## STORA OPTIMA PLUS 200-H245 with D400 slotted ductile iron gratings, "WAVE"



1000


EN1433:2005


## DESCRIPTION

Polyester concrete drainage channel, width 200, height 245 with protective iron profile and slotted ductile iron gratings D400, "WAVE" 12 mm slot.

## PRODUCT ADVANTAGES

-Grating: 2 slotted gratings ductile iron, "WAVE" 12 mm slot
-Waterway area of the 2 gratings: $4,30 \mathrm{dm}^{2}$
-Hydraulic capacity of the 2 gratings: $28,25 \mathrm{~L} / \mathrm{sec}$
-Drainage channel with protective iron profile

- Grating slot < 20 mm , for additional security for wheelchairs and bicycles.
-Predrilled vertical outlet Ø200
-Grating fixing system: anchorage type I
-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.


## MATERIAL

-Channel: polyester concrete
-Channel profile: ductile iron GJS 500-7 following on EN1563
-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 4, Class D400 $\rightarrow$ see EN1433:2005
Load traffic lanes (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles. Only longitudinal use, never transverse direction.

## OPTIONS

- Sump unit
-Endcap with Ø 160 universal outlet
-Channel 0,5m cross piece with vertical outlet Ø 200

| REFERENCE | ARTICLE N | KG | UNITS PER PALLET |
| :--- | :---: | :---: | :---: |
| STORA-OPTIMA PLUS 200 H 245 ductile iron gratings D400 | SOP20241358 | 46,10 |  |
| STORA-OPTIMA PLUS 200 H 245 channel 1 m | SO20241000 |  |  |
| Ductile iron gratings D400, "WAVE" 12 mm slot | RSB200D358 |  |  |
| Anchorage type I |  |  |  |

