



3P Rainus

Item No. 2000700 grey
Item No. 2000790 brown

The 3P Rainus is a rain filter which is installed into the downpipe. It filters the dirt from the rainwater reliably and is easy to maintain. The installation can be made by yourself.

With this rain filter the dirt is filtered out through the front opening and the cleaned rainwater is directed through the downpipe.

The 3P Rainus is also ideal for retrofitting of systems which do not have a filter integrated.

Connection capacity: 70 m² roof area

Max. Flow Rate Sieve insert approx. 0.6 l/sec
= approx. 2 m³ cleaned water per hour

The upper connection can accept metal downpipes from Ø 80 to 110 mm

The cleaned water can be used in washing machines, toilet flushing and garden watering.

Maintenance interval according to pollution. If there is a lot of water coming out, the sieve can be removed easily and can be cleaned.



3P Leaf Separator

Item No. 2000210 brown
Item No. 2000220 grey

You cannot directly define the 3P Leaf Separator as a rain filter. You rather use it as a pre-filter for fine filter or basket filter.

Through a slide coarse dirt as leaves is directed to the front.

Therefore it is also used as protection against the loading of sewer pipes.

Advantage: no risky clearing of rain pipes any more.

Connection possibility for pipes of Ø 80 and 100, adapter is included.

Winter period: take out the guiding plate and close the green tap

Guiding plate can be removed.
Guiding ribs distance: approx. 5 mm



3P Downpipe Filter

Item No. 2000510 Copper
Item No. 2000520 Titanium

Filters and collects rainwater for water butts and smaller rain tanks.

For roof areas up to 150 m²
Available in Copper or Titanium
Suitable for downpipe DN 100

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

High efficiency

Low maintenance

With overflow function



3P Filter Collector

Item No. 2000810 brown
Item No. 2000820 grey

The 3P Filter Collector filters and collects rainwater for water butts and smaller rain tanks. With overflow function due to back pressure principle.

With 2 positions open or closed for summer and winter operation.

Integrated filter sieve: stainless steel

Mesh size: 0.7 x 1.7 mm

Easy installation and maintenance

For roof areas up to 70 m²

For installation in downpipes from Ø 68 to 110 mm, special reductions included

High efficiency, low maintenance