

# InDomo<sup>®</sup> and StairFit<sup>®</sup> Homelifts





## Why a home lift?

Our home lifts are designed to solve the needs of vertical mobility and to remove architectural barriers in all environments, both private and public.

They represent the ideal solution to overcome the stairs and rediscover the pleasure of moving freely in every moment of the day.

They can be installed both inside and outside the building in special metal structures or between the walls of the house.

They ensure a high level of ride comfort, great reliability and total safety, for example guaranteed by the automatic emergency lowering system in the event of a power failure.

They can be installed in new buildings but fit perfectly every existing environments, increasing their value.



### Safety

Thanks to the wide range of specific devices you can move every day around the house without worries.

### Comfort

It can be operated by pressing the button, both in the cabin and on the landings. Choosing the version with automatic sliding or folding doors in the car, you will not have to hold the button pressed during the entire travel.

### Style

Decorate the space in motion by choosing the finishes that best suit your environments and satisfy your taste as you would do for any furnishing accessory. Our renewed range of cabins, Smart - Idea - Style and Opera, best represents the expression of MADE IN ITALY.

### **Reduced spaces**

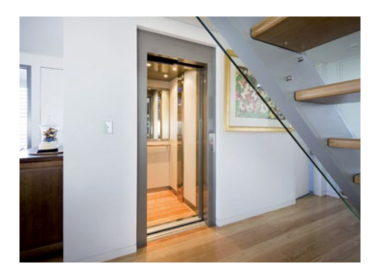
**StairFit** is our compact model created to be installed in limited spaces and ideal for staircases with particularly reduced width. Each lift is made to measure in order to take advantage of every single centimetre available.

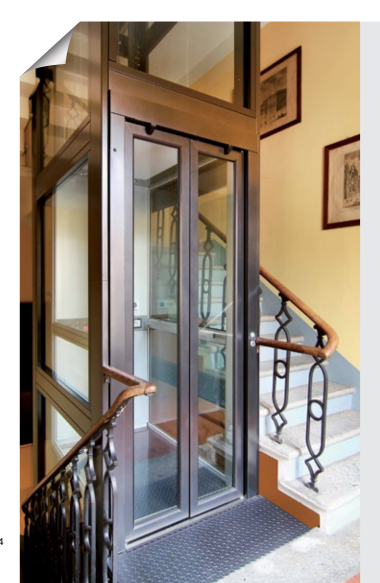


# Indoor and outdoor homelifts

InDomo can be installed both inside and outside the building to ensure maximum accessibility at all levels. StairFit is thought to be positioned in an indoor stairwell.

If you do not have specific shaft you can connect the lift directly to the balcony or using existing windows modified to obtain the necessary entrances.







# Small elevators for private homes and public environments

Our products find their natural connotation mainly in private homes to help you live fully your environments.

Nevertheless, they are the ideal solution to overcome architectural barriers in public environments like schools, shops, restaurants, offices and can guarantee the right solution to all needs.



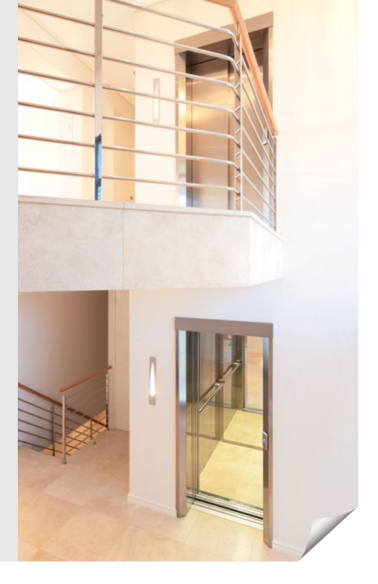
# Masonry shaft or metallic structure

The lift travels inside a shaft to guarantee the maximum safety, according to the law. The shaft can be obtained inside the house making it in masonry or concrete.

