

Macs M30 275/1200 HVM Automatic Security Bollard



- HVM security bollard, with integrated hydraulic pump for ease of installation, increased relaibility and intensive use.
- Sleek design and pleasing aestehtics.
 Suitable for a wide variety of HVM applications,
- High duty cycle, ensuring lasting performace and intensive use.
- <u>CERTIFIED TO</u> **ASTM F2656-07 M30 (K4)**

Part of Macs' HVM security bollard range. Specifically

designed for use in hostile

vehicle mitigation.

Optional features such as intergrated flashing LED lights and audio sounder provide additional visability and safety

CUSTOM FINISH

Available in painted finish or with stainless steel covering

Bollard Specifications

Moving Cylinder Moving Cylinder Diameter Moving Cylinder Height Moving Cylinder Thickness Moving Cylinder FE510 Steel Finish Other Optional Cylinder Finishes Reflective Adhesive Strip Rising Speed Lowering Speed Manual Emergency Lowering Connection Cable to Control Unit Hydraulic Pump **Protection Class** Type of Use Impact Resistance (Without Deformation) **Breakout Resistance** Operating Temperature

FE510 Steel
275mm
1200mm
15mm
Powder Coated – Standard Anthracite
Ribs on Cylinder Surface, AISI 304 Stainless Steel Covering 1.2MM
Yes – Height 55mm
20cm/sec
25cm/sec
Yes
Standard 10m (Maximum 60m)
Built-In to Bollard
IP67

Intensive – Life Average 3,000,000 – 2,000 Movements Per Day 700,000J 1,200,000J -40°c +70°c

Macs Automated Bollard Systems Ltd Unit 8.1b Tameside Business Park Windmill Lane, Denton Manchester, M34 3QS

Tel: 0161 3206462

Email: enquiries@macs-bollards.com
Web: www.macs-bollards.com