



## GIOTTO® HOMELIFT, THE ELEGANCE OF ROUND SHAPES



## WHY CHOOSE NOVA GIOTTO



### 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



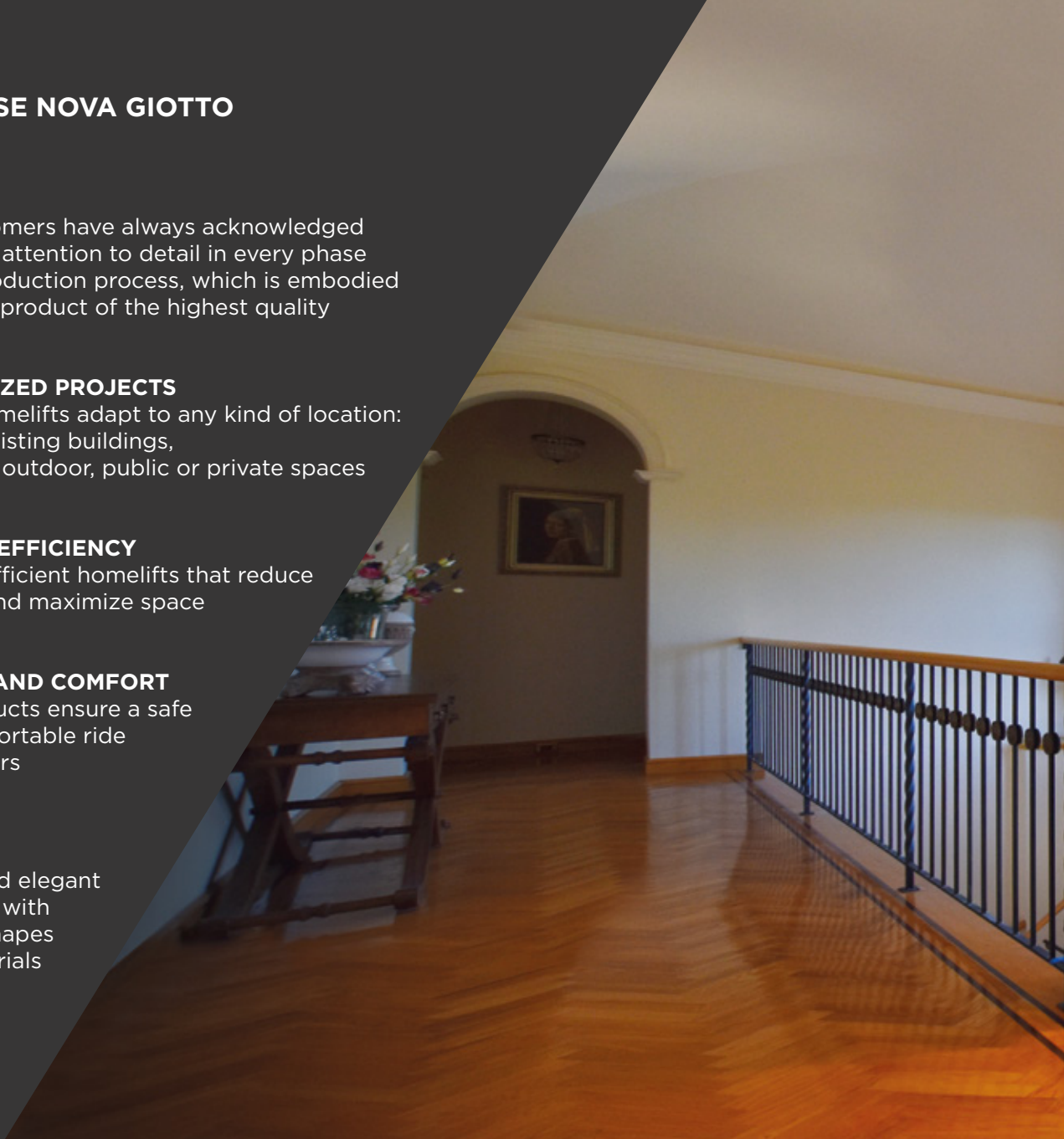
### SAFETY AND COMFORT

Our products ensure a safe and comfortable ride for all users



### DESIGN

Classy and elegant homelifts with refined shapes and materials







## WHY CHOOSE THE GIOTTO ROUND HOMELIFT

Giotto line of round homelifts represents the elegance of curves for a luxury design and adapts perfectly to any need and any home environment.