Alternatively we can provide a metal structure designed for indoor or outdoor (since it is weather-proof), certified according to the anti-seismic rules. The structure has multiple finishes and can be completely glazed to ensure good easthetic result, lightness and visibility.







### Swing doors or automatic doors

As standard, InDomo and StairFit lifting platforms are offered with swing glazed doors that guarantee maximum visibility and passive safety.

They can also be equipped with automatic sliding doors or with internal folding doors and external automatic swing doors (myDOMO) which allow automatic control avoiding to keep the button pressed during the entire travel.





# SMART

## Beauty and simplicity

With its up-to-date, minimalist and yet affordable design, this is LiftingItalia best-selling cabin, now available with new eye-catching skinplate texture finishes.





InDomo homelift cabin

Full height COP in scotch brite ST/ST



# IDEA

## Elegance and flexibility

Bright, fresh and available in a wide colour range, this cabin boasts a plain and youthful design that brings sparkle to its surroundings. IDEA is the cabin designed

specifically for panoramic lifts and offers the possibility of having up to three glass walls.





#### InDomo and StairFit homelift cabin

Full height COP in anodized aluminum

Internal car profiles in anodized aluminum

External wall cladding in anodized aluminum



# STYLE

## Timeless style

The material combinations are designed to exalt the enduring look of the stainless steel, which enhance both classic and modern environments.





InDomo homelift cabin

Full height COP in polished Mirror ST/ST



# OPERA

# Warmth and accessible luxury

We chose a selection of the most interesting contemporary design materials, to create a uniquely refined cabin design.



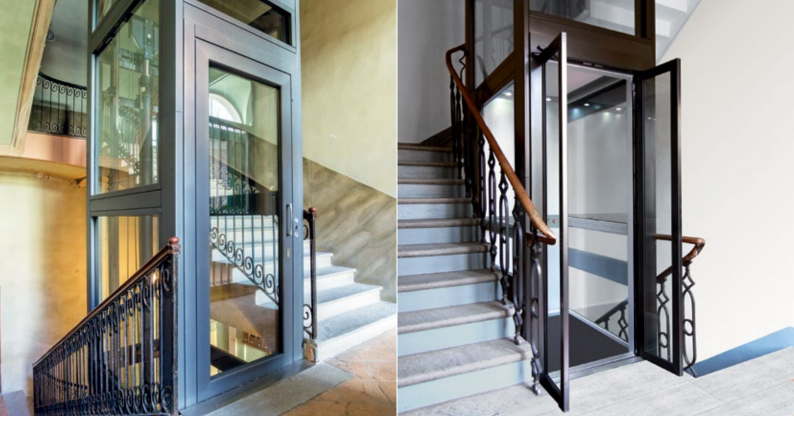


InDomo homelift cabin

3/4 height COP in anodized aluminum

Internal car profiles in anodized aluminum

External wall cladding in anodized aluminum



## Doors

LUMIERE DOOR Single panel swing door



Single panel swing door; manual opening and automatic closing.

Available versions:

- FBL (blind)
- GL (glazed)
- Landing door finishes: Silver anodized aluminium (standard) and Painted steel

Aluminum Handle

Height 700 mm Cod. ML.05

(Standard)

Stainless Steel Handle

Height 200 mm Cod. ML.02 (Optional)

Stainless Steel Handle

Height 700 mm Cod. ML.06 (Optional)

#### **AUTOMATIC DOORS KIT MYDOMO-PACK** Double panels swing automatic landing door



Double panels swing landing door coupled with a folding car door completely automatic in opening and closing operations. A safety device stops the movement in case of obstruction.

MyDOMO landing door and TWIST folding car door are also available:

- GL (glazed)
- BL (blind)
- Car door finishes: Scotch Brite Stainless Steel (standard) and Painted steel
- Landing door finishes: Silver anodized aluminium (standard) and Painted steel

10



#### 2 PANELS AUTOMATIC Centre opening door

	-			
			_	
				ŏ
			Ц	
	-			

Car and landing 2 panels automatic centre opening door with safety device to re-open in case of obstructions.

