

SHP

SHE



Sele homelifts

SELE

Safe lift, simple life.

ENERGY EFFICIENCY

+ COMFORT

+ SAFETY

AUTOMATIC SLIDING OR MANUAL SWING DOORS

NEW CABINS AND MATERIALS

METALLIC STRUCTURE OR CONCRETE'S SHAFT

NEW BUTTONS





SELE homelifts. Safety, comfort, technology.

The new SELE homelifts allow users to succeed vertical transportation needs through a wide range of solutions both technical and aesthetical. For the best flexibility and value for price SELE propose the new SHP hydraulic homelift, compatible with very small shafts. For the best eco-friendly choice, SELE propose the new SHE traction homelifts, with very low power consumption and smooth riding thanks to the innovative traction systems: gearless motor for SHE.



Sele homelifts are designed for:

- ✔ Private houses
- ✔ Commercial and public small buildings AS1735.16
- ✔ Low rise buildings
- ✔ Buildings with walking areas under the lift shaft

Main features of the Sele homelifts.



RIDING COMFORT

Guarantee a pleasant riding experience is one of the Sele priority for all the products. The traction models, SHF and SHE thanks to the innovative motors, guarantee the best level of silence, stopping accuracy and riding smoothness.

The SHP, hydraulic, is also available with the two speeds option.



LOW ENERGY CONSUMPTION

Sele homelifts are all class A-VDI*4707 efficiency.

Powered by the standard single phase 220-240V supply.

Sele homelifts are made to minimize the power consumption during both riding and stand-by.



SAFETY

Follow the standard safety regulations and design the products with "safety first" in mind is a Sele feature.

All the homelifts are equipped with certified safety components.



REDUCED SPACES

The technical solutions engineered by Sele allow to install the homelifts in very reduced spaces.

Reduced pit and headroom for all the three Sele homelifts.

* VDI are guidelines issued by the german engineers association and then do not replace the ISO standards.

