# Program overview and fields of application

Wastewater and sewage lifting units, pumps stations

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### Legend:

- Applicable
- S Single- and two-family houses
- M Multifamily houses
- C Commercial

### Fields of application:

- ![Wastewater/Drainage](image)
- ![Production sewage](image)
- ![Condensate](image)
- ![Calorific value/air-conditioning device](image)
- ![Sewage/faeces](image)
Synthetic shaft ready for installation. For drainage and sewage disposal. It can be walked and driven on. Easy to operate from the top.

Wilo-DrainLift WS 625.

The Wilo-DrainLift WS 625 drainage and sewage shaft is a pump station with a small diameter: ideal for pressure drainage. Fast and uncomplicated installation: this buoyancy-safe shaft is placed outside the building into the ground. In combination with the submersible pumps Wilo-Drain TMW 32/11, TC 40 and MTS 40/... it suits perfectly for the disposal of drainage and sewage, which accrue under the backflow level. Powerful? That is what we call Pumpen Intelligenz.

www.wilo.com
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## General Notes and Abbreviations

### Abbreviations and what they mean

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<td>1~ (1-phase alternating current)</td>
<td>1-phase alternating current</td>
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<td>1/min (Revolutions per minute (rpm))</td>
<td>Revolutions per minute (rpm)</td>
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<tr>
<td>3~ (3-phase alternating current)</td>
<td>3-phase alternating current</td>
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<tr>
<td>Autopilot</td>
<td>Automatic adjustment of pump performance during setback phases, e.g. boiler setback mode overnight</td>
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<tr>
<td>blsf</td>
<td>Blocking current-proof, no motor protection</td>
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<tr>
<td>DM</td>
<td>3-phase AC motor</td>
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<td>Δp-c</td>
<td>Control mode for constant differential pressure</td>
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<td>Δp-T</td>
<td>Control mode for differential-pressure control as a function of fluid temperature</td>
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<td>Δp-v</td>
<td>Control mode for variable differential pressure</td>
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<tr>
<td>ΔT</td>
<td>Control mode for differential temperature</td>
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<td>EM</td>
<td>1-phase AC motor</td>
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<tr>
<td>EnEV</td>
<td>German energy saving act (Energie-Einsparverordnung)</td>
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<tr>
<td>ECM technology</td>
<td>Electronically commutated motor with new wet rotor encapsulation, newly developed glandless drive concept for high-efficiency pumps</td>
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<tr>
<td>Ext. Aus</td>
<td>Control input “Overriding Off”</td>
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<tr>
<td>Ext. Min</td>
<td>Control input “Overriding Min”, e.g. for setback mode without autopilot</td>
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<td>FI</td>
<td>Residual~current device</td>
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<td>GA</td>
<td>Building automation</td>
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<td>GRD</td>
<td>Mechanical seal</td>
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<td>GTW</td>
<td>Special cast iron: white malleable cast iron</td>
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<td>°d</td>
<td>Degree of German water hardness, unit for assessing water hardness</td>
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<td>H</td>
<td>Delivery head</td>
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<tr>
<td>IF</td>
<td>Interface</td>
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<td>Inox</td>
<td>Stainless steel</td>
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<td>Int. MS</td>
<td>Internal motor protection: Pumps with internal protection against unacceptably high winding temperatures</td>
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<td>IR</td>
<td>Infrared interface</td>
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<td>KDS</td>
<td>Capacitors</td>
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<td>KLF</td>
<td>PTC thermistor sensor</td>
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<tr>
<td>KTL coating</td>
<td>Cataphoretic painting: Paintwork with high adhesive strength for long-lasting corrosion protection</td>
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<tr>
<td>KTW</td>
<td>Authorisation for products with plastics, for utilisation in potable water applications</td>
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<tr>
<td>LON</td>
<td>Local operating network (open, non-manufacturer-dependent, standardised data bus system in LONWORKS networks)</td>
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<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<td>MOT</td>
<td>Motor module (drive motor + impeller + terminal box/electronics module) for replacement in the TOP... Series</td>
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<td>PLR</td>
<td>Pump master computer, Wilo-specific data interface</td>
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<td>PT 100</td>
<td>Platinum temperature sensor with a resistance value of 100 W at 0°C</td>
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<td>Q (= V )</td>
<td>Flow volume</td>
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<td>SBF</td>
<td>Run signal or collective run signal</td>
</tr>
<tr>
<td>SSM</td>
<td>Fault signal or collective fault signal</td>
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<tr>
<td>Control input “0 – 10 V”</td>
<td>Analogue input for external activation of functions</td>
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<td>Wilo-Control</td>
<td>Building automation management with pumps and accessories</td>
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<td>TrinkwV 2001</td>
<td>German potable water ordinance of 2001 (valid from 01.01.2003)</td>
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<td>VDI 2035</td>
<td>VDI guideline for the prevention of damage in hot-water heating installations</td>
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<td>WRAS</td>
<td>Water Regulations Advisory Scheme</td>
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<td>WSK</td>
<td>Thermal winding contacts (in motor for monitoring winding temperature, full motor protection through additional tripping unit)</td>
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<tr>
<td>⚠</td>
<td>Operating mode of twin~head pumps: Individual operation of the respective operating pump</td>
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<tr>
<td>⚠ + ⚠</td>
<td>Operating mode of twin~head pumps: Parallel operation of both pumps</td>
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<tr>
<td>⚫</td>
<td>No. of poles for the pumps: 2-pole</td>
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<td>⬜</td>
<td>No. of poles for the pumps: 4-pole</td>
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<td>⬜</td>
<td>No. of poles for the pumps: 6-pole</td>
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Subject to change without prior notice 09/2006 WILO AG
Wear and tear
Pumps or parts of pumps are subject to wear in accordance with state-of-the-art technology (DIN 31051/DIN-EN 13306). This wear may vary depending on operating parameters (temperature, pressure, water conditions) and the installation/usage situation and may result in the malfunction or failure at different times of the aforementioned products/components, including their electrical/electronic circuitry. Wearing parts are all components subject to rotary or dynamic strain, including electronic components under tension, in particular:
- seals/gaskets (including rotating mechanical seals), seal ring
- bearings and shafts
- stuffing boxes
- capacitors
- relays/contactors switches
- electronic circuits, semiconductor components, etc.
- impellers
- wearing rings/wearing plates

We do not accept liability for faults or defects arising from natural wear and tear.
Both the sewage generated in a building or on a piece of property and the rainwater which collects on courtyard and roof surfaces should be conveyed to the sewerage system with the aid of pump stations and lifting units, insofar as they do not flow naturally downhill into the local sewage network. There are different ways of disposing of these sewage waters, depending on the respective media to be conveyed. Wilo-Submersible pumps and sewage lifting units are designed especially to meet these different requirements and are in compliance with currently valid EN Standards. Planning must be carried out in accordance with DIN EN 12050/12056 – Drainage systems for buildings and sites. A distinction is made here between sewage emerging from discharge points above the local backflow level, which must be guided to the public sewerage system by taking advantage of natural declines in elevation, and sewage from discharge points whose water levels in the anti–siphon trap lie below the local backflow level. The backflow level is at a minimum the same as the street level (kerb) at the connection point, although local ordinances issued by the responsible government agency can also require that it be at a higher elevation. Sewage (rainwater and wastewater) which arise at levels below the backflow level must be conveyed to the public sewerage system by means of automatically operating lifting units – Wilo–Sewage lifting unit or Wilo–Submersible pump.

Pursuant to DIN 1986–100, EN 12050, the following details are to be observed for installation planning and construction, among others:

- Lifting unit are to be designed in terms of performance in such a way that a minimum flow velocity of 0.7 m/s is guaranteed for the prescribed nominal widths of the pressure pipe.
- Prescribed minimum nominal diameters:
  - Wastewater lifting unit – DN 32
  - Sewage lifting unit – DN 80 (without separation/macerator)
- The pressure pipe of a lifting unit must be equipped with a non-return valve and laid with its invert above the backflow level. The pressure pipe is not permitted to be connected to wastewater down-pipes.
- The installation of waste water gate valves (both supply-side and pressure-side) is to be performed in accordance with DIN 1986–100, EN 12050, EN 12056.
- Ventilation pipes from lifting units are to be guided to heights above the roof level; the minimum nominal pipe width is DN 70 for sewage lifting units.
- Feed lines are to be laid with sufficient drop-off gradients (a minimum of 1:50).
- It is expedient to avoid rigidity when laying pipelines through masonry.
- An automatic standby pump is to be provided for if the sewage drain pipe does not allow for interruptions.
- Switchboxes and signalling systems are to be installed at a dry, readily accessible position. The signalling system is to be mounted at a readily noticeable position.
- Lifting units must be serviced regularly.
- The installation area is to be provided with sufficient ventilation and lighting. A working space of at least 600 mm is to be provided for above and next to all operating elements and all parts requiring servicing. The lifting unit must be provided with anti–buoyant mounting.
- Sewage containing mineral oils or explosive admixtures must be guided through oil precipitators and/or petrol precipitators; those containing fatty substances must go through grease traps and those with sand through sand catchers. Acidic sewage must be neutralised.

Determining the required pump and/or system output

Flow volume Qp [l/s]:
Corresponds to the total of the incoming waste water Q5 added to the incoming rainwater Qr, which must be determined in accordance with EN 12050/EN12056:
Q5 = amount of wastewater [l/s], made up of the total of all sewage providers, taking into account simultaneity.
Qr = amount of rainwater [l/s], totalling the product of precipitation volume, discharge coefficient and precipitation surface.

Delivery head Hnet [m]:
Refers to the total derived from the height differential between the lowest collecting tank level and the invert of the backflow loop + the entire friction losses Hf [m] in the pressure pipe.

Note: When selecting a lifting unit, it is necessary to take into account the fact that the differential between the delivery head at duty point with nominal flow rate (taking into account minimum flow volume) and delivery head with zero flow volume must still amount to approximately 2–3 m in order to open the non–return valve.

Operating modes (in accordance with DIN EN 60034–1)

S1 = continuous operation
The motor temperature increases during operation until it reaches the operating temperature (thermal persistent state). The temperature is dissipated during operation by means of coolant and/or the surrounding fluid. The machine can be operated without interruption while in this status. Specification of the installation type (surfaced/submerged) and/or of the installation is also to be taken into account! Continuous operation has no effect on this. S1 does not explicitly mean 24 h/day, 7 days/week!
Please observe the service life specifications and/or running times per years in the respective documentation.

S2 to S9
The motor can not be operated continuously, because the power dissipation that is transformed into heat in the motor exceeds the heat dissipation capacity of the cooling apparatus. The motor would overheat after a certain time and then be switched off as necessary by the motor protection feature.

S3
This operating mode represents a conventional load for sewage pumps. It describes a ratio of operating time to downtime. Both values must be indicated on the name plate and/or in the installation and operating instructions. For S3 operation, calculations are always in reference to a time period of 10 min.

Examples:

S3 – 20% means:
Operating time 20% of 10 min = 2 min
Downtime 80% of 10 min = 8 min

S3 – 3 min means:
Operating time 3 min
Downtime 7 min

If two values are specified, then this means, for example with:
S3 – 5 min/20 min:
Operating time 5 min
Downtime 15 min
S3 – 25%/20 min:
Operating time 5 min
Downtime 15 min

Additional planning instructions:
See Wilo–Planning Guide “Sewage” (must be ordered).
Wastewater and sewage lifting units (sewage without faeces)

**Twin-head pumps – Wilo-Drain Twister**

Twin-head pumps – Wilo-Drain Twister

1. Submersible pump (2x)
2. Pressure pipe DN 32 with Y-piece
3. Non-return valve
4. Backflow loop
5. Backflow level
6. Channel
7. Switchgear
8. Float switch for monitoring levels and alarms

**Configuration of the backflow loop**

The backflow loop should not be set up in direct perpendicular configuration over the site of the lifting unit if at all possible. The rest of the sewage pipe is to be laid at an incline downward to the connection to the sewerage system.

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Wastewater and sewage lifting unit (sewage with faecal content)

**Double system – Wilo-DrainLift XXL**

1. Gate valve DN 100 or DN 150
2. Single-ended flanged nipple with hose and hose clips DN 100 or DN 150
3. Elastic hose connection for ventilation
4. Kit containing connection between reservoir and pump, 2 gate valves and ventilation flange with hose
5. Diaphragm hand pump 1 ½"
6. Non-return valve DN 80 or DN 100
7. Gate valve DN 80 or DN 100
8. Single-ended flanged nipple with hose and hose clips DN 80 or DN 100
9. 3-way spigot
10. Y-pipe DN 80 or DN 100
11. Microprocessor-controlled switchgear
12. KAS, small alarm switchgear with signalling tone
13. Elastic hose connection for diaphragm hand pump
14. Armature support for weight relief
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### Wastewater lifting unit

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Condensate/Wastewater/Drainage

Wastewater lifting unit

Series overview Wilo-DrainLift Con, TMP, Box

Series: Wilo-DrainLift Con

> Condensate lifting unit
> Application:
  - Pumping of condensate, utilisable in
    - Condensing boiler technology
    - Air conditioning and refrigeration systems
      (such as refrigerators and evaporators)

Series: Wilo-DrainLift TMP

> Wastewater lifting unit (floor-mounted installation)
> Application:
  - Automatic drainage for showers, washbasins, washing machines/dishwashers, etc.
  - Pumping of non-aggressive rainwater, wastewater and drainage water that is free of faeces, fibre, grease and oil.

