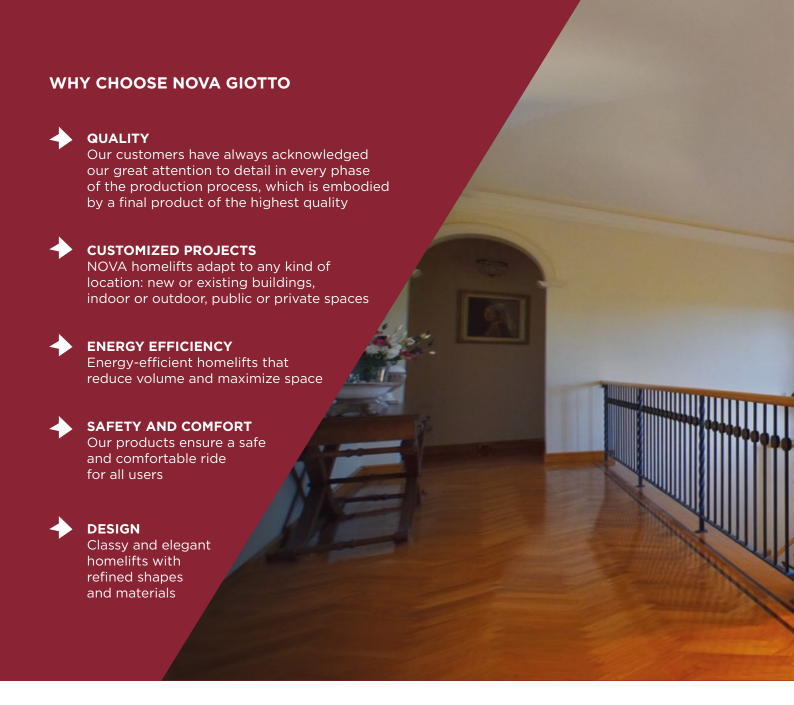
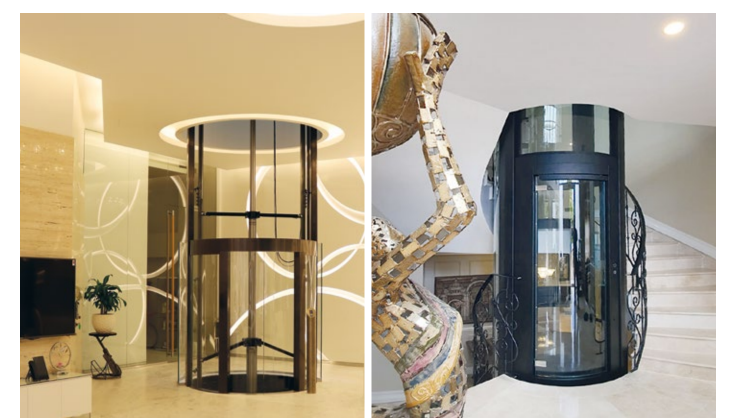


GIOTTO® HOMELIFT, THE ELEGANCE OF ROUND SHAPES









WHY CHOOSE THE GIOTTO ROUND HOMELIFT

Giotto line of round lifts and 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 3 different modes: hold-to-run, automatic at the floors, automatic both in the cabin and at the floors.

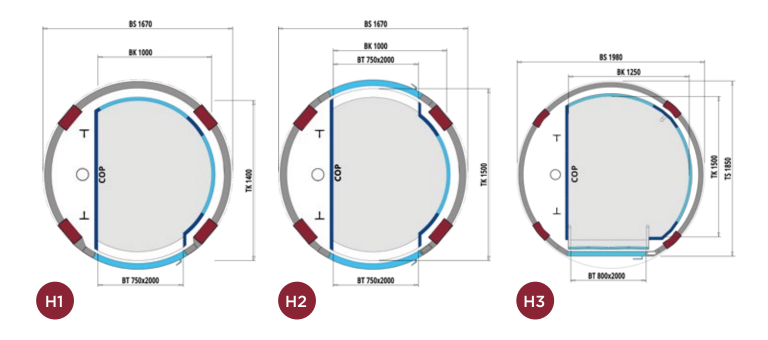
Perfect to amaze your guests, allowing them to move between the different floors of the house in an impressive panoramic lift or to allow access to offices, museums, public places and prestigious yachts.

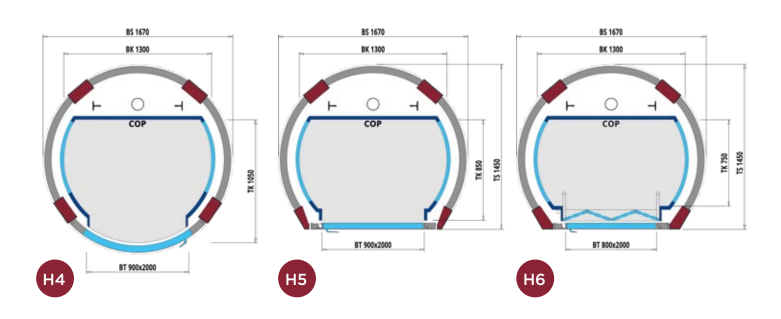




ROUND HOMELIFTS STARTING FROM Ø 1600 MM

- 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, Headroom 2350 ÷ 2600 mm





Glass or metal sheet cladding for structure

Metal structures

Metal sheet cabin walls

Glazed cabin walls (option: metal sheet)



