



## InDomo ACCESSIBLE MOBILITY

### 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 perfectly fit any existing environment, increasing their value.

### Safety

Thanks to the wide range of specific devices you can move around the house everyday 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.

### Stile

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.

### **InDomo**

# Indoor and outdoor homelifts

InDomo can be installed both inside and outside the building to ensure maximum accessibility at all levels.

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



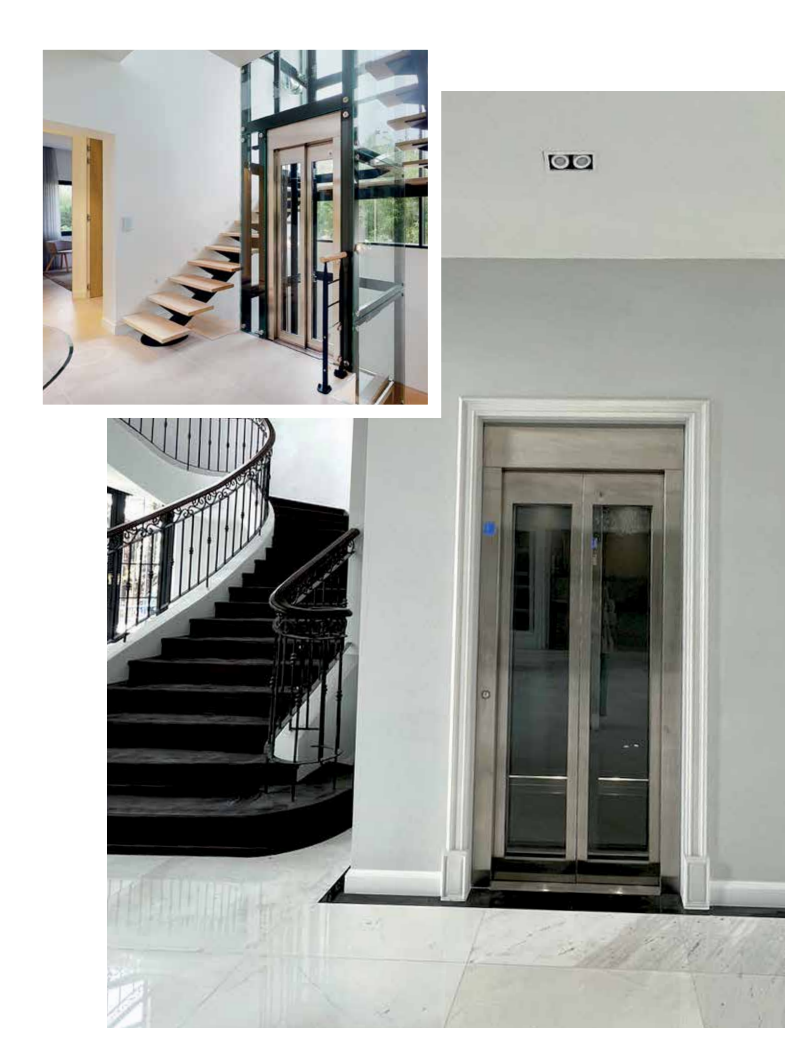
### Small elevators for private homes and public environments

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.









### **InDomo**

# Masonry shaft or metallic structure

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

Alternatively we can provide a metal structure designed for indoors or outdoors (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 aesthetic results, lightness and visibility.

# Swing doors or automatic doors

As standard, InDomo 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 to avoid having to keep the button pressed during the entire travel.

# Cabin 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.



# Cabin Idea

### **Elegance and flexibility**

Bright, fresh and available in a wide range of colors, 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.

Full height COP in anodized aluminum

Internal car profiles in anodized aluminum

External wall cladding in anodized aluminum





### Timeless style

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



# Cabin Opera

### Warmth and accessible luxury

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

3/4 height COP in anodized aluminum

Internal car profiles in anodized aluminum

External wall cladding in anodized aluminum







## Doors

#### **LINE DOOR**

Single panel swing door



Aluminium Handle Height 700 mm Cod. ML.05 (Standard)

Single panel swing door; manual opening and automatic closing.

