





## PREMIER PUBLIC LIFT

Our flagship public lift, that offers the absolute best in customisation and finishing options. Unparalleled in its category this product can be completely tailored to the client's special requests.



## SPEED: 0.15 M/S

The Premier public 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 150mm\* 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 500KG \*

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



#### TRAVEL: 20 M

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.





## SMART TECHNOLOGY WITH THE FREEDOM OF DESIGN

The Premier Public Lift is defined by its versatility, not just in its drive options but in the unparalleled customisation of design and finishes it offers. With years of experience working with expert home designers we have curated a range of finishes that deliver a stylish, modern lift tailored to match the image and identity of your home.







LOW CONSUMPTION

WIDE CHOICE OF FINISHES HIGH PERFORMANCE



**CUSTOM SIZES** 

SILENT AND VIBRATION-FREE

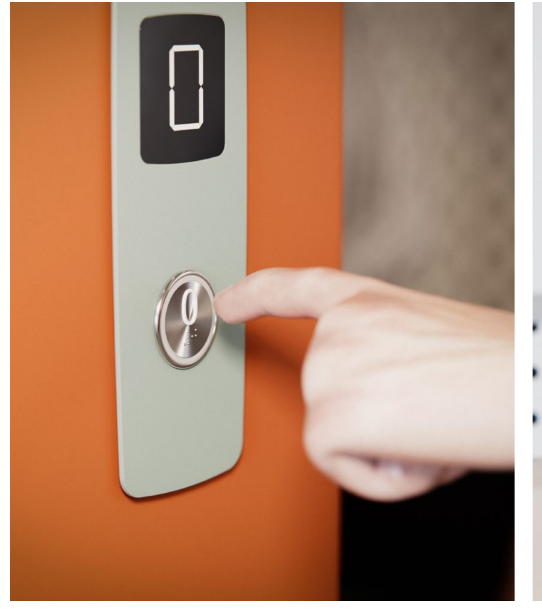


QUICK INSTALLATION



## MINIMALIST OR EXTRAVAGANT CABINS, YOUR CHOICE

Our cabins are designed with simple, clear contours and minimal framing to provide a blank canvas for high quality material combinations.



