Mega Flexi Lock

High Security Seal · Data Sheet



Double Security Barrier Seal

ISO 17712 "H" Compliant · C-TPAT Compliant

The Mega Flexi Lock provides the proven security features and strength of the Cable Lock,featuring a combination of solid materials: a rust-proof aluminum body, a strong steel cable combined with a mild steel bolt and barrel moulded with high-impact ABS.

The Mega Flexi Lock also consists of the Flexi Klick seal which complies to the ISO 17712 standard as a high security seal.

- 4 Customized marking can be etched on the two locking bodies with permanent laser technology. Identical serial numbers, logos and bar codes can be marked on all three parts of the seal if required.
- 5 The Mega Flexi lock is also known as the "synergy seal". The solid combination of two proven barrier seals provides higher security than when the seals are used separately it is certainly more than the sum of its parts.

Technical Specifications

| PRODUCT | | | | | |
|--|---|--|--|--|---|
| Product Code | Material | Cable Length | Diameter | Marking Area | Max Marking Digits |
| MFL_BL110 FLXK_WH50 | Body: Aluminium and ABS-coated flexible bolt seal Cable: Galvanized steel wire rope | 1100 mm_500mm (Std) | Cable: Ø 5.0 mm Bolt: Ø 11.9 mm | Body: 30 x 30 mm Pin: 5 x17 mm Bush: 16 x 27 mm | 8 |
| OUTER CARTON | | | | | |
| Carton Quantity | y Dimensions Weight kg/carton | Volume Standard Colo m ³ /carton | ours | | |
| Carton size/ we Please contact (| ight will vary according to customised us for details. | Cable Lock: | | | |
| europeon group ISO, 3001 ISO, 5001 SCISTERD FIRE 66 | GLOUD ENVERONMENTAL | | CSOFT ERTIFIED rtner | | M EXCELLENCE AWARD 2012 NTINCOUS IMPROVEMENT TURER IN MALAYSIA IN 2012 |

© 2013 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development.

Features

MEGA FORTRIS

- 1 The 2 self-locking mechanisms are easily executed and locked by hand.
- 2 The Mega Flexi Lock can only be removed by a strong cutter. It takes two cuts to open the Mega Flexi Lock seal.
- 3 The Mega Flexi Lock can be colour-coded to suit individual requirements. The cable locking body can be anodized in 5 standard colours and the bolt seal is moulded with high-impact ABS in a range of different colours.