

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

Delivery time requested

ORDER

QUOTATION

ARTICULATED SLIDING LANDING DOOR

EN 81-20
EN 81-58

Pac 81

CO 700 to 3000

Sliding to the left side seen from landing



Qty : _____ CO : _____ x CH : _____
A Dimension : _____ **C Dimension :** _____ (50 mm std) (*)

Sliding to the right side seen from landing



Qty : _____ CO : _____ x CH : _____
A Dimension : _____ **C Dimension :** _____ (50 mm std) (*)

MANUAL Fire-resistant
 (Mini A dimension = 260 mm without car door & 350 mm with car door)

AUTOMATIC (*) with VVF - not fire-resistant
 (Mini A dimension = 260 mm without car door & 350 mm with car door) (*)

SIMULTANEOUS DRIVING (*) Fire-resistant
 (Cote A mini = 350 mm)

Caution !!! Maxi CO = 2500 and maxi CH = 2000 - Others : Contact us

Button boxes and cutouts

- | | |
|--|--|
| <input type="checkbox"/> Button box "CALL + SENSOR LIGHT" (*) | <input type="checkbox"/> Special push button cutout : l _____ x H _____ (*) |
| <input type="checkbox"/> Button box "CALL + SEND + SENSOR LIGHT" (*) | <input type="checkbox"/> Special push button cutout : l _____ x H _____ (*) following drawing : _____ |
| <input type="checkbox"/> Vandal-resistant button box "CALL + SENSOR LIGHT" (*) | Centered at : _____ <i>Caution !! Contact us if cutout axle ≠ 1150 mm</i> |
| <input type="checkbox"/> Without push button box | <input type="checkbox"/> With out push button cut out <input type="checkbox"/> Fire-resistant case (*) for standard cutouts |

Finishing - Standard primer finish - RAL 9005

- | | | |
|---|---|---|
| <input type="checkbox"/> Massive stainless steel (*) | <input type="checkbox"/> 304L rough rolled stainless steel | <input type="checkbox"/> 316 L rough rolled stainless steel |
| | <input type="checkbox"/> Only frame components in st. steel | <input type="checkbox"/> Full massive stainless steel |
| | <input type="checkbox"/> Top and bottom tracks in stainless steel (except guiding rail) (*) | |
| | <input type="checkbox"/> Top guiding rail 35 x 10 in stainless steel (*) | |

Locks

- | | | |
|--|--|---|
| <input type="checkbox"/> Standard = BETALOCK | <input type="checkbox"/> Kronenberg DLF1 (not fire-resistant) (*) | <input type="checkbox"/> Electrical LR 128 E (not fire-resistant) (*) |
| | <input type="checkbox"/> IP54 waterproof (*) (manual or simultaneous) automatic - Contact us | Supplied <input type="checkbox"/> Yes <input type="checkbox"/> No (*)
<input type="checkbox"/> 24 V <input type="checkbox"/> 48 V |
| <input type="checkbox"/> Adapted unlocking height(*) | Roller height : _____ | |
| Cam working direction | <input type="checkbox"/> parallel to the wall (pushing) | <input type="checkbox"/> parallel to the cabine (pulling) <input type="checkbox"/> perpendicular |
| <input type="checkbox"/> EN 81-21 safety contacts(*) | <input type="checkbox"/> 24 V | <input type="checkbox"/> 230 V <input type="checkbox"/> on every floors <input type="checkbox"/> only on the door of the lowest floor |

Options

- | | | | |
|--|--|--|---|
| Sill : | <input type="checkbox"/> Iron (*) | <input type="checkbox"/> 304L st. steel (*) | <input type="checkbox"/> 316L st. steel (*) |
| Toe guard (*) | <input type="checkbox"/> Galvanised iron | <input type="checkbox"/> 304L st. steel (*) | <input type="checkbox"/> 316L st. steel (*) |
| Fixing squares (*) | <input type="checkbox"/> Standard | <input type="checkbox"/> 304L (*) | <input type="checkbox"/> 316L (*) |
| Fixing dowels (*) | <input type="checkbox"/> Standard | <input type="checkbox"/> Stainless steel | |
| Unlocking key - Quantity : _____ | | <input type="checkbox"/> Unlocking key for CH > 2000 (*) - Qty : _____ | |
| <input type="checkbox"/> Kit for unlocking the lowest landing door from the botton of pit (EN 81-20) (*) | | | |
| • Literature <input type="checkbox"/> French <input type="checkbox"/> English <input type="checkbox"/> German <input type="checkbox"/> Italian | | | |

Miscellaneous
