

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

Delivery time requested

ORDER

QUOTATION

3 PANELS SIDE OPENING LANDING DOOR

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

Rhea 3V OL

CO 600 to 1100

Sliding to the left side seen from landing



Qty : _____ CO : _____ CH : _____

Sliding to the right side seen from landing



Qty : _____ CO : _____ CH : _____

Small facade (HR) acc. drawing 2627100
 Header 110 mm
 Uprights 110 mm

Full facade (FC) acc. drawing 2626900

Header height

160 (std in sheet metal execution)
 145 (only in full facade)
 acc. drawing 2466600 : Track and header 145 mm(*)

Fixed in shaft acc. drawing 2627300

on swinging door frame
 behind a concrete bay
 (☞ overhang in shaft : 142 mm)
 Landing frame cladding
 is at the client's expense, or contact us

Overhang in shaft : _____ mm

☞ 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 (*) Without push button box
 Call + present push button Without cutout
 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
 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 : _____
 RAL powder coating _____ ☞ Nb of doors : _____
 304 leather texture massive stainless steel ☞ 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
