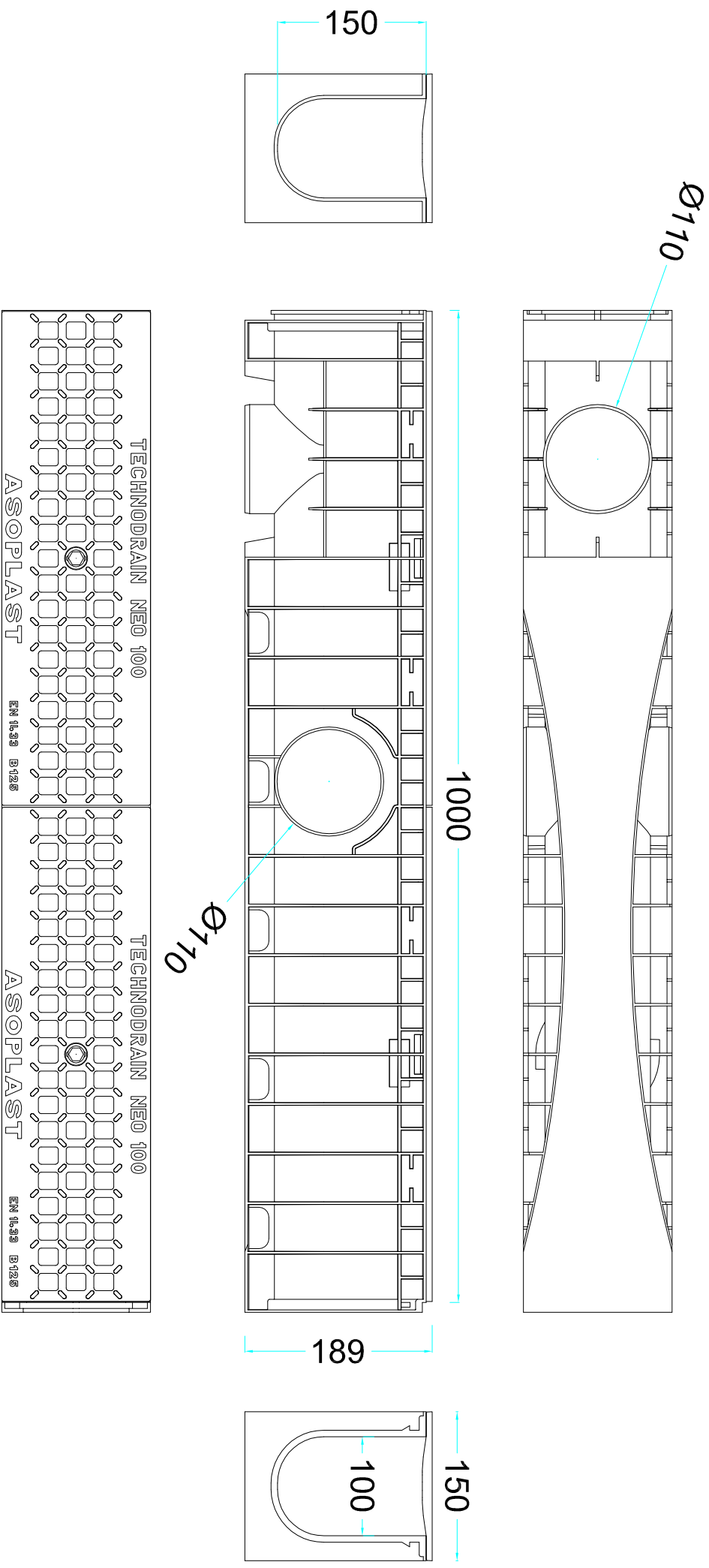


TCN100HAPZF - NEO 100H + GALVANIZED GRATING A15



TCN100HBGS - NEO 100H + DUCTILE IRON GRATING B125

Technodrain

ASOPLAST TECHNODRAIN

TCN100HCGS06 - Channel NEO 100H ductile iron C250 6 mm

HD-PE linear drainage channel Neo 100H + ductile iron grating
C250 6 mm slot + locking bars