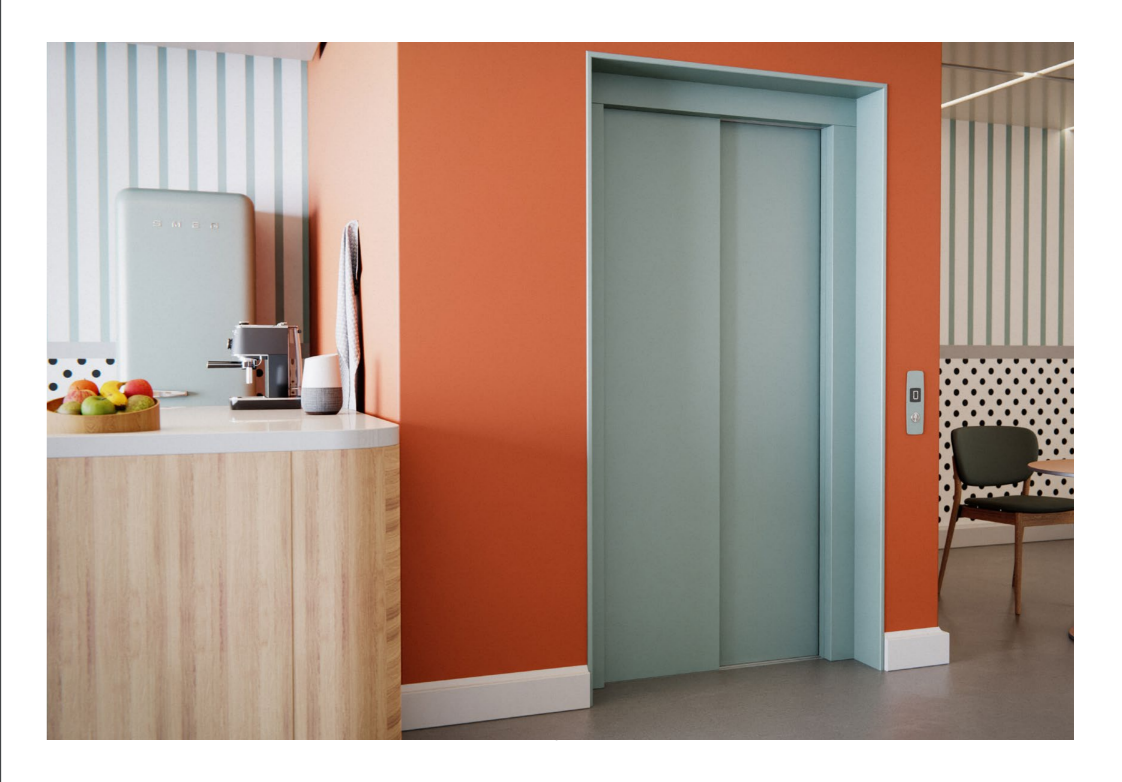


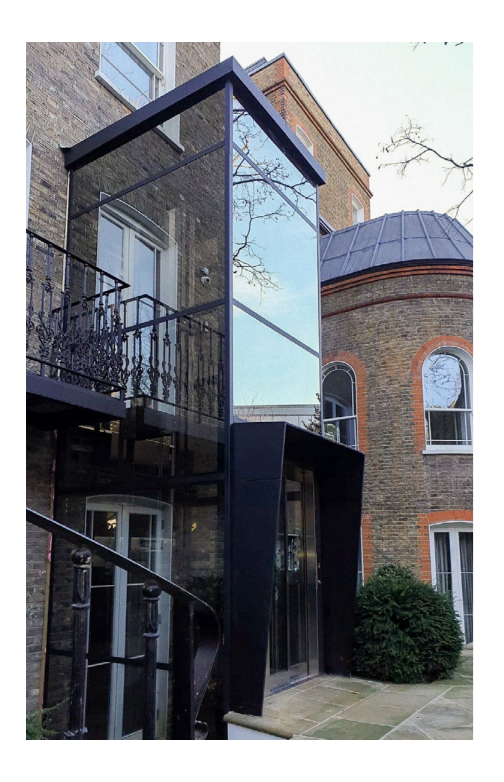
## WIDE RANGE OF PHYSICAL AND TOUCH CONTROL OPTIONS

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.

## YOUR LIFT AT YOUR COMMAND WITH SMART CONNECTIVITY

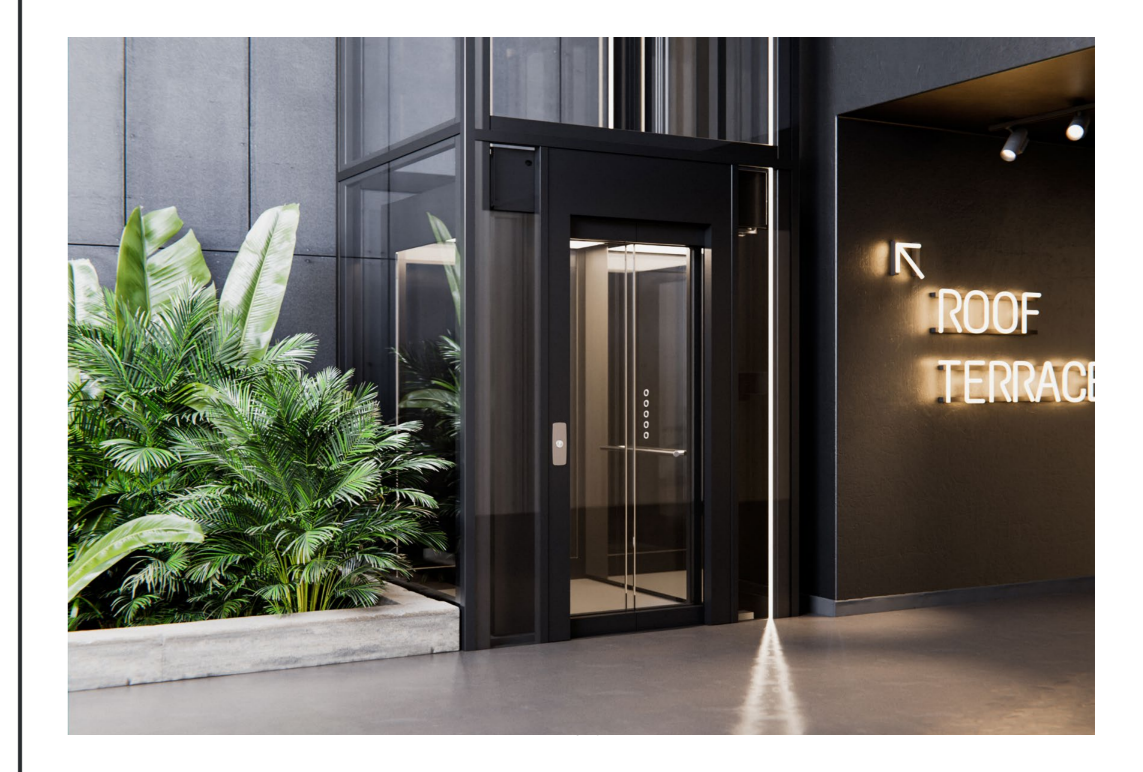
With our new controller you can easily and securely control your lift through smart home devices with voice and applications. We can even create custom commands if you require to add to the instruction set.

