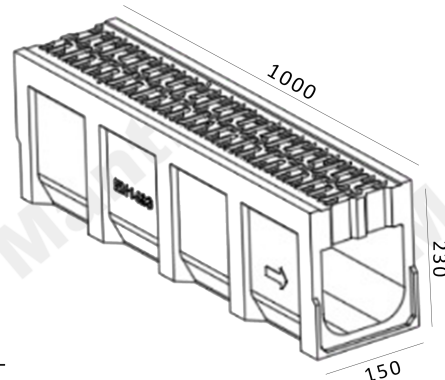


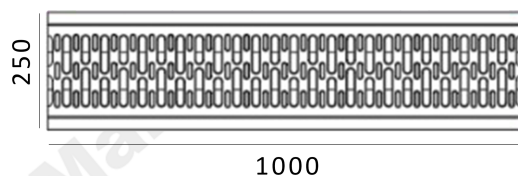
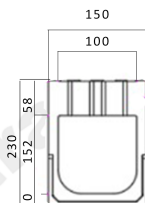
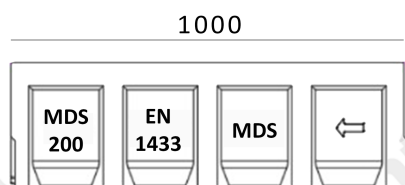


CHANNEL

TYPE D400



MONOLITHIC POLYMER  
CONCRETE DRAINAGE CHANNEL



#### TDS FOR MONOLITHIC POLYMER CONCRETE DRAINAGE CHANNEL

CODE	MATERIAL	EXTERNAL DIMENSIONS LxWxH (mm)	WEIGHT	WALL THICKNESS	CAPACITY
M32	POLYMER CONCRETE	1000x150x230	33KG	25	D400

#### Production description:

Monolithic Drainage channel made of polymer concrete, both the channel and cover are made in one piece. Loading capacity is D400 according to EN1433. L/W/H 1000\*150\*230mm, item no. M32

**Material: polymer concrete**

**Executive standard: EN1433**

1. For drainage purposes use the drain gate with outlet kit (available in two versions  $\phi 100$  and  $\phi 110$ )  
N.B Waterproofing in order to ensure the channels are waterproof, a bituminous adhesive sealant should be used  
Heat-sealing the channel joints make sure there will be no leakage through said joints for a very long time. For further info. please contact MANTRA DRAIN SOLUTIONS.  
N.B. Sizes and weights are subject to usual manufacturing tolerance values.

