## **Accessories**

Extension sectio	n 		Art. no.
500 mm	Compatibility: Engineering system base backwater chamber Inclusive: 2 access steps, installed Note: Without gasket and connecting wedges		680 371
250 mm	Compatibility: Engineering system base backwater chamber Inclusive: 1 access step, installed Note: Without gasket and connecting wedges		680 370
Gasket/Connection and attachment sets		Outer diameter Ø (mm) Art. no.	
Cable piping gasket set	Compatibility: Control unit 230 V Inclusive: 1 Pipe sealing gasket 2 PVC-collar plug 3 Twin flange Ø 110 4 HT-collar plug 5 Cable connections (6 pieces) 6 Retaining clip with screws		Ø 110 <b>85 410</b>
Set of connecting wedges	Compatibility: Art. no. 680 371 and 680 370 Quantity: 10 pieces		680 373
Profiled gasket	<b>Compatibility:</b> Art. no. 680 371 and 680 370		680 125
Cable attachment set	Compatibility: Engineering systems base Set-content: 3 pieces of clamps		28 076
Cable extensions			

## Cable extensions

for extension from 20 m or 30 m (cable length delivered: 10 m)

	Mono version Pumping station Aqualift F XL dry installation, lifting station Aqualift F with SPF 1400, pumping station Aqualift S Ø 600/1000	<b>Duo version</b> Pumping station <i>Aqualift F XL</i> dry installation, lifting station <i>Aqualift F</i> with SPF 1400, pumping station <i>Aqualift S</i> Ø 600/1000	Art. no.
Cable extension for probe (10 m)	Extension to 20 m: 1×80 889 Extension to 30 m: 2×80 889	Extension to 20 m: 1×80 889 Extension to 30 m: 2×80 889	80 889
Cable extension for pump (10 m)	Extension to <b>20</b> m: 1×80 891 Extension to <b>30</b> m: 2×80 891	Extension to 20 m: 2×80 891 Extension to 30 m: 4×80 891	80 891
Level sensor			Art. no.
Level sensor with immersion pipe 288 mm	Compatibility: For <i>Aqualift F XL</i> Cable length: 10 m	t	681 042
288	Cable length: 30 m	•	681 043
Level sensor	Cable length: 30 m  Compatibility: For Aqualift S XL Cable length: 10 m		681 043