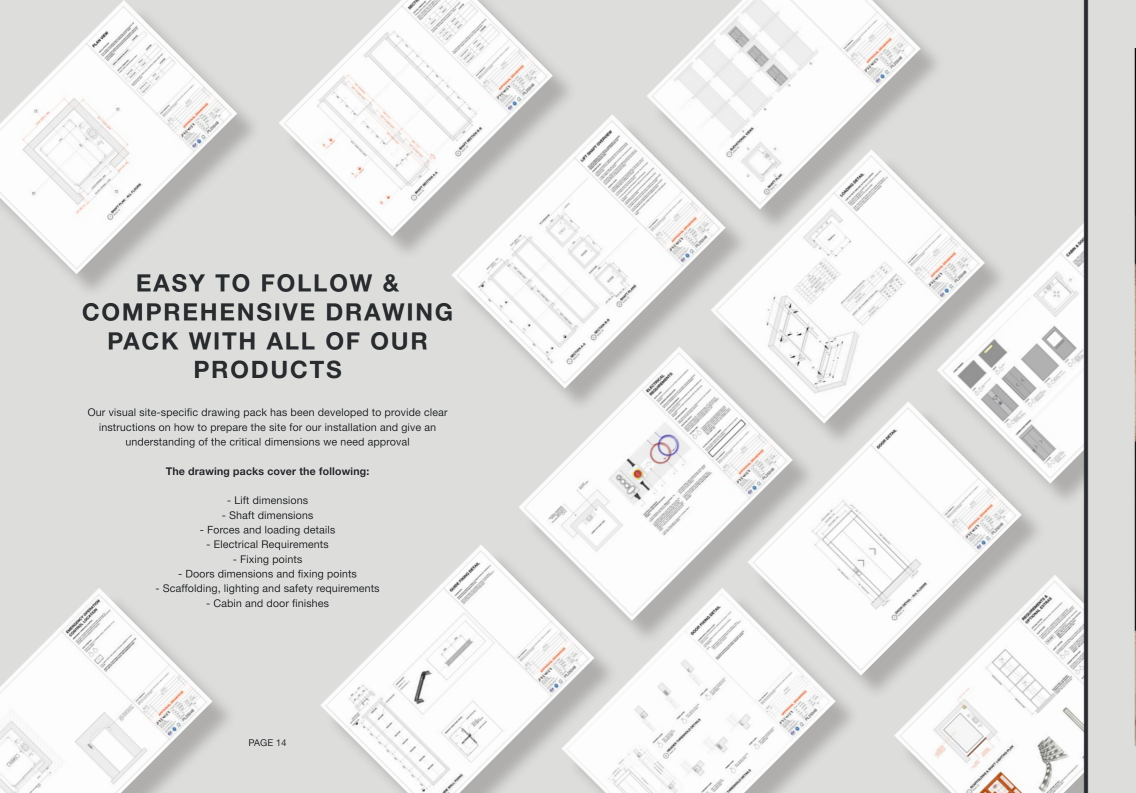




# STRUCTURES FOR INDOOR AND OUTDOOR USE

Our lifts can be provided with highly customisable structures. They can be designed with different types of glass panelling to suit installations of all kinds and provide support when masonry work is unavailable. Our skilled engineering team ensures installation is completed quickly 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.

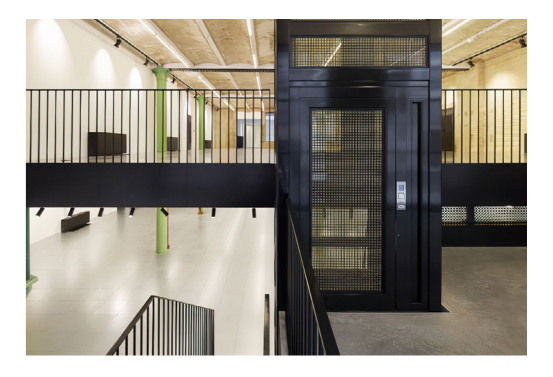
# \* COMMERCIAL SPACES ACROSS THE UK

Premier Lift Group 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.





