

FUNCTION :

The grating is designed to drain run-off water. In accordance with EN1433 standard and the marking $C \in$, it can be used in footways, pedestrian areas, private car parks or car parking decks in class B125.

DESCRIPTION:

This grating class B125 is injected in sand PVC with anti-UV treatment.

ACCESSORIES :

This grating can be installed with these types of drainage channel :

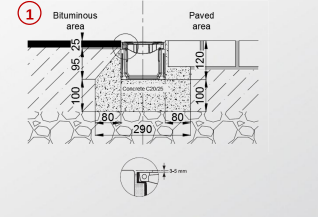
- High channel body Connecto width 130 : CAN177 and KCAN177N
- Shallow channel body Connecto width 130 : CAB773, CABS773 and CAB133A

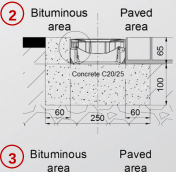
To fix a grating on CAB133A, it's necessary to use one FIXCAB13 (locking system with galvanized screw).

To fix a grating on CAN177, KCAN177N, CAB773 and CABS773, it's necessary to use two FIXCAN (self-tapping screw).

CHARACTERISTICS :

Resistance class: B125 Width: 128 mm Length: 500 mm Overall height: 36 mm Grating type: PVC Drainage surface: 471 cm²/ml Opening dimensions: 17 / 96 mm Weight: 0,8 kg





Concrete C20/25

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■ IMPLEMENTATION :

- 1. See the installation scheme opposite with the channel CAN177 and KCAN177N.
- 2. See the installation scheme opposite with the channel CAB773 and CABS773.
- 3. See the installation scheme opposite with the channel CAB133A.
- 4. If you don't use Connecto channel, please leave a space between gratings to allow a free expansion.

■ QUALITY - ENVIRONMENT :

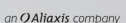




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NON CONTRACTUAL DOCUMENT





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