Cabins

GAIA



GIOCONDA



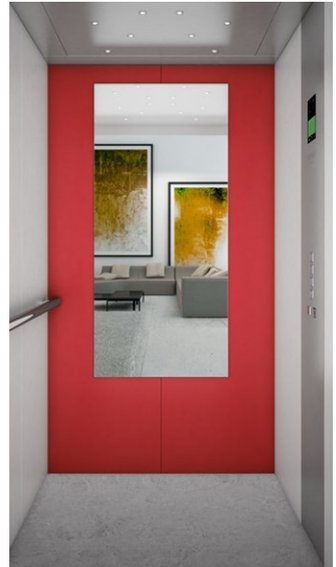
EVO



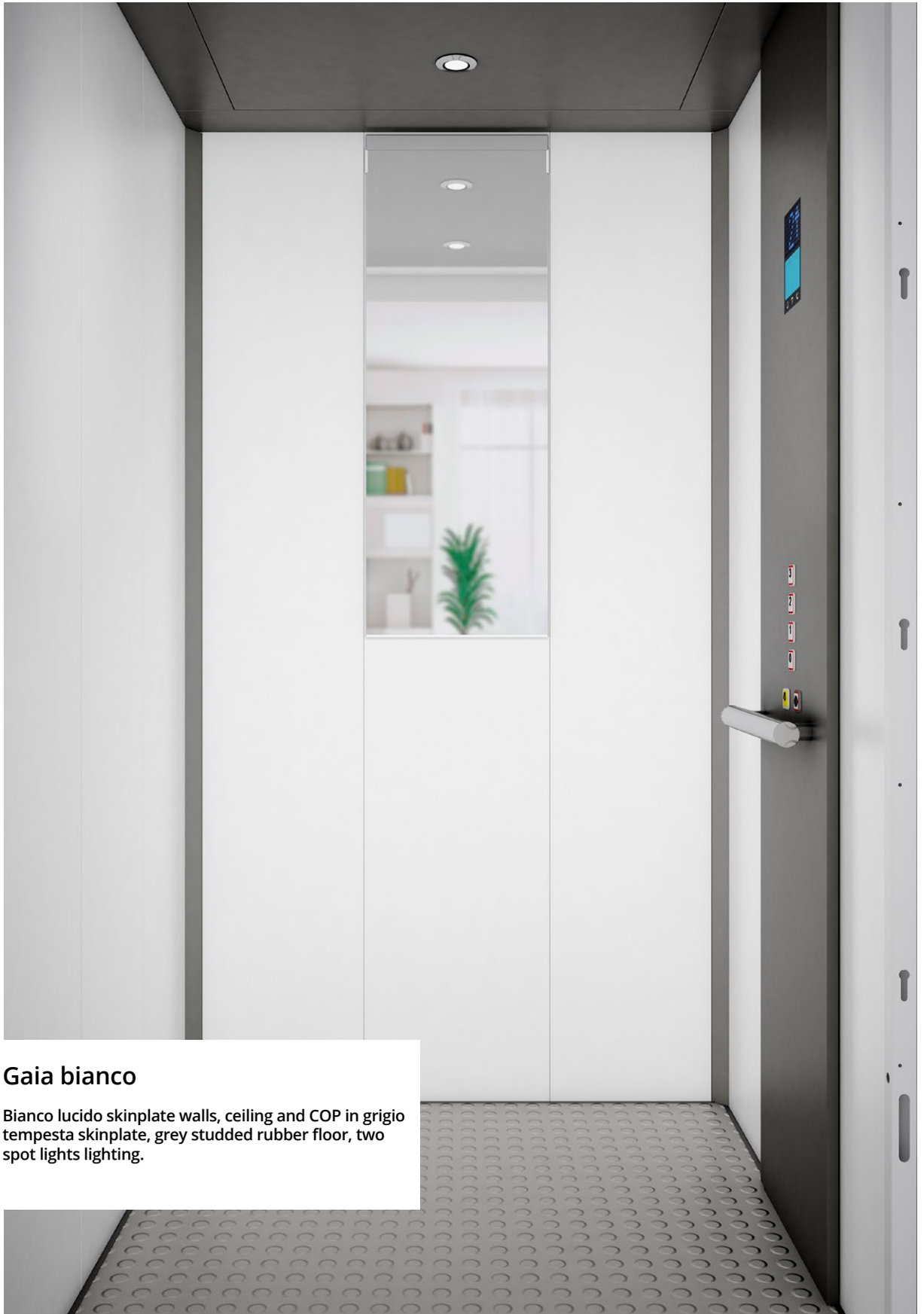
Gaia is the economic but stylish cabin, made simple but with the right combination of materials.



Gioconda is the ideal cabin for everyone that is looking for a fully customized cabin, with no compromises. It is the best solution for every style, practical and aesthetic needs, and to perfectly match the surrounding environment.

