# **3P Downpipe Filter**

Art.-Nr. 2000510 Copper Art.-Nr. 2000520 Titanzinc

# 3P Technik Filtersysteme GmbH

## Description:

Filters and collects rainwater for water butts and smaller rain tanks

For roof areas up to 150 m<sup>2</sup> Available in Copper or Titanzinc Suitable for downpipe Ø 100 mm

Can be reduced to  $\emptyset$  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

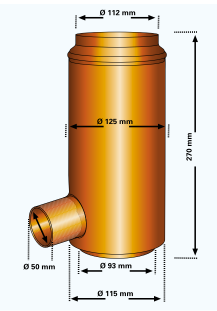


#### Technical Data:

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:

#### 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