The elegance of Giotto homelift enhances the architectural context in which it is installed and increases its value.

Ideal to be installed in a central position inside a round stairwell or freestanding, Giotto becomes the protagonist of the entire environment: a real piece of furniture.

It can operate in 2 different modes: hold to run in cabin and automatic at the floors, or automatic both in cabin and at the floors.

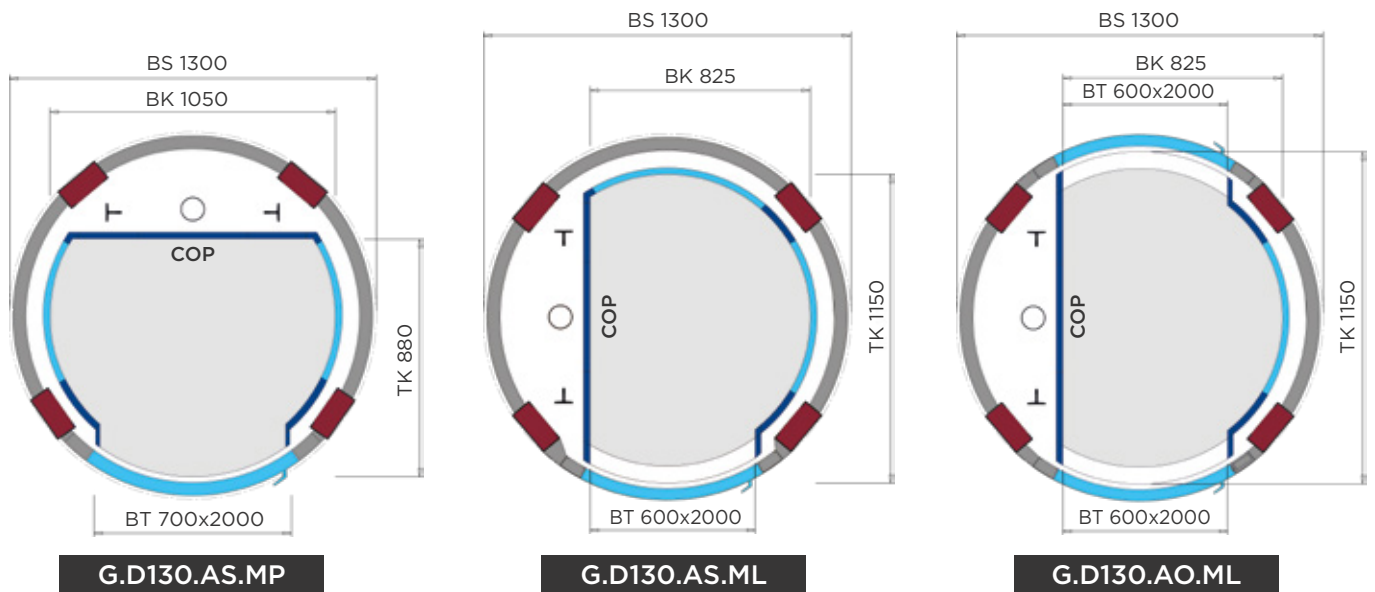
Perfect to amaze your guests, allowing them to move between the different floors of the house in an impressive panoramic homelift or to allow access to offices, museums, public places and prestigious yachts.

 *Made in Italy*

# NOVA GIOTTO®

- Machine Directive 2006/42/CE
- Duty Load max 300 kg
- Speed 0.15 m/s in UE and 0.3 m/s extra UE
- Pit 150 mm - Min. headroom 2350 mm