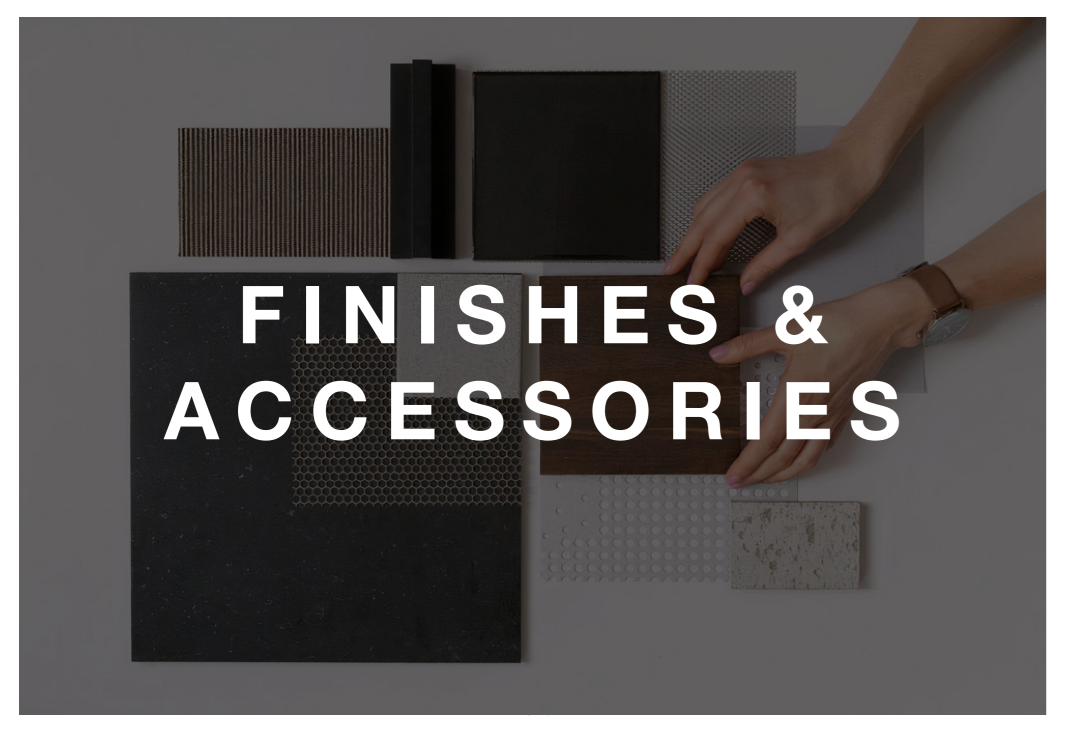
















## **CABIN WALL FINISHES**

## **SKINPLATES & LAMINATES**

Our skinplate and plastic laminate range offer durable textured finishes. They come with matte and glossy surfaces that are easy to care for and hygienic. They can provide a high quality look with a remarkably close to natural 'steel' and 'wood' effect surface.

## SKINPLATE (LAMINATED STEEL)



## PLASTIC LAMINATE



PPS12



PPS15



PPS17





R8SME



V14





Abet 658

PAGE 22 PAGE 23



CABIN WALLS, DOORS & CONTROL PANEL FINISHES

## EXPERT POWDER COATED SURFACES IN ANY RAL COLOUR

When a more specific finish is needed we offer electric powder coating on almost every available surface of the lift. 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.





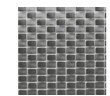
CABIN WALLS, DOORS & CONTROL PANEL FINISHES

## STAINLESS STEEL

We offer the absolute highest grade stainless steel for our cabins. Stainless steel is a tough, hygienic material. Satin, textured and super mirror surface ensure a timeless finish of pure quality.

## STEEL SURFACE FINISH









7 Mirror

Leather

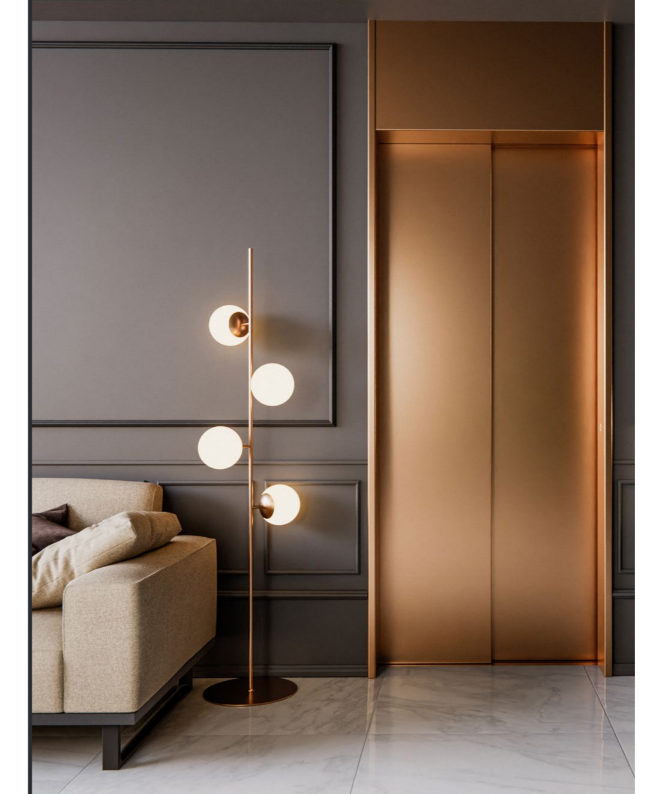
Inox Dama

Linen

Bright BA

Brushed

Scotch Bright

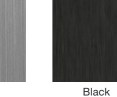


## **TIMELESS STEEL COLOURS**

Classic colours can be provided with our steel surfaces that push the elegance and splendour of our cabins and doors.

## STEEL COLOURS









Charcoal

Champagne







Rose Gold

Gold

Bronze



**CABIN WALL FINISHES** 

## **FENIX**°

## **INNOVATIVE MATERIALS** FOR CABIN SURAFCES

FENIX Nanotech surfaces, introduced in 2013, is a technical and aesthetic answer to two interior design trends: smart materials and matt surfaces. Applying proprietary technologies, the external surface of FENIX is characterised by the use of next generation acrylic resins, hardened and fixed through an Electron Beam Curing process.