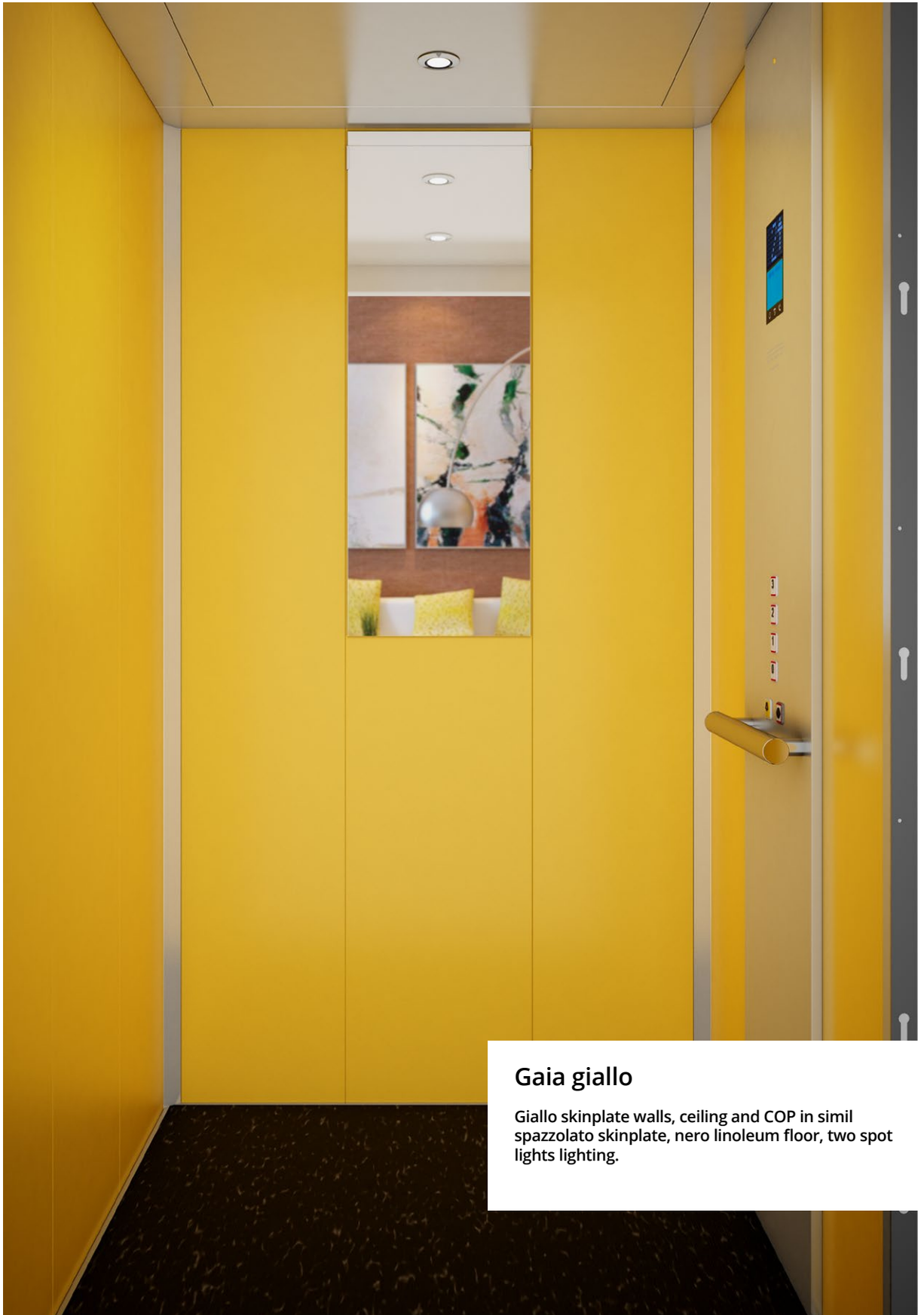


Evo is the smart cabin, dedicated to whom is looking for the best quality for reasonable price, taking in consideration the design. Minimalist and contemporary, Evo is the right choice for style and convenience with no compromises.



Gaia bianco

Bianco lucido skinplate walls, ceiling and COP in grigio tempesta skinplate, grey studded rubber floor, two spot lights lighting.