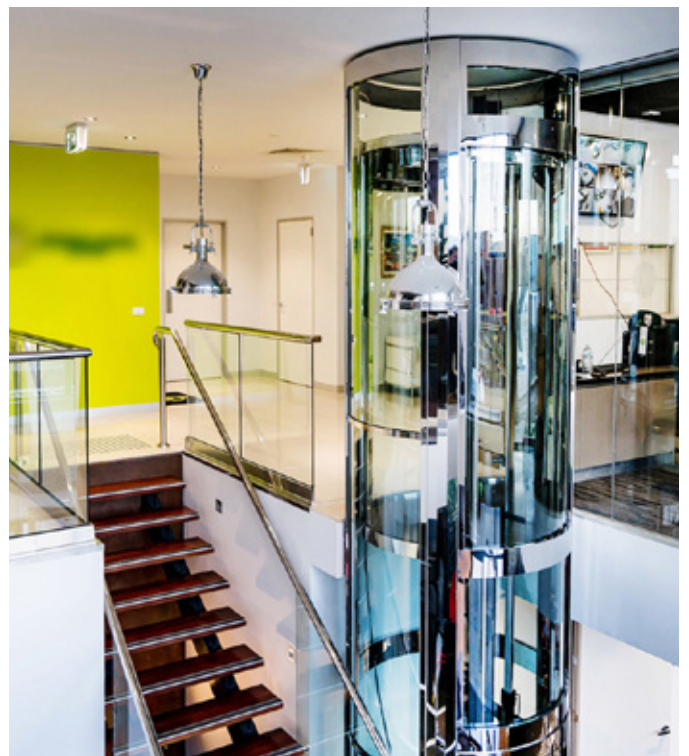
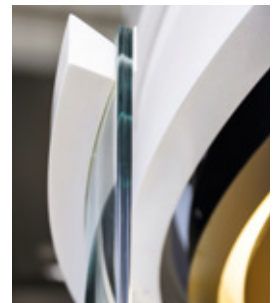
## ROUND HOMELIFTS WITH Ø 1300 mm



### LEGEND

- Glass or metal sheet cladding for structure
- Metal structures
- Metal sheet cabin walls
- Glazed cabin walls (option: metal sheet)

