





DOMUSLIFT® YOUR PERSONAL LIFT







Free from stairs

DomusLift is the IGV Group outstanding and successful homelift, ideal for vertical transport requirements and for overcoming architectural barriers in both public and private buildings.

It is the ideal solution for elderly persons and those with impaired mobility who gain independence and freedom from stairs.

The automatic sliding doors, available on request as an option instead of the standard panel landing door, offer a user-friendly use just like any traditional lift.

The wide choice of accessories and finishes, together with S and XS versions, conceived for small spaces, and XL, designed for wide cars, makes DomusLift ideal for any requirements.

DomusLift perfectly fits any new or existing environment, while adding value to it.

10 good reasons for choosing DomusLift:

- Overcomes architectural barriers
- Compact, quiet and easy to install
- Power consumption like any household electrical appliance
- Connects to any electrical 230V outlet
- More than 50 models, for indoor and outdoor
- Standard panoramic glass door
- Reduced maintenance costs
- 3-year warranty
- Customised product
- Made in Italy







Elegance and style

The special models MADE WITH SWAROVSKI ELEMENTS, Liberty with Trend mosaic, Light-Touch by Giugiaro Architettura, Leather, Carbon, Chrome, Classic and Art Line, add exclusive style and elegance, while enhancing any environment.

DomusLift is a Made in Italy product, guaranteeing state-ofthe art technology by IGV Group. IGV Group is a company with headquarters in Milan (Italy). The company has had a leading role in the design and manufacturing of lifts and lifting platforms since 1966.









A user-friendly home

AS SIMPLE AS THAT

DomusLift quick installation procedure requires minimum builder's work, thanks to the reduced pit and headroom. The installation also needs limited regulatory approval and benefits from reduced maintenance costs and low energy consumption by using the standard household 230V mains supply.

SAFETY

The car is enclosed on three sides and the infrared barrier on the access side guarantees passengers' safety. The enabling key on the pushbutton panels prevents the use from unauthorised persons. In case of power failure, an automatic controlled device brings the car back to the landing and allows the exit of passengers.

ACCESSIBILITY

DomusLift offers a choice of extremely functional and customisable solutions with special accessories, such as the powered door opening and landing calls. DomusLift is an affordable solution ideal for those with impaired mobility or special needs.

VERSATILE

DomusLift is a truly all-around product, designed and manufactured to meet a wide range of needs and tastes. From the garage to the roof, DomusLift travels effortlessly up to seven floors.







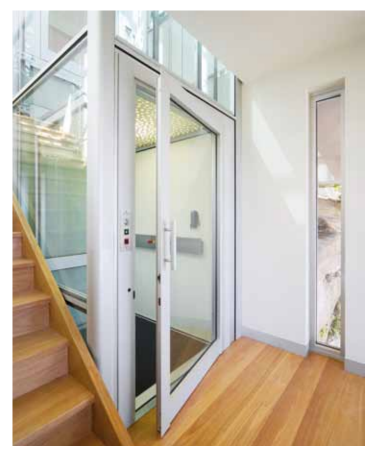
Indoor and outdoor

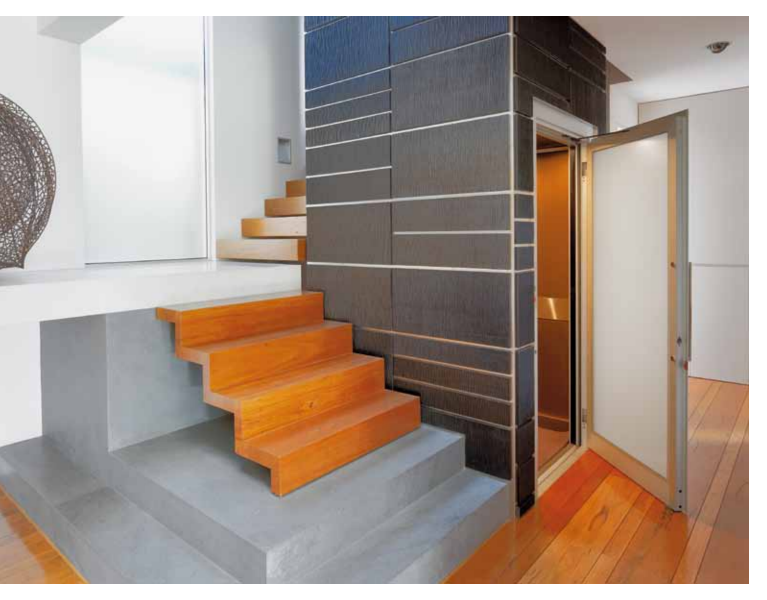
ALUMINIUM SHAFT STRUCTURE

The aluminium shaft structure is exceptionally light and robust allowing to place DomusLift anywhere, even outdoor. It guarantees an enhanced usability of spaces without affecting the architectural context.

