

ACCESS COVERS & FRAMES

KD3440S

Class B125 EN124 : 1994 EN GJS 500-7 Iron ISO 1083 / EN1563

QUATTRO SINGLE SEAL / SHB RANGE

DESIGN FEATURES:

SG Iron 500-7 ISO 1083 / EN1563

- Design load : 125 kN to EN 124. Installation area :

Group 2 - Footways, pedestrians areas and comparable areas, car parks or car parking decks, and lower groups.

- Coating :

Non toxic waterbased black paint.

- Product Certification :

SPECIAL FEATURES:

- Mass :

Cover: 30.0 Kg Product total: 39.0 kg.

Surface finish:
 Cover: Anti-slip surface with 4L patented

design.

- Frame type : square monoblock frame as cast.

- Frame bearing pressure : p ≤ 7.5 N/mm².

HANDLING:

The cover is provided with 2 symetrically opposing holes to allow removal by means of a hook, pick or screwdriver.

- Cover provided with 2 closed keyways to allow removal by means of a hook, pick or a special (BA1S small) lifting key.

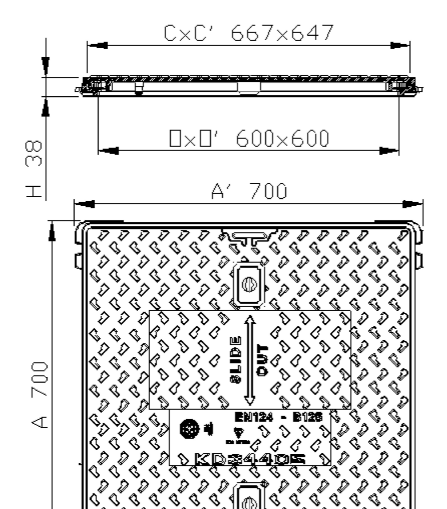
The unit can be closed by sliding the cover on the frame.

CIVIL ENGINEERING:

The frame base is designed to ensure secure seating.

OPTION(S):

- Badging : Please enquire. Badging space depending on size of cover.



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

C O N F I D E N T I A L Property of EJ EMEA Not to be used without permission.

EJ

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

Quality System ISO 9001 - ISO 14001 - OHSAS 18001

ejco.com

Data sheet : FT_548463 Date updated : 08.09.2016

Printed: 19.09.2016