



AUTOMATIC LANDING ROUND DOORS with mechanism in the top

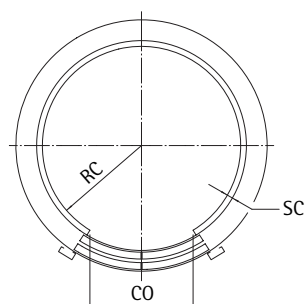
3600



Code DS.2.003521.EN
Version E
Date 23.01.2025

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) EAC (Custom Union)

TYPE	DOOR TYPE (FROM LANDING SIDE)	QUANTITY
01/R		
71/RR	Right	
71/RL	Left	

EXECUTIONS

IP20 Standard Other: specify _____
IP54 Waterproof

FIRE PROTECTION

Without
UnInsulated Fire Rated.....
Insulated Fire Rated
(Check certificate availability)

RUNBY

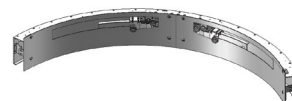
Requested Not Requested

MECHANISM

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

Without mechanism covering (standard)

Mechanism covering only
on shaft side



Mechanism covering on
all sides and stainless
steel brushed brackets



Covering finishing

Stainless Steel
Aisi 304 Finishing: _____
Aisi 316 Finishing: _____
Other: specify _____

COMPOSITION

Mechanism Panels
Upper guide Frame



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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 70)
Top Frame Height _____ (sheet metal and glass
framed panels min.240;
glass panels min.400)

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

EMERGENCY

Standard emergency on the top frame
Emergency on the wall (frames not requested)

PANELS

Without panels

Single-skinned metal sheet panels
Double-skinned metal sheet panels
Glass framed
Full glass with bottom visible trims

Painting

Antirust Other: specify _____

Cladding

Stainless Steel _____
Other: specify _____

SILL

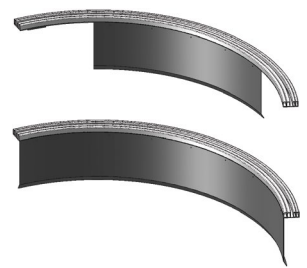
Stainless steel standard
Stainless steel sill electropainted (disassembled tube
profile
Sill with sector plate profile
Other: specify _____

TOE-GUARD

300 mm Minimum (standard)

Other: specify _____

Toeguard only in clear
opening zone (standard)



Toeguard long as sill

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)

With upper brackets

With lower brackets

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!