









### **About us**

LiftingItalia is a company that employs professionals with very long experience in the vertical transport sector.

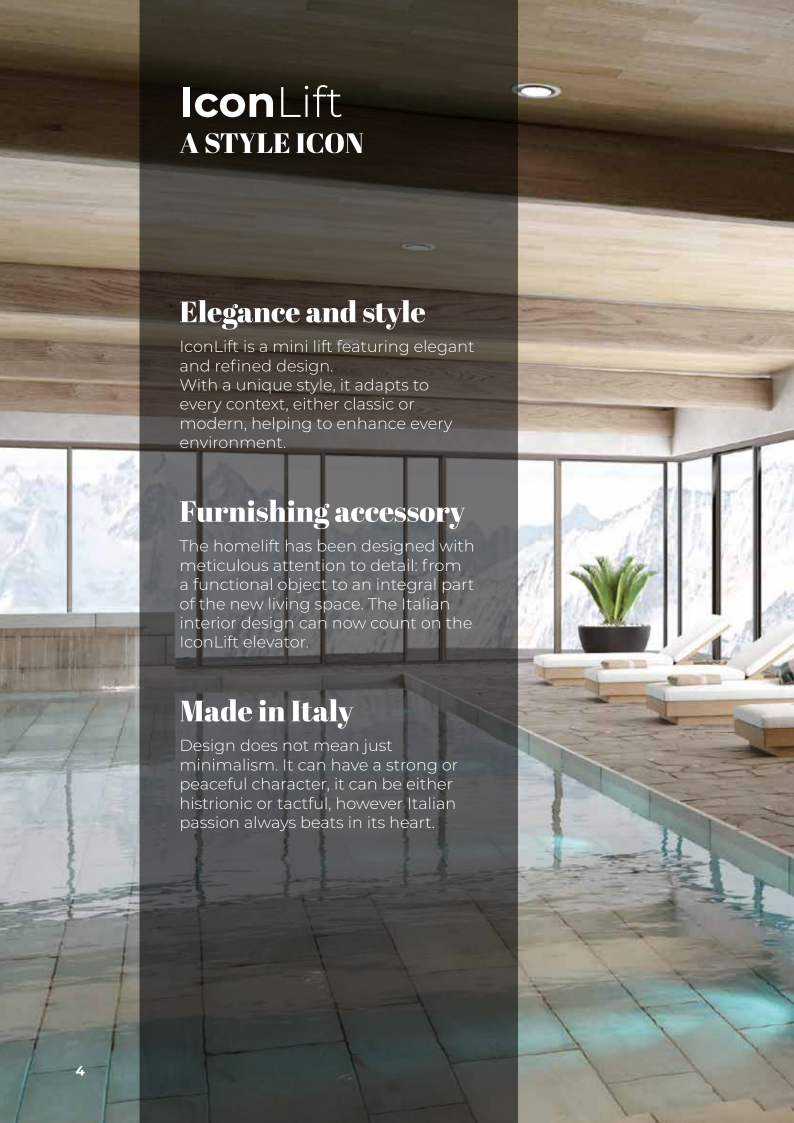
It specializes in the design and production of homelifts to overcome height differences of up to 20 meters. Our homelifts are sold in 50 countries worldwide!

### **Made in Italy**

What distinguishes us and makes us unique in the vertical mobility industry is the Italian style, combined with a focus on quality that comes from our history as a skilled craft company. LiftingItalia homelifts are functional and comfortable and allow you to move easily, in perfect autonomy and with the class that characterizes the Italian style.

