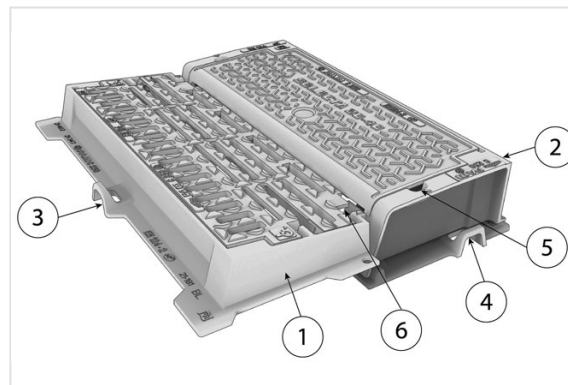


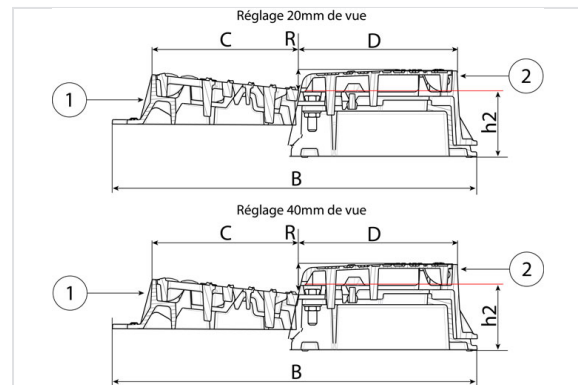
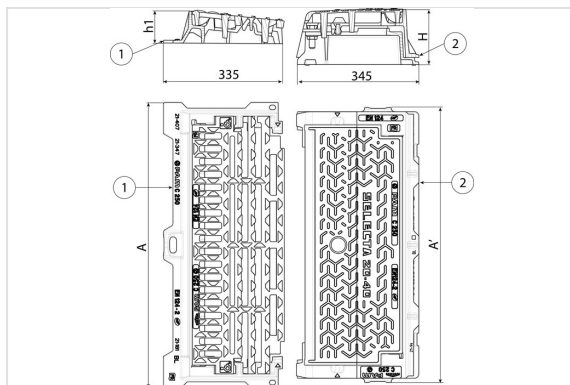


Gully inlet SELECTA MAXI 20-40 "ultra-low kerbs" for disabled circulation Class C250



| AxB (mm) | Waterway area | Grating + frame mass (kg) | Cover mass | Total mass | Packaging | References |
|----------|---|---------------------------|------------|------------|-----------|-------------|
| 800x675 | 40 mm de vue/visible face → 7 dm ² | 37 | 55 kg | 90.58 kg | 6 | ECSE75UFX13 |

| AxB (mm) | C (mm) | D (mm) | H (mm) | h1 (mm) | h2 (mm) | Depth adjustment (mm) |
|----------|--------|--------|--------|---------|---------|-----------------------|
| 800x675 | 268 | 296 | 155 | 90 | 115 | |





Material and coating:

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

Origine France Garantie

- This product is made in France in our foundry in Blénod-les-Pont-A-Mousson (54), and is certified Origine France Garantie. This guarantees consumers that the product is made in France in accordance with specifications available on originefrancegarantie.fr. The certification number is: BVCert 6026906.
- *"Origine France Garantie certification is awarded by an independent certification body. Checks are then carried out every year to ensure that the product is indeed 100% made in France and that at least 50% of the product's manufacturing costs (including raw materials) are of French origin".»*

Field of application:

- C250 class (Group 3) according to standard EN 124-2, intended for the circulated pavements and similar locations subjected to the passage of vehicles
- Debris-selecting gully inlet for use on places, streets & areas where vertical kerb faces are only from 20up to 40mm high, facilitating the crossing of wheel chairs and mobility trolleys for disabled circulation
- Complies with French PMR (disabled circulation) regulations, with slots holes & width < 20mm

Conformity:

Saint-Gobain PAM attests that:

- the above mentioned products are manufactured in compliance with specifications, materials & characteristics as per EN124-2 : 2015 standard
- the features and performances of the above mentioned products are controlled and comply with requirements of EN124-1 : 2015 standard

The PAM brand affixed on these related products materialises this attestation of conformity.

Main characteristics:

Easy installation & precise adjustment:

- Selecta Maxi 20-40 comprises 2 independent components:
 - (1) road-side unit (grating + frame), to be bedded flush with road level
 - (2) kerb-side unit (cover + frame), to be bedded flush with kerb upper surface, by means of 3 setting bolts
- Units 1 & 2 are not linked but installed face to face (3), allowing easy & precise setting of each component to the exact finish levels
- Wide frames bearing surfaces for perfect bedding on mortar



Easy access & maintenance:

- Spring-bar locked can be open independently for rodding, cleaning, sucking, offering wide access (540 x 450mm max)
- Prising slots (see 5-6) allow a safe & easy insertion of tools
- Grating & cover automatically & safely locked after maintenance
- Lifting eyes (see 3 & 2x 4) allow safe & precise handling, installation & setting)
- Delivered as 2 separate components

Efficient & reliable:

- Anti-skid studs on bi-directional slots bars
- Raised studs on bars improve water absorption and prevent blockage by accumulation of dead leaves
- Bikers' safe slots and bar display

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.