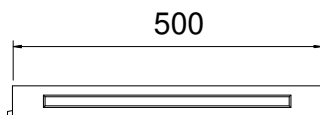
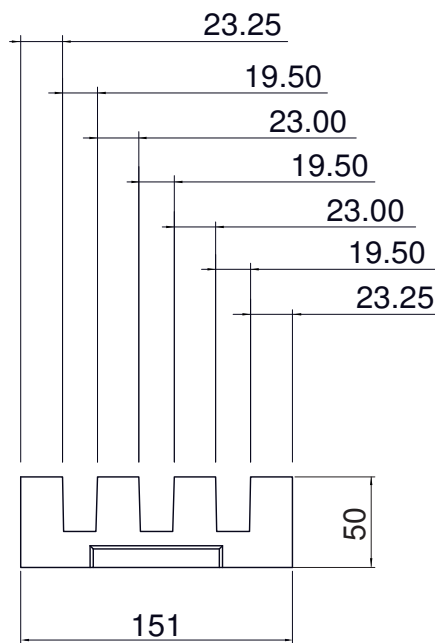


STORA TOP LINE 150 - H50

Channel body for underground car-parks C250 L0,5m

EN1433:2005

C250



DESCRIPTION

Polyester concrete drainage channel body C250 width 150, height 50. L0,5m

PRODUCT ADVANTAGES

- Channel body for underground car-parks
- Channel slot < 20 mm, for additional security for wheelchairs and bicycles.
- Standard without vertical outlet
- The channels are assembled against each other by means of a tongue and groove jointing system (male/female); to ensure the channels watertightness it is recommended to use a suitable elastic polyurethane sealant.
- Length 0.5m.

MATERIAL

Polyester concrete

CERTIFICATION

Certified EN 1433:2005

PLACE OF INSTALLATION

Group 3, Class C250 →see EN1433

Kerb sides and non-trafficked areas of hard shoulders and similar.

OPTIONS

- Sealant for the watertightness of connections
- Also available in 1m version
- Also available in 0.5m version with vertical outlet Ø 110
- Cross connection
- „T“ connection
- Closed endcap

REFERENCE	ARTICLE N°	KG	UNITS PER PALLET
Stora-TOP Line 150 H50 C250 L=0,5m	ST15055000	5,70	

Sizes in mm - Weights, sizes and sketch are indicative - Uncontrolled distribution.