Otto Graf GmbH

tender file



Universal-Filter 3 external, suitable for pedestrian loading

Rainwater Universal-Filter 3 external, suitable for pedestrian loading, for installation into the ground. High efficiency 100%, easy cleaning due to a smooth sieve structure. Continuously variable installation depth of 600 mm to 1,050 mm (23.6" to 41.3") using the telescopic dome shaft. Sealed up to the top edge of the ground due to profile seal. Connection DN 110 / DN 160 (4" / 6" pipe).

• Cage material: polyethylene (PE)

• Filter material: polypropylene (PP)

• Mesh width: 0.35 mm (0.014")

• Efficiency: 100%

• Length: 760 mm (29.9")

• Width: 470 mm (18.5")

• Height: 650 mm (25.6") – to be cut on demand

Can manage roof areas up to 350 m^2 (3,767.4 ft²) – DN 110 (4" pipe) / 500 m^2 (5,382 ft²) – DN 160 (6" pipe). Offset high between inlet and outlet: 270 mm (10.6").

Product: GRAF Universal-Filter 3 external, suitable for pedestrian loading

Universal-Filter 3 external, suitable for vehicle loading

Rainwater Universal-Filter 3 external with cast iron cover class B, suitable for vehicle loading class B 125, for installation into the ground. High efficiency 100%, easy cleaning due to a smooth sieve structure. Continuously variable installation depth of 600 mm to 1,050 mm (23.6" to 41.3") using the telescopic dome shaft. Sealed up to the top edge of the ground due to profile seal. Connection DN 110 / DN 160 (4" / 6" pipe).

• Cage material: polyethylene (PE)

• Filter material: polypropylene (PP)

• Mesh width: 0.35 mm (0.014")

• Efficiency: 100%

• Length: 760 mm (29.9")

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Can manage roof areas up to 350 m^2 (3,767.4 ft²) – DN 110 (4" pipe) / 500 m^2 (5,382 ft²) – DN 160 (6" pipe). Offset high between inlet and outlet: 270 mm (10.6").

Product: GRAF Universal-Filter 3 external, suitable for vehicle loading