The structure is supplied as standard, the aluminium structure does not require any surface processing, it does neither deform, nor require any maintenance and it is weather-proof and does not change over the time.







MASONRY SHAFT

DomusLift can also be installed within your house in a special masonry or reinforced concrete shaft.









EXISTING BUILDINGS

Thanks to its versatility and flexibility, DomusLift is suitable also for the most challenging situations and allows the installation in any architectural context, both in new and existing buildings, buildings with historical constraints or featuring very narrow stair flights or reduced spaces.







Public places

DomusLift is the ideal solution for complete mobility within public and working areas. Thanks to DomusLift, shops and restaurants, shopping centres, offices, hotels and factories offer easy access to all levels.

Installation flexibility, large service capacity and elegant aesthetics are just some of the DomusLift key features.









Eco-sustainability

IGV Group focuses on energy saving and is fully committed to the safeguard of the natural environment.

DomusLift, the eco lifting platform, features a LED technology for the car lighting and is available in two versions: traction with inverter gearless motor for maximum performance and reduced consumptions, and hydraulic, with 100% biodegradable green oil (upon request).

DomusLift has been awarded the prestigious international certification of **Class A** energy efficiency by the certification bodies: TÜV SÜD and IMQ.









XS Extra-Small

XS, the slimmest DomusLift ever. The new and extremely narrow DomusLift model is designed to fit the smallest shafts thanks to its extremely reduced dimensions. Shaft structure dimensions start from 65 x 91 cm.



S Small

The S series allows the installation of DomusLift even in the narrowest shafts. The minimum car dimensions guarantee enough space for a trouble free movement. An elegant and refined solution, thanks to seamless single panel walls without aluminium profile, a wide range of finishes (plastic, painted and stainless steel laminate) and the same accessories as the standard model.



XL Extra-Large

Thanks to the car maximum dimensions up to 1200 x 1500 mm, the XL series offers plenty of space and high rated load. Also available with allglass panels, guide rails wall excluded, up to three adjacent entrances.



DomusLift with automatic doors

The DomusLift range grows thanks to the chances offered by the European Machinery Directive 2006/42/EC. DomusLift is also available with 2-, 3- or 4-panel sliding automatic doors, featuring a reduced sill.

The use of automatic doors allows for the elimination of the 'hold-to-run' operation by replacing it with the more practical and user-friendly APB (Automatic Push Button). In case of power failure, automatic return to landing and door opening are operated.



Classic style

The DomusLift Classic range is designed for those who love the warmth and natural beauty of wood. The wood effect is obtained using a special painting method on the aluminium structure.

DomusLift Chrome

Brand new geometries with perfectly matching combinations between steel surfaces with polished and satin finishes alternating on the car walls and creating a pattern of blank and solid areas.





