for saving and providing hygienic drinking water in conjunction with flow-through cooling.	For water supply, sprinkling, irrigation with water without long–fibre or abrasiv components from boreholes, wells, rainwater storage
Duty chart	H/m 250 200 150 100 50 0 200 400 600 800 1000 Q/m²/h	H/m 10 8 6 4 2 0 0 2 4 6 8 10 0 0 2 4 6 8 10 0/m³/h	H/m 140 120 100 60 40 20 0 1 2 3 4 5 Q/m ³ /h
Volume flow Q _{max}	Certified up to 1000 m³/h	11 m³/h	6.5 m³/h
Delivery head H _{max}	250 m, up to 450 m on request	12 m	130 m
Technical data	 → TÜV, DEKRA, DVGW, SVGW certified → Hygienic safety by free outlet (EN 1717) → Stainless steel run-down tank → Automatic function test up to redundancy stage 3 → Small installation surface min. 0.64 m² 	 → Fluid temperature: drinking water +2 °C to +65 °C → Mains connection: 1~230 V, 50/60 Hz → Screwed connection: Rp 3/4" → Max. operating pressure: 10 bar 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Fluid temperature: 3-35 °C → Max. sand content: 50 g/m³ → Max. immersion depth: 150 m
Special features	 Room air cooling, full fairing Split version for installation/transport Pressure-maintaining pump or pilot pump as an option Combination with industrial water system Real pressure method and VR control- ler for high-rise buildings and large properties Monitoring of switchgear and ambi- ent temperature 	 → Continuous temperature monitoring, circulation and individually programmable time intervals for the water exchange ensure highest standard of drinking water hygiene → Display of temperature data for the last 24 hours and quantities of water drawn for the last 7 days → Optional: can be combined with a cooling system for more efficient temperature maintenance → State-of-the-art interfaces that enable integration into the building automation → Pre-assembled ball valve for shutting off the water circulation for maintenance tasks 	 → Parts in contact with the fluid are corrosion-resistant → Integrated non-return valve → Extended pump performance due to a higher speed of up to 8,400 rpm (TWU 3/HS) for supply security with constant pressure → Frequency converter with integrated and menu-guided control → (TWU 3/HS)
Equipment/function	 Drainage or pump emergency drainage (EN12056) for total volume flow Installation possible below backflow level No valves for reducing pressure in the main flow of the fire-extinguishing system Effective maintenance management and permanent information on the operation via smartphone, tablet or PC 	 Ready-to-connect system with pre- assembled ball valves Menu-guided operation and display Setting of a max. drinking water temperature Setting of a timed flushing interval Integrated temperature sensors for continuous temperature monitoring Retrofittable interface modules for communication and integration into building automation system 	 → Submersible multistage pump with radial impellers → Integrated non-return valve → NEMA coupling → Single-phase or three-phase AC motor → Thermal motor protection for single- phase motor → HS variant including external or inter- nal frequency converter

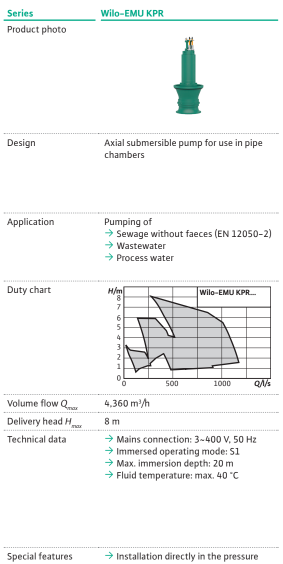


Series	Wilo-Actun ZETOS-K	Wilo-EMU 14" 24"	Wilo-EMU sprinkler pumps
Product photo			
Design	Submersible pump in cast stainless steel with sectional construction	Submersible pump with sectional con- struction	Submersible pump with sectional con- struction
Application	 → Municipal Drinking water and water supply → Sprinkling and irrigation → Water control in industrial applica- tions → Offshore areas 	 → Municipal Drinking water and water supply → Sprinkling and irrigation → Water control in industrial applica- tions → Offshore areas 	Supply of sprinkler systems
Duty chart	H/m 600 500 400 300 200 00 100 200 300 400 500 600 00 100 200 300 400 500 00 100 100 100 100 100 10	H/m 560 480 400 320 240 160 80 0 20 30 50 100 200 300 Q//s	H/m 140 120 100 80 60 40 20 30 50 70 100 200 300 Q/m³/h
Volume flow <i>Q_{max}</i>	485 m³/h	2,400 m³/h	580 m³/h
Delivery head H _{max}	640 m	460 m	140 m
Technical data	 → Mains connection: 3~400 V, 50 Hz → Max. fluid temperature: 3 70 °C → Max. sand content: 150 g/m³ → Max. immersion depth: 100 350 m 	 → Mains connection: 3~400 V, 50 Hz → Max. fluid temperature: 3 30 °C → Max. sand content: 35 g/m³ → Max. immersion depth: 100 350 m 	 → Mains connection: 3~400 V/50 Hz → Max. fluid temperature: 25 °C or on request → Max. sand content: 35 g/m³ → Max. immersion depth: 100 m or 300 m
Special features	 Particularly corrosion-resistant due to hydraulics comprised entirely of cast stainless steel in 1.4408 (AISI 316) High wear resistance: max. sand content of 150 g/m³ ACS approval for drinking water ap- plication 	 → Pressure shroud in corrosion-resistant and hygienic stainless steel version → Maintenance-friendly, rewindable motors → Optionally with Ceram CT coating for increasing the efficiency → Optionally with ACS approval for drinking water application 	 → VdS certification → Sturdy version in cast iron or bronze → Pressure shroud in corrosion-resistant and hygienic stainless steel version with rubber bearing for minimising noise and vibrations → VdS certified non-return valve is avail- able as an accessory
Equipment/function	 Submersible multistage pump Hydraulics and motor freely configur- able according to power requirements Optionally with integrated non- return valve NEMA coupling or standardised con- nection Asynchronous and synchronous permanent magnetic motors 	 Submersible multistage pump Radial or semi-axial impellers Hydraulics and motor freely configur- able according to power requirements Integrated non-return valve (depend- ing on type) NEMA coupling or standardised con- nection Three-phase motor for direct or star- delta start 	 → Submersible multistage pump → Radial or semi-axial impellers → NEMA coupling (depending on type) → Three-phase motor for direct or stardelta start → Rewindable motors