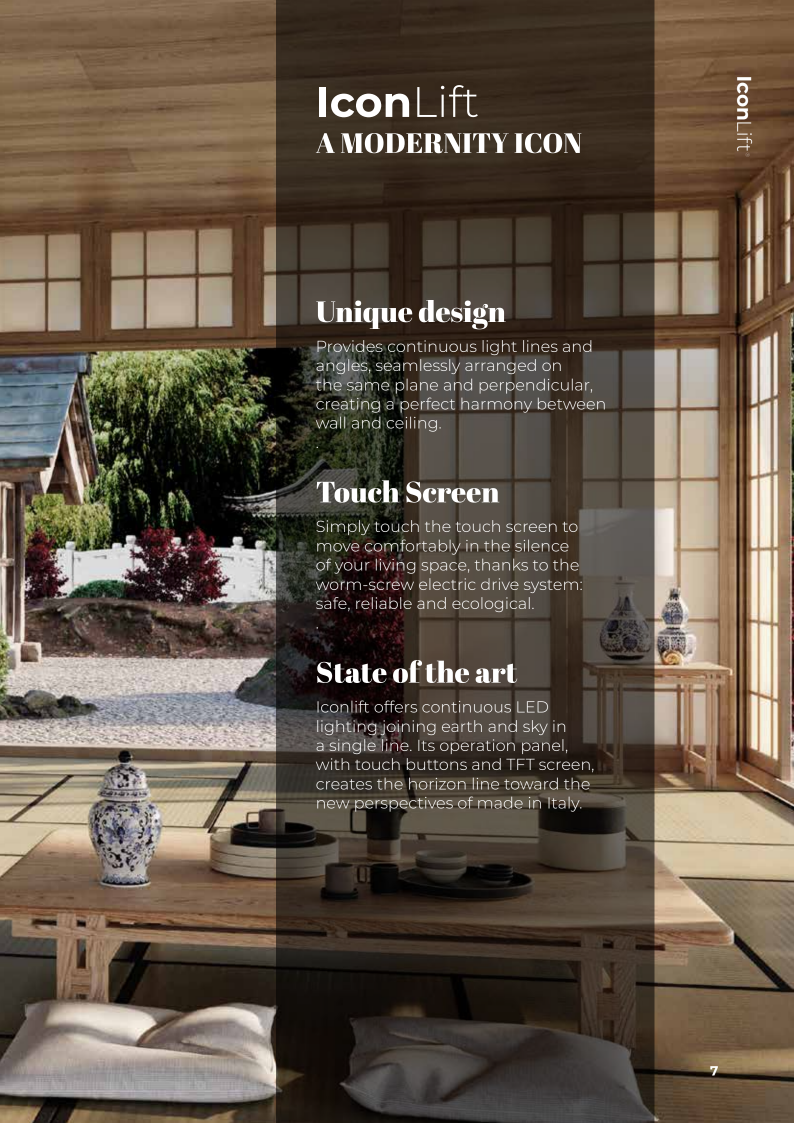
# LiftingItalia and AreaLift

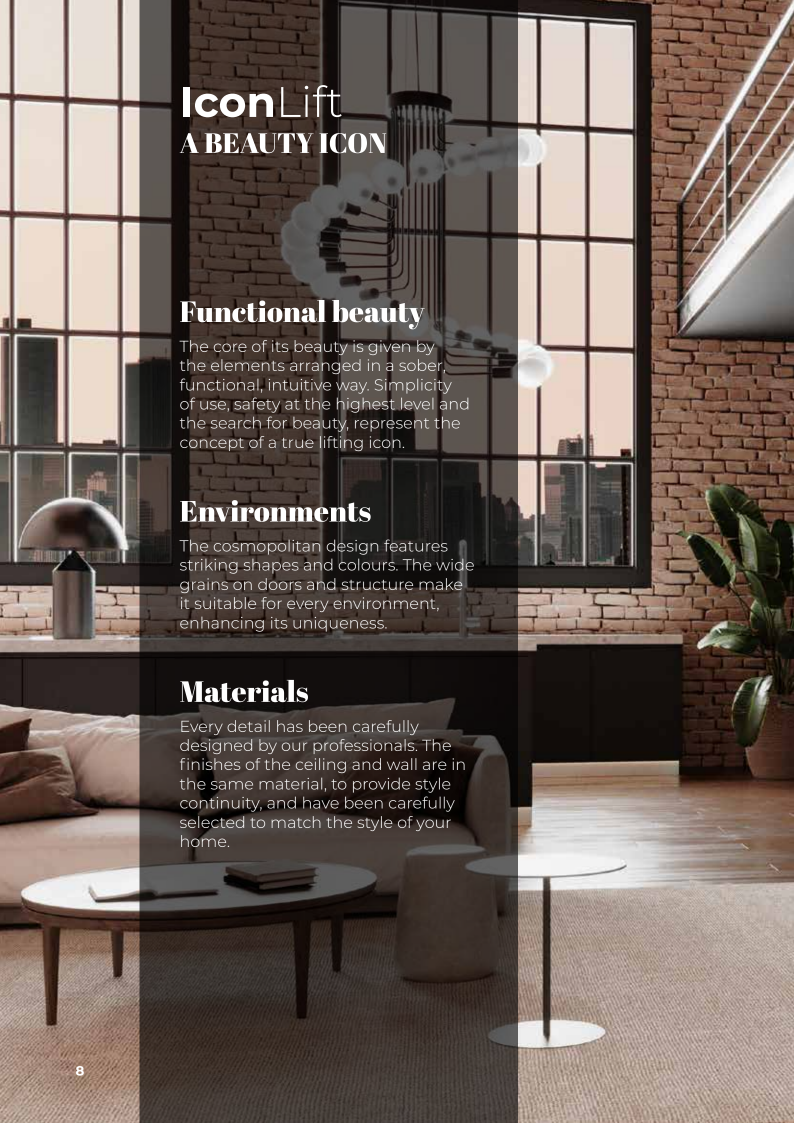
The Group consists of two sister companies working in perfect synergy, completing each other. LiftingItalia, the parent company founded in 2003, today specializes in the production of top-of-the-range homelifts. AreaLift, founded in 2006, specializes in accessibility and vertical mobility.













