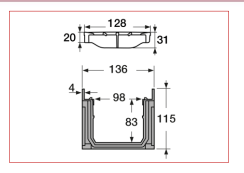
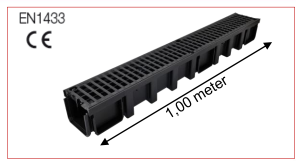
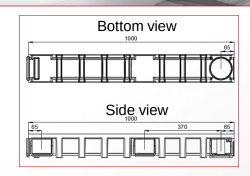
Connecto® I Channel – Outside width 130mm - with composite gratings class B125

Code: CAN10BN







STCAN SVCAN

NAT177N

NAV177N

PSCVT

PSCVV

FUNCTION:

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

■ DESCRIPTION:

It consists of:

- an injected polypropylene body in black colour with male/female interlocking system
- two composite gratings class B125
- four black galvanized steel screws

■ ACCESSORIES :

The network connection can be realized thanks to the following PVC accessories :

- end cap/end or lateral outlet Ø100 or 110 : NAT177N or NAV177N
- vertical outlet Ø100 or 110 : STCAN or SVCAN
- sump unit with outlet Ø100 or 110 : PSCVT or PSCVV

Hydraulic section: 81 cm²

Opening dimensions: 15 / 18 mm

■ CHARACTERISTICS :

Resistance class: B125
Effective width: 98 mm
Effective depth: 83 mm
Grating type: Composite
Drainage surface: 411 cm²/ml

Weight: 2,5 kg

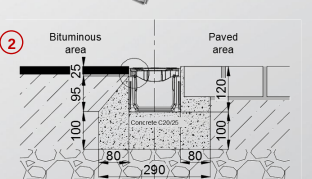
■ IMPLEMENTATION :

1. The channel body makes it possible to carry out 90° angles by interlocking.

2. See the scheme opposite

■ QUALITY - ENVIRONMENT:





DATE: August 2015



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NON CONTRACTUAL DOCUMENT