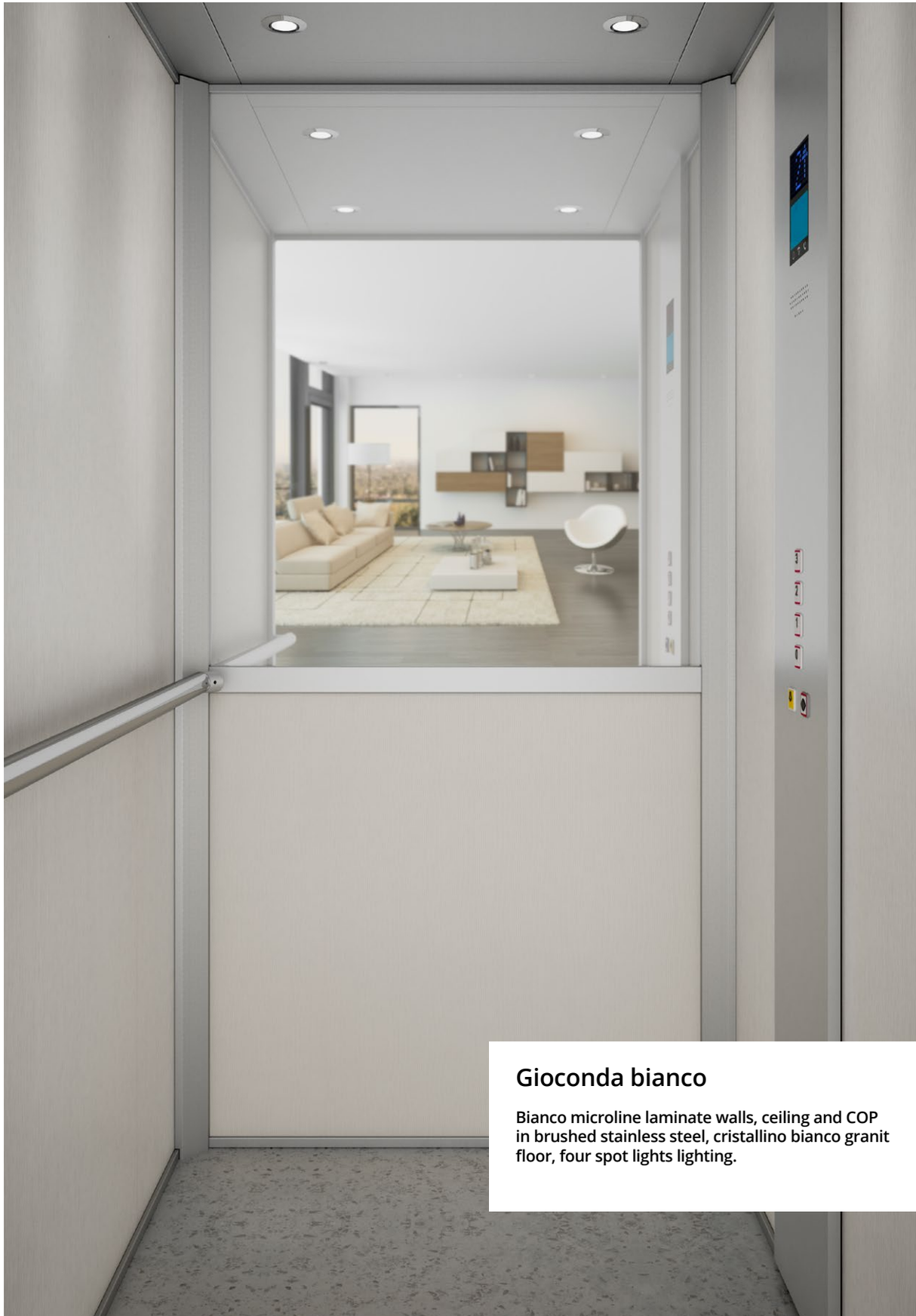
Gaia giallo

Giallo skinplate walls, ceiling and COP in simil spazzolato skinplate, nero linoleum floor, two spot lights lighting.



Gioconda grigio

Grigio caldo fabric skinplate walls, ceiling and COP in brushed stainless steel, nero rocksolid granit floor, four spot lights lighting.



