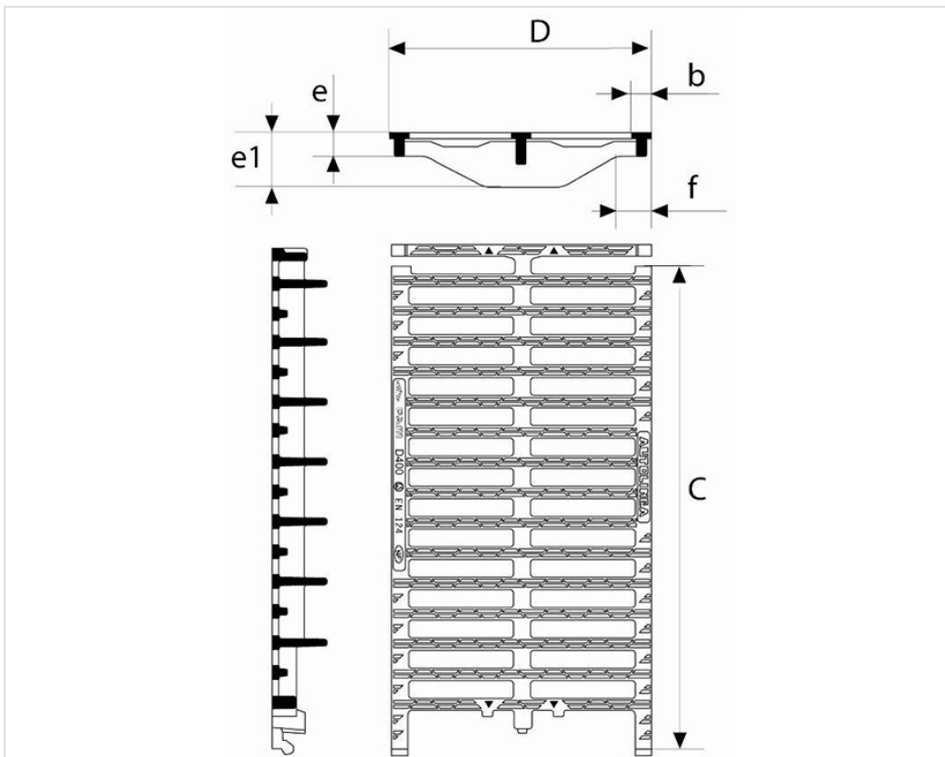


Channel grating AUTOLINEA 500 - D400 class



CxD (mm)	b (mm)	f (mm)	e (mm)	e1 (mm)	Total Mass (kg)	Waterway area	Packaging	References
750x500	19	48	35	85	41.88	20 dm ²	10	EDAL50PF

Opening dimensions: Length 145mm - Width 29mm





Material and coating:

- Grating and frame in Ductile Iron EN GJS 400-15: bituminous 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".»*

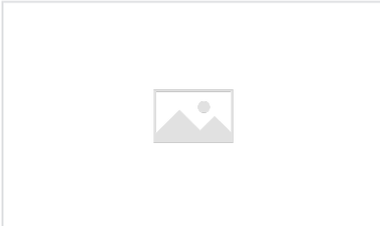
Field of application:

- D400 class (Group 4) according to standard EN124-2, carriageways of roads, hard shoulders and parking areas for all types of road vehicles.
- Channels located at the side of motorways and roads carrying intense traffic, excluding singular points which may be subject to crosswise traffic.

Main characteristics:

- Gratings particularly adapted to the big length of channels
- Automatic chaining by spring bar
- [Simple assembly and fast disassembling](#)
- Protection against theft, cannot be dismantled without tool
- [Implementation](#)

Linked products



Assembly and disassembling of the AUTOLINEA gratings



Grating AUTOLINEA D400 - Dimensions of concrete channels

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.