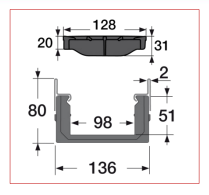
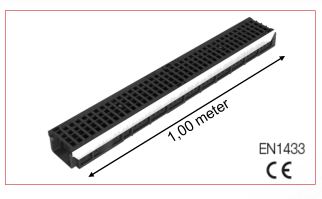
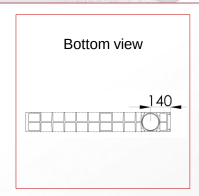
KENADRAIN I Channel PARK width 100 depth 0 with polyamide gratings class B125

Code: DR100BN







FUNCTION:

The drainage channel is designed to evacuation run-off water. In accordance with the EN1433 standard and the (marking, it can be used in footways, pedestrian areas and comparable zones, private car parks or car parking decks in class **B125**.

■ DESCRIPTION:

This drainage channel is one-meter-long. It consists of:

- a one-meter-long polypropylene body with a male/female interlocking joint system
- two black polyamide gratings fixed on the channel



STDR10 SVDR10 SXDR10

■ ACCESSORIES :

The connection to the sewage can be achieved through the following PVC fittings:

- Ø 50 End cap & inlet-outlet cap NJDR100
- Ø 100 Vertical outlet STDR10
- Ø 110 Vertical outlet SVDR10
- Ø 125 Vertical outlet SXDR10
- Ø 110 or Ø125 sump units PS100V or PS100X



NJDR100

PS100V PS100X

■ CHARACTERISTICS:

Resistance class: B125

Drainage surface: 411 cm²/ml

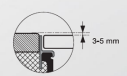
Opening dimension: maximum 15 x 17,6 mm

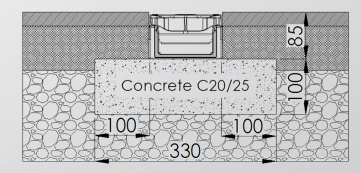
Hydraulic section: 47.5 cm²

Weight: 5.2 Kg

■ IMPLEMANTATION:

See the scheme opposite





■ QUALITY - ENVIRONMENT :



DATE: December 2013



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