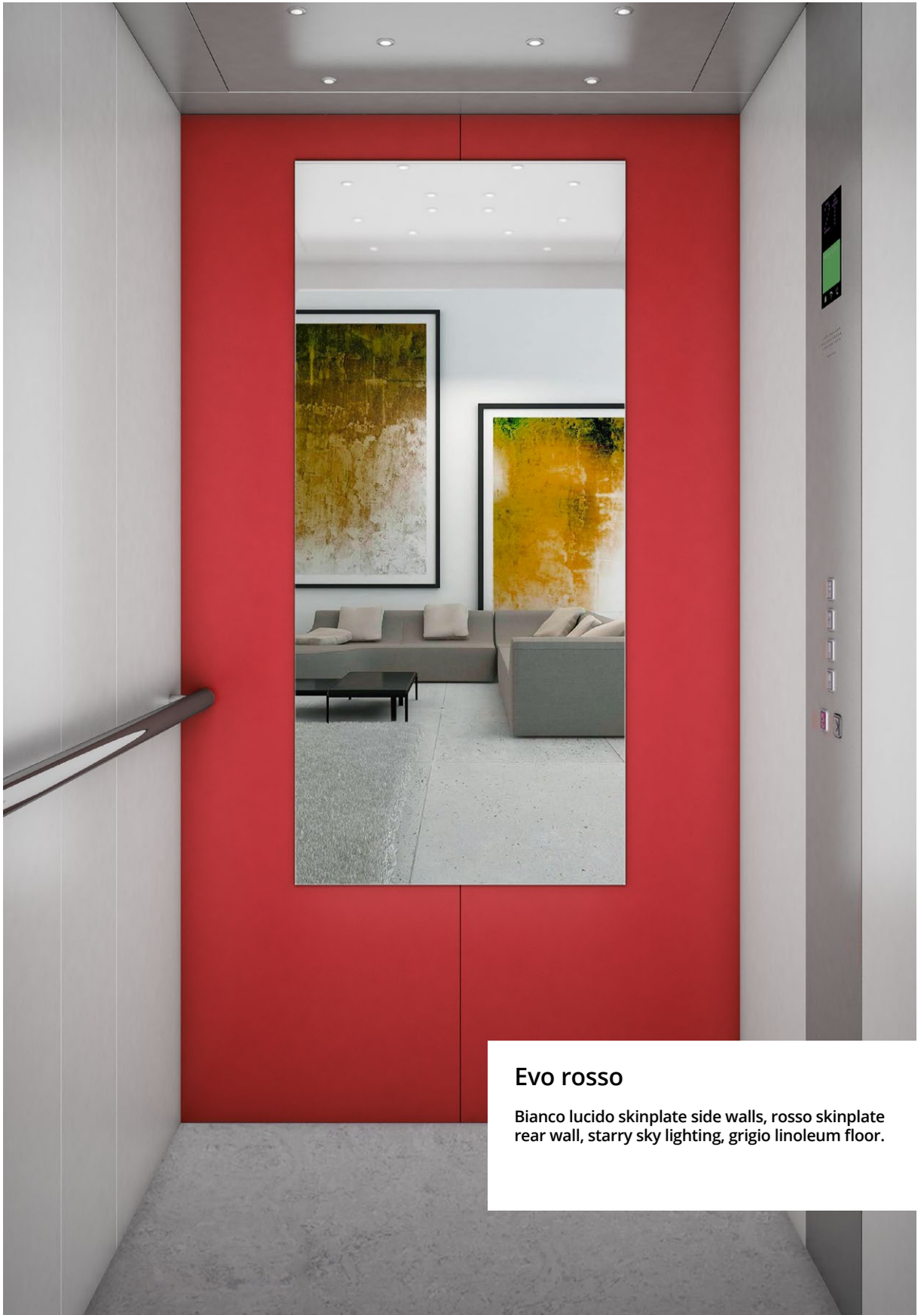
Gioconda bianco

Bianco microline laminate walls, ceiling and COP in brushed stainless steel, cristallino bianco granit floor, four spot lights lighting.



Evo inox

Walls and ceiling in brushed stainless steel, Link COP, nero rocksolid floor, starry sky lighting.



Evo rosso

Bianco lucido skinplate side walls, rosso skinplate rear wall, starry sky lighting, grigio linoleum floor.

Walls

It is possible to customize walls*, door side wall, uprights, ceiling, control panel, landing doors and car door. In case of panoramic solutions, materials used for the interior walls can be applied on request also outside the car.

* Gioconda: available walls up to 1350 mm width for stainless steel and skinplate; a dummy c.o.p. is needed for wider walls

Skinplate

available for

GAIA

GIOCONDA

EVO



Simil inox



Bianco lucido



Bianco Panna



Sabbia



Giallo



Blu acceso



Blu scuro



Grigio lucido



Rosso



Grigio Tempesta



Grigio Alluminio

Special skinplate

available for

GAIA

GIOCONDA

EVO



Beige
fabric style



Grigio caldo
fabric style



Simil Spazzolato

Standard laminates

available for

GIOCONDA

EVO



Special laminates

available for

GIOCONDA

EVO



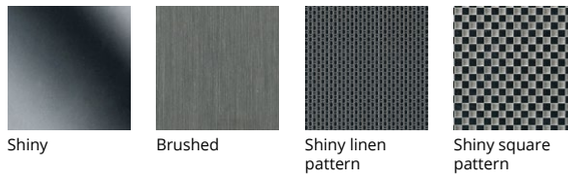
Stainless Steel

available for

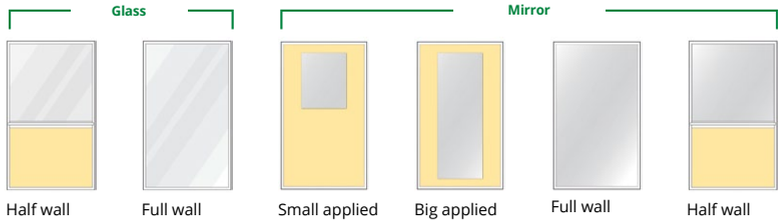
GAIA

GIOCONDA

EVO



Glass and Mirror



available for

GIOCONDA

GIOCONDA

GAIA

GAIA

GIOCONDA

GIOCONDA

GIOCONDA

EVO

EVO

EVO

note: for all cabins, finishes can be in skinplate or stainless steel options only

Floors

Studded Rubber

available for all cabins



Nero



Grigio

Linoleum

available for all cabins



Sabbia



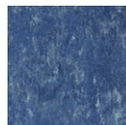
Rosso



Caffè



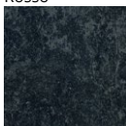
Verde



Blu



Grigio



Nero



Viola

Granit

available for all cabins



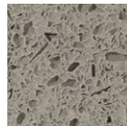
Sabbia



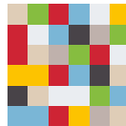
Nero



Bianco



Grigio



Other colors on request

Floor By Customer thickness

GAIA Max 7 mm

GIOCONDA Max 14 mm

EVO Max 20 mm

Complements

Ceiling



2 Spotlights



4 Spotlights



Starry

Handrail



Straight on wall handrail full lenght

Brushed or shiny stainless steel.



Curved on wall handrail

Brushed stainless steel lenght 501 mm.



Straight handrail over COP

Brushed or shiny stainless steel, lenght 410 mm.