Visual comfort (low light reflectivity, extremely matt surface)





Anti-fingerprint



Thermal healing of superficial microscratches







PAGE 28

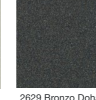




#### **CABIN WALL FINISHES**

## NANOTECH SURFACES

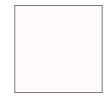


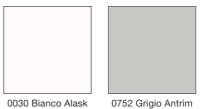














0717 Castoro

Ottawa



0720 Nero Ingo







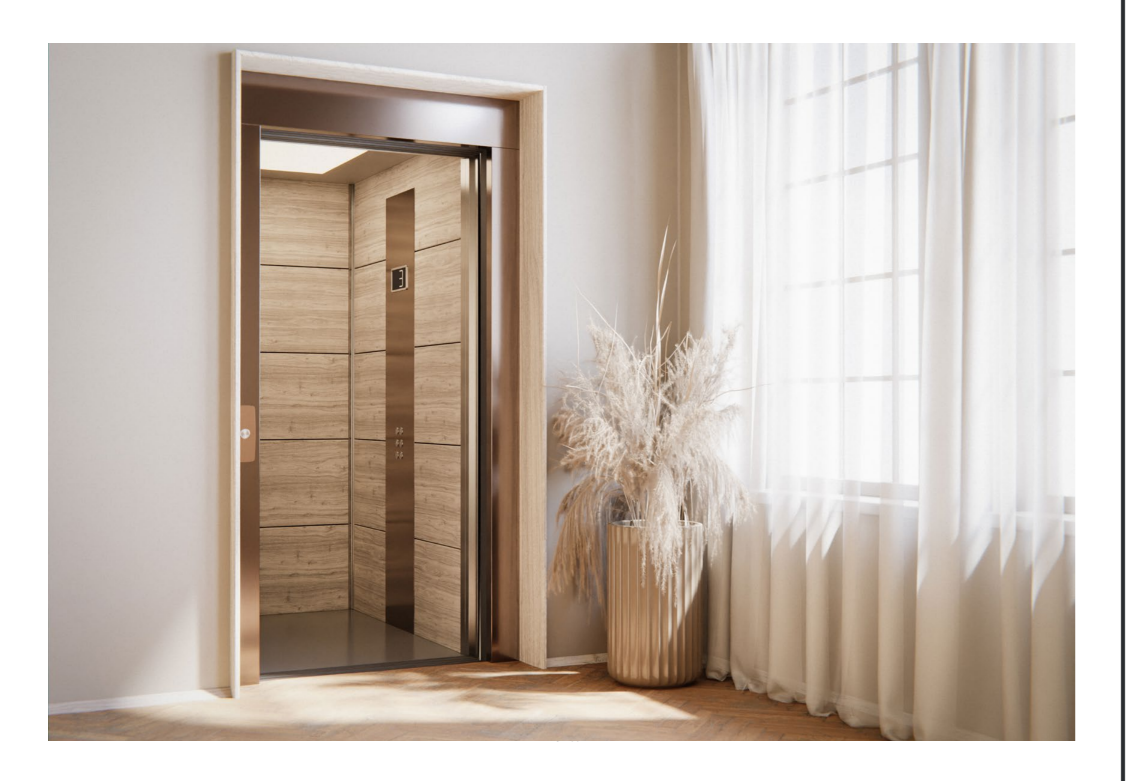
0750 Verde Comodoro

0754 Blu Fes

0751 Rosso Jaipur

If require samples of any of our Nanotech surfaces please contact a sales specialist and we will provide you with them.





## **CABIN WALL FINISHES**

# INTRODUCING ALL NEW WOOD CABINS

Graceful natural wood veneers that provide a warm appearance and elegant mid-century aesthetic. We offer 5 classic wood types to suit your interior.



VENEER

642 LIGHT OAK 686 WALNUT



VENEER

738 MAHOGANY VENEER



746 NORDIC OAK VENEER



788 WALNUT VENEER

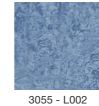
## **CABIN FLOORING**



The cabin flooring can serve as a contrasting surface to the cabin walls with incredible up close details. Our high quality PVC and linoleum bring vivid colours and textures made from environmentally friendly materials. Natural stone can be provided with 3 distinct granite's, with stones that add a characteristic sparkle and distinction from a manufactured surface.

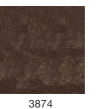
## LINOLEUM

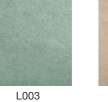














## L004

PVC









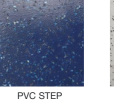


DOTTED RUBBER

PAGE 33



DOTTED RUBBER



BLUE



PVC STEP PVC STEP MEDIUM GREY LIGHT GREY

PVC STEP









## BLACK

## GRANITE

DARK GREY



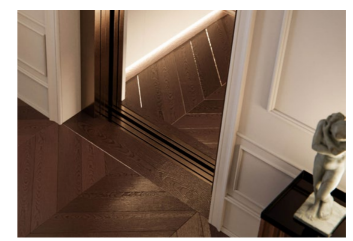
GREY DOVE TAIL



POLAR ICE



BLACK STAR



## FREEDOM TO CHOOSE YOUR OWN FLOORING

The cabin can be provided with a floor tray so that you can ensure connection to the interior space.