Versions: BL (blind - std) - GL (glazed)

Available also:

- Fire rated E120
- Fire proof EI120
- Standard finishes: F12PPS Stainless-Look Skinplate
- Optional finishes: Stainless Steel and Painted steel

#### 2 PANELS AUTOMATIC Side opening door



Car and landing 2 panels automatic side opening door with safety device to re-open in case of obstructions.

Versions: BL (blind - std) - GL (glazed)

Available also:

- Fire rated E120
- Fire proof EI120
- Standard finishes: Skinplate
- Optional finishes: Stainless Steel and Painted steel

#### **3 PANELS AUTOMATIC** Side opening door



Car and landing 3 panels automatic side opening door with safety device to re-open in case of obstructions.

Versions: BL (blind - std) - GL (glazed)

Extremely thin:

- 60 mm sill
- 180 mm horizontal transom
- Standard finishes: Skinplate
- Optional finishes: Stainless Steel and Painted steel

# COP

#### **COP STANDARD CONFIGURATION**

- Braille push buttons
- Alarm button
- △ Luminous and acoustic overload signal
- Door open push button (only with automatic doors)
- Emergency STOP button (only without car doors)  $\cap$
- Emergency light
- Two-way intercom  $\bigcirc$
- **StairFit** is equipped with a horizontal COP on the rear wall

#### **PUSH BUTTONS**

- ∩ Blue backlight
- Dimensions with bezel 42 x 38 mm  $\cap$



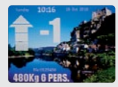


#### **OPTIONS**

- Characteristic Constraints Constraints
- Position and direction displays
- Phone dialler
- ☐ In-built telephone box (where possible)
- LCD Display (5,6")  $\bigcirc$

# Display

#### **CAR DISPLAY - OPTIONAL**



**TFT** (7") Without frame **Dimensions:** 154 x 86 mm



Tricolor LCD (5,6") With metal frame Dimensions: 120 x 60 mm

### LANDING DISPLAY - OPTIONAL











 $\leftarrow$ 

Embossed COP,

Width 220 mm Depth 25 mm

anodized aluminum,

3/4 height or full height

\*

=

Width 220 mm







# Ceilings

### PLEXY CEILING

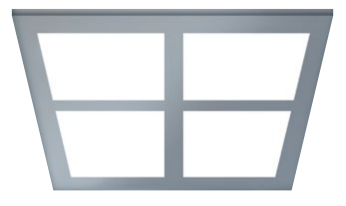
not backlighted (standard)



- Standard ceiling for SMART IDEA OPERA cars
- Standard finishes: Scotch Brite Stainless Steel and Anodized aluminium
- Optional finishes: Mirror Stainless Steel

### COUNTER-CEILING WINDOW

backlighted



- Standard counter-ceiling for STYLE car
- Optional counter-ceiling for SMART IDEA OPERA cars
- Standard finishes: Scotch Brite or Mirror Stainless Steel

#### COUNTER-CEILING QUADRO backlighted



- Standard counter-ceiling for STYLE car
- Optional counter-ceiling for SMART IDEA OPERA cars
- Standard finishes: Scotch Brite or Mirror Stainless Steel

#### COUNTER-CEILING SPOTLIGHTS

with LED spot lights



- Standard counter-ceiling for STYLE car
- Optional counter-ceiling for SMART IDEA OPERA cars
- Standard finishes: Scotch Brite or Mirror Stainless Steel



