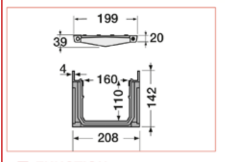
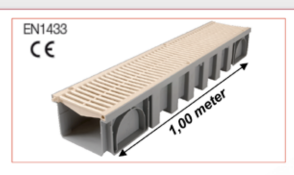
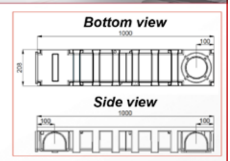
Nicoll **DATA SHEET**

Connecto® I Channel - Outside width 200 mm with PVC gratings sand color class A15

Code: CAN15AS







■ FUNCTION:

The drainage channel is designed to drain run-off water. In accordance with EN1433 standard and the marking, 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 light grey colour with male/female interlocking svstem
- two PVC gratings sand class A15

STCAN SVCAN SXCAN

NAT188 **NAV188** NAX188

■ ACCESSORIES:

To fix a grating, it's necessary to use two FIXCAN2 (set made up of 1 screw covered with zinc and 1 insert of zamak bichromate).

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

- end cap/end or lateral outlet Ø 100, 110 or 125: NAT188, NAV188 or NAX188
- vertical outlet Ø 100, 110 or 125; STCAN, SVCAN or SXCAN
- sump unit with outlet Ø 100 or 110: PSCVT or PSCVV



PSCVT PSCVV

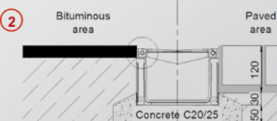
■ CHARACTERISTICS:

Resistance class: A15 Effective width: 160 mm Effective depth: 110 mm Grating type: PVC

Drainage surface: 604 cm²/ml Hydraulic section: 176 cm²

Opening dimensions: 10 / 157 mm

Weight: 4.3 kg



■ IMPLEMENTATION:

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



DATE: July 2015



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

Email: export.nicoll@aliaxis.com

NON CONTRACTUAL DOCUMENT

an OAliaxis company