

1





# HOME LIFT

### Indoor and outdoor homelifts

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

If you do not have a proper 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 are designed for private homes to help you live fully your environment.

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



### Metal structure

The lift travels inside a shaft to guarantee the maximum safety. We can provide a metal structure designed for indoor or outdoor, certified according to the security rules.

The structure has multiple finishes and can be completely glazed to ensure a good easthetic result, lightness and visibility.







# Swing doors or automatic doors

Alamex homelifts elevators are offered with swing glazed doors as standard. They guarantee maximum visibility and passive safety.

They can be equipped with swing doors (optional) to make it comfortable and easier for everyone to enter the elevator.



## Exclusive design

fort, Tor

Our designs, offers continuous light cuts that cross each other creating a perfect harmony.

### Environments

3 10 11 15

0

Our designs has awesome shapes and colors.

The large glass surfaces of the structure and doors allows it to be placed in any environment.

### **Functional beauty**

The essential beauty of our elevators is given by the elements arranged in a sober, functional and intuitive way. Simplicity, highest safety and search for beauty represent the essence of our elevators.

1

18

186

151

12 119

### Doors







inishes	Indoor	Outdoo
PLATFORM WALL & MECHANICAL EQUIPMENT CLADDING		
Skinplate		
Scotch brite stainless steel		
High platform wall - H 2100 mm		
FLOOR		
Linoleum		
Round studded rubber		
5 bar aluminium tread plate		
Granite agglomerate		
STRUCTURE		
RAL painted stainless steel (AreaLift range) - Mod. CROSS 50.2		
Stainless steel - Mod. CROSS 50.2		
Aluminium superslim - Mod. SHELL		
COP	•	
Aluminium profile with LED strip		
HANDRAII	•	
Aluminium profile		
LANDING DOORS		
Lumiere GL (glazed) natural aluminium		
Lumiere GL (glazed) RAL painted (AreaLift range)		
Lumiere BL (blind) natural aluminium or RAL painted		
Lumiere FGL (Full Glass)		
MyDomo GL (glazed) natural aluminium		
MyDomo BL (blind) in painted aluminum (AreaLift range)		
LANDING GATE		
GL (glazed) natural aluminium		
GL (vetrato) RAL painted aluminium (AreaLift range)		
BL (blind) natural aluminium or RAL painted (AreaLift range)		
FGL (Full Glass)		
CUSTOMIZATIONS		
Capriccio set up		
Half wall mirror (only for high platform wall)		
Access ramp		
Lumiere door / Lumiere gate motorization		
LOP on the wall		
Switch key		
Outdoor Kit (cataphoresis treatment - IP54 push buttons)		
Stainless steel door handle		
SAFETY DEVICES		
Sensitive platform edges		
Sensitive COP edge		
Automatic emergency descent		
Main switch panel with emergency controls		
Acoustic Alarm button		
Emergency Stop button		

 $\blacksquare$  Standard  $\Box$  Optional  $inom{\square}$  Optional (without extra-price) — Not available

# **Finishes**

### PLATFORM







PAINTING

## **GLASSES AND MIRRORS**



# Floors

LINOLEUM

### **GRANITE AGGLOMERATE**









ALUMINIUM







# HomeLift Indoor



#### 400 Kg Indoor Suggested Suggested Max payload 230 VAC single phase use use

### LIGHTLY BUILT AND ELEGANT

The platform is provided with an ultra-light and elegant aluminium glazed structure. It's been designed to be installed in every kind of building and in existing attics.

### REDUCED ROOM REQUIREMENTS AND OPTIMIZED SPACE

Thanks to structure's reduced dimensions, it's ideal whenever comfort is required and limited installation space is available. It can be installed indoor for travels up to 10 m.

### COMFORT AND SAFETY

The technology used and the safety devices allow a high travel comfort and great reliability.

Traction	Screw-driven
Payload	340 - 400 kg
Pit	Not necessary
Max travel	10 m
Min. headroom	2170 mm (with 2000 mm door height)
Min. platform thickness	50 mm
Max speed	15 cm/s
Power supply	230 Vac, single phase
Rated Power	2.2 kW
Absorbed power	10A max
Cycles/hour	20 max
Entrances	Single, opposite, adjacent or triple
Noise level	Less than 48 dB
Control panel	Integrated in the platform
Supply and main switch panel	External (300 x 250 x 120 mm)
Safety systems	Sensible edges (perimetric and on the
	COP) - Emergency stop button
	- Acoustic alarm button - Overload
	sensors - Emergency descent
Reference Standard	EN 81-41





#### MIN. MAX. 850 min. 910 min. 15 mm 1400 min. 620 max. 1460 max. 15 mm PL min. 500 max. 1100 min. 1025 1 SUPERSLIM STRUCTURE CUSTOMIZABLE DIMENSIONS PL max. 1000 (5 MM STEPS) max. 1525

#### EXAMPLES OF INSTALLATION WITH SUPERSLIM STRUCTURE

# HomeLift Outdoor



### STRONG ANTI-SEISMIC STRUCTURE

The structure has been designed to be safely used in outdoor installation according to Italian anti-seismic regulations.

### INDOOR AND OUTDOOR INSTALLATION

The platform is suited to connect indoor or outdoor floors in lofts, penthouses, balconies and wherever fixing possibilities are limited.

### **OUTDOOR SAFETY & COMFORT**

This lift offers great travel comfort and reliability even when installed outdoor. The conveyed airflow and stop-sol glazed panels keep an accetable temperature level.

Traction	Screw-driven
Payload	340 - 400 - 500 kg
Pit	Not necessary
Max travel	12 m
Min. headroom	2140 mm (with 2000 mm door height)
Min. platform thickness	50 mm
Max speed	15 cm/s
Power supply	230 Vac, single phase
Rated Power	2.2 kW
Absorbed power	10A max
Cycles/hour	20 max
Entrances	Single, opposite, adjacent or triple
Noise level	Less than 48 dB
Control panel	Integrated in the platform
Supply and main switch panel	External (300 x 250 x 120 mm)
Safety systems	Sensible edges (perimetric and on the
	COP) - Emergency stop button
	- Acoustic alarm button - Overload
	sensors - Emergency descent
Reference Standard	EN 81-41











890

min.

#### EXAMPLES OF INSTALLATION WITHIN A MASONRY SHAFT MIN. MAX.







#### **Elevadores Alamex**

Av. Unión 120 Col. Agrícola Pantitlán 08100 CDMX, México

www.alam.mx