Series: Wilo-DrainLift Box

> Wastewater lifting unit
> Applications:
  - For concealed floor installation, can be utilised in:
    - Rooms subject to possible flooding
    - Garage entrances
    - Cellar stairways
### Series overview Wilo-DrainLift Con, TMP, Box

#### Series: Wilo-DrainLift Con

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<th>Additional information:</th>
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<td>Page 12</td>
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<td>• 2 Intake openings</td>
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<tr>
<td>• Alarm contact as standard equipment</td>
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<tr>
<td>• User-friendly installation</td>
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<tr>
<td>• Variable feed lines/drain lines</td>
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#### Series: Wilo-DrainLift TMP

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<th>Additional information:</th>
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<tr>
<td>• Contemporary design</td>
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<tr>
<td>• Shower drains possible at 110 mm height</td>
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<tr>
<td>• Low-noise operation thanks to built-in submersible pump</td>
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#### Series: Wilo-DrainLift Box

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<td>• User-friendly installation thanks to built-in pump and flap trap</td>
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<tr>
<td>• Large tank volume</td>
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<tr>
<td>• Easy-maintenance</td>
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<tr>
<td>• Pumps with pressure pipe that can be pulled</td>
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## Equipment/Function Wilo DrainLift Con, TMP, Box

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<td>Fluid side:</td>
<td>Mechanical seal</td>
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<td>Oil barrier chamber</td>
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</tr>
<tr>
<td>Vortex impeller</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Open multichannel impeller</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Patented turbulence apparatus</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor</td>
<td>Stainless steel</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Hydraulic housing: Plastic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Grey cast iron</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Impeller: Plastic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Grey cast iron</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Tank: Plastic/ABS</td>
<td>ABS</td>
<td>ABS</td>
<td>PE</td>
<td>PE</td>
<td>PE</td>
</tr>
<tr>
<td><strong>Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor operation monitoring temperature (WSK)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Level control: Float switch</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pneumatic pressure sensor</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Alarm: Mains-independent</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Potential-free contact</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pump cable detachable</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Ready-to-plug</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Integrated non-return device</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Feed seal</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Kit for pressure pipe connection</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Fixation material</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Active carbon filter</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pressure hose</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* = available, – = not available
**Condensate/Wastewater/Drainage**

**Wastewater lifting unit**

---

**Series description Wilo-Drain Lift Con**

**Wilo-Drain Lift Con**
Automatic condensate lifting unit

**Type key**
Example: Wilo-Drain Lift Con
Con: Condensate

**Application**
The condensate lifting unit must be used if disposal is not possible via natural gravity flow, or if the installation location is below the back-flow level. It has been designed for installation in condensing boilers that generate aggressive condensate according to the specifications of Work Sheet A 251 as distributed by the ATV (German Association for Water, Wastewater and Waste). Because of the materials used in the manufacture of the plant, condensate with a pH value of up to 2.4 can be conveyed without any problems. For oil-fired or gas-fired boilers with an output > 200 kW, the lifting unit must be installed downline of a neutralisation system. The condensate lifting unit can also be used in the air-conditioning and cooling systems where condensate is produced, for example refrigerators and freezers, evaporators, and refrigerated display cases. The plant can be installed in free-standing form or vertically wall-mounted with two fastening holes. The positioning of the motor unit on the tank is reversible, allowing a variable inlet and outlet.

**Construction**
2 feed lines in the lid (19 or 24 mm). Hose connection on discharge end, DN 10 mm with built-in check valve.

**Scope of delivery**
Fully-assembled lifting unit with standard series alarm contact for connection to condensing boiler or alarm switchgear. Incl. hose connection with built-in non-return valve. 5 m hose for pressure side, 1 m alarm cable and 2 m power cable with shockproof plug and wall mounting material and installation and operating instructions.

**Accessories**
- Intake adapter Ø 24 on 25 mm, Ø 24 on 30 mm, Ø 24 on 40 mm
- Pressure hose 25 m length
Condensate/Wastewater/Drainage

Wastewater lifting unit

### Technical Data Wilo-DrainLift Con

<table>
<thead>
<tr>
<th><strong>Approved fluids</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Charged condensate (pH ≥ 2.4)</td>
<td>•</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Electrical connection</strong></th>
<th>Wilo-DrainLift Con</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains connection [V]</td>
<td>1-230</td>
</tr>
<tr>
<td>Connected load P1 [kW]</td>
<td>0.08</td>
</tr>
<tr>
<td>Nominal current [A]</td>
<td>0.8</td>
</tr>
<tr>
<td>Mains frequency [Hz]</td>
<td>50</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Permitted field of application</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>S3</td>
</tr>
<tr>
<td>Fluid temperature, maximum [°C]</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Connections</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery connection [mm]</td>
<td>12</td>
</tr>
<tr>
<td>Intake connection [mm]</td>
<td>19/24</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Motor</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection class</td>
<td>IP 20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Dimensions/weights</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume [l]</td>
<td>1.5</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>2</td>
</tr>
</tbody>
</table>

* = available or authorised, – = not available or not authorised
Condensate/Wastewater/Drainage

Wastewater lifting unit

Pump curve, Dimensions Wilo-DrainLift Con

Wilo-DrainLift Con

2-pole, 50 Hz

Dimension drawing
### Condensate/Wastewater/Drainage

**Wastewater lifting unit**

### Series description Wilo-DrainLift TMP

**Wilo-DrainLiftTMP**
Wastewater lifting unit (floor-mounted installation)

**Type key**

Example: **Wilo-TMP 32 – 0.5 EM**

- **TMP**  Wastewater lifting unit (floor-mounted installation)
- **32**  Nominal diameter of the pressure port (DN 32 / G 1 1/4)
- **-0.5**  Rated motor power [kW]
- **EM**  AC 1–230 V, 50 Hz

**Application**

Wastewater lifting unit for automatic drainage of showers, washbasins, washing machines/dishwashers, etc., in both old and new buildings, the wastewater of which cannot be piped to the canalisation through the use of natural inclines and/or for disposal of wastewater that is generated below the backflow level. For the pumping of non-aggressive wastewater and drainage waters that are free of faeces, fibre, grease and oil. DIN EN 12050-2 and DIN 1986-100 must both be complied with.

**Note:**
The piping of sewage water containing faeces into wastewater lifting units is not permitted; we recommend for such cases the use of sewage lifting units from the Wilo-DrainLift S–XXL series.

### Construction

Connection-ready, automatically switching wastewater lifting unit with all of the required switchgear and control mechanisms and a built-in flap trap.

**TMP 32**

Active carbon filter with overflow protection for ventilation and exhaust, 2 DN 40 intake connecting pieces at different height levels, pressure port DN 32 (G 1 1/4). Ventilation can also be carried out at roof level through the use of self-sealing plug couplers (pipe exterior diameter 25 mm).

**TMP 40**

Flexible utilisation using feed lines that can possibly be either lateral or from above (particularly advantageous with retrofitting installation), easy-maintenance system construction with built-in TMW 32, DN 40 pressure port.

### Scope of delivery

Connection-ready, automatically switching wastewater lifting unit with active carbon filter (for TMP 32) and installation and operating instructions.
### Technical Data Wilo-DrainLift TMP

<table>
<thead>
<tr>
<th>Approved fluids</th>
<th>Wilo-DrainLift ...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TMP 32-0.5.1EM</td>
</tr>
<tr>
<td></td>
<td>TMP 40/8</td>
</tr>
<tr>
<td>Domestic sewage not containing faeces</td>
<td>⬜</td>
</tr>
<tr>
<td>Domestic sewage containing faeces</td>
<td>⬑</td>
</tr>
<tr>
<td>Washing machine soap and water mixture (without long-fibre constituents)</td>
<td>⬜</td>
</tr>
<tr>
<td>Shower and bath water, unchlorinated</td>
<td>⬜</td>
</tr>
<tr>
<td>Charged condensate</td>
<td>⬑</td>
</tr>
</tbody>
</table>

### Electrical connection

<table>
<thead>
<tr>
<th>Mains connection [V]</th>
<th>1–230</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption $P_1$ [kW]</td>
<td>0.33</td>
</tr>
<tr>
<td>Rated motor power $P_2$ [kW]</td>
<td>0.25</td>
</tr>
<tr>
<td>Nominal current [A]</td>
<td>1.5</td>
</tr>
<tr>
<td>Mains frequency [Hz]</td>
<td>50</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>1.2</td>
</tr>
</tbody>
</table>

### Permitted field of application

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>S1 (1000 h, tmax 45°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S3 (10%, tmax 75°C)</td>
</tr>
<tr>
<td>Switching frequency max. [1/h]</td>
<td>60</td>
</tr>
<tr>
<td>Max. permitted pressure in the pressure pipe [bar]</td>
<td>1.0</td>
</tr>
<tr>
<td>Fluid temperature, maximum [°C]</td>
<td>45</td>
</tr>
<tr>
<td>Fluid temperature [°C] short periods, 3 minutes</td>
<td>75</td>
</tr>
</tbody>
</table>

### Connections

<table>
<thead>
<tr>
<th>Delivery connection [mm]</th>
<th>Ø 32 (G 1 1/4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake connection [mm]</td>
<td>40 (2x G 1 1/2)</td>
</tr>
<tr>
<td>Ventilation [mm]</td>
<td>25</td>
</tr>
</tbody>
</table>

### Motor

| Insulation Class                                      | F                    |
| Protection Class                                      | IP 44                |
|                                                      | IP 67                |

### Dimensions/weights

| Gross volume [l]                                      | 17                   |
| Switching volume [l]                                  | 2.6                  |
| Weight [kg]                                           | 7.1                  |

*= available or authorised,  – = not available or not authorised
Condensate/Wastewater/Drainage

Wastewater lifting unit

Pump curves Wilo–DrainLift TMP

Wilo–DrainLift TMP 32–0.5.1
2-pole, 50 Hz

In accordance with EN 12056–4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.

Wilo–DrainLift TMP 40/8
2-pole, 50 Hz

In accordance with EN 12056–4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Dimensions Wilo–DrainLift TMP

Dimension Drawings

Wilo–DrainLift TMP 32–0.5.1

1 = Feed line DN 40  
2 = Feed line DN 40 (shower)  
3 = Pressure port G1 1/4 (DN 32)  
4 = Ventilation DN 25

Wilo–DrainLift TMP 40/8

1 = Pressure pipe DN 40  
2 = Ventilation DN 32  
3 = Feed line DN 32 (wash basin)  
4 = Feed line DN 25 (washing machine)  
5 = Feed line DN 40 (shower)
Installation example Wilo-DrainLift TMP

Installation example
Wilo-DrainLift TMP 32/40

1: Pressure pipe
2: Ventilation pipe (optional)
Series description Wilo-DrainLift Box

Wilo-DrainLift Box
Wastewater lifting unit

**Type key**

Example: **Wilo-DrainLift Box 32/8**

<table>
<thead>
<tr>
<th>Box</th>
<th>Wastewater lifting unit (concealed floor installation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Nominal diameter of the pressure port (DN32, Ø 40)</td>
</tr>
<tr>
<td>8</td>
<td>Max. delivery head [m]</td>
</tr>
</tbody>
</table>

**Application**

Drainage of rooms, garage entrances and cellar stairways that are subject to possible flooding, in addition to showers, washbasins, etc. for concealed floor installation in old and new buildings.

**Construction**

Automatically switching lifting unit with integrated submersible pump. Installation-ready for placement in concealed floor structures. Flexible, thanks to three intake options in DN 100, of which one fee line can be used for connection with a second tank.

**Scope of delivery**

Connection-ready mounted pump with attached float switch in impact-resistant plastic container for concealed floor installation. Completely ready for operation with pressure pipe and flap trap already installed. Pump cable (5 m or 10 m long) with mounted shockproof plug. Installation and operating instructions.
## Condensate/Wastewater/Drainage

### Wastewater lifting unit

#### Technical Data Wilo-DrainLift Box

<table>
<thead>
<tr>
<th>Approved fluids</th>
<th>Wilo-DrainLift Box 32/8</th>
<th>Wilo-DrainLift Box 32/11</th>
<th>Wilo-DrainLift Box 40/10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic sewage not containing faeces</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Domestic sewage containing faeces</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Washing machine soap and water mixture (without long-fibre constituents)</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Shower and bath water, unchlorinated</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Charged condensate</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Electrical connection

| Mains connection [V]                     | 1–230                   | 1–230                   | 1–230                   |
| Power consumption $P_1$ [kW]             | 0.45                    | 0.75                    | 0.94                    |
| Rated motor power $P_2$ [kW]             | 0.37                    | 0.55                    | 0.6                     |
| Nominal current [A]                      | 2.1                     | 3.6                     | 4.4                     |
| Mains frequency [Hz]                     | 50                      | 50                      | 50                      |
| Cable length from plant to switchgear/plug [m] | 10                      | 10                      | 5                       |

#### Permitted field of application

| Operating mode                           | $S$ 3 – 25%             | $S$ 3 – 25%             | $S$ 3 – 25%             |
| Switching frequency max. [1/h]            | 60                      | 60                      | 30                      |
| Max. permitted pressure in the pressure pipe [bar] | 1.1                     | 1.1                     | 1.1                     |
| Fluid temperature, maximum [°C]           | 35                      | 35                      | 35                      |
| Fluid temperature [°C] short periods, 3 minutes | 90                      | 90                      | –                       |

#### Connections

| Delivery connection [mm]                  | Ø 40                    | Ø 40                    | Ø 40                    |
| Intake connection [mm]                    | 100                     | 100                     | 100                     |
| Ventilation [mm]                          | 100                     | 100                     | 100                     |

#### Motor

| Insulation Class                         | F                       | F                       | B                       |
| Protection Class                         | IP 67                   | IP 67                   | IP 67                   |

#### Dimensions/weights

| Gross volume [l]                         | 85                      | 85                      | 85                      |
| Switching volume [l]                     | 22                      | 22                      | 30                      |
| Weight [kg]                              | 30                      | 32                      | 38                      |

* = available or authorised,  – = not available or not authorised

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Condensate/Wastewater/Drainage

Wastewater lifting unit

Pump curves Wilo-DrainLift Box

Wilo-DrainLift Box

2-pole, 50 Hz

![Graph showing pump curves for Wilo-DrainLift Box](image)

1 = DrainLift Box 32/8
2 = DrainLift Box 32/11
3 = DrainLift Box 40/10

In accordance with EN 12056–4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Condensate/Wastewater/Drainage
Wastewater lifting unit

Dimensions Wilo-DrainLift Box

Dimension Drawings

DrainLift Box 32

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Sewage/faeces
Sewage lifting units

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Sewage/faeces
Sewage lifting units

Series overview Wilo-DrainLift KH, S, M

Series: Wilo-DrainLift KH
> Small lifting unit
> Applications:
  • For limited application (in direct connection behind a toilet) with macerator for single-toilet disposal in addition to a hand wash-basin, a shower or a bidet.

