

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

Delivery time requested

ORDER

QUOTATION

2 PANELS SIDE OPENING LANDING DOOR

EN 81 - 20
 EN 81-58 :E 120 - EW 60
EN 81-71 Cat. 1

Rhea 2PSO
 CO 600 to 1300

Sliding to the left side seen from landing



Qty : _____ CO : _____ CH : _____

Small facade (HR) acc. drawing 2625300

or

Small facade (HR) «customized»

Uprights width

- 110 (std)
- 150 (*)
- 175 (*)
- other (*) : _____ (mini : 110)

Header height

- 200 (std in sheet metal execution)
- 110 (*)
- other (*) : _____ (mini : 110 maxi : 300)

⚠ **Header 110 mm not EN 81-20 and not compatible with car door locking device**

Overhang in shaft : _____ mm

Full facade (FC) acc. drawing 2625100

or

Full facade (FC) «customized»

Slam post width

- 150 (std)
- 110(*)
- 175 (*)
- 275 (*)
- other (*) : _____ (mini : 110 maxi : 275)

Bunch post width

- CO/2 + 50 (std)
- other (*) : _____ (mini : PL/2+50 maxi PL/2+175)

Header height

- 200 (std)
- other (*) : _____ (mini : 110 maxi : 300)

Sliding to the right side seen from landing



Qty : _____ CO : _____ CH : _____

Fixed in shaft acc. drawing 2625500

- on swinging door frame
- behind a concrete bay

☞ overhang in shaft : 102 mm

Landing frame cladding is at the client's expense, or contact us

- ☞ Protected iron squares for fixing in shaft (*)
- ☞ 304 L stainless steel squares for fixing in shaft (*)

Vandal resistant options (*)

- Category 1
- Reinforcement option (Panel's boxing + anti-gripping)
- Contact enclosure option

Button boxes and cutouts

- Call push button (*)
- Call + present push button
- Vandal resistant call push button
- Vandal resistant call + present push button
- 48 x 70 mm button box cutout
- Special button box cutout : l _____ x H _____ (*) with fire-resistant box
- Without push button box
- Without cutout
- Indicator cutout on upright : l _____ x H _____ (*)
- Additional upright cutout : l _____ x H _____ (*) centered at : _____ With fire-resistant box
- Header indicator cutout - Maxi depth = 50 mm : l _____ x H _____ (*) centered at : _____ - With fire-resistant box (*)
- Centered on facade
- Centered on CO

Finishes and glazing (*)

- 304 Brushed massive stainless steel ☞ Nb of doors : _____
- 304 leather texture massive stainless steel ☞ Nb of doors : _____
- RAL powder coating _____ ☞ Nb of doors : _____
- 304 linen massive stainless steel ☞ Nb of doors : _____

Options

- Standard aluminium sill
- 304 L non reinforced sill (*)
- 304 L reinforced sill (*)
- Iron sill (*)
- Stainless steel toe guard (*)
- Cover strips (*) ☞ steel to paint
- 304 brushed st. steel
- 304 leather texture D42 st. steel
- 304 linen st. steel
- Fixing dowels (*) ☞ protected iron
- 304 stainless steel
- Emergency key release - Qty (*) : _____
- EN 81-21 safety contacts (*)
- Bistable
- 1NO/1NF
- 2NF
- 24 V
- 230 V
- Monostable
- Strengthening omegas in panels for CO < or = 800 mm (*)
- Kit for unlocking the lowest landing door from the bottom of pit (EN 81-20) (*)

Unlocking and driving (*)

- Car door replaced by a SLYCMA car door
- maintained ☞ brand : _____ model : _____ RC : _____
- Landing door(s) maintained ☞ brand : _____ model : _____ RC : _____ (in case of partial substitution)
- Literature French English German Italian

Miscellaneous