

COMPANY
REFERENCE
DATE

TECHNICAL DATA

MYDOMESTIC (Homelift)

GENERAL CHARACTERISTICS

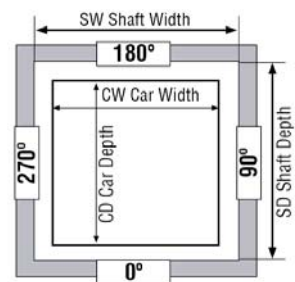
- | | | |
|--|----------------------------------|---|
| <input type="checkbox"/> New building | <input type="checkbox"/> Public | <input type="checkbox"/> Shaft to build |
| <input type="checkbox"/> Existing building | <input type="checkbox"/> Private | <input type="checkbox"/> Existing Shaft |

Type of elevator

- HOMELIFT Holding Tank

Elevator Data

Units _____	No. Stops _____	Load _____ Kg
Speed 0,15 m/seg	Travel _____ mm	<input type="checkbox"/> Double entrance: _____ °
Pit _____ mm	Headroom _____ mm	<input type="checkbox"/> Triple entrance: _____ °
		_____ °
Shaft WIDTH: _____ mm	Shaft DEPTH: _____ mm	
Car WIDTH: _____ mm	Car DEPTH: _____ mm	



- Car frame position: Right Left Back Center (Portico)

Distance between floors

Level	1	2	3	4	5	6	7	8	9	10
High (mm)										

- Enclosing Shaft: Concrete Brick Metallic Structure Other _____
- Guide Rails: 2,5 m

Note: Data sheet for **domestic lifts max. 500 kgs.** For higher loads, **CONSULT**

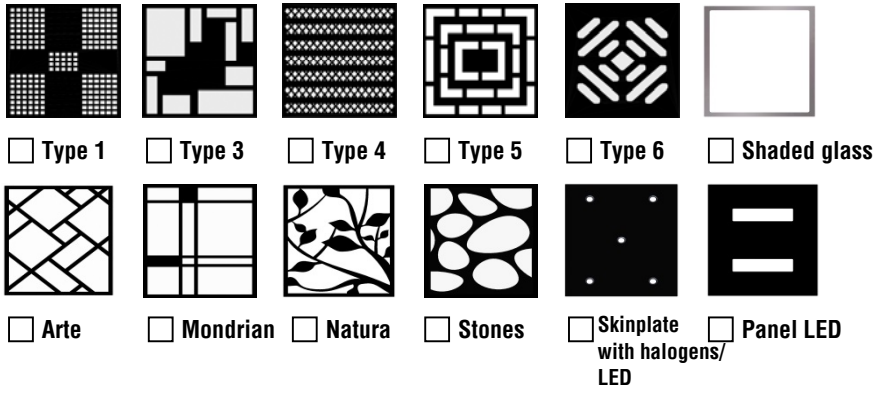
Shaded boxes correspond to Raloe standards

CAR

- Modelo: A01 I01 M01/L01 M02/L02 M03/L03 Activa Ice
 M04/L04 S01 CH01 Elegance Marina Ice
 Panoramic To decorate Other: _____

- | | | |
|---|---|--|
| Internal height: <input type="checkbox"/> Standard 2.100 mm | Mirror: <input type="checkbox"/> Right | Mirror Type: <input type="checkbox"/> Vertical Slat |
| <input type="checkbox"/> Other _____ mm | <input type="checkbox"/> Left | <input type="checkbox"/> ½ Mirror |
| | <input type="checkbox"/> Back | <input type="checkbox"/> Full |

Ceiling:



Lighting:

- Fluorescent
- Halogen
- Led

Ceiling finishing:

- Black painted sheet metal (Skinplate)
- Other color skinplate: _____
- Satin stainless steel (standard)
- Other finishing: _____

Floor:

- Studded Rubber Floor. Color: _____
- Anti-slip rubber floor. Color: _____
- Linoleum. Color: _____
- Customer's floor preparation _____ mm.
- Granite: _____
- Artificial stone: _____
- Other: _____

- Extractor
- Car ceiling hatch

C.O.P:

