

GULLY GRATE

SERIES ANTI-ROUBO

A15, B125, C250 and D400

13.200



Product description

- Gully grate series ANTI-ROUBO
- Water based black painting

Installation location

- Classe A15 - Green areas, areas used exclusively by pedestrians and cyclists
- Class B125 - Footways, pedestrian areas and comparable areas, car parks or car parking decks
- Class C250 - For gully tops, installed in the area of kerbside channels of roads which when measured from the kerb edge, extends a maximum of 0,5 m into the carriageway and a maximum of 0,2 m into the pedestrian area
- 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
- Designed to allow quick and easy installation
- Allows drainage of the routes
- Available in 2 models:
 - A. Anti-pillage model:
 - hinged grating
 - frame with rag-bolts for fixation
 - the gully grate and frame after being anchored does not be dismantled
 - B. Anti-pillage model with groove system:
 - modular system that optimizes road safety
 - the gully grates are connected together by a ductile cast iron spring bar. They are usually based on steel angle irons ensuring the protection of the gully grate and leveling of the support
 - adapter for large lengths of longitudinal gutters.



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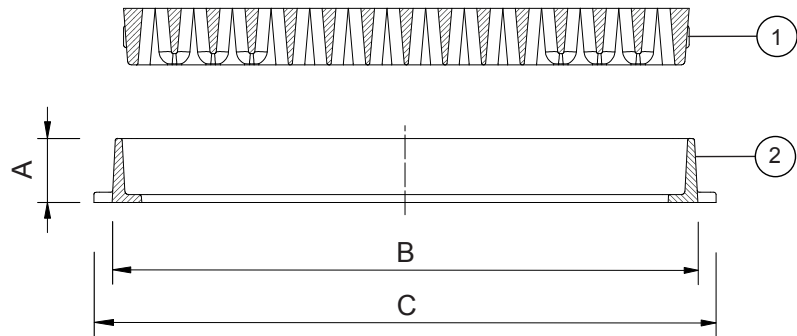
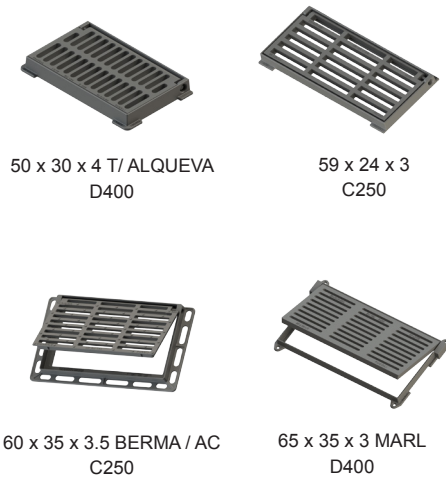
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A - Anti-pillage model

A few Anti-pillage models 



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

Model	class	code	height mm A	external dimension mm B	external with anchoring holes mm C	waterway área cm ³	Weight
							Total kg approx.
20 x 20 x 2.9	A15	20303002	35	220.7 x 218.7	240.7 x 218.7	175	5
50 x 30 x 4 T/ALQUEVA	D400	20303018	58	519 x 321	550 x 335	755	29
59 x 24 x 3	C250	20303028	38	613 x 266	613 x 296	625	20
60 x 35 x 3.5 BERMA / AC	C250	20303058	63	720 x 416	720 x 416	985	29
61.5 x 27 x 4	B125	20303155	39	663 x 297	663 x 297	730	20
64.5 x 34 x 4.5	C250	20304099	43	700 x 350	700 x 350	980	31
65 x 25 x 3	C250	20304090	30	640 x 256	663 x 282	530	18
65 x 35 x 3 MARL	C250	20303053	38	721 x 375	721 x 443	790	36
65 x 35 x 3 MARL	D400	20303051	38	721 x 375	721 x 443	720	40
65.5 x 35.5 x 4	C250	20303162	55	716 x 398	716 x 398	870	35
67 x 21 x 4	B125	20304101	38	711 x 208	711 x 234	570	17
67 x 36 x 4	B125	20304111	38	713 x 360	713 x 360	1035	27
70 x 20 x 4	C250	20304121	40	745 x 198	745 x 230	555	18

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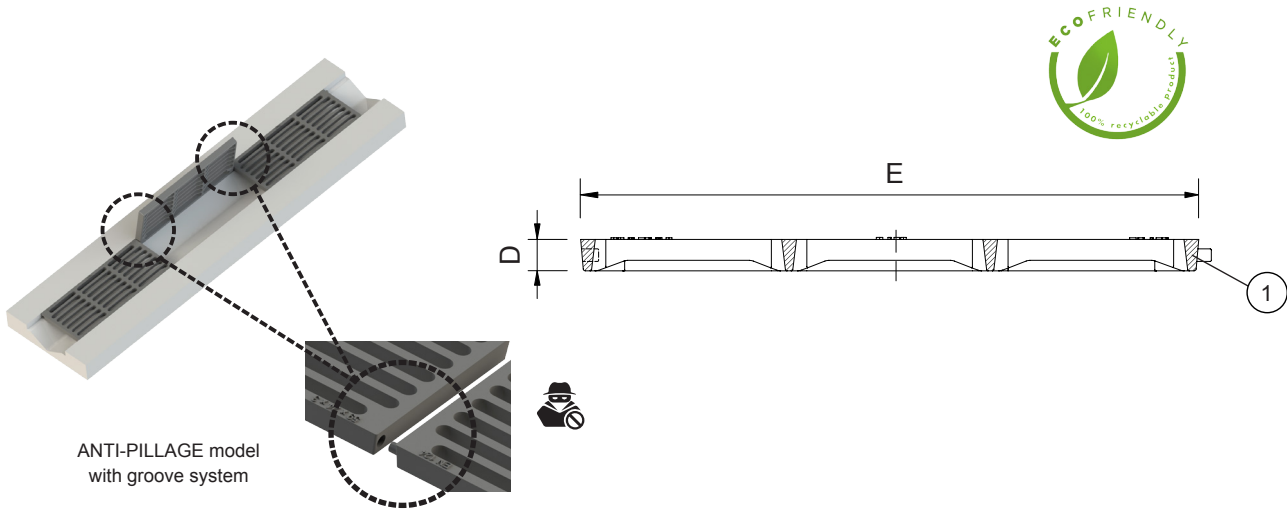
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B - Anti-pillage model with groove system



ANTI-PILLAGE model
with groove system

Component list

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

Reference and dimensions

Model	class	code	height mm D	external dimension mm E	waterway área cm ³	Weight
						Total kg approx.
59 x 24 x 3	B125	20306120	30	590 x 240	722	11
65 x 27 x 3	C250	20306097	30	650 x 270	620	21
65 x 35 x 3	C250	20306094	30	650 x 350	720	28
65 x 35 x 3	D400	20306073	30/40	650 x 350	676	36