



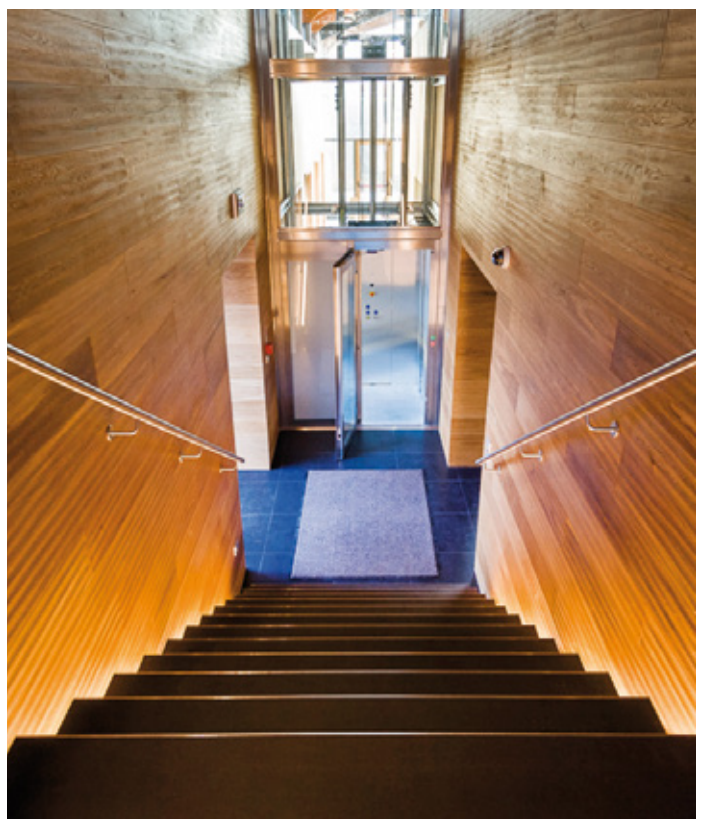
# GRAND SUITE®, STRONG AND RELIABLE FOR HEAVY DUTY





## WHY CHOOSE NOVA GRAND SUITE

- ➔ **QUALITY**  
Our customers have always acknowledged our great attention to detail in every phase of the production process, which is embodied by a final product of the highest quality
- ➔ **CUSTOMIZED PROJECTS**  
NOVA homelifts adapt to any kind of location: new or existing buildings, indoor or outdoor, public or private spaces
- ➔ **ENERGY EFFICIENCY**  
Energy-efficient homelifts that reduce volume and maximize space
- ➔ **SAFETY AND COMFORT**  
Our products ensure a safe and comfortable ride for all users
- ➔ **DESIGN**  
Classy and elegant homelifts with refined shapes and materials







## WHY CHOOSE THE GRAND SUITE HOMELIFT

Grand Suite is the ideal cabin lift for large loads and large spaces: elegant and well-finished, with a load capacity up to 1,500 kg!

NOVA Grand Suite meets all the needs of vertical movement of both people and goods, and makes residential, public and private buildings for work purposes accessible, increasing their economic value and eliminating existing architectural barriers.

In prestigious residential contexts, the Grand Suite homelift can represent the perfect compromise between functionality, large capacity and aesthetic value.

Grand Suite improves accessibility in places open to the public such as pharmacies, rehabilitation centres, medical and paramedical centres, or other healthcare environments within the urban context. Installing a Grand Suite lift allows you to enrich these environments with a functional, reliable and aesthetically pleasing lifting system.

 *Made in Italy*

## LARGE LOAD CAPACITY

- Durable and reliable, ideal for transporting people and goods.
- Comfortable open-space cabin for vertical movement of large flows of people or heavy goods with an attendant.
- Load capacity up to 1,500 kg (approx. 20 persons).
- Accessibility in prestigious residential complexes, public spaces and office buildings.



## DESIGN

- Customisation with modern finishes and refined shapes.
- Walls and control panel available in skinplate in the standard version, or in RAL embossed paint, galvanised or brushed stainless steel.
- The cabin roof, white in the standard version, and the car doors, in skinplate, can also be made in embossed RAL paint, galvanised or brushed stainless steel to create aesthetic continuity with the car walls.
- Lighting, available with 4 or 6 LED spotlights or single/double LED panels.
- Wide range of landing doors, swing- or automatic.



## TAILOR-MADE DESIGN FOR YOUR SPACE

We design and build the lift you need, adapting it to your space and requirements. Grand Suite can be installed both indoors and outdoors.

- Minimum dimensions:  
1950×2200 mm/ 1550×2850 mm.
- Maximum dimensions:  
2200×2850 mm with a load capacity of 1,500 kg.
- Possibility of opposite or adjacent double entrances.



## SAFETY AND COMFORT

A reliable and safe lift, even when transporting heavy loads in industrial environments.

- CE certified.
- Compliant with the Machine Directive 2006/42/EC.
- Operating in hold-to-run mode (with a person in the cabin operating the system with the control panel) and without cabin doors, or fully automatic with the exclusive SIMPA operation (NOVA Elevators monitored access protection system).
- Automatic telescopic doors in the cabin.
- Powered by 400 Vac three-phase electric current and with double speed, which allows a smooth, constant and comfortable movement.
- Landing door enabling keys.



