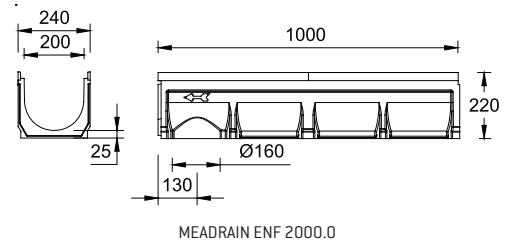


## MEADRAIN ENF 2000 POLYMER CONCRETE DRAINAGE CHANNEL BODY WITH AN INTEGRATED DIECAST FRAME AND SEALING JOINT ACCORDING TO EN 1433 GENERAL BUILDING AUTHORITY APPROVAL Z - 74.4 - 28

Clear width 200mm, total width 240mm. Loading classes A 15 to F 900\*\* according to DIN EN 1433. Channel bodies without fall. Load capacity according to specification when installed according to the MEA installation instructions.



### Drainage channel body without fall, loading class F 900\*\* according to EN 1433

MG	Designation	Length/ mm	Total height/ mm	EDP-No. 010...	kg/unit	units/pallet
MD	MEADRAIN ENF 2000.0/220 <sup>1)</sup>	1000	220	157285	27.00	12

## MEADRAIN ENF 2000 ACCESSORIES

### Gully made of polymer concrete for MEADRAIN ENF 2000, cast iron edge protection

MG	Designation	Material	EDP-No. 010...	kg/unit	units/pallet
MD	MEADRAIN ENF 2000/220 SK-OT Gully upper part open on both sides for connection ENF 2000/220	Polymer concrete	154617	1.50	1

### End cap made of polymer concrete for MEADRAIN ENF 2000, edge protection made of cast iron

MG	Designation	Material	EDP-No. 010...	kg/unit	units/pallet
MD	MEADRAIN ENF 2000.0/220.E with HD-PE connection piece Ø 160mm and NBR-O-ring, suitable for channel EN 2000.0/220	Polymere concrete	157287	3.30	1

> **NOTE** Channel covers suitable for the system ENF 2000 please see page 139.  
\*\* Starting from class D 400 not suitable for the diagonal or transverse travel of motorways and highways.