

Description:

Filters and collects rainwater for water butts and smaller rain tanks

For roof areas up to 150 m²

Available in Copper or Titanzinc

Suitable for downpipe Ø 100 mm

Can be reduced to Ø 80 / 87 mm with a special reduction set, if necessary

High efficiency

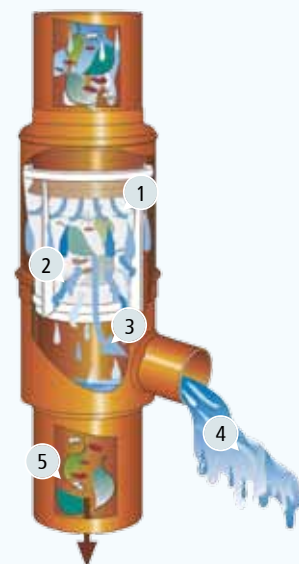
Low maintenance

With overflow function



How it works:

1. Rainwater is led through the downpipe onto the inner side
2. of the filter cartridge and is accumulated by a connecting piece
3. The water is led from the interior to the exterior and is being filtered / cleaned
4. Cleaned water is led through the cartridge outlet channel to the storage
5. Dirt is led into the sewer system



Technical Data:

Rainwater filter for installation in metal downpipes

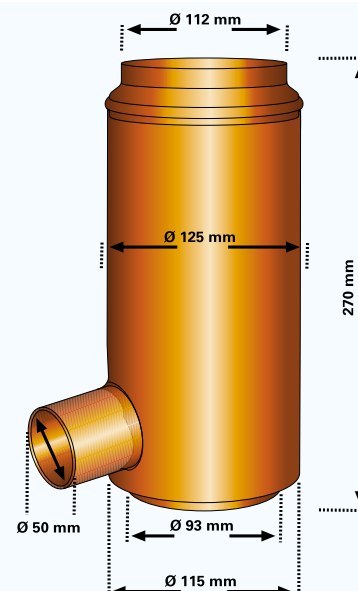
Housing material: Copper or Titanzinc

Filtercorpus material: Polyethylene

Filter sieve material: Stainless steel

Mesh size: 0,315 mm

Weight: 1,26 kg



Example:

3P Downpipe Filter installed in a downpipe made of zinc. The cleaned water is led through a 50 HT-pipe in a concrete tank.



Text for invitation of tenders:

Pos.	Quantity	Article	Price in €
1.1		3P Downpipe Filter in Copper / Titanzinc Rainwater Filter for installation in downpipe Ø 100 mm, outlet DN 50 Filter sieve made of stainless steel, mesh size 0,315 mm For filling small underground and above ground rain tanks Dirt is led to the sewer, cleaned water is led through the cartridge's outlet channel to storage	
1.2		3P Reduction for Downpipe Filter in Copper or Titanzinc for 80 / 87 downpipes	

Accessories 1:

For installation of the 3P Downpipe Filter,
Copper, in 80 downpipe:
Art.-Nr. 2000515 Copper Ø 80 mm
87 downpipe:
Art.-Nr. 2000516 Copper Ø 87 mm



Accessories 2:

For installation of the 3P Downpipe Filter,
Titanzinc, in 80 downpipe:
Art.-Nr. 2000525 Titanzinc Ø 80 mm
87 downpipe:
Art.-Nr. 2000526 Titanzinc Ø 87 mm



Packing unit 3P Downpipe Filter:
Pallet: 160 pieces

EAN:
Art.-Nr. 2000520 Titanzinc: 4018712000887
Art.-Nr. 2000510 Copper: 4018712000870