## Finishes - Skinplate

#### For AUTOMATIC DOORS and IDEA and SMART cars



**DT 63** Rough Fabric



**DT 64** Kaki Fabric



**DT 65** Grey Fabric



A80SMA White Ice



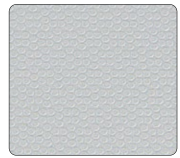
**B17SMA** Soft Violet



**F12PPS** Stainless-Look



**PPS10** Marble

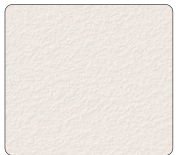


F21PVA Dotted Silver

## Finishes - Laminate HPL

#### For IDEA and OPERA cars

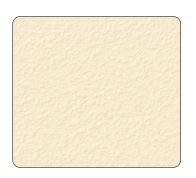
#### **ROUGH FINISH**



**410** 14 White Ice



**868** Medium Grey

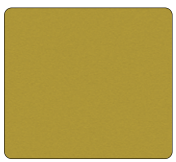


**810** White Mini

## **Finishes - Laminate HPL**

#### **MATT FINISH**





1821 Holy Violet

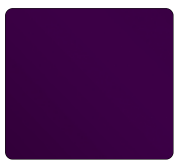
1855 Pistachio Green



856 Blue Steel

#### **GLOSSY FINISH**





1883



421 Black

### Plum Red

Aubergine



1382 Transversal Tobacco

### WOOD EFFECT WITH HORIZONTAL TEXTURE



1619 Light Transversal Oak



1381 Transversal Oak

#### WOOD EFFECT WITH VERTICAL TEXTURE



1385 White Ash



1389 Noce Iseo



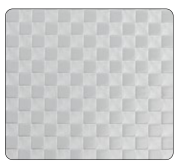
1387 Smoked Wood

## Finishes - Stainless Steel

#### For CAR WALLS and AUTOMATIC DOORS



Satin Gr. 240 Stainless Steel



**D21 Square** Stainless Steel

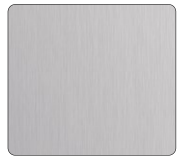


**D25 Linen** Stainless Steel

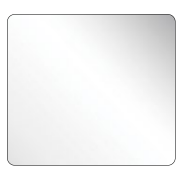


**D42 Leather** Stainless Steel

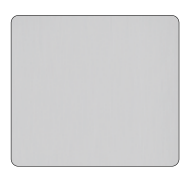
#### For LUMIERE DOORS



Scotch Brite Stainless Steel



Mirror Stainless Steel



Anodized aluminium

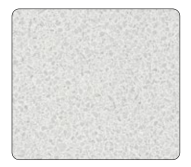
## Finishes - Glasses and mirrors



16

## **Finishes - Floors**

#### **GRANITE AGGLOMERATE**



**GRANIT RS607** White



**GRANIT TC2400** White Mix



GRANIT TC2402 Grey



**GRANIT RS646** Black

#### WOODEN PLANKS



PARQUET LW1 Whitened oak



PARQUET LW2 Doussie

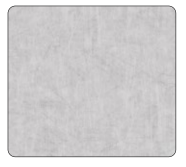


PARQUET LW3 Merbau



