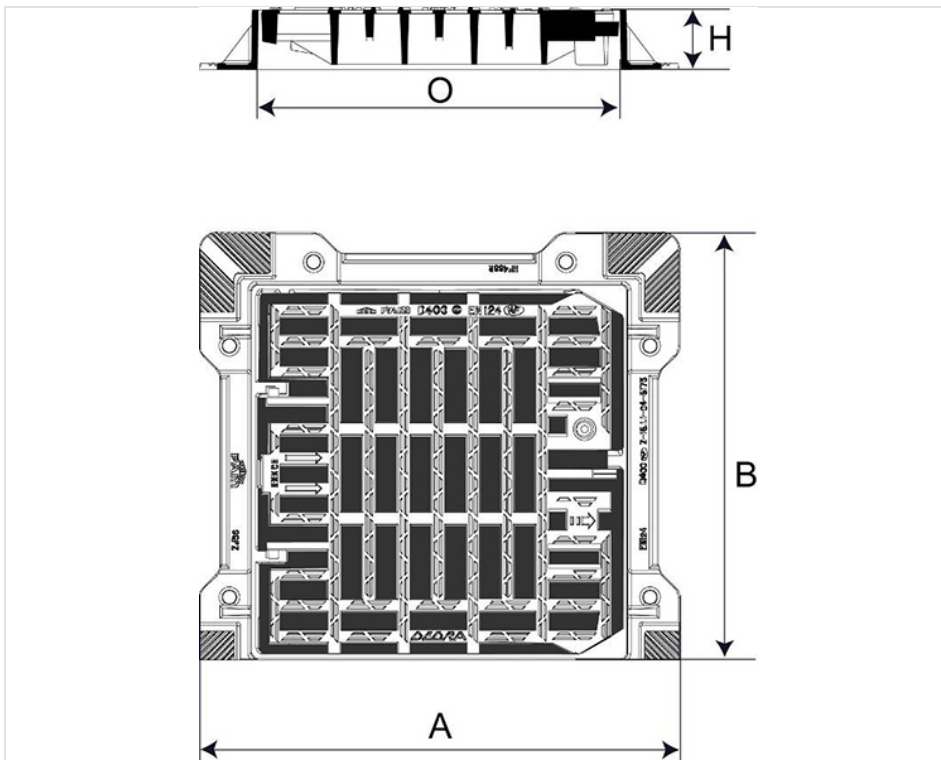


Flat grating DEDRA 600 D400 class Frame with 3 side-flange



AxB (mm)	OxO (mm)	H (mm)	Total Mass (kg)	Grating mass (kg)	Waterway area	Packaging	References
800x714	600x600	100	84.20	50.6	18.7 dm ²	10	EDDE60RFX14



Material and coating:

- Grating and frame in Ductile Iron EN GJS 400-15: water base

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.

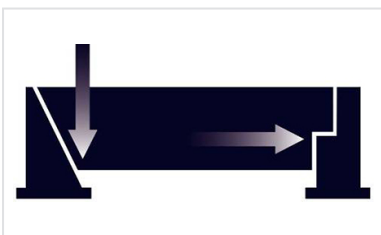
Warning: in accordance with standard EN124-2015, D400 concave gratings are for parking areas only.

Main characteristics:

- Protected hinged grating by spring bars.
- Anti-skid surface designed for optimal absorption.

- All types of traffic
- Installation in kerb
- [Specific design ensuring the stability of the grating](#)
- [Quarter turn locking system \(optional\)](#)
- [Opening / Closing](#)
- [Implementation](#)

Linked products



Stability principle: DEDRA
600 grating D400 class



¼ turn locks



Disassembling and
reassembly of the DEDRA
600 grating D400 Class



Installation of the DEDRA
600 Flat Grating D400 class

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.