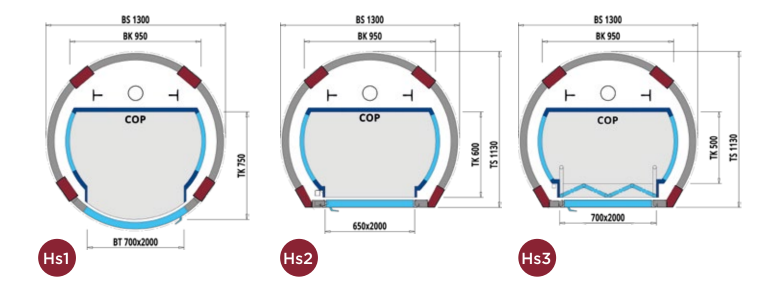
GIOTTO[®]





ROUND HOMELIFTS STARTING FROM Ø 1300 MM

- 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, Headroom 2350 ÷ 2600 mm



LEGEND

Glass or metal sheet cladding for structure

Metal structures

Metal sheet cabin walls

Glazed cabin walls (option: metal sheet)





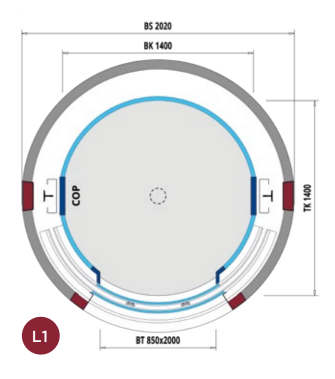
GIOTTO[®]



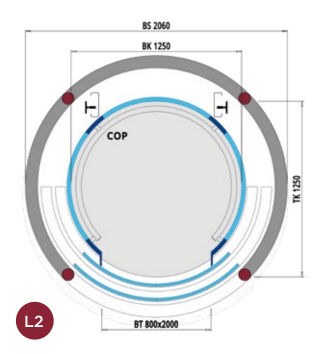
ROUND LIFTS STARTING FROM Ø 1900 MM

- Lift Directive 2014/33/UE
- Duty Load max 630 kg
- Speed up to 0.6 m/s
- Pit 1950 mm, Headroom 2800 ÷ 3500 mm









LEGEND

Glass or metal sheet cladding for structure

Metal structures

Metal sheet cabin walls

Glazed cabin walls (option: metal sheet)

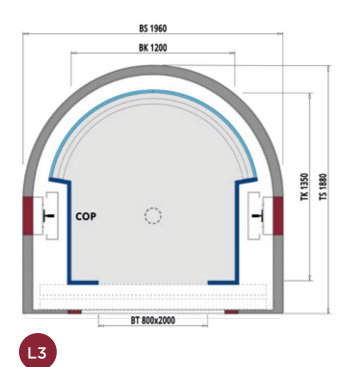
GIOTTO[®]



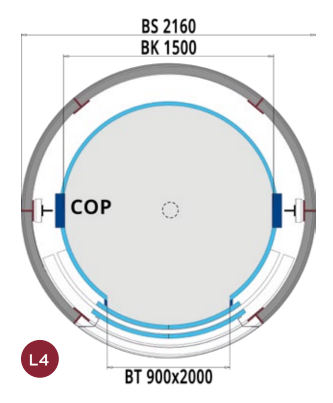
ROUND LIFTS STARTING FROM Ø 1900 MM

- Lift Directive 2014/33/UE
- Duty Load max 630 kg
- Speed up to 0.6 m/s
- Pit 1950 mm, Headroom 2800 ÷ 3500 mm









LEGEND

Glass or metal sheet cladding for structure

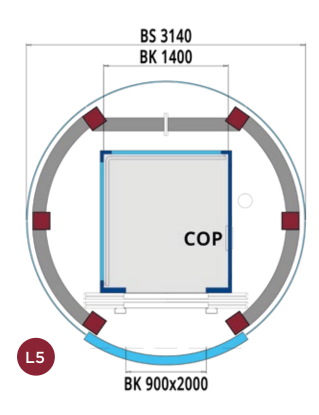
Metal structures

Metal sheet cabin walls

Glazed cabin walls (option: metal sheet)



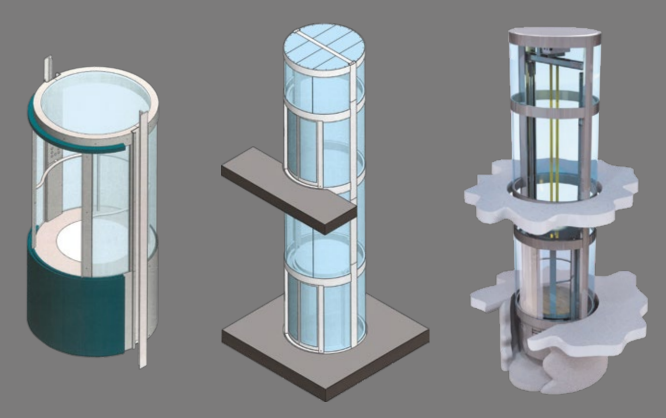




ADVANCED ENGINEERING

The Technical Department of NOVA Elevators offers the state-of-the-art technology for architectural projects.

- → High quality engineering and great attention to aesthetic choices.
- → Design with **BIM tools (Building Information Modeling)**, the advanced technology for planning and management of modern projects.





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

www.novaelevators.it











Member of





FOLLOW US!



Linked in

facebook.