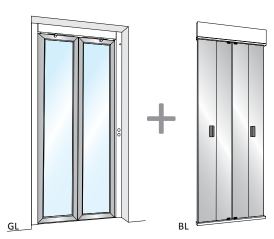
Available versions:

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

Stainless Steel Handle Height 700 mm Cod. ML.06 (Optional)

#### **AUTOMATIC DOORS KIT MYDOMO-PACK**

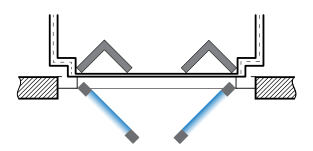
Double panels swing automatic landing door



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:

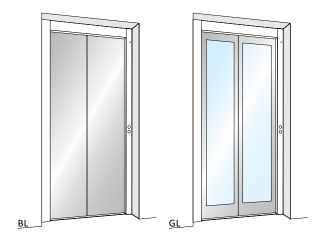
- BL (blind)
- GL (glazed)





#### **2 PANELS AUTOMATIC**

Centre opening door



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

#### Versions:

- BL (blind) standard
- GL (glazed)

#### Available also:

- Fire rated E120
- Fire proof El120
- Standard finishes:

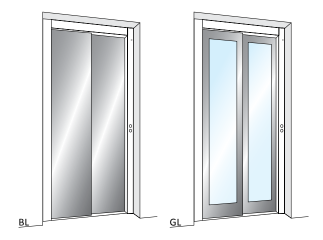
F12PPS - A80SMA - PPS10 - DT 65 Skinplate

- Optional finishes:
  - Stainless Steel and Painted steel
- Entry-level finish:

RAL 7032 smooth and repaintable primer

#### **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) standard
- GL (glazed)

#### Available also:

- Fire rated E120
- Fire proof El120
- Standard finishes:

F12PPS - A80SMA - PPS10 - DT 65 Skinplate

- Optional finishes:
  - Stainless Steel and Painted steel
- Entry-level finish:

RAL 7032 smooth and repaintable primer

# 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)
- Emergency light
- · Two-way intercom

#### **PUSH BUTTONS**

- The push button (Ø 29,6 mm) features Braille code
- · Blue backlight
- Dimensions with bezel 42 × 38 mm
- Matt stainless steel/gold finish







#### **OPTIONS**

- Enabling key
- Magnetic iButton key
- · Position and direction displays
- · Phone dialler
- Wall phone
- In-built telephone box (where possible)
- LCD Display (5,6")
- TFT Display (7"



← Embossed COP, anodized aluminum, 3/4 height or full height

Width 220 mm Depth 25 mm

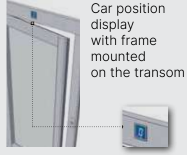
> Flush COP, full height, scotch brite or mirror finish stainless steel

> > Width 220 mm



# Display

#### **LANDING DISPLAY - OPTIONAL**





On the wall

With metal frame

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



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



**Tricolor** (5,6") With metal frame Dimensions: 120 × 60 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 QUADRO**

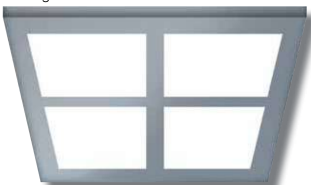
backlighted



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

#### **COUNTER-CEILING 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 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

# Handrail

Modular aluminum handrails with the following finishes:

- natural anodized aluminum Cod. CR.03
- aluminum stainless steel effect Cod. CR.04