GAIA



Curved handrail over COP

Brushed or shiny stainless steel, lenght 400 mm.

GAIA

Customization

Vertical car operating panel



Standard

GAIA protruding

GIOCONDA protruding

EVO flush



Link*

EVO protruding

*n/a with laminate walls

Landing position indicator

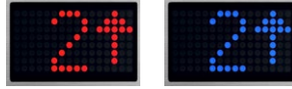


TFT on a Plate



TFT on a Ala

Dot matrix position indicators



TFT position indicator



Pushbuttons



Round pushbutton with red or blue lighting



Dual light round pushbutton



Dual light round pushbutton Australia



Square pushbutton with red or blue lighting



Oval pushbutton with red or blue lighting

Landing operating panels



Plate

Ellipse with mini dot

Ala with key

Manual swing landing doors

Iron

- ✔ Anti-rust paint color RAL 7032 (standard);
- ✔ RAL paint in a choice of colours;
- ✔ Stainless steel cladding on landing side;
- ✔ Stainless steel cladding on both sides;
- ✔ Wood cladding (landing side or both sides);
- ✔ Fire-rated doors according to EN81-58: EI 120 (C1 only).



C1 door
windowless



V1 door window
100 x 550 mm



P1 door
(the dimension of
the window follows
the door opening)



P2 door
(the dimension of
the window follows
the door opening)

Anodized aluminium with glass panel



Door Glass panel:
- Clear
- Coloured (smoked, grey, bronze)
Configuration for 4+4+0.76 pane
Door jamb and frame:
- RAL paint finish in a choice of colours
- Anodised aluminium

Iron jamb and full glass door panel



Door Glass Panel:
- Clear
- Stopsol bronze
- Etched
Jamb:
- RAL paint finish in a choice of colours
- Stainless steel cladding brushed finish
- Stainless steel cladding shiny finish

Folding doors

Car folding doors, manual or automatic (coupled with manual swing landing doors only)

Door opening: 500 ÷ 1100 mm
Door height: 1900 ÷ 2100 mm



Ci DOOR
Windowless



V1 DOOR
Window
100 x 585 mm



P1 DOOR
(the dimension of
the window follows
the door opening)



P1 MAX DOOR
(available only for
automatic model)

Handles



Aluminium anodized - silver
L 8 mm=300 (Optional)



Polymer



Stainless steel aisi 304
Ø=15 L=220 mm
(Standard for aluminium doors)
L=550 mm (Optional)



Embedded Plastic



Embedded stainless steel
inox aisi 304



External chrome/satin
or brass knob

Automatic side-opening doors



2 panels with side opening

Door opening mm: 600 - 650
- 700 - 750 - 800 - 850 - 900

3 panels with side opening

Door opening mm: 600 - 650
- 700 - 750 - 800 - 850 - 900 - 950 - 1000 - 1050

Finishings

- Anti-rust paint RAL 7032 (standard)
- RAL paint, colour on request (Only with Sele structure)
- Skinplate and stainless steel (See car finishes)



Glass framed door Headroom from 2500 mm

Dimensions on request
Clear glass (standard) or colours on request
Door frame finishes:
- Anti-rust paint RAL 7032 (standard) or colour on request
- Stainless steel

Full glass panel Headroom 2900 mm

Dimensions on request
Clear glass (standard) or colours on request
Door frame and lower guide finishings:
- Anti-rust paint RAL 7032 (standard) or colour on request
- Stainless steel

Glass framed door

Full glass panel

Accessories

CONTROL

Automatic push button (Optional)

The controller stops the car at the selected floor single push.

SAFETY

Emergency lighting (Standard)

Determines the ignition of an emergency light in the car in case of power cut.

Photocell barrier (Optional)

A photocell barrier detects (along the full height) object or people that cross the sill and immediately activates blocking mechanisms.

ARD (Optional)

Enables automatic arrival of the car at floor in the event of a power cut.

Telephone dialler for land line or mobile (Optional)

In the event of passengers getting trapped, it assures a permanent telephone connection to the emergency number.

ENERGY SAVING

Car light operation (Standard)

The car light is switched off after a set time to permit energy savings; it is automatically switched back on in the event of a call.

Ceiling with led lighting

Results in improved performance in terms of lifespan, efficiency and energy savings.

Cabin and shaft dimensions

The indicated dimensions show the most requested sizes. Customized solutions are also available.

