

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

Delivery time requested

ORDER

QUOTATION

3 PANELS SIDE OPENING CAR DOOR

EN 81 - 20

Rhea 3PSO

EN 81-71 Cat. 1

CO 600 to 1100

Left sliding following drawing 2827100



Qty : _____ CO : _____ CH : _____

Right sliding following drawing 2827100



Qty : _____ CO : _____ CH : _____

Automatic landing door unlocking
 Rhea 3PSO

Swinging door - Hung side seen from landing :

left right

Swinging door unlocking cam on panel. Unlocking roller height : _____ mm

☛ Fixing height under fastening brackets : _____ mm (mini 55 mm - maxi 320 mm)

Other height > : _____ (*) - Contact us to control feasibility

• Fixing kit on car roof (*)

2 C-Shaped section + screws and bolts

standard SLYCMA (Car door CO + 150)

according to car width : _____

Vandal resistant options (*)

Category 1

Reinforcement option (Panel's boxing + anti-gripping)

Blocking between floors

Mechanical car door locking device (VPC)

EN 81-20 - Article 5.2.5.3.1 (included in the standard production model)

EN 81-20 blocker (*)

(with swing door)

Without (Non EN 81-20)

Stainless steel finishes (*)

304 Brushed massive stainless steel

304 leather texture massive stainless steel

RAL powder coating _____

304 linen massive stainless steel

Sills

Standard aluminium sill

Non reinforced 304 brushed stainless steel sill (*)

Iron sill (*)

Reinforced stainless steel sill (*)

Toe guards (*)

Large size toe guard (785mm)

DELTACAP retractable toe guard

Galvanised iron

William (pit from 500 to 660 mm)

Adaptation kit

304 L stainless steel

Jack 2 (pit from 660 to 780 mm)

Contact kit

Without toe guard

Galvanised iron

Stainless steel

Options (*)

Infrared cells curtain with fixing kit

Kit for unlocking the lowest landing door from the bottom of pit (EN 81-20) (*)

• Literature

French

English

German

Italian

Miscellaneous