Series: Wilo-DrainLift S
> Sewage lifting unit
> Application:
  • Pumping of raw sewage, which cannot be piped to the canalisation through the use of natural inclines.
  • Drainage of individual rooms.

Series: Wilo-DrainLift M
> Sewage lifting unit
> Application:
  • Pumping of raw sewage, which cannot be piped to the canalisation through the use of natural inclines.
  • For drainage of single-family houses and small building complexes.
Sewage/faeces
Sewage lifting units

Series overview Wilo-DrainLift KH, S, M

Series: Wilo-DrainLift KH

> Product advantages
• Contemporary, space-saving design
• Easy installation through self-sealing, direct toilet connection

> Additional information:
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Series: Wilo-DrainLift S

> Product advantages
• Freely selectable feed lines
• Front-wall installation possible
• Low weight
• Space-saving installation
• Flap trap in the scope of delivery

> Additional information:
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Series: Wilo-DrainLift M

> Product advantages
• Freely selectable feed lines
• Low weight
• Mains-independent alarm
• Built-in flap trap
• Large tank volume

> Additional information:
• Equipment/Function ................. 30
• Series Description .................. 43
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Sewage/faeces
Sewage lifting units

Series overview Wilo-DrainLift L, XL, XXL

Series: Wilo-DrainLift L

> Sewage lifting unit
> Application:
  - Pumping of raw sewage, which cannot be piped to the canalisation through the use of natural inclines.
  - For drainage of multifamily houses and smaller structures (cafés, among others).

Series: Wilo-DrainLift XL

> Sewage lifting unit
> Application:
  - Pumping of raw sewage, which cannot be piped to the canalisation through the use of natural inclines.
  - For drainage of larger structures (restaurants, department stores, among others).

Series: Wilo-DrainLift XXL

> Sewage lifting unit
> Application:
  - Elimination of raw sewage, which cannot be piped to the canalisation through the use of natural inclines.
  - For drainage of building complexes (hotels, hospitals, among others).
Sewage/faeces
Sewage lifting units

Series overview Wilo-DrainLift L, XL, XXL

Series: Wilo-DrainLift L

> Product advantages
• Freely selectable feed lines
• Low weight
• Mains-independent alarm
• Built-in flap trap
• Large tank volume
• Extensive range of services

> Additional information:
• Equipment/Function ............... 30
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Series: Wilo-DrainLift XL

> Product advantages
• Large tank volume
• Mains-independent alarm
• Only one pressure outlet (Y-pipe built-in)
• Built-in flap trap
• Suitable for continuous operation

> Additional information:
• Equipment/Function ............... 30
• Series Description ................. 43
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• Dimensions ......................... 55
• Installation examples .............. 56
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Series: Wilo-DrainLift XXL

> Product advantages
• Large tank volume
• Low weight
• Wide performance spectrum
• Suitable for continuous operation

> Additional information:
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• Series Description ................. 59
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### Sewage/faeces

**Sewage lifting units**

---

#### Equipment/Function Wilo-DrainLift KH, S, M, L, XL, XXL

<table>
<thead>
<tr>
<th></th>
<th>KH 32-0.4 EM</th>
<th>S1/5</th>
<th>S1/7</th>
<th>M1</th>
<th>M2</th>
<th>L1</th>
<th>L2</th>
<th>XL2</th>
<th>XXL</th>
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<tbody>
<tr>
<td><strong>Sealing Pumps-/motor</strong></td>
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<td>Fluid side:</td>
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<tr>
<td>Mechanical seal</td>
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<td>Oil barrier chamber</td>
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<td><strong>Construction</strong></td>
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<tr>
<td>Pump position:</td>
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<td>Motor part outside the tank</td>
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<td>Submersion pump dry external</td>
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<tr>
<td>Submersion pump in the tank</td>
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<td>Intake position freely selectable</td>
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<td>Single-pump system</td>
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<td>Double pump system</td>
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<td>Open single-channel impeller</td>
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<td>Vortex impeller</td>
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<td>Macerator</td>
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<td>Motor housing</td>
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<td>Sheath current cooling</td>
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<td>Motor operation monitoring:</td>
<td>Temperature (WSK)</td>
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<td>Level control:</td>
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<td>Float switch</td>
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<td>Pneumatic pressure sensor</td>
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<td>Alarm: mains-independent</td>
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<td>Potential-free contact</td>
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<tr>
<td>Pump cable detachable</td>
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<td>Feed seal</td>
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<td>Curve cutter for intake borehole</td>
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* = available, – = not available
### Sewage/faeces

**Sewage lifting units**

#### Equipment/Function Wilo-DrainLift KH, S, M, L, XL, XXL

<table>
<thead>
<tr>
<th></th>
<th>KH 32-0.4 EM</th>
<th>S1/5</th>
<th>S1/7</th>
<th>M1</th>
<th>M2</th>
<th>L1</th>
<th>L2</th>
<th>XL2</th>
<th>XXL</th>
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<tr>
<td><strong>Equipment (continued)</strong></td>
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<tr>
<td>Sound insulation material</td>
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<tr>
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<td>●</td>
<td>●</td>
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<tr>
<td>Active carbon filter</td>
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</tbody>
</table>

* = available, – = not available
Sewage/faeces

Sewage lifting units

**Series description Wilo-DrainLift KH**

**Wilo-DrainLift KH**
Small lifting unit

**Type key**

<table>
<thead>
<tr>
<th>Example:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilo-KH 32 – 0.4 EM</td>
<td>Small lifting unit with macerator for sewage containing faeces</td>
</tr>
<tr>
<td>0.4</td>
<td>Nominal diameter of the pressure port (DN25/32)</td>
</tr>
<tr>
<td>EM</td>
<td>Rated motor power [kW]</td>
</tr>
<tr>
<td>AC 1–230 V, 50 Hz</td>
<td></td>
</tr>
</tbody>
</table>

**Application**

Connection-ready sewage lifting unit for limited application (in direct connection behind a toilet) with macerator for single-toilet disposal in addition to a hand washbasin, a shower or a bidet, the wastewater/sewage of which cannot be piped to the canalisation through the use of natural inclines and/or for disposal of wastewater that is generated below the backflow level. DIN EN 12050-3 and DIN 1986-100 must both be complied with.

We recommend using Wilo-DrainLift S-XXL series products when connecting several or different sources of wastewater.

**Construction**

Automatically operating small lifting unit with macerator, all required switchgear and control mechanisms, built-in flap trap, active carbon filter, elastic pressure port and connection options for one WC, two additional drainage fixtures and one ventilation pipe.

The small lifting unit KH 32 is connected directly to one toilet basin with a horizontal connection port.

The connections for additional drainage fixtures and for the pressure pipe are located at the rear side of the installation and can be set up to point either to the right or to the left. Odour-free exhaust ventilation into the installation room is carried out by means of an integrated active carbon filter or by means of a ventilation pipe through the roof.

**Inlet connection:**

- DN 100 (direct connection via sealing collar)
- 2 feed lines – DN 40 including blank cap and a flap trap

**Connection pressure side:**

Pressure port hose angle DN 25/32 including flap trap

**Ventilation:**

Option of integrated active carbon filter with overflow protection or connection of a separate ventilation pipe at roof level by means of a self-sealing plug coupler (outer pipe Ø 25 mm).

**Scope of delivery**

Connection-ready lifting unit with macerator, active carbon filter, elastic pressure port and installation and operating instructions.

---

**max. pressure pipe lengths DN 32:**

For optimal operation, the first section of the pressure pipe should be positioned vertically and then the rest continued horizontally if at all possible (2 90° bends and an integrated flap trap have been taken into account)
## Technical Data Wilo-DrainLift KH

<table>
<thead>
<tr>
<th>Approved fluids</th>
<th>Wilo-DrainLift KH 32–0.4 EM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic sewage not containing faeces</td>
<td>•</td>
</tr>
<tr>
<td>Domestic sewage containing faeces</td>
<td>•</td>
</tr>
<tr>
<td>Washing machine soap and water mixture (without long-fibre constituents)</td>
<td>–</td>
</tr>
<tr>
<td>Shower water, unchlorinated</td>
<td>•</td>
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</tbody>
</table>

### Electrical connection

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Mains connection [V]</td>
<td>1–230</td>
</tr>
<tr>
<td>Power consumption $P_1$ [kW]</td>
<td>0.45</td>
</tr>
<tr>
<td>Nominal current [A]</td>
<td>2.1</td>
</tr>
<tr>
<td>Mains frequency [Hz]</td>
<td>50</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>1.2</td>
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</table>

### Permitted field of application

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>Intermittent duty S3, 28%/36 sec. in accordance with DIN EN 60034–1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching frequency max. [1/h]</td>
<td>100</td>
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<tr>
<td>Switch-on level (measured from the floor) [mm]</td>
<td>70</td>
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<tr>
<td>Max. permitted pressure in the pressure pipe [bar]</td>
<td>0.7</td>
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<tr>
<td>Fluid temperature, maximum [°C]</td>
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<tr>
<td>Ambient temperature, maximum [°C]</td>
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### Connections

<table>
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<tbody>
<tr>
<td>Ball passage [mm]</td>
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<tr>
<td>Delivery connection [mm]</td>
<td>DN 25/32</td>
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<tr>
<td>Intake connection [mm]</td>
<td>2 x DN 40 DN 100</td>
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<tr>
<td>Ventilation [mm]</td>
<td>25</td>
</tr>
<tr>
<td>Min. suction head (invert to the middle of the feed line) [mm]</td>
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### Motor

<table>
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<td>Insulation Class</td>
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<tr>
<td>Protection Class</td>
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### Dimensions/weights

<table>
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<tbody>
<tr>
<td>Gross volume [l]</td>
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<tr>
<td>Switching volume [l]</td>
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</tr>
<tr>
<td>Backed up volume (invert to OK feed line) [l]</td>
<td>15.5</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>7.8</td>
</tr>
</tbody>
</table>

* = available or authorised, – = not available or not authorised
Sewage/faeces
Sewage lifting units

Pump curve, Dimensions Wilo–DrainLift KH

Wilo–DrainLift KH 32–0.4 EM
2–pole, 50 Hz

In accordance with EN 12056–4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.

Dimension drawing

1 WC–feed line DN 100
2 Feed line DN 40
3 Pressure pipe connection
4 Feed line DN 40
5 Ventilation
Installation example Wilo-DrainLift KH

1: Pressure pipe
2: Ventilation pipe (optional)

* Please follow the instructions in the installation and operating instructions.
Sewage/faeces
Sewage lifting units

Series description Wilo-DrainLift S

Wilo-DrainLift S
Sewage lifting unit

Type key
Example: Wilo-DrainLift S
Sewage lifting unit for front-wall installation, direct toilet connection or complete room drainage

Application
High-value sewage lifting unit ready for connection in accordance with DIN EN 12050-1.
For the pumping of raw sewage, which cannot be piped to the canalisation through the use of natural inclines.
Wilo-DrainLift S fulfils both the regulations contained in DIN EN 12050-1 and the construction and testing specifications of the Institute for Building Technology (Institut für Bautechnik).
Minimum dimensions, combined with space-optimised installation area make possible a variety of different utilisation options with:
- Retrofitting installation of showers, toilets, saunas, etc.
- Installation of toilets in basement flats
- Expansion/renovation of flats and buildings
Innovative combination of different installation options for sewage lifting units in a single system, e.g.:
- Toilet direct connection
- Drainage of individual rooms
- Front wall installation/recessed wall installation

Can be utilised in the following installation types:
As conventional sewage lifting unit for connection with wall or stand-alone WC or for complete room drainage.
Only a minimum of space required, thanks to the compact dimensions of the system.
As a sewage lifting unit in conjunction with a front wall installation/recessed wall installation, as an integrated part of a commercially available front wall installation system, in recessed installation or in a stand-alone profile.

Note:
It must remain possible to both mount and remove the system, even after any sections of ceramic tile has been installed around it.
Observe installation instructions and accessories.

Construction
Stainless steel motor
Proven construction in modern INOX & Composite Design, including efficiency-optimised vortex impeller.

Carrying handle and fastening strap
Easy handling, secure fixation in accordance with applicable standards.

Feed line DN 40
For additional feeds from washbasins, bathtubs, etc.

Freely selectable feed lines
Open areas on both lengthways sides and on a facing side provide the widest possible range of connection flexibility (see graphics below). Observe the minimum suction head of the drainage fixtures.

Installation beading
For commercially available front-wall installation systems.

Standard-equipped insulating mats
Prevent structure-borne noise transmission.

Large maintenance aperture. Inclined collection space for deposit-free, secure operation. Connection possibility for a DN 70 ventilation pipe and for a diaphragm hand pump.

Scope of delivery
Sewage lifting unit ready for connection, including switchgear/plug, non-return valve, single-ended flanged nipple DN 80/100 (only DrainLift S1/7), feed seal DN 100, circle-hole saw and installation and operating instructions.

