Otto Graf GmbH

tender file



Infiltration Tunnel Twin vehicle loading

The Infiltration Tunnel Twin can be used for infiltration and retention of rainwater or surface water. Three-dimensional infiltration ensures extensive water spreading with low installation depth. Easy installation due to low net weight — no need of gravel. The Infiltration Tunnels should be covered in a geotextile or membrane which in turn is laid directly on the ground. Rounded edges avoid a rupture in the membrane covering. Maximal earth covering > 50 cm (19.7") (vehicle load). 4 end plates are required per infiltration string.

Technical data:

• Dimensions (LxWxH): 1200 x 800 x 1020 mm (47.2" x 31.5" x 40.2")

• Weight: approx. 22 kg (48.5 lbs)

• Material: Polypropylene PP

Volume: 600 litres (158.5 US gal. net)

• Connections on the end plate/ front side: DN 100, DN 150, DN 200, DN 300 (4", 6", 8", 12" pipe)

Colour : black

Product: GRAF Infiltration tunnel vehicle loading

Accessory

End plate for Infiltration Tunnel / Twin

End plates for Infiltration Tunnel / Twin are fitted on every end row of Infiltration Tunnels. They include connection surfaces of different pipe sizes.

Nominal size connections:

• top: DN 100, DN 150, DN 200, DN 300 (4", 6", 8", 12" pipe)

• bottom: DN 100 (4" pipe)

Product: GRAF End plate for Infiltration Tunnel / Twin

GRAF-Tex geotextile

Graf-Tex 200 geotextile (8 ounce, non-woven geo-textile fabric), 100% polypropylene filter membrane, mechanically needle-punched to form continuous filament. Rot-proof material between soil and infiltration system prevents infiltration layers from silting up. Graf-Tex 200 geotextile ensures long lifetime, consistent infiltration and high permeability.

Technical data:

Opening width: 100 μm

- Water permeability coefficient kv (s = 20 kPa) 1,0 x 10-3 m/s
- Tensile strength (lengthwise + crosswise)/2: 15 KN/m
- Punch push-through force (x-s): 2,0 KN

• Weight: 200 g/m²

Robustness class: 3

• Roll material: Roll width 5 m (196.9")

Product: GRAF Tex 200

Otto Graf GmbH

tender file



Deaeration end DN 100 (4")

Deaeration end DN 100 (4") should always be installed for attenuation/infiltration systems in the event of heavy inflow of rain/surface water or undersized house venting installation.

Technical data:

- DN 100 (4")
- · Colour: Black
- · Rodent guard
- Can be extended with standard DN 100 (4")

Product: GRAF Deaeration end DN 100 (4")

Deaeration cover DN 150/200 (6"/8")

Deaeration cover DN 150/200 (6"/8") should always be installed for attenuation/infiltration systems in the event of heavy inflow of rain/surface water or undersized house venting installation.

Technical data:

- DN 150/200 (6"/8")
- Colour: Black
- Can be extended with standard DN 150/200 pipes (6"/8")

Product: GRAF Deaeration cover DN 150/200 (6"/8")