




AREALIFTING®
 THE VERTICAL MOBILITY MANUFACTURER

CHROMA
 The "half wall"
 homelift that
 becomes Matter



The Materic "half wall" platform

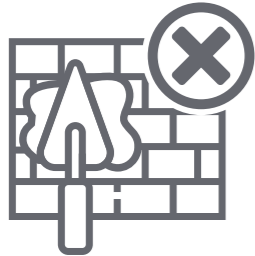
Chroma® is an exclusive platform featuring special finishes designed to provide users with an immersive and encompassing travel experience, combining textured materials with visual impact for a unique sensory experience.

Chroma[®]

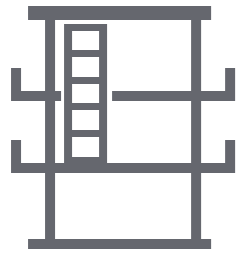
The benefits for you



The homelift with a "half wall" design, unique and exclusive



No masonry work



Can be installed in attics and lofts (or to connect two intermediate floors)



Maximum brightness and panoramic view



Ideal for quiet use



SAND ART (wall finish)

Platform configurations



CRISTALS

Push-button panel and Handrail

- **Salt Lake White**
(code 009)

Flooring

- **Polar Ice - Granit**
(code 607)



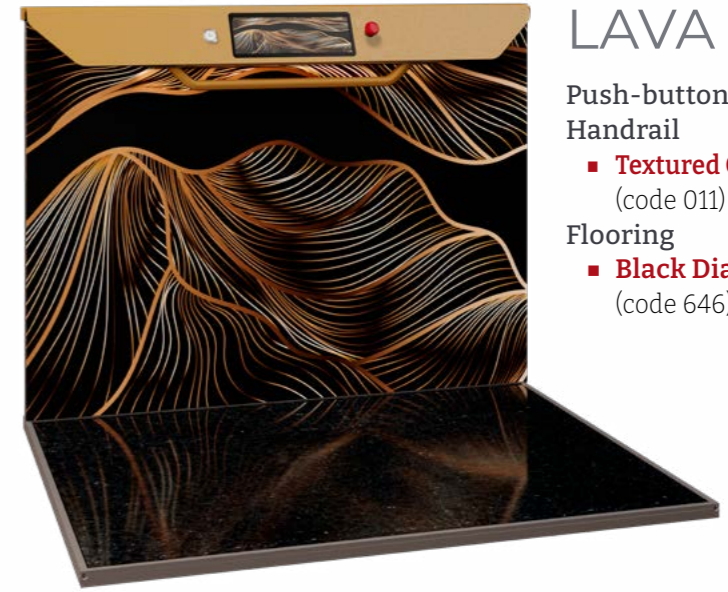
GOLD

Push-button panel and Handrail

- **Textured Gold**
(code 011)

Flooring

- **Black Diamond - Granit**
(code 646)



LAVA

Push-button panel and Handrail

- **Textured Gold**
(code 011)

Flooring

- **Black Diamond - Granit**
(code 646)



MAJOLICA

Push-button panel and Handrail

- **Traffic White**
(RAL 9016)

Flooring

- **Polar Ice - Granit**
(code 607)



MARBLE

Push-button panel and Handrail

- **Anthracite Grey**
(RAL 7016)

Flooring

- **Polar Ice - Granit**
(code 607)



SAND ART

Push-button panel and Handrail

- **Desert Rose**

Flooring

- **Sunset Beach - Granit**
(code 642)



YAKISUGI

Push-button panel and Handrail

- **Salt Lake Black**
(code 001)

Flooring

- **Black Diamond - Granit**
(code 646)

Chroma®

Matter becomes Emotion

Vibrant surfaces, textures and enveloping colours that shimmer in the light. It's not just design, it's an embrace that transforms every journey into an encompassing and reassuring sensory experience.

Accessories

Slim

Landing door (standard)



Version: **GL**
Handle: **Incas**

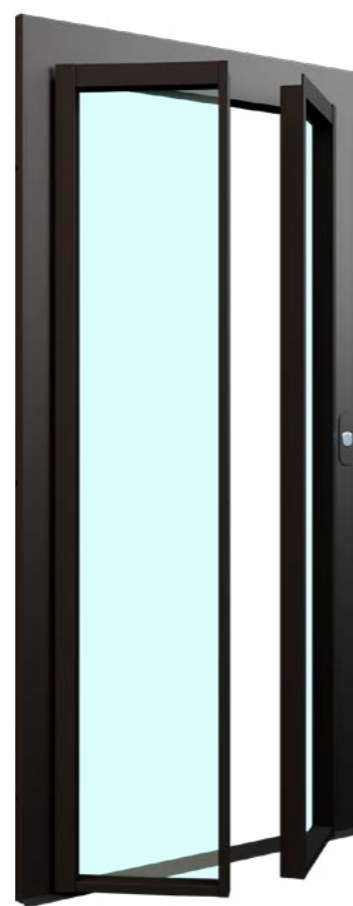
- Manual
- Motorized (OPT)
- Single leaf
- Glazed GL (STD)
- Materials
 - Aluminium + glass
- Finishes
 - Natural anodised
 - RAL powder-coated