Series	Series VMF, CNE, VAF	Wilo-Yonos GIGA-N	Wilo-Atmos GIGA-N
Product photo			
Design	Vertical turbine pumps for dry well installation with submerged axial or semi–axial hydraulics	Electronically controlled, single-stage low-pressure centrifugal pump with axial suction. Mounted on a baseplate with flange connection and automatic power adjustment	Single-stage, low-pressure centrifugal pump with axial suction, mounted on a baseplate
Application	Industrial or municipal water supply Irrigation, firefighting Cooling water supply Dewatering, flood control	Pumping of heating water (according to VDI 2035), cold water, water-glycol mix- tures in heating, cold water and cooling systems. For irrigation, building services, general industry etc.	Pumping of heating water (according to VDI 2035), cold water, water–glycol mixtures in heating, cold water and cool- ing systems
Duty chart		H/m 70 60 50 40 30 20 10 0 100 200 300 400 500Q/m³/h	H/m 200 100 50 30 20 50 30 20 456 810 20 30 50 100150 600 Q /m ³ /m
Volume flow <i>Q_{max}</i>	40,000 m³∕h	520 m³/h	1000 m³/h
Delivery head H _{max}	450 m	70 m	150 m
Technical data	 → Permitted temperature range up to 80 °C, or up to 105 °C on request → Nominal diameter on discharge side DN 100 to DN 2000 	 → Fluid temperature -20 °C to +140 °C → Mains connection: 3~440 V ±10 %, 50/60 Hz, 3~400 V ±10 %, 50/60 Hz, 3~380 V -5 %/+10 %, 50/60 Hz → Minimum efficiency index (MEI) ≥ 0.4 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16 bar 	 → Fluid temperature -20 °C to +140 °C → Mains connection 3~400 V, 50 Hz → Protection class IP55 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16 bar
Special features	 → Minimum surface area needed → High hydraulic efficiency → Submerged pump hydraulics → Design to order as per customer specifications 	 Efficient pump with IE4 motors Cataphoretic coating of all cast components for high corrosion resistance and long service life Standard dimensions according to EN 733 Easy adjustment and operation with Green Button Technology User-friendly spacer coupling in back pull-out design for an easy maintenance Optional interfaces for connection to building automation using insertable IF modules 	 Energy-saving due to increased overall efficiency through improved hydraulics and the use of IE3 motors Cataphoretic coating of all cast com- ponents for high corrosion resistance and long service life Universally usable due to standardised dimensions, a range of motor op- tions and impellers made of different materials
Equipment/function	 → For types of installation with pressure port, for concealed floor, floor-mounted or twin-ceiling installation → Design: As removable or permanent installation → With axial or semi-axial, single or multistage hydraulics → Open shaft for bearing lubrication with the fluid, or with shaft trim for separate bearing lubrication → Drive options: Electric motor, diesel motor or steam turbine 	 Control modes: Δp-c, PID control, n=constant Manual functions: e.g. differential pressure setpoint setting, manual control mode, error acknowledge- ment External control functions: e.g. Over- riding Off, analogue input 0-10 V/0- 20 mA for constant speed (DDC) Remote control via infrared interface (IR-Stick), plug-in position for IF modules for connection to building automation 	 → Single-stage low-pressure centrifu- gal pump in monobloc design with coupling, coupling guard, motor and baseplate → Motors with efficiency class IE3

Series	Wilo-Atmos GIGA-NX	Wilo-CronoNorm-NLG Wilo-VeroNorm-NPG	Wilo-Atmos TERA-SCH
Product photo	NEW		
Design	Single-stage, low-pressure centrifugal pump with axial suction, mounted on a baseplate	Single-stage low-pressure centrifugal pump with axial suction, according to ISO 5199, mounted on a baseplate	Axially spilt case pump mounted on a base frame.
Application	Pumping of heating water (VDI 2035), cold water, water-glycol mixtures in heating / cold water / cooling systems For irrigation, building services, general industry, power stations, etc.	Pumping of heating water, cold water, water-glycol mixtures in municipal water supply, general industry, power stations etc.	Raw water intake, pressure boosting/ water transport in water-supply units, pumping of process/cooling water, heating water (in Germany acc. VDI 235 water-glycol mixtures, irrigation
Duty chart		H/m 140 120 100 80 60 40 20 500 1000 1500 2000 Q/m³/h	H/m 100 50 30 20 100 200 300 500 1000 2000 Q/m ² /
Volume flow <i>Q_{max}</i>	1000 m³/h	2,800 m³/h	4,675 m³/h
Delivery head H _{max}	150 m	140 m	150 m
Technical data	 → Fluid temperature -20 °C to +140 °C → Mains connection 3-400 V, 50 Hz → Protection class IP55 → Nominal diameter DN 32 to DN 150 → Max. operating pressure 16/25 bar 	 → Fluid temperature -20 °C to +120 °C (depending on type) → Mains connection 3~400 V, 50 Hz → Nominal diameters: DN 150 to DN 500 (depending on type) → Operating pressure: depending on type and application – up to 16 bar 	 → Fluid temperature -20 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Nominal diameters – Suction side: DN 150 to DN 500 – Discharge side: DN 150 to DN 400 → Max. operating pressure: PN 16, PN 2
Special features	 Energy-saving due to increased overall efficiency by improved hydraulics and IE3/IE4 motors Meets the industrial requirements of ISO standards (2858, 5199) Individually adaptable thanks standardised dimensions, a range of motor options and impellers in applicationspecific materials Stainless steel components and cataphoretic coating of all cast components provide high resistance and durability 	 NLG: → Reduced life cycle costs through optimised efficiency → Mechanical seal independent of the direction of rotation → Interchangeable casing wear ring → Permanently lubricated, generously dimensioned roller bearings NPG: → Suitable for temperatures up to 140 °C → Back pull-out version 	 Reduced energy costs through high overall efficiency Tolerant coupling and motor adjustin device for simplified alignment Quiet-running hydraulics increase operational reliability Reduced cavitation tendency through optimised NPSH values Also available as drinking water ver- sion
Equipment/function	 → Single-stage low-pressure centrifu- gal pump in monobloc design with coupling, coupling guard, motor and baseplate → Motors with efficiency class IE3 or IE4 → Mechanical seal 	 → Single-stage horizontal spiral hous- ing pump with bearing bracket and exchangeable casing wear rings (NLG only) in process design → Shaft sealing with mechanical seals according to 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 	 → Centrifugal axially split case pump, available in single-stage design. → Deliverable as complete unit or without motor or only pump hydraulics → Shaft sealing with mechanical seal or stuffing box → 4- and 6-pole motors; IE3 standard t 1000 kW (IE4 on request) → Welded steel frame

