











ECO + HOME LIFT

A truly economical solution offering low energy consumption, space saving and simple installation, With many personalisation options to suit all tastes our ECO + Lift can be a great addition to provide access to any residential space.



SPEED: 0.15 M/S

The ECO Lift offers smooth consistent speed between floors and is in conformity with machinery directive 2006/42/CE.



LOW PIT & HEADROOM REQUIREMENTS

Pit required can be as low as 120mm* or ramp can be provided. Minimum headroom from the top floor FFL can be an industry leading 2270mm*.



TRACTION & HYDRAULIC DRIVE OPTIONS

Drive options that are suited to the user and building requirements. We work with you to provide the best option.



RATED LOAD: UP TO 600KG *

Different drive options offer the opportunity to increase capacity of our ECO Lift for the most intensive uses.



TRAVEL: 5 STOPS (14,6M) *

Suitable for most residential and public spaces with a simple, fast installation.



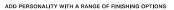
MEETS ALL LEGISLATION REQUIREMENTS

All of our products comply with Europe's strictest safety requirements. Ensuring safety with the latest EC directives.

* These are possible min/max values, certain drive and building requirements may limit values. See brochures technical pages or contact a sales specialist for more information.







With options such as LED Lighting, and stainless steel and glass structures it will harmonise with any building, whether traditional or modern. The lift also has an array of non-standard custom finishes to choose from, and over 100 different configurations are possible.



WIDE RANGE OF PHYSICAL AND TOUCH CONTROL OPTION

We offer a range of control panels that can be configured with tactile psychical buttons with a bushed radial finish. We can also provide our panels with touch controls under a layer high quality glass.

PAGE 8



CABINS DESIGNED FOR WHEELCHAIR ACCESS

Our cabins are designed with ergonomics that suit disability access in any public space. With considered control placement and braille descriptions.



CLEAR LCD DISPLAYS

Bright, sharp LCD displays available for the landing / cabin controls.











72 MILLION DIFFERENT COLOURS

Through a simple app, or supplementing an already installed home automation system, the bluetooth protocol of your eco lift allows you to adjust the lighting's intensity, the light's warmth and the colour tones, configurable to 72 million different tones.







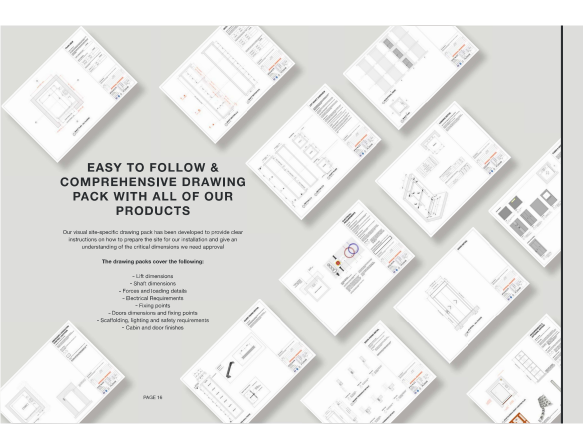
PAGE 12 PAGE 13

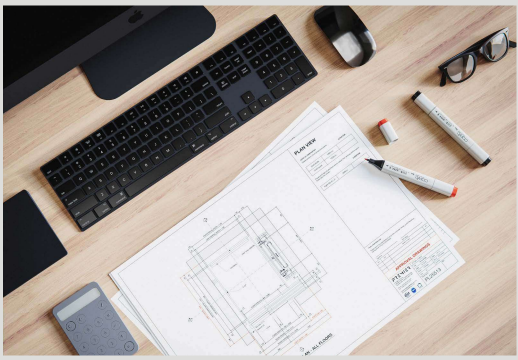


STRUCTURES FOR INDOOR AND OUTDOOR USE

Our lifts can be provided with highly customisable structures. They are modular in design with different types of glass panelling to suit installations of all kinds and provide support when mesonry work is unavailable. Our skilled engineering team ensures installation is completed quckly with great care to the surrounding environment.









SIMPLE INSTALLATION

Installation is simple as building work is minimal, just a low pit is required, and headroom requirements are very low. We work to provide a speedy installation, with minimal interference to your building or the surrounding area, making sure that you get to carry on with your daily life.

PAGE 18

INSTALLATIONS IN HOMES ACROSS IRELAND

Premier takes a personal approach to each project. From bespoke technical drawings to swift and tidy installation, we strive to ensure that all your requirements and ideas are reflected in the finished product.