- LOP
 - Touch
 - With display [1]
 - Without display [2]

MyDomo

Landing door (optional)



Version: **GL**

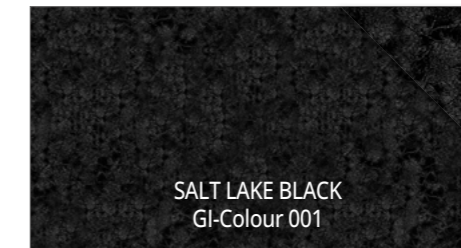
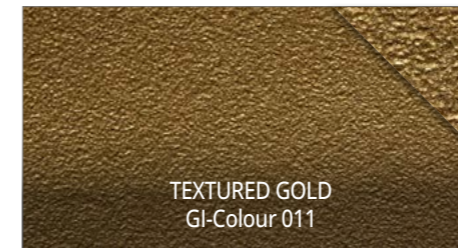
- Automatic
- Double leaf
- Glazed GL
- Materials
 - Aluminium + glass
- Finishes
 - Natural anodised
 - RAL powder-coated



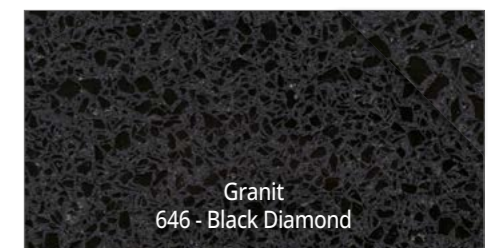
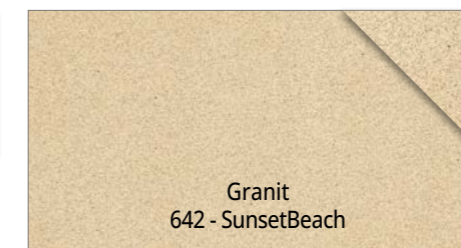
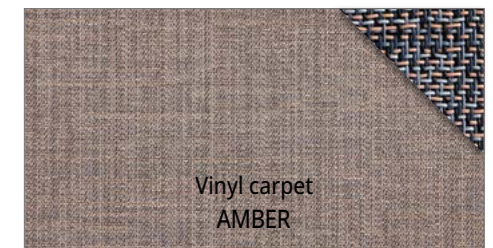
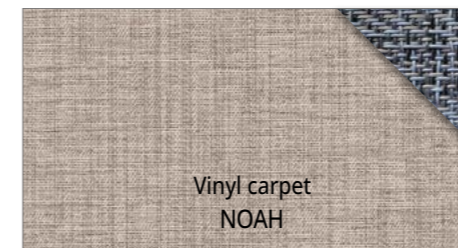
- LOP
 - Aluminium plate
 - Mechanical button with blue light
- LOP finish
 - same as door

Finishes

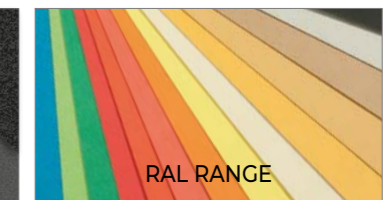
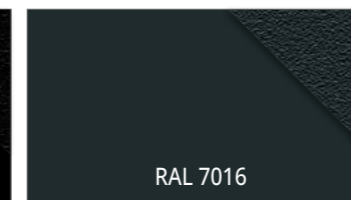
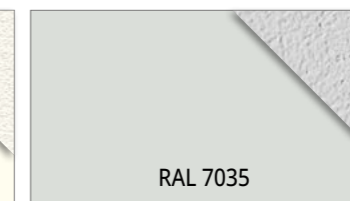
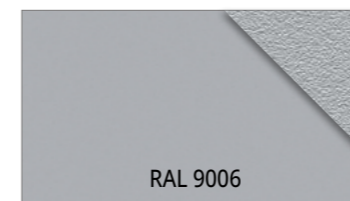
COP finish (fixed configuration)



