

# Agile

The off-the-shelf lifting platform



# Accessibility made simple



Agile lifting platform is designed to meet mobility needs and to overcome the architectural barriers in private buildings, condos, shops and public spaces.

Agile models are specially conceived to offer a quality and cost-effective product, certified according to the Machinery Directive 2006/42/EC and complying with the electro-magnetic compatibility standard EMC 2014/30/EU.

Agile lifting platform is the most functional, safest and cost-effective solution currently available on the market.

It is energy efficient with low power consumption and it requires easy maintenance.

Agile is a Made in Italy product, guaranteeing state-of-the art technology by IGV Group. The company is headquartered in Milan (Italy) and has had a leading role in the design and manufacturing of lifts and lifting platforms since 1966.

## WHY CHOOSING AGILE

- Compact, quiet and easy to install
- Power consumption like any household electrical appliance
- It connects to any electrical 230V mains supply
- It overcomes architectural barriers
- 2-year warranty
- Reduced maintenance costs
- Made in Italy

Technical data	
Travel - max	3600 mm
Pit - min.	130 mm
Headroom - min.	2250 mm
Rated load	250 kg
No. of stops - max	2
Speed - max	0,15 m/s
Rated power	1,1 kW
Supply voltage	230 V monophase / 400 V threephase
Cabinet dimensions	600 x 280 x h 1000 mm
Oil for first supply	20 l - min. (not included)

# Off-the-shelf availability

Agile is a smart solution to overcome architectural barriers and it is provided in prompt delivery.

No need to wait. Once ordered, Agile will be ready to meet instantly your accessibility needs.

## For indoor only

### MASONRY SHAFT

Agile is installed in a special masonry or reinforced concrete shaft, even with only one weight-bearing wall.

### EXISTING BUILDINGS

Thanks to its versatility and flexibility, Agile is suitable also for the most challenging situations and allows the installation in any architectural context, both in new and existing buildings and buildings with historical constraints.

## Eco-sustainability

Green lifts in the Agile range are energy efficient and require reduced power consumption in line with IGV Group environmentally friendly vision.

The LED light technology in the car allows for additional energy saving compared to traditional systems.

In standby, our green lifts reduce energy consumption close to zero (0.020 kW), while keeping maximum performance.



## A user-friendly home

### SIMPLE

Agile quick installation procedure requires minimum builder's work, thanks to the reduced pit (130 mm) and headroom (2250 mm). The installation also benefits from reduced maintenance costs and low energy consumption by using the standard household 230V mains supply.

### SAFE

The car is enclosed on three sides and the infrared barrier on the access side guarantees passengers' safety (standard supply). In case of power failure, an automatic controlled device brings the car back to the landing and allows the exit of passengers (standard supply).

### VERSATILE

Agile is a product conceived and customised for the customers. From the garage to the roof, Agile travels effortlessly up to 2 floors (3600 mm).



## Car walls

### SKINPLATE

For car inner walls and profiles (for 1C/A model only)



F12PPS - Polished stainless steel effect



A32PP - Polished effect

### STAINLESS STEEL

For car inner walls (for 1C/H model only)



Satin 127

## Car floor

### RUBBER



Smooth grey rubber

## Door and accessories

### PAINTING



Primer base, RAL 7001 type  
(it requires a finish layer)

## Car lighting



### LED CEILING

Ceiling available in RAL painted sheet steel (RAL 9010 - white) provided with inspection trap.



Satin 127



A32PP



F12PPS

## Landing doors



D

### WINDOW/IRON

Metal door with primer base, RAL 7001 (it requires a finish layer) and glass window. Retractable door closer.



### DOOR HANDLE

Natural anodised stainless steel handrail.

## Landing pushbutton panels



### BRUSHED STAINLESS STEEL PLATE

width 80 mm  
height 260÷320 mm



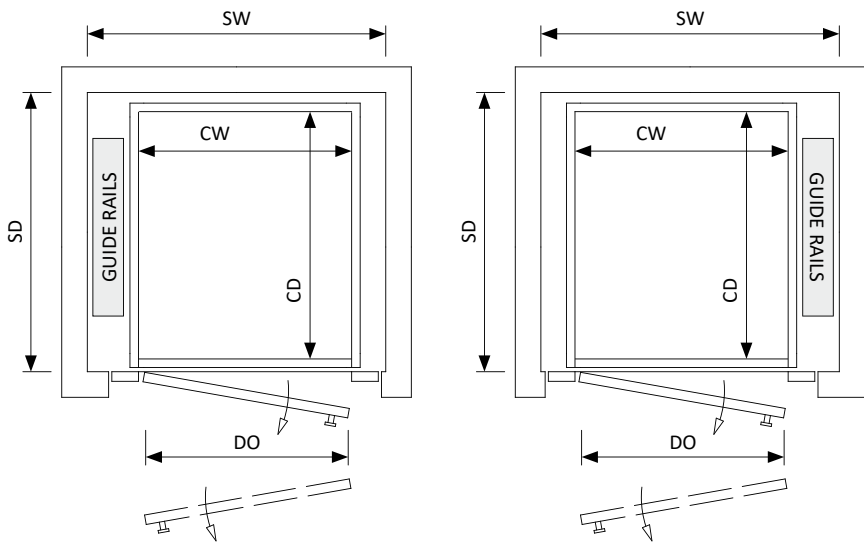
### PUSHBUTTONS

With braille and red backlighting (42 x 38 mm)

Colours may differ from those shown.  
Contents subject to change without notice.