Connection flexibility

Subject to change without prior notice 09/2006 WILO AG
## Sewage/faeces

**Sewage lifting units**

### Technical Data Wilo-DrainLift S

<table>
<thead>
<tr>
<th><strong>Approved fluids</strong></th>
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<tbody>
<tr>
<td>Domestic sewage not containing faeces</td>
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<tr>
<td>Domestic sewage containing faeces</td>
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<tr>
<td>Washing machine soap and water mixture (without long-fibre constituents)</td>
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</tr>
<tr>
<td>Shower and bath water, unchlorinated</td>
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### Electrical connection

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S1/5</th>
<th>S1/7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption $P_1$ at 1–230 V, 50 Hz [kW]</td>
<td>1.25</td>
<td>1.6</td>
</tr>
<tr>
<td>Connected load $P_2$ at 3–400 V, 50 Hz [kW]</td>
<td>1.1</td>
<td>1.5</td>
</tr>
<tr>
<td>Nominal current at 1–230 V, 50 Hz [A]</td>
<td>6.8</td>
<td>7.5</td>
</tr>
<tr>
<td>Nominal current at 3–400 V, 50 Hz [A]</td>
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<td>3.0</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50</td>
<td>50</td>
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<tr>
<td>Pump speed [rpm]</td>
<td>1450</td>
<td>1450</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

### Permitted field of application

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S3 15%</th>
<th>S3 15%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Switching frequency max. [1/h]</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Switch–on level (measured from the floor) [mm]</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>Max. permitted pressure in the pressure pipe [bar]</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Fluid temperature, maximum [°C]</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Fluid temperature, short periods [°C]</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Ambient temperature, maximum [°C]</td>
<td>40</td>
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</tr>
</tbody>
</table>

### Connections

<table>
<thead>
<tr>
<th>Parameter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball passage [mm]</td>
<td>40</td>
</tr>
<tr>
<td>Delivery connection [mm]</td>
<td>DN 80</td>
</tr>
<tr>
<td>Intake connection [mm]</td>
<td>DN 40, DN 100</td>
</tr>
<tr>
<td>Ventilation [mm]</td>
<td>DN 70</td>
</tr>
<tr>
<td>Min. suction head (invert to the middle of the feed line) [mm]</td>
<td>180</td>
</tr>
</tbody>
</table>

### Motor

| Insulation Class | H |
| Protection class (without switch box) | IP 67 |

### Dimensions/weights

<table>
<thead>
<tr>
<th>Parameter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume [l]</td>
<td>45</td>
</tr>
<tr>
<td>Switching volume [l]</td>
<td>20</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>30</td>
</tr>
</tbody>
</table>

* = available or authorised, – = not available or not authorised
in accordance with EN 12056-4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Installation examples Wilo-DrainLift S

Installation examples

Toilet direct connection

Front wall

1 Front wall frame
Sewage/faeces
Sewage lifting units

Installation examples Wilo-DrainLift S

<table>
<thead>
<tr>
<th>Installation examples</th>
<th>Stationary diaphragm hand pump connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diaphragm hand pump connection where necessary</td>
<td></td>
</tr>
</tbody>
</table>

![Diagram showing installation examples](image-url)
Mechanical accessories Wilo-DrainLift S

**Mechanical accessories**

Single-ended flanged nipple (item 1)
DN 80/100 (included in the scope of delivery of the DrainLift S system 1/7).

Non-return valve (item 2)
With non-constricted passage, mounting accessories, flange PN 10/16, in accordance with DIN 2501, DN 80.

Gate valve (item 3)
GG 25 (EN-GJL-250), mounting accessories, flange PN 10/16 in accordance with DIN 2501, DN 80.

Ventilation combination pipe (item 4)
DN 70, plastic, for connecting the diaphragm hand pump in case of disaster.

Diaphragm hand pump (item 5)
R 1½, 16 kg

Mounting accessories
For flange connection with 8 screws and screw nuts, in addition to 1 flat gasket, for flange PN 10/16, DIN 2501, DN 80.
Sewage/faeces

Sewage lifting units

Mechanical accessories Wilo-DrainLift S

Mechanical accessories

Inspection frame
(H 50 x W 85 cm) steel door, white enamel paint for frontwall installation

Metal door 800 x 500 mm

Inspection frame
(H 50 x B 85 cm) steel sheeting, suitable for ceramic tiling

Magnets to hold metal door

Metal door for tiles

Concealed distribution box
Including motor protection, acoustic alarm signal for Wilo-DrainLift S with bare cable end

Installation depth 85 mm

Wilo KAS
Small alarm switchgear with 70 dBA signaling tone, signal transmitter (electrode) with 3 m cable, self-charging power supply unit (power reserve approximately 5 h) in ISO plug housing (shockproof). Protection Class IP 30, 230 V~/9 V=; 1.5 VA

Installation depth 85 mm
Sewage/faeces
Sewage lifting units

Series description Wilo-DrainLift M, L, XL

Wilo-DrainLift M, L, XL
Sewage lifting unit

Type key
Example: DrainLift L1/25(3–)
- Sewage lifting unit for the drainage of residential housing and commercial buildings
  - M1/L1 = Single-pump system
  - M2/L2/XL2 = Double pump systems
- /25
  - Max. delivery head [m]
  - AC – 1~230 V, 50 Hz
- (1–) Three-phase current – 3~400 V, 50 Hz

Application
Sewage lifting unit for drainage of residential housing and commercial buildings (e.g. restaurants, department stores, etc.). Raw sewage which cannot be piped to the canalisation through the use of natural inclines and sewage from toilet systems that is generated below the backflow level are, pursuant to DIN EN 12056/DIN 1986–100, to be piped to the public canalisation system by means of an automatic lifting unit. Sewage containing mineral oils or explosive admixtures must be guided through oil precipitators and/or petrol precipitators; those containing fatty substances must go through grease traps and those with sand through sand catchers. In cases where the intake flow to the lifting unit cannot be allowed to be interrupted during normal operation, one lifting unit must be equipped with a second pumping unit (DrainLift M2/L2/XL2) with the same performance capacity which can switch itself on automatically when needed (DIN EN 12050–1 A1).

Construction
Connection-ready, totally immersible sewage lifting unit (immersion height: 2 m WS, submersion time: 7 days) with a collection tank that is impermeable to gas and water and that is equipped with buoyancy safeguards. Centrifugal pump with vortex impeller.

DrainLift M1/L1
Single pump system with AC or three-phase motor for automatic operation. Switchgear with shockproof or CEE plug, potential-free contact, integrated alarm and mains-independence, thanks to built-in storage battery.

DrainLift M2/L2/XL2:
Double pump system for automatic operation (with automatic duty cycling, standby and peak load operation). Thanks to the integrated double flap valve, only one pressure pipe connection is required. Switchgear with shockproof or CEE plug, potential-free contact, integrated alarm and mains-independence, thanks to built-in storage battery.

Option
DrainLift L1/L2 C model, switchgear with individual fault signal and adjustable after-running time.

Scope of delivery
See “Equipment/Function” Table.
### Sewage/faeces
#### Sewage lifting units

## Technical Data Wilo-DrainLift M

<table>
<thead>
<tr>
<th>Approved fluids</th>
<th>Wilo-DrainLift M1</th>
<th>Wilo-DrainLift M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic sewage not containing faeces</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Domestic sewage containing faeces</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Washing machine soap and water mixture (without long-fibre constituents)</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Shower and bath water, unchlorinated</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

### Electrical connection

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wilo-DrainLift M1</th>
<th>Wilo-DrainLift M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption P1 at 1~230 V, 50 Hz [kW]</td>
<td>1.6</td>
<td>1.6</td>
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<tr>
<td>Connected load P1 at 3~400 V, 50 Hz [kW]</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Nominal current at 1~230 V, 50 Hz [A]</td>
<td>7.5</td>
<td>7.5</td>
</tr>
<tr>
<td>Nominal current at 3~400 V, 50 Hz [A]</td>
<td>3.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Pump speed [rpm]</td>
<td>1450</td>
<td>1450</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

### Permitted field of application

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wilo-DrainLift M1</th>
<th>Wilo-DrainLift M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode (for each pump)</td>
<td>S3 15%</td>
<td>S3 15%</td>
</tr>
<tr>
<td>Switching frequency max. [1/h]</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>Switch-on level (measured from the floor) [mm]</td>
<td>170</td>
<td>180</td>
</tr>
<tr>
<td>Max. permitted pressure in the pressure pipe [bar]</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Fluid temperature, maximum [°C]</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Fluid temperature, short periods [°C]</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Ambient temperature, maximum [°C]</td>
<td>40</td>
<td>40</td>
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</table>

### Connections

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wilo-DrainLift M1</th>
<th>Wilo-DrainLift M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball passage [mm]</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>Delivery connection [mm]</td>
<td>DN 65, DN 80</td>
<td>DN 65, DN 80</td>
</tr>
<tr>
<td>Intake connection [mm]</td>
<td>DN 40, DN 100, DN 150</td>
<td>DN 40, DN 100, DN 150</td>
</tr>
<tr>
<td>Ventilation [mm]</td>
<td>DN 70</td>
<td>DN 70</td>
</tr>
<tr>
<td>Min. suction head (invert to the middle of the feed line) [mm]</td>
<td>180</td>
<td>180</td>
</tr>
</tbody>
</table>

### Motor

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wilo-DrainLift M1</th>
<th>Wilo-DrainLift M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation Class</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>Protection class (without switch box)</td>
<td>IP 67</td>
<td>IP 67</td>
</tr>
</tbody>
</table>

### Dimensions/weights

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wilo-DrainLift M1</th>
<th>Wilo-DrainLift M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume [l]</td>
<td>90</td>
<td>130</td>
</tr>
<tr>
<td>Switching volume [l]</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>45</td>
<td>72</td>
</tr>
</tbody>
</table>

* = available or authorised, – = not available or not authorised
Sewage/faeces

Sewage lifting units

Pump curve Wilo-DrainLift M

Wilo-DrainLift M

4-pole, 50 Hz

In accordance with EN 12056-4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Sewage/ faeces

Sewage lifting units

Dimensions Wilo-DrainLift M

Dimension drawing

Wilo-DrainLift M1
Sewage/faeces
Sewage lifting units

Dimensions Wilo-DrainLift M

Dimension drawing

Wilo-DrainLift M2
## Technical Data Wilo-DrainLift L

### Approved fluids
- Domestic sewage not containing faeces: •
- Domestic sewage containing faeces: •
- Washing machine soap and water mixture (without long-fibre constituents): •
- Shower and bath water, unchlorinated: •

### Electrical connection
- Power consumption \( P_1 \) at 1~230 V, 50 Hz [kW]: –
- Connected load \( P_1 \) at 3~400 V, 50 Hz [kW]: 2.95/3.8/4.9/5.3
- Nominal current at 1~230 V, 50 Hz [A]: –
- Nominal current at 3~400 V, 50 Hz [A]: 5.95/6.9/8.5/8.9
- Mains frequency: 50
- Pump speed [rpm]: 2900
- Cable length from plant to switchgear/plug [m]: 4

### Permitted field of application
- Operating mode (for each pump): S3 15%
- Switching frequency max. [1/h]: 30
- Switch-on level (measured from the floor) [mm]: 170
- Max. permitted pressure in the pressure pipe [bar]: 2.5
- Fluid temperature, maximum [°C]: 40
- Fluid temperature, short periods [°C]: 60
- Ambient temperature, maximum [°C]: 40

### Connections
- Ball passage [mm]: 45
- Delivery connection [mm]: DN 65, DN 80
- Intake connection [mm]: DN 40, DN 100, DN150
- Ventilation [mm]: DN 70
- Min. suction head (invert to the middle of the feed line) [mm]: 180

### Motor
- Insulation Class: H
- Protection class (without switch box): IP 67

### Dimensions/weights
- Gross volume [l]: 90
- Switching volume [l]: 30
- Weight [kg]: 55

* = available or authorised, – = not available or not authorised
Sewage/faeces

Sewage lifting units

Pump curves Wilo-DrainLift L

Wilo-DrainLift L

2-pole, 50 Hz

1 = DrainLift L 1/10 and L 2/10
2 = DrainLift L 1/15 and L 2/15
3 = DrainLift L 1/20 and L 2/20
4 = DrainLift L 1/25 and L 2/25

In accordance with EN 12056-4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Sewage/faeces
Sewage lifting units

Dimensions Wilo-DrainLift L

Dimension drawing
Wilo-DrainLift L1
Sewage/faeces
Sewage lifting units

Dimensions Wilo–DrainLift L

Dimension drawing
DrainLift L2
Installation examples Wilo-DrainLift L

1. Gate valve DN 100 or DN 150 (accessories)
2. Single-ended flanged nipple DN 100 or DN 150 with hose (accessories)
3. Single-ended flanged nipple DN 80/100
4. Non-return valve (built into pressure port)
5. Gate valve DN 80 (accessories)
6. Switchgear DrainLift L
7. Diaphragm hand pump (accessories)
8. 3-way spigot (accessories)
9. Non-return valve (accessories)
10. Drainage pump (Twister)
11. Vent connection (DN 70)
12. Armature support for weight relief
# Technical Data Wilo-DrainLift XL

