

## Description:

Filters and collects rainwater for water butts and small rainwater tanks

For roof areas up to 150m<sup>2</sup>  
available in copper or  
titanium zinc. Fits 4" down  
pipes

If necessary diameter can be reduced to  
80/87 mm with special reduction set

High efficiency

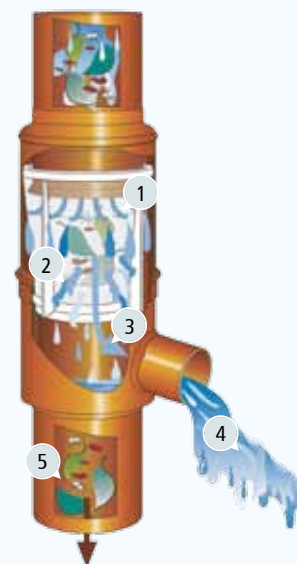
Low Maintenance

With overflow, if the filter  
connector and water level of  
rainwater correspond.



## Principle:

1. Rainwater is led through the downpipe onto the inner side
2. Water passes through the filter cartridge and accumulates through a union
3. The water enters 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

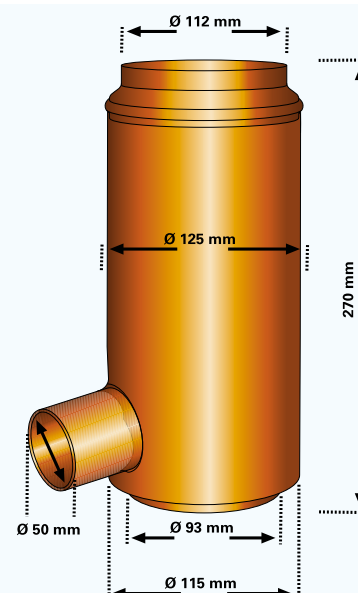


## Specifications:

Rainwater filter for installation  
in sheet metal downspouts

Case material: copper or zinc titanium  
Filter Material: Polyethelene mesh material  
Mesh Material: Stainless steel  
Mesh width: 0.315 mm

Weight: 1,26 kg



Example of use:

3P downpipe filter installed in a zinc downpipe. Cleaned water is directed thorough a pipe to an inground storage tank

