

Company name: _____
Address: _____
Person referent: _____
e-mail: _____

Date: _____
Quantity: _____

AUTOMATIC CAR DOOR

Opening direction from landing

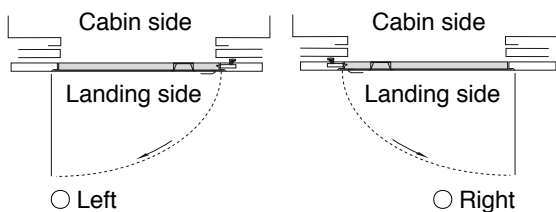
- RIGHT } Panels
 LEF } 1 2 3 4
 CENTRAL 2 4 6 8

Dimensions:

mm Clear opening (CO)
mm Clear height (CL)
mm Operator base fixing height

Landing Door:

- Automatic
 Semi-automatic



mm HL Clear height landing door

Type:

- Glass - Aluminium
 Full glass
 Panoramic
 Big vision panel
 Flush vision panel
 Other

Claddings:

- Epoxi
 Stainless steel
 Other

Sill:

Width: 54 70 80 90 135 180

Sill type:

- Standard aluminium
 Reinforced aluminium
 Sheet metal: steel stainless steel
 Solid: steel stainless steel

Operator type

- VVVF electronic module
 Mechanical:
 direct current: 12V 24V 48V
 alternating current: 230V II 125/230V III 230/415V III

Options

- VVVF and mechanical: Emergency supply

Mechanical:

- Circuit board C2-T for 230V
 Electrical cycles: 50Hz 60Hz

- With vision panel (500 x 100 mm)
 With fixed cam
 With flexible cam

With retractable cam:

- Left
 Right
 Side Acting
 Front

Toeguard:

- Standard 270 mm
 Telescopic
 Big toeguard

- Sill support
 Car door locking device
 Light curtain
 Light curtain support

Other

NOTE

Company name: _____
Address: _____
Person referent: _____
e-mail: _____

Date: _____
Quantity: _____

AUTOMATIC LANDING DOOR

Opening direction from landing

- RIGHT } Panels
 LEF } 1 2 3 4
 CENTRAL 2 4 6 8

Dimensions:

mm Clear opening (CO)
mm Clear height (CL)

Type:

- Glass - Aluminium
 Full glass
 Panoramic
 Big vision panel
 Flush vision panel
 Other

Options:

- 40/10
 50/11

Fire homologations:

- no PF
 PF - 120
 DIN 18.091
 REI 120 (Consult with our Sales Department)
 EN 81.58 E-120
 EN 81.58 EI-120
 EN 81.58 EW-60
 RF: SP UK

Claddings:

- Epoxy
 Stainless steel
 Other

Mounting bracket type:

- A
 D
 E
 F
 G
 H
 V8
 V2
 V7

Options

- EN 81.21 Contact lock
 Crouzet
 Crouzet biestable
 Schmersal biestable

- Supplementary sill

Fixing console width:

- 50
 80
 130
 190

Push button cut out:

- mm Dimesions push button cut out
 mm Cut out centre height
 Attached drawing
 mm Special height header
 Side cover
 Masking plate

- Special frame or infill panel

Side opening:

- mm Opening frame width (if not 120 mm) *Return post*
 mm Closing frame width (if not 120 mm) *Slam post*

Centre parting:

- mm Left frame width (if not 120 mm)
 mm Right frame width (if not 120 mm)

- Reduced frame (MSS 60 mm)*

NOTE