## **ACCESS COVERS & FRAMES**



# **REVO 500 C**

Class C250 EN124: 1994 EN GJS 500-7 Iron ISO 1083 / EN1563

## **SQUARE SINGLE SEAL / SHC RANGE**

## 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:**

- Mass :

Cover : 23.8 Kg Product total : 29.4 kg.

- Surface finish :

Cover: Anti-slip surface with 4L patented design.

- Frame type :
- single seal ≥ 6mm. Odour resistant. square monoblock frame as cast.
- Frame bearing pressure :
- $\text{ } p \leq 7.5 \text{ N/mm}^2$

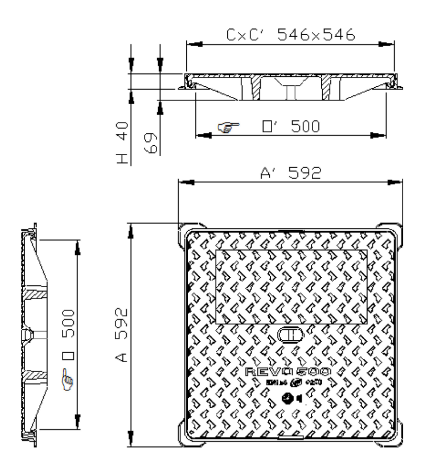
## **CIVIL ENGINEERING:**

The frame base is designed to ensure secure

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

## OPTION(S):

Badging: others badgings please enquire



- CONFIDENTIAL Property of EJ EMEA Not to be used without permission.
- ( @ ) Certified characteristics.
- Weights (kg), dimensions (mm) and drawings provided for your guidance. We reserve the right to modify specifications without prior notice.
   Uncontrolled distribution.

## EJ

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Quality System ISO 9001 - ISO 14001 - OHSAS 18001

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