## TELESCOPIC (LANDING & CABIN)

AVAILABLE IN 2,3 AND 4 PANEL OPTIONS

#### 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.





SMOKE RATED

FIRE RATED

## SWING DOOR HANDLES



M2 WITH ROUNDED CORNERS IN BRUSHED STAINLESS STEEL



STANDARD IN BRUSHED STAINLESS STEEL







TELESCOPIC WITH PARTIAL FRAMED GLASS



TELESCOPIC WITH PINNED GLASS

## SWING DOORS (LANDING ONLY)

SOLID PANELS

(3)



## CABIN OPTIONS FOR SWING DOORS



CLEAR OPENING WITH INFRARED SENSORS

We provide infrared sensors around the perimeter for the entry/exit to the cabin to guarantee full safety

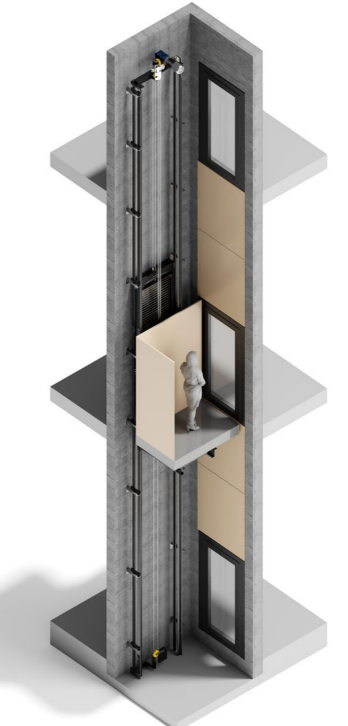


PAGE 36



4 PANEL FOLDING BUS DOORS

Bus doors are available with manual or automatic operation which can be speed adjusted. A wide range of finishes are available in addition to two sizes of glass windows for each panel.



# HIDE EXPOSED MASONRY WORK WITH OUR CUSTOM SHAFT PANELLING

If a cabin door is unavailable due to a reduced size cabin and the opening is clear we provide an infrared light curtain to provide safety to the user at the opening. As the masonry work will be exposed between floors we offer panelling to provide a finished surface that can even match the cabin interior.



BEFORE WITH EXPOSED MASONRY WORK



AFTER WITH SHAFT PANNELING BETWEEN FLOORS

## **HANDRAILS**

We offer 3 distinct handrail designs that can be added to different walls of the cabin. They are finished in a natural stainless steel but we offer custom finishes on these designs if required.



40 MM HANDRAIL STANDARD IN STAINLESS STEEL



40 MM HANDRAIL WITH ROUNDED CORNERS STAINLESS STEEL



10 X 100 MM FLAT HANDRAIL IN STAINLESS STEEL

## **MIRRORS**

Mirrors have minimal framing and can be positioned on different walls of the cabin. The half height option can also be combined with a handrail.





HALF HEIGHT MIRROR

**FULL HEIGHT MIRROR** 



## **ACCESSORIES**

## **ELEGANT LIGHTING SOLUTIONS**

Lighting is a critical element of any interior, at Premier we work with expert lighting designers to provide solutions that meet the demands of our customers in homes and public spaces.



PLANET RECESSED SPOTLIGHTS



POLISHED STEEL PANEL WITH BOGO SPOTLIGHTS



L.E.D DIFFUSE LIGHT PANEL 60X60



L.E.D STRIP LIGHTING



## INTEGRATED CABIN CONTROLS

We offer a range of dedicated control panels for our cabins but we can also offer an integrated solution with the cabin wall, with a surface that can be finished in almost everything from our material range.



FULL CABIN CONTROL PANEL WITH OR WITHOUT DISPLAY



THIN FULL HEIGHT CABIN CONTROL PANEL WITH OR WITHOUT DISPLAY



THIN OFFSET CABIN CONTROL PANEL WITH OR WITHOUT DISPLAY

#### CONTROL PANELS

## ITALIA SOFT

Simple control panels with rounded faceplate.

#### MAIN FEATURES

- Types: 2 mm thick stainless / steel faceplate.
- Widths: 75-96-185-200 mm.
- Optional: plastic or zinc-coated plate for box.
- Fixing: by visible screws.
- New fixing: by studs, without visible screws.

#### **FINISHES**

- LOP's with 1 or 2 push-buttons: 70 mm x 235 mm.
- LOP's with Icaro LCD 2.8 inch with 1 or 2 push-buttons: 75 mm x 235 mm
- LOP's with Icaro Lcd with 1 or 2 push-buttons: 95 mm x 300 mm.

