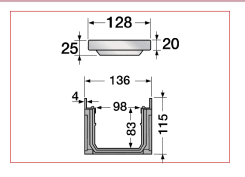
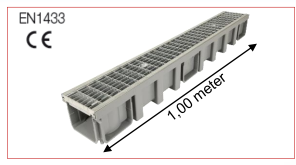
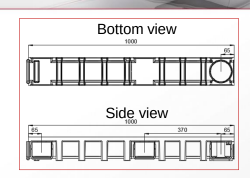
## Connecto® I Channel – Outside width 130mm - with galvanized steel grating class B125

Code: CAN10BC







### **FUNCTION:**

The drainage channel is designed to drain run-off water. In accordance with EN1433 standard and the marking €, 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 light grey colour with male/female interlocking system
- one galvanized steel grating class B125

### ■ ACCESSORIES :

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

- end cap/end or lateral outlet Ø100 or 110 : NAT177 or NAV177
- vertical outlet Ø100 or 110 : STCAN or SVCAN
- sump unit with outlet Ø100 or 110 : PSCVT or PSCVV

The grating is non lockable.

# PSCVT PSCVV

STCAN SVCAN

### **■ CHARACTERISTICS:**

Resistance class: B125 Effective width: 98 mm Effective depth: 83 mm

Grating type: Galvanized steel Drainage surface: 830 cm²/ml Hydraulic section: 81 cm²

Opening dimensions: 15 / 30 mm

Weight: 3,9 kg

### 3-5 mm

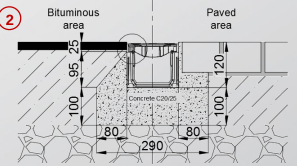
### **■ IMPLEMENTATION:**

- 1. The channel body makes it possible to carry out 90° angles by interlocking.
- See the scheme opposite

### ■ QUALITY - ENVIRONMENT :







DATE: March 2016



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