TERRA UNIVERSAL **BOLLARD IWA 14** 7.2t @ 80 kph

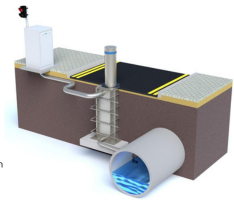


Tested to the IWA-14 standard, the Terra Rising Bollard stops a 7.2-ton vehicle at 80 kph, offering 360° VBIED protection. Its hydraulic mechanism ensures smooth operation, with 1200 mm spacing for compliance. Standard features include push-button controls and a Traffic Light System for efficient functionality.

- Terra Universal Bollard IWA 14 7.2t @ 80kph
- Finish: Stainless steel Clad
- Fully Automatic Hydraulically driven Tested dimensions: lifted height 1000mm

BENEFITS & FEATURES

- Successfully impact tested to IWA 14 7.2t @ 80kph
- IWA 14 Classification Code: V Rising Bollard V/7200[N2A]/80/90:6.3
- Outer Diameter 245 (without sleeves) or 255 with stainless steel
- Easy glide, hydraulically driven
- Outstanding 360° Hostile Vehicle Mitigation protection from the threat of VBIED's (vehicle borne improvised explosive devices)
- · Designed to complement our Planet range of Static Bollard heights and diameters; interchangeable sleeves are fitted to the inner bollard core, creating a versatile and stylish perimeter protection solution.
- 30% less steel than its predecessor with a visibly reduced footprint & attractive hexagonal plate
- · Designed for ease of installation with a simple fabric mesh pocket.
- Designed for ease of maintenance
- Instantly reversible, 100% duty rated motor
- Control cabinet recommended to be installed within 10 metres of unit
- No external re-bars required





FINISH OPTIONS







Polyester Powder **Coated Sleeves**

□ OPTIONS

Secure

systems

Green

Polyurathane Coated Finish

Satin Polished Stainless Steel

• TOP DESIGN OPTIONS



Bollard Painted Finish Only

Accumulator or manual

number of operations in

hand pump allow a

power failure mode

Failure options of Fail

High Security Cabinet

· Can be interfaced to

any access control

• 200mm LED Traffic Light

System 24V DC Red /

OPERATING SPEED

• Typical speeds of 4-6

operation) in up to 1-2

seconds

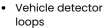
seconds

• EFO (extra fast

· In the event of Power



Bollard and Painted Flat top Banding





- · Traffic light 200mm **LED**



- Curtain, Ultra-sonic
- Stop Button



ELECTRICAL REQUIREMENTS*

Three Phase Supply

415V @ 50HZ Depending on configuration

This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453



Bollard Foundation

L: 1200 x W: 1200 x D: 1515 Note: Power and control wiring ducts may be required **Control Cabinet** Foundation (millimetres) **Cabinet Foundation**

L: 800 x W: 800 x D: 300





























Mobile: 00971 504256478 | Office: 00971 26212272

Email: sales@frontierpitts.ae | Website: www.fpgulf.com