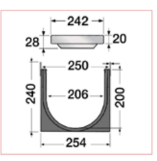
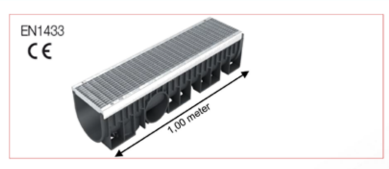
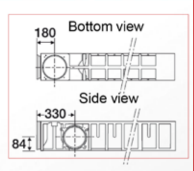
## Vicoll DATA SHEET

# Kenadrain I Channel width 200 with galvanized steel mech grating class B125

Code: DR202BC







#### 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:

It is comprised of:

- a injected recycled polypropylene black body
- two galvanized steel edges.
- one galvanized steel mech grating class B125
- four locking systems with bolt





■ ACCESSORIES:

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

- End cap & inlet-outlet cap Ø160 NZDR202
- Lateral outlet Ø160 SZDR20
- Vertical outlet Ø200 SBDR20
- Sump units EKSO Ø200 PS200B



NZDR202

Concrete

PS200B

#### ■ CARACTERISTICS:

Resistance class: B125 Effective width: 206 mm Effective depth: 200 mm

Grating type: galvanized steel mech Drainage surface: 1530 cm²/ml Hydraulic section: 358.9 cm<sup>2</sup> Opening dimensions: 33 x 15 mm

Weight: 19.7 Kg



#### ■ IMPLEMENTATION:

X = 100 mm; L = 450 mm

Z = 100 mm; Y = 50 mm; y = 190 mm



### QUALITY - ENVIRONMENT:

**DATE: May 2014** 



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NON CONTRACTUAL DOCUMENT

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