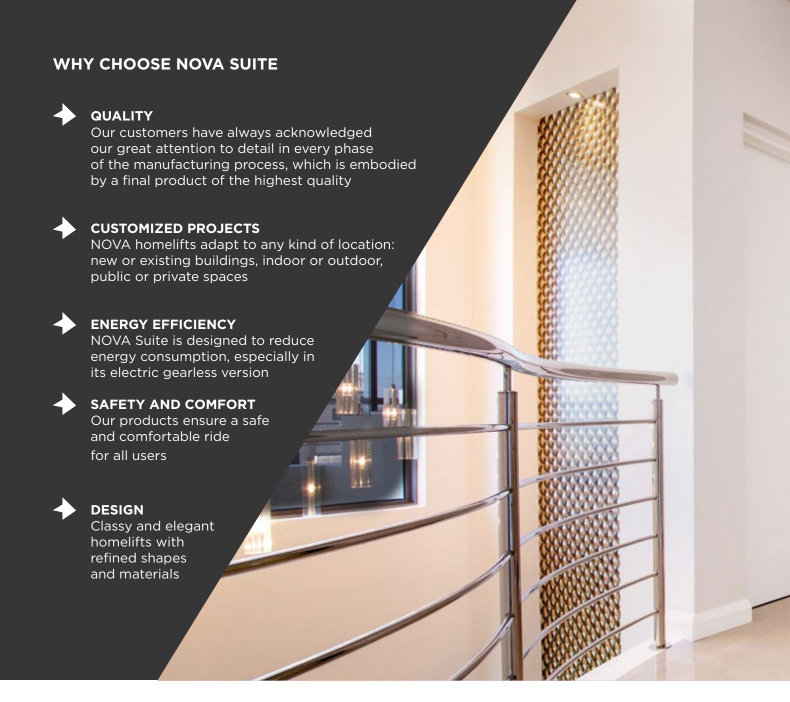
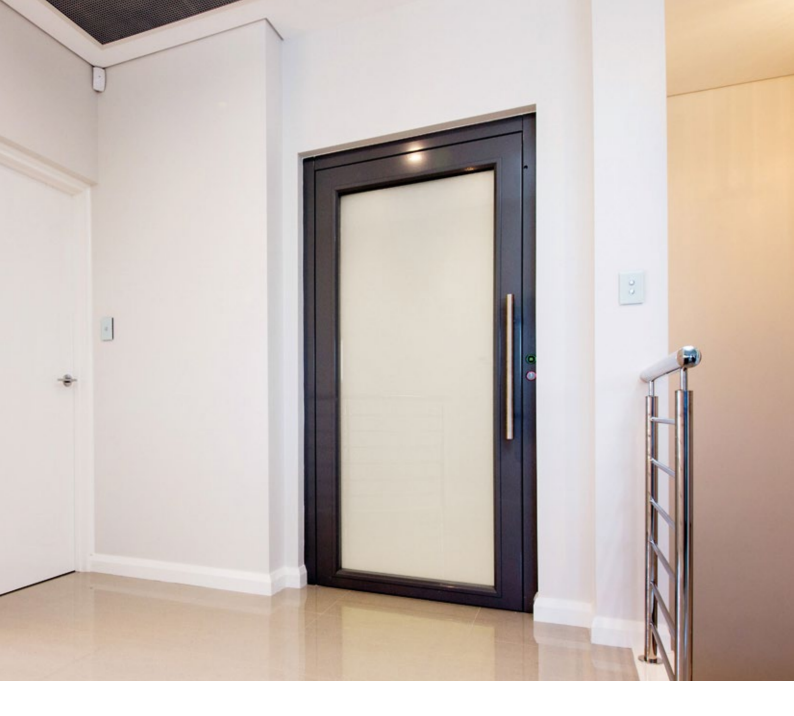


SUITE®, THE HOMELIFT









WHY SHOULD YOU CHOOSE SUITE HOMELIFT?

