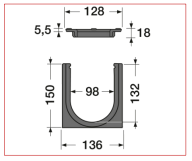
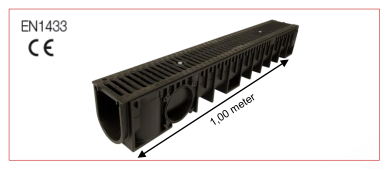
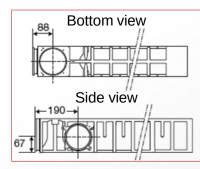
# Kenadrain I Channel 100mm wide with ductile iron

gratings class C250 - Height 2

Code: DL102CF







# **■ FUNCTION:**

The drainage channel is designed to drain run-off water. In accordance with EN1433 standard and the 🕻 🗧 marking, it can be used in public area in class C250.

# **■ DESCRIPTION:**

It consists of:

- an injected recycled polypropylene black body
- two overlaying ductile iron gratings class C250
- 1 screw per grating on galvanized locking bar







NVDL102



**PS100V PS100X** 

# **ACCESSORIES:**

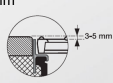
To connect the channels to the underground network:

- end cap/end outlet Ø100 or 110 NTDL102 or NVDL102
- lateral or vertical outlet Ø100, 110 or 125 STDR10, SVDR10 or SXDR10
- sump unit with outlet Ø110 or 125 PS100V or PS100X

#### **■ CARACTERISTICS:**

Resistance class: C250 Effective width: 98 mm Effective depth: 132 mm Grating type: Ductile iron Drainage surface: 404 cm<sup>2</sup>/ml Hydraulic section: 122 cm<sup>2</sup> Opening dimensions: 10 / 90 mm

Weight: 10.6 Kg



### **■ IMPLEMENTATION:**

X = 150 mm; L = 440 mm

Z = 150 mm; Y = 80 mm; y = 80 mm

# **B25**

# ■ QUALITY - ENVIRONMENT:



**DATE: September 2014** 



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