- In the middle
- Simple
- Double (where it is located)

Handrail:

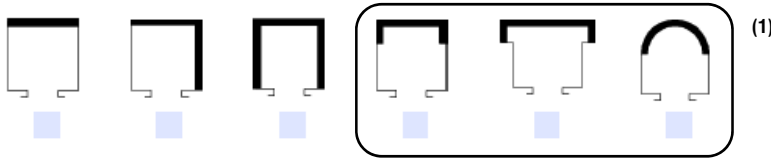
- No
- 90°
- 180°
- 270°



Walls:

- Skinplate: _____
- Melamine: _____
- Laminated (Formica): _____
- Satin stainless steel 441
- Other stainless steel: _____

Panoramic walls:



(1)
For these cases, use the Data Sheet for Panoramic lifts

- Outdoors
- Domes: Lower Upper

Car observations

CAR DOOR

Clear Opening (CO) _____ mm.

- Bus: Standard
 Folding Bus

- Door Finish: Without vision panel
 Vision panel
 Big visión panel

Automatic VVVF (Standard): N° Sheets: _____

- Opening: Lateral Right
 Central Left

- Door Finish: EPOXI RAL 7032
 EPOXI other RAL: _____
 Satin stainless steel 441
 Stainless steel Other: _____
 Big visión panel
 Complete glass
 Glass + Aluminium

Without car door (MyDomestic)

In case of DOUBLE ENTRANCE, if location of the second entrance is different from the first one, then indicate the location: _____ °
and position _____

LANDING DOOR

Clean Opening (CO) _____ mm. Standard height (2.000 mm) Height _____ mm.

- With sill on landing Landing doors: _____ mm in shaft High traffic

AUTOMATIC DOOR:

- N° Sheets _____ Lateral: Right Fronts
 Left Side covers
 Central

- Finishing: EPOXI RAL 7032 Big Vision panel
 EPOXI other RAL: _____ Complete Glass
 Same RAL than structure N° RAL: _____ Glass + Aluminum
 Satin stainless steel 441
 Stainless Steel. Other: _____

SEMI-AUTOMATIC DOOR:

- Finishing: Without vision panel Vision panel Big vision panel

In case of DOUBLE ENTRANCE, if location of the second entrance is different from the first one, then indicate the location: _____ °
and position _____

CONTROLLER

- Manufacture: Carlos Silva Hats Voltage: 220 V 50 Hz
Supply: Singlephase 380 V 60 Hz
 Triphase
Configuration: Universal Simplex Distance between cabinets _____ mm
 Number of floors _____
Optional: Voice synthesizer Shaft lighting Down Rescue: Manual Automatic (with battery)

LANDING OPERATING PANEL

BST **SCHAEFER**

Push button: Bas120 (standard BST) EB-42 (standard Schaefer) Other: _____

Engraving: Transparent plate In door frame
 With engraving logo on stainless Steel plate: Black Color Embedded in wall
 Without engraving logo Surface mounted
 Vandal-proof

Display : DMR (Rotational) **Location:** On the header
 LCD (Blue): Mini Maxi Rest of stops
 TFT (Full color) Door frame dist.1.800 mm
from the floor

Numbering and placement: _____

Arrows Direction
 Pre-direction 81.70 Door frame Door Lintel

Numbering and placement: _____

Key switch on floors: _____ **Firemen key switch**

Numbering and placement: _____

CAR OPERATING PANEL

BST **SCHAEFER**

Push Button: Bas120 (standard BST) EB-42 (standard Schaefer) Other: _____

Type COP: Plate Column **Rows:** 1 2

Engraving: Transparent plate Of surface
 With engraving logo on stainless Steel plate: Black Color With lighting (same Elegance car)
 Without engraving logo Without lighting

Floor VIP key switch **Car key switch** **Firemen key switch**

Display : DMR (Rotational) **Type of key switch:** With spring return
 LCD (Blue): Mini Maxi Illuminated with spring return
 TFT (Full color) 2 positions 2 exits
 2 positions 1 exit

Additional Comments: _____