TERRA 180° HINGED GATE





The manual bi-directional HVM Swing Gate is the enhanced version of the Terra 180° Swing Barrier which has been successfully impact tested to the International IWA 14 specification with 7.2t @ 48kph (30mph). Maximum width 6000mm.

- Enhanced version of the IWA 14 Terra 180° Swing Barrier 7.2t @ 48kph
- Total height 2400mm

Tested dimensions: width 6000mm, crash beam height 942mm

BENEFITS & FEATURES

- Successfully impact tested to IWA 14
- Manual swing gate with integrated crash beam
- Ideal for remote locations on sites where there is power supply restrictions
- · Designed for ease of installation and maintenance
- Shallow foundation depths of only 350mm required. Foundation Type B
- · Hinged Gate leaves can be automated with our range of Trojan Actuators or Gate Back Actuators

TROJAN ACTUATOR

- Designed to automate larger, heavier gates
- 100% duty rating designed for continuous
- Underground and surface mounted models available

GATE BACK ACTUATOR

- A powerful yet compact motive unit which provides a solution for automating single leaf hinged gate (up to 5m)
- 100% duty rating designed for continuous operation

OPTIONS

- · Accumulator or manual hand pump allow a number of operations in power failure mode
- · In event of Power Failure options of Fail safe (remain in the open position) or Fail secure (remain in the closed position)
- 100/200mm Traffic Light System
- High Security Cabinet
- Can be interfaced to any access control systems
- · Various infills available including, bar, mesh and sheet

SAFETY

- Vehicle detector loops
- Safety photocell beams
- · Flashing beacons
- Audible alarm
- · Safety Edge

CIVIL REQUIREMENTS

Gate base (millimetres) L: $1600 \times W$: $1200 \times D$: 350

Receptor post foundations (millimetres)

L: 1600 × W: 1200 × D: 350

Note: Power and control wiring ducts may be required

ELECTRICAL REQUIREMENTS

- · Dependent on automation
- * This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453