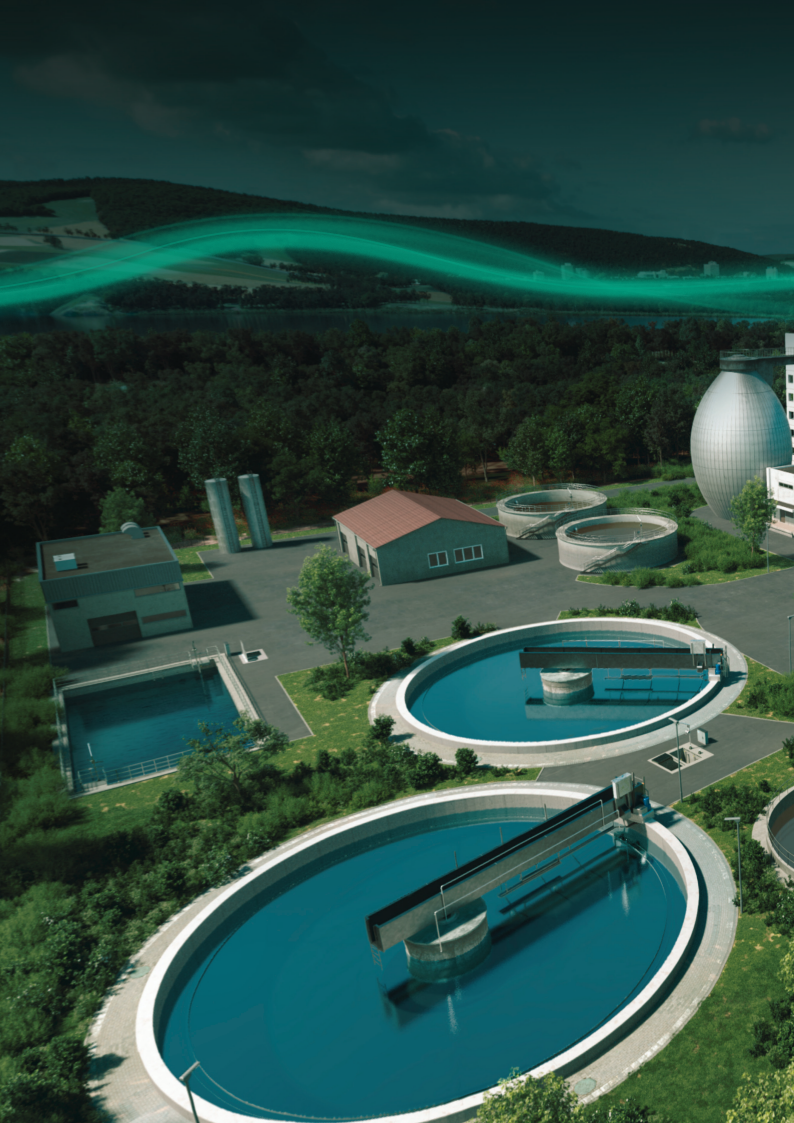
Series	Wilo-SCP	NOLH	Wilo-Drain LP Wilo-Drain LPC
Product photo	to be discontinued		
Design	Low–pressure centrifugal pump with axially split housing mounted on a baseplate	Single-stage low-pressure centrifugal pump with axial suction connection and radial, upwards-facing pressure port, mounted on a baseplate	Non-submersible self-priming drainage pump
Application	Pumping of heating water (acc. VDI 2035), cold water, process water, water-glycol mixtures in heating, cold water and cooling systems	For supplying clean or slightly muddy fluids without solid material, e.g.: in industrial processes, non-hygienic food industry, water circulation in the metals industry, heating, chilled water and cool- ing, water systems, or power generation.	Pumping of → Wastewater → Process water
Duty chart	[₩] / ₂₀₀ 100 50 10 4 10 50 100 500 1000 Q/m ³ /h	H/m 150 100 50 20 10 5 2 2 5 10 5 2 2 5 10 50 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 20 100 50 20 100 50 20 100 50 20 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 100 50 20 20 100 50 20 20 20 50 20 20 50 20 50 20 50 20 50 20 50 20 20 50 20 50 20 50 20 50 20 50 20 50 20 20 20 20 20 20 20 20 20 2	H/m 30 25 20 15 10 5 0 10 20 30 40 50 Q/m³/h
Volume flow Q _{max}	3,400 m³/h	1,800 m³/h	60 m³/h
Delivery head H _{max}	245 m	140 m	29 m
Technical data	 → Fluid temperature -8 °C to +120 °C → Mains connection 3~400 V, 50 Hz → Nominal diameters - Suction side: DN 65 to DN 500 → Discharge 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 discharge side DN 32 to DN 125 → Max. operating pressure PN 16 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operation mode: S1 → Fluid temperature: max. 35 °C
Special features	 → Higher volume flows up to 17,000 m³/h 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 	 → Long service life → Sturdy construction → Easy operation → Flexible use
Equipment/function	 → 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: cast iron (ML) or stainless steel (MX) depending on version Sealed by uncooled mechanical seal With or without spacer coupling 2 or 4-pole IEC standard motor Baseplate: steel or cast iron Supplied as complete unit with pump, coupling, coupling guard, motor and baseplate or without motor or pump only, with bare shaft end 	→ Self-priming



- pipe \rightarrow Angle of propeller blades adjustable \rightarrow Extensive monitoring devices ensure

 - process reliability
 → Customised versions are possible
- Equipment/function ightarrow Heavy-duty version made of cast iron





Exceed environmental requirements

Exceed environmental requirements with energy–efficient systems for a future–proof wastewater treatment plant.

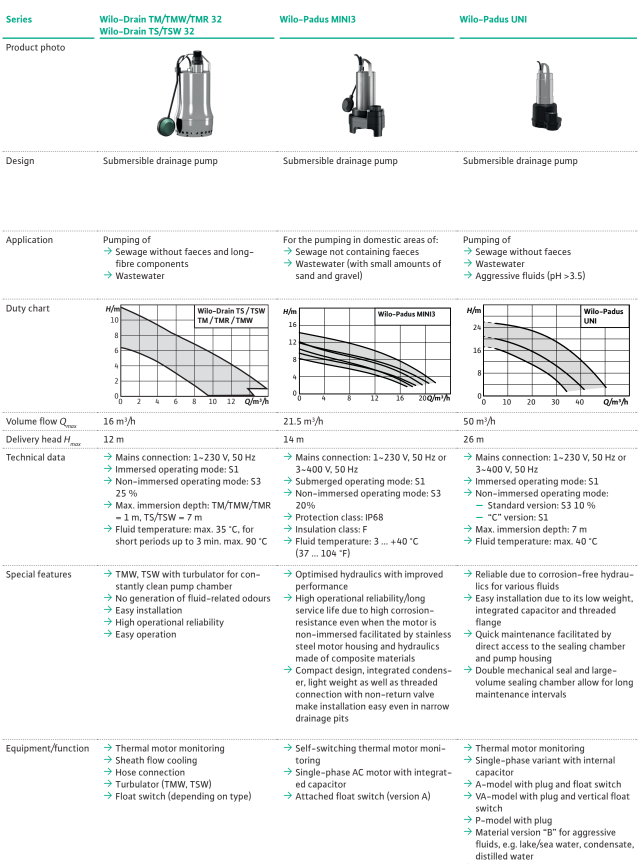
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Series	Wilo-Drain LP Wilo-Drain LPC	Wilo-Drain VC	Wilo-Drain TMT
Product photo			
Design	Non-submersible self-priming drainage pump	Non–submersible pedestal pump with standard motor	Submersible drainage pump
Application	Pumping of → Wastewater → Process water	Pumping of → Wastewater → Industrial wastewater	Pumping of → Wastewater → Industrial wastewater
Duty chart	H/m 30 25 20 15 10 5 0 10 20 30 40 50 Q/m ³ /h	H/m 20 16 12 8 4 0 0 2 4 6 8 10 12 0 12 0/m³/h	H/m 16 14 12 10 8 6 4 2 0 0 4 8 12 16 20 20 20 4 8 12 16 20 20 20 20 20 20 20 20 20 20
Volume flow Q _{max}	60 m³/h	14 m³/h	22 m³/h
Delivery head H _{max}	31 m	20 m	15.5 m
Technical data	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operation mode: S1 → Fluid temperature: max. 35 °C 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operation mode: S1 → Fluid temperature: max. 95 °C 	 → Mains connection: 3~400 V, 50 Hz → Immersed operating mode: S1 → Non-immersed operating mode: S3 25 % → Max. immersion depth: 7 m → Fluid temperature: max. 95 °C
Special features	 → Long service life → Sturdy construction → Easy operation → Flexible use 	 → For fluids up to 95 °C → Long service life → Attached float switch for an easy operation → Long standstill times possible → Integrated motor protection with thermal relay 	 → For fluids up to 95 °C → Sealed cable inlet

