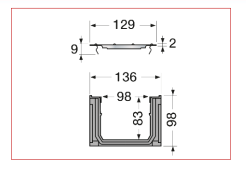
Vicoll

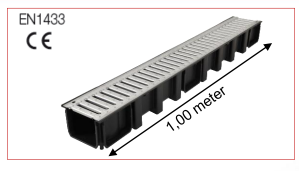
DATA SHEET

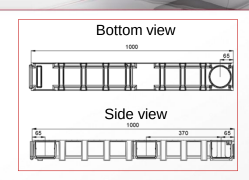
BUILDING

Connecto® I Channel – Outside width 130mm - with slotted galvanized steel grating class A15

Code: DRP178







SVCAN

NAT178

NAV178

PSCVT

PSCVV

FUNCTION:

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

■ DESCRIPTION:

It consists of:

- an injected polypropylene body in black colour with male/female interlocking system
- one slotted galvanized steel grating class A15

ACCESSORIES:

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

- end cap/end or lateral outlet Ø100 or 110 : NAT178 or NAV178
- vertical outlet Ø100 or 110 : STCAN or SVCAN
- sump unit with outlet Ø100 or 110 : PSCVT or PSCVV Grating can be fixed with self-tapping screw ref. FIXCAN1 (2 screws per grating).

■ CHARACTERISTICS:

Resistance class: A15 Effective width: 98 mm Effective depth: 83 mm

Grating type: Galvanized steel Drainage surface: 260 cm²/ml Hydraulic section: 81 cm²

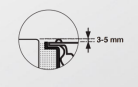
Opening dimensions: 9 / 82 mm

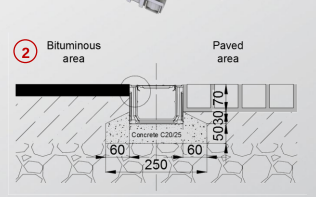
Weight: 2,8 kg

■ 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



Head office and Plants: 37, rue Pierre et Marie Curie - BP 10966 - 49309 CHOLET Cedex

Email: export.nicoll@aliaxis.com

