



**DOMUSLIFT**<sup>®</sup> | **RESET**<sup>®</sup>

LIFTING PLATFORMS



### **IGV lifting platforms**

- Requires a small space
- Easy to install
- Power consumption like any household electrical appliance
- Easy maintenance
- Reduced headroom (2450 mm) and pit (100 mm) allow for the installation even in reduced spaces, with minimum builders' works
- The car can be made of plastic laminate sheet steel or stainless steel
- Car safety is guaranteed by a photocell or, upon request, an infrared ray photocell barrier is available
- Quiet
- Class A energy-efficient
- Controller in a cabinet with reduced dimensions. It can be installed up to 7 metres far from the platform
- Connects to any electrical 220-230V outlet
- 3-year warranty

DomusLift and Reset lifting platforms have been designed to meet mobility needs and to overcome the architectural barriers in houses, shops and public buildings. They are the ideal solution for elderly persons and those with impaired mobility who gain independence and freedom from stairs.

Thanks to their versatility and flexibility, DomusLift and Reset are suitable also for the most challenging situations and allow the installation in any architectural context, both in new and existing or historical buildings.

DomusLift and Reset are products guaranteed by IGV technology, a European leading company in the design and manufacture of lifting platforms.

## DOMUSLIFT®



DomusLift platform  
Skinplate, A90GTA  
Linoleum, Marmoleum 3874 Walnut

With a reliable, safe, smart and understated design, DomusLift is the IGV Group outstanding successful product for matching the vertical transport functional requirements and most modern and styled aesthetical concepts.

Being elegant, quiet and discrete allows DomusLift to perfectly fit any new or existing environment.

Thanks to DomusLift, shops and restaurants, shopping centres, offices, hotels and factories offer easy access to all levels. Installation flexibility, large service capacity and elegant aesthetics are just some of the DomusLift key features.

## RESET®

The models of the RESET line, specially conceived to offer a quality and cost-effective product, are certified according to the Machinery Directive 2006/42/EC and comply with the electromagnetic compatibility standard EMC 2004/108/EEC.

The RESET lifting platform offers the most effective quality/price ratio where it is not possible to install a traditional lift, thus providing functionality and safety.

This installation type can also be easily installed even in small environments, it is energy efficient with low energy consumption and requires easy maintenance.



Reset platform  
Skinplate, A32PP, Polished effect  
Linoleum, Marmoleum 3866 Eternity



**DomusLift platform**  
 Skinplate, F42PPS, Brushed stainless steel  
 Linoleum, Marmoleum 3861 Arabian Pearl

#### Accessories

- **Car lighting:** white skinplate with LED spots
- **Car profiles:** aluminium
- **Handrail:** not available
- **Car and landing pushbutton panels:** brushed stainless steel with 20.10 DM236 buttons and elliptical brushed plate
- **Telephone ready**
- **Electronic barrier**
- **Landing door:** panoramic folding door with natural anodised aluminium and wide transparent or milk white glass window
- **Retractable door closer**

#### Technical data

Travel - max	12 m
Pir - min.	100 mm
Headroom - min.	2450 mm
Rated load	250-400 kg
No. of stops - max	5
Speed - max	0,15 m/s
Rated power	1,1-2,2 kW
Supply voltage	230 V
Cabinet dimensions	600x280x1000 mm

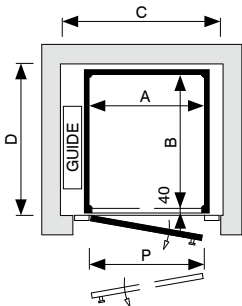
Cabinet dimensions may vary according to installation features.

## Swing landing doors

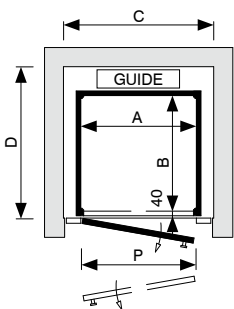
\*1100x1400 and 1200x1200 car models in 4 weeks.

### Masonry shaft

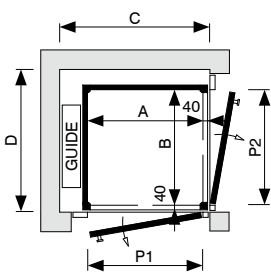
Net dimensions between finished walls



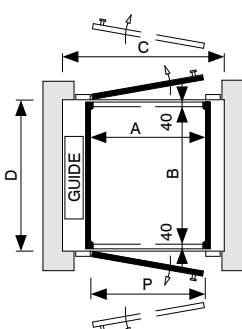
DL-1C										
		1C/1	1C/2	1C/3	1C/4	1C/5	1C/6	1C/7	1C/8*	1C/12
Car	A	800	800	800	1000	1000	1000	800	1100	1000
	B	800	1000	1300	1300	1000	800	1200	1400	1400
Brick built or concrete hoistway	C	1160	1160	1160	1360	1360	1360	1160	1460	1360
	D	950	1150	1450	1450	1150	950	1350	1550	1550
Door	P	750	750	750	950	950	950	750	900	950
Rated load	Kg	250	250	250	300	250	250	250	400	340