NOVA Suite homelifts are specifically designed to improve mobility inside buildings, adapting perfectly to every type of need and every location.

They allow to overcome architectural barriers and improve the quality of life of users, without renouncing the Made in Italy design.

Our homelifts can either be installed in a masonry shaft or metal structure, both indoors or outdoors.

They ensure a smooth and silent ride, preserving the highest quality standards for all users, such as the automatic return-to-floor function in case of power failure.

All our products are manufactured with the utmost attention to energy efficiency and environmental protection, with a view to reducing consumption and air pollution.







NOVA Suite homelifts are designed to provide full autonomy in movements around the house, fitting perfectly into any context thanks to the wide variety of finishes and contained volume.

Similarly, they adapt to mobility needs within public places such as stores, malls, banks, offices, schools, hotels, and restaurants, breaking down architectural barriers without major alterations to the building structure.



HOMES, VILLAS AND BLOCKS OF FLATS

In any residential context, Suite ensures maximum accessibility to all floors of the building, especially for people with reduced mobility.

Whether in private homes, villas, or blocks of flats, the presence of a homelift contributes to increasing the overall value of the building and generates a positive impact on the living comfort of all users.









Suite homelifts can be installed both inside or outside the building, adapting to any location and guaranteeing full accessibility. Indoors, it is possible to install the homelift either in a masonry shaft or in a dedicated metal structure, with a wide variety of options.

It is also possible to install Suite homelift outdoors, turning a balcony or a window into lift entrances.



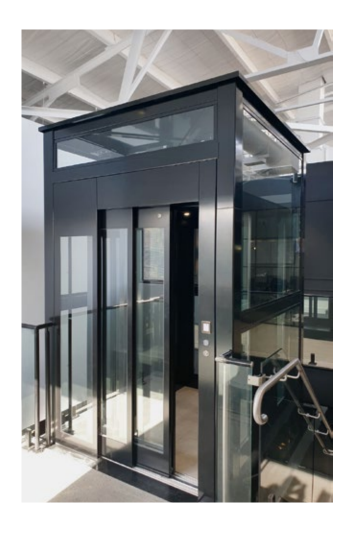
MASONRY SHAFT AND METAL STRUCTURE

Suite homelift's car moves either inside a masonry or a metal shaft.

NOVA's metal structures present a wide array of solutions with glass and metal profiles suitable for any type of project, including the possibility to fit into narrow stairwells, starting from just 70 cm in width.





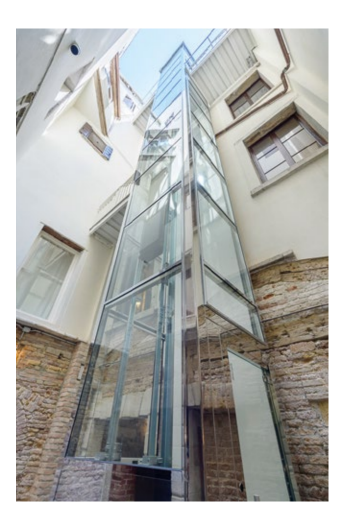




Swing doors (both with and without glass) or automatic sliding doors can be installed on all NOVA Suite homelifts, adapting to any type of need.

All doors are available in a wide variety of finishes and customization options, in order to become an integral element of the surrounding environment.





GEARLESS AND HYDRAULIC HOMELIFTS

Suite homelift is available in two versions: hydraulic and gearless.

Gearless Suite homelift ensures high energy efficiency (<0,75 KW with 230V, similar to any electrical appliance), optimizing the levels of power consumption in real time depending on use.

The hydraulic version allows the highest level of flexibility in terms of size both indoors and outdoors.







Suite home lifts by NOVA Elevators are designed to eliminate architectural barriers of any kind within buildings, allowing users full freedom of movement.

They can be equipped with numerous options and accessories to ensure safety in the car, such as handrails, seats and non-slip floors. Suite home elevators are also characterised by a smooth ride to guarantee a comfortable experience for all users.