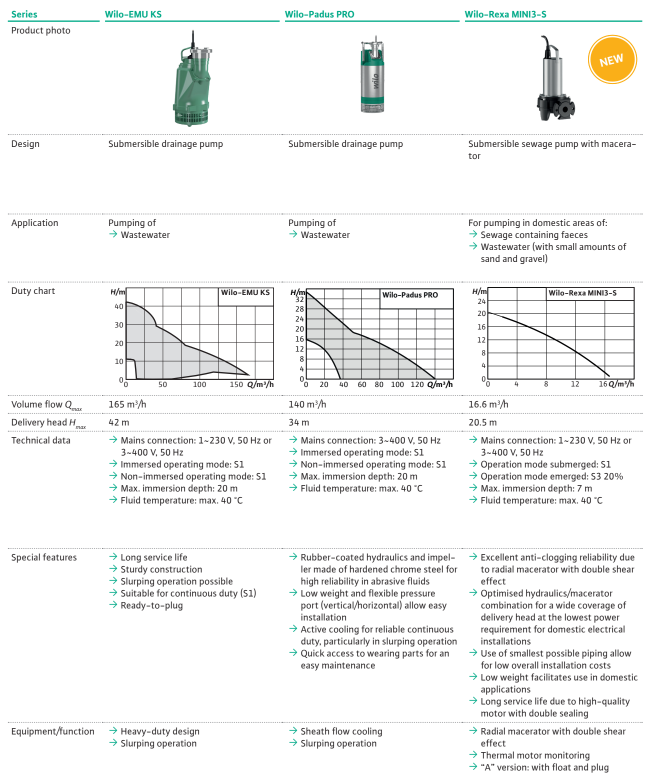
Equipment/function \rightarrow Self-priming

ightarrow Attached float switch

→ Housing and impeller made of grey cast iron
 → Thermal motor monitoring

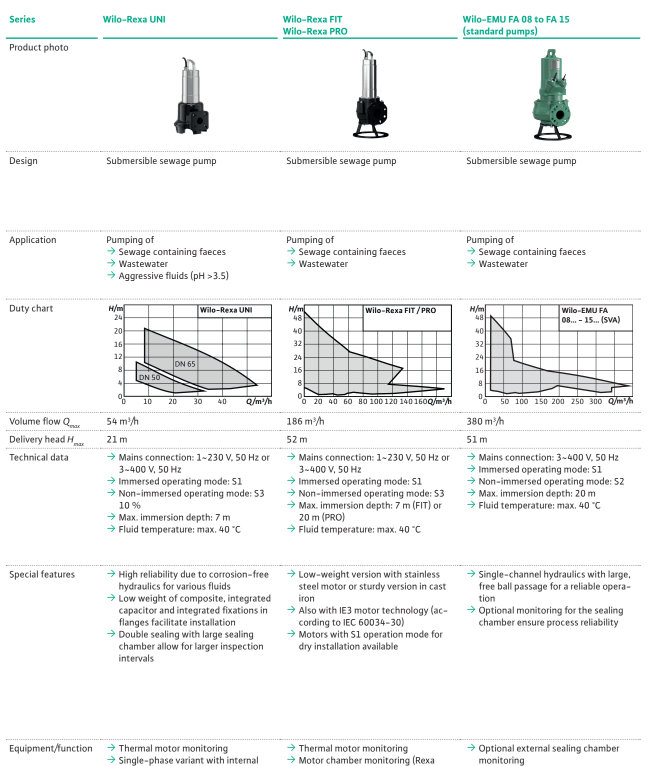


→ "C" version with sheath flow cooling



- → "P" version: with plug

Series	Wilo-Rexa FIT-S	Wilo-Rexa PRO-S	Wilo-Rexa MINI3
Product photo		Series extension	
Design	Submersible sewage pump with macera- tor	Submersible sewage pump with macera- tor	Submersible sewage pump
Application	For pumping in commercial areas of: → Sewage containing faeces → Wastewater (with small amounts of sand and gravel)	For pumping in commercial areas of: → Sewage containing faeces → Wastewater (with small amounts of sand and gravel)	Pumping of → Sewage without faeces → Wastewater
Duty chart	H/m 40 30 20 10 0 4 4 12 16 20/m ³ /h	H/m 60 50 40 30 20 10 0 4 8 12 16 20 24 28 Q/m³/h	H/m 12 10 8 6 4 2 0 5 10 15 20 Q/m³/h
Volume flow Q _{max}	20 m³/h	30 m³/h	23 m³/h
Delivery head H _{max}	43 m	116,5 m	13 m
Technical data	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operation mode submerged: S1 → Operation mode emerged: S3 10% → Max. immersion depth: 7 m → Fluid temperature: max. 40 °C 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operation mode submerged: S1 → Operation mode emerged: S3 25% → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Immersed operating mode: S1 → Non-immersed operating mode: S2- 15 min, S3 10 % → Max. immersion depth: 7 m → Fluid temperature: max. 40 °C
Special features	 Excellent anti-clogging reliability due to radial macerator with double shear effect Optimised hydraulics/macerator combination for a wide coverage of the delivery head Use of smallest possible piping allow for low overall installation costs Designed for an easy selection covering the needs of various building types Long service life due to high-quality motor with two mechanical seals and optional sealing chamber monitoring 	 Excellent anti-clogging reliability due to radial macerator with double shear effect Optimised hydraulics/macerator combination for a wide coverage of delivery head Use of smallest possible piping allow for low overall installation costs Designed for an easy selection covering the needs of various building types Long service life due to high-quality motor with two mechanical seals and optional sealing chamber monitoring 	 Optimised hydraulics for best efficiency and high operational reliability Compact design with integrated condensor, light weight and threaded flange for an aasy installation Large sealing chamber and double sealing allow for long maintenance intervals
Equipment/function	 → Radial macerator with double shear effect → Thermal motor monitoring → "A" version: with float and plug → "P" version: with plug 	 → Radial macerator with double shear effect → Thermal motor monitoring → Motor tightness monitoring → Ex approval according to ATEX 	 → AC variant ready-to-plug and with internal capacitor → A-model including float switch → Thermal motor monitoring



Single-phase variant with internal	Motor chamber monitoring (Rexa
capacitor	PRO)
ightarrow A-model with plug and float switch	ightarrow Sealing chamber with optional exter-
\rightarrow P-model with plug	nal monitoring

→ ATEX approval (Rexa PRO)