<table>
<thead>
<tr>
<th>Approved fluids</th>
<th>Wilo-DrainLift XL10/15/20/25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic sewage not containing faeces</td>
<td>•</td>
</tr>
<tr>
<td>Domestic sewage containing faeces</td>
<td>•</td>
</tr>
<tr>
<td>Washing machine soap and water mixture (without long-fibre constituents)</td>
<td>•</td>
</tr>
<tr>
<td>Shower and bath water, unchlorinated</td>
<td>•</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrical connection</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption $P_1$ at 1–230 V, 50 Hz [kW]</td>
<td>–</td>
</tr>
<tr>
<td>Connected load $P_2$ at 3–400 V, 50 Hz [kW]</td>
<td>2.95/3.8/4.9/5.3</td>
</tr>
<tr>
<td>Nominal current at 1–230 V, 50 Hz [A]</td>
<td>–</td>
</tr>
<tr>
<td>Nominal current at 3–400 V, 50 Hz [A]</td>
<td>5.95/6.9/8.5/8.9</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50</td>
</tr>
<tr>
<td>Pump speed [rpm]</td>
<td>2900</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted field of application</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode (for each pump)</td>
<td>S1 S3 60%</td>
</tr>
<tr>
<td>Switching frequency max. [1/h]</td>
<td>60</td>
</tr>
<tr>
<td>Switch-on level (measured from the floor) [mm]</td>
<td>650</td>
</tr>
<tr>
<td>Max. permitted pressure in the pressure pipe [bar]</td>
<td>2.5</td>
</tr>
<tr>
<td>Fluid temperature, maximum [°C]</td>
<td>40</td>
</tr>
<tr>
<td>Fluid temperature, short periods [°C]</td>
<td>60</td>
</tr>
<tr>
<td>Ambient temperature, maximum [°C]</td>
<td>40</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Connections</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball passage [mm]</td>
<td>45</td>
</tr>
<tr>
<td>Delivery connection [mm]</td>
<td>DN 65 DN 80</td>
</tr>
<tr>
<td>Intake connection [mm]</td>
<td>DN 100 DN 150</td>
</tr>
<tr>
<td>Ventilation [mm]</td>
<td>DN 70</td>
</tr>
<tr>
<td>Min. suction head (invert to the middle of the feed line) [mm]</td>
<td>700</td>
</tr>
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<table>
<thead>
<tr>
<th>Motor</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation Class</td>
<td>H</td>
</tr>
<tr>
<td>Protection class (without switch box)</td>
<td>IP 67</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions/weights</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume [l]</td>
<td>440</td>
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<tr>
<td>Switching volume [l]</td>
<td>220</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>135</td>
</tr>
</tbody>
</table>

* = available or authorised, – = not available or not authorised
Sewage/faeces
Sewage lifting units

Pump curve Wilo-DrainLift XL

Wilo-DrainLift XL
2-pole, 50 Hz

1 = DrainLift XL 2/10
2 = DrainLift XL 2/15
3 = DrainLift XL 2/20
4 = DrainLift XL 2/25

In accordance with EN 12056-4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Sewage/faeces

Sewage lifting units

Dimensions Wilo-DrainLift XL

Dimension drawing
Sewage/faeces

Sewage lifting units

Installation example Wilo–DrainLift XL

Installation example

1. Gate valve DN 100 or DN 150 (accessories)
2. Single-ended flanged nipple DN 100 or DN 150 with hose (accessories)
3. Single-ended flanged nipple DN 80/100
4. Non-return valve (built into pressure port)
5. Gate valve DN 80 (accessories)
6. Switchgear DrainLift XL
7. Diaphragm hand pump (accessories)
8. 3-way spigot (accessories)
9. Non-return valve (accessories)
10. Drainage pump (e.g. Twister)
11. Vent connection (DN 70)
12. Armature support for weight relief
## Sewage/faeces

**Sewage lifting units**

### Mechanical accessories Wilo-DrainLift S, M, L, XL

<table>
<thead>
<tr>
<th>Connection accessories</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gate valve * (Item 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DN</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
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<tr>
<td>DN 100</td>
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</tr>
<tr>
<td>DN 150</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DN 100 or DN 150</td>
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<td></td>
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</tr>
<tr>
<td>Single-ended flanged nipple with hose and hose clips * (Item 2)</td>
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</tr>
<tr>
<td>DN</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
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<td>DN 100</td>
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<tr>
<td>DN 150</td>
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</tr>
<tr>
<td>2x DN 100 or 2x DN 150</td>
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<tr>
<td>Discharge side connection</td>
<td></td>
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<tr>
<td>Non-return valve * (Item 4)</td>
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<tr>
<td>DN</td>
<td>S</td>
<td>M</td>
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<td>XL</td>
</tr>
<tr>
<td>DN 80</td>
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<tr>
<td>Gate valve* (Item 5)</td>
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</tr>
<tr>
<td>DN</td>
<td>S</td>
<td>M</td>
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<td>XL</td>
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<td>DN 80</td>
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</tr>
<tr>
<td>80</td>
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<tr>
<td>Gate valve* (Item 5)</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>DN</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
</tr>
<tr>
<td>DN 80</td>
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<tr>
<td>80</td>
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<tr>
<td>80/100 built-in</td>
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</tr>
<tr>
<td>Single-ended flanged nipple with hose and hose clips * (Item 3)</td>
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<td></td>
</tr>
<tr>
<td>DN</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
</tr>
<tr>
<td>DN 80</td>
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<tr>
<td>S 1/5</td>
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</tr>
<tr>
<td>DN 80</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>80/100 built-in</td>
<td></td>
<td></td>
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<tr>
<td>Other connections/ accessories</td>
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<tr>
<td>Diaphragm hand pump 1 1/2 (Item 7)</td>
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<tr>
<td>3-way spigot (Item 8)</td>
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</tbody>
</table>

* Required for installation in accordance with norms/recommendations in force.
* = available or authorised, – = not available or not authorised
Sewage/faeces
Sewage lifting units
Sewage/faeces
Sewage lifting units

Series description Wilo-DrainLift XXL

Wilo-DrainLift XXL
Sewage lifting unit

Type key
Example: DrainLift XXL 1080-2/8.4
XXL Sewage lifting unit for large objects
10(8) Pressure port DN 100(80)
80 Total volume 800 l
40 Total volume 400 l
2 Double pump system
8.4 Performance P2 for each pump [kW]

Application
Sewage lifting unit for drainage of residential housing and commercial buildings (e.g. restaurants, department stores, etc.). Raw sewage which cannot be piped to the canalisation through the use of natural inclines and sewage from toilet systems that is generated below the backflow level are, pursuant to DIN EN 12056/DIN 1986–100, to be piped to the public canalisation system by means of an automatic lifting unit. Sewage containing mineral oils or explosive admixtures must be guided through oil precipitators and/or petrol precipitators; those containing fatty substances must go through grease traps and those with sand through sand catchers.

Construction
Connection-ready, totally immersible compact unit (immersion height: 2 m WS, submersion time: 7 days), with one or two collection tanks that is/are impermeable to gas and water. Equipped with two sewage pumps of the Wilo-Drain TP 80 or TP 100 series (material: Inox and Composite). Easy handling on the basis of low total weight for the system, e.g. double system with TP 80 pump only 160 kg in weight (heaviest individual weight: pump at 62 kg). Optimal tank draining, thanks to depth suction.

Note: Switchgear is not submersible and must for that reason be aligned in such a way that it is secure against flooding.

Scope of delivery
- Microprocessor-controlled switchgear with automatic duty cycling, standby and peak load operation, potential-free contacts and indicator lights for operation and malfunctions for each pump.
- Elastic hose connection for ventilation DN 70.
- Elastic hose connection for connecting a diaphragm hand pump. Kit for connecting the tank with a pump (including ventilation flange with hose).
- (See also “Equipment/Function” Table)
## Technical Data Wilo-DrainLift XXL

### Approved fluids
- Domestic sewage not containing faeces
- Domestic sewage containing faeces
- Washing machine soap and water mixture (without long-fibre constituents)
- Shower and bath water, unchlorinated

### Electrical connection

<table>
<thead>
<tr>
<th>Mains connection [V]</th>
<th>3~400</th>
<th>3~400</th>
<th>3~400</th>
<th>3~400</th>
<th>3~400</th>
<th>3~400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption $P_1$ [kW]</td>
<td>1.9</td>
<td>2.3</td>
<td>4.4</td>
<td>6.2</td>
<td>8.4</td>
<td>10.0</td>
</tr>
<tr>
<td>Connected load $P_2$ [kW]</td>
<td>1.4</td>
<td>1.8</td>
<td>3.9</td>
<td>5.2</td>
<td>7.0</td>
<td>8.4</td>
</tr>
<tr>
<td>Nominal current [A]</td>
<td>4.5</td>
<td>5.1</td>
<td>10.5</td>
<td>12.8</td>
<td>15.6</td>
<td>18.1</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Pump speed [rpm]</td>
<td>1450</td>
<td>1450</td>
<td>1450</td>
<td>1450</td>
<td>1450</td>
<td>1450</td>
</tr>
<tr>
<td>Cable length from plant to switchgear/plug [m]</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

### Permitted field of application
- Operating mode
- Switching frequency max. [1/h]
- Switch-on level (measured from the floor) [mm]
- Max. permitted pressure in the pressure pipe [bar]
- Fluid temperature, maximum [°C]
- Fluid temperature, short periods [°C]
- Ambient temperature, maximum [°C]

### Connections
- Ball passage [mm]
- Delivery connection [mm]
- Intake connection [mm]
- Ventilation [mm]
- Min. suction head (invert to the middle of the feed line) [mm]

### Motor
- Insulation Class
- Protection class (without switch box)

* = available or authorised, – = not available or not authorised
## Technical Data Wilo-DrainLift XXL

| Wilo-DrainLift XXL... | 840-2/1.4 | 880-2/1.4 | 840-2/1.8 | 880-2/1.8 | 1040-2/1.9 | 1080-2/1.9 | 1040-2/2.2 | 1080-2/2.2 | 1040-2/2.7 | 1080-2/2.7 | 1040-2/3.9 | 1080-2/3.9 | 1040-2/5.2 | 1080-2/5.2 | 1040-2/7.0 | 1080-2/7.0 | 1040-2/8.4 | 1080-2/8.4 |
|-----------------------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| **Dimensions/weights** |           |           |           |           |            |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Gross volume [l]      | 400/800   | 400/800   | 400/800   | 400/800   | 400/800    | 400/800    |            |            |            |            |            |            |            |            |            |            |            |            |
| Switching volume [l]  | 200/400   | 200/400   | 200/400   | 200/400   | 200/400    | 200/400    |            |            |            |            |            |            |            |            |            |            |            |            |
| Tank volume [l]       | 400/2 x 400 | 400/2 x 400 | 400/2 x 400 | 400/2 x 400 | 400/2 x 400 | 400/2 x 400 |            |            |            |            |            |            |            |            |            |            |            |            |

* = available or authorised,  – = not available or not authorised
Sewage/faeces
Sewage lifting units

Pump curves, Dimensions Wilo-DrainLift XXL

Wilo-DrainLift XXL

4-pole, 50 Hz

1 = DrainLift XXL 840–2/1.4 and 880–2/1.4
2 = DrainLift XXL 840–2/1.8 and 880–2/1.8
3 = DrainLift XXL 1040–2/3.9 and 1080–2/3.9
4 = DrainLift XXL 1040–2/5.2 and 1080–2/5.2
5 = DrainLift XXL 1040–2/7.0 and 1080–2/7.0
6 = DrainLift XXL 1040–2/8.4 and 1080–2/8.4

In accordance with EN 12056–4.6.1 a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.

Dimension Drawings

Wilo-DrainLift XXL with a tank
### Sewage/faeces

**Sewage lifting units**

### Pump curves, Dimensions Wilo-DrainLift XXL

#### Dimension Drawings

**Wilo-DrainLift XXL with two tanks**

![Dimension Drawings](image)

#### Dimensions

<table>
<thead>
<tr>
<th>Wilo-DrainLift XXL...</th>
<th>A</th>
<th>B with 1 tank</th>
<th>B with 2 tanks</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H_{ON 80}</th>
<th>H_{ON 100}</th>
</tr>
</thead>
<tbody>
<tr>
<td>840 and 880-2/1.4, 840 and 880-2/1.8</td>
<td>1965</td>
<td>930</td>
<td>1695</td>
<td>1345</td>
<td>238</td>
<td>500</td>
<td>260</td>
<td>180</td>
<td>1470</td>
<td>1550</td>
</tr>
<tr>
<td>1040 and 1080-2/5.2, 1040 and 1080-2/5.2, 1040 and 1080-2/7.0, 1040 and 1080-2/8.4</td>
<td>1990</td>
<td>960</td>
<td>1710</td>
<td>1355</td>
<td>260</td>
<td>547</td>
<td>300</td>
<td>190</td>
<td>–</td>
<td>1650</td>
</tr>
</tbody>
</table>
Installation example Wilo-DrainLift XXL

Wastewater and sewage lifting unit (sewage with faecal content); Double system – Wilo-DrainLift XXL

1  Gate valve DN 100 or DN 150 (accessories)
2  Single-ended flanged nipple with hose and hose clips
3  Elastic hose connection for ventilation
4  Connection kit
4a Gate valve DN 100
5  Diaphragm hand pump (accessories)
6  Non-return valve
7  Gate valve
8  Single-ended flanged nipple with hose and hose clips
9  3-way spigot (accessories)
10 Y-pipe
11 Microprocessor-controlled switchgear
12 Small alarm switchgear
13 Elastic hose connection for diaphragm hand pump
14 Armature support for weight relief
### Mechanical accessories Wilo-DrainLift XXL

#### Connection accessories

**Inlet connection**

<table>
<thead>
<tr>
<th>Gate valve * (Item 1)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 100 or DN 150</td>
<td>Pump: TP 80</td>
<td>Pump: TP 100</td>
</tr>
<tr>
<td>DN 100</td>
<td>Pressure port DN 80</td>
<td>Pressure port DN 100</td>
</tr>
<tr>
<td>DN 150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| DN 100 or DN 150     |                      |                   |
| DN 100               |                      |                   |
| DN 150               |                      |                   |

**Discharge side connection**

<table>
<thead>
<tr>
<th>Single-ended flanged nipple with hose and hose clips * (Item 2)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 100 or DN 150</td>
<td>Pump: TP 80</td>
<td>Pump: TP 100</td>
</tr>
<tr>
<td>DN 100 or DN 150</td>
<td>Pressure port DN 80</td>
<td>Pressure port DN 100</td>
</tr>
<tr>
<td>DN 100 or DN 150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| DN 100 or DN 150                                               |                      |                   |
| DN 100 or DN 150                                               |                      |                   |
| DN 100 or DN 150                                               |                      |                   |

