

Accessories

Complete chamber in monolithic design

Conversion kits

for models made on or after 01/2011

			Art. no.
Backwater pumping Pumpfix F	<p>Compatibility: Backwater inspection chamber Ø 1000, for Ø 110 - Ø 200*</p> <p>Inclusive: Komfort control unit</p> <p>Cable length: 15 m</p> <p>↗ Cable extension: page 36</p>		80 102
Motorized backwater valve Staufix FKA	<p>Compatibility: Backwater inspection chamber Ø 1000, for Ø 110 - Ø 200*</p> <p>Inclusive: Komfort control unit</p> <p>Cable length: 15 m</p> <p>↗ Cable extension: page 36</p>		80 104
Backwater valve Staufix SWA	<p>Compatibility: Backwater inspection chamber Ø 1000, for Ø 110 - Ø 200*</p> <p>* In-/Outlet Ø 200, hydraulics corresponds to Ø 160</p>		80 091

Cover plates

for backwater inspection chamber Ø 1000

			Cover	Art. no.
with ventilation	<p>Material: Class A, B in cast iron and concrete Class D in cast iron</p>		Class A	860 134
			Class B	860 135
			Class D, locked	860 137
surface water tight	<p>Material: In cast iron</p>		Class A, locked	860 132
			Class B, locked	860 133
			Class D, locked	860 136
	<p>Material: In cast iron and concrete</p>		Class A	860 130
			Class B	860 131

Upper sections

for backwater inspection chambers Ø 1000

			Art. no.
with recesses for a sludge bucket	<p>Compatibility: Not for surface water tight cover plates class A/B/D</p> <p>Inclusive: Fixing ring</p> <p>Installation: Telescopic height adjustable from 100 to 550 mm</p>		860 120
without holders for sludge buckets	<p>Compatibility: Cover plates class A/B/D</p> <p>Inclusive: Fixing ring</p> <p>Installation: Telescopic height adjustable from 100 to 550 mm</p>		860 121
can be assembled with standard concrete rings	<p>Compatibility: For standard bearing ring / concrete/cast covers, class A/B/D</p> <p>Installation: Telescopic height adjustable from 50 to 280 mm</p>		860 122
	<p>Compatibility: For standard bearing ring / concrete/cast covers, class A/B/D</p> <p>Installation: Telescopic height adjustable from 50 to 550 mm</p>		860 125