

Intelligent water supply. Practical, modern, ecological.

For decades, Wilo has been developing very successful pumps and pump systems for water supply solutions in family houses and apartments. Whether increased pressure for modern showering comfort – or an environmentally friendly water supply for the home and garden: tell us your requirements! Together we can develop an intelligent solution.

Potable water is becoming scarcer and scarcer. Environmental experts fear that even by the year 2025 a third of the population will experience acute water shortage. Every household can make a contribution to the preservation of valuable resources. Whether for toilet flushing or washing machines*: by using pumps from Wilo a large proportion of your daily water requirements can be covered quite simply through self-supply. This saves the environment and on your household budget.

*In rented accommodation, agreement between tenant and landlord is necessary.

Daily water requirements per person.

Personal hygiene/shower/bath	47 litres
Dishwashing	8 litres
Drinking/cooking	4 litres
Toilet	42 litres
Washing machine	18 litres
Sprinkling the garden	5 litres
Cleaning/other	6 litres

Intelligent support!

Our technical support makes sure that we are always there for you in the selection and installation phase of Wilo pumps and systems. Our support team can be reached via the following number:

000/000

If you require any further information please visit us at www.wilo.com



Pumpen Intelligenz.

WILO AG
Nortkirchenstraße 100
44263 Dortmund
Germany
T +49 231 4102-0
F +49 231 4102-7363
wilo@wilo.de
www.wilo.com



Pumpen Intelligenz.

Your specialist nearby.

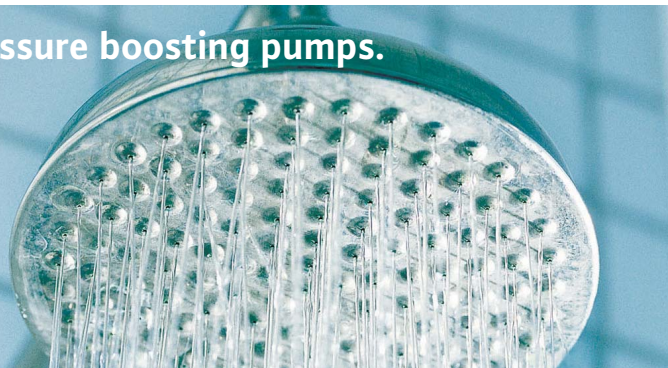
Your specialist nearby:

W

Water supply in family houses and apartments.

Information brochure.

Pressure boosting pumps.



Under pressure.

Showering comfort, for example, increases when there is sufficient water pressure. The most effective solution is Wilo pressure boosting pumps. They can be easily connected to the water main and ensure a strong water supply all the way to the top floor: simple, practical, convenient.

Wilo-SilentMaster



- Max. flow [m³/h]: 5
- Max. delivery head [m]: 54
- Inlet head, max. [m]: 8
- Mains connection: 1~230 V

SilentMaster is suitable for all applications mentioned below.

Wilo-Jet HWJ



- Max. flow [m³/h]: 5
- Max. delivery head [m]: 42
- Inlet head, max. [m]: 8
- Mains connection: 1~230 V

Gardening pumps.



Use of natural water resources.

The garden can be supplied with water from natural sources inexpensively and in an environmentally friendly way with Wilo pumps. Abundant water can be found for example in ponds, lakes and brooks, which is constantly renewed by rain. This water is ideal for watering and sprinkling the garden.

Wilo-Jet WJ



- Max. flow [m³/h]: 5
- Max. delivery head [m]: 43
- Inlet head, max. [m]: 8
- Mains connection: 1~230 V or 3~400 V

Tank- and well pumps.



Raising water from springs, tanks, wells.

Obtaining water from your own garden is easily done. Whether in springs and wells for raising ground water* or in tanks for rainwater utilisation, you are equipped for the widest variety of uses in the house and garden with Wilo submersible and well pumps.

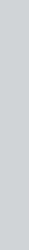
*An official permit may be necessary.

Wilo-Sub TW 5-SE PnP



- Max. flow [m³/h]: 4.8
- Max. delivery head [m]: 97
- Immersion depth, max. [m]: 20
- Mains connection: 1~230 V or 3~400 V

Wilo-Sub TWU 3



- Max. flow [m³/h]: 2.6
- Max. delivery head [m]: 125
- Immersion depth, max. [m]: 60
- Mains connection: 1~230 V or 3~400 V

Rainwater pumps and systems.



Rainwater utilisation.

Wilo systems for rainwater utilisation can make a contribution to the preservation of valuable water resources. Up to 71 l per person a day can be saved. Wilo offers various solutions:

- For the garden: In conjunction with existing tanks. For watering and cleaning purposes.
- For the house and garden: Includes supplying potable water as needed when the system is less than full. Also for toilet flushing and washing machines.*

*In rented accommodation, agreement between tenant and landlord is necessary.

Wilo-RainSystem AF Basic and Comfort



- Max. flow [m³/h]: 5
- Max. delivery head [m]: 52/42
- Inlet head, max. [m]: 8
- Mains connection: 1~230 V