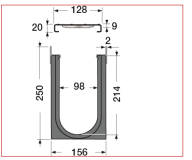
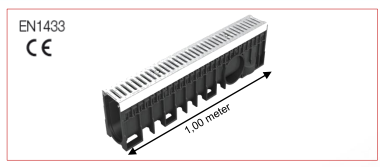
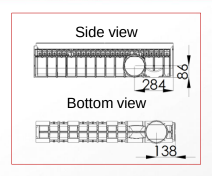
# Kenadrain I Channel 100mm wide with galvanized steel slotted grating class A15 – Height 4

Code: DR104AP







### **FUNCTION:**

The drainage channel is designed to drain run-off water. In accordance with EN1433 standard and the **( (** marking, it can be used in private area for all building applications, the environment of home, parks and gardens in class A15.

### **■ DESCRIPTION:**

It consists of:

- an injected recycled polypropylene black body
- two galvanized steel edges
- one galvanized steel slotted grating class A15
- 2 screws per grating on galvanized locking bar



STDR10 SVDR10 SXDR10 SZDR20



NTDR104 NVDR104

> PS100V PS100X

### ■ ACCESSORIES:

To connect the channels to the underground network:

- end cap/end outlet Ø100 or 110 NTDR104 or NVDR104
- vertical or lateral outlet (using the ADPS100) Ø100, 110 or 125 STDR10, SVDR10 or SXDR10
- vertical or lateral outlet Ø160 SZDR20
- sump unit (using the ADPS100) with outlet Ø110 or 125 PS100V or PS100X
- adaptation part for PS100X, PS100V, STDR10, SVDR10 and SXDR10 ADPS100

# **■ TECHNICAL DATA:**

Resistance class: A15 Effective width: 98 mm Effective depth: 214 mm

Grating type: Galvanized steel slotted

Drainage surface: 260 cm²/ml Hydraulic section: 200 cm² Opening dimensions: 10 / 80 mm

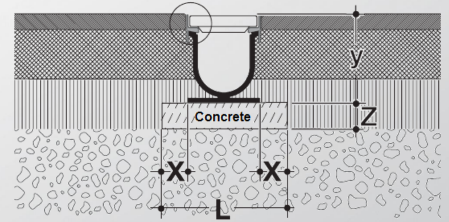
Weight: 10.0 Kg

# i-5 mm

## **■ IMPLEMENTATION:**

X = 50 mm; L = 230 mmZ = 50 mm; y = 255 mm







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