

Clean water for domestic and industrial use

Engineering with nature

Vortex Fine Filters

With the unique, complete separation of dirt

- The unique construction allows the collection of rainwater and at the same time fine filtration and automatic dirt separation
- For the installation into horizontal drainpipes below ground or inside buildings
- Stable construction, carries vehicles
- High water-collection efficiency
- Easy access to inspection opening
- Filter insert is dishwasher safe
- Absolute drainage reliability according to DIN EN 752



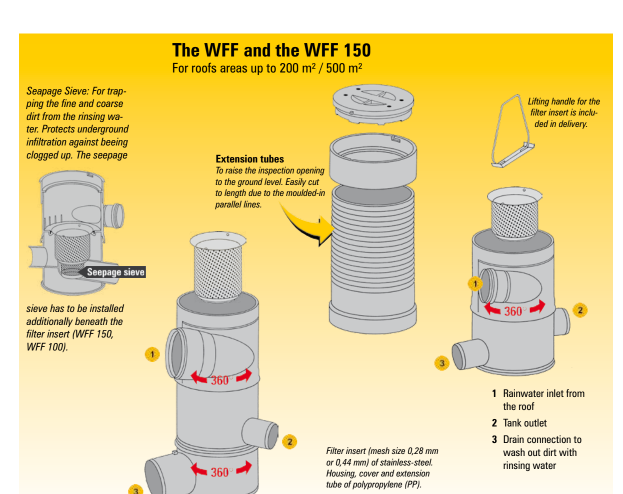
- The unique WISY fine filtration provides highly clean rainwater. By this sensitive components of the plant like the pump or the valves are protected from dirt.
- The rainwater from the roof enters the inlet connection in the side of the WFF through a horizontal drainpipe and

is widely spread over the cylinder-shaped filter mesh. There the rainwater from the roof is drawn through the vertical mesh walls of the fine filter by adhesion and then collected and fed through the outlet to the storage tank, whilst the dirt is washed into the drain with the remaining

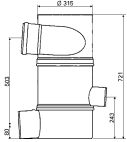
water. More than 95% of the rainwater entering the WFF is filtered and collected by this principle.

The units of the WFF 100 and WFF 150 contain a suitable extension tube to raise the inspection opening to the ground level.

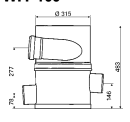




WFF 150

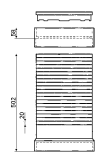


WFF 100



Extension tube

For WFF 100 / 150

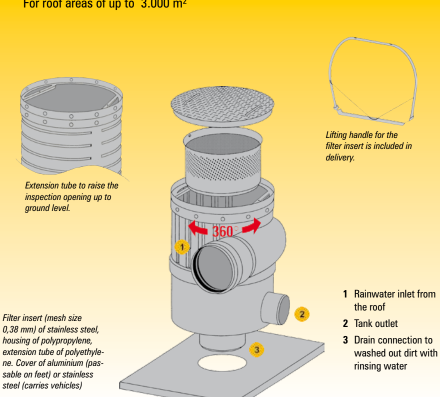


The WFF 300

For roof areas of up to 3.000 m²



- High filtration capacity up to a maximum of 16 litres per second
- Can also be used for mechanical cleaning of processing water
- If desired available with a cleaning injector (advisable for industrial use)
- Extension tube for inspection opening available up to 1,45 m length



WFF 300