Landing doors can be recessed on the floor up to:

- ✔ 60 mm for automatic 3 panels doors;
- ✔ 90 mm for automatic 2 panels doors;
- ✔ "No door" type in the cabin and swing landing doors:
automatic push button landings/hold to run from the cabin
- ✔ "Folding doors" type in the cabin and single-hinged landing doors:
 - a) manual folding door automatic push button at landings
 - hold to run from the cabin in case of open folding
 - automatic from the cabin in case of closed folding
 - b) automatic folding door
 - automatic push button
- ✔ "Automatic two panels" type: automatic push button
- ✔ "Automatic three panels" type: automatic push button.

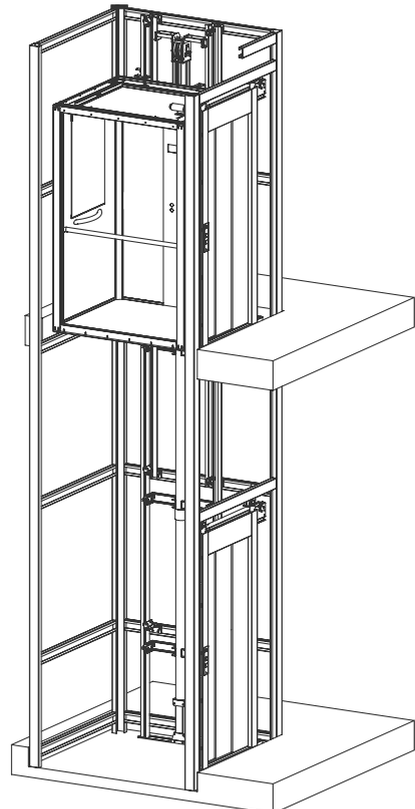
Main features SHP

Hydraulic homelift

Directive	European Machinery Directive 2006/42/EC
Rated load up to (kg)	400 (500*)
Max travel (m)	13,4 (16,9*)
Max number of stops	8
Speed m/s	0,15 (0,25**)
Entrances	1, 2, 3
Landing doors	Automatic side opening or manual swing
Cabin doors	Automatic sliding, folding manual/automatic, no door
Door opening (mm)	500 - 1200
Control	Automatic pushbutton at landings, automatic pushbutton or hold to run from the cabin
Power supply	220 Volts single phase /50Hz
Machinery	Indirect acting piston
Drive system	1 or 2 speeds
Controller	In a cabinet
Std distance between guide brackets (mm)	1500
Frame	Rucksack
Cabin height (mm)	2080 (<i>Gaia</i>), 2080 (<i>Evo</i>), 2040 (<i>Gioconda</i>)
Pit Depth (mm)	150 (min 130)
Std / Min headroom (mm)	2300 without cabin door(or with manual folding door), 2400 with automatic sliding doors

