

# Gaia 2VOL EN 81-20/50

**LANDING DOOR RANGE** 





## Gaia 2V OL

### **AUTOMATIC LANDING DOOR**

Because you need high levels of performance, silent doors, robust and with a neat aesthetic, we developed the Gaia range. Able to integrate and respond to both configurations of buildings open to the public (schools, offices, hotels, health centers, train stations, theaters ...) than those good lifts, this new range brings you optimized high standing solution with an unmatched level of reliability.



Door block thickness: 155 mm

The door deeply



#### Simplified Commissioning



- Reducing installation time is guaranteed by the simplified assembly of the door.
- Maintenance is facilitated by the availability of components.
- No visible welding points on panels.
- The brushing direction of the lintel is the same as uprights for the most clear openings.

#### **Dimensions for a GAIA automatic landing door** 2 p

panels side opening	MIN	MAX
Clear opening (CO)	600	1,300
Clear height (CH)	1,900	3,000
Standard lintel height	200	200
Small façade (SF)	Standard uprights width = 110 mm Dimensions in shaft = 104 mm	
Full façade (FF)	Bunch post width = PL /2 + 50 Standard slam post width = 110 mm	

#### Certified fire resistance E 120 according to EN 81-58 Ideal for Public Buildings Ideal for good lifts









- In compliance with EN 81-20/50 and EN 81-71 Class 2 tests
- Standard lintel 200 mm
- Compatible with car door kept or with SLYCMA Jet-S.

#### Standard finishings



Leather grain



Primer

stainless steel D423

Grain 220 brushed stainless steel\*



Linen stainless steel\*

#### **Optional finishings**







RAL colour\*

Square stainless steel\*

5WL stainless steel\*

\*Optional

**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