Curved  
full glass  
door



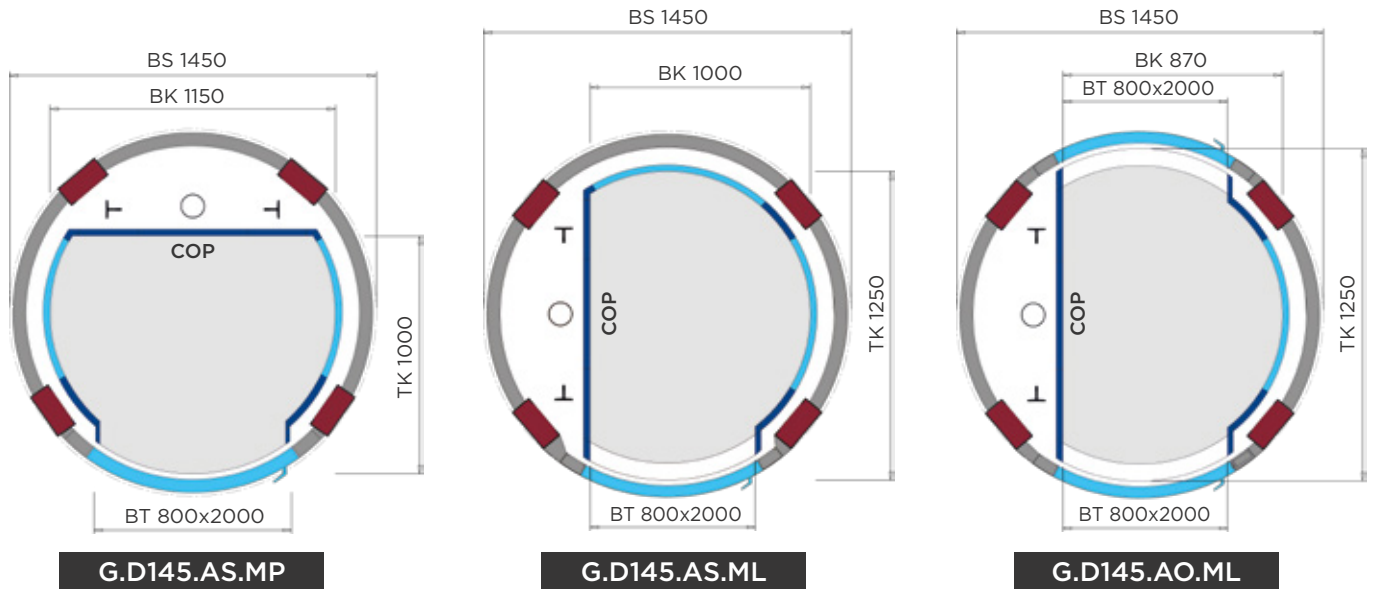




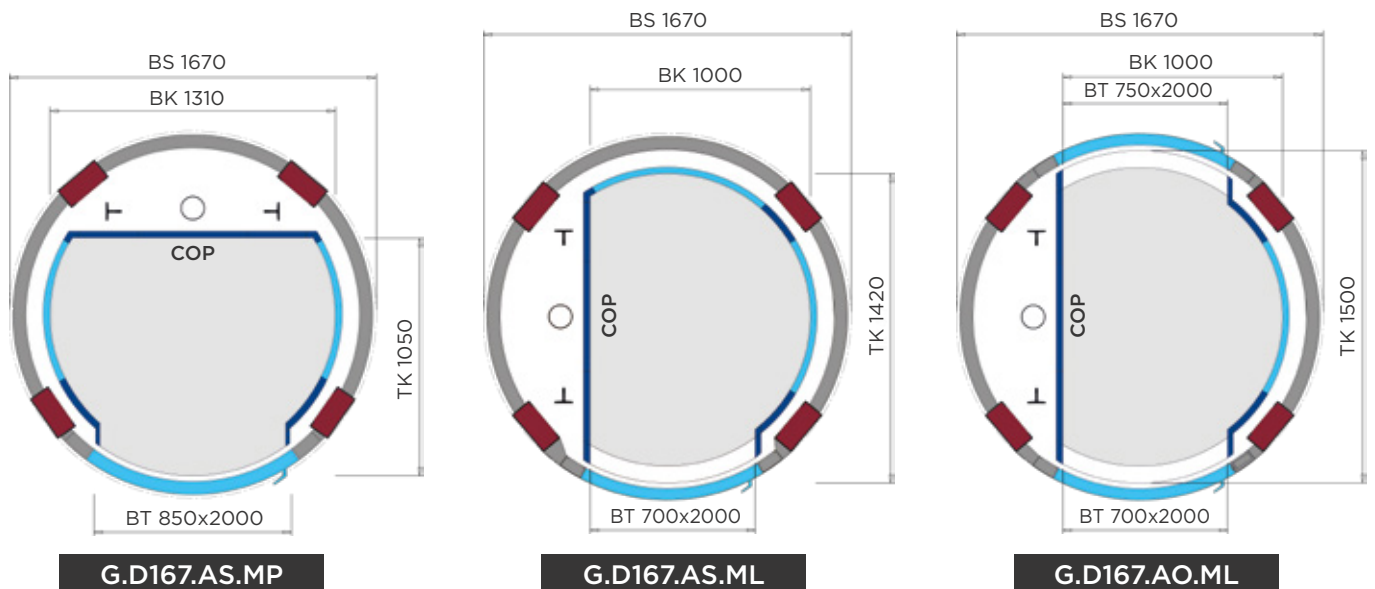
# NOVA GIOTTO®

- Machine Directive 2006/42/CE
- Duty Load max 300 kg
- Speed 0.15 m/s in UE and 0.3 m/s extra UE
- Pit 150 mm - Min. headroom 2350 mm

## ROUND HOMELIFTS WITH Ø 1450 mm

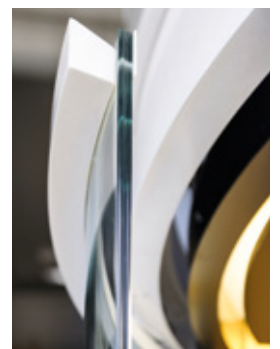


## ROUND HOMELIFTS WITH Ø 1670 mm



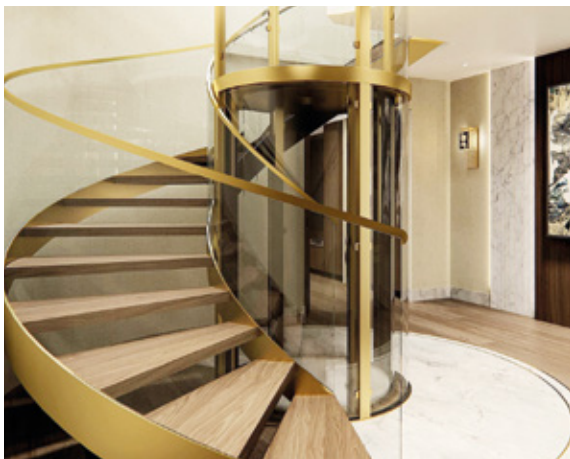
- LEGEND**
- Glass or metal sheet cladding for structure
  - Metal structures
  - Metal sheet cabin walls
  - Glazed cabin walls (option: metal sheet)

Curved  
full glass  
door









**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](mailto:info@nova-elevators.com)

**[www.nova-elevators.com](http://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.

Ed. 11-2023