

AUTOMATIC LANDING ROUND DOORS with mechanism in the bottom

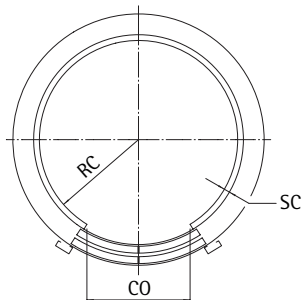
3602



Code DS.2.003523.EN
Version E
Date 03.02.2025




Offer Request	Order
Customer	
Address	
Fax/Email	
Tel.	
Contact Person	

Date
Customer Reference
Customer Number
Destination Country
Request Delivery
ODV



- ◆ Radius of cabin on CO line (RC) _____
- ◆ Clear Opening (CO) _____
- ◆ Clear Height (CH) _____ (CH Std=2000)
- ◆ Thickness of cabin (SC) _____

IN ACCORDANCE WITH:	
EN81-1/2	EN81-20/50 + EN81-1/2
Chinese Standard (GB7588)	

TYPE	DOOR TYPE (FROM LANDING SIDE)	QUANTITY
01/D		
71/DR	Right 	
71/DL	Left 	

EXECUTIONS	
IP20 Standard	Other: specify _____
IP54 Waterproof	

FIRE PROTECTION	
Without	
UnInsulated Fire Rated _____	
Insulated Fire Rated _____	
(Check certificate availability)	

RUNBY	
Requested	Not Requested

COMPOSITION	
Mechanism	Panels
Upper guide	Frame

SILL	
Stainless Steel standard	Stainless Steel sill electropainted
Other: specify _____	

MECHANISM	
Prime Finish RAL 9005 (black)	
Cataphoresis + RAL 9005	
Full inox	
Aisi 304	Aisi 316
Other: specify _____	

TOE-GUARD (cover of the mechanism)	
Antirust + Finish RAL 9005 (black) - only for full glass door	
Cataphoresis + RAL 9005 - only for full glass door	
Full inox	
Aisi 304	Aisi 316
Other: specify _____	

Emergency Opening Device:	
Device positioned on frame (standard)	
Device positioned on sill (only glass panels)	
Device free (to be installed on customer structure)	
Rear cladding (landing side)	

UPPER GUIDE	
Antirust + Finish RAL 9005 (black) - only for full glass door	
Cataphoresis + RAL 9005 - only for full glass door	
Full inox	
Aisi 304	Aisi 316
Other: specify _____	



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FRAMES

Without frames

Assembled with template (nr. pieces _____)
Frames produced by Customer

With frames

Side Frame Dimension _____ (Standard 120)
Frame Depth _____ (Standard 80)
Top Frame Height _____ (Standard 120)

For different dimensions ask for feasibility
Frames with sill-covering

Double skin frames Filled with rock wool

Painting

Antirust Other: specify _____

Cladding

Stainless Steel _____
Other: specify _____

Push-button housing:

m/m _____ x _____ Height m/m _____ (*)

Indicator push-button position:

Right side frame Left side frame

Push-button dimensions: W _____ H _____ D _____

◆ With protection housing YES NO

Indicator housing:

m/m _____ x _____ Height m/m _____ (*)

Indicator position:

Right side frame Left side frame

Indicator dimensions: W _____ H _____ D _____

◆ With protection housing YES NO

(*) Dimensions from floor to bottom-edge of push-button

PANELS

Without panels

Single-skinned metal sheet panels
Double-skinned metal sheet panels

Glass framed

Full glass with:

Hidden trims
Visible trims
Visible bottom trims and hidden upper trims

Painting

Antirust Other: specify _____

Cladding

Stainless Steel _____
Other: specify _____

EXTRA SAFETY DEVICES

Anti-trapping device with Hamlin contact
(only for glass panels and glass framed panels)
Pit Egress Device for nr _____ doors

BRACKET EQUIPMENT

With side brackets (only for frames)

PACKING

Standard pallet Seaway wooden crate
Wooden cage ISPM15 Norm

NOTE

Order Revisions			
Rev.	Date	Filled in By	Description
A			
B			
C			
D			
E			

Subject to change without notice!