Edited: 2019/05/22

Date updated: 2023/12/01

103060LP

Gullies - flat grating D400









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 Ø PVC 160
- •2 handling hooks
- •Grating supports on 6 points with EPDM seal.

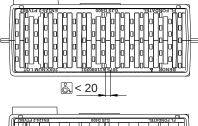
Ductile iron GJS 500-7 depending on EN1563

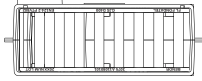
PLACE OF INSTALLATION

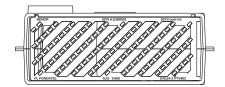
Group 3, →see EN124-1

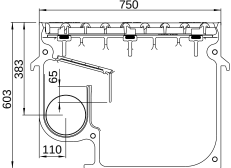
For gully tops installed in the area of kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0,5m into carriageway.

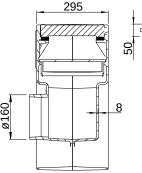












REFERENCE	ARTICLE N°	ARTICLE N° COPRO	KG	CAPACITY	CAPACITY HOLDING TANK	PACK.
AVA 307560 flat - pedestrian bars - lateral outlet - pvc 💍	103060LP1.160	0452/0327	130,0	6,96 dm ²	46L	8
AVA 307560 flat - round bars - lateral outlet - pvc	103060LP0.160	0452/0320	130,0	8,10 dm ²	46L	8
AVA 307560 flat - 45° bars - lateral outlet - pvc	103060LP7.160	0452/0308	130,0	9,50 dm ²	46L	8

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



103060LP

Gullies - flat grating D400

PTV 802















https://fondatel.com/index.php/environmental-policy-2/?lang=enhttps://gr.co2logic.com/52518ea7746fcbbcc911c6b2a8873e80







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

VARIANT



ENVIRONMENT

0 kg CO₂/product through compensation (*)

(*) Following our balance sheet of carbon dioxide emissions, Fondatel made an action plan to reduce its carbon dioxide emissions with 20% latest 2025 following European regulations.

In order to compensate actual balance of emissions which can't yet be avoided, Fondatel engaged itself to invest into certified climate projects, which themselves help to lower global carbon emissions and present multiple gains described in the list of Objectives of Sustainable Development by United Nations.

Compensaiton is 270,40 kg $\rm CO_2/product$

CERTIFICATION THIRD PARTY

- •Conform PTV 802, type G1 class D400
- •Certified EN124-2 BENOR by Copro

VARIANTS

Available with concave grating: 103060LP