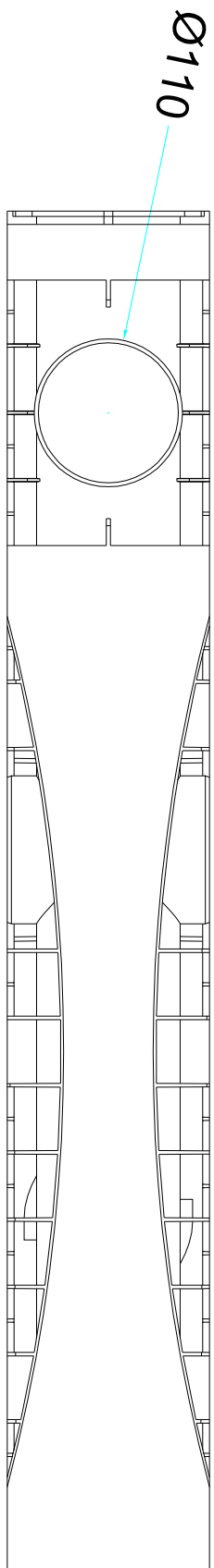
TECHNICAL DATA CHANNEL NEO 100H (EN 1433, TYPE M)

Lenght (mm):	1.000
External width (mm):	150
Internal width (mm):	100
External high (mm):	188
Internal high (mm):	150
Drainage section (cm ²):	142
Volume (dm ³):	14,20
Side outlets	2 x DN 110
Vertical outlets	1 x DN 110
Groove and tongue joint	

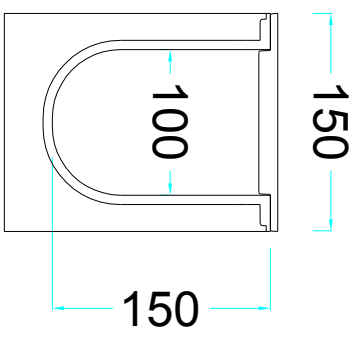
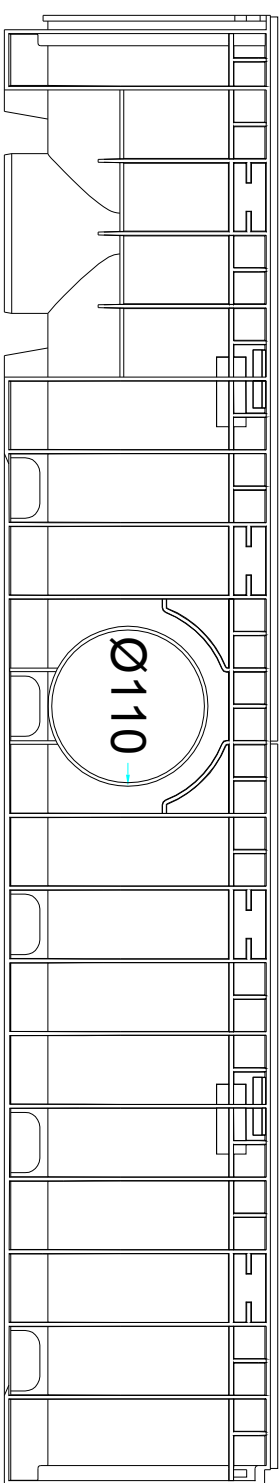
TECHNICAL DATA DUCTILE IRON GRATING C250 NEO 100 6 mm slot

Lenght (mm):	500
External width (mm):	150
High (mm):	6
Slot opening size (mm)	6 mm
Drainage open area per linear meter (cm ²):	287
Lock system to the channels with no. 2 galvanized bars	
Loading class C250 (EN 1433)	

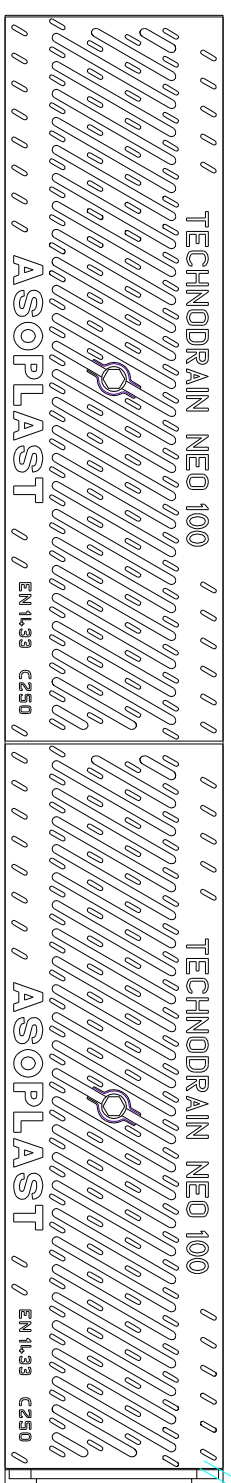
Total weight (channel + grating) Kg 9,55



1000



6



TCN100HCGS06 - NEO 100H+ DI GRATING C250 6 mm