



GULLY GRATING AND FRAME

CA1020C GRIL CAN.L 1M

CHANNEL GRATING

Class C250 EN124-2: 2015 EN GJS 500-7 Iron ISO 1083 / EN1563

DESIGN FEATURES:

- Material(s):
- SG Iron to ISO 1083 / EN1563, Grade 500-7.
- Design load :
- 250 kN to EN124. Group 3 installation area - for gully tops located in kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0,5 m into the carriageway and a maximum of 0,2 m into the footway.
- Coating :

Non toxic waterbased black paint.

- Product Certification : NF Mark

This quality mark certifies conformity to the 'NF' regulation 110 and other additional features as highlighted (*) by the authorising body AFNOR CERTIFICATION, 11, rue Francis de Pressensé F-93571 LA PLAINE SAINT DENIS CEDEX

SPECIAL FEATURES:

- Grating type :

Flat grating for duct

Depth of insertion : e= 27 mm.

- Surface finish :

Bars special design provides maximum water drainage

- Waterway :
- Waterway ≥30%: 985 cm².
- Mass :

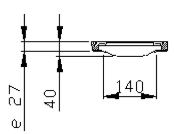
Grating: 14.2 kg.

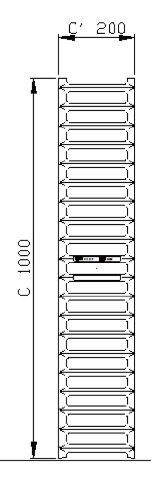
CIVIL ENGINEERING:

Suitable for 1 m long prefabricated concrete

- Remark(s):

Ductile frame bars can be substituted for 30x30x3 mm galvanized steel sections





- (*) Certified characteristics.
- Weights (kg) provided are the medium values detected during production of separete product parts with application of 10% of tolerance / Dimensions (mm) and drawings provided for your guidance.
 We reserve the right to modify specifications without prior notice / Uncontrolled distribution.

CONFIDENTIAL Property of EJ EMEA Not to be used without permission.

EJ

ZI De Marivaux | Saint-Crépin Ibouvillers | BP50409 | 60544 Méru Cedex | France

ISO 9001 - ISO 14001 - ISO 45001 - ISO 50001

ejco.com

Data sheet : FT_510709 Date updated: 01.03.2021

Printed: 05.03.2021