<table>
<thead>
<tr>
<th>Non-return valve * (Item 6)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 80 (x 2) or DN 100 (x 2)</td>
<td></td>
<td></td>
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<tr>
<td>DN 80 or DN 100</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Gate valve * (Item 7)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 80 (x 2) or DN 100 (x 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DN 80 or DN 100</td>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Single-ended flanged nipple with hose and hose clips * (Item 8)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 80 (x 2) or DN 80/100 (2x)</td>
<td></td>
<td></td>
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<tr>
<td>DN 80 or DN 100</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Y-pipe (Item 10)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 80/80/80</td>
<td></td>
<td></td>
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<tr>
<td>DN 100/100/100</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Y-pipe (Item 10)</th>
<th>Pump curves 1 and 2</th>
<th>Pump curve 3 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 80/80/80</td>
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<tr>
<td>DN 100/100/100</td>
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* Required for installation in accordance with norms/recommendations in force.
Sewage/faeces

Sewage lifting units

### Mechanical accessories Wilo–DrainLift XXL

#### Connection accessories

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<th>Diaphragm hand pump</th>
<th>Elastic hose connection</th>
<th>3-way spigot</th>
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</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
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</tr>
</tbody>
</table>

**Gate valve** *(Item 4a)*  
*(between pump + tank)*

<table>
<thead>
<tr>
<th>DN</th>
<th>L [mm]</th>
<th>D [mm]</th>
<th>Pump curves 1 and 2 Pump: TP 80 Pressure port DN 80</th>
<th>Pump curve 3 to 6 Pump: TP 100 Pressure port DN 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>190</td>
<td>220</td>
<td>DN 100 (x 2)</td>
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</tr>
</tbody>
</table>

**Diaphragm hand pump** R 1 ½ (Item 5)

Accessories

**Elastic hose connection** for ventilation *(Item 3)*

<table>
<thead>
<tr>
<th>DN</th>
<th>L [mm]</th>
<th>Included in the scope of delivery</th>
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<tbody>
<tr>
<td>70</td>
<td>130</td>
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**3-way spigot** *(Item 9)*

Accessories

* Required for installation in accordance with norms/recommendations in force.
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Pumps stations
Wastewater and sewage pumping stations

Series overview Wilo-DrainLift WS

Series: Wilo-DrainLift WS 40–50

> Synthetic pumps stations
> Application:
  - Wastewater and sewage pumping station for drainage and pressurised drainage:
    - In the building as lifting unit in accordance with EN 12050
    - Outside the building as pumps station in accordance with EN 752

Series: Wilo-DrainLift WS 625

> Synthetic pumps stations
> Application:
  - Wastewater and sewage pumping station for drainage and pressurised drainage, outside the building as pumps station in accordance with EN 752.

Series: Wilo-DrainLift WS 900/1100

> Synthetic pumps stations
> Application:
  - Wastewater and sewage pumping station for drainage and pressurised drainage, outside the building as pumps station in accordance with EN 752.
Series overview Wilo-DrainLift WS

Series: Wilo-DrainLift WS 40–50

> Product advantages
• Feed line freely selectable
• Flexible installation through optional shaft length extension
• Easy installation and maintenance of the pumps, thanks to above-water coupling when utilising the Wilo-Drain TP50, TP65, MTS40/... pumps
• Also with Wilo-Drain MTS 40/... macerator pumps

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Series: Wilo-DrainLift WS 625

> Product advantages
• Smaller shaft diameter (625 mm)
• Flexible utilisation thanks to different installation heights
• Complete through integrated fittings and seals
• Can be walked over or driven over, depending on the covering (accessories)
• Also with Wilo-Drain MTS 40/... macerator pumps

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Series: Wilo-DrainLift WS 900/1100

> Product advantages
• Deposit-free collection room
• Highest degree of stability through hemispherical shaft floor
• 2/4 Feed lines can be selected onsite
• V4A stainless steel pipework
• Also with Wilo-Drain MTS 40/... macerator pumps

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Pumps stations
Wastewater and sewage pumping stations

Series description Wilo-DrainLift WS 40 Basic

Wilo-DrainLift WS 40 Basic
Synthetic pumps station

Type key
Example: WS 40E/STS 40/8 DM-BV

WS Synthetic pumps station
40 System pressure outlet
E Single pump systems
STS 40/8 Selected pump type
DM Three-phase motor
BV Non-return ball valve/without BV with integrated flap trap

Construction
- For service pipe in DN 100
- Ventilation pipe connection in DN 70
- Maximum pressure in the pressure pipe 4 bar.
- Synthetic pumps station made of recyclable PE
- Highest degree of upward pressure reliability and inherent stability through the use of ribbing
- Feed lines can be freely selected onsite

Scope of delivery
- Tank (for single or double pump system)
- Built-in pipework
- Flap trap, version BV with non-return ball valve
- Pump
- Level switching
- Switchgear (for three-phase pump or double system)
- Cover with seal
- Hole saw Ø 124 mm, feed seal DN 100 (for pipe Ø 110 mm)
- 1 Hose piece PVC Ø 50 mm with clamps for the connection of a diaphragm hand pump
- Fixation material for the floor anchoring
- Installation and operating instructions

Application
Wilo-DrainLift WS 40 Basic is, in accordance with EN 12050–2, an automatically operating wastewater lifting unit for backup-free drainage of sewage that contains no faeces and that originates from building discharge points below the backflow level.
The system can be installed in buildings as well as outside of buildings, like a plastic shaft in the ground. The system is perfectly suitable for applications that involve seasonal wastewater (such as at camping sites, weekend homes, etc.) or in regions where the earth does not freeze to very deep levels.

Built-in pump
STS 40
For severely contaminated fluids; 40 mm free ball passage.
Wilo-DrainLift WS 40-50
Synthetic pumps station

Type key
Example: WS 40E/MTS 40/...

- WS: Synthetic pumps station
- 40: System pressure outlet
- E: Single pump system
- MTS 40/...: utilisable pump
  - With WS 50 for the pumps TP 50, TP 65.

Application
Wilo-DrainLift WS 40–50 is, in accordance with EN 12050, an automatically operating sewage lifting unit for backup-free drainage of sewage that either contains faeces or contains no faeces (depending on the type) and that originates from building discharge points below the backflow level.

The system can be installed in buildings as well as outside of buildings, like a plastic shaft in the ground. The system is perfectly suitable for applications that involve seasonal wastewater (such as at camping sites, weekend homes, etc.), for utilisation in regions where the earth does not freeze to very deep levels or also for use with pressurised drainage.

Applicable pumps
TP 50
For severely contaminated fluids; 44 mm free ball passage, detachable connection cable.

TP 65
For severely contaminated fluids; 44 mm free ball passage, detachable connection cable.

MTS 40/...
For severely contaminated fluids and faeces. Standard–equipped explosion protection (only 3–400 V), detachable connection cable.
  - With a spherical macerator non-susceptible to plugging that contains an internal rotating blade.

Construction
- For service pipe in DN 100
- Ventilation pipe connection in DN 70
- Maximum pressure in the pressure pipe 6 bar.
- Synthetic pumps station made of recyclable PE
- Highest degree of upward pressure reliability and inherent stability through the use of ribbing
- Feed lines freely selectable onsite.

Scope of delivery:
- Tank (for single or double pump system)
- Built–in stainless steel pipework
- Red bronze gate valve
- Above–water coupling made of corrosion–free plastic (PUR) with integrated non–return valve
- Cover with seal
- Hole saw Ø 124 mm, feed seal DN 100 (for pipe Ø 110 mm)
- 1 Hose piece PVC Ø 50 mm with clamps for the connection of a diaphragm hand pump
- Fixation material for floor anchoring
- Installation and operating instructions

Pump, switchgear and level sensor can be freely selected as accessories.

Recommendations for electrical accessories are described in the “Electrical accessories Wilo–Drain” Chapter.
Pumps stations

Wastewater and sewage pumping stations

Pump curves Wilo-DrainLift WS 40–50

For individual pump curves, see the Technical Data for the selected pump.

In accordance with EN 12056–4, a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Pumps stations
Wastewater and sewage pumping stations

Dimensions Wilo-DrainLift WS 40-50

Dimension Drawings
Single pump station

Wilo Catalogue C3 - Dirt and Sewage Lifting Units, Pumps Stations
Pumps stations
Wastewater and sewage pumping stations

Version examples Wilo-DrainLift WS 40–50

Version examples

Wilo-Drain WS 40 Basic
e.g. WS 40E/STS 40...

Wilo-Drain WS 40
e.g. WS 40E/MTS 40/...

Wilo-Drain WS 50
e.g. WS 50E/TP 65...
Pumps stations
Wastewater and sewage pumping stations

Installation examples Wilo–DrainLift WS 40–50

Installation examples

Floor-mounted installation

- Backflow level
  - (generally street level)
- 1 Gate valve DN 100 (accessories)
- 2 Single-ended flanged nipple DN 100 (accessories)
- 3 3-way spigot (accessories)
- 4 Diaphragm hand pump (accessories)
- 5 Clamp bolting (accessories)
- 6 Pressure pipe for the main collection line.
- 7 Wilo–Drain switchgear (see electrical accessories)
- 8 Ventilation (connection DN 70)
- 9 Feed line (DN 100 connection)
- 10 Gate valve (accessories)
- 11 Drainage pump (e.g. Twister)
- 12 Armature support for weight relief

Concealed floor installation

- 6 Pressure outlet
- 8 Ventilation (connection DN 70)
- 9 Feed line (DN 100 connection)
- 12 Shaft length extension (accessories)
Pumps stations
Wastewater and sewage pumping stations

Mechanical accessories Wilo–DrainLift WS 40–50

Mechanical accessories

Gate valve DN 100 (Item 1)
For installation in the DN 100 feed line in accordance with applicable standards
(incl. fixation material).

Gate valve (Item 10)
Gate valve 1 ½” or 2” for pressure outlet

Single-ended flanged nipple DN 100 (Item 2)
For connecting the gate valve DN 100 in the Feed line

Feed seal set DN 100 (to Item 9)
Seal for pipe Ø 110 mm and hole saw (Ø 124 mm) for freely selectable intake connection on the shaft.

3-way spigot (Item 3)
for connecting a diaphragm hand pump for the evacuation of both the system tank and an existing pump sump
Pumps stations
Wastewater and sewage pumping stations

Mechanical accessories Wilo-DrainLift WS 40-50

Mechanical accessories

Diaphragm hand pump R 1 ½ (Item 4)
For the evacuation for the evacuation of both the system tank and an existing pump sump.

Clamp bolting (Item 5)
For connecting the WS 40–50 to a PE pressure pipe:
1½” (IG) on 50 mm outside Ø
1⅜” (IG) on 63 mm outside Ø
2” (IG) on 63 mm outside Ø
2” (IG) on 75 mm outside Ø
For connecting the WS 40 Basic to a PE pressure pipe*:
50 mm outside Ø on 50 mm outside Ø
50 mm outside Ø on 63 mm outside Ø
*) not required with version BV

Vacuum interrupter (Non-return valve 1”)
For retrofitting in WS 40–50 when there are negative pressures in the onsite pressure pipe

Shaft length extension (Item 12)
300 mm extension with seal and fastening screws
Pumps stations
Wastewater and sewage pumping stations

Series description Wilo-DrainLift WS 625

Wilo-DrainLift WS 625
Synthetic pumps station

Type key
Example: WS 625 E / 1800 MTS 40

WS          Synthetic pumps station
625         Inside diameter of the shaft
E           Single pump shaft
1800        Shaft height
MTS 40/...  Selected pump type

Application
Wilo-DrainLift WS625 is a one-pump shaft for pumping wastewater and sewage in building engineering/building services out of rooms and areas below the backflow level (EN752). It is suitable as a connection-ready pumps station for pressurised drainage and as a pump station for drainage dewatering. The WS625 is utilised in the ground outside of the building. A timesaving, easy-installation, low-cost solution for all planners and building contractors.

Applicable pump types

TMW 32/
Slightly soiled media (free of faeces), 10 mm free ball passage.

STS 40
For severely contaminated fluids (free of faeces); 40 mm free ball passage.

MTS 40/...
For severely contaminated fluids and faeces. Standard-equipped explosion protection (only 3~ 400 V), detachable connection cable. With a spherical macerator non-susceptible to plugging that contains an internal rotating blade.

Construction
Wilo-DrainLift WS 625 is available in 4 lengths: 1200, 1500, 1800 and 2100 mm. The shaft can be equipped not only with a standard covering that can be walked on, but also with coverings of Class A (can be walked on) or Class B/D (can be driven over).

- Maximum pressure in the pressure pipe 6 bar in conjunction with MTS40, 4 bar with other pumps
- Synthetic pumps station made of recyclable PE
- Highest degree of upward pressure reliability and inherent stability through the use of ribbing

Scope of delivery:
- PE shaft with internal pipework including 1¼“ coupling sleeve
- Seal mounted for feed line DN 100 (DN 150 optional)
- Seal mounted for ventilation/electrical connection (DN100).
- Seal mounted for pressure pipe line (DN40/ Ø50).
- Installation and operating instructions.

Pump, pressure pipe, switchgear and level sensor are all freely selectable as accessories.

Recommendations for electrical accessories are described in the “Electrical accessories Wilo-Drain” Chapter.
For individual pump curves, see the Technical Data for the selected pump.

In accordance with EN 12056–4, a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.
Pumps stations
Wastewater and sewage pumping stations

Dimensions Wilo-DrainLift WS 625

Dimension drawing

Wilo-DrainLift WS 625 E/1500–2100...

