

ACCESS COVERS & FRAMES

REVO 500 D400 NF

Class D400 EN124:1994 EN GJS 500-7 Iron ISO 1083 / EN1563

CARRIAGEWAY COVER

DESIGN FEATURES:

- Material(s):
- SG Iron to ISO 1083 / EN1563, Grade 500-7.
- Design load:
- ₹ 400 kN to EN 124. Group 4 installation area - carriageway of roads (including pedestrian streets), hard shoulders and parking areas, for all types of roads vehicles (and lower groups).
- 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:

- Mass :
- Cover: 25.1 Kg Product total: 39.8 kg.
- Surface finish :
- Cover: Anti-slip surface with 4L patented design.
- Frame type :
- square monoblock frame as cast.
- Depth: 100 mm
- Depth of insertion : e = 89 mm.
- Securing of cover/grating within frame : cover secured to the frame by the means of lugs.
- Frame bearing pressure :
- $p \le 7.5 \text{ N/mm}^2$
- Seatings ensure non-rock stability and silence.

Polyethylene cushioning insert fixed to the frame

HANDLING:

- Cover provided with 2 keyways to allow removal by means of a hook, or pick.

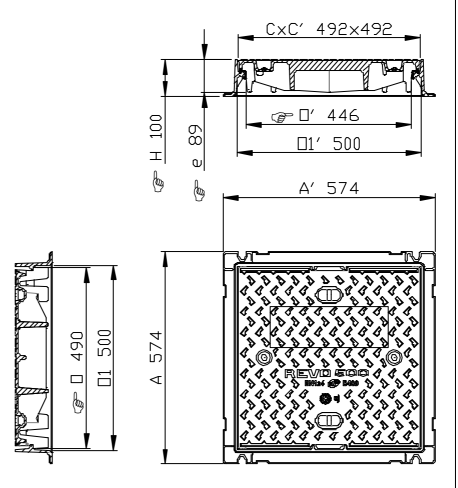
CIVIL ENGINEERING:

The frame base is designed to ensure secure seating.

The external geometry of the frame facilitates finishes such as paving or tiling.

OPTION(S):

Badging: others badgings please enquire {FR}Dispositif prédisposé pour la mise en place d'un système de verrouillage. {FR}Verrouillage "RETROFIT".



- (*) Certified characteristics.
- Weights (kg), dimensions (mm) and drawings provided for your guidance.
 We reserve the right to modify specifications without prior notice.
- Uncontrolled distribution.

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Quality System ISO 9001 - ISO 14001 - OHSAS 18001

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Data sheet : FT 544764

Date updated: 20.03.2015

Printed: 20.03.2015