# **POSTS**

# **VITERIA**

VITERIA posts provide a fast panel-to-post fixing system by means of a captive screw. This system has been developed in conformity with UNI EN ISO 14120, EN 12100 and Machinery Directive 2006/42/CE.

## BASE, TUBULAR AND FLOOR FITTING

#### WELDED BASE

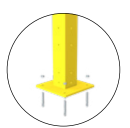


**40x40** <sup>2 M8</sup> galvanized steel mechanic plugs

**60x60** 4 M8 galvanized steel mechanic plugs

### PLATE SIZE: 192x100mm

"Shock absorber" function resistance up to 2000N, high resistance central ribbed profile.



**80x80** 4 M8 galvanized steel mechanic plugs

PLATE SIZE: 200x200mm

### ADJUSTABLE BASE



**40x40** <sup>2 M8</sup> galvanized steel mechanic plugs

Height adjusting 18mm

PLATE SIZE: 35x155mm

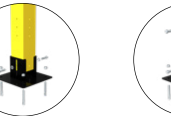


**60x60** 4 M8 galvanized steel mechanic plugs

Height adjusting 25mm

#### PLATE SIZE: 192x100 mm

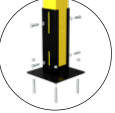
"Shock absorber" function resistance up to 2000N, high resistance central



**80x80** 4 M8 galvanized steel mechanic plugs

Height adjusting 25mm

PLATE SIZE: 200x200mm



**80x80** 4 M8 galvanized steel mechanic plugs

Height adjusting 40mm

PLATE SIZE: 200x200mm

# **COMPATIBILITY**

All framed panels

# **COLOURS (RAL)**

All doors undergo epoxu coating process

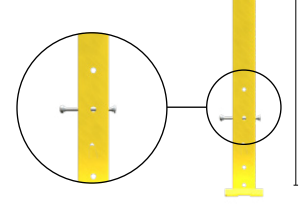


9005



7035

Other colours upon request.



\* For guards at a height lower than 1400 mm, extra safety measures apply as required by UNI EN ISO 13857 standard.

(mm)

2520

2020

1620

1080 \*

(only 60x60mm

or 80x80mm section) 2320

### **CODE STRUCTURE**

VFMA. **V2 40 SD** U. **1080 MONTANTE** V2 VITERIA with panel frame 20 V3 VITERIA with panel frame 30 2 **TUBULAR SECTION (mm)** 40 40x40 60x60 60 80 80x80 (3) BASE SD Welded base for 40x40 or 60x60 posts RS Adjustable base for 40x40 posts Adjustable base for 60x60 posts RD RB Low adjustable base for 80x80 posts RA High adjustable base for 80x80 posts Welded base for 80x80 posts SP 4 **HEIGHT** (mm)

ISO 14120 Self-certification

100 000 4 0

ISO 3834-3

Welding 3834-3 ICIM: 3834-100009-00

1080 | 1620 | 2020 | 2320 | 2520

### Impact test UNI EN ISO 14120



Access Protection guards have passed the dynamic resistance test from impacts outside the danger area. Test was performed using the PENDULUM TEST procedure as required by UNI EN ISO 14120 standard.