TERRA SHALLOW BLOCKER MK2





The HVM blocker successfully impact tested to the International IWA 14 specification stopping 7.2t @ 80kph (50mph), resulting in zero penetration. The Shallow Blocker remained fully functional after impact.

- Shallow Embedment Depths of 300mm Type B
- Widths up to 4000mm, securing apertures of 5800mm

Tested dimensions: width 3000mm, lift height 1000mm

BENEFITS & FEATURES

- Impact tested to the International IWA 14 with 7.2t @ 80kph (50mph) – resulting in zero penetration
- Shallow blocker, ideal for inner city sites. Foundation type B of only 300mm required
- Designed for ease of installation and maintenance
- Hydraulically operated, three phase supply
- Lifetime Paint; Anti skid resistant coating on top plate
- Instantly reversible, 100% duty rated motor
- Concertina safety skirt to prevent potential trapping areas
- Control cabinet recommended to be installed within 10 metres of unit

OPERATING SPEED

- Typical speeds of 4-6 seconds
- EFO (extra fast operation) in up to 2-3 seconds (depending on configuration)

OPTIONS

- Accumulator or manual hand pump allow a number of operations in power failure mode
- In the event of Power Failure options of Fail Secure (remain in the raised position) or Fail Safe (remain in the lowered position)
- High Security Cabinet
- Can be interfaced to any access control systems
- 100/200mm Traffic Light System

SAFETY

- Vehicle detector loops
- Safety photocell beams

CIVIL REQUIREMENTS

Shallow embedment depths of 300mm

Note: Power and control wiring ducts may be required

Control Cabinet Foundation (millimetres)
L: 800 × W: 800 × D: 300

ELECTRICAL REQUIREMENTS **

- · Three Phase Supply
- * Depending on configuration
- ** This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453











