

NEW

MEADRAIN DMD 2000

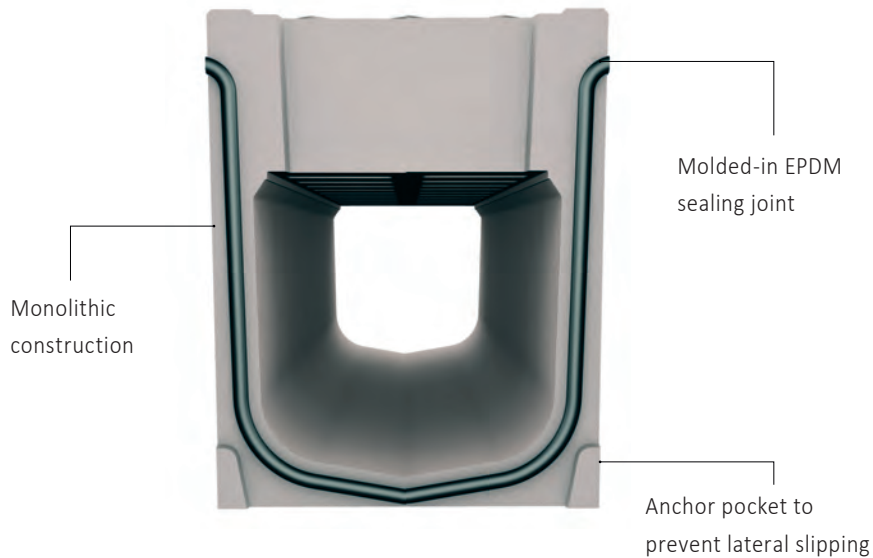


MONOLITHIC DRAINAGE SYSTEM WITH SEALING JOINT AND EPDM SEALING JOINT
FOR THE REALIZATION OF WATER LEVEL SLOPES, LOADING CLASS F 900

MEADRAIN DMD 2000

Thanks to its monolithic design and molded-in EPDM sealing joint, MEADRAIN DMD 2000 ensures a seamless and durable seal that effectively prevents water and other harmful substances from penetrating the soil. This is particularly important in water conservation areas, where the protection of natural resources is a top priority.

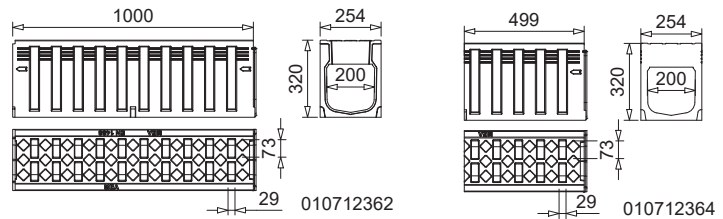
In addition, the channel is equipped with a robust sealing joint, which provides additional safety and further increases the reliability of the system. This construction allows the channel to withstand even extreme loads without compromising its tightness or structural integrity.



Advantages

- > Monolithic drainage channel with sealing joint
- > Lengths: 500 and 1000 mm
- > Additional molded-in EPDM sealing joint: high resistance to weathering, acids, alkalis and chemical solvents
- > Absolutely watertight drainage system for use in water protection areas
- > Accessories also equipped with EPDM sealing joint
- > Extremely sturdy - loading class F 900

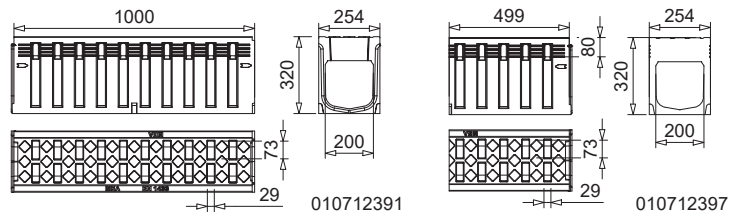
MEADRAIN DMD 2000 DRAINAGE CHANNEL MADE OF POLYMER CONCRETE



NEW MEADRAIN DMD 2000 channel body, loading classes up to F 900

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ²	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DMD 2000.0 Channel-1 m	1000	320	560	010712362	79,36	9	MD
MEADRAIN DMD 2000.1 Channel-0,5 m	500	320	560	010712364	38,71	18	MD

MEADRAIN DMD 2000 DAL II and DAR II DRAINAGE CHANNEL MADE OF POLYMER CONCRETE



NEW MEADRAIN DMD 2000 DAL II und DAR II channel bodies with lateral inlet slots for two-layered porous asphalt, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm ² /m laterally	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DMD 2000.0 DAL II Channel-1 m ^{*)**)}	1000	320	125	560	010712391	77,00	12	MD
MEADRAIN DMD 2000.1 DAL II Channel-0,5 m ^{*)**)}	500	320	125	560	010712392	38,00	18	MD
MEADRAIN DMD 2000.0 DAR II Channel-1 m ^{21)*)}	1000	320	125	560	010712396	77,00	12	MD
MEADRAIN DMD 2000.1 DAR II Channel-0,5 m ^{*)**)}	500	320	125	560	010712397	38,00	18	MD

> **NOTE:** *Delivery time on demand.

**Not suitable for the diagonal or transverse travel of motorways and highways.

21)Gully and revision element not suitable for use within in dynamically loaded range.