



ELESER[®]
Home lifts and Goods lifts manufacturer

Home Lifts

We improve your quality of life

Home Lifts

ROBLES ELESER S.L., has designed a model of **low speed Lift**, very smooth silent and reliable intended to be used mainly in single-family homes.

With consumption similar to an appliance, it is a solution that improves people's quality of life enhancing their mobility inside home.

Especially useful for elderly and people with reduced mobility.

PERSONLIFT: Lift for use by persons, 0.15 m/s speed.

EBALIFT: Lifting Platform for only use by people with reduced mobility, 0.15 m/s speed.



General Features:

- Load capacity: from 180 kg / 2 people, up to 450 Kg / 6 people.
- Usable surface: from 700 x 700mm up to 1400 x 1200mm.
- Maximum travel: 15 meters.
- Maximum number of stops: 5.
- Indirect acting piston with 2:1 ratio.
- Speed: less than 0.15 metres/second.
- Very soft and silent hydraulic power group.
- Motor Power: 2.2 KW and 2.7 KW.
- Electricity supply: 230Vac single-phase or 230 / 400Vac three-phase.
- Operating push-button panel with Braille and light indicators.
- Hold-to-run operation with light curtains, or normal operation with automatic doors.
- Pre-assembled electrical installation.

Main Advantages:

- Does not require machine room.
- Minimum pit of 200 millimeters.
- Very silent and comfortable, Low noise level.
- Quick and easy installation.
- Ecological, low energy consumption.
- Maximum safety.
- Especially useful for elderly and people with reduced mobility.

Safety features:

- Light curtain (immaterial barrier) in cabin. Optional Automatic doors.
- Telephone inside the cabin. Optional built-in lift telephone (integrated in operating panel).
- Stainless Steel Operating push-button panel with the following elements: Alarm button. Excess load indicating device. Emergency lighting. Manual disconnection key switch in cabin. Emergency stop switch on cabin's operating panel, or "door open" push-button if the cabin has doors.
- Automatic rescue system in case of electrical power failure.
- Approved and fire-resistant access doors.
- Immediate mechanical wedging following a suspected break or slackening of the suspension cables.
- Non-slip flooring.

Options:

- Handrail with aluminium or beech finish.
- Range of wall colors and types of flooring.
- Half mirror or complete mirror.
- Floor indicator display in cabin (standard if the doors are automatic).
- Cabinet for power unit and control board.



Standards and Regulations:

This product is manufactured according to european regulation:

- Directive 2006/42/EC

The following standards and specifications have been considered for the design and manufacture:

- Standard UNE-EN ISO 12100-1
- Standard UNE-EN ISO 12100-2
- Standard UNE-EN 81-2:2001
- REBT: Low Voltage Electrotechnical Regulation



Notified Control Body:

IMQ S.p.A.

- EC Type Examination No.: IMQ BU 315 DM



Landing Doors



Automatic
2 leaves

Automatic
3 leaves

Manual hinged
w/o vision panel

Manual hinged
w/ vision panel

Manual hinged
w/ big vision panel

Cabin Doors



Automatic
2 leaves

Automatic
3 leaves

Folding
Bus type

Skimplate cabin-walls



Light wood

Dark wood

Blue

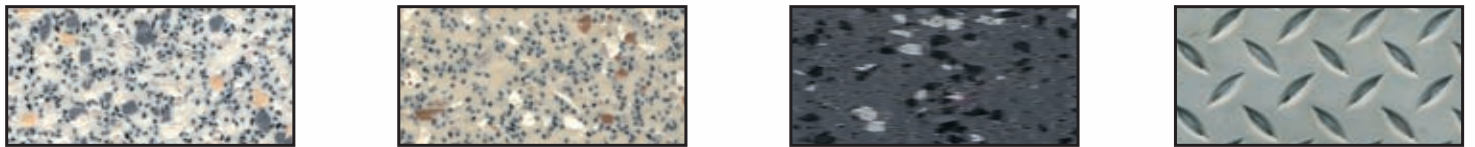
Sky

Cream

Peach

Option
stainless steel
or glass wall

Rubber floor



Pearl

*Option Granite or Marble

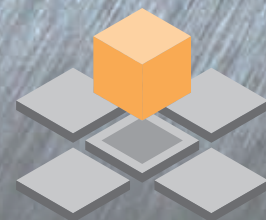
Sand

Anthracite

Teardrop stainless steel



Authorized Representative:



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