# InDomo Finishes

#### **Stainless Steel**

For car walls and automatic doors



Satinato Gr. 240 Stainless Steel



**D21 Quadro** Stainless Steel



**D25 Lino** Stainless Steel

For LINE doors



**D42 Cuoio** Stainless Steel



Scotch Brite Stainless Steel



Lucido specchio Stainless Steel



**Anodized aluminium** 

### Skinplate

For automatic door and IDEA and OPERA cars



**F12PPS** Stainless-Look



PPS10 Marble



**DT 65** Grey Fab<u>ric</u>



A80SMA White Ice

For IDEA and OPERA cars



**DT 63** Rough Fabric



**DT 64** Kaki Fabric



**A90GTA** Cream - Canvas effect



**F21PVA**Dotted Silver

# InDomo

#### **Laminate HPL**

MONOCHROMATIC FINISHES - For IDEA and OPERA cars









2904 White ice - Polaris

2910 Light grey - Polaris

2902 Black - Polaris









White ice

Sand

868 Medium grey

#### **Laminate HPL**

MATERIAL FINISHES - For IDEA and OPERA cars

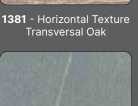








White Ash



1389 - Vertical Texture Noce Iseo

TROWELED EFFECT Pleasant to the touch, elegant to the eye



Ostuni

557 Ostuni



421 Ostuni

# InDomo Finishes

#### **Floors**

**GRANITE AGGLOMERATE** 



**GRANIT 607**Polar Ice



GRANIT 431 White

**ROUND STUDDED** 

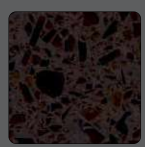
**RUBBER** 



GRANIT 2402 Dove Tail



**GRANIT 646**Black Diamond



**GRANIT 663** Vetro Moretti



**G804** Light Grey



N004 Black ALUMINIUM

PVC "ETERNAL COLLECTION



**13772**Eternal Brushed Aluminium



**13712** Eternal Brushed Chrome



**42292**Eternal Charcoal Slate



5 bar aluminium tread plate

#### **Glasses and mirrors**



Natural - **Standard** 

Acid Etched

Natural Milky White

Smoke Grey

Smoke Bronze

Bronze Stopsol

Mirror

# InDomo Finishes

#### **Paints**

CRINKLED FINISH



RAL 9010 Pure white



RAL 9016 Traffic white



RAL 1013 Oyster white



DESERT ROSE Sand



RAL 7035 Light grey



RAL 7001 Silver grey



RAL 9006 White aluminium



RAL 9007 Grey aluminium



GREY MICA Grey mica



BLASTED COPPER Copper



ANTIQUE RUST Corten



RAL 8019 Grey brown



RAL 7016 Anthracite grey



RAL 9005 Jet black

## SMOOTH FINISH



BRONZE - Y540NE3 Metallized Bronze



GOLD - K500Y08 Metallized Gold



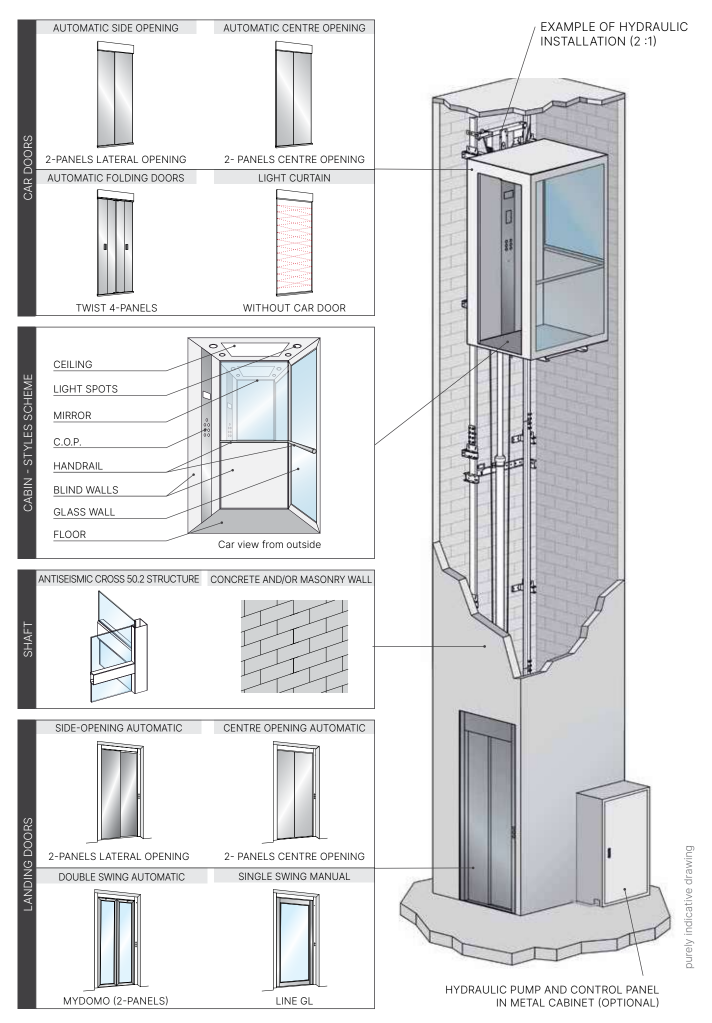
RAL painting Complete RAL range

## InDomo Overall installation configurations

DRODUCT SPECIFICATION



| PRODUCT SPECIFICATIONS  | IIIDOIIIO  |
|---|--|
| MAX PAYLOAD   | 500 kg   |
| MAX TRAVEL  | 20 m   |
| MAX ENTRANCES   | 3  |
| MAX STOPS (in line)   | 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 TWIST FOLDING 2-PANELS (BL-GL)                                |  |
| AUTOMATIC TWIST FOLDING 4-PANELS (BL-GL)                                |  |
| LANDING DOORS   |  |