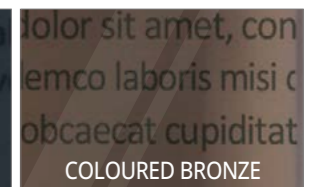
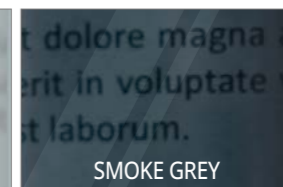
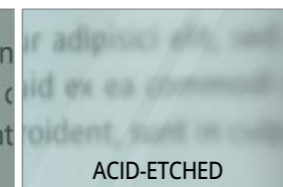
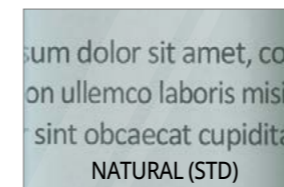
Floor (platform)



RAL powder-coating (same for structure and doors)



Glass (structure)



COP

on the platform



- Materials
 - Sheet metal
- Finishes
 - RAL powder-coated
- Controls
 - Touch pad*
 - Alarm button
 - Stop switch

* for private customers only

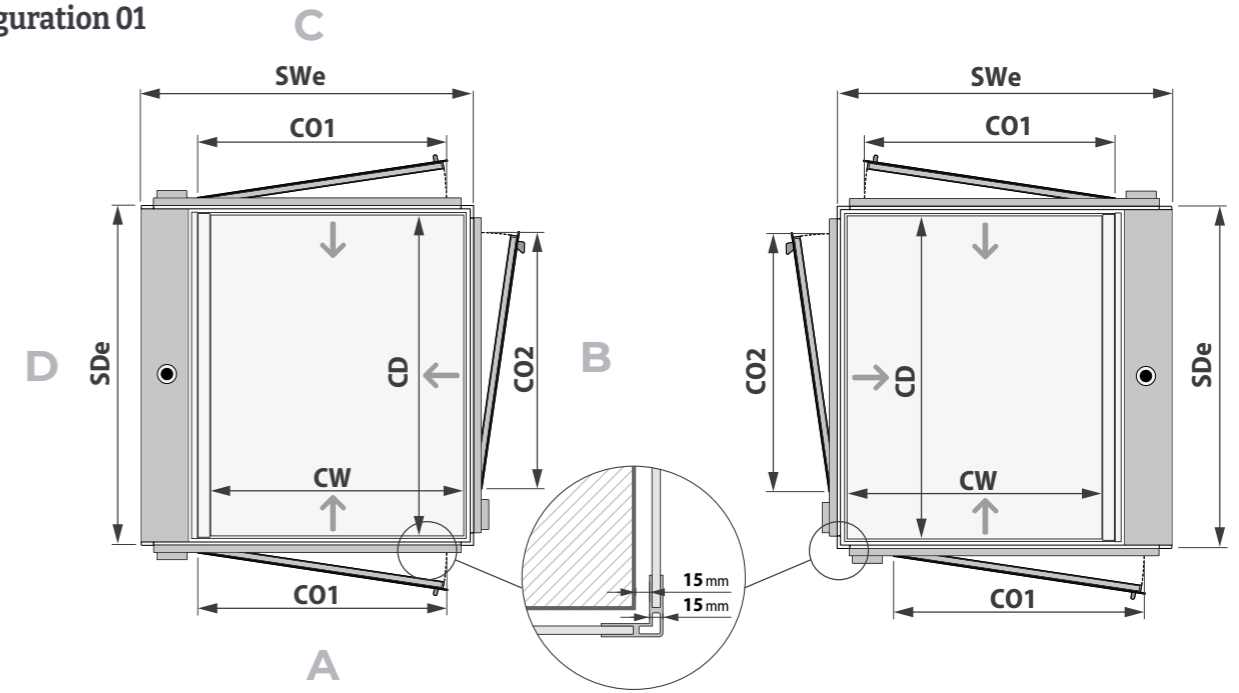
- Materials
 - Sheet metal
- Finishes
 - RAL powder-coated
- Controls
 - Mechanical buttons
 - Stop switch
 - Platform position display
 - Overload signal
 - Load capacity plate