SWAROVSKI e l e m e n t s

Crystal clear

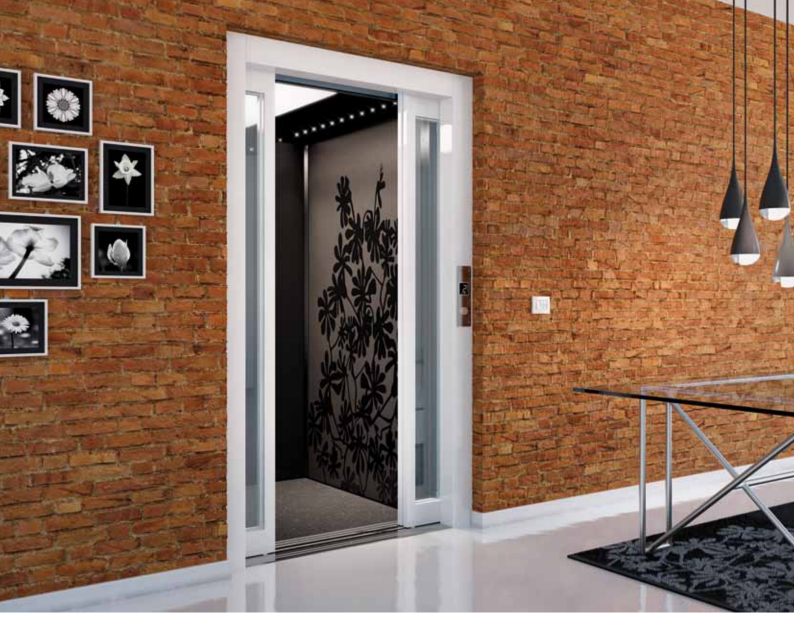
Crystal shine, transparency and elegance are combined with high tech design. A new exclusive DomusLift is born: DomusLift MADE WITH SWAROVSKI ELEMENTS, a triumph of steel, glass and precious reflections.

Designer: arch. Arianna Callocchia

Leather inner finishes

Leather is synonym of class, elegance and superior quality for interior environments and now is also available in the range of DomusLift walls, for a new concept of luxury.

Model with gold anodised aluminium shaft structure and door frame, bronze glass, lvory leather wall and golden SuperFlat landing pushbutton panel.



DomusLift Carbon

DomusLift dresses black tie and wears new carbon-coloured finishes and a gorgeous wall made with flower decorated glass.



Artistic homelift



The Art Line is a highly artistic range. The classic stainless steel car becomes a décor component and perfectly fits any environment. It's an all-new trend compared to traditional lifts.





High-tech design

The DomusLift elegance is further enriched with Giugiaro Architettura innovative lighting system, offering new in-car environments and atmospheres and the subtle sophistication of the touch screen control panel.



Liberty appeal

by Strend

The unique Liberty mosaic made with glass handcrafted effects shapes lighting alternating smooth by and wavy, chromed and iridescent tiles, which beautify enhance and DomusLift surfaces.



Model with panel panoramic door, RAL 9010 painting for shaft structure, door frame and car profiles, bronze glass, car wall and floor with Liberty Amber mosaic.

Optional

LINE AND STYLE



LED lighting system embedded in the frame (only for automatic doors)



Retractable door closer





Endless car customisation options, thanks to the new printing technology on whatever material

COMFORT AND FEATURES



Mirror



Voice synthesiser when stopping at a landing

INFOTAINMENT



Touch screen device with home automation interface



Enabling key

Digital frame



Fully operational remote control



Air conditioning system



Automatic swing door opening



Interactive virtual window

SAFETY



Telephone* or two-way alarm device

* Standard device, except for other customer's request



Full-height infra-red barriers (only for automatic doors)



Flat handrail Available in polished natural or golden anodised aluminium



Rounded handrail Available in satin, polished or gold stainless steel





My DomusLift

EXTERIOR SHAFT STRUCTURE

CAR INTERIOR FINISHES



Car walls and finishes

COATED CHIPBOARD

Only for car inner walls

W410 - STANDARD



R5243 - Wood effect



F8110 - Aluminium effect

U116 - STANDARD



F10/034 - Wood effect



Edelstahl3 - Stainless steel effect

SKINPLATE

For car inner walls, shaft structure cladding and finishes of sliding automatic doors

A90GTA



DL81E - Wood effect



B32SMA

G22SMA



F2SMA

DL86 - Wood effect

U1184 - STANDARD

R5360 - Wood effect



G21SMA



F42PPS - Brushed stainless steel effect



U508 - STANDARD



F06/172 - Wood effect



M12



R8SME



F12PPS - Polished stainless steel effect

STAINLESS STEEL

For car inner walls, shaft structure cladding and finishes of sliding automatic doors



