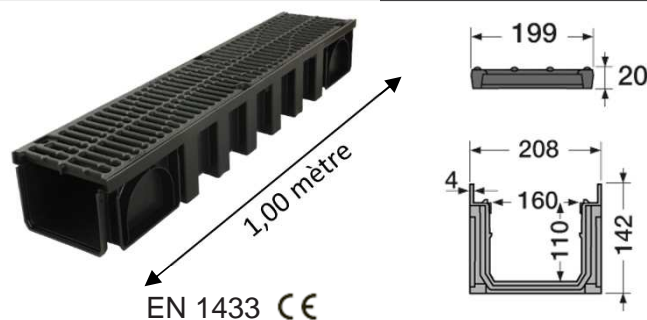


CAN15BF / Channel inner width 150 mm / outside width 200 mm CAST IRON GRID CLASS B125

FUNCTION :

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

This channel meets the standards for people with reduced mobility.



DESCRIPTION :

It consists of :

- an injected polypropylene body in light black colour with male/female interlocking system ;
- two cast iron grid class B125 ;
- 4 black zinc-plated steel screws .

ACCESSORIES :

The network connection can be carried out through the following PVC accessories :

- end cap/end or lateral outlet Ø100, 110 or 125 : **NAT188, NAV188 or NAX188** ;
- vertical outlet Ø100, 110 or 125 : **STCAN, SVCAN or SXCAN** ;
- sump unit with outlet Ø100 or 110 : **PSCVT or PSCVV**.



NAT188
NAV188
NAX188



STCAN
SVCAN
SXCAN



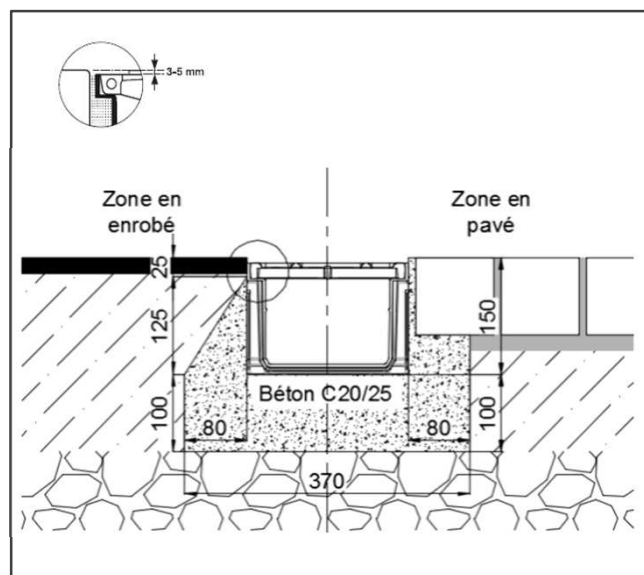
PSCVT
PSCVV

CHARACTERISTICS :

- Resistance class : B125 (EN1433)
- Effective width: 160 mm
- Effective depth: 110 mm
- Grating type: cast iron
- Drainage surface: 870 cm²/ml
- Hydraulic section: 176 cm²
- Opening dimensions: 14 / 169 mm
- Weight: 11,4 kg

IMPLEMENTATION :

See scheme opposite.



January 2020