→ Material version "B" for aggressive

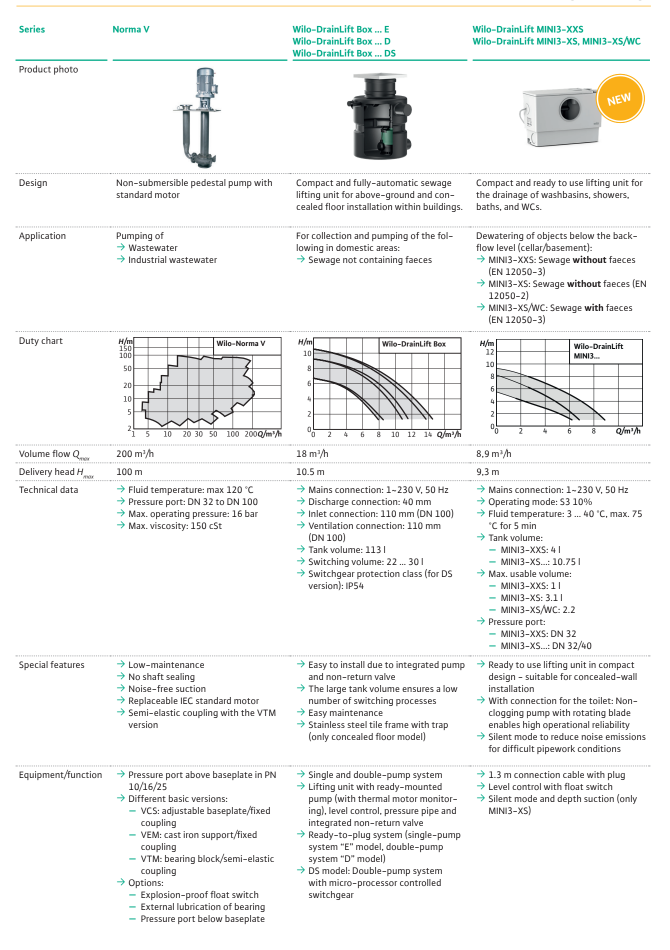
sate, distilled water

fluids, e.g. lake/sea water, conden-

→ "C" version with sheath flow cooling

Series	Wilo-Rexa BLOC	Wilo–EMU FA 08 to FA 60	Wilo-Rexa SUPRA
Product photo	Series extension		
Design	Non-submersible sewage pump in monobloc design	Submersible sewage pump	Submersible sewage pump
Application	Pumping of → Sewage containing faeces → Wastewater	Pumping of → Untreated sewage → Sewage containing faeces → Wastewater → Process water	Pumping of → Untreated sewage → Sewage containing faeces → Wastewater → Process water
Duty chart	H/m 24 16 0 0 80 160 240 320 Q/m ³ /h	H/m 40 20 10 1 1 10 10 10 10 10 10 10	H/m 60 40 20 0 200 400 600 800 10001200Q/m ² /h
Volume flow Q _{max}	445 m³/h	8,679 m³∕h	1500 m³/h
Delivery head H _{max}	26 m	124 m	71 m
Technical data	 → Operating mode: S1 → Fluid temperature: max. 70 °C → Ambient temperature: max. 40 °C → Motor efficiency class: IE3, IE4 	 Immersed operating mode: S1 Non-immersed operating mode: S1 with self-cooling motor S2 with surface-cooled motor Max. immersion depth: 20 m Fluid temperature: max. 40 °C 	 Immersed operating mode: S1 Non-immersed operating mode: S1 with self-cooling motor S2 with surface-cooled motor Max. immersion depth: 20 m Fluid temperature: max. 40 °C
Special features	 High operational reliability due to closed bearing brackets with oil-filled sealing chamber, additional leakage chamber and two mechanical seals Low energy costs due to high overall efficiency Low operating costs due to service- friendly and time-saving construction with back pull-out design Horizontal or vertical installation offer high flexibility for local space availability 	 → Self-cooling motors for the use in wet well and dry well installation → Extensive monitoring devices ensure process reliability → Enhanced corrosion protection with the optional Ceram coating for a longer lifetime → Special versions for abrasive and corrosive fluids → Customised versions are possible 	 → Self-cooling motors for the use in wet well and dry well installation → Extensive monitoring devices ensure process reliability → Enhanced corrosion protection with the optional Ceram coating for a longer lifetime → Customised versions are possible
Equipment/function	→ Optional external sealing chamber monitoring	 → Heavy-duty version made of cast iron → Optional monitoring for motor bearing temperature motor winding temperature tightness of motor, terminals and sealing chamber 	 → Heavy-duty version made of cast iron → Optional monitoring for motor bearing temperature motor winding temperature tightness of motor, terminals and sealing chamber

Series	Wilo-Rexa SOLID	Wilo-Rexa NORM	Wilo-EMU KPR
Product photo		Series extension	
Design	Submersible sewage pump	Non–submersible sewage pump with standard motor, fully mounted on baseplate	Axial submersible pump for use in pipe chambers
Application	Pumping of → Untreated sewage → Sewage containing faeces → Wastewater → Process water	Pumping of → Untreated sewage → Sewage containing faeces → Wastewater → Process water	Pumping of → Sewage without faeces → Wastewater → Process water
Duty chart	H/m 35 30 20 15 10 5 0 5 0 5 0 5 0 5 0 5 0 10 15 20 20 25 30 35 0 20 20 25 30 25 20 10 25 20 10 25 20 10 25 20 20 20 20 20 20 20 20 20 20 20 20 20	H/m 32 24 16 0 400 800 1200 Q/m³/h	H/m 7 6 5 4 3 2 0 0 500 1000 Q//s
Volume flow Q _{max}	410 m³/h	1,660 m³/h	4,360 m³/h
Delivery head H _{max}	38 m	40 m	8 m
Technical data	 Immersed operating mode: S1 Non-immersed operating mode: S1 with self-cooling motor S2 with surface-cooled motor Max. immersion depth: 20 m Fluid temperature: max. 40 °C 	 → Operating mode: S1 → Fluid temperature: max. 70 °C → Ambient temperature: max. 40 °C → Motor efficiency class: IE3, IE4 	 → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C
Special features	highest operational reliability and reduced service costs, especially for pumping untreated sewage "back pull-out" design and spacer coupling as standard. Removal of the impeller without dismantling the hydraulics from the pipeline and the pipe		 → Angle of propeller blades adjustable → Extensive monitoring devices ensure
Equipment/function	 Optional Nexos Intelligence: → Automatic detection and removal of clogging reduce downtime and service call-outs → Convenient control and connectivity with the local network via the integrated web server and Ethernet interface with established protocols in the pump → Integrated pump control in multiple execution increase operational reliability in the event of a fault 	 → Optional thermal motor monitoring → Optional external sealing chamber monitoring 	→ Heavy-duty version made of cast iron