# IconLift Away of life

#### **Small lifts for homes**

Our homelifts find their natural location in homes allowing to fully live the home environments. IconLift requires a **minimum space** to be placed between the home walls, where it is possible to make use of every centimetre thanks to the **customizable dimensions** with a step of 50 mm.

#### **Landing doors**

IconLift platforms lifts are provided with standard hinged **glazed doors** that guarantee style, maximum transparency, **excellent visibility**, and high safety. Elevator **entrances** can be **single**, **opposite**, or **adjacent**; compatible with your needs.

### Mini elevators for indoor use

IconLift elevators are designed specifically for the interior of your home: minimally invasive structures, large use of glazed surfaces to ensure transparency and brightness.

#### **Safety**

IconLift provides maximum operational safety because all its devices comply with the regulations. The wide range of equipment includes:

- · Emergency button
- · Overload sensor
- · Auto dialer
- · Alarm signal
- · Open door and lock check
- · Emergency light
- · Perimeter proximity edges
- · Automatic descent to the landing in case of blackout
- · Emergency buttons integrated into the panel.

You will no longer be afraid to get trapped in the elevator car.



### Not only stylish features

The features that make IconLift unique are **LED lighting** with continuous **RGB light strip** and same finishes of the wall and car ceiling to make it a single piece.



#### Easy to install

It does not require masonry and can be installed directly on the floor or with a 50 mm pit. It will take just a few days for the lift to operate.





#### **Minimal footprint**

The MRL (Machine Room Less) technology and the design features make lconLift the ideal solution to combine comfort and limited space, thanks to the small size of the structure and the optimal use of the available surface.

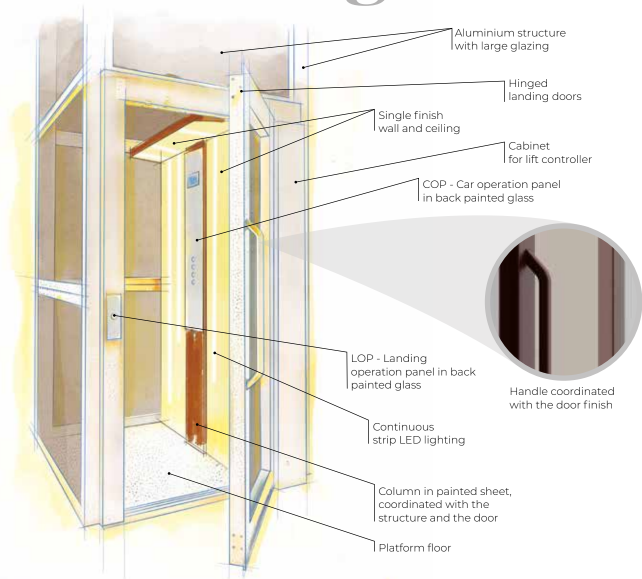
#### **Glazed structure**

IconLift is fitted with **an aluminium structure** as standard. This element has been carefully designed and is proposed in a silver anodized or painted finish, using a wide range of colours. A solution enhanced by the choice of smoked glass.

#### **Technology**

IconLift is operated by means of floor call through the **operation panel** in the exclusively **touch** version, or through the **car controls**. These can be either touch controls (EEU) or mechanical controls (EU). In addition, the operation panel features a large **TFT display** with HD colour graphics. The technology of this homelift features a revolutionary **UDEC controller**. Finally, the worm-screw electric drive system ensures reliability, durability, smooth and quiet motions, without forgetting the environment-friendly approach.

# IconLift Outfittings



### **Ceiling and lighting**



Continuous strip LED lighting between ceiling and wall. Ceiling finish: same as wall finish in HPL laminate as catalogue RAL. Touch push buttons (available for extra European countries).

# IconLift.

### Car operation panel - COP

Full height column with operation panel in back painted glass.

#### Standard configuration:

- Mechanical or touch push buttons
- Overload
- Alarm button
- Stop switch
- Emergency light
- Auto dialer

### **Landing operation panel - LOP**

Back painted glass plate with touch button.











