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STORA BASE 150 - H195

with C250 slotted ductile iron gratings, "WAVE"







DESCRIPTION

Polyester concrete drainage channel, width 150, height 195 with slotted ductile iron gratings C250, "WAVE" 12mm slot. Drainage channels for car parks, shopping streets and pavements

PRODUCT ADVANTAGES

- •Grating: 2 slotted gratings ductile iron, "WAVE" 12mm slot
- •Waterway area of the 2 gratings: 3,10 dm²
- •Hydraulic capacity of the 2 gratings: 20,40 L/sec
- •Drainage channel with 2mm galvanized profile
- •Grating slot < 20 mm, for additional security for wheelchairs and bicycles.
- •Predrilled vertical outlet Ø160
- •Grating fixing system: anchorage type I
- •Release through leverage by any traditional tools
- •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.
- •Can be installed in cascade with height 245

MATERIAL

- •Channel: polyester concrete
- •Channel profile: galvanised steel
- •Grating: ductile iron GJS 500-7 following on EN1563

COATING

Grating: Non-toxic and non-polluting black water paint

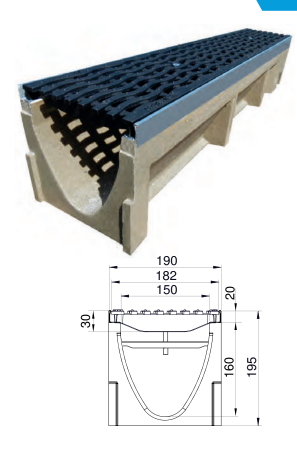
CERTIFICATION

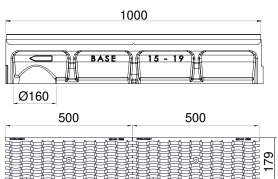
Certified EN 1433:2005

PLACE OF INSTALLATION

Group 3, Class C250 →see EN1433

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





OPTIONS

- •Endcap with Ø 110 universal outlet
- •Sump unit
- •Stepped fall
- •Also available in height 120and 245
- •Standard 0,5m channel with vertical outlet Ø160

REFERENCE	ARTICLE N°	KG	UNITS PER PALLET
Stora-Base 150 H195, ductile iron gratings C250	SB15191353	29,30	25
Stora-Base 150 H195 channel 1m	SB15191000C	19,00	
Slotted ductile iron gratings C250, "WAVE" 12mm slot	RSB150C353	(2x) 5,15	
Anchorage type I			

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