




GR77 / GR77S / GR77K GRATING PVC - CLASS B125

BASIC FUNCTION :

- Enables the drainage of runoff waters. Complies with the NF EN 1433 standard and the **CE** marking. Can be installed in areas defined in the Group 2 Load Class B125 (footways, pedestrian areas and similar areas, private car parks or car parking decks)
- This grating model respects the requirements for accessibility for people with reduced mobility 



DESCRIPTION :

- Reference :

GR77

GR77S

GR77K*

- Colour :

Light grey

Sand

Anthracite

- Material : PVC, anti-UV treatment

* delivered with 2 screws (FIXGRK)

ACCESSORIES :

- GR77 and GR77S gratings can be installed with Connecto drain channels :
 - High channel body - width 130 : CAN177 and CAN177N
 - Shallow channel body - width 130 : CAB773, CAB773S, CABS773, CABS773S, CAB134 and CAB133A
- The GR77K grating is compatible with all types of drainage channels except CAB134 and CAB133A



CAN177N



CAB773S



CABS773



CAB134

- To fix GR77 and GR77S gratings on CAN177, CAN177N, CAB773, CAB773S, CABS773 or CABS773S, it's necessary to use two FIXCAN (self-tapping screw)
- To fix GR77 and GR77S gratings on CAB134 or CAB133A, it's necessary to use one FIXCAB13 (locking system + screw)
- To fix GR77K grating on CAN177, CAN177N, CAB773, CAB773S, CABS773 or CABS773S, it **MUST** be fixed with the 2 screws provided (FIXGRK)



FIXCAN



FIXCAB13



FIXGRK

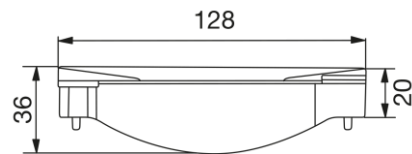


GR77 / GR77S / GR77K

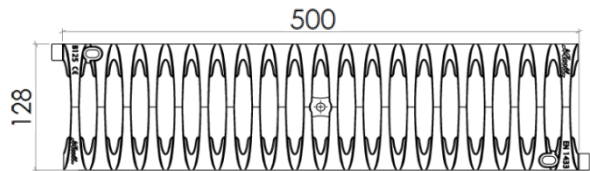
GRATING PVC - CLASS B125

TECHNICAL CHARACTERISTICS :

- Resistance class : B125
- Width : 128 mm
- Length : 500 mm
- Overall height : 36 mm
- Captation surface : 471 cm² / ml
- Slot dimensions : 96 / 17 mm
- Weight : 0,8 kg



Side view

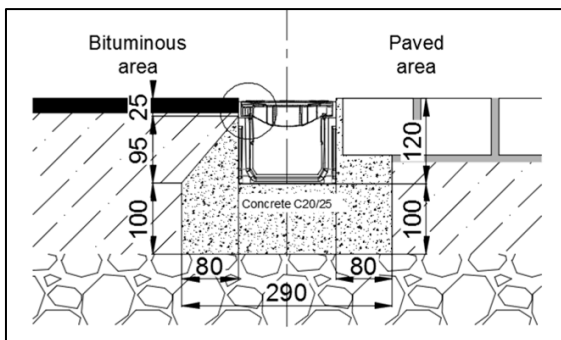


Top view

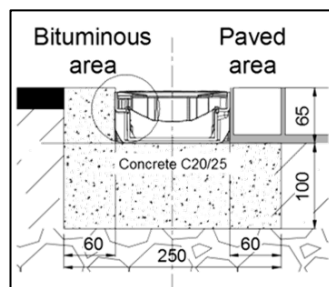
IMPLEMENTATION :

1. See the installation scheme opposite with the channel CAN177 and CAN177N
2. See the installation scheme opposite with the channel CAB773, CAB773S, CABS773 et CABS773S
3. See the installation scheme opposite with the channel CAB133A and CAB134
4. The grating must be set back 3 to 5 mm from the finished level
5. If you don't use Connecto channel, it is essential to have a flat surface and to leave a space between gratings to allow a free expansion

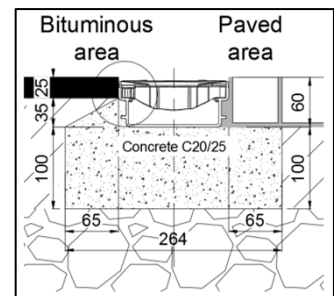
1



2



3



4

