

# SUBMERSIBLE PUMPS



10 l, 0.5 bar  
514-0110



10 l, 0.6 bar  
516-0410



12 l, 0.6 bar  
514-0412



14 l, 0.5 bar  
516-0214



15 l, 1.0 bar  
514-04509E



18 l, 0.9 bar  
514-0418E



19 l, 1.1 bar  
514-4419E



19 l, 1.4 bar  
515-1914121  
Submersible  
power pump **TWIN**

- > Submersible pumps made by REICH GmbH are very powerful and have a particularly long service life.
- > All pumps feature special high-performance seals with grease depot, which is one of the features responsible for the product's long service life.
- > Many pumps feature a patented integrated ventilation system and may therefore start operating immediately upon submersion.
- > The powerful submersible pump **TWIN** is the flagship of our products. The model features two pumps and is therefore considerably more powerful than any other pump.
- > Pump material and surfaces are highly resistant to contamination and are therefore very hygienic and may be cleaned easily.
- > We also thoroughly thought about how to store the pumps. Our tank caps including the pump are a clean-cut solution. A tank level meter which is also mounted on the cap is available as an option.
- > Upon request we supply all our pumps in compliance with KTWC and DVGW W270.

# PIPE SYSTEMS · INSTALLATION · FITTINGS

- > Whether fresh or waste water systems, all components are made of high-quality materials so your water system will have no weak spot.
- > A large selection of fittings will help you master even the most delicate installations and plumbings.
- > The individual elements of the fresh and waste water pipes are simply plugged into one another – piping will be complete and tight!
- > The two pipe systems are non-transparent, thus reducing the formation of algae.
- > UniQuick fresh water pipes are food-safe and resistant to a pressure of up to 6 bar and temperatures of up to 80 °C. The pipe itself is flexible, so plumbing may be effected without bends and using radii.
- > Our siphons are also special. A cleaning sieve with plug prevents dirt particles and residues from blocking your pipe system.