<table>
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<th>A [mm]</th>
<th>Dimensions</th>
<th>B [mm]</th>
<th>DN 100</th>
<th>DN 150</th>
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<td>600</td>
<td>552</td>
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<td>900</td>
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<tr>
<td>WS 625 E/1800</td>
<td>1860</td>
<td>1200</td>
<td>1152</td>
<td></td>
<td></td>
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<tr>
<td>WS 625 E/2100</td>
<td>2160</td>
<td>1800</td>
<td>1452</td>
<td></td>
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</tr>
</tbody>
</table>

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Installation example Wilo-DrainLift WS 625

Concealed floor installation: WS 625

1. Clamp bolting (accessories)
2. Pressure pipe (accessories, incl. non-return valve Item 3)
3. Non-return valve R1 ¾
4. Gate valve 1 ¼" (scope of delivery)
5. Feed line DN 100 (DN 150)
6. Ventilation DN 100
7. Shaft covering (accessories)
Pumps stations
Wastewater and sewage pumping stations

Mechanical accessories Wilo–DrainLift WS 625

Mechanical accessories

Terminal threads (Item 1)
For pressure pipe connection outside the shaft
50 mm outside Ø on 50 mm outside Ø
50 mm outside Ø on 63 mm outside Ø

Pressure pipe (Pos. 2) including non-return valve R1 ¼ (Item 3)
In accordance with the selected pump.
The non-return valve is built into the pump with the TMW 32/11

Shaft covering (Item 7)
Shaft covering. Standard made of PE,
can be walked on
Pumps stations
Wastewater and sewage pumping stations

Mechanical accessories Wilo-DrainLift WS 625

Mechanical accessories

Shaft covering, Class A (EN 124) (Item 7)
can be walked on

Shaft covering, Class B (EN 124) (Item 7)
can be driven over (125 kN)
Pumps stations
Wastewater and sewage pumping stations

Mechanical accessories Wilo-DrainLift WS 625

Shaft covering, Class D (EN 124) (Item 7)
can be driven over (400 kN)
Pumps stations
Wastewater and sewage pumping stations

Series description Wilo-DrainLift WS 900/1100

Wilo-DrainLift WS 900/1100
Synthetic pumps station

Type key
Example: WS 900 E / MTS 40

WS Synthetic pumps station
900 Diameter shaft
1100 = 900 mm
1100 = 1100 mm
E E = individual pump
D = twin-head pump
MTS 40 Selected pump type

Application
Wilo-DrainLift WS 900/1100 is a one-pump/double-pump shaft for pumping wastewater and sewage in building engineering/building services out of rooms and from areas below the backflow level (EN752).

It is suitable as a connection-ready pumps station for pressurised drainage and as a pump station for drainage dewatering.
Die WS 900/1100 is utilised in the ground outside of the building. A timesaving, easy-installation, low-cost solution for all planners and building contractors.

Applicable pump types

TS 40
Slightly soiled media (free of faeces), 10 mm free ball passage, detachable connection cable.

TP 50
For severely contaminated fluids (free of faeces); 44 mm free ball passage, detachable connection cable.

TP 65
For severely contaminated fluids (free of faeces); 44 mm free ball passage, detachable connection cable.

TP 80
For severely contaminated fluids and faeces; 78 mm free ball passage. Standard-equipped explosion protection, detachable connection cable (only when used as a single pump station).

STS 80
For severely contaminated fluids and faeces; 78 mm free ball passage, detachable connection cable.

MTS 40
For severely contaminated fluids and faeces. Standard-equipped explosion protection (only 3–400 V), detachable connection cable.
With patented macerator:
- internal rotating blade
- spherically formed macerator
- absolutely reliable

Construction
- Maximum live load 5 kN/m² (in accordance with DIN EN 124, Group 1)
- Maximum pressure in the pressure pipe 6 bar
- Synthetic pumps station made of recyclable PE
- Highest degree of upward pressure reliability through the use of 2/4 (WS 900 = 2 pcs., WS 1100 = 4 pcs.) standard-equipped lateral fins (no concrete rings necessary)
- 2/4 Feed lines can be selected onsite
- Highest degree of stability through moulded hemispherical shape of the shaft floor
- Wilo-Above-water coupling
- 2 DN 100 connection pieces for ventilation and connection cable
- Deposit-free collector room thanks to moulded hemispherical form of the pump sump
- Ready accessibility of the level sensor, thanks to installation with hinged supporting bar

Scope of delivery
- Pipework made of stainless steel, from the pump pressure joints to approximately 10 cm outside the shaft
- Above-water coupling system including seals
- Non-return valve, gate valve completely mounted
- Flushing connection G 1 1/2
- Stainless steel chain including fixing hook
- Supporting bar for level monitoring (level sensor, float switch) including mounting accessories
- Installation and operating instructions
Double pump units are supplied with respectively double quantities of above-water couplings and fittings.
- Coupling material for two DN 150 KG intake pipes
- Installation and operating instructions

Wilo Catalogue C3 – Dirt and Sewage Lifting Units, Pumps Stations
## Pumps Stations

### Wastewater and Sewage Pumping Stations

## Technical Data Wilo-DrainLift WS 900/1100

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<tr>
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<th>Wilo-DrainLift WS 1100 with pump</th>
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<tbody>
<tr>
<td></td>
<td>TS 40</td>
<td>TP 50</td>
</tr>
<tr>
<td><strong>Total volume [l]</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>890</td>
<td>890</td>
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<tr>
<td>Double</td>
<td>880</td>
<td>300</td>
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<tr>
<td><strong>Backed-up volume [l]</strong> (invert to OK feed line)</td>
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<tr>
<td>Single</td>
<td>300</td>
<td>130</td>
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<tr>
<td>Double</td>
<td>290</td>
<td>140</td>
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<tr>
<td><strong>Switching volume [l]</strong> max.</td>
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<tr>
<td>Single</td>
<td>150</td>
<td>110</td>
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<tr>
<td>Double</td>
<td>110</td>
<td>150</td>
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<tr>
<td><strong>Feed line [DN]</strong></td>
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<td></td>
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<tr>
<td>Single</td>
<td>150</td>
<td>150</td>
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<tr>
<td>Double</td>
<td>150</td>
<td>150</td>
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<tr>
<td><strong>Pressure outlet</strong></td>
<td>1 1/2&quot;</td>
<td>1 1/2&quot;</td>
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<tr>
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<tr>
<td><strong>Ventilation/cable [DN]</strong></td>
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<tr>
<td>Single</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Double</td>
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<td>100</td>
</tr>
<tr>
<td><strong>Non-return valve GG25</strong></td>
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<tr>
<td>Single</td>
<td>1 1/2&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>Double</td>
<td>1 1/2&quot;</td>
<td>1 1/2&quot;</td>
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<tr>
<td><strong>Gate valve made of material</strong></td>
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<tr>
<td>Single</td>
<td>1 1/2&quot; red bronze</td>
<td>1 1/2&quot; red bronze</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>1 1/2&quot; red bronze</td>
<td>1 1/2&quot; red bronze</td>
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<tr>
<td><strong>Weight [kg]</strong></td>
<td>70</td>
<td>95</td>
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</table>

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Willo-DrainLift WS 900/1100

Duty chart for applicable Willo-Drain (50 Hz) pump types

For individual pump curves, see the Technical Data for the selected pump.

In accordance with EN 12056-4, a flow speed (in the pressure pipe) between 0.7 and 2.3 m/s is to be maintained.

Dimension Drawings

Willo-DrainLift WS 900 – Dimensions for shaft length reductions
- Single pump station

Willo-DrainLift WS 1100 – Dimensions for shaft length reductions
- Double pump station

Dimensions

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<tr>
<td>Single</td>
<td>Double</td>
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<tr>
<td>200</td>
<td>354</td>
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<td>220</td>
<td>285</td>
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<td><strong>TP 65</strong></td>
<td><strong>MTS 40</strong></td>
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<tr>
<td>Single</td>
<td>Double</td>
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<td>200</td>
<td>230</td>
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<td>310</td>
<td>360</td>
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<td><strong>TP 80</strong></td>
<td><strong>MTS 40</strong></td>
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<td>Single</td>
<td>Double</td>
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<td>330</td>
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<td>260</td>
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High pump “Stop” Dimension A [mm]
Pumps stations
Wastewater and sewage pumping stations

Mechanical accessories Wilo-DrainLift WS 900, WS 1100

Mechanical accessories

Shaft length extension made of PE
(Ø 730 x 800 mm), including mounting accessories, seal and supporting bar extension for level sensor (special lengths on request). Extensions are not to be connected with one another. A maximum of 1 extension per shaft is possible.

Shaft covering made of PE
“Standard” Ø 830 mm, including non-slip profile on the upper side and two internal locks, can be walked on

Shaft covering made of PE
“Safe from flooding” Ø 960 x 100 mm, including non-slip profile on the upper side and six exterior locking mechanisms made of stainless steel, can be walked on

Clamp bolting made of PE
for pressure pipe connection outside the shaft
- 1½″ (Rp IG) on 50 mm outer Ø
- 1½″ (Rp IG) on 63 mm outer Ø
- 2″ (Rp IG) on 63 mm outer Ø
Pumps stations
Wastewater and sewage pumping stations

Pumps station Concrete

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Pumps stations
Wastewater and sewage pumping stations
## Electrical accessories Wilo–Drain

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#### Electrical accessories Wilo–Drain

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**Electrical accessories Wilo–Drain**

**Wastewater and sewage lifting units, pumps stations**

### Recommended accessories

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<th>Wilo-Drain-Control PL2 WS</th>
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|                     |               |             |                        |                        |                          |                             |                          |                     |                        |
| **Pumps stations**  |               |             |                        |                        |                          |                             |                          |                     |                        |
| Wilo–DrainLift WS 40 Basic | −          | −           | −                      | −                      | −                        | −                           | −                        | −                   | −                      |
| Wilo–DrainLift WS 40–50   | −             | −           | ○                      | ●                      | ○                        | ●                           | ●                        | −                   | −                      |
| Wilo–DrainLift WS 625     | −             | −           | ○                      | ●                      | ○                        | ●                           | ●                        | ○                   | ○                      |
| Wilo–DrainLift WS 900 / 1100 | −           | −           | ○                      | ●                      | ○                        | ●                           | ●                        | ○                   | ○                      |

* = recommended, ○ = optional, − = not required

1) Switchgear for 1 pump, 2) switchgear for 2 pumps
Recommended accessories

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<th>Wilo-Drain-Alarm 2</th>
<th>Wilo-Alarm-Control 1</th>
<th>Wilo-Alarm-Control 2</th>
<th>Motor protection plug CEE</th>
<th>Level sensor</th>
<th>Float switch MS1</th>
<th>Float switch WA</th>
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<tr>
<td>Lifting units</td>
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<td>Pumps stations</td>
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* = recommended, ○ = optional, – = not required
# Recommended accessories

## Lifting units

<table>
<thead>
<tr>
<th>Model</th>
<th>Dynamic pressure system</th>
<th>Bubbling-through system</th>
<th>Ex-uncoupling relay</th>
<th>Breakdown barrier</th>
<th>Switch cabinet</th>
<th>Flash light</th>
<th>Signal horn</th>
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<tbody>
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## Pumps stations

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<th>Bubbling-through system</th>
<th>Ex-uncoupling relay</th>
<th>Breakdown barrier</th>
<th>Switch cabinet</th>
<th>Flash light</th>
<th>Signal horn</th>
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<td>Wilo-DrainLift WS 900 / 1100</td>
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* = recommended, * = optional, – = not required
Electrical accessories Wilo-Drain
Wastewater and sewage lifting units, pumps stations
### Equipment/Function

<table>
<thead>
<tr>
<th>Application</th>
<th>Wilo-EC-Drain</th>
<th>Wilo SK 530</th>
<th>Wilo-DrainControl PL 1/PL 1 WS</th>
<th>Wilo-DrainControl PL 2/PL 2 WS</th>
<th>Wilo-DrainControl 1</th>
<th>Wilo-DrainControl 2</th>
<th>Wilo KAS</th>
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<tbody>
<tr>
<td>Switchgear for pump control</td>
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<td>Alarm switchgear</td>
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<td>Number of pumps to be controlled</td>
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### Electrical connection

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<tr>
<th>Direct activation [A]</th>
<th>Wilo-EC-Drain</th>
<th>Wilo SK 530</th>
<th>Wilo-DrainControl PL 1/PL 1 WS</th>
<th>Wilo-DrainControl PL 2/PL 2 WS</th>
<th>Wilo-DrainControl 1</th>
<th>Wilo-DrainControl 2</th>
<th>Wilo KAS</th>
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<tr>
<td>max. 12</td>
<td>max. 2 x 8</td>
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### Construction

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<th>Wilo SK 530</th>
<th>Wilo-DrainControl PL 1/PL 1 WS</th>
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<th>Wilo KAS</th>
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### Housing material

| Plastic | • | • | • | • | • | • | • |
| Metal | – | – | – | – | – | – | – |

### Equipment

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<tr>
<th>Test run</th>
<th>Wilo-EC-Drain</th>
<th>Wilo SK 530</th>
<th>Wilo-DrainControl PL 1/PL 1 WS</th>
<th>Wilo-DrainControl PL 2/PL 2 WS</th>
<th>Wilo-DrainControl 1</th>
<th>Wilo-DrainControl 2</th>
<th>Wilo KAS</th>
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<td>Pump starts counter/impulse counter</td>
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<td>Main switch</td>
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<td>(only with PL 2 WS)</td>
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<td>Adjustable after–running time</td>
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<td>Operating hours counter</td>
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<td>Built-in (buzzer)</td>
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1) for other motor power ratings upon request
2) only for direct-switch-on devices (up to 4 kW)
3) in the Ex area only with Ex-uncoupling relay
4) in the Ex area only with breakdown barrier

* = available, – = not available

Subject to change without prior notice 09/2006 WILO AG
### Equipment/Function

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<tr>
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<th>Wilo-EC-Drain</th>
<th>Wilo SK 530</th>
<th>Wilo-DrainControl PL 1/PL 1 WS</th>
<th>Wilo-DrainControl PL 2/PL 2 WS</th>
<th>Wilo-DrainControl 1</th>
<th>Wilo-DrainControl 2</th>
<th>Wilo KAS</th>
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- For other motor power ratings upon request
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• = available, – = not available
### Electrical accessories Wilo–Drain

Wastewater and sewage lifting units, pumps stations

<table>
<thead>
<tr>
<th>Equipment/Function</th>
<th>Wilo Drain-Alarm 2</th>
<th>Wilo-AlarmControl 1</th>
<th>Wilo-AlarmControl 2</th>
<th>Motor protection plug CEZ</th>
<th>Ex-uncoupling relay</th>
<th>Breakdown barrier</th>
<th>Flash light</th>
<th>Signal horn</th>
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<tbody>
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<td>LED control lamp</td>
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<td>Level-registering</td>
<td>Float switch</td>
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<td>Pneumatic pressure sensor</td>
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<td>Level sensor (4–20 mA)</td>
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<td>Alarm</td>
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<td>Built-in (buzzer)</td>
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<td>Individual fault signal (ESM)</td>
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<td><strong>Control functions (motor operation monitoring)</strong></td>
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<td>Impermeability (DI)</td>
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* = available, – = not available

Subject to change without prior notice 09/2006 WILO AG
Switchgear Wilo-EC-Drain

Switchgear for automatic, transmitter-dependent control of 1 wastewater/sewage submersible motor pump of the Wilo-Drain series.
- Motor protection via WSK and electronic motor protection switch
- Transmitter connection for float switch Type WA 65, WA 95
- "Manual-0-Automatic" pushbutton
- Connection for high water alarm
- Forced switch-on with high water
- Potential-free fault signal (changeover contact) and potential-free operating signal (changeover contact)

Technical Data:
- Operating voltage: 1~230 V, 3~400 V, 3~230 V
- Frequency: 50/60 Hz
- Protection Class: IP 65
- Dimensions (W x H x D): 215 x 220 x 125 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. Ex-uncoupling relays are to be provided for pump control in potentially explosive areas.