PARQUET LW4 Teak

#### **PVC "ETERNAL COLLECTION"**



**13772** Eternal Brushed Aluminium

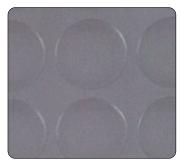
**ROUND STUDDED RUBBER** 



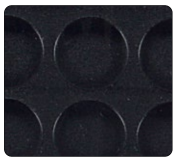
**13712** Eternal Brushed Chrome

**42292** Eternal Charcoal Slate

#### ALUMINIUM



**G804** Light Grey



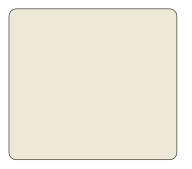
**NOO4** Black



5 bar aluminium tread plate

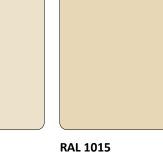
## Finishes - RAL paints

#### **BEIGE COLOURS**

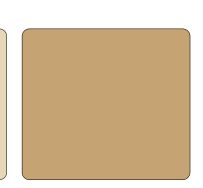


RAL 9001 Cream



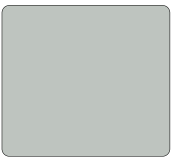


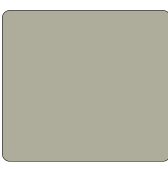
Light ivory



**RAL 1001** Beige

#### **GRAY COLOURS**





**RAL 7035** Light grey

**RAL 7032** Pebble grey





RAL 7004 Signal grey

### Light grey





RAL 9010 Pure white

**RAL 9016** Traffic white



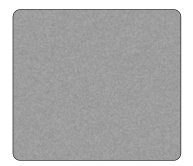
RAL 7016 Anthracite grey

**RED COLORS** 



RAL 9005 Jet black

#### ALUMINUM



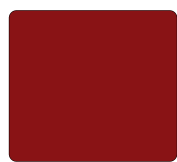
RAL 9006 18 White aluminium



RAL 9007 Grey aluminium



RAL 3020 Traffic red



RAL 3003 Ruby red

## Finishes - RAL paints

#### **BROWN COLOURS**

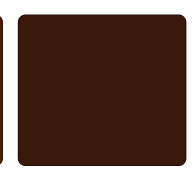


RAL 8003 Clay brown





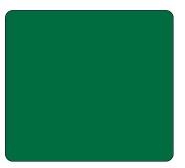
**RAL 8011** Nut brown



RAL 8017 Chocolate brown

#### **GREEN COLOURS**

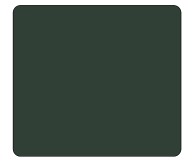




**RAL 6001** Emerald green



RAL 6005 Moss green



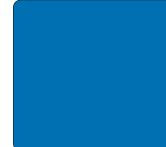
**RAL 7009** Green grey

## BLUE COLOURS

Pale green



RAL 5024 Pastel blue

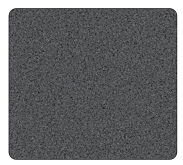


**RAL 5015** Sky blue



**RAL 5010** Gentian blue

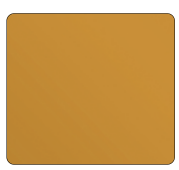
#### **SPECIAL PAINTS**



**GREY MICA** Grey mica



BRONZE 2525 - YW283 F Bronze



**GOLD 2525 - YW106 I** Gold

# Overall installation configurations

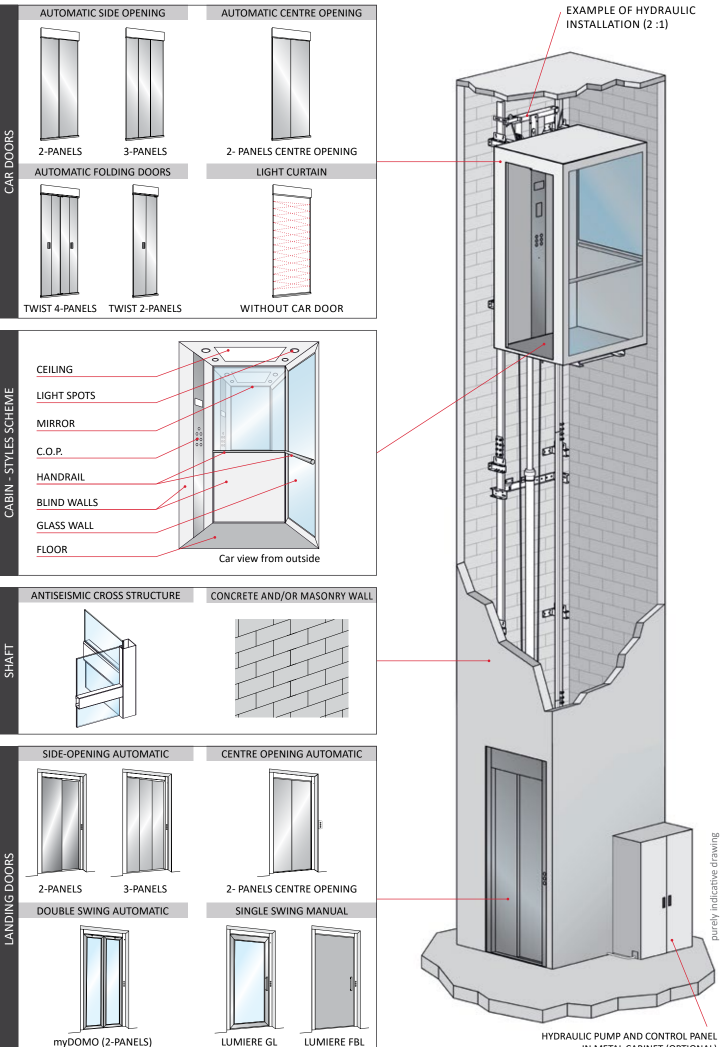