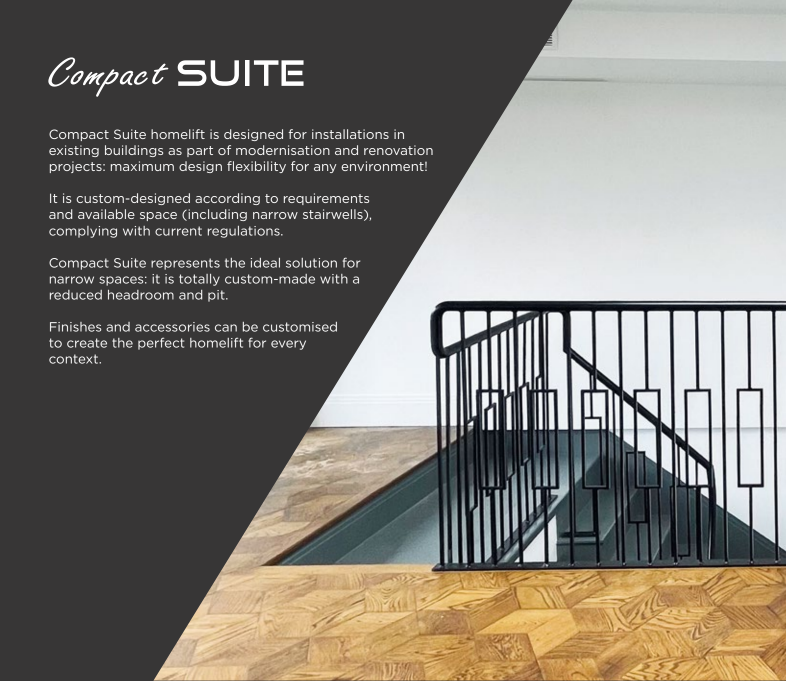


PANORAMIC HOMELIFTS

Suite panoramic home elevators, featuring one or more glass walls, allow users to enjoy the view during the elevator's travel.

With their combination of steel and glass, they achieve an aesthetically pleasing and elegant look without significantly impacting the design of the building. At the same time, the panoramic interior solutions make the car brighter and reduce the possible feeling of claustrophobia during transport.











Compact Suite finishes

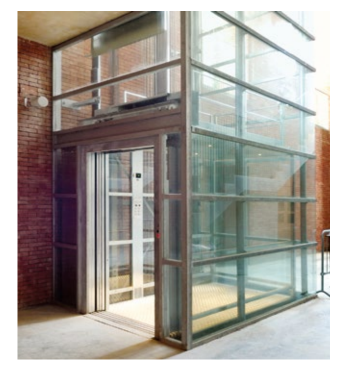
- ◆ COP applied on rear wall, available in skinplate, RAL painted metal or stainless steel.
- → Fully panoramic side walls with various glass options.
- → Car ceiling available in skinplate, RAL painted metal or stainless steel.
- → Car lighting with LED spots.
- → Swing doors at landings, including the possibility to combine them with car folding doors to guarantee automatic operation.

STARTING FROM 70 CM WIDTH!

We design and build the homelift you need, adapting it according to your space requirements.

- → Maximum travel: 18 m.
- → Minimum car size: 500x500 mm.
- ◆ Maximum car size and duty load: 650x1200 mm / 300 kg.
- → Adjacent entrances available upon request.









Grand Suite finishes

- ◆ COP and car walls available in skinplate (max. car height 210 mm), RAL painted metal or stainless steel.
- → Car ceiling available in skinplate, RAL painted metal or stainless steel.
- → Car lighting with LED spots.
- ◆ Available with swing doors or automatic sliding doors.

DUTY LOAD UP TO 1200 KG, 16 PEOPLE INSIDE THE CAR

We design and build the platform lift you need, adapting it according to your space requirements.

