

Filters rainwater from roof areas up-to 200 m² in size



Description

Rainwater filter and standpipe in one component for installation in the rainwater downpipe or underground, functions as both standpipe and filter collector,

underground, functions as both standpipe and filter collector, prevents backflow.

Consisting of upper housing, housing pot and filter insert. All parts made of stainless steel.

Filter mesh size 0.28 mm (0.011 in.) (basic version) or 0.44 mm (0.017 in.), extreme low maintenance.

It is recommended to clean the filter in a dishwasher. Outlet to the rainwater storage tank: DN 50.

Outlet to storm drain for sewer pipe: DN 100.

Drainage safety according to DIN EN 12056 / EN 752, complies with DIN 1989.

For metal downpipes

Code			Nominal size	Outside
Filter 0,28 mm	Filter 0,44 mm	Material	Ø mm	Ø Downpipe mm
SF 03 03	SF 04 33	Stainless steel	100	102
SF 03 02	SF 04 32	Stainless steel	87	89
SF 03 01	SF 04 31	Stainless steel	80	82
SF 03 05	SF 04 35	Stainless steel	76	76

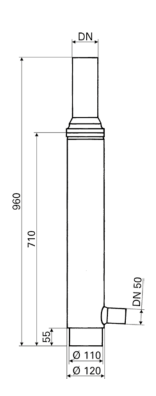
For plastic downpipes

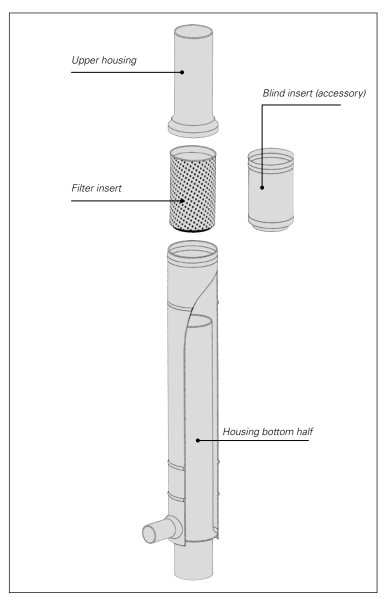
Code			Nominal size	Outside
Filter 0,28 mm	Filter 0,44 mm	Material	Ø mm	Ø Downpipe mm
SF 03 04	SF 04 34	Stainless steel	100	102
SF 03 05	SF 04 35	Stainless steel	87	75

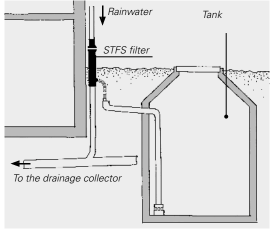
Spare parts and accessories (Nominal Size Ø (mm)

Code	Description	Material	Outside Ø Downpipe mm	Dimensions cm
SO 03 DN	Upper housing	Stainless steel	to specify	-
ST 03 00	Housing pot	Stainless steel (VA)	-	-
FE 03 00	Filter insert	Stainless steel	For all nominal sizes	cm 17,5 H
FE 03 01	Filter insert	Stainless steel		cm 17,5 H
BE 03 01	Blind insert	Stainless steel		-
SF 03 10	Standpipe clip	Stainless steel	-	-











Stainless-steel standpipe clip