## **Accessories**

Backflow prev	venter		Outer diameter Ø (mm)	Art. no.
in cast iron	<b>Compatibility:</b> For lifting station <i>Aqualift F XL</i> <b>Inclusive:</b> DN 80 flange according to DIN 2501, backflow preventer with flap and flap opening lever		DN 80	28 021
Connection ad	daptor		Outer diameter Ø (mm)	Art. no.
in cast iron	Compatibility: For connection from lifting station Aqualift F XL to on-site pressure pipe. Fits PE pressure pipes Inclusive: Flange according to DIN 2501, single gasket Outer diameter: DN 80: OD 90 mm DN 100: OD 110 mm		Ø 90	28 067
			Ø 110	28 020
Gate closure v	Sure valve Ø (mm)		Outer diameter Ø (mm)	Art. no.
in cast iron	<b>Compatibility:</b> For lifting station <i>Aqualift F XL</i> <b>Inclusive:</b> DN 80 flange according to DIN 2501, gate closure valve including closure wheel	360	DN 80	28 041
Y-Coupling			Outer diameter Ø (mm)	Art. no.
in cast iron	<b>Compatibility:</b> For lifting station <i>Aqualift F XL</i> <b>Inclusive:</b> DN 80 (0D 80 mm) flange according to DIN 2501		Ø 80	28 042
Sealing gaske	t		Outer diameter Ø (mm)	Art. no.
<b>Sealing gasket</b> (rubber)	<b>Compatibility:</b> Flange according to DIN 2501, for pressure pipe connections; for lifting station <i>Aqualift F XL</i>	O	DN 80 DN 100	28 043 28 044

(rubber)	for pressure pipe connections; for lifting station <i>Aqualift F XL</i>	DN 100	28 044
Bolt set M16	Compatibility: For Art. no. 28 043 and 28 044 Inclusive: 4 bolts, 4 nuts, 8 washers		28 078