PRODUCT SPECIFICATIONS	InDomo	StairFit
MAX PAYLOAD	500 kg	250 kg
MAX TRAVEL	20 m	20 m
MAX ENTRANCES	3	1
MAX STOPS (in line)	8	8
SHAFT		
CONCRETE OR MASONRY		
STEEL STRUCTURE, PAINTED RAL		
STAINLESS STEEL STRUCTURE (AISI 304 or AISI 316 FOR MARINE ENVIRONMENT)		
CARS		
SMART		
STYLE		
IDEA		
OPERA		
1 GLASS WALL		
2 GLASS WALLS		
CAR DOORS		
WITHOUT DOOR (with LIGHT CURTAIN)		
AUTOMATIC SLIDING, 2-PANELS SIDE OPENING (BL-GL)		
AUTOMATIC SLIDING, 2-PANELS CENTRE OPENING (BL-GL)		
AUTOMATIC SLIDING, 3-PANELS SIDE OPENING (BL-GL)		
AUTOMATIC TWIST FOLDING 2-PANELS (BL-GL)	_	
AUTOMATIC TWIST FOLDING 4-PANELS (BL-GL)		
LANDING DOORS		
LUMIERE GL - ALUMINIUM (GLAZED version)		
LUMIERE FBL - ALUMINIUM (BLIND version)		
IRON - STEEL (BL <sup>1</sup> )		
myDOMO pack (coupled with TWIST) (GL-BL)		
AUTOMATIC SLIDING, 2-PANELS SIDE OPENING (BL-BL1-GL)		
AUTOMATIC SLIDING, 2-PANELS CENTRE OPENING (BL-BL <sup>1</sup> -GL)		
AUTOMATIC SLIDING, 3-PANELS SIDE OPENING (BL-BL1-GL)		
HYDRAULIC TRACTION		
Indirect acting 2:1		
Side direct acting 1:1		

(1) available also E120 and FIRE RATED E1120 executions





# InDomo



#### STRENGTH AND RELIABILITY

InDomo means realiability and safety. Thanks to the hydraulic traction, to the solid structure and to the safety devices (blackout emergency descent, automatic rescue call and much more) you will never have to fear of being stuck in the cabin.

#### TOP COMFORT AT THE BEST PRICE

InDomo is the mini-lift for those who don't accept compromises. Top comfort and quietness, smooth starts and stops, great lighting and best technologies create the best travel experience in the category.

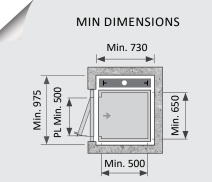
#### LIVING SPACE

The new range shows a completely renewed line of cabins, with a clean and essential design which will give your house an unmistakable touch of elegance.

