## Otto Graf GmbH

## tender file

## Universal-Industrial Filter 3 external, suitable for pedestrian loading

Rainwater Universal-Industrial 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 705 mm to $1,270 \mathrm{~mm}$ ( $27.7^{\prime \prime}$ to 50 ") using the telescopic dome shaft. Sealed up to the top edge of the ground due to profile seal. Connection DN 160 / DN 200 (6" / 8" pipe).

- Cage material: polyethylene (PE)
- Filter material: stainless steel
- Mesh width: 0.75 mm ( 0.03 ")
- Efficiency: $100 \%$
- Length: $1,140 \mathrm{~mm}$ (44.9")
- Width: 690 mm (27.2")
- Height: 870 mm (34.3") - to be cut on demand

Can manage roof areas up to $750 \mathrm{~m}^{2}\left(8,072.9 \mathrm{ft}^{2}\right)$ - DN 160 ( 6 " pipe) / 1,200 $\mathrm{m}^{2}\left(12,916.7 \mathrm{ft}^{2}\right)$ - DN 200 ( 8 " pipe). Offset high between inlet and outlet: 229 mm (9").

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

## Universal-Industrial Filter 3 external, suitable for vehicle loading

Rainwater Universal-Industrial Filter 3 external with Telescopic dome shaft 600 PKW suitable for vehicle loading up to 3,5 t inclusive childproof plastic lid for installation in the ground. High efficiency 100\%, easy cleaning due to a smooth sieve structure. Continuously variable installation depth of 705 mm to $1,270 \mathrm{~mm}$ (27.7" to 50 ") using the telescopic dome shaft. Sealed up to the top edge of the ground due to profile seal. Connection DN 160 / DN 200 (6" / 8" pipe).

- Cage material: polyethylene (PE)
- Filter material: stainless steel
- Mesh width: 0.75 mm ( 0.03 ")
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Product: GRAF Universal-Filter 3 external, suitable for vehicle loading