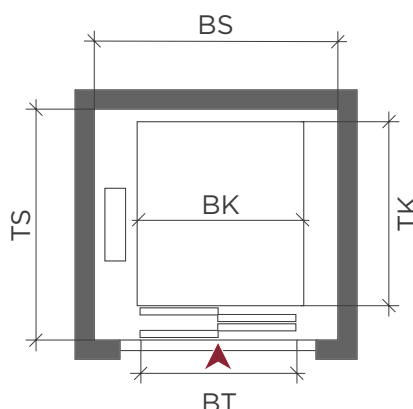
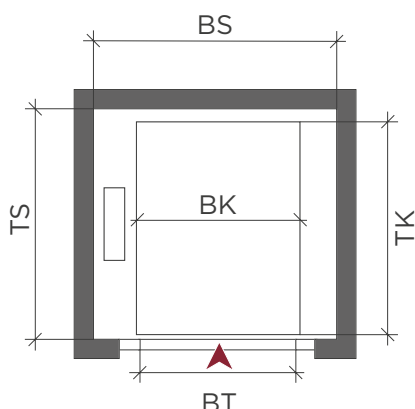
# TECHNICAL FEATURES

HYDRAULIC LIFT FOR PASSENGERS OR PASSENGERS AND GOODS.

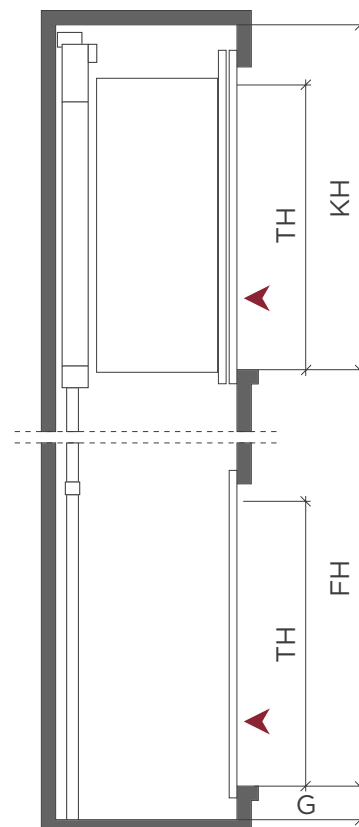
CE certified in compliance with Machine Directive 2006/42/CE.

## LIFTING PLATFORM

Speed:	0.15 m/s (0.3 m/s Extra-UE)
Power supply:	400 Vac 3 phase - 50Hz
Maximum travel:	12 m
Pit:	350 mm min.
Headroom:	2700 mm min.
Nr. of Entrances:	up to 3 sides
Operation:	<b>Combined:</b> Hold-to-run call operation without cabin door  <b>Fully automatic call operation:</b> with "SIMPA" system or automatic sliding doors in cabin



VERTICAL SECTION



## CABIN

Cabin height clearance: 2100 mm

Duty Load (Kg)	Persons	Maximum cabin surface (sqm)	Maximum cabin size* (mm) BK x TK	Shaft size* (mm) BS x TS
750	10	2,8	1500x1850 / 1100x2500	1950x2200 / 1550x2850
1000	13	3,6	1500x2400 / 1400x2500	1950x2750 / 1850x2850
1200	16	4,0	1700x2400 / 1600x2500	2200x2750 / 2100x2850
1500	20	4,3	1700x2500	2200x2850

\* Recommended sizes related to masonry shaft with 900 mm automatic sliding doors, single entrance (see layout).

## CABIN FINISHES

Cabin parts	Standard		Options
	Vertical panels walls	Skinplate	Galvanised, Embossed RAL, Brushed stainless steel
	COP	Skinplate as cabin walls	Same as cabin walls
	Ceiling	White	Same as cabin walls
	Flooring	PVC	Steel chequered plate / Aluminium chequered plate
	Lighting	4 LED spots lighting	6 LED spots / LED square panel
	Bumper Rails	-	Wooden

## CABIN DOORS

Sliding	Standard		Options
	Type	2TL	2CE-4CE
	Door opening	900 mm	From 800 mm to 1200 mm
	Door height	2000 mm	2100 mm
	Finishes	Skinplate as cabin walls	Galvanised, Embossed RAL, Brushed stainless steel

## LANDING DOORS

Swing Doors	Standard		Options
	Type	ANNA	EMMA, LITZ, MARYLIN
	Door opening	900 mm	From 800 mm to 1200 mm
	Door height	2000 mm	2100 mm
	Nr. of panels	1	2
	Frames width	100 mm	100 ÷ 150 mm
	Finishes	Embossed RAL 7001	Embossed RAL
	90° hold-open devices	Yes	-
	Fire rated door	-	Yes
	Enabling keys	-	Yes

Slidings	Type	2TL	2CE-4CE, 2TL-E, 2CE-E, 2TL-EI, 2CE-EI
	Door opening	900 mm	From 800 mm to 1200 mm
	Door height	2000 mm	2100 mm
	Frames width	120 mm	90 (for EI models)
	Finishes	Embossed RAL 7001	Embossed RAL, Brushed stainless steel

Remarks: ➤ Loading and unloading allowed with standard transpallet manually moved  
 ➤ For special solutions, please contact NOVA Elevators



**For 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@mondonova.it](mailto:info@mondonova.it)

**[www.novaelevators.it](http://www.novaelevators.it)**



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.

Ed. 04-2022