# NICOLL HYDRAULIC DRAINS New Ideas for solutions to drain surface run-off water

# Technical Data Sheet Drain CONNECTO CAN15BF

### **Product description**

Drainage channels with gratings of length 200 mm, of class B125 complying with the standard NF-EN 1433, holding the EC marking and in compliance with the order of 31/05/94 concerning the accessibility of mobility impaired people, assembled via a male/female joint system with locking.

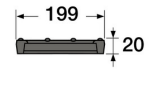


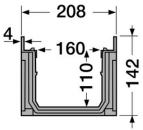
#### It is comprised of:

- a body in injected Polypropylene Grey, of length 1 ml, with PP rabbet.
- two gratings Ductile cast iron footway class B125 at recessed lockable with the FIXCAN2 kit.

### **Technical Characteristics**

- Resistance class: B125
- Effective width: 160 mm
- Effective depth: 110 mm
- Grating type: recessed
- Drainage surface: 870 cm²/ml
- Dening dimensions: 10 / 80 mm
- Weight: 11,4 KG





Nicoll is certified ISO9001v2008 and ISO14001v2004



Technical assistance 02.41.63.73.25

Siège social et usines : 37, rue Pierre & Marie Curie - B.P. 966 49309 Cholet Cedex - Tel : 02 41 63 73 83 - Fax : 02 41 63 73 84 Site internet : www.nicoll.fr - Demande de documentation : info@nicoll.fr - Renseignements techniques : tech-com.nicoll@aliaxis.com SAS au capital de 7 683 431 - 060 200 128 R.C.S. Angers

# Fastening the gratings

Fastening the gratings Ductile cast iron footway accomplished with FIXCAN2 kit with two zinc-plated screws and two Zamac inserts per grating.

## **Related products**

### End cap/Outlet (at end of drain):

#### NAT188 : End/Cap Outlet (end or lateral)

PVC End cap/Outlet base GREY Ø 100 for CONNECTO CAN188 / CAN15BC / CAN15BF drains, designed to join together at each end of the drain or on side sockets after uncapping.

#### NAV188 : End/Cap Outlet (end or lateral)

PVC End cap/Outlet base GREY Ø 110 for CONNECTO CAN188 / CAN15BC / CAN15BF drains, designed to join together at each end of the drain or on side sockets after uncapping.

ව NAX188

### Tappings:

#### STCAN : Tapping (vertical)

PVC GREY Tapping for vertical outlet  $\emptyset$  100 (connection to storm drain), designed for all of the drains in the CONNECTO range.

#### SVCAN : Tapping (vertical)

PVC GREY Tapping for vertical outlet  $\emptyset$  110 (connection to storm drain), designed for all of the drains in the CONNECTO range.

#### SXCAN : Tapping (vertical)

PVC GREY Tapping for vertical outlet  $\emptyset$  100 (connection to storm drain), designed for all of the drains in the CONNECTO range.

### Sand trap

#### PSCVT : Sand trap

GREY PVC Sand Trap, for CONNECTO drains - width 130 and 200, with PVC basket and outlet connection  $\emptyset$  100. Designed to trap sand and floating matter, it is mounted directly on the vertical outlet of the drain. Its modular design allows for flexibility in vertical positioning and a 360° orientation for the outlet, to simplify installation.

#### PSCVV : Sand trap

GREY PVC Sand Trap, for CONNECTO drains - width 130 and 200, with PVC basket and outlet connection  $\emptyset$  110. Designed to trap sand and floating matter, it is mounted directly on the vertical outlet of the drain. Its modular design allows for flexibility in vertical positioning and a 360° orientation for the outlet, to simplify installation.



