

tender file

Drainstar filter XL external, suitable for pedestrian loading

Drainstar filter XL external, suitable for pedestrian loading, for installation in the ground. Easy cleaning due to smooth sieve structure. Installation depth infinitely variable from 780 mm to 1330 mm (30.7" to 52.4") by means of telescopic dome shaft. Sealed to the ground surface by means of an EPDM profile seal. Connections DN 200 / DN 250 (8" / 10" pipe).

- Material housing: polyethylene (PE)
- Material filter: stainless steel
- Mesh size: 0.75 mm (0.03")
- Length: 1500 mm (59.1")
- Width: 990 mm (39")
- Height: 930 mm (36.6") – can be shortened
- Connectable area: max. 1200 m² (12917 ft²) – DN 200 (8") or 2000 m² (21528 ft²) – DN 250 (10")
- No loss of height between inlet and outlet

Product: GRAF Drainstar filter XL external, suitable for pedestrian loading

Drainstar filter XL external, suitable for vehicle loading

Drainstar filter XL 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. Easy cleaning due to smooth sieve structure. Installation depth infinitely variable from 780 mm to 1330 mm (30.7" to 52.4") by means of telescopic dome shaft. Sealed to the ground surface by means of an EPDM profile seal. Connections DN 200 / DN 250 (8" / 10" pipe).

- Material housing: polyethylene (PE)
- Material filter: stainless steel
- Mesh size: 0.75 mm (0.03")
- Length: 1500 mm (59.1")
- Width: 990 mm (39")
- Height: 930 mm (36.6") – can be shortened
- Connectable area: max. 1200 m² (12917 ft²) – DN 200 (8") or 2000 m² (21528 ft²) – DN 250 (10")
- No loss of height between inlet and outlet

Product: GRAF Drainstar filter XL external, suitable for vehicle loading



tender file

Drainstar filter XL external, suitable for heavy goods vehicle loading

Drainstar filter XL external with telescopic dome shaft 600 universal, suitable for HGV loading, can be built up with commercially available concrete rings and covers class D 400 (to be provided by the customer) for installation in the ground. Easy cleaning due to smooth sieve structure. Installation depth infinitely variable from 780 mm to 1330 mm (30.7" to 52.4") (plus concrete rings and cover class D 400) by means of telescopic dome shaft. Sealed to the ground surface by means of an EPDM profile seal. Connections DN 200 / DN 250 (8" / 10" pipe).

- Material housing: polyethylene (PE)
- Material filter: stainless steel
- Mesh size: 0.75 mm (0.03")
- Length: 1500 mm (59.1")
- Width: 990 mm (39")
- Height: 930 mm (36.6") – can be shortened
- Connectable area: max. 1200 m² (12917 ft²) – DN 200 (8") or 2000 m² (21528 ft²) – DN 250 (10")

Product: GRAF Drainstar filter XL external, suitable for heavy goods vehicle loading