

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

Date: _____
Quantity: _____

CIRCULAR CABIN DOOR (Glass panel)

Dimensions:

mm Clear opening (CO)
mm Clear height (CL)
mm Operator base fixing height
mm Lift cabin radius
mm Lift shaft radius

Type:

- Full glass
 Big vision panel
Sheet metal:
 Steel
 Stainless steel

Claddings:

- Epoxy
 Stainless steel
 Other

Sill type:

- Standard aluminium
Sheet metal:
 Steel
 Stainless steel

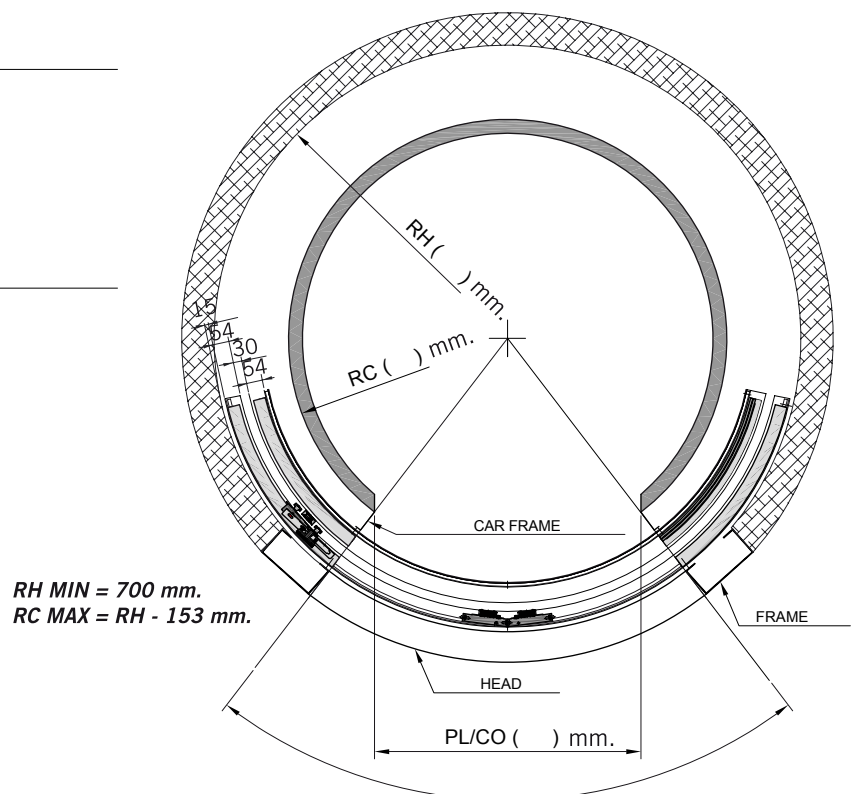
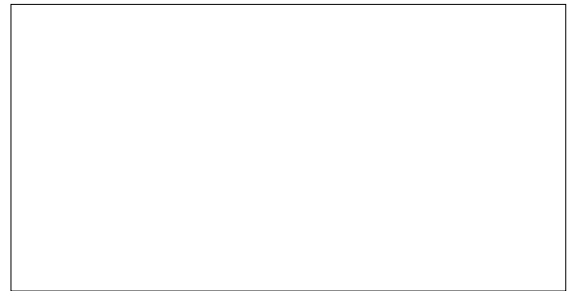
VVF operator type:

- With emergency supply

Options

- Big toeguard
 Car door locking device
 sill support

NOTE



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

Date: _____
Quantity: _____

CIRCULAR LANDING DOOR (Glass panel)

Dimensions:

mm Clear opening (CO)
mm Clear height (CL)
mm Lift cabin radius
mm Lift shaft radius

In case of having a minimum radius, RH MIN 700 mm, if the doors incorporate frame, its width will be installed outside the RH

Type:

- Full glass
- Big vision panel
- Sheet metal:
 - Steel
 - Stainless steel

Claddings:

- Epoxy
- Stainless steel
- Other

Sill type:

- Standard aluminium
- Sheet metal:
 - Steel
 - Stainless steel

NOTE



Options

Push button cut out:

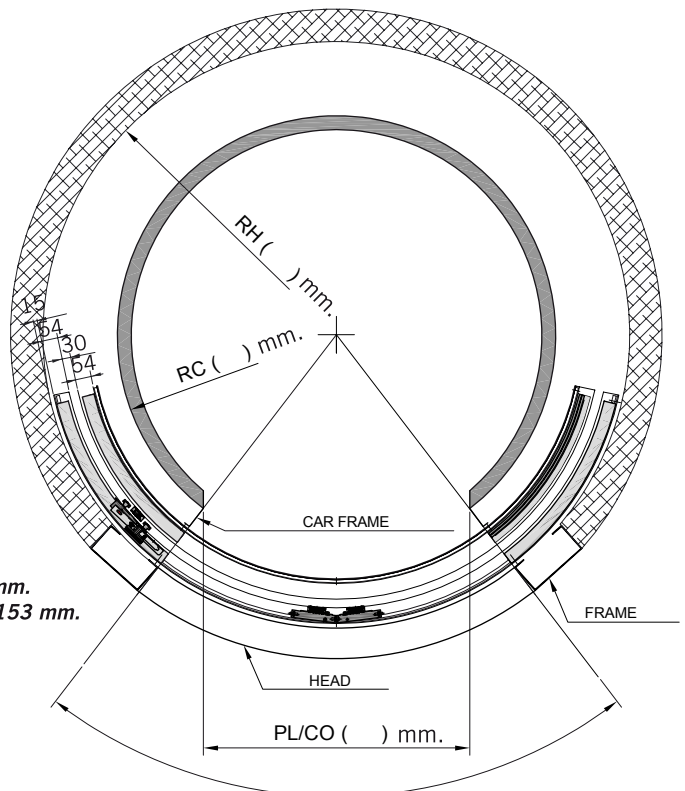
- mm Dimesions push button cut out
- mm Cut out centre height
- Attached drawing

mm Special height header

- Without frame

Special frame or infill panel

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



RH MIN = 700 mm.
RC MAX = RH - 153 mm.