

MEADRAIN DM CITY 1000/1500 AND 2000



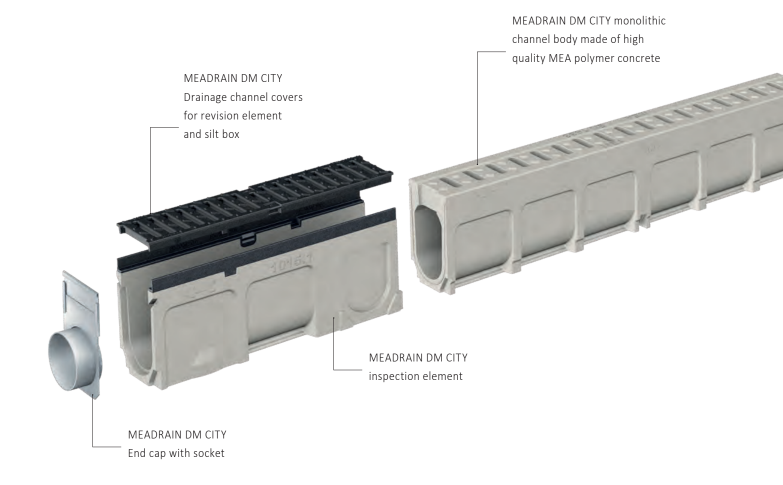
MONOLITHIC DRAINAGE SYSTEM

FOR THE REALIZATION OF WATER LEVEL SLOPES, LOADING CLASS D 400

IMEADRAIN DM CITY 1000/1500 and 2000

MEADRAIN DM CITY monolithic drainage channels made of polymer concrete offer an ideal solution for applications in cities and urban areas. In contrast to other systems, MEADRAIN DM CITY channels do not have any gratings making them vandal proof, extremely

silent when rolled over and also very easy and cost effective to install. MEADRAIN DM CITY with nominal widths of 100, 150 and 200 mm in monolithic design are specially designed for use in urban areas and can withstand loading classes up to D 400.



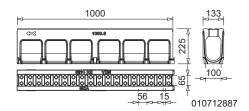


Advantages

- > One-piece, monolithic drainage channels made of high quality MEA polymer concrete
- > With sealing joint
- > Ideal for inner-city areas, as there are no moving parts
- > Free channel cross-section on the inside
- > Different drainage channel covers for revision elements and gullies
- > Narrow slot widths on the surface ideal for wheelchairs or bicycles

MEADRAIN DM CITY 1000/1500/2000 POLYMER CONCRETE DRAINAGE CHANNEL MONOLITHIC DESIGN WITH SEALING JOINT ACCORDING TO EN 1433

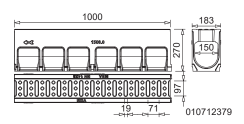




MMEADRAIN DM CITY 1000 Drainage channel body, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm²/m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM CITY 1000.0 Drainage channel body	1000	225	160	010712887	27,23	15	MD

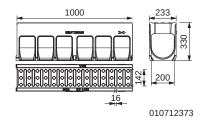




MEADRAIN DM CITY 1500 Drainage channel body, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm²/m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM CITY 1500.0 Drainage channel body	1000	270	314	010712379	47,03	12	MD





MEADRAIN DM CITY 2000 Drainage channel body, loading classes up to D 400

Article	Length (mm)	Height (mm)	Inlet sect. area Ø cm²/m above	EAN-Code	kg/unit	unit/pallet	MG
MEADRAIN DM CITY 2000.0 Drainage channel body	1000	330	300	010712373	70,45	9	MD