

JUPITER STATIC BOLLARD





The Terra Jupiter Bollard has been successfully impact tested to the British PAS 68 specification stopping 7.5t @ 50mph (80kph). Polyester Powder Coated as standard, with a range of sleeves available, including stainless steel finishes.

STANDARD BOLLARD

- V/7500[N3]/80/90:10.5/11.1
- Foundation Type C Embedment: 500mm
- Foundation: 750mm
- · Height above ground: 1080mm (tested)
- Diameter: 273mmø
- · Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel Removable

SHALLOW BOLLARD

- V/7200[N2A]/80/90:8.7
- Biscuit Foundation Type B Embedment: 200mm
- · Height above ground: 1000mm
- Diameter: 273mmø
- Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel

worldofesf.com















NEPTUNE STATIC BOLLARD





The Terra Neptune Bollard has been successfully impact tested to the British PAS 68 specification stopping 7.5t @ 40mph (64kph). The Shallow Depth version, with an embedment depth of only 230mm, has been successfully impact tested as a single bollard, stopping 7.5t @ 40mph (64kph). Polyester Powder Coated as standard, with a range of sleeves available, including stainless steel finishes.

STANDARD BOLLARD

- V/7500[N2]/64/90:3.3/0.0
- Foundation Type C Embedment: 500mm
- Foundation: 750mm
- Height above ground: 1000mm
- Diameter: 273mmø
- Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel Removable

SHALLOW BOLLARD

- V/7500[N2]/64/90:0.0/0.0
- 'Biscuit' Foundation Type B Embedment: 230mm
- Height above ground: 1000mm
- Diameter: 273mmø
- Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel

worldofesf.com

E sales@worldofesf.com T UK +44 (0) 2890 364 101 US 1-888-601-6444













MARS STATIC BOLLARD





The Terra Mars Bollard has been successfully impact tested to the British PAS 68 specification stopping 7.5t @ 40mph (64kph). The Shallow Mount version, with an embedment depth of only 250mm, stopping 7.5t @ 30mph (48kph) and 40mph (64kph). Polyester Powder Coated as standard, with a range of sleeves available, including stainless steel finishes.

STANDARD BOLLARD

- V/7500[N2]/64/90:4.0/16.7
- Foundation Type C
 Embedment: 500mm
- Foundation: 600mm
- · Height above ground: 1000mm
- Diameter: 219mmø
- Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel Removable

SHALLOW BOLLARD

- V/7500[N2]/48/90:1.71/0.0
- 'Biscuit' Foundation Type B Embedment: 250mm
- Height above ground: 1050mm
- · Diameter: 219mmø
- · Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel

worldofesf.com















VENUS STATIC BOLLARD





The Terra Venus Bollard has been successfully impact tested to the British PAS 68 specification stopping 7.5t @ 30mph (48kph). The Shallow Depth version, with an embedment depth of only 300mm, stopping 7.5t @ 30mph (48kph). Polyester Powder Coated as standard, with a range of sleeves available, including stainless steel finishes.

STANDARD BOLLARD

- V/7500[N2]/48/90:0.0/0.0
- Foundation Type C Embedment: 500mm
- Foundation: 600mm
- Height above ground: 1000mm
- Diameter: 219mmø
- · Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves, including stainless steel Removable

SHALLOW BOLLARD

- V/7500[N2]/48/90:3.3/0.0
- Foundation Type B Embedment: 300mm
- Height above ground: 1000mm
- Diameter: 219mmø
- Finish: Polyester Powder Coated
- Options: Range of Aesthetic Sleeves. including stainless steel

worldofesf.com

E sales@worldofesf.com T UK +44 (0) 2890 364 101 US 1-888-601-6444







Environmental Street Furniture





LUNAR STATIC BOLLARD





The Terra Lunar Bridge Bollard has been successfully impact tested to the International IWA14 specification stopping 7.2t @ 30mph (48kph), at a shallow angle of 30°. Ultra-shallow Foundations of only 75mm with a 30mm topping.

Polyester Powder Coated as standard with a decorative top sleeve

- V/7200[N2A]/48/30:0.2
- Ultra-shallow Foundation Type B
- Ultra-shallow Foundations of only 75mm with a 30mm topping
- Height above concrete plinth: 960mm
- Diameter: 219mmØ
- Finish: Polyester Powder Coated
- Decorative Top Sleeve











Valley Business Centre





COMET STATIC BOLLARD





The Terra Comet Bollard has been successfully impact tested to the International specification stopping 3.5t @ 30mph (48kph). Polyester Powder Coated as standard, with a range of sleeves available, including stainless steel finishes

- V/3500[N1]/48/90:-1.0
- Foundation Type C
- · Embedment: 300mm
- Foundation: 350mm
- Height above ground: 700mm
- Diameter: 219mmØ
- Finish: Polyester Powder Coated
- · Options: Range of Aesthetic sleeves, including stainless steel











