

HOMELIFT

Low Speed Elevator

EXAMPLES OF USE:



The alliance between comfort and design that covers the essential need and improves the value of your building. Conceived to be installed at existing buildings and to remove architectural barriers.



IF YOU SCAN THE QR,
YOU WILL BE ABLE TO
VISIT THE PRODUCT
AT OUR WEBSITE.

Authorized Representative:



Ctra. Sevilla - Mairena del Alcor, km. 0,8
41500 Alcalá de Guadaíra, Seville, Spain

Ph. +34 955 634 649

email: eleser@eleser.es
www.eleser.es/en/

HOMELIFT

Low Speed Elevator



We Improve your
Quality of Life
with All Security



It is the solution to improve the quality of life at home, at small public buildings, or at reduced size residents associations.

Especially performed for elderly and people with reduced mobility.

MAIN ADVANTAGES:

- Comfortable
- Silent
- Quick and easy to install
- Low electricity consumption
- Maximum security
- Particular facilities for elderly and other people with reduced mobility
- Minimum pit of 200mm ≈7.7in

USEFUL FOR:

- Terraced villas
- Points of sales
- Small hotels and restaurants
- Nursing homes
- Public buildings

OPTIONS:

- Cabin colour swatch
- Range of flooring types
- Half mirror or full-height vertical mirror
- Floor indicator display in cabin (standard for lifts with cabin doors)
- Cabinet for power unit and control board

TECHNICAL FEATURES:

- Load capacity: from 180kg ≈397lbs - 2 person, until 450kg ≈992lbs - 6 person
- Usable surface: from 700x700mm ≈27.5in, until 1400mm ≈55in x 1200mm≈47in
- Maximum travel: 15 000 mm ≈590in
- Speed: until 150mm ≈5.9in per second
- Smooth and silent hydraulic power unit
- Motor Power: 2.2 KW or 2.9 KW
- Electricity Supply:
 - One Phase 230 Vac
 - Three phase 230/400 Vac
- Operating buttons with light indicators and Braille
- Hold-to-run operation (lift with light curtains), or automatic operation (lift with automatic doors)
- Pre-assembled electrical installation



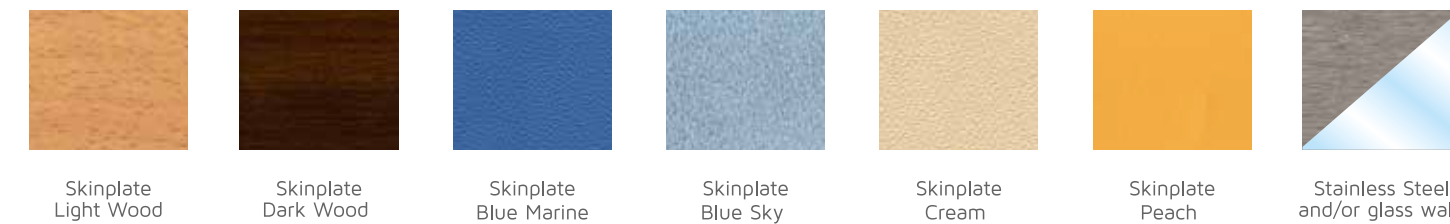
LANDING DOORS



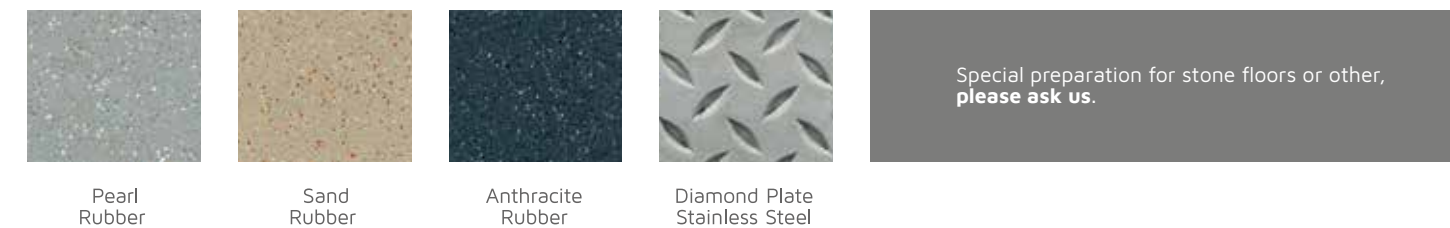
CABIN DOORS



CABIN WALLS



FLOORING



DETAILS:



DIRECTIVE & STANDARDS:

This product has been manufactured according to Machinery Directive 2006/42/EC.

The following Standards & Rules have been considered for its design and manufacture:

- UNE-EN ISO 12100:2012
- UNE-EN 81-20:2017

NOTIFIED CONTROL BODY



www.imq.it/en