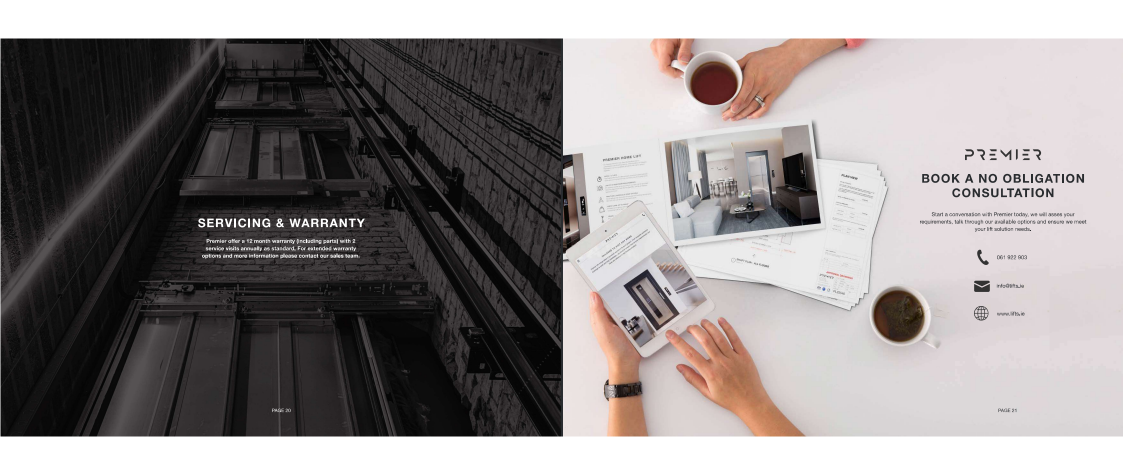
















FEATURES AND TECHNICAL DATA



ELECTRIC HOME LIFT

The eco-friendly choice is an oil-free system, with a unique project on the market, thanks to mrl technology (machine roomless, no extra space required beyond the shaft).



SAFETY DEVICES AND BATTERIES

Full-height photocell barriers, back-up batteries to return to the landing and open the doors in case of electric power failure: the technical features are the best of the state of the art.



COMFORT AND SILENCE

The inverter provides a gentle and controlled departure and arrival. Travelling in comfort, home left is called the control of the most control of the most control of the most rich equality of the cabin structure and the door mechanism are designed to reduce vibrations and keep noise to a minimum, for quality that lasts over time.



The ECO lift is designed to last over time. That is why all the cabin details are designed to allow upgrades in a considerable of the considerable of the considerable of the implementation of materials without having to disassemble the entire system: a great benefit for the entire system; or in a public space with the option of adding value and customization easily and safely.



From the packaging to the pre-wiring, every step is dedicated to focusing on the quality of the installation. In the case of two stops in a masonry shaft, it can be installed in less than three days. The lift is designed to ensure simplicity of maintenance, which can be carried out directly from inside the cash.

GENERAL FEATURES

| TRACTION ENGINE | 1,5 kW - 220 v 50 hz | | |
|---|----------------------|--|--|
| BELT DRIVE, FOR A SMOOTH AND SOFT MOVEMENT | | | |
| AUXILIARY SUPPLY VOLTAGE | 24 V | | |
| LOAD CAPACITY | UP TO 400 kg | | |
| HEAVY LOAD VERSION LOAD CAPACITY | UP TO 500 kg | | |
| SPEED | UP TO 0,15 m/s | | |
| VERSION HS (EXTRA EU) SPEED | UP TO 0,26 m/s | | |
| TRAVEL | MAX 14,6 m | | |
| ACCESS N °6 MAX, ON FLOOR N ° 2 MAX | | | |

| ARRIVAL AT THE FLOOR AND SOFT STOP WITH THE "SOFT START/STOP" SYSTEM | |
|---|---------|
| ELECTRICAL SAFETY LOCKS | |
| FLOOR CALL CONTROLS WITH "SIMPLE TOUCH" | |
| MINIMUM HEADROOM | 2450 mm |
| MINIMUM HEADROMM WITH ON DOOR CABIN | 2600 mm |
| PIT MASONRY | 120 mm |
| STEEL STRUCTURE | 140 mm |
| STANDARD CABIN HEIGHT | 2100 mm |
| DOORS HEIGHT | 2000 mm |

DIALER TO COMMUNICATE WITH THE OUTSIDE EMERGENCY BUTTON PROVIDED WITH SWING DOORS OVER LOAD INDICATOR CONTROL BUTTONS HEIGHT ACCORDING TO EN 81-41 MIRROR (OPTIONAL): ALWAYS FLUSH VERSION HANDLE (OPTIONAL): AVAILABLE IN ROUND OR SQUARED VERSION

