

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

Delivery time requested

ORDER

QUOTATION

4 PANELS CENTRAL OPENING LANDING DOOR

EN 81 - 20
EN 81-58
E 120 - EI 60

Rhea 4V OC

CO 600 to 1100



Qty : _____ CO : _____ CH : _____

- | | | |
|--|--|---|
| <input type="checkbox"/> Small facade (HR) acc. drawing 2626500
Header 110 mm
Uprights 110 mm | <input type="checkbox"/> Full facade (FC) acc. drawing 2626300
Header height
<input type="checkbox"/> 160 (std in sheet metal execution)
<input type="checkbox"/> 215 (std in glazed execution)
<input type="checkbox"/> 145 (only in full facade) (*)
acc. drawing 2466900 : Track and header 145 mm(*)
<input type="checkbox"/> other (*) : _____ (mini : 110 en HR)
<input checked="" type="checkbox"/> <input type="checkbox"/> Cam for mechanical locking (*) Nb of cams : _____
<input checked="" type="checkbox"/> <input type="checkbox"/> Protected iron squares for fixing in shaft (*)
<input checked="" type="checkbox"/> <input type="checkbox"/> 304 L stainless steel squares for fixing in shaft(*) | <input type="checkbox"/> Fixed in shaft acc. drawing 2626700
<input type="checkbox"/> on swinging door frame
<input type="checkbox"/> behind a concrete bay
(overhang in shaft : 102 mm)
Landing frame cladding
is at the client's expense, or contact us |
|--|--|---|
- Overhang in shaft : _____ mm
 Car door locking necessary if overhang in shaft > 115mm

Options antivandale (*)

- | | |
|--|--|
| <input type="checkbox"/> Level 1 with fast panel's boxing on the whole height
<input type="checkbox"/> Lock contact cawling | <input type="checkbox"/> Antivandal unlocking system
<input type="checkbox"/> Fast panels anti-gripping
<input type="checkbox"/> Slow panels' boxing |
|--|--|

Button boxes and cutouts

- | | |
|--|--|
| <input type="checkbox"/> "CALL" button box (*)
<input type="checkbox"/> "CALL" round button(*)
<input type="checkbox"/> "CALL" Antivandal button box (*)
<input type="checkbox"/> Indicator cutout on upright : l _____ x H _____ (*)
<input type="checkbox"/> Additionnal upright cutout : l _____ x H _____ (*)
centered at : _____ - With fireproof box (*)
<input type="checkbox"/> Header indicator cutout - Maxi depth = 60 mm : l _____ x H _____ (*) | On upright :
<input type="checkbox"/> Left
<input type="checkbox"/> Right
<input type="checkbox"/> Without button box
<input type="checkbox"/> Without cutout
<input type="checkbox"/> 48 x 70 mm button box cutout
<input type="checkbox"/> Special button box cutout : l _____ x H _____ (*)
centered at : _____ With fireproof box |
|--|--|

Finishings and glazing(*)

- | | |
|--|---|
| <input type="checkbox"/> 304L brushed 220 massive stainless steel <input checked="" type="checkbox"/> Nb of doors : _____
<input type="checkbox"/> RAL powder coating _____ <input checked="" type="checkbox"/> Nb of doors : _____
<input type="checkbox"/> Panels' glazing not fireproof (acc. drawing 2650800) - Antivandal option not available for glazed executions
<input type="checkbox"/> Panoramic : panels edges and sill aluminium anodized natural tone
<input type="checkbox"/> Other finishes for panels edges and sill - Tone : _____ | <input type="checkbox"/> 304L leather texture D42 massive stainless steel <input checked="" type="checkbox"/> Nb of doors : _____
<input type="checkbox"/> 304L linen massive stainless steel <input checked="" type="checkbox"/> Nb of doors : _____
<input type="checkbox"/> Full Glass
(Anodization and brightening following SLYCMA reference) |
|--|---|

Options

- | | | |
|--|--|--|
| <input type="checkbox"/> Standard aluminium sill
<input type="checkbox"/> Cover plates (*) <input checked="" type="checkbox"/> steel to paint
<input type="checkbox"/> Fixing dowels (*) <input checked="" type="checkbox"/> protected steel
<input type="checkbox"/> Unlocking key - Qty (*) : _____
<input type="checkbox"/> Emergency release contact (*) | <input type="checkbox"/> 304 L non reinforced sill (*)
<input type="checkbox"/> 304L brushed st. steel
<input type="checkbox"/> 304L stainless steel | <input type="checkbox"/> 304 L reinforced sill (*)
<input type="checkbox"/> 304L leather texture D42 st. steel
<input type="checkbox"/> 24 V <input type="checkbox"/> 230 V
<input checked="" type="checkbox"/> On whole floors <input type="checkbox"/> On the lowest level door |
|--|--|--|
- Iron sill (*) Stainless steel toe guard (*)
 304L linen st. steel
 Kit for unlocking the lowest landing door from the bottom of pit (EN 81-20) (*)

Unlocking and driving (*)

- Car door SLYCMA RHEA
 SLYCMA LASER
 maintained brand : _____ model : _____ RC : _____

- Literature French English German Italian

Miscellaneous