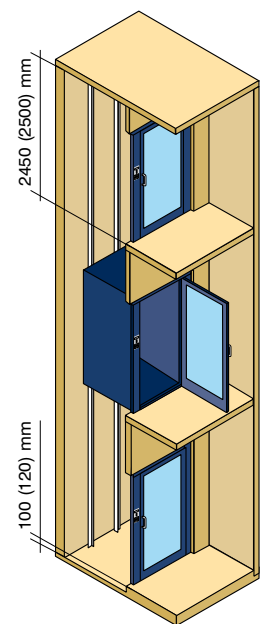
DL-1L							
		1L/1	1L/2	1L/3	1L/4	1L/5	1L/6
Car	A	800	1000	1300	1300	1000	800
	B	800	800	800	1000	1000	1000
Brick built or concrete hoistway	C	1030	1230	1530	1530	1230	1030
	D	1110	1110	1110	1310	1310	1310
Door	P	750	950	950	950	950	750
Rated load	Kg	250	250	250	300	250	250



DL-2A								
		2A/1	2A/2	2A/3	2A/4	2A/5	2A/6	2A/9*
Car	A	800	800	800	1000	1000	1000	1200
	B	800	1000	1300	1300	1000	800	1200
Brick built or concrete hoistway	C	1110	1110	1110	1310	1310	1310	1510
	D	980	1180	1480	1480	1180	980	1380
Door	P1	750	750	750	950	950	950	950
Door	P2	750	950	950	950	950	750	950
Rated load	Kg	250	250	250	300	250	250	400



DL-2P									
		2P/1	2P/2	2P/3	2P/4	2P/5	2P/6	2P/7	2P/8*
Car	A	800	800	800	1000	1000	1000	800	1100
	B	800	1000	1300	1300	1000	800	1200	1400
Brick built or concrete hoistway	C	1160	1160	1160	1360	1360	1360	1160	1460
	D	920	1120	1420	1420	1120	920	1320	1520
Door	P	750	750	750	950	950	950	750	900
Rated load	Kg	250	250	250	300	250	250	250	400





**DomusLift platform**  
 Skinplate, DL81E, Wood effect  
 Linoleum, Marmoleum 3874 Walnut

#### Accessories

- **Car lighting:** white skinplate with LED spots
- **Car profiles:** aluminium
- **Handrail:** not available
- **Car and landing pushbutton panels:** brushed stainless steel with 20.10 DM236 buttons and elliptical brushed plate
- **Telephone ready**
- **Photocell or electronic barrier**
- **Landing and car doors:** 2AT (side opening) telescopic automatic doors. Available finishes: RAL7001 or brushed stainless steel 127

#### Technical data

Travel - max	12-17 m
Pit - min.	120 mm
Headroom - min.	2600 mm
Rated load	250-400 kg
No. of stops - max	5
Speed - max	0,15 m/s
Rated power	1,1-2,2 kW
Supply voltage	230 V
Cabinet dimensions	600x280x1000 mm

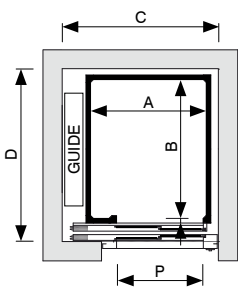
Cabinet dimensions may vary according to installation features.

## Automatic sliding doors

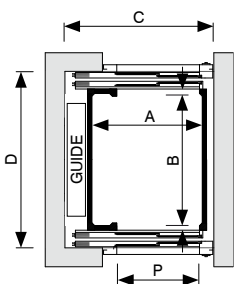


### Masonry shaft

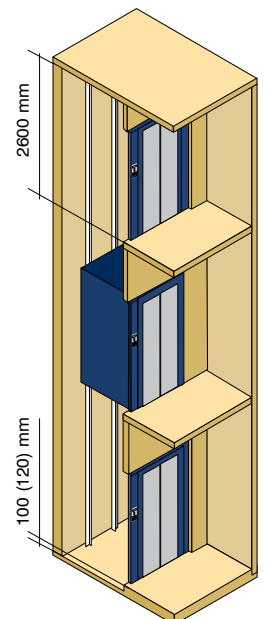
Net dimensions between finished walls



DL-1C/2T						
Car	A	800	950	1000	1100	1100
	B	1200	1200	1300	1400	1400
Brick built or concrete hoistway	C	1320	1320	1350	1450	1550
	D	1490	1490	1590	1690	1690
Door	P	750	750	750	800	900
Rated load	<b>Kg</b>	250	300	300	400	400



DL-2P/2T		
Car	A	1100
	B	1400
Brick built or concrete hoistway	C	1550
	D	1800
Door	P	900
Rated load	<b>Kg</b>	400





