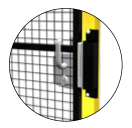
# **SLIDING DOOR**

# **BOTTOM TRACK** SINGLE OPENING

The bottom track single opening sliding door, featuring a zinc stainless steel rail with omega profile and fixed to the floor with special plugs, with ogives which get the door to slide, can be built using any of Access framed panels. The door can be ordered as Door in a Box to be assembled on-site. Accessories and posts for assembly are supplied whereas the door panels need to be purchases separately in T30 version. All doors are provided with floor fixing plugs and captive bolts as per UNI EN ISO14120



### LOCKS



#### GAMMA

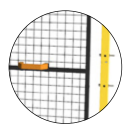
High quality lock with aluminum housing and stainless steel mechanism. It is supplied with a set of 2 anodized aluminum handles. Key lock is available upon request.

COMPATIBILITY: DEDICATED PANELS IN 30mm TUBULAR



LATCH Brass mechanic groove and tongue lock.

#### COMPATIBILITY: ALL FRAMED PANELS



#### NEUTRAL

Lock-free system for optional fitting of accessories such as a safety push bar or safety electronic locks

COMPATIBILITY: ALL FRAMED PANELS

### **BASE, TUBULAR AND FLOOR FITTING**

ADJUSTABLE BASE

WELDED BASE





40x40 <sup>2 M8</sup> galvanized steel mechanic plugs 60x60 <sup>4 M8</sup> galvanized mechanic plugs laats he 40x40 <sup>2 M8</sup> galvanized steel mechanic plugs Height setting 18mm PLATE SIZE: 35x155mm

60x60 <sup>4 M8</sup> galvanized steel mechanic plugs Height setting 25mm PLATE SIZE: 192x100mm







80x80 <sup>4 M8</sup> galvanized steel mechanic plugs PLATE SIZE: 200x200mm

80x80 <sup>4 M8</sup> galvanized steel Height setting 25mm PLATE SIZE: 200x200mm

80x80 <sup>4 M8</sup> galvanized steel mechanic plugs Height setting 40mm PLATE SIZE: 200x200mm

## COMPATIBILITY

Doors are compatible with guard systems built with framed panels and META or VITERIA posts

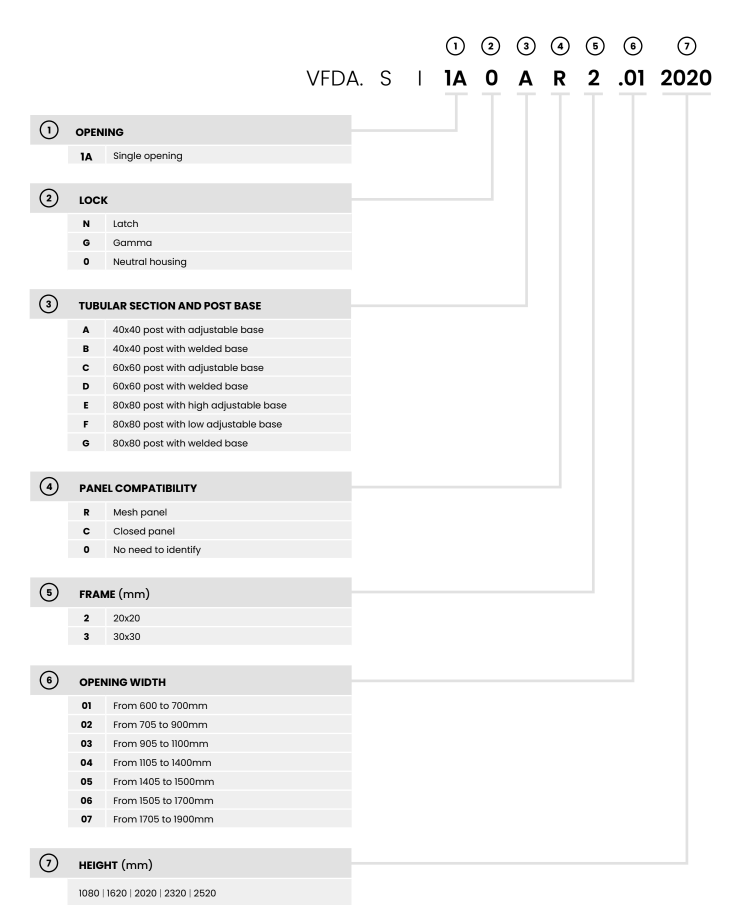
## **COLOURS (RAL)**

All doors undergo epoxy coating process.



## IIII a c c e s s

#### **CODE STRUCTURE**



I IIII A C C C S S