

# Control posts, boxes and columns

Can be used to attach devices such as a card reader, an intercom, a keypad,...  
Available in different dimensions



## Columns

### Description

#### Door

- Folded steel plate
- Perfect seal using high quality rubber

#### Built-in front

- Column width 250mm: W 165mm x H 415mm
- Column width 400mm: W 315mm x H 265mm / W 315mm x H 415mm
- Made of stainless steel
- With an aluminium protective cover

#### Safety

- Internal stainless steel hinges
- 2-point latching with cylinder locks

#### Surface treatment

- Blasted and metallized
- Finished with a thermo tempered polyester coating

#### Standard range

The casing can be ordered in 7 different heights as standard:

- 750 mm tall for use on a footpath
- 1000 mm tall for use on a footpath
- 1250 mm tall for operation from a car
- 1750 mm tall for pedestrians (2 pcs: 1000mm + 750mm)
- 2000 mm tall for operation from a light goods vehicle (2 pcs: 1250mm + 750mm)
- 2250 mm tall for operation from a lorry (for national transport) (2 pcs: 1250mm + 1000mm)
- 2500 mm tall for operation from a lorry (for international transport) (2 pcs: 1250mm + 1250mm)

- Width x depth: 250 x 200 mm or 400 x 225 mm

#### Lighting

Lighting is available for all C-columns with a front in the column. A LED in the cover at the top ensures that the post is sufficiently illuminated for maximum efficiency at night.

## Options

All columns are equipped with a plate on the inside to attach devices or tools such as a camera, an intercom, a ticket dispenser, an access system, a screen,...



## Posts

### Description

- Rectangular hollow steel post 120 mm x 40 mm
- Base plate 120 mm x 160 mm x 10 mm
- Heights: 1m10, 1m30, 1m70 and 2m10
- Surface treatment: blasted and metallized
- Finished with a thermo-tempered polyester coating in RAL colour
- Camera post height: 2m up to 6m



## Boxes

### Description

- Rectangular hollow steel post 120 mm x 40 mm
- Base plate 120 mm x 160 mm x 10 mm
- Surface treatment: blasted and metallized
- Finished with a thermo-tempered polyester coating in RAL colour
- Bigger surface to attach devices

