132 **3.1 Lifting stations** Catalogue EN 4.1 KESSEL AG

Accessories

Closure valves			Outer diameter Ø (mm)	Art. no.
Closure valve, vertical	Compatibility: For lifting station Aqualift F Basic, Aqualift F Mono / Duo and Aqualift F XL Function: For the pressure pipe of KESSEL lifting stations with plastic fitting; for connection to pressure pipe, a KESSEL flange connector or adapter is required. Inclusive: Gasket, screw	210	Ø 90	28 715
Closure valve with flange adaptor, vertical	Compatibility: For lifting station Aqualift F Basic, Aqualift F Mono / Duo and Aqualift F XL Function: For the pressure pipe of KESSEL lifting stations with plastic fitting Inclusive: With screwed flange adaptor, for connection to a standard flange DN 80 according to DIN 2501 (without sealing gasket and screw)	230	Ø 90	28 716
Closure valve	Compatibility: With lateral pressure pipe for lifting stations <i>Aqualift F</i>		Ø 100 Ø 110	28 682 28 683
	Compatibility: For installation on the inlet side (no pressure) for lifting stations <i>Aqualift F</i>	T	Ø 110 Ø 160	28 698 28 699
Connection flange		Outer diameter Ø (mm)	Art. no.	
in PE	Compatibility: For KESSEL plastic fittings; for lifting station <i>Aqualift F XL</i>	- 08 -	Ø 90	28 713
	Compatibility: For KESSEL plastic fittings; for Aqualift F Basic and Aqualift F XL; also in combination with closure valve Art. no. 28 715 Function: Spigot end for DN 100 pressure pipe connection	+ 08 +	Ø 110	28 712
Manual diaphrag	m pump 1 1/2 inch			Art. no.
Manual diaphragm pump in cast iron	Compatibility: For manually pumping wastewater; for lifting station Aqualift F Mono / Duo and Aqualift F XL Inclusive: With a ball valve on inlet and outlet side			28 680
Flange adaptor			Outer diameter Ø (mm)	Art. no.
in PE	Compatibility: From KESSEL fitting to standard flange; for lifting station <i>Aqualift F XL</i>	196	DN 80	28 714
in cast iron	Compatibility: For use with cast iron pressure pipes; for lifting station <i>Aqualift F XL</i> Function: Adaptor from DN 80 to DN 100 Inclusive: Flange according to DIN 2501	180	-	28 068