Switchgear Wilo SK 530

Switchgear for automatic, transmitter-dependent control of 2 wastewater/sewage submersible motor pump of the Wilo-Drain series.
- Switchover pump 1 – pump 2
- Motor protection via WSK or electronic motor protection switch
- Transmitter connection for float switch Type WA 65, WA 95
- Pump duty cycling
- Control switch:
  Manual-2-manual-1-0-Automatic
- Connection for high water alarm
- Potential-free fault signal (changeover contact) and potential-free operating signal (changeover contact)
- Phase failure monitoring (can be switched off)
- Optionally including three float switches, WA 65 cable length 5 m and horn 230 V (external power supply is to be provided), which are supplied in separate packaging.

Technical Data:
- Operating voltage: 1~230 V, 3~400 V
- Frequency: 50 Hz
- Protection Class: IP 41
- Dimensions (W x H x D): 228 x 265 x 74 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. Ex-uncoupling relays are to be provided for pump control in potentially explosive areas.
Switchgear Wilo-DrainControl PL 1

Switchgear for regulating the levels of 1 submersible pump. Level measurement can be carried out with either the bubbling-through or the dynamic pressure procedure, with float switches or electronic level sensors.

- LCD display
- LED for Alarm, Operation/After-running time, Manual/Automatic operation
- Input terminals for connecting float switches (WA 65, WA 95 or MS1) and/or for connecting a level sensor 0-1 mWs (4-20 mA)
- Potential-free contact for collective fault signal and high water alarm
- Forced switch-on of the pump
- Pump switch-off with after-running time
- Integrated buzzer
- Operating hours counter, pump starts

Technical Data:
Operating voltage: 1~230 V, 3~400 V
Frequency: 50/60 Hz
Protection Class: IP 65
Dimensions (W x H x D): 180 x 255 x 180 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. A level sensor in the Ex area (with breakdown barrier!) or a float switch (in the Ex area with Ex-uncoupling relay) is to be provided for pump control.

Switchgear Wilo-DrainControl PL 1 WS

Switchgear for regulating levels of 1 submersible pump in conjunction with the pumps stations Wilo-DrainLift WS... Level measurement can be carried out with either the bubbling-through or the dynamic pressure procedure, with float switches or electronic level sensors.

- LCD display
- LED for Alarm, Operation/After-running time, Manual/Automatic operation
- Input terminals for connecting float switches (WA 65, WA 95 or MS1) and/or for connecting a level sensor 0-1 mWs (4-20 mA)
- Potential-free contact for collective fault signal and high water alarm
- Forced switch-on of the pump
- Pump switch-off with after-running time
- Integrated buzzer
- Operating hours counter, pump starts
- Main switch
- 3~mains no neutral conductor required

Technical Data:
Operating voltage: 1~230 V, 3~400 V
Frequency: 50/60 Hz
Protection Class: IP 65
Dimensions (W x H x D): 180 x 255 x 180 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. A level sensor in the Ex area (with breakdown barrier!) or a float switch (in the Ex area with Ex-uncoupling relay) is to be provided for pump control.
Switchgear Wilo-DrainControl PL 2

Switchgear for regulating the levels of 2 submersible pumps. Level measurement can be carried out with either the bubbling-through or the dynamic pressure procedure, by means of an electronic level sensor 0–2.5 mWs (4–20 mA) or float switches (WA 65, WA 95 or MS1).

- LCD display, multi-language switching
- LED for Alarm, Operation/After-running time, Manual/Automatic operation
- Potential-free contact for collective fault signal and high water alarm, Malfunction Pump 1, Malfunction Pump 2
- Forced switch-on of the pump
- Pump switch-off with after-running time
- Automatic fault-actuated switchover
- Integrated buzzer
- Operating hours counter, pump starts

Technical Data:
Operating voltage: 1~230 V, 3~400 V
Frequency: 50/60 Hz
Protection Class: IP 65
Dimensions (W x H x D): 320 x 300 x 120 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. A level sensor in the Ex area (with breakdown barrier!) or a float switch (in the Ex area with Ex-uncoupling relay) is to be provided for pump control.

Switchgear Wilo-DrainControl PL 2 WS

Switchgear for regulating the levels of 2 submersible pumps. Level measurement can be carried out with either the bubbling-through or the dynamic pressure procedure, by means of an electronic level sensor 0–1 mWs (4–20 mA) or float switches (WA 65, WA 95 or MS1).

- LCD display, multi-language switching
- LED for Alarm, Operation/After-running time, Manual/Automatic operation
- Potential-free contact for collective fault signal and high water alarm, Malfunction Pump 1, Malfunction Pump 2
- Forced switch-on of the pump
- Pump switch-off with after-running time
- Automatic fault-actuated switchover
- Integrated buzzer
- Operating hours counter, pump starts
- Main switch
- 3~mains no neutral conductor required

Technical Data:
Operating voltage: 1~230 V, 3~400 V
Frequency: 50/60 Hz
Protection Class: IP 65
Dimensions (W x H x D): 320 x 300 x 120 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. A level sensor in the Ex area (with breakdown barrier!) or a float switch (in the Ex area with Ex-uncoupling relay) is to be provided for pump control.
Electrical accessories Wilo–Drain
Wastewater and sewage lifting units, pumps stations

Product descriptions

Switchgear Wilo–DrainControl 1/2

Microprocessor-controlled switchgear for fully automatic control of 1 or 2 wastewater/sewage submersible motor pumps of the Wilo–Drain series.

- Manual–0–Automatic switch using membrane keyboard
- Two-line LCD-display with 2 x 16 characters, multilingual, switchable, menu-driven operating feature via membrane keyboard
- Input terminals for connecting a level sensor
  - Standard: 0 – 2.5 mWs (4–20 mA)
  - Optional: 0 – 1 mWs (4–20 mA) or 0 – 5 mWs (4–20 mA)
- Input terminals for connecting the float switches WA 65, WA 95 or MS1
- Automatic phase failure and rotating field control
- Operating hours counter
- Pump cycling (Control 2) after each pumping procedure
- Potential–free contacts for:
  - Collective fault signal
  - Signal horn (NO contact)
  - Operation pump 1 (NO contact)
  - Operation pump 2 (NO contact) only Control 2
- Main switch
- Integrated electronic motor current monitoring
- Maximum ambient temperature 40 °C
- Housing: Plastic for wall-mounted installation
- Starting mode: Direct or Star/delta

Technical Data:
- Operating voltage: 1~230 V, 3~400 V, 3~230 V
- Frequency: 50 Hz
- Protection Class: IP 54
- Dimensions (W x H x D): model–dependent

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas. A level sensor in the Ex area (with breakdown barrier) or a float switch (in the Ex area with Ex–uncoupling relay) is to be provided for pump control.

Small alarm switchgear Wilo KAS

Small alarm switchgear with 70 dBA signalling tone, signal transmitter (electrode) with 3 m cable, self-charging power supply unit (power reserve approximately 5 h) in ISO plug housing (shockproof), Protection Class IP 30, 230 V~/9V=; 1.5 VA.

Wilo Drain–Alarm 2

Alarm switchgear for wall-mounted installation with optical and acoustic alarm signal (85dBA buzzer self-charging power supply unit, potential–free contact, ISO housing, Protection Class IP 54, 1–230 V. A Type WA float switch is required as transmitter.
Electrical accessories Wilo-Drain
Wastewater and sewage lifting units, pumps stations

Product descriptions

Alarm switchgears Wilo-AlarmControl 1/2

Wilo-AlarmControl 1:
Mains-independent alarm system with shockproof plug. Storage battery, acoustic alarm signal (buzzer), mini float switch with 3 m cable mounted on the device. With potential-free contact and ISO housing IP 20.

Wilo-AlarmControl 2:
Mains-independent alarm system with shockproof plug and integrated outlet for connecting an appliance, e.g. a washing machine. Storage battery, acoustic alarm signal (buzzer), mini float switch with 3 m cable mounted on the device. With ISO housing IP 20.

Technical Data:
- Operating voltage: 1~230 V/50 Hz
- Control voltage: 12 V DC (non-stabilised)
- Alarm contact with AlarmControl 1: potential-free NO contact, contact load max. 1 A (230 V AC)
- Contact outlet: Contact load max. 16 A (250 V AC)
- Protection Class: IP 20
- Housing: ABS
- Cable length Mini–float switch: 3 m (2x 0.75 mm²)
- Maximum ambient temperature: + 60°C
- Dimensions (W x H x D): 68 x 112 x 53 mm

Note: Switchgears are not protected against explosions and may not be utilised except outside of potentially explosive areas.

Motor protection switch CEE

Motor protection switch (only up to rated motor power P2 < 4 kW) with phase inverter and display of direction of rotation, thermal motor protection of the motor. Performance ranges:
- 2.6 – 3.7 A
- 3.7 – 5.5 A
- 5.5 – 8 A
- 8 – 11.5 A
Optional with TP 80/TP 100: assessment of thermal motor protection and leakage detection possible.

Level sensor

For level determination.
- Protection class 68
- Measuring range 0 – 1 m WS; 0 – 2.5 m WS
- Cable lengths 10, 30 or 50 m
- Output signal 4 – 20 mA
- ATEX-certified
Electrical accessories Wilo-Drain
Wastewater and sewage lifting units, pumps stations

**Product descriptions**

**Float switch MS1**

Cable length 10 m, for sewage containing faeces, for connection to a Wilo-DrainControl 1 or 2.

**Float switch WA**

Cable length 5 m, 10 m, 20 m, 30 m, switching: up ON/down OFF.
- WA 65 for media up to 60°C
- WA 95 for media up to 90°C

**Ex-uncoupling relay**

For the installation of float switches in potentially explosive areas.
Suitable for the connection of 2 to 5 float switches. Installed in an ISO housing. Protection Class IP 54, with transparent cover, for wall mounting.
Dimensions (W x H x D): 182 x 180 x 165 mm
- 2-circuit (connection of 2 float switches possible)
- 3-circuit (connection of 3 float switches possible)
- 4-circuit (connection of 4 float switches possible)
- 5-circuit (connection of 5 float switches possible)

**Breakdown barrier**

For the installation of a level sensor in potentially explosive areas.
Suitable for the connection of a level sensor.
Protection Class IP40, housing for installation in non-explosive area.
Dimensions (W x H x D): 75 x 150 x 106 mm
1 m cable premounted.
Product descriptions

Switch cabinet, outdoor installation for Wilo–DrainControl

Empty housing for outdoor installation, made of fibreglass–reinforced polyester, with lock, provided with ventilation and exhaust. For pedestal mounting. Additional options such as ammeter, voltmeter, heating, etc. are available on request and can be immediately installed in the switch cabinet in conjunction with a Wilo–DrainControl, if desired (additional charge). Dimensions (W x H x D): 590 x 875 x 320 mm

Flash light

For installation on switch cabinets, outdoor installation, 230 VAC

Signal horn

For connection to Wilo–DrainControl, 230 VAC

Dynamic pressure system

The pressure sensor (bell) detects changes in the fluid level in the shaft. The modifications of the pressure value in the bell is transmitted via a leak-proof hose to the Wilo–DrainControl PL switchgear and evaluated using measuring elements in the switchbox. Scope of delivery: Submersion bell with 10 m hose
Electrical accessories Wilo-Drain
Wastewater and sewage lifting units, pumps stations

Product descriptions

Bubbling-through system

Dynamic pressure principle with compressed air permanently introduced by small compressor. The submersion bell (dynamic pressure system) is to be ordered separately.
Scope of delivery: Small compressor 3 m hose with T-piece and flap trap

Wilo-SK Tripping unit 545

Tripping unit for the monitoring of a maximum of 2 Wilo-Submersible pumps TP 80, 100 or 150
- Installation in existing switchgears or as a module for switchgears of conventional design construction, installation on a 35 mm top-hat rail
- Monitoring of the rotating field
- Leakage detection
- Thermal monitoring (WSK)
- Operational voltage 3~400 V maximum 6 A fuse protection
- Potential-free outlet contacts maximum charge 250 V/1 A
- Dimensions (W x H x D): 100 x 72 x 113 mm
Pumpen Intelligenz.

Worldwide the name Wilo is synonymous with the tradition of first class German engineering. Our pumps and pump systems for heating, air conditioning, cooling, water supply and sewage are used in all areas of public life: in commercial buildings, communal facilities, industry as well as in private homes. In close cooperation with our customers, we have over the decades further developed our know-how from pumps and beyond to system competence. This know-how is the basis for solutions which are geared towards meeting the special needs of our customers: that is what we call Pumpen Intelligenz.