

AUTOMATIC CAR ROUND DOORS with mechanism in the bottom

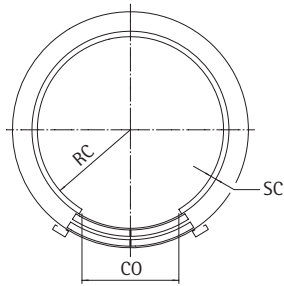
3602



Code DS.2.003522.EN
Version D
Date 29.10.2018

<input type="radio"/> Offer Request	<input type="radio"/> Order
Customer	
Address	
Fax/Email	
Tel.	
Contact Person	

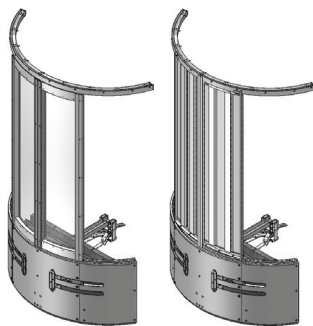
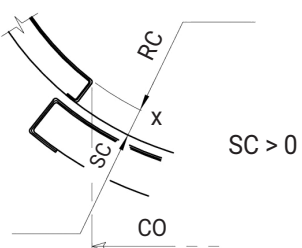
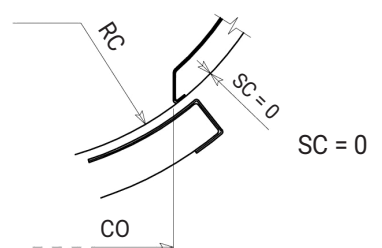
Date
Customer Reference
Customer Number
Destination Country
Request Delivery

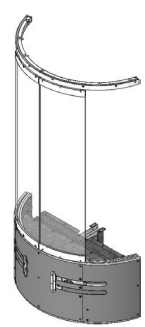
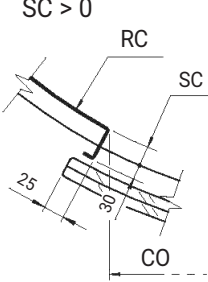
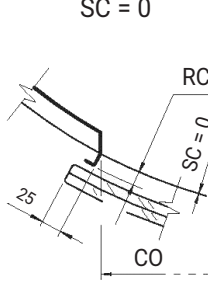
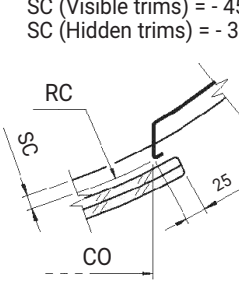





- ◆ Radius of cabin on CO line (RC) _____
- ◆ Clear Opening (CO) _____
- ◆ Clear Height (CH) _____ (CH Std=2000)
- ◆ Thickness of cabin (SC) _____

IN ACCORDANCE WITH:

- ☐ EN81-1/2
- ☐ EN81-20/50 + EN81-1/2
- ☐ Chinese Standard (GB7588)

<input type="checkbox"/> SHEET METAL PANELS / FRAMED GLASS PANELS 	<input type="checkbox"/>  <p>Car entrance type "SP"</p>	<input type="checkbox"/>  <p>Car entrance type "SM"</p>
--	---	---

<input type="checkbox"/> GLASS PANELS WITH: 	<input type="checkbox"/> SC > 0  <p>Car entrance type "SP"</p>	<input type="checkbox"/> SC = 0  <p>Car entrance type "MP"</p>	<input type="checkbox"/> SC (Visible trims) = - 45 SC (Hidden trims) = - 30  <p>Car entrance type "SM"</p>
--	--	---	---

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

COMPOSITION

- ☐ Mechanism
- ☐ Upper guide
- ☐ Panels

Subject to change without notice!



AUTOMATIC CAR ROUND DOORS with mechanism in the bottom

3602



Code DS.2.003522.EN
Version D
Date 29.10.2018

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 _____

MECHANISM

Belt Driven

Supra Drive

Mechanism characteristics

- ☐ With coupler (std. solution)
- ☐ With fix cam

Executions

- ☐ With runby ☐
- ☐ Car door locking device
- ◆ Nr of door entrances
- ☐ Single ☐ Double
- ☐ IP20 Standard ☐ IP54 Waterproof

TOE-GUARD (cover of the mechanism)

- ☐ Antirust + Finish RAL 9005 (black)
- ☐ Cataphoresis + RAL 9005
- ☐ Full inox
- ☐ Aisi 304 ☐ Aisi 316
- ☐ Other: specify _____
- ☐ Rear cladding (landing side)

SILL

- ☐ Standard in brushed stainless still ☐ Stainless steel sill electropainted
- ☐ Other: specify _____

EXTRA SAFETY DEVICES

- ☐ Prearrangement for installation detector type MEMCO 3D 770-010 (only for sheet metal panels and glass framed panels)
- ☐ Detector type Memco 3D 770-010 assembled (only for sheet metal panels and glass framed panels)
- ☐ Photocell to be fixed in sill (only for glass panels) _____
- ☐ Anti-trapping device with Hamlin contact (only for framed and full galss panesl)

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!

safety in motion™