Series	Wilo-DrainLift MINI5-XS/C Wilo-DrainLift MINI5-XS/WC	Wilo-DrainLift SANI-S	Wilo-DrainLift SANI-M
Product photo	NEW		
Design	Compact and ready to use lifting unit with alarm contact, for draining washba- sins, showers, baths, WCs, and boilers.	Compact, ready for connection and fully submersible single pump lifting unit	Ready for connection and fully submers- ible single pump lifting unit
Application	Dewatering of objects below the back- flow level (cellar/basement): → MINI5-XS/C: Sewage without faeces (EN 12050-2) and condensate (from pH 2.5) from boilers → MINI5-XS/WC: Sewage with faeces (EN 12050-3)	Pumping of sewage containing faeces	Pumping of sewage containing faeces
Duty chart	H/m 12 10 8 6 4 2 0 0 2 4 6 8 Q/m³/h	H/m 12 10 8 6 4 2 0 0 4 8 12 10 10 12 10 10 10 10 10 10 10 10 10 10	H/m 24 20 16 12 8 4 0 10 20 30 40 50 60 70 Q/m³/h
Volume flow <i>Q_{max}</i>	9,6 m³/h	29 m³/h	77 m³/h
Delivery head H _{max}	11 m	11 m	20 m
Technical data	 → Mains connection: 1~230 V, 50 Hz → Operating mode: S3 10% → Fluid temperature: 3 50 °C, max. 75 °C for 30 min → Tank volume: 91 → Max. usable volume: MINI5-XS/C: 3.21 MINI5-XS/WC: 2.7 → Pressure port: DN 32/40 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 47 I → Max. usable volume: 32 I → Pressure port: DN 80 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% or S1 → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 99 I → Max. usable volume: 74 I → Pressure port: DN 80
Special features	 → Ready to use lifting unit in compact design - suitable for concealed-wall installation → With connection for the toliet: Non-clogging pump with rotating blade enables high operational reliability → Silent mode to reduce noise emissions for difficult pipework conditions → Integrated potential-free contact for connecting an external alarm signal or smart home system as a high water alarm → Corrosion-resistant plastic for pumping condensate from boilers and water softening systems 	 → Very easy to install and transport due to space-saving compact construc- tion and very light weight → Operational reliability provided by the large switching volume, thermal motor protection and mains-inde- pendent alarm → Transparent tank cover and cleaning opening in the non-return valve ensure easy maintenance 	 → Very easy to install and transport due to compact construction and light weight → Operational reliability provided by the large switching volume, thermal moto protection and mains-independent alarm → Universal use due to several variants (continuous/intermittent duty, version for aggressive fluids) → Transparent tank cover and clean- ing opening in the non-return valve ensure easy maintenance
Equipment/function	 → 1.3 m connection cable with plug → Level control with level sensor → Silent mode and depth suction (only MINI3-XS) → Potential-free contact for connection an external alarm signal or smart home system as a high water alarm 	 Switchgear with mains-independent alarm and collective fault signal Ready-to-plug Tank with inspection opening and transparent cover Analogue level measurement (4 20 mA) Non-return valve with inspection opening Thermal motor monitoring with bimetallic strip 	 Switchgear with mains-independent alarm and collective fault signal Ready-to-plug Tank with inspection opening and transparent cover Analogue level measurement (4 20 mA) Non-return valve with inspection opening Thermal motor monitoring with bimetallic strip

Series	Wilo-DrainLift SANI-L	Wilo-DrainLift SANI-XL	Wilo-DrainLift SANI CUT-S	
Product photo				
Design	Compact, ready for connection and fully submersible double-pump lifting unit	Ready for connection and fully submers- ible double-pump lifting unit	Compact, ready for connection, and fully submersible single pump lifting unit with macerator hydraulics.	
Application	Pumping of sewage containing faeces	Pumping of sewage containing faeces	Pumping of sewage containing faeces	
Duty chart	H/m 24 20 16 12 8 4 0 10 20 10 20 10 20 20 20 20 20 20 20 20 20 2	H/m 24 20 16 12 8 4 0 10 20 10 20 10 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 2	H/m 40 30 20 10 0 4 8 12 16 Q/m ³ /h	
Volume flow <i>Q_{max}</i>	77 m³/h	77 m³/h	20 m³/h	
Delivery head H _{max}	20 m	20 m	41 m	
Technical data	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% or S1 → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 122 I → Max. usable volume: 91 I → Pressure port: DN 80 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% or S1 → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 358 I → Max. usable volume: 286 I → Pressure port: DN 80 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 21 I → Max. usable volume: 11 I → Pressure port: DN 32 	
Special features	 Easy installation and transport due to compact construction and light weight High operational reliability provided by the double-pump system, large switching volume, thermal motor protection and mains-independent alarm Universal use due to several variants (continuous/intermittent duty, ver- sion for aggressive fluids) Transparent tank cover and cleaning opening in the non-return valve ensure easy maintenance 	lightlight weightwall installation, and to traduct out of the second sec		
Equipment/function	 Switchgear with mains-independent alarm and collective fault signal Ready-to-plug Tank with inspection opening and transparent cover Analogue level measurement (4 20 mA) Non-return valve with inspection opening Thermal motor monitoring with bimetallic strip 	 → Switchgear with mains-independent alarm and collective fault signal → Ready-to-plug → Tank with inspection opening and transparent cover → Analogue level measurement (4 20 mA) → Non-return valve with inspection opening → Thermal motor monitoring with bimetallic strip 	 Switchgear with mains-independent alarm and collective fault signal Ready-to-plug Tank with inspection opening and transparent cover Analogue level measurement Non-return valve Thermal motor monitoring with bime tallic sensor 	

Series	Wilo-DrainLift SANI CUT-M	Wilo-DrainLift SANI CUT-L	Wilo-DrainLift XXL
Product photo			
Design	Ready for connection and fully sub- mersible single-pump lifting unit with macerator hydraulics.	Compact, ready for connection, and fully submersible double pump lifting unit with macerator hydraulics.	Sewage lifting unit Double-pump system
Application	Pumping of sewage containing faeces	Pumping of sewage containing faeces	Pumping of sewage containing faeces
Duty chart	H/m 40 30 20 10 0 4 8 12 16 Q/m ³ /h	H/m 40 30 20 10 0 4 8 12 16 Q/m ³ /h	H/m 20 16 12 8 4 0 0 20 40 60 80 100 120 Q/m³/h
Volume flow Q _{max}	20 m³/h	20 m³/h	140 m³/h
Delivery head H _{max}	41 m	41 m	21 m
Technical data	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 64 I → Max. usable volume: 29 I → Pressure port: DN 32 	 → Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz → Operating mode: S3 10% → Fluid temperature: 3 40 °C, max. 65 °C for 5 min → Tank volume: 64 I → Max. usable volume: 29 I → Pressure port: DN 32 	 → Mains connection: 3~400 V, 50 Hz → Operating mode: S1 → Fluid temperature: max. 40 °C → Pressure port: DN 80, DN 100 → Gross volume: 400/800 I → Switching volume: 305 630 I
Special features	 → Very easy to install and to transport due to lightweight and space-saving compact construction → Operational reliability provided by the large switching volume, pump with radial macerator and a switchgear with mains-independent alarm → Low overall installation costs by using the smallest possible piping → Corrosion-free design with engi- neering plastics and stainless-steel guarantees high reliability 	 → Very easy to install and to transport due to lightweight and space-saving compact construction → Operational reliability provided by the large switching volume, pump with radial macerator and a switchgear with mains-independent alarm → Low overall installation costs by using the smallest possible piping → Corrosion-free design with engi- neering plastics and stainless-steel guarantees high reliability 	 Flexible use with the option of one or two tanks Optimum tank drainage with deep suction function Large performance range and a reliable level detection for a reliable oepration Continuous duty by using self-cooling motors
Equipment/function	 → Switchgear with mains-independent alarm and collective fault signal → Ready-to-plug → Tank with inspection opening and transparent cover → Analogue level measurement (4 20 mA) → Non-return valve → Thermal motor monitoring with bimetallic sensor 	 Switchgear with mains-independent alarm and collective fault signal Ready-to-plug Tank with inspection opening and transparent cover Analogue level measurement (4 20 mA) Non-return valve Thermal motor monitoring with bimetallic sensor 	 Thermal motor monitoring and leak-age detection Level control with level sensor Menu-guided switchgear with potential-free contact Hose connection for venting diaphragm hand pump Kit for pressure pipe connection Installation material

