

Company : .....  
 Order n° : .....  
 Lift n° : .....  
 Reference : .....  
 Technical contact : .....  
 Delivery address : .....

Delivery time requested

ORDER

QUOTATION

## 6 PANELS CENTRAL OPENING CAR DOOR

EN 81 - 20  
EN 81-71 Category 2

**Gaia 6V OC**  
CO 1400 to 3000



According drawing 2823000

Qty : \_\_\_\_\_ CO : \_\_\_\_\_ CH : \_\_\_\_\_

- Automatic landing door unlocking
  - Gaia 6VOC
  - ☛ Fixing height under fastening brackets : \_\_\_\_\_ mm (Mini 0 mm - Maxi 300 mm)
  - Other height > : \_\_\_\_\_ (\*) - Contact us for feasibility
- Fixing kit on car roof (\*)
  - 2 C-Shaped section + screws and bolts
  - standard SLYCMA (Car door CO + 150 mm)
  - according to car width : \_\_\_\_\_

### Vandal-resistant options (\*)

- Category 2 with anti-gripping and panel's boxing on the whole height (Cowling of the lock contact included)
- Vandal-resistant unlocking device

### Blocking between floors

Car door mechanical locking device between floors (\*) : EN 81-20 - Article 5.2.5.3.1 (included in the standard production model)

### Stainless steel finishing and glazing (\*)

- AISI 304 brushed stainless steel cladding
- AISI 304 leather texture st. steel cladding
- AISI 304 linen stainless steel cladding

### Sills

- Standard aluminium sill
- Iron sill (\*)
- Non reinforced 304 L brushed stainless steel sill with removing dust slots (\*)
- 304 L Reinforced stainless steel sill (\*)

### Toe guards (\*)

- Large size toe guard (785mm)
  - Galvanized iron
  - 304L stainless steel
- Without toe guard supplying
- DELTACAP retractable toe guard
  - William (pit from 500 to 660 mm)
  - Jack 2 (pit from 660 to 780 mm)
  - Galvanized iron
  - 304L stainless steel
- Adaptation kit
- Contact cam kit

### Options (\*)

- Infrared cells curtain with fixing kit
- Kit for unlocking the lowest landing door from the botton of pit (EN 81-20)

- Literature  French  English  German  Italian

### Miscellaneous