#### **FINISHES**

- Scotch brite or polished steel, satin or polished gold pvd, polished blue.
- Custom RAL on demand

#### WARNINGS FOR CLEANING

Push buttons must be cleaned only and exclusively with a cotton rug and warm water. Avoid every use of chemical substances, above all for plastic surfaces. The use of many cleaning products with caustic soda, hydrocarbons, hydrochloric acid, nitric acid, acetic acid, ethyl alcohol and methyl alcohol are strictly prohibited.

## LANDING OPERATING PANELS (L.O.P)





ITALIA SOFT WITH 1 OR 2
PUSH BUTTONS

ITALIA SOFT WITH 2.8 INCH ICARO DISPLAY

## **CABIN OPERATING PANELS (C.O.P)**





ITALIA SOFT WITH 7 INCH IRIS DISPLAY

#### CONTROL PANELS

## **AIDA**

Enclosed unit without the need for cutting or pathcing wall.

#### MAIN FEATURES

- Suitable for renovation.
- 4 widths available (65, 85, 101, 201mm).
- Fixing wall mounting, without cutting or patching.
- · Zamak, chrome or golden head kit.
- 1.2 mm thick st/st surface mount faceplate for 201 width.

#### DIMENSIONS

- Column: 250x1900 mm.
- Landing panel with up and/or down arrows: 80x210 mm.
- Landing panel with vertical indicator (IRIS4.3) and up and/or down arrows: 100x360 mm.

#### **FINISHES**

- Scotch brite or polished steel, satin or polished gold pvd, polished blue.
- Custom RAL on demand

#### WARNINGS FOR CLEANING

Push buttons must be cleaned only and exclusively with a cotton rug and warm water. Avoid every use of chemical substances, above all for plastic surfaces. The use of many cleaning products with caustic soda, hydrocarbons, hydrochloric acid, nitric acid, acetic acid, ethyl alcohol and methyl alcohol are strictly prohibited.

## LANDING OPERATING PANELS (L.O.P)







AIDA WITH 1 OR 2 BUTTONS

AIDA WITH 1 OR 2 BUTTONS & ICARO DISPLAY

AIDA WITH 1 OR 2 BUTTONS & TFT 2.8 DISPLAY

## CABIN OPERATINGPANELS (C.O.P)



AIDA COLUMN WITH 7 INCH TFT DISPLAY

PAGE 45

#### CONTROL PANELS

## **VENICE PANELS**

Glass car and landing operating panel.

#### MAIN FEATURES

- Glass thickness: 4 mm.
- · Glass class 2B2: manufacturing process of plastic protection (Gp-Safe) in compliance with EN12600:2004.
- Metal back boxes.
- Metal support plate.
- Automatic hidden fixing for Lop's.
- · Hidden fixing with opening hinge for Cop's.
- Cop's version suitable for IRIS 7" HD position indicator.
- LOP's version suitable for IRIS 4.3, IRIS 2.8 HD and ICARO position indicators.

#### DIMENSIONS

- Column: 250 x 1900 mm.
- LOP's with 1 or 2 push-buttons: 80 mm x 210 mm.
- LOP's with vertical tft 4.3 with 1 or 2 push-buttons: 100 mm
- LOP's with vertical tft 2.8 with 1 or 2 push-buttons: 80 mm
- LOP's with Icaro Lcd with 1 or 2 push-buttons: 95 mm x 300 mm.

#### **GLASS COLOURS**

- Light white
- Black

#### WARNINGS FOR CLEANING

Push buttons must be cleaned only and exclusively with a cotton rug and warm water. Avoid every use of chemical substances, above all for plastic surfaces. The use of many cleaning products with caustic soda, hydrocarbons, hydrochloric acid, nitric acid, acetic acid, ethyl alcohol and methyl alcohol are strictly prohibited.

## LANDING OPERATING PANELS (L.O.P)



WITH 1 OR 2 PUSH BUTTONS







VENICE WHITE / BLACK L.O.P WITH TFT 2.8 INCH ICARO DISPLAY AND 1 OR 2 PUSH BUTTONS

VENICE WHITE / BLACK L.O.P WITH TFT 4.3 INCH DISPLAY AND 1 OR 2 PUSH BUTTONS

## CABIN OPERATING PANELS (C.O.P)





VENICE COLUMN

#### CONTROL PANELS

## **VENICE TOUCH PANELS**

Mirrored glass car & landing operating panel.

#### MAIN FEATURES

- Glass thickness: 4 mm.
- Glass class 2B2: manufacturing process of plastic protection (Gp-Safe) in compliance with EN12600:2004.
- Metal back boxes.
- Metal support plate.
- Automatic hidden fixing for Lop's.
- Hidden fixing with opening hinge for Cop's.
- Cop's version suitable for IRIS 7" HD position indicator.
- LOP's version suitable for IRIS 4.3. IRIS 2.8 HD and ICARO position indicators.

#### **DIMENSIONS**

- Column: 250x1900 mm.
- Landing panel with up and/or down arrows: 80x210 mm.
- Landing panel with vertical indicator (IRIS4.3) and up and/or down arrows: 100x360 mm.

