

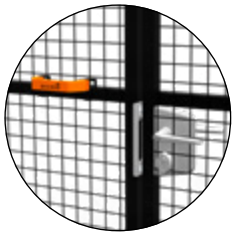
# DOOR

## DOUBLE HINGED

Double leaf hinged doors, with zinc coated iron hinges, can be built using all Access ranges of framed panels. The door can be pre assembled at our factory, or it can be supplied as Door in a Box, to be assembled on site. Posts and assembly accessories are supplied but door panels need to be purchased separately. All doors have floor fixing plugs and include UNI EN ISO 14120 captive bolts.



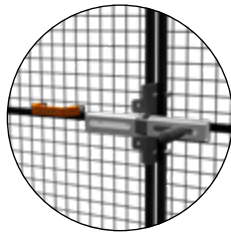
### LOCKS



#### 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.

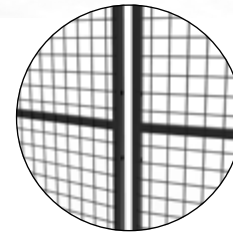
COMPATIBILITY: DEDICATED PANELS IN 30mm TUBULAR



#### BARREL BOLT LOCK

Mechanic lock with horizontal sliding barrel bolt with handle included.

COMPATIBILITY: ALL FRAMED PANELS



#### NEUTRAL

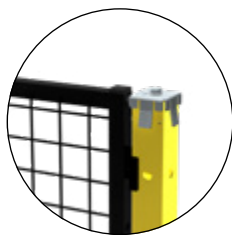
Lock-free system for optional fitting of accessories such as a safety push bar or safety electronic locks.

COMPATIBILITY: ALL FRAMED PANELS

### CROSSPIECE



WITH






WITHOUT

### COMPATIBILITY

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

### COLOURS (RAL)

All doors undergo epoxy coating process.

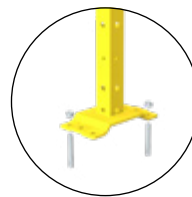
-  9005
-  1018
-  7035

Other colours upon request.

### BASE, TUBULAR AND FLOOR FITTING

WELDED BASE

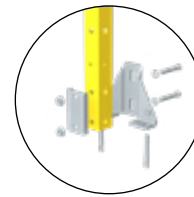
ADJUSTABLE BASE



**40x40** 2 M8 galvanised steel mechanic plugs

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

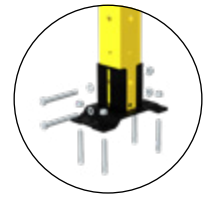
PLATE SIZE: 192x100mm



**40x40** 2 M8 galvanised steel mechanic plugs

Height setting 18mm

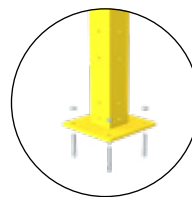
PLATE SIZE: 35x155mm



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

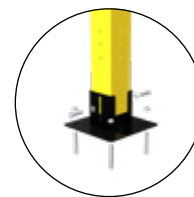
Height setting 25mm

PLATE SIZE: 192x100mm



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

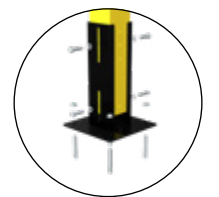
PLATE SIZE: 200x200mm



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

Height setting 25mm

PLATE SIZE: 200x200mm



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

Height setting 40mm

PLATE SIZE: 200x200mm

## CODE STRUCTURE

VFDA. B **D** **C** **C** **B** **R** **2** **.1400** **2020**

<b>①</b>	<b>OPENING</b>
<b>D</b>	Double opening

<b>②</b>	<b>CROSSPIECE</b>
<b>C</b>	With crosspiece
<b>S</b>	Without crosspiece

<b>③</b>	<b>LOCK</b>
<b>C</b>	Barrel bolt
<b>G</b>	Gamma
<b>0</b>	Neutral housing

<b>④</b>	<b>TUBULAR SECTION AND POST BASE</b>
<b>A</b>	40x40 post with adjustable base
<b>B</b>	40x40 post with welded base
<b>C</b>	60x60 post with adjustable base
<b>D</b>	60x60 post with welded base
<b>E</b>	80x80 post with high adjustable base
<b>F</b>	80x80 post with low adjustable base
<b>G</b>	80x80 post with welded base

<b>⑤</b>	<b>PANEL COMPATIBILITY</b>
<b>R</b>	Mesh panel
<b>C</b>	Closed panel
<b>0</b>	No need to identify

<b>⑥</b>	<b>FRAME (mm)</b>
<b>2</b>	20x20
<b>3</b>	30x30

<b>⑦</b>	<b>OPENING WIDTH (mm)</b>
1400   1600   2000   2400   3000	

<b>⑧</b>	<b>HEIGHT (mm)</b>
1620   2020   2320   2520	