Mirror 128

Satin 127



Chequered 131

Austenit



Leather 132 - Polished effect



Blue squared 150



Linen 145

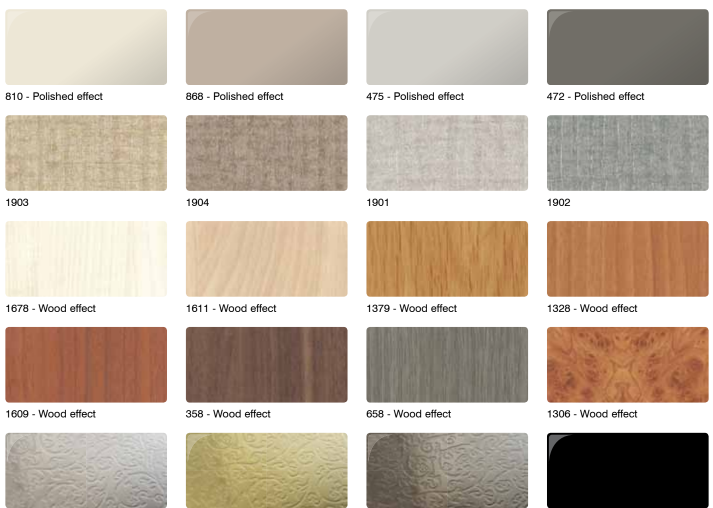


Polished gold 138

Car walls and finishes

PLASTIC LAMINATE

For car inner walls, shaft structure cladding and finishes of sliding automatic doors



2705 Marrakech Silver

2708 Marrakech Gold

2711 Marrakech Steel

421 - Polished effect

VINYL FILM

For car inner wall finishes, shaft structure, complete door frame, pushbutton panels and accessories



LE-1105



LE-1109



FW-7007





FA-690

FA-1099



WG-1147





WG-467



WG-763GN - Polished effect



VM-452



WG-947

Car walls and finishes

LEATHER - Only for car inner walls





LIBERTY MOSAIC - For car inner walls and car floor











Bronzite

GLASS - For car inner walls, shaft structure cladding and window doors



Transparent neuter

Milk white









Smoked mirror

Other glass colours or decorative films available upon request.

Bronze

Stopsol Mirror

Car profiles, shaft structure, door and accessories

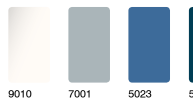
ANODISED ALUMINIUM



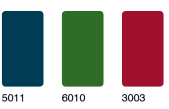
Natural aluminium - STANDARD

Polished

RAL PAINTING - Other colours available





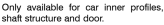


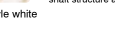


WOOD EFFECT PAINTING













Nickel 14-091

26

Moka 14-100

Cherry



POLYESTER PAINTING

Car floor

LINOLEUM - STANDARD



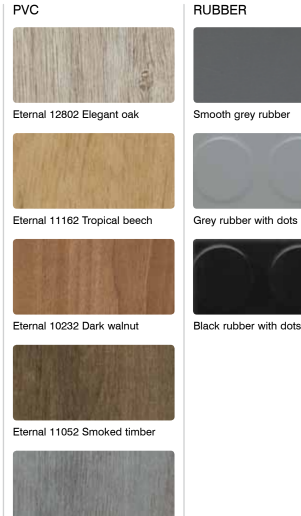
Marmoleum 3861 Arabian pearl



Marmoleum 3874 Walnut



Marmoleum 3866 Eternity



Eternal 13122 Grey painted wood

GRANIT



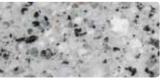
Granit Rocksolid 607



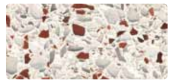
Granit Rocksolid 671



Granit T2402



Granit Titan Grey



Granit Cristallino 451

Car lightings

LED LAMPS



Lighting with A32PP ceiling* STANDARD

HALOGEN OR FLUORESCENT LAMPS



Embedded in car profiles*



Spotlights*



Barocco lighting



Halogen spotlights*



Firmament



Model with trap door available upon request.

Car pushbutton panels

WALL MOUNTED

Satin stainless steel plate - STANDARD



Satin stainless steel SuperFlat



Satin stainless steel full-height module



width 150 mm height 299÷570 mm depth 1.5 mm

Also available polished stainless steel or golden stainless steel.

width 201 mm height 454÷634 mm depth 23 mm

Also available polished stainless steel or golden stainless steel.

It can be only coupled with SuperFlat landing pushbutton panel.

3

Δ

2

0

0

3

1

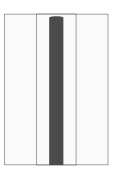
Δ

0

Upper and lower plastic caps painted in matching colours.

width 188 mm height 1980 mm depth 18 mm

Also available polished stainless steel or golden stainless steel.