| LINE GL - ALUMINIUM (GLAZED version)                                    |  |
| IRON - STEEL (BL1)  |  |
| MyDOMO pack (coupled with TWIST) (GL-BL)                                |  |
| AUTOMATIC SLIDING, 2-PANELS SIDE OPENING (BL-BL1-GL)                    |  |
| AUTOMATIC SLIDING, 2-PANELS CENTRE OPENING (BL-BL1-GL)                  |  |
| HYDRAULIC TRACTION  |  |
| Indirect acting 2:1   |  |
| Side direct acting 1:1  | $\boxtimes$  |
|   |  |
| (1) available also E120 and FIRE RATED El120 executions                 |  |
|   | VAILABLE ALSO WITH AISI<br>6 STRUCTURE FOR MARINE<br>ENVIRONMENT |

















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.

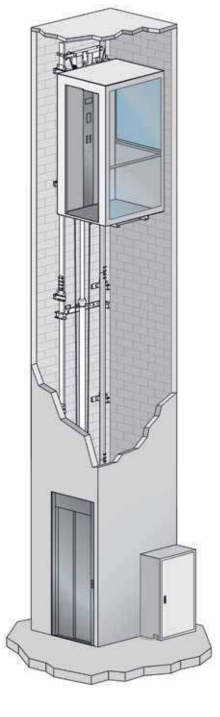
#### TOP COMFORT AT THE BEST PRICE

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 (LH)                   | Std. 2000 mm (Min. 1800 - Max. 2100)             |
| HEADROOM (LH 2000)                 | Min. 2300 mm - Max. 2570 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                        |

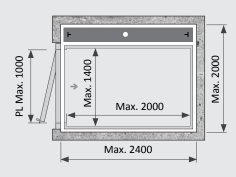


CUSTOM DIMENSIONS WITH 5 MM STEPS

### Min. 975 PL Min. 500 650 Min. 500

MIN DIMENSIONS

#### MAX DIMENSIONS



# InDomo metallic structure 50.2









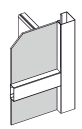


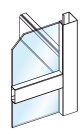


STRENGTH AND BEAUTY

BL: blind version

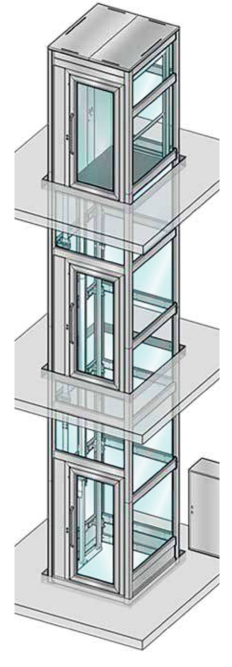
CROSS 50.2 2 is a steel structure for lift and lifting platform, suitable to be placed both inside and outside the building, consisting of bolted uprights and connecting crosspieces, bolted, prepared for fixing glasses or panels from inside the structure. The CROSS 50.2 structures are tested according to the NTC2008 standards for installations in seismic zones. It has clean lines that suit all environments, both outdoor and indoor. Thanks to this structure, expensive masonry work is no longer necessary except for landing on the floor in case it was not planned.





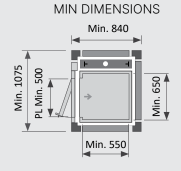
GL: glazed version

| 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. 1100 (L) x 1700 (P) *                       |
| CABIN HEIGHT (CH)                  | Std. 2100 mm (Min. 2000 - Max. 2200)             |
| DOOR HEIGHT (LH)                   | Std. 2000 mm (Min. 1800 - Max. 2100)             |
| HEADROOM (LH 2000)                 | Min. 2300 mm - Max. 2570 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                        |
|                                    |  |

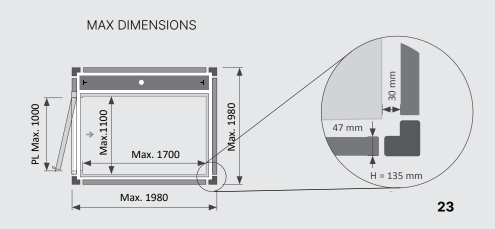


CUSTOM DIMENSIONS WITH 5 MM STEPS

**AVAILABLE WITH STAINLESS STEEL AISI316** 



\*Min. and max. reference values cannot be configured together (subject to feasibility study



# InDomo®



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