Series Wilo-EMUport CORE		Wilo-DrainLift WS 40/50	Wilo–Port 600 Wilo–Port 800	
Product photo				
Design	Sewage lifting unit with solids separa- tion for floor-mounted and underground installation (in a chamber)	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	Pumping of sewage containing faeces that cannot be returned to the sewer system using natural falls	Pumping of sewage containing faeces that cannot be returned to the sewer system using natural falls.	
Duty chart	H/m 50 40 30 20 10 0 10 20 30 40 50 60 70 Q/m³/h			
Volume flow Q _{max}	80 m³/h			
Delivery head H _{max}	55 m			
Technical data	 → Mains connection: 3~400 V, 50 Hz → Operation mode: S1 → Fluid temperature: max. 40 °C → Pressure port: DN 80, DN 100 → Gross volume: 440 I, 1200 I → Switching volume: 295 I, 900 I 	 Pressure port: DrainLift WS 40/50 Basic: G 2,	 → Pressure port: R 1¼, R 1½ → Inlet connection: DN 100, DN 150, DN 200 → Discharge connection pump: R 1¼, R 1½ → Gross volume: 340 900 I 	
Special features	 Maximum operational safety with separation of solids from the sew- age: Large solids do not have to pass through the pump - no clogging Durable and corrosion-free due to the use of PE and PUR material Hygienic dry well installation allows for easy maintenance, even during operation, and easy access from out- side as well as individual blocking Future-proof even with increasing solid content in sewage 	 → Pressure-tight pump chamber for floor-mounted or concealed floor installation → Flexible due to freely selectable inlets → Large tank volume → WS Basic: including pipework, level control, switchgear and pump(s) 	 → Universal use due to chamber extension up to 2.75 m → Max. operational reliability: antibuoyant without weights for ground water levels up to the surface of the ground → Covers up to load class D 400 → Surface coupling for easy maintenance → Chamber made of corrosion-free polyethylene ensures long service life 	
Equipment/function	 Sewage lifting unit with solids separation system Collection reservoir 2x solids separation reservoirs 2x sewage pumps Complete pipework including inlet and pressure port and non-return valve 	Wilo sewage pumps which can be used: → DrainLift WS 40: Rexa FIT-S → DrainLift WS 50: Rexa UNI Wilo sewage pumps which are included: → DrainLift WS 40 Basic: Rexa MINI3 → DrainLift WS 50 Basic: Rexa MINI3/UNI	Wilo sewage pumps which can be used: → Drain TMW 32 → Padus MINI3 → Rexa MINI3 → Rexa FIT-S → Rexa PRO-S	

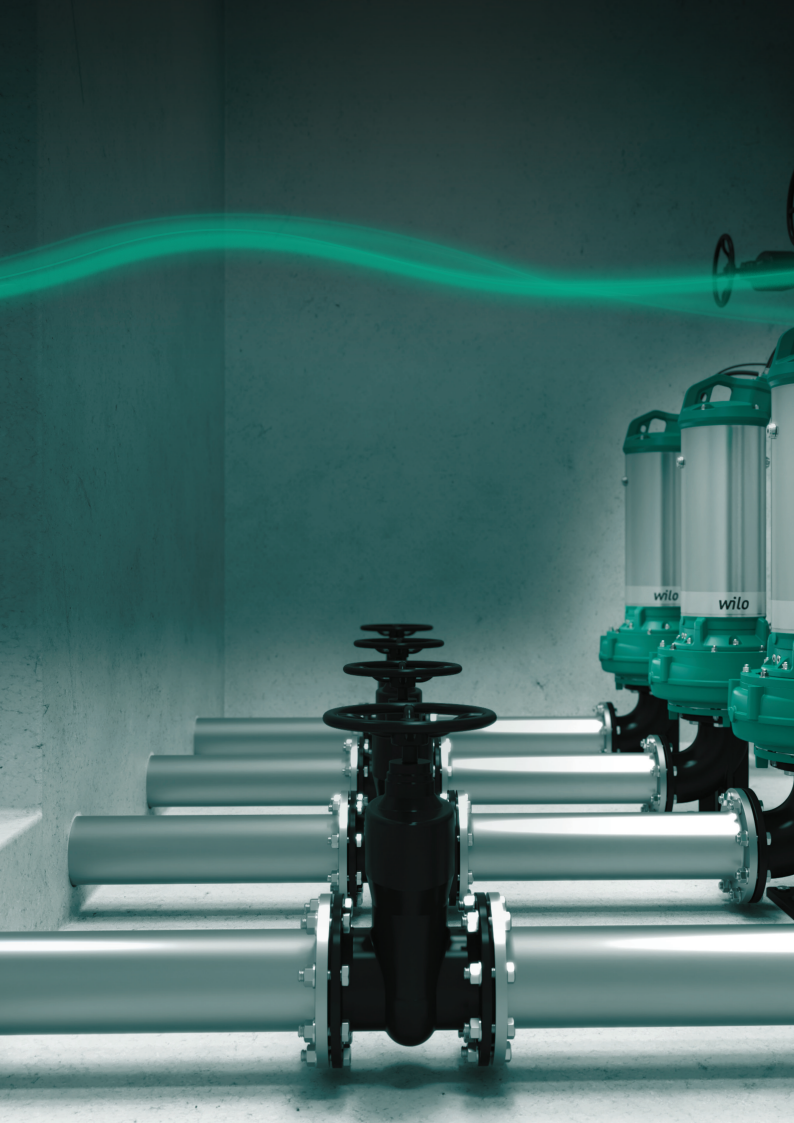
Series	Wilo-DrainLift WS 1100	Wilo-Flumen OPTI-TR 22-1 40-1 Wilo-Flumen EXCEL-TRE 20 40	Wilo-Flumen OPTI-TR 50-3 120-1 Wilo-Flumen EXCEL-TRE 50-3 90-2
Product photo			
Design	Pump chamber with synthetic tank, as single- or double-pump system	Directly driven submersible mixer	Submersible mixer with single-stage planetary gear
Application	Pumping of sewage containing faeces that cannot be returned to the sewer system using natural falls	Swirling of deposits and solids; destruc- tion of floating sludge layers	Flow generation, suspension of solids, homogenisation and prevention of float- ing sludge layers
Duty chart			
Volume flow <i>Q_{max}</i>		Max. thrust: 105 – 950 N	Max. thrust: 160 – 6620 N
Delivery head H _{max}			
Technical data	 → Pressure port: G2 → Inlet connection: DN 150 → Discharge connection: Rp 1½, Rp2, Rp 2½, DN 80 → Gross volume: 1215 I 	 → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C 	 → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C
Special features	 → Flexible installation → Anti-buoyant → High stability 	 Optimised hydraulics for a low clog- ging rate and reliable operation Low-wearing due to the use of stain- less steel precision-cast propellers with the lowest cavitation tendency A wide range of possible uses in diverse applications, even at high- interval running times Reduction of the energy and operat- ing costs due to the standard use of IE3 motors (EXCEL-TRE) for the best possible thrust coefficient 	 → Reliable continuous operation due to propellers that are non-susceptible to clogging and largely dimensioned gear bearings → High operational reliability by using stainless steel investment-cast pro- pellers (TR/TRE 50-3, 60-3, 80-3) → Reduction of energy costs due to best thrust to power ratio possible facilitated by optimised hydraulics with minimum cavitation tendency and standard-equipped IE3 motor (EXCEL-TRE)
Equipment/function	Wilo sewage pumps which can be used: → Padus MINI3 → Rexa UNI → Drain TP 80 → Rexa FIT/PRO → Rexa FIT-S → Rexa PRO-S	 Stationary installation on wall and floor Flexible installation by using a lower- ing device or special pipe attachment Can be swivelled vertically and horizontally 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