Grand Suite can be installed either inside or outside buildings.

- → Maximum travel: 18 m.
- → Minimum car size and duty load: 1400×1500 mm / 750 kg.
- → Maximum car size and duty load: 1400x2500 mm / 1200 kg.
- → Through-car or adjacent entrances available upon request.

CARS WITH SKINPLATE WALLS

STANDARD CONFIGURATION

Suite homelift offers a wide variety of finishes in its standards configuration, with the possibility to choose between 10 skinplate colours and 5 PVC floor types, alongside the car lighting with 2 LED spots.



- N3PP black gloss skinplate walls
- White ceiling
- 13022 Beton Concrete PVC flooring
- Car lighting with 4 LED spots (optional)
- LCD car display (optional)



- A4 milk white skinplate walls
- White ceiling
- 13082 Gravel Concrete PVC flooring
- Car lighting with 2 LED spots



CARS WITH SKINPLATE WALLS

STANDARD CONFIGURATION



- A4 milk white skinplate walls
- White ceiling
- 13002 Silver Concrete PVC flooring
- Car lighting with 2 LED spots



- N1 light grey skinplate walls
- White ceiling
- 13022 Beton Concrete PVC flooring
- "Panel" LED car lighting (optional)
- LCD car display (optional)



CARS WITH SPECIAL WALLS

OPTIONAL CONFIGURATION

Suite homelift offers numerous customization options, including 10 plastic laminate finishes, 5 stainless steel colours and 10 standard RAL textured paintings, with the option to choose any other colour from the whole RAL range for car walls.

Car lighting can also be customized with LED panels and suspended ceilings to create striking lighting effects.



- Plastic laminate walls "381 Douglas Vanilla Microline"
- White ceiling
- 13082 Gravel Concrete PVC flooring
- · Car lighting with 4 LED spots
- Polished stainless steel COP
- LCD car display



- Plastic laminate walls "609 Amazzonia Sucupira Holz"
- F12PPS st. steel look skinplate COP wall and ceiling
- 13002 Silver Concrete PVC flooring
- "Quadro" LED car lighting
- Stainless steel handrail with curved ends on COP, length: 480 mm
- · LCD car display



CARS WITH SPECIAL WALLS

OPTIONAL CONFIGURATION



- Plastic laminate walls "388 Douglas Ice Microline"
- COP wall and ceiling in polished stainless
- 13002 Silver Concrete PVC flooring
- "Quadro" LED lighting
- LCD car display



- Plastic laminate walls "1612 Teak Sumatra Root"
- COP and ceiling in polished stainless steel
- 42292 Charcoal Slate PVC flooring
- "Zodiaco" LED car lighting with suspended ceiling
- LCD car display



SWING DOORS





ND1

RAL painted blind door. Available in thermal resistant version 2,4 W/mqK.



ND3

RAL painted door with central window and flush handle. Available in thermal resistant version 2,4 W/mqK.



ND2

RAL painted door with vertical window and flush handle.



ND4

RAL painted door with full panoramic window and flush handle.



ND-ALU

Anodized natural aluminium door with panoramic window and painted flush handle (RAL 7024).



PAINTED ND-ALU

RAL painted aluminium door with panoramic window and flush handle.

GLASS COLORS FOR SWING DOORS



CLEAR

SMOKED GREY

Also available in stopsol version

MILK WHITE

SMOKED BRONZE MIRROR

Also available in stopsol version

Single sided or double sided

HANDLES FOR SWING DOORS



AUTOMATIC DOORS



SLIDING DOORS

Blind panels, car or landing doors. Side or central opening.



FOLDING DOORS

Blind panels, car doors. Central opening.



SLIDING DOORS

Glazed panels, car or landing doors. Side or central opening.



FOLDING DOORS

Glazed panels, car doors. Central opening.

