TECHNICAL DATASHEET

MEASTORM 1600

Loading class SLW 60 with DIBt accreditation



MATERIAL CHARACTERISTICS

Tunnel infiltration trench 1600

o Material: 100 % recycled PE-HD

o Capacity: 1,6 m³
o Weight: 32 kg
o Vent connection: DN 100 mm

o Loading class: SLW 60 with DIBt accreditation

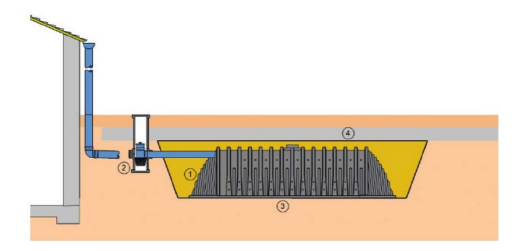
Start- and end cap

o Material: 100 % recycled PE-HD

o Capacity: 0,1 m³ o Weight: 5,5 kg

o Connection options: DN 100 mm to 300 mm

o Loading class: SLW 60 with DIBt accreditation



- 1 MEASTORM Tunnel
- 2 Settling filter shaft
- 3 Geotextile 190 g/m²
- 4 Geotextile 300 g/m²

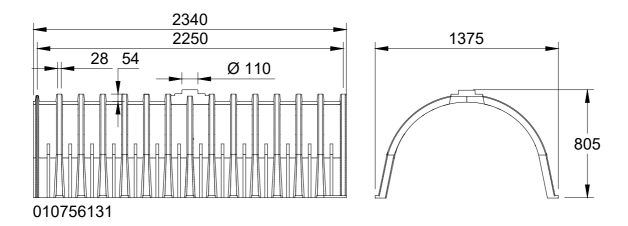
MEASTORM 1600

Loading class SLW 60 with DIBt accreditation



MEASTORM TUNNEL INFILTRATION TRENCH

The MEASTORM tunnel infiltration trench system is suitable for new construction or for retrofitting in existing buildings. The system can be installed in a very short time. The systems can be expanded to almost any size by adding further tunnels or several rows.



MEASTORM 1600 TUNNEL INFILTRATION TRENCH, LOADING CLASS SLW 60 WITH DIBT APPROVAL

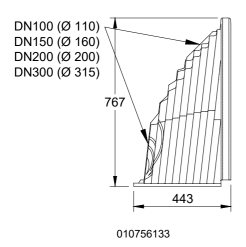
Designation	Ord. No.	Length [mm]	Width [mm]	Height [mm]	kg/unit
MEASTORM Tunnel infiltration trench 1600 with DIBt approval *)	010756131	2340	1375	805	32,00

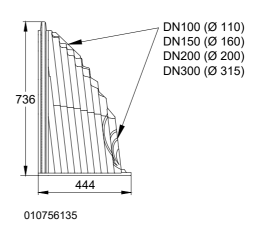
MEASTORM 1600

Loading class SLW 60 with DIBt accreditation



MEASTORM ACCESSORIES





MEASTORM 1600 END CAPS

Designation	Ord. No.	Length [mm]	Width [mm]	Height [mm]	kg/unit
Start cap for MEASTORM Tunnel infiltration trench 1600, SLW 60 with DIBt approval *)	010756133	443	1375	767	5,50
End cap for MEASTORM Tunnel infiltration trench 1600, SLW 60 with DIBt approval *)	010756135	444	1375	736	5,60

Geotextile for MEASTORM TUNNEL INFILTRATION TRENCH

Designation	Ord. No.	Material	g/m²
Geotextile 300 g/m² for MEASTORM Tunnel infiltration trench 1600, width 2,5 m, white *)	010756137	Plastic	300
Geotextile 190 g/m² for MEASTORM Tunnel infiltration trench 1600, width 2,6 m, black *)	010756139	PP	190

*) Delivery time on demand

This edition of the technical data sheet shall be valid from January 2023 until a revised version is published and replaces any previous publications. The respectively current version is available for download at www.mea-group.com.

MEA Bautechnik GmbH Business unit Water Management Sudetenstraße 1 86551 Aichach Tel.: +49 (0) 82 51. 91 0 Fax: +49 (0) 82 51. 91 13 06

E-Mail: info.drainage@mea-group.com www.mea-group.com