#### **GLASS COLOURS**

- Float white
- Light white
- Black
- Mirrored bronze
- Mirrored Champagne

#### WARNINGS FOR CLEANING

Push buttons must be cleaned only and exclusively with a cotton rug and warm water. Avoid every use of chemical substances, above all for plastic surfaces. The use of many cleaning products with caustic soda, hydrocarbons, hydrochloric acid, nitric acid, acetic acid, ethyl alcohol and methyl alcohol are strictly prohibited.

## LANDING OPERATING PANELS (L.O.P)



**TOUCH WITH ARROWS** 





INDICATOR (IRIS 4.3) AND

ARROWS



VENICE TOUCH WITH ARROWS AND 4.3 TFT DISPLAY

## CABIN OPERATING PANELS (C.O.P)

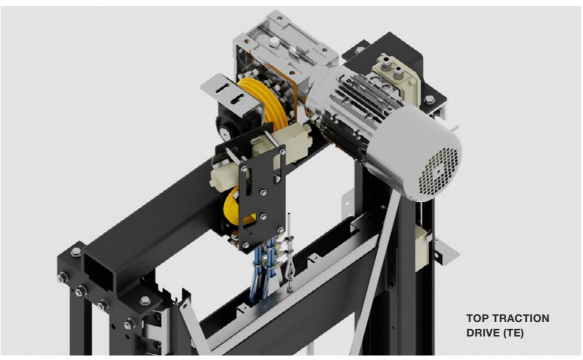


PAGE 47



VENICE TOUCH COLUMN





CAREFULLY CONSIDERED DRIVE OPTIONS TAILORED TO YOU





## TRACTION DRIVE SPECIFICATION

## 400 TE (TOP TRACTION DRIVE)

## 400 T (BOTTOM TRACTION DRIVE)

	CAPACITY	400 kg max	400 kg max	
A	DRIVE SYSTEM DETAILS	Traction with counterweight system. Motor positioned at the top of the lift shaft.	Traction with counterweight system. Motor positioned at the bottom of the lift shaft.	
Ō	SPEED	0.15 m/sec	0.15 m/sec	
1±1	PIT	150 mm with manual doors (115 mm if needed) - 200 mm with automatic doors (130 mm if needed).	150 mm with manual doors (115 mm if needed) - 200 mm with automatic doors (130 mm if needed).	
100	HEADROOM	Min 2500 mm – 2700 mm automatic door	Min 2500 mm – 2700 mm automatic door	
<u></u>	MAX TRAVEL	24 m	24 m	
J.m	OPERATION	Hold on press in cabin and one touch from landings - Automatic with cabin doors.	Hold on press in cabin and one touch from landings - Automatic with cabin doors.	
3	ELECTRICAL & CONTROL	230 Volt singlephase 50 Hz	230 Volt singlephase 50 Hz	
ψ	POWER	0,5 Kw ( max 0,95 Kw)	0,5 Kw ( max 0,95 Kw)	
<u>*</u>	CERTIFICATION	Machinery Directive 2006/42/EC, Part M of the Building Regulations, European EN 81:41.	Machinery Directive 2006/42/EC, Part M of the Building Regulations, European EN 81:41.	

## HYDRAULIC DRIVE SPECIFICATION

	250 H (HYDRAULIC)	400 H (HYDRAULIC)	500 H (HYDRAULIC)
CAPACITY	250-350 kg max	400 kg max	500 kg max
DRIVE SYSTEM DETAILS	Roped hydraulic drive system.	Roped hydraulic drive system.	Roped hydraulic drive system.
SPEED SPEED	0,15 m / sec	0,15 m / sec	0,15 m / sec
<b>↓</b> PIT	150 mm with manual doors (115 mm if needed) - 200 mm with automatic doors (130 mm if needed).	150 mm with manual doors (115 mm if needed).	200 mm (130 mm if needed).
↑ HEADROOM	2400 mm with manual doors (2150 mm if needed) - 2500 mm with automatic doors.	2400 mm with manual doors (2150 mm if needed).	2400 mm with manual doors - 2500 mm with automatic doors.
	20 m	20 m	12 m
OPERATION	Hold on press in cabin and one touch from landings - Automatic with cabin doors.	Hold on press in cabin and one touch from landings - Automatic with cabin doors.	Hold on press in cabin and one touch from landings - Automatic with cabin doors.
Z ELECTRICAL & CONTROL	230 Volt single phase 50 Hz - 380 Volt three phase 50 Hz.	230 Volt single phase 50 Hz - 380 Volt three phase 50 Hz.	230 Volt single phase 50 Hz - 380 Volt three phase 50 Hz.
<b>(</b> ) POWER	1.5 Kw	1.5 Kw	2.2 Kw
CERTIFICATION	Machinery Directive 2006/42/EC, Part M of the Building Regulations, European EN 81:41.	Machinery Directive 2006/42/EC, Part M of the Building Regulations, European EN 81:41.	Machinery Directive 2006/42/EC, Part M of the Building Regulations, European EN 81:41.

PAGE 50 PAGE 51

# PREMER