# IconLift Finishing and Paint

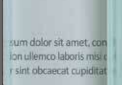
#### Structure - Walls - Doors

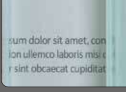


**CRINCKLED** 

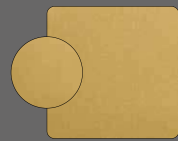
Anodized aluminium Natural

#### Glass



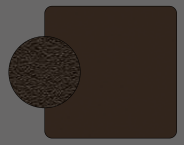


BRONZE - Y540NE3



GOLD - K500Y08





Blasted Copper

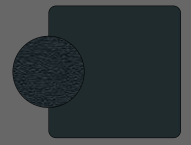
**ANTIQUE RUST** 

**RAL 8019** 

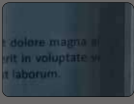


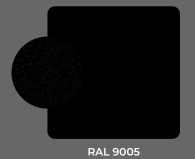
**SMOOTH** 



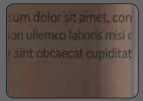


RAL 7016





CRINCKLED





## IconLift Finishes

#### **Floors**





## IconLift Finishes

### Platform walls and ceiling



**2904**White Ice - Polaris



**1385 Vertical Texture**White Ash



**2910** Light Grey - Polaris



410 White Ice



**1381 Horizontal Texture**Transversal Oak



558



**2902** Black - Polaris



Sand



1389 Vertical Texture
Noce Iseo



**557** Ostuni



**868** Medium grey



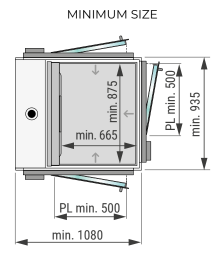
**421** Ostuni

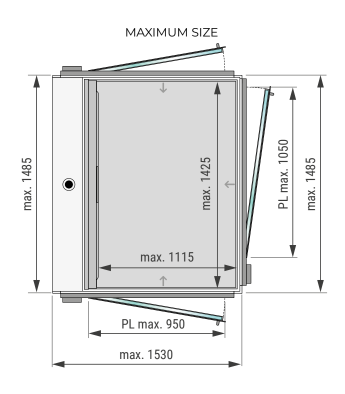
# IconLift Technical Data Sheet

Load	400 kg max / 5 persons max.
Travel	13 m max.
Entrances	single, opposites, adjacents
Stops	up to 5 (in-line)
Speed	0.15 m/sec
Control	automatic and hold to run
Noise level	48 dB max
Headroom	2300 mm min.
Pit	50 mm
Suggested cycles/hour	20 max.
Power Supply	Single phase 230 vac – 50/60 HZ
Rated power	2.2 kW
Absorbed power	10A max.
Control panel	in a cabinet integrated in the frame on the bottom floor
Safety systems	perimeter mechanical edges
	emergency stop button
	alarm button
	overload sensors
	automatic emergency descent
Reference standard	D.M. 2006/42/CE – EN81.41
LIFT SHAFT	
Aluminium structure SHELL model	anodized silver or painted
Structure infill	choice of glass
FULL HEIGHT WALL	
Wall and celing finishes	HPL laminate range
Lighting	continuous strips LED
Platform height	2050 mm
Customizable dimensions	50 mm step
LANDING DOORS	
Hinged landing doors LINE model	aluminium anodized silver or painted
DRIVE	
Traction	electrical screw driven

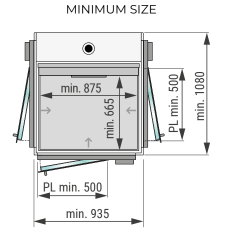
# IconLift . Bata Sheet

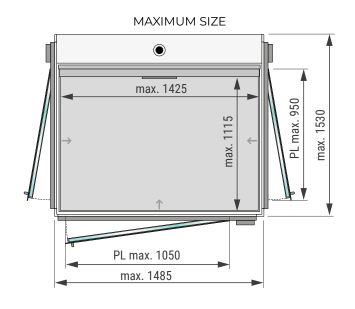
#### **VIEW WITH SIDE MECHANICS** (right or left)





#### **VIEW WITH OPPOSITE MECHANICS**





THE 50 MM STEP ALLOWS TO CUSTOMIZE UP TO 120 POSSIBLE PLATFORM DIMENSIONS.

# IconLift®



LIFTING ITALIA S.r.l.
Via Caduti del Lavoro, 16
43058 Bogolese di Sorbolo (Parma)
Tel. 0521 695311
www.liftingitalia.com