1 Model for system with no car doors and with hold-to-run control.

2 Model for system with car doors and automatic operation.

 Optional - Model with touch screen (115 x 130 mm) available for systems with or without car doors.

EMBEDDED IN THE HANDRAIL

Natural anodised aluminium flat handrail



length 640÷1050 mm height 168 mm depth 70 mm

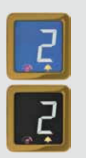
Also available polished or golden anodised aluminium, with RAL painting or polyester painting.

Side plastic caps painted in matching colours.

Display



ICARO (74 x 70 x 2 mm) Available for systems with or without car doors. For landing pushbutton panel, plate, SuperFlat and full-height module.







TRICOLOR



(83 x 150 x 5 mm) Available for systems with or without car doors. For SuperFlat, full height module and pushbutton panel embedded in the aluminium flat handrail.





Pushbuttons



20.10 - STANDARD (37 x 50 mm)



MAXI Available for module, pushbutton panels embedded in the handrail and standard landing pushbutton panels.

(55 x 55 mm)

length 473÷1235 mm height 90 mm depth 120 mm Available only in polished stainless steel.

width

80/85 mm height 260÷320 mm depth 1.5 mm

Also available polished stainless steel or golden

stainless steel.

width 101 mm

depth 23 mm

stainless steel.

height 230÷430 mm

Also available polished stainless steel or golden

It can be only coupled

with SuperFlat landing

Upper and lower plastic

caps painted in matching

pushbutton panel.

colours.

Landing pushbutton panels

1) (2) (3

1) (2) (3

Satin stainless steel plate - STANDARD

Polished stainless steel rounded handrail



Satin stainless steel SuperFlat

2



29

Landing and car doors

SWING LANDING DOORS



B-BT - STANDARD PANORAMIC ALUMINIUM

Natural anodised aluminium door with ample glass or coated chipboard window. Standard door closer.

FINISHES

- Golden, polished or natural anodised aluminium
- Painting (RAL, wood effect and polyester)



C BLIND IRON

Primed metal door RAL 7001. Retractable door closer.

Fire-rated doors: El 120, El 60, DIN

FINISHES - RAL painting



d WINDOW IRON

Primed metal door RAL 7001 and glass window. Retractable door closer.

Fire-rated doors: BELGIUM, BS476-UK, EI 120, EW 60

FINISHES - RAL painting



E PANORAMIC IRON

Primed metal door RAL 7001 and ample glass window. Retractable door closer.

FINISHES - RAL painting

DOOR HANDLE

Natural anodised stainless steel handrail. Also available in golden anodised stainless steel. Only for panel landing doors (B-BT, C, D and E type).



V1 PANORAMIC TOTAL GLASS

Transparent glass door with (mirror or satin) stainless steel hinges, handle and frame. Safety buffer embedded in the crossbeams.



AUTOMATIC SLIDING LANDING AND CAR DOORS

Available with blind or window panels. Primed metal frame RAL 7001. Available finishes: RAL painting and plastic coated sheet steel, stainless steel, plastic coated or adhesive vinyl.



2AT 2 framed glass telescopic panels with side opening.

with side opening. Fire-rated doors: EI 60 GOST 30247.3 E120 - EW30



3AT 3 framed glass telescopic panels with side opening



2AO 2 framed glass telescopic panels with centre opening.



4AO 4 framed glass telescopic panels with centre opening CAR FOLDING DOORS



With manual or automatic opening. Available in aluminium (natural anodised or RAL painted) or satin stainless steel. It can be matched only with swing landing doors. It can be matched only with swing landing doors.

