3.1

## Accessories

Backflow prever	nter for push-fit connection	Outer diameter Ø (mm)	Art. no.
Backflow preventer for push-fit connection	Compatibility: For systems for outdoor installation, for push-fitting into an inlet Ø 50 for lifting station Minilift S (280 570X, 280 570S, 280 570XC and 280 570SC)  Function: Prevents potential backflow in the inlet pipe	Ø 50	28 093
Click adapter		Outer diameter Ø (mm)	Art. no.
Click adapter	Compatibility: For changeover to PE connection; for lifting station Aqualift F Compact, Aqualift S Compact and Minilift S (280 570X, 280 570X, 280 570XC and 280 570SC)	Ø 40	28 086
Adapter set	Compatibility: Lifting station Aqulift \$ 100 & 200 Function: Optional set facilitating external pipe connection Contain: Adapter with internal thread 2" and a fitting with external thread 2" and quick-connection ending for easy installation		28 097
Control unit acc	essories		Art. no
Audible alarm	Compatibility: For all control units 230 V not for warning devices Art. no. 20 222 and 20 223 Cable length: 20 m		20 162
Potential-free contact	Compatibility: For all control units 230 V not for warning devices Art. no. 20 222 and 20 223		80 072
Safety			Art. no
TeleControl telemetric system	Compatibility: For connection to KESSEL Comfort control units 230 Volt and 400 Volt Function: Relaying of full text messages to up to three mobile phones Inclusive: With internal antenna (without SIM card)		28 792
Antenna booster with magnetic base	Compatibility: For TeleControl telemetric system to improve the reception Cable length: 2.5 m		28 793
Extension cable	Compatibility: For antenna booster Cable length: 2 m	_	28 794
Air compressor set	Function: For use in combination with lifting station and pumping stations with pressure control: prevents soiling, avoids the formation of condensate in the pressure hose, makes operation of systems possible with pressure hose lengths > 10 m - 30 m Inclusive: T-piece connection, 20 m pressure hose	Annual An	28 048
PE-pressure hose extension (per meter)	Compatibility: For Art. no. 28 048		680 071