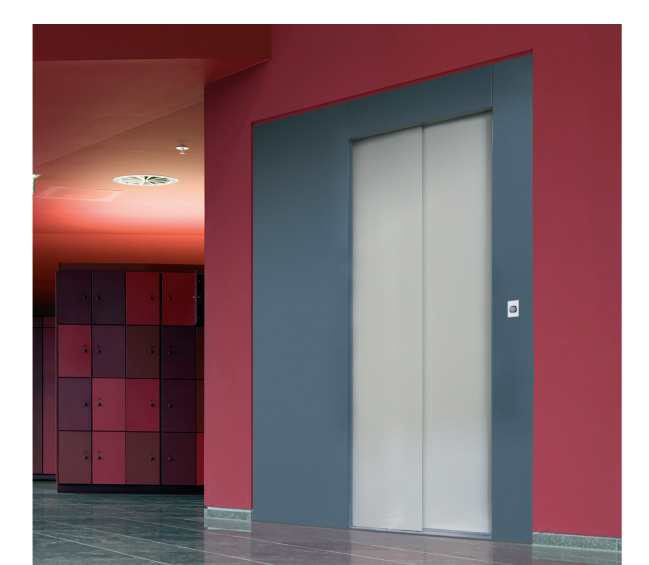


# Rhea 2VOL EN 81-20/50

**AUTOMATIC LANDING DOOR** 





## Rhea 2v ol AUTOMATIC LANDING DOOR

Our past work on renovation projets has led us to create the RHEA range. It's custom dimensions allow you to improve accessibility, optimise maintenance and servicing operations, and comply with current regulations.

Upgrading becomes easier.



Thickness of complete door unit 150 mm

## The door in your pleasure



#### New manufacturing process

- Reduced installation time is guaranted as the door is assembled with a single type of screw
- Only one person is needed to perform this operation



- No trace of spot welding on the
- panels The direction of the brush effect on
- lintel is the same as that of the uprights

MAX

= 150 mm Min = 110

Lintel min

#### dimensions of the RHEA 2 panels side opening automatic landing door AAIN

		MAA
Clear opening (CO)	600	1,300
Clear height (CH)	1,900	2,200
Standard lintel height 200 mm	FF = 145 SF= 110	300
Full facade (FF)	Width, opening uprights = CO / 2+50 Width, standard fixed upright = 150 mm Min	
Small facade (SF)	Width, standard uprights = 110 mm Overhanging in shaft = 95 mm	

hts = 110 mm Overhanging in shaft = 95 mm

#### Fire resistance certified E 120 as per EN 81-58 Ideal for Modernisation Ideal for Residential market



- E 120 fire resistance certified as per standard EN 81-58
- In compliance with resistance tests as per standard EN 81-20/50
- Standard 200 mm lintel
- Custom uprights and lintel •
- Compatible with existing car door or assiciated with the SLYCMA Jet-s door



steel\*

\*Optional



steel\*

**SLYCMA Head Office** Parc d'activité du Dôme 4 route du Dôme 69630 Chaponost FRANCE Tél. : +33 (0)4 78 86 81 00 Fax: +33 (0)4 78 86 81 08

**SLYCMA Paris** 34 route de Longjumeau Bâtiment 21 91380 Chilly-Mazarin FRANCE Tél. : +33 (0)1 69 79 32 10 Fax : +33 (0)1 69 79 32 15

## www.slycma.com