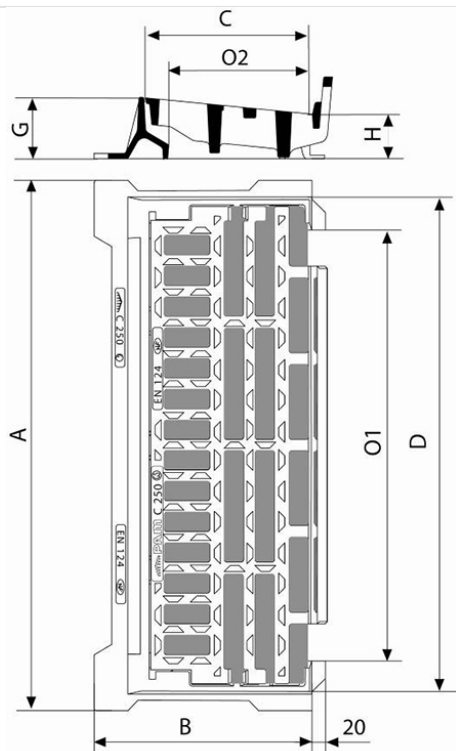


Kerb grating SELECTA - C250 class - Grating with selector bar – Frame with studs inlet support



| AxB | CxD | O1xO2 | G | H | Total Mass | Grating mass | Waterway area | Packaging | References |
|------------|------------|------------|-------|-------|------------|--------------|----------------------|-----------|------------|
| 800x320 mm | 745x250 mm | 650x200 mm | 90 mm | 65 mm | 37.5 kg | 27 kg | 8.45 dm ² | 20 | ECSE80UF |

Width holes: 28 to 30 mm - Length holes: 69 to 168 mm



Material and coating:

- Frame and grating in Ductile Iron EN GJS 400-15: water base

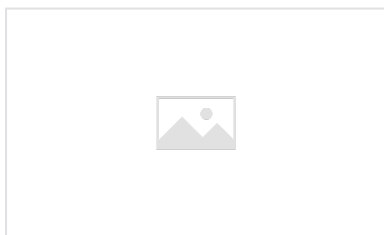
Field of application:

- C250 class (Group 3) according to standard EN 124-2, destined to the circulated pavements and similar locations exposed to the access of vehicles.
- Channelled punctual collection in combination with an inlet or a cover plate.

Main characteristics:

- Automatic locking by spring bar
- Simple assembly and fast disassembling
- Protection against theft, cannot be dismantled without tool
- Anti-skid surface designed to optimize water absorption
- [Implementation](#)
- Bar allowing the screening of debris.

Linked products



Gratings SELECTA C250 - Implementation

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.