Series	Wilo-EMU TR/TRE 216 326-3	Wilo-Flumen OPTI-RZP 20 40 Wilo-Flumen EXCEL-RZPE 20 40	Wilo-EMU RZP 50-2 80-2
Product photo	6.22	The second secon	
Design	Submersible mixer with two-stage planetary gear	Direct driven submersible mixers with housing unit	Submersible mixers with single–stage planetary gear and housing unit
Application	Energetically optimised mixing and cir- culation of activated sludge; generation of flow rates	 → Pumping of large volume flows of wastewater and sewage → Flow generation in water channels 	 → Pumping of large volume flows of wastewater and sewage → Flow generation in water channels
Duty chart		H/m 4,4 40 36 32 28 2,4 40 0 0PTI-RZP 2040 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H/m 2 1 0.5 0.2 0.1 50 100 200 500 1000 Q//s
Volume flow <i>Q_{max}</i>	Max. thrust: 380 – 4250 N	1130 m ³ /h	2221 – 6926 m³/h
Delivery head H _{max}		4.9 m	2.6 m
Technical data	 → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C 	 → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C 	 → Immersed operating mode: S1 → Max. immersion depth: 20 m → Fluid temperature: max. 40 °C
Special features	 Efficient energy usage. The innovative blade geometry and energy-efficient IE3/IE4 motors ensure the best possible specific thrust coefficient Consistently reliable. The low-wearing GFK/PA6 propeller is durable and scores with its self-cleaning effect Smooth running due to balanced propeller load, even in high thrust ranges and when incoming flow conditions are unfavourable 	 Reliable continuous operation due to low clogging propellers and flow housing that is pump in non-clog design. High operational reliability by using stainless steel investment-cast propellers High pump efficiency and standard IE3 motor (EXCEL-RZPE) reduce energy costs Simple adaptation to the system parameters through operation with a frequency converter 	 → Vertical or in-line installation possible → Self-cleaning propeller to avoid clog- ging → Propeller in steel or PUR
Equipment/function	 → Installation with stand allows free placement in basin → Flexible installation 	 → Stationary installation directly on the pipework → Flexible installation via lowering device 	 → Stationary installation directly on the pipework → Flexible installation via lowering device → Vertical or in-line installation possible

Series	Wilo-Vardo WEEDLESS-VM
Product photo	NEW
Design	Low-speed vertical mixer with gear mo- tor for stationary installation.
Application	 For suspension and homogenisation in commercial areas of: → Process sewage → Sewage containing faeces → Wastewater (with small amounts of sand and gravel) → Sludge
Duty chart	

Volume flow <i>Q</i> _{max}	Max. thrust: 4315 N
Delivery head H _{max}	
Technical data	 → Propeller diameter: 2.50/2.00/1.50 m → Diameter of mixer shaft: 70 114 mm → Shaft length: from 2 m → Fluid temperature: 3 40 °C
Special features	 Optimum agitation in basins of different designs Wear-resistant propeller material ensures process reliability Standard IE3 and IE4 motors ensure low energy consumption System-specific thrust direction with flow direction to the basin floor or to the medium surface
Equipment/function	 Drive unit Motor plate Mixer shaft Hub Propeller blade





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Wilo-Rexa SOLID-Q with Nexos Intelligence



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Link to the online catalogue

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The Wilo-Service A partnership you can rely on



WHATEVER YOUR PATH LOOKS LIKE: WE'RE GOING WITH YOU.

Wilo has a long tradition of working in partnership with professional installers, system manufacturers and operators. Our Wilo service is an essential component of this partnership: we work with you to develop a service concept tailored to your individual needs. With our expertise and personal consultation we ensure that the operation of your systems is as energy-efficient, reliable and economical as possible. Our professional Wilo service technicians are ready to assist you with fast, reliable and on-time support. In other words, with Wilo as your partner, you can be sure of not only choosing high-quality product solutions, but also benefiting from a comprehensive portfolio of well thought-out services. This means reliable support from Wilo at every step of your project – starting from design and configuration right through to commissioning and maintenance.

We call it: Pioneering for You.

The Wilo Service offer: Versatile and individually accessible.

Wilo-Energy Solutions

Benefit from enormous savings potential by having your pumps checked and optimised in terms of efficiency, energy consumption and performance by a Wilo expert. Optimising or replacing existing systems with new, highly efficient solutions (products, services, know-how) primarily has a positive impact on your operating costs and operational reliability. In addition to the potential energy savings, we also take responsibility in the fight against climate change for future generations as well by being able to directly reduce CO₂ emissions through the application of our high-efficiency products.

Wilo Commissioning

Entrust the Wilo commissioning service with ensuring a smooth process when implementing new systems in your installations. We will happily accompany you throughout the commissioning process of our products and support you step-by-step. You will benefit directly from the advantages of our products and their performance in operation. Our qualified service technicians will familiarise you with all strengths to guarantee a safe and optimal start.

Wilo Maintenance

We offer you a wide range of options for regularly checking the smooth operation of our products and ensure longterm reliability. Choose the scope of services you need from our contract models and match your individual needs to our products.

WiloCare

With WiloCare, we bundle all our maintenance services into a comprehensive package supplemented by remote maintenance of your system. We can take care of error messages, troubleshooting and optimisation thanks to the data transmitted by your pump or system. This way, we can always ensure optimum operation of the system – quickly, reliably and without complications.

Wilo-Live Assistant

We prevent downtime and ensure operational reliability of your pumps and systems! Whether it's questions, errors or breakdowns, you can rely on rapid support from a Wilo expert. To provide interactive support, we have introduced facilities for live video chatting with our customers on site. This way, we can help you solve your problems as quickly as possible.

Our services at a glance:

- → Supervision
- → Installation
- → Commissioning
- \rightarrow Individual and reliable maintenance concepts
- \rightarrow Optimisation and replacement
- → Competent repair service
- \rightarrow Fast spare parts supply
- → Extended warranty
- → Service packages



Our tools and trainings: 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:

- \rightarrow On-site support
- → Wilo-Select pump selection 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

TRAININGS 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
- \rightarrow Ideal space for meeting colleagues and exchanging ideas
- → Dialogue-based training concepts for active learning
- → Wilo-Brain qualification
- → System consulting

Pioneering for You

Our promise to you.

The Wilo Group is one of the world's leading premium providers of pumps and pump systems for the building services, water management and industrial sectors. In the past decade, we have developed from a hidden champion into a visible and connected champion. Today, Wilo has around 8,200 employees worldwide.

Our innovative solutions, smart products and individual services move water in an intelligent, efficient and climate-friendly manner. We are also making an important contribution to climate protection with our sustainability strategy and in conjunction with our partners. We are systematically pressing ahead with the digital transformation of the Group. We are already the digital pioneer in the industry with our products and solutions, processes and business models.

Sustainably better.

One of the most important tasks in times of limited natural resources is the responsible consumption of water, a resource that is becoming increasingly scarce. Efficiency, connectivity and safety will become ever more important in the future. We aspire to offer you sustainable, user-friendly and high-performance solutions for building services and water management that are ahead of their time. We work closely with our customers to create innovative products and systems that perfectly match their requirements and are rounded off with convenient services. The result is integrated solutions you can rely on at all times.



Discover our Wilo-World here

www.wilo.com/en/Wilo-World





Pioneering for You

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