

DEVAXL-FILTERRAINWATER FILTER for Ø200 - Ø250 - Ø315 - Ø400



Devaplus specialises in total solutions to recover rainwater for toilets, washing machines, gardening and cleaning. Devaplus designs and develops premium quality products to keep the rainwater pure. Knowledge and service are high priorities for us. No water is too deep. www.devaplus.be



The advantages of the XL-filter

- No drop necessary
- Easy to access and handle
- Liahtweiaht desian
- Simple maintenance
- The mesh is made of stainless steel
- · Filter and rain tank under the same cover
- Suitable for all sloping roof surfaces (tiles or slates) and most flat roofs (*)

The purifying effect of the XL-filter

This patented XL-filter is integrated in the manhole above the rainwater tank, level, and in line with the inflow and outflow. Rainwater enters through the inflow and falls through the stainless-steel mesh of the filter into the tank. The dirt that remains in the filter is washed away when the water tank overflows.

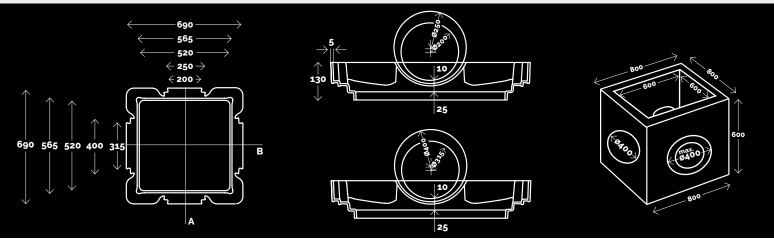
Simple maintenance

The XL-filter is made from polypropylene or concrete and stainless steel and therefore requires little maintenance. The filter can be easily disassembled by lifting the filter section and rinsing this with (warm) water.



Installation instructions

- Regular maintenance = 100% efficiency.
- Cut the correct holes in the filter housing using a jigsaw.
- The XL-filter should be connected level to the pipes using 2 stainless steel bands.
- The first two cleans should be carried out using a degreasing cleaning agent, to thoroughly remove grease residues that have flowed in from the sealing rings.
- The filter should be checked occasionally.



Dimensions

Inflow filterØ200 - Ø400Material filter elementinoxOverflow filterØ200 - Ø400Inox filter540 x 540Concrete elevation elementavailable as an optionFilter mesh openings1400µ - 1200µDifference between inflow and outflow0 cmMaximum roof surface1600 m²

Technical information

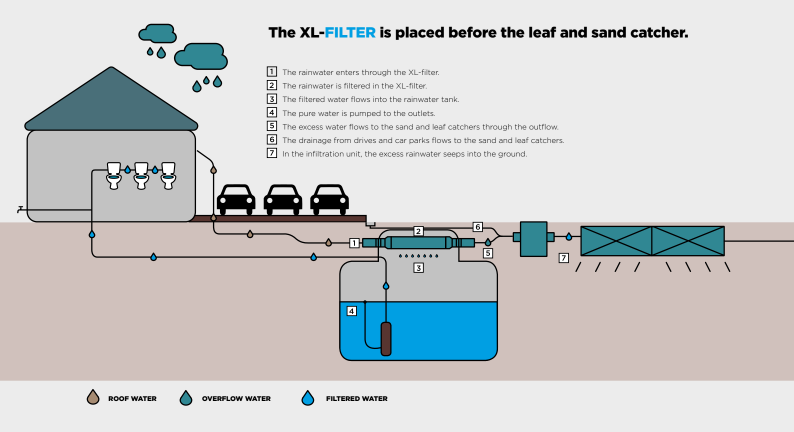
- Due to the large filter surface, this filter can also be used for large roof surfaces at schools, nursing homes, industrial buildings etc.
- The diameter in the filter housing is determined by the diameter of the pipe that leads to the rain tank.
- Mesh size of the filter = 1400µ.
- · Other mesh sizes available on request.







Total solutions using the XL- FILTER







DEVAXL-FILTERRAINWATER FILTER

for Ø200 - Ø250 - Ø315 - Ø400

DEVAFILTER

IN-LINE RAINWATER FILTER for Ø110 to Ø160





DEVABOXDAINIVATED EILTED

DEVACONTROLSAND AND LEAF CATCHER