INTENDED USE	Transportation of people in private buildings.
GENERAL FEATURES	
Traction/Drive	Electric Screw Drive
Machine room	No (MRL)
Installation	Indoor
Power supply	Single-phase 230 Vac/50 Hz
Load capacity	400 kg
Speed	15 cm/s
Travel height	13m
Entrances	Single, Opposite, Adjacent or Triple
Stops	up to 5 - on the same side
Headroom	LH+250mm Min.
Pit	0/50 mm
Operation	Automatic (non-EU countries) Hold-to-run (EU countries)
Electrical panel	in a cabinet built into the door on the lowest floor
Shaft	Structure - Aluminium (Shell)
Noise emission (*)	below 45 dB (*)
Nominal Power/Motor	2.2 kW
Power Consumption	20A maximum
Cycles/Hour	20 max
Allowed Temperatures	-5°C/+40°C
Reference Standards	D.M.2006/42/EC - EN81.41 - GOST
SAFETY SYSTEMS (standard)	Audible alarm button Overload Sensors Emergency STOP switch Emergency light Sensitive perimeter edges on the platform Sensitive Edge above the Button fixture Landing door locks with external release Two-way intercom system Automatic Emergency Descent
PLATFORM	Half-wall open platform
Platform height (PH)	1100 mm 8 size combinations available
Landing doors	Single leaf, manual (standard) Single leaf with in-built automation (optional) MyDomo-2 motorized double-leaf door (optional)

(*) Measured at a distance of 2.00 m and with a load of 250 kg.

Configurations and dimensions

Configuration 01

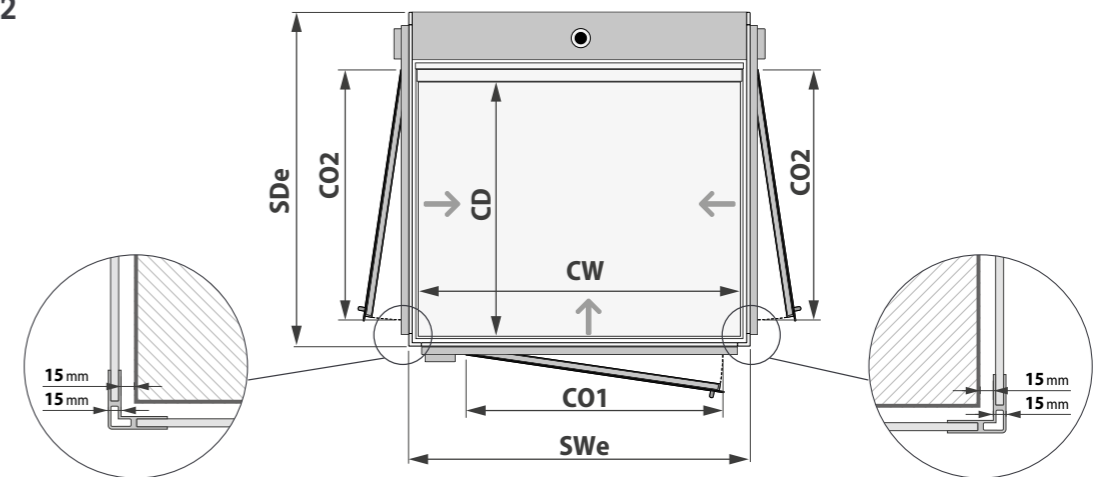


DIMENSIONS (Configuration 01)

* CO (Clear Opening) not available with MyDomo-2 doors

CW PLATFORM WIDTH	CD PLATFORM DEPTH	C01 CLEAR OPENING	C02 CLEAR OPENING	SWe SHAFT WIDTH	SDe SHAFT DEPTH
875	875	700	500 *	1280	935
875	1225	700	850	1280	1285
925	1325	750	950	1330	1385
975	1225	800	850	1380	1285
1025	1275	850	900	1430	1335
1025	1425	850	1050 *	1430	1485
1075	925	900	550 *	1480	985
1125	1425	950	1050 *	1530	1485

Configuration 02



DIMENSIONS (Configuration 02)

* CO (Clear Opening) not available with MyDomo-2 doors

CW PLATFORM WIDTH	CD PLATFORM DEPTH	C01 CLEAR OPENING	C02 CLEAR OPENING	SWe SHAFT WIDTH	SDe SHAFT DEPTH
875	875	500 *	700	935	1280
1225	875	850	700	1285	1280
1325	925	950	750	1385	1330
1225	975	850	800	1285	1380
1275	1025	900	850	1335	1430
925	1075	550 *	900	985	1480
1425	1025	1050 *	850	1485	1430
1425	1125	1050 *	950	1485	1530

AREALIFTING® reserves the right to modify the information contained in this catalogue without prior notice.
AREALIFTING® is a trademark owned by LIFTINGITALIA S.r.l.



AREALIFTING®

THE VERTICAL MOBILITY MANUFACTURER

Via Caduti del Lavoro, 16/22

43058 Sorbolo Mezzani (PR)

Tel. +39 0521 695311

info@arealifting.com

MADE IN ITALY

www.arealifting.com