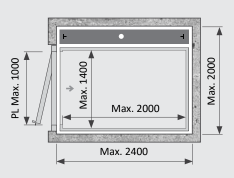
PAYLOADS	From 250 up to 500 kg		
TRAVEL	Up to 20 m		
STOPS	Up to 8 (in line)		
ENTRANCES	Up to 3		
SPEED	0,15 m/s (EU) - 0,30 m/s (extra-EU)		
SHAFT	Masonry shaft or Anti-seismic structure		
CONTROL	Hold to run or Automatic		
NOISE LEVEL	Max. 47 dB		
CABIN DIMENSION	Max. 1400 (L) x 2000 (P) *		
CABIN HEIGHT (CH)	Std. 2100 mm (Min. 2000 - Max. 2200)		
DOOR HEIGHT	Std. 2000 mm (Min. 1800 - Max. 2100)		
HEADROOM	Std. 2400 mm		
PIT	Min. 100 mm - Max. 500 mm		
CYCLES/HOUR SUGGESTED	15		
POWER SUPPLY	Single phase 230 Vac (3-phase 400 Vac as option)		
CONTROL PANEL AND HYDRAULIC SYSTEM	In metal cabinet (optional)		
REFERENCE REGULATION	D.M. 2006/42/CE - EN81.41		

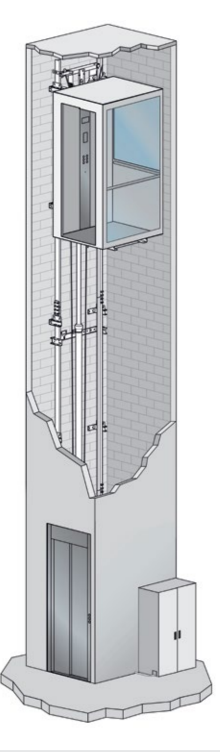
#### AVAILABLE WITH ST STEEL AISI316 ANTI-SEISMIC STRUCTURE FOR MARINE ENVIRONMENT

WITH 5 MM STEPS



# CUSTOM DIMENSIONS MAX DIMENSIONS







# StairFit



#### COMFORT IN REDUCED SPACES

We created StairFit for very narrow staircases but keeping a great cabin habitability and comfort thanks to the new "extra breathing system" which includes: full height mirror (C side), panoramic side walls, fan and scotch-brite stainless steel finishing.

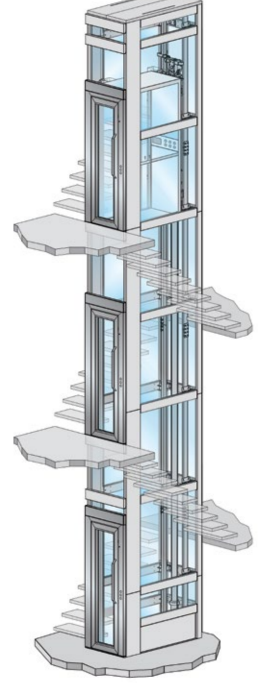
#### CUSTOM DIMENSION TO THE MILLIMETRES

We produce every installation singularly, so that we can take advantage of every inch of available space. STAIRlift was designed to offer the best possible comfort in case of a refurbishment or building upgrades where abailable spaces are particularly small.

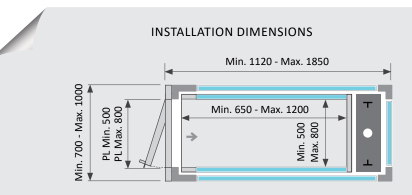
#### SAFETY AND RELIABILITY

Even in reduced spaces STAIRlift offers the same level of performance and safety features of a standard mini-lift, so that you can always be relaxed.