* with limitations

** not for EU countries. Not 2006/42/EC compliant

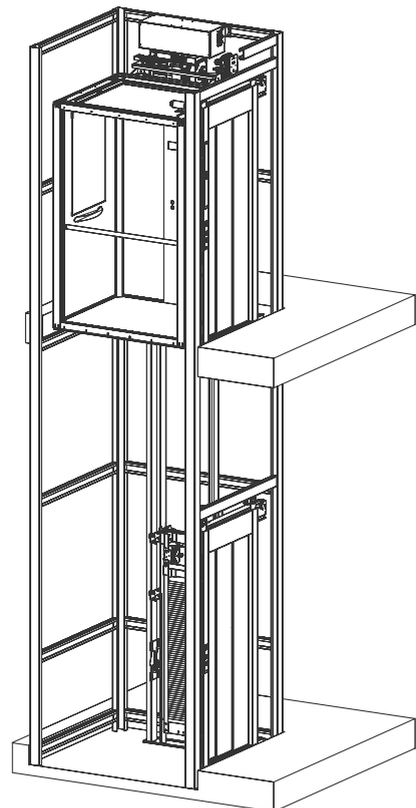


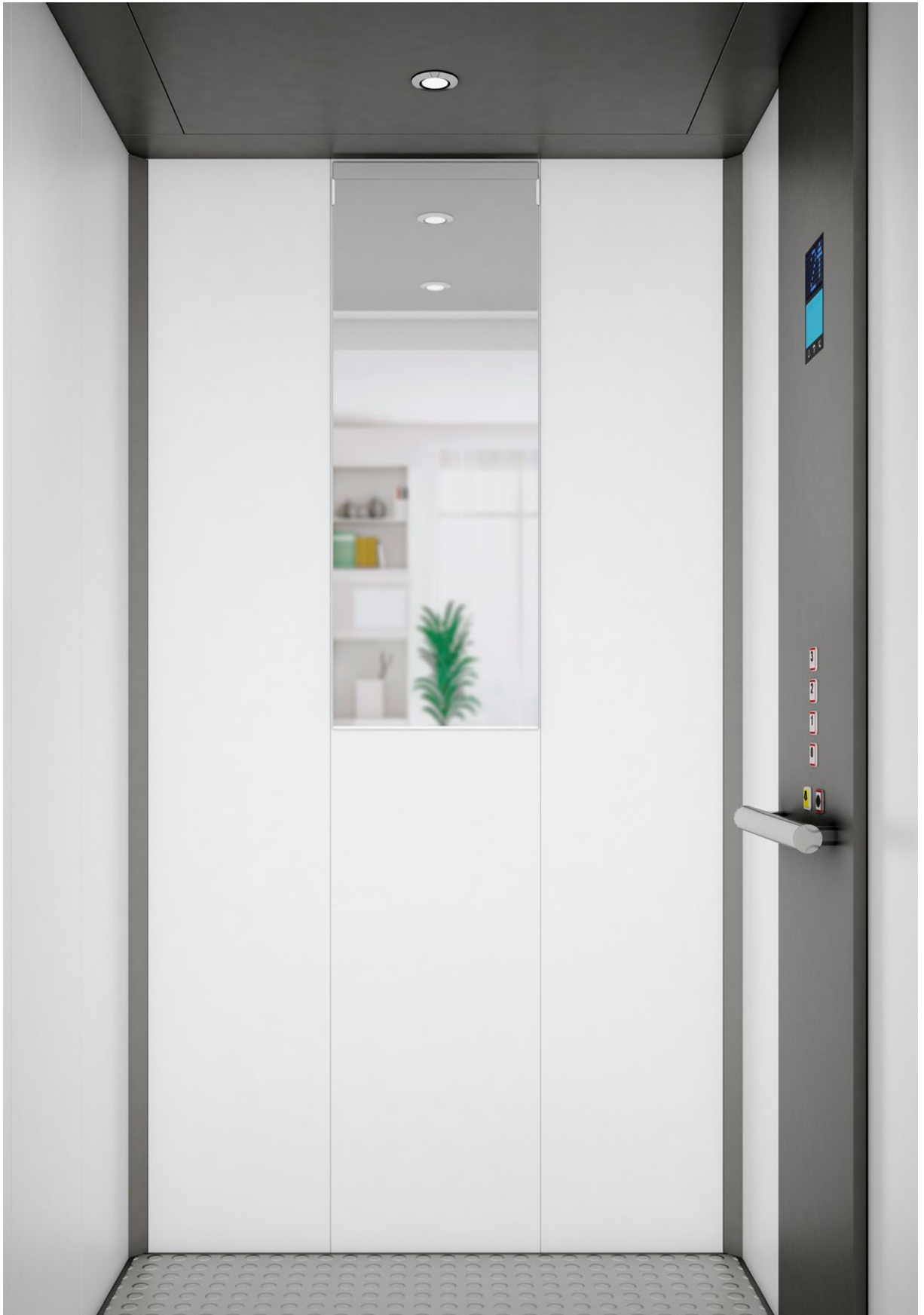
Main features **SHE**

Traction with gearless motor homelift

Speed m/s	European Machinery Directive 2006/42/EC
Rated load up to (kg)	400
Max travel (m)	22
Max number of stops	8
Speed m/s	0,15 (0,3*)
Entrances	1, 2, 3
Landing doors	Automatic side opening or manual swing
Cabin doors	Automatic sliding, folding manual/automatic, no door
Door opening (mm)	500 - 1200
Control	Automatic pushbutton at landings, automatic pushbutton or hold to run from the cabin
Power supply	220 Volts single phase /50Hz
Machinery	2:1 ratio <i>Gearless</i>
Drive system	VVVF
Controller	Embedded in the shaft and in a console on the door frame
Std distance between guide brackets (mm)	1500
Frame	Rucksack
Cabin height (mm)	2080 (<i>Gaia</i>), 2080 (<i>Evo</i>), 2040 (<i>Gioconda</i>)
Pit Depth (mm)	150 (min 130)
Std / Min headroom (mm)	2750/2500 (with cars > 800 x1200)

*not for EU countries. Not 2006/42/EC compliant







LIFTS



HOME LIFTS



GOODS
LIFTS



MODERNISATIONS



ESCALATORS



STRUCTURES

prestigeelevators.com.au

U5/14 BALLY ST LANDSDALE WA 6065 P: 1300 864 760