

AUTOMATIC CAR ROUND DOORS with mechanism in the top

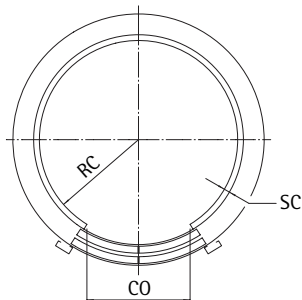
3600



Code DS.2.003520.EN
Version E
Date 24.01.2025

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)
- ◆ Underside of Mounting (HS) _____ [std. for sheet metal panels and glass framed panels (CH+270), std. for glass panels (CH+430)]
- ◆ Thickness of cabin (SC) _____

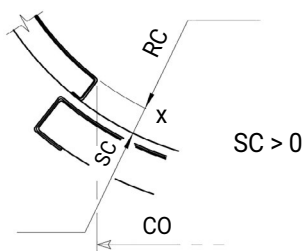
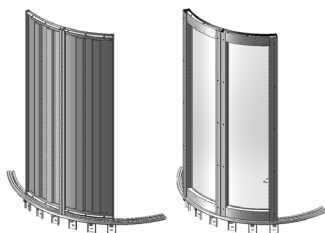
IN ACCORDANCE WITH:

EN81-1/2

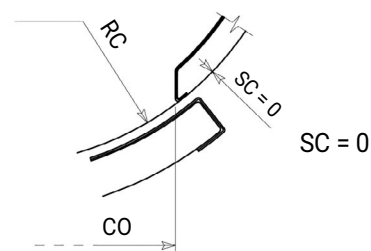
EN81-20/50 + EN81-1/2

Chinese Standard (GB7588)

SHEET METAL PANELS / FRAMED GLASS PANELS

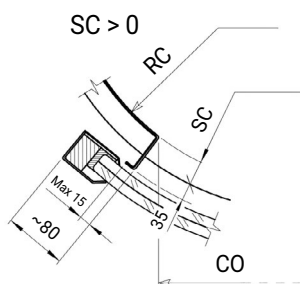


Car entrance type "SP"

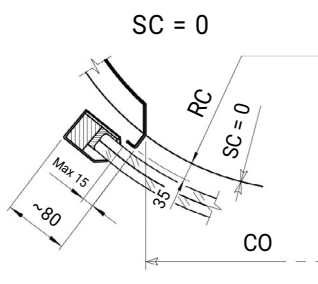


Car entrance type "SM"

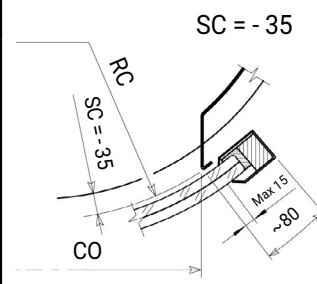
GLASS PANELS WITH VISIBLE BOTTOM TRIMS






Car entrance type "SP"



Car entrance type "MP"



Car entrance type "SM"

TYPE	DOOR TYPE (FROM LANDING SIDE)	QUANTITY
02 R/C		
72 R/R	Right 	
72 R/L	Left 	

COMPOSITION

Mechanism
Sill
Panels



AUTOMATIC CAR ROUND DOORS with mechanism in the top

3600




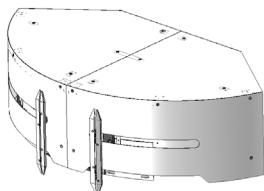
Code DS.2.003520.EN
Version E
Date 24.01.2025

PANELS

Without panels	
Single-skinned metal sheet panels	
Double-skinned metal sheet panels	
Glass framed	
Full glass with visible bottom trims and hidden upper trims	
Painting	
Antirust	Other: specify _____
Cladding	
Stainless Steel	_____
Other: specify	_____

MECHANISM

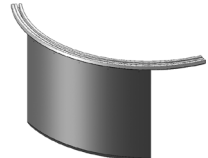
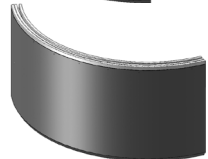
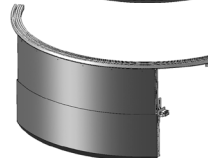
Belt Driven	Supra Drive
Mechanism characteristics	
With coupler (std. solution)	With fix cam
Executions	
With runby	
Car door locking device	Can open
◆ Nr of door entrances	
Single	Double
IP20 Standard	IP54 Waterproof
Corrosion Protection of the Mechanism	
Antirust + Finish RAL 9005 (black)	
Cataphoresis + RAL 9005	
Full inox	
Aisi 304	Aisi 316
Other: specify _____	
Mechanism Covering	
Whitout predisposition	
Only predisposition	
Complete Covering	
Painting	
RAL 9005	
Other: specify _____	
Cladding	
Stainless Steel _____	
Other: specify _____	



EXTRA SAFETY DEVICES

Prearrangement for installation detector type MEMCO 3D 770-0 40 (only for sheet metal panels and glass framed panels) [CH min. 2000mm] Detector type MEMCO 3D 770-0 40 (only for sheet metal and glass framed panels) [CH min. 2000mm] Photocell to be fixed in sill (sill with sector plate profile) (only for glass panels) _____ Anti-trapping device (only for framed and full galss panels)

TOE-GUARD

750 mm Minimum Other: specify _____ Toeguard only in clear opening zone (standard)	
Toeguard long as sill	
Toeguard retractable (min.470)	
Painting	
RAL 9005	
Other: specify _____	
Cladding	
Stainless Steel _____	
Other: specify _____	

PACKING

Standard pallet	Seaway wooden crate
Wooden cage	ISPM15 Norm

NOTE

--

SILL

Standard in brushed stainless still Stainless steel sill electropainted (disassembled tube profile) Sill with sector plate profile Other: specify _____
--

Order Revisions

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

Subject to change without notice!