

102357LP

Gullies - flat grating "City of Brussels" D400



PTV 802

hinged



DESCRIPTION

Gullies for road infrastructure, industrial zones D400

ADVANTAGE PRODUCT

- Hinged grating (opening direction can be changed)
- Flat grating, with round bars, 45° bars or pedestrian.
- Grating pedestrian bars: opening between bars <20mm for additional security for wheelchairs and bicycles.
- Lateral outlet.
- 2 handling hooks
- Grating supports on 6 points with EPDM seal.

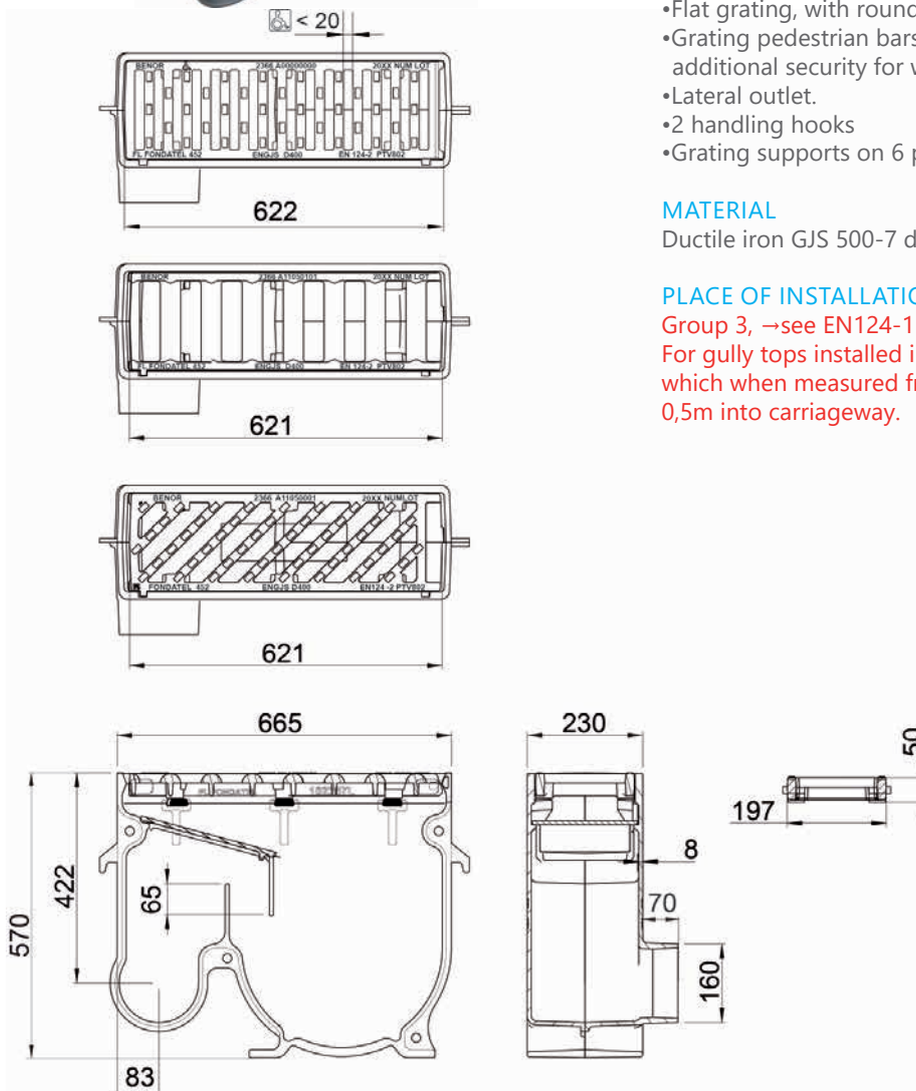
MATERIAL

Ductile iron GJS 500-7 depending on EN1563

PLACE OF INSTALLATION

Group 3, →see EN124-1

For gully tops installed in the area of kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0,5m into carriageway.



REFERENCE	ARTICLE N°	GTIN/EAN CODE	RAPID COPRO CODE	KG	CAPACITY	CAPACITY HOLDING TANK
AVA 236657 flat - pedestrian bars - lateral outlet - pvc	102357LP1.160	05404041401072	0452/0338	99	4,46 dm ²	25,6L
AVA 236657 flat - round bars - lateral outlet - pvc	102357LP0.160	05404041401041	0452/0273	99	5,20 dm ²	25,6L
AVA 236657 flat - 45° bars - lateral outlet - pvc	102357LP7.160	05404041401089	0452/0274	99	5,90 dm ²	25,6L

Sizes in mm - Weights, sizes and sketch are indicative - Uncontrolled distribution.

102357LP

Gullies - flat grating "City of Brussels" D400

PTV 802



hinged



<https://fondatel.com/index.php/environmental-policy-2/?lang=en>
<https://qr.co2logic.com/52518ea7746fcbcc911c6b2a8873e80>



The validity of the data sheet can be checked using the device article n° COPRO on the COPRO website. <https://extranet.copro.eu/en/Sheets>

ENVIRONMENT

0 kg CO₂/unit through offsetting (*)

(*) FONDATEL is committed to reducing emissions within its "core boundary" (as defined by the SBTi Steel sector guidelines) by 25% by 2030 compared to 2022.

To compensate for emissions that cannot yet be avoided, FONDATEL has committed to supporting certified climate projects that help reduce global carbon emissions and offer co-benefits aligned with the United Nations Sustainable Development Goals.

Compensation is

102357LP1.160	194,04 kg CO ₂ /product
102357LP0.160	194,04 kg CO ₂ /product
102357LP7.160	194,04 kg CO ₂ /product

CERTIFICATION THIRD PARTY

- Conform PTV 802, type B1 class D400
- Certified EN124-2 BENOR by Copro

Sizes in mm - Weights, sizes and sketch are indicative - Uncontrolled distribution.