TRAVELUp to 20 mSTOPSUp to 8 (in line)ENTRANCES1SPEED0,15 m/s (EU) - 0,30 m/s (extra-EU)SHAFTAnti-seismic structureCONTROLHold to run or AutomaticNOISE LEVELMax. 47 dBCABIN DIMENSIONStd. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHT (CH)Std. 2100 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)		
STOPSUp to 8 (in line)ENTRANCES1SPEED0,15 m/s (EU) - 0,30 m/s (extra-EU)SHAFTAnti-seismic structureCONTROLHold to run or AutomaticNOISE LEVELMax. 47 dBCABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)PITMin. 200 mm - Max. 500 mmPITJPOWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	PAYLOADS	250 kg
ENTRANCES1SPEED0,15 m/s (EU) - 0,30 m/s (extra-EU)SHAFTAnti-seismic structureCONTROLHold to run or AutomaticNOISE LEVELMax. 47 dBCABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	TRAVEL	Up to 20 m
SPEED0,15 m/s (EU) - 0,30 m/s (extra-EU)SHAFTAnti-seismic structureCONTROLHold to run or AutomaticNOISE LEVELMax. 47 dBCABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	STOPS	Up to 8 (in line)
SHAFTAnti-seismic structureCONTROLHold to run or AutomaticNOISE LEVELMax. 47 dBCABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	ENTRANCES	1
CONTROLHold to run or AutomaticNOISE LEVELMax. 47 dBCABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	SPEED	0,15 m/s (EU) - 0,30 m/s (extra-EU)
NOISE LEVELMax. 47 dBCABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	SHAFT	Anti-seismic structure
CABIN DIMENSIONWidth from 500 ÷ 800 * Depth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	CONTROL	Hold to run or Automatic
CABIN DIMENSIONDepth from 650 ÷ 1200 *CABIN HEIGHT (CH)Std. 2100 mm (min. 2000 – Max. 2200)DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	NOISE LEVEL	Max. 47 dB
DOOR HEIGHTStd. 2000 mm (min. 1800 – Max. 2100)HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	CABIN DIMENSION	
HEADROOMStd. 2400 mmPITMin. 200 mm - Max. 500 mmCYCLES/HOUR SUGGESTED15POWER SUPPLYSingle phase 230 Vac (3-phase 400 Vac as option)	CABIN HEIGHT (CH)	Std. 2100 mm (min. 2000 – Max. 2200)
PIT Min. 200 mm - Max. 500 mm CYCLES/HOUR SUGGESTED 15 POWER SUPPLY Single phase 230 Vac (3-phase 400 Vac as option)	DOOR HEIGHT	Std. 2000 mm (min. 1800 – Max. 2100)
CYCLES/HOUR SUGGESTED 15   POWER SUPPLY Single phase 230 Vac (3-phase 400 Vac as option)	HEADROOM	Std. 2400 mm
POWER SUPPLY Single phase 230 Vac (3-phase 400 Vac as option)	PIT	Min. 200 mm - Max. 500 mm
	CYCLES/HOUR SUGGESTED	15
CONTROL PANEL AND HYDRAULIC SYSTEM In metal cabinet (optional)	POWER SUPPLY	Single phase 230 Vac (3-phase 400 Vac as option)
	CONTROL PANEL AND HYDRAULIC SYSTEM	In metal cabinet (optional)
REFERENCE REGULATION D.M. 2006/42/CE - EN81.41	REFERENCE REGULATION	D.M. 2006/42/CE - EN81.41



#### CUSTOM DIMENSIONS WITH 5 MM STEPS



#### Who we are

LiftingItalia is a young company established by professionals with long experience in the vertical transport sector.

LiftingItalia is specialized in the design and production of home and platform lifts to overcome differences in height up to 20 meters.

Our products are sold in over 30 countries worldwide!

#### Made in Italy

What makes us unique is the Italian style and the attention to quality which comes from our history as a manufacturing company.

Functional and comfortable, LiftingItalia's homelifts allow you to move easily, in perfect autonomy and with the charm that distinguishes the Italian style.

#### LiftingItalia and AreaLift

The group consists of two young and dynamic companies that work in perfect synergy completing each other.

LiftingItalia - Established in 2003, is the parent company and today is specialized in the production of **high quality homelifts**.

AreaLift - Established in 2006, is a company **specialized in accessibility solutions and vertical mobility**.





#### LIFTING ITALIA S.r.I.

Via Caduti del Lavoro, 16 43058 Bogolese di Sorbolo - Parma, Italy Tel. +39 0521 695311

### www.liftingitalia.com



Authorized reseller