INFRARED LIGHT BARRIERS ON THE ENTRANCE SIDES

PAGE 24



CABIN WALL WITH BUTTON PANEL



ROBUR WOOD











ROUNDS

BLACK

CHARCOAL



FACTORY GREY



CABIN PLATFORM



SMOOTH

ANTHRACITE





WOOD





PAI M



ARDES!A



NOCE WOOD



GREY FLOTEX

SMOOTH

CABIN STANDARD VERSION

ALL WALLS IN WHITE FINISHING

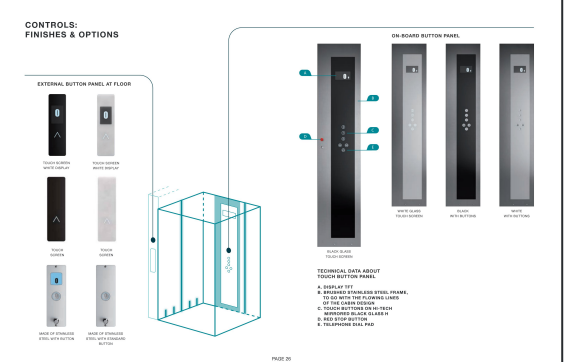
WALL WITH BUTTON PANEL IN WHITE WOOD THE MODOS RESPRATENS UPGRADE IS AWILABLE)

BLACK CHARCOAL FLOOR

72 MILLION CUSTOMIZABLE LISHTS

THE WALL ACROSS FROM THE BUTTON PANEL CAN HOLD THE FIVE LED STEEPS, THE MERIOR, GLASS AND HANDLE

A WALL ON THE SIDE OF THE BUTTON PANEL HOLDS THE FINE LED STRIPS OR IT CAN HOLD THE MIRROR, GLASS AND HOME!



LANDING & CABIN DOORS

DIFFERENT DOOR OPTIONS FOR ANY SPACE

Whether you are limited on space or require a certain aesthetic we provide a range of door options that offer different opening and usage. They can be configured with different finishes and RAL painted to match any environment.

Our telescopic doors are available with a smoke and fire rating of up-to 120 minutes under European standard. Our standard swing door has a rating (smoke and fire) of up to 60 minutes.





TELESCOPIC (LANDING & CABIN)

AVAILABLE IN 2,3 AND 4 PANEL OPTIONS



SOLID PANELS

FRAMED GLASS (3)

PARTIAL FRAMED GLASS

SWING DOORS (LANDING ONLY)



3%

(3)



DOORS & SUPPORTING STRUCTUTRE FINISHES

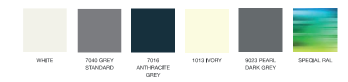
EXPERT POWDER COATED SURFACES IN ANY RAL COLOUR



When a more specific finish is needed we ofter electric powder coated RAL colours. Our powder coated surfaces can be more resistant to chipping, scratching, fading, and wearing than other finishes, meaning it is extremely durable. The process is also environmentally friendly as virtually no pollutants are released into the air.



COLOURS OF LOAD-BEARING STRUCTURES







PAGE 28

HANDRAILS

PAGE 30



HANDLE WITH ROUNDED CORNERS (OPTIONAL)



SQUARE HANDLE (OPTIONAL)

DIMENSIONS & OVERALL SPACES

The ECO + lift cabin be designed to meet your exact requirements. Please contact a member of our sales team for more information.

METAL STRUCTURES FOR EXTERIORS

THE HOME LIFT SOLUTION IS AVAILABLE BOTH FOR MASONRY SHAFTS OR WITH METAL STRUCTURES SUPPLIED DIRECTLY BY VIMEC. VIMEC HOME LIFTS CAN BE INSTALLED BOTH INSIDE A HOME AND OUTDOORS.

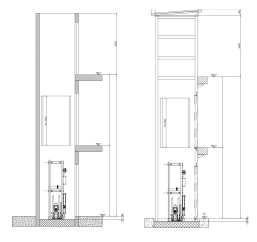
PLATFORM SIZES (IN mm, FLOOR SURFACE)

STANDARD

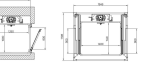
| 900X800 | 900X900 | 1000X900 | 1000X1000 | 900X1400 |
|-----------|----------|-----------|-----------|-----------|
| 1100X1400 | 1250X800 | 1250X1000 | 1400X900 | 1400X1140 |

THE SIZES AND THE FINISHES OF WALLS AND CABIN PLATFORMS CAN BE FULLY CUSTOMIZED.











PZEMIEZ







PAGE 32