## Car walls

### SKINPLATE - Standard



DL81E - Wood effect



A90GTA



F42PPS - Brushed stainless steel



F12PPS - Polished stainless steel

### STAINLESS STEEL



Mirror 128



Satin 127

## Car floors

### LINOLEUM - Standard



Marmoleum 3861 Arabian Pearl



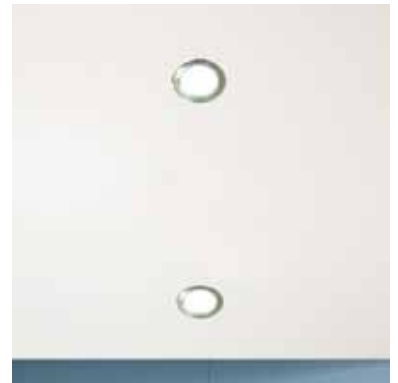
Marmoleum 3866 Eternity



Marmoleum 3874 Walnut

The colour of the original material may differ from those shown here

## Car lighting



Standard  
LED spotlights

## Landing pushbutton panel



Standard  
Brushed  
stainless  
steel

## Car pushbutton panel



Standard  
Brushed  
stainless  
steel

20.10 DM236  
button with  
elliptical  
brushed plate





## Swing landing door



### B - PANORAMIC ALUMINIUM

#### Standard

Door with retractable door closer, aluminium profiles and wide glass window.



#### Standard

Natural anodised aluminium

### GLASS



Transparent  
Standard



Milk white

## Automatic sliding doors

### 2AT

2 telescopic panels with side opening

### FINISHES

- RAL7001 (Standard)
- Brushed stainless steel 127



DomusLift platform  
Skinplate, A90GTA  
Linoleum, Marmoleum 3874 Walnut



DomusLift platform  
Skinplate, F42PPS, Brushed stainless steel  
Linoleum, Marmoleum 3861 Arabian Pearl



**Reset platform**  
 Skinplate, A32PP, Polished effect  
 Linoleum, Marmoleum 3866 Eternity

#### Accessories

- **Car lighting:** white skinplate with LED spots
- **No car profiles**
- **Handrail:** not available
- **Car and landing pushbutton panels:** aluminium panels with 35x35 buttons with black plate
- **Telephone ready**
- **Electronic barrier**
- **Landing doors:** swing metal doors with RAL7001 finish
- **Door closer**
- **Mirror**

#### Technical data

Travel - max	12 m
Pit - min.	100 mm
Headroom - min.	2450 mm
Rated load	250-400 kg
Stops - max	5
Speed - max	0,15 m/s
Rated power	1,1-2,2 kW
Supply voltage	230 V
Cabinet dimensions	600x280x1000 mm

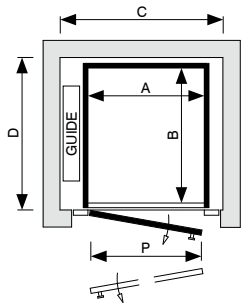
Cabinet dimensions may vary according to installation features.

## Swing landing doors

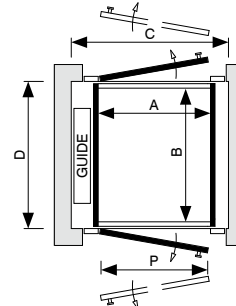
\*1100x1400 car model in 4 weeks.

### Masonry shaft

C-D - Clear width between shaft walls



RS-1C	Accessibility Icons				
	1C/3	1C/4	1C/7	1C/8*	
Car	A	800	950	800	1100
	B	1300	1300	1200	1400
Brick built or concrete hoistway	C	1170	1320	1170	1470
	D	1400	1400	1300	1500
Door	P	800	950	800	950
Rated load	Kg	250	300	250	400



RS-2P	Accessibility Icons	
	2P/3	
Car	A	800
	B	1300
Brick built or concrete hoistway	C	1170
	D	1380
Door	P	800
Rated load	Kg	250

## Car walls

### SKINPLATE Standard



A90GTA



F12PPS - Polished stainless steel



A32PP - Polished effect

## Car floors

### LINOLEUM Standard



Marmoleum 3861 Arabian Pearl



Marmoleum 3866 Eternity

The colour of the original material may differ from those shown here

## Doors

### C - BLIND

Standard  
RAL 7001  
steel sheet  
plate door



### Standard Handle



## Pushbutton panels

Standard  
Stainless steel



35x35 button  
with black plate

Lifts since 1966



IGV Group exports lifts, lifting platforms and components to over 50 countries in the world. The company has designed and manufactured vertical mobility solutions for thousands of customers, thus leading the customised sector of the lift industry and being renowned for exporting the made in Italy style and its constant focus on product design.

Plant surface	35.000 m <sup>2</sup>
Covered surface	22.000 m <sup>2</sup>
Buildings	6 units
Employees	230

Certifications



Member of



ED 9/2013



I.P.



**IGV Group SpA**

Via Di Vittorio, 21  
20060 Vignate, Milan - Italy  
Tel. +39 02 951271  
Fax +39 02 9560423  
[www.igvlift.com](http://www.igvlift.com)  
[www.domuslift.com](http://www.domuslift.com)