KESSEL AG

83 075

Accessories

Pumpfix F

Extension sections Art. no.

with centre flange Compatibility: For installation in a concrete floor *Pumpfix F* Additional function: For installation in waterproof concrete

Inclusive: Temporary construction debris cover, fully assembled, gasket set (counter flange made of polymer, screwed, elastomer sealing sheet

made of NK/SBR Ø 800 mm) Extension: Max. 360 mm



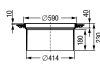
with flange and counter flange

Compatibility: For installation in a concrete floor *Pumpfix F* Additional function: For connection to an on-site sealing sheet

Inclusive: Screws Extension: Max. 140 mm (In case of deeper

installation ensure maintenance capability!)





83 070

83 073

with gasket Compatibility:

For installation in a concrete floor *Pumpfix F* Extension: Max. 180 mm (In case of deeper installation ensure maintenance capability!)





Cable extensions

for extension from 15 m or 25 m (Pumpfix F supplied with 5 meter cables)

Art. no. 80 890

80 889

80 891

Art. no.

Cable extension for motor (10 m)	Extension to 15 m: 1×80 890 Extension to 25 m: 2×80 890	
Cable extension for probe (10 m)	Extension to 15 m: 2×80 889 Extension to 25 m: 4×80 889	
Cable extension	Extension to 15 m: 1 × 80 891	
for pump (10 m)	Extension to 25 m: 2 × 80 891	



Cover plates surface water tight

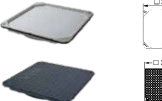
Compatibility:

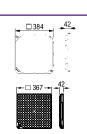
For installation in a concrete floor *Pumpfix F*

Inclusive: Gasket

Version recessed for on-site tiling, grey:

For tile thicknesses of 18 mm (Ventilation always required when in use!)





tileable	830 052
black	830 050

Cover

Spigot and Socket			Outer diameter Ø (mm)	Art. no.
Spigot	Compatibility: For backwater valves <i>Pumpfix F</i> Function: Removable inlets / outlets		Ø 110	83 081
			Ø 125	83 082
			Ø 160	83 083
			Ø 200*	83 084
Socket	Compatibility: For backwater valves <i>Pumpfix F</i> Function: Removable inlets / outlets		Ø 110	83 085
			Ø 125	83 086
			Ø 160	83 087
			Ø 200*	83 088

* In-/Outlet Ø 200, hydraulics corresponds to Ø 160