ROUND GULLY GRATE

B125 and D400



Product description

- · Round gully grate
- · Water based black painting

Installation location

- · Class B125 Footways, pedestrian areas and comparable areas, car parks or car parking decks
- · Class D400 Carriageways of roads (including pedestrian streets), hard shoulders and parking areas for all types of road vehicles

Standards

• EN 124-1/2

Features

- Ductile cast iron grate and frame (EN-GJS-500-7) with water based black painting
- Gully with non-slip raised pattern according to EN 124-1 designed to allow guick and easy installation
- · Personalization of the gully with inscriptions in high relief with minimal quantities
- · Gully grate series Eixo e Dobradiça
 - · Hinge system with self-cleaning system, simply opening of the gully at 120° and safety 90° blocking system. Fit and remove is making throught moving the gully to 90° and lift clear
 - · Innovative system of conical closing that due to the ramped design, both frame and lock, the gully closes automatically with its own weight or the weight of the first vehicle which passes over. Also allowing the gradual adjustment of the lock with the conical cavity for it in the frame maintaining the absence of glitches. Locking system which allows that the gully cover can be opened by the inside. If necessary, the lock can be easily replaced, since it's an independent piece
 - · Frame prepared to install the anti-theft system
 - Elastic seating which assures the gully perfectly fits the frame and also gives stability and silent operating even in high traffic intensity.





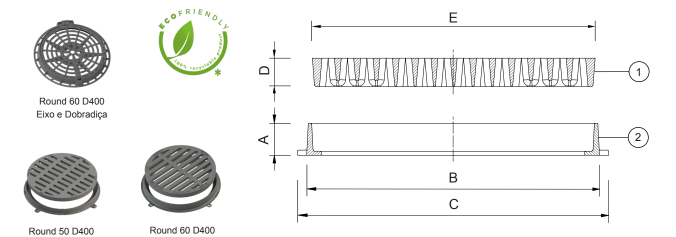






ROUND GULLY GRATE B125 and D400





Component list

pos.	components	material	standard
1	Grate	Ductile iron EN-GJS-500-7	EN 1563
2	Frame	Ductile iron EN-GJS-500-7	EN 1563

Reference and dimensions

Subtitle:
Lock - Conical closing system
[F-S] - Conventional security lock
[A-R] - Anti-theft system

	Code				Frame		Grate			Weight		
Model - Class	Grate without frame	Grate with frame	Lock	[A-R]	height mm	external dimention mm	ext. dimention with stone-bolt mm	height mm D	external dimention mm	external with anchoring holes cm ²	without frame kg approx.	frame kg
* Round 50 - D400	20306232	20303004			46	575	645	35/40	527	565	34	42
* Round 60 - B125	20306271	20303136			75	750	820	55	670	1190	58	81
* Round 60 - D400	20306275	20303009			75	750	820	55	670	1080	73	96
Round 60 with hinge ** - D400	-	20303059	•		75	765	765	27/100	650	1165	-	49
Round 60 with hinge + [A-R] - D400	-	20303019	•	•	75	765	765	27/100	650	1165	-	49
Redonda 60 with hinge ** - D400	-	20303071	•		100	850	850	27/100	650	1165	-	56
Round 60 with hinge + [A-R] - D400	-	20303023	•	•	100	850	850	27/100	650	1165	-	56

^{**} Set supplied with frame prepared for installation of the anti-theft system [A-R], system A-R] not included



