

Rhea EN 81-20/50

2,3 & 4 PANELS FULL GLASS LANDING & CAR DOORS





GLASS LANDING DOOR

RHEA, in its new Full glass execution is the single door on the market that offers every opportunities to decorate and brings unrivalled brightness to the elevators you are creating in existing or new buildings.

Warrented aestheticism with high standing finishing, available at very competitive prices.





Customisable panel nose on request

- Natural anodised aluminium in standard execution
- Other anodization colors or brightening in extra



Mechanical

- · Mechanical equipment invisible in the clear opening
- · Panels sliding directly in the sill

Available Rhea range

Small frame	CO	СН
2 panels side and central opening 3 panels side opening 4 panels central opening	600 TO 900 IN STANDARD EXECUTION (for intermediary clear openings : contact us)	2000

Overall 2 panels side 2 panels central 3 panels side 4 panels central measurements opening opening openina openina Uprights dimension 110 mm Door block thickness (in shaft) 95 mm 66 mm 120 mm

Technical characteristics

iiai aotoi iotioo		
Panels	66-2 Tempered safety glass	
Panels nose	Natural anodised aluminium in standard, optional invisible glass	
Sill	Aluminium or inox in option	
Lock	SLYCMA UE certified	
Top rails type and section	Protected solid iron 40 x 10	

In compliance with standard 2014/33/CE

Ideal for Modernization & **Creation** in residential buildings and offices







- Total glazing without baseboard
- Compliant fingers anti pinching
- In conformity with EN 81-20/50 standard resistance tests
- Safety contact available compliant with EN 81-21 standard

Frame finishing available







Brushed st.steel grain 2203

Leather grain st.steel D42*

5WL st.steel*







Squares st.steel*

RAL colour*

Linen st.steel*

Other glass



*Optional

Slycr

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 91380 Chilly-Mazarin **FRANCE**

Tél.: +33 (0)1 69 79 32 10 Fax: +33 (0)1 69 79 32 15

www.slycma.com