FINISHES

SKINPLATE Standard finish for car walls - Optional finish on automatic sliding doors



Optical white



DT63 Fabric beige



Milk white



DT65 Fabric grey



PPS10 Marble



L4SMA Bronze



A90GTA Canvas



F12PPS St. steel look



Light grey



N3PP Glossy black

PLASTIC LAMINATE Car walls - With horizontal or vertical panels



388 Douglas Ice Microline finish



381 Douglas Vanilla Microline finish



1612 Teak Sumatra Root finish



609 Amazzonia Sucupira - Holz fin.



1459 Statuario Papier finish



549 Caucaso Papier finish



421 Black Ostuni finish



874 Brushed gold

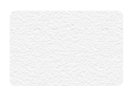


881 Polished gold



726 Polished gunmetal

PAINTING Texturized finish - For car walls, doors and metal structure



RAL 9003 Signal white



RAL 9006 White aluminium



RAL 9010 Pure white



RAL 9007 Grey aluminium



RAL 1013 Pearl white



NW300M Micaceous iron



RAL 1019 Grey beige



RAL 7016 Anthracite grey



RAL 8017 Chocolate brown



RAL 9005 Jet black

OPTIONAL PAINTING For car walls, doors and metal structure

All K7 RAL colours and special colours (ex. Gold, Bronze, Corten...) available upon request.

FINISHES

STAINLESS STEEL For car walls and automatic sliding doors



Polished stainless steel



Brushed stainless steel



Linen stainless steel



Champagne polished st. steel



Gold polished stainless steel

PANORAMIC WALLS

Full width, mid-height window

Full width, full height window

2 full width, full height windows







FLOORS

PVC - Standard



13332 White Marble



13002 Silver Concrete



13022 **Beton Concrete**



13082 **Gravel Concrete**



42292 Charcoal Slate

STUDDED RUBBER



G3 Bolli



G1 Bolli

CONTROL PANEL

COP

FULL HEIGHT COP WIDTH 500 MM

NEW

TOUCH SCREEN DISPLAY Optional

The new touch screen display transforms the homelift into a modern design element, using state-of-the-art technology.

Through the display it is possible to manage options (welcome messages, background...) and additional information about the lift status.

FLAT MOUNTED BUTTONS

Standard

Flat mounted buttons are inserted directly into the COP panel, without the use of additional brackets and plates, to achieve an essential and elegant appearance.

The red mushroom-shaped Stop pushbutton is standard only for homelifts without car doors (EU), while it is absent for installations with car doors and automatic operation.



BUTTONS



ROUND BUTTONS IN CAR AND AT LANDINGS

Round-shaped button with steel collar and twin light system: circle and symbol with permanent white light, blue light upon activation. Available in two colours: silver stainless steel (standard) and black stainless steel (optional).

Inner diameter 30 mm; collar ring diameter 37.2 mm.

All buttons are supplied with embossed number or symbol (as required by 81-70 standard) and braille alphabet (as provided by DM 236/89).

LED CAR LIGHTING



2 SPOTS - Standard



4 SPOTS



PANEL



QUADRO - Minimum car size 1000x1000 mm



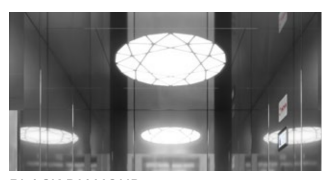
LINE



SOFT - Suspended ceiling*



ZODIACO - Suspended ceiling*



BLACK DIAMOND

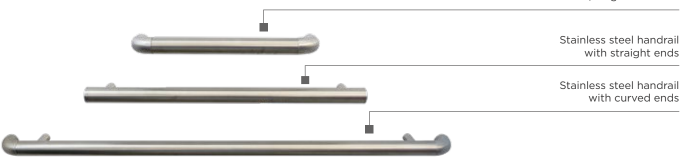
^{*} Required car height = 2100 mm due to suspended ceiling.

The images displayed in this catalogue are for illustrative purposes only and do not bind the Company.