EI120

Technical features

HYDRAULIC

- Complying with European 2006/42/EC Machinery Directive
- Machine roomless hydraulic drive Direct telescopic suspension or roping version
- Load up to 300 kg -
- Stops up to 7, travel 12 m -
- Pit starting from 55 mm, headroom from 2350 mm
- Speed 0.15 m/s -
- Special features for XL model:
- Pit 120 mm min
- . Headroom 2500 mm min
- Stops up to 7, travel 17 m
- Rated power 2.2 kW for 400 kg load
- 1 or 2-piece ram

			*		
Dimensions (mm)	min	max	Dimensions (mm)	min	max
Car	480 x 550	1200 x 1500	Car	830 x 1030	1200 x 1500
Masonry shaft (internal dim.)	670 x 820	1530 x 1650	Masonry shaft (internal dim.)	1160 x 1290	1650 x 1780
Shaft structure (external dim.)	650 x 910	1700 x 1730	Shaft structure (external dim.)	1340 x 1385	1810 x 1880
nd shaft structure dimensions deper	nd on access ni	imber and lavout			

Shaft and shaft structure dimensions depend on access number and layout



ELECTRIC GEARLESS WITH COUNTERWEIGHT

- Complying with European 2006/42/EC Machinery Directive
- Machine roomless (MRL)
- Gearless machine, with counterweight
- Load up to 400 kg
- Stops up to 7, travel 20 m
- Pit 200 mm, headroom 2500/2600 mm

Dimensions (mm)

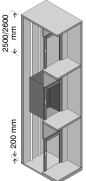
Speed 0.15 m/s

Car

- Extremely silent (50 dBA)
- Minimum consumptions (0,031 kW in standby)

Masonry shaft (internal dim.)

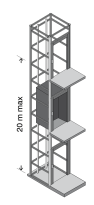
Shaft structure (external dim.)



from 2350 - mm ⇒

ШШ

from 55



m max

Dimensions (mm) Car Masonry shaft (internal dim.) Shaft structure (external dim.)

min max 830 x 1130 1130 x 1400 1310 x 1390 1610 x 1690 1500 x 1490 1780 x 1785

Shaft and shaft structure dimensions depend on access number and layout.

SINGLE ACCESS



2

3



min

2-ADJACENT

ACCESS

max

830 x 1130 1130 x 1400

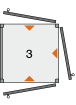
1320 x 1250 1620 x 1510

1490 x 1500 1790 x 1650



2-OPPOSITE

3-ACCESS



Power unit

The standard controller is provided in a special cabinet of small dimensions. It can be easily installed in the cellar or garage, because it can be installed up to 7 metres far from the DomusLift.

Cabinet dimensions:

1

- DomusLift hydraulic: 600 x 280 x h 1000/1160 mm 1
- DomusLift electric gearless with counterweight: 600 x 280 x h 1160 mm 2 Model embedded in the door frame: 370 x 200 x h 2285 mm.
- DomusLift XL hydraulic: 720 x 360 x h 1500 mm for travels up to 13 m 3 950 x 400 x h 1850 mm for travels >13 m

Cabinet supplied as standard with RAL 1015 painting.



Leading company in the production of customised products since 1966

Founded by Giuseppe Volpe in 1966, IGV Group is worldwide renown for the design and production of Domuslift lifting platforms and lifts with reduced pit and headroom. IGV exports to more than 70 countries 70% of its total production, representing the excellence of Made in Italy. For more than 50 years, IGV has been designing and manufacturing thousands of solutions for the vertical mobility, specialising in bespoke systems and exporting worldwide the Made in Italy style and innovative technology.



References

More than 30,000 DomusLift lifting platforms installed in apartments, villas, shops, hotels and museums worldwide.

Calvin Klein | Milan, Italy Diesel store | London, UK - Milan, Italy Furla shop | Paris, France Cesare Paciotti | Milan, Italy Chanel boutique | Venice, **Italy** Hugo Boss store | Kortrijk, **Belgium** Roberto Cavalli store | Madrid, Spain Birmingham Airport | Birmingham, UK John Lennon Airport | Liverpool, UK Boscolo Hotel | Milan, Italy Hotel Principe di Savoia | Milan, Italy Rolling Stones World Tour | World Tour Buccellati | Milan, Italy Gorky Park | Moscow, Russia Unicredit Bank | Florence - Milan, Italy Apple store | UK Sydney Yacht Club | Sydney, Australia Sydney Opera House | Sydney, Australia A.K. Motiwala Jewellers | Mumbai, India Sajala Villas, Sankpal Group | Lonavala, India Heysel Stadium | Brussels, Belgium



Member of







Certified by









Via Di Vittorio, 21 20060 Vignate, Milan - Italy Tel. +39 02 951271 www.igvlift.com www.domuslift.com