



Rainwater harvesting  
The complete System

# Clean rainwater for domestic and industrial use

## Vortex Fine Filters

with unique, reliable dirt separation system

- A unique design of rainwater collection system with integral fine filtration and automatic dirt release
- For installation in horizontal rainwater pipes below ground, in utility rooms or outdoors
- Rugged construction with vehicle duty capacity
- High water-collection efficiency
- Easy access to inspection opening for removal of filter insert
- Completely safe drainage design according to DIN EN 752 and 12056. Conforms to DIN 1989.
- Low maintenance, filter is nearly self-cleaning



- The unique WISY fine filtration system delivers extremely clean rainwater. The fine filtration action protects sensitive system components like the pump and valves, making them durable and reliable.
- The rainwater from the roof flows through a horizontal rainwater pipe into the inlet connection on the side of the WFF and is widely distributed over the cylinder-shaped filter mesh. The rainwater is drawn through the vertical mesh walls of the fine filter by adhesion and then fed through the outlet to the storage tank. Using this principle, it is possible to

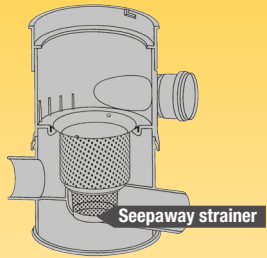
harvest over 90% of the rainwater collected from the roof, while the remaining water automatically rinses dirt particles away into the storm drain.

- An extension tube to raise the inspection opening to ground level can be ordered as an optional accessory for the WFF 100 and WFF 150 units.

# The WFF 100 and the WFF 150

For roof areas up to 200 m<sup>2</sup> / 500 m<sup>2</sup>

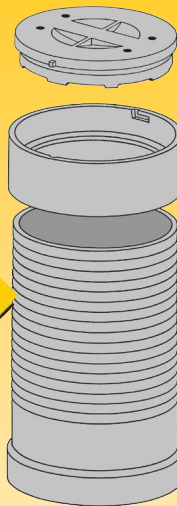
When the rinsing water is discharged to a seepaway system instead of a storm drain, a seepaway strainer designed



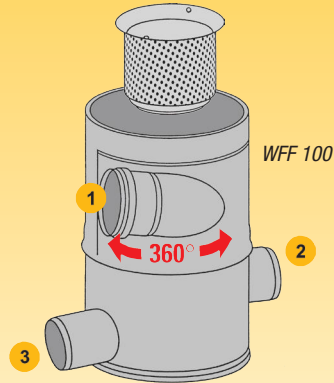
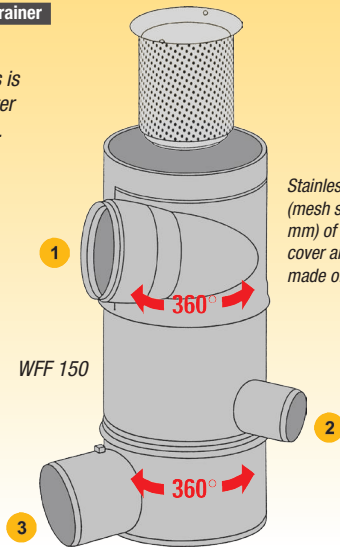
to trap coarse dirt particles is suspended beneath the filter insert (WFF 150, WFF 100).

### Extension tubes

To raise the inspection opening to the ground level. Easily cut to length along guide grooves on tube surface



Stainless steel filter inserts (mesh size 0.28 mm or 0.44 mm) of stainless-steel. Housing, cover and extension tube are made of polypropylene (PP).

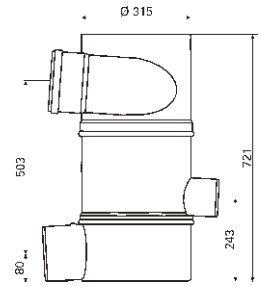


- 1 Rainwater inlet from the roof
- 2 Filtered water outlet to the storage tank
- 3 Outlet for releasing dirt and rinsing water into storm drain or seepaway system

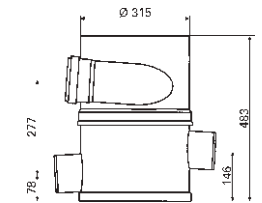
Max. water inflow rate with connecting tubes installed at a gradient of 1% and a max. tube fill level of 0.7:

|         |          |
|---------|----------|
| WFF 100 | 4.2 l/s  |
| WFF 150 | 12.8 l/s |
| WFF 300 | 80.6 l/s |

## WFF 150

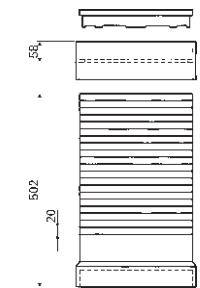


## WFF 100



### Extension tube

For WFF 100 / 150



# The WFF 300

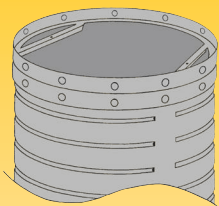
For roof areas of up to 3000 m<sup>2</sup>

● Ideal for large roof areas, commercial and public buildings, schools and sport centres

● 90% Filtration Capacity at 16 Liters per Second incoming Rainwater

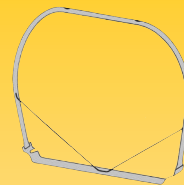
● Can also be used for mechanical cleaning of processing water

● Extension tube of up to 1.45 m in length available for inspection opening

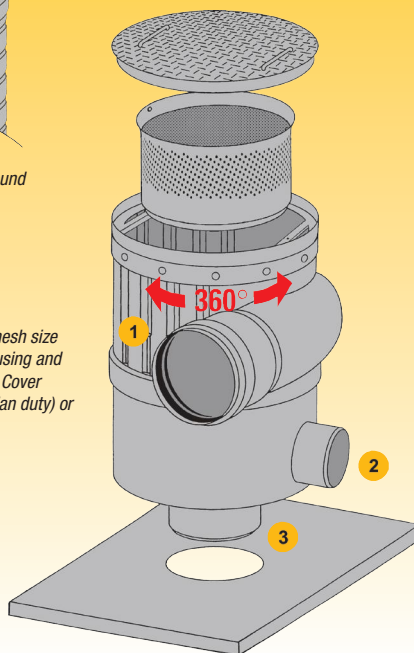


Extension tube to raise the inspection opening up to ground level.

Stainless steel filter insert (mesh size 0.38 mm), polypropylene housing and polyethylene extension tube. Cover made of aluminium (pedestrian duty) or stainless steel (vehicle duty)

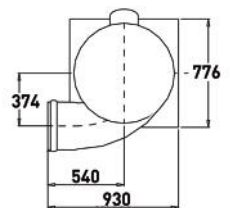
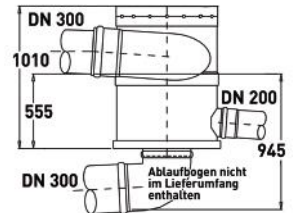


Lifting handle for the filter insert is supplied as standard



- 1 Rainwater inlet from the roof
- 2 Filtered water outlet to the storage tank
- 3 Rinsing water outlet to wash out dirt

## WFF 300



The WFF 300 can be delivered in reduced Height. The distance between incoming and outgoing Pipe is 145 mm less. Only 800 mm compared to 945 mm in the Standard Version



WISY AG

D-63699 Kefenrod, Oberdorfstraße 26

Telefon +49 (0) 60 54-91 21-0

Fax +49 (0) 60 54-91 21-29

Internet: www.wisy.de

E-Mail: info@wisy.de