The colours of the finishes may differ as compared to those in the printed images. The materials displayed in this catalogue are subject to change.

HANDRAILS

Stainless steel handrail with curved ends on COP, length: 480 mm



COMFORT INSIDE THE CAR

AXIAL CAR FAN

Diameter Ø110 mm - Air Flow 60 m³/h

CROSS-FLOW CAR FAN

Length 300 mm - Air Flow 360 m³/h

FOLDABLE SEAT

In white plexiglass

CAR MIRROR

Full-width, full-height



MIRRORS



BASIC MIRROR 840 x 1050 mm



HALF WALL MIRROR Car width x 1050 mm



FULL WALL MIRROR
Car width x Car height

CABINETS



HYDRAULIC MODEL GEARLESS MODEL

Small: 600x360x1400 mm Medium: 750x410x1400 mm Large: 850x510x1500 mm

Standard supply: galvanized metal sheet. Optional finishes: skinplate A1, brushed stainless steel.



GEARLESS MODEL

Dimensions: 250 x 120 x 2100 mm

Standard supply: galvanized metal sheet. Optional finishes: skinplate A1, brushed stainless steel.

DOOR OPENING



AUTOMATIC OPENING SYSTEM FOR SWING DOORS

RESTRICTED ACCESS



ENABLING KEY AT LANDING

Lift call at landings activated exclusively by turning the key.



ENABLING KEY INSIDE THE CAR

Car buttons activated exclusively by turning the key.



PIN CODE AT LANDING

Lift call at landings activated exclusively by entering the PIN code.



PIN CODE INSIDE THE CAR

Car buttons activated exclusively by entering the PIN code.



ANTI-INTRUSION SAFETY KEY FOR SWING DOORS

Safety key to prevent access to the lift on outdoor landings.



MANUAL UNLOCK DEVICE FOR SWING DOORS

Device to manually unlock the swing door inside the car



GUEST ACCESS

Available in combination with enabling key and PIN code.

GUEST OPERATION

System to enable the use of the lift to guests for a limited time.

PRIVATE OPERATION

System to enable the use of the lift to guests to reach exclusively the desired floor.

DISPLAYS



LCD DISPLAY
INSIDE THE CAR

BLACK-MULTICOLOR LCD DISPLAY AT LANDING (WITH DIAGNOSTICS)



TFT DISPLAY
INSIDE THE CAR

SAFETY



INFRARED SMART DOORS

System monitoring potential obstacles along the entire door height.



PHONE HANDSET IN THE CAR

Device directly connected to the landline to call outside the building from the car.

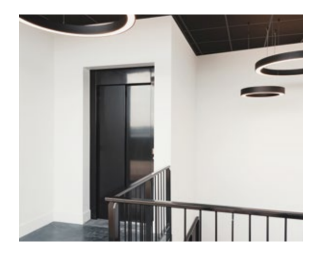


"Smart" remote assistance systems allowing passengers to send the alarm straight to a rescue center.



The images displayed in this catalogue are for illustrative purposes only and do not bind the Company.

The colours of the finishes may differ as compared to those in the printed images. The materials displayed in this catalogue are subject to change.



For over 30 years NOVA Elevators and the Govoni family have been committed to ensuring quality and attention to detail in over 1000 projects entrusted by our customers every year in over 30 Countries worldwide.

NOVA Elevators has always operated with professionalism, experience, determination and effectiveness: our daily ingredients **to produce quality**.



NOVA S.r.l. Via G. Galilei, 116/c 40014 Palata Pepoli - Crevalcore (Bologna) - Italy Tel. +39 051 985330

E-mail: info@nova-elevators.com

www.nova-elevators.com









Member of









FOLLOW US!











These technical specifications and images are intended for illustrative purposes and are not binding for the company.

NOVA S.r.l. reserves the right to make any changes at any time it considers appropriate.

All rights reserved. Even partial reproduction of this catalog is forbidden without the consent of NOVA S.r.l.