# Technical specifications

Brick built or concrete hoistway\*

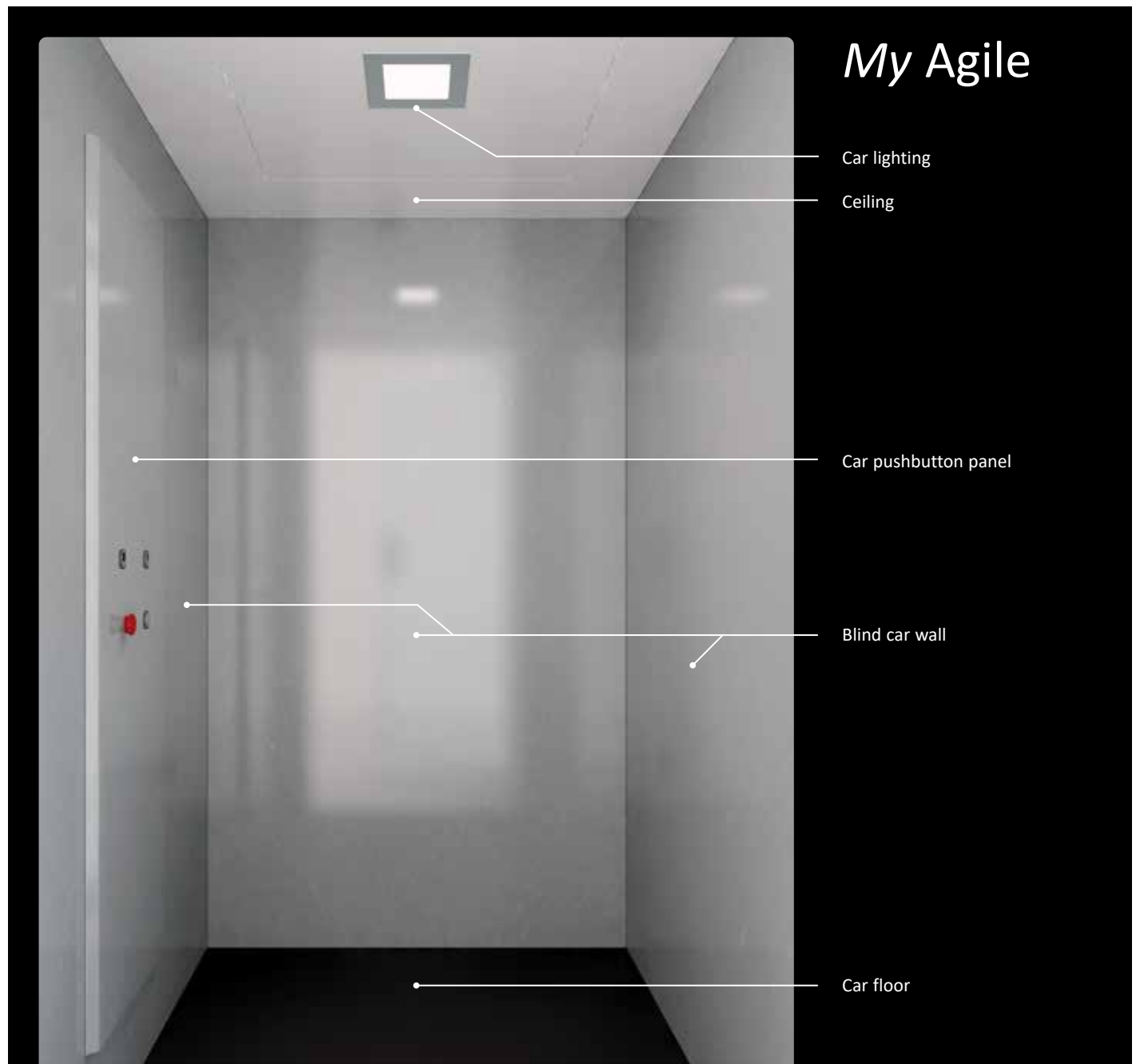


**Swing landing doors**

\* SW - SD - Clear width between shaft walls

AG-1C			
		1C/A	1C/H
Car	CW	850	850
	CD	1000	1200
Brick built or concrete hoistway	SW	1200	1200
	SD	1150	1350
Door	DO	800	800
Load	Kg	250	250

- Net car height: 2000 mm
- Serial control panel
- Telescopic ram
- Safety barrier on access side
- Telephone pre-arrangement



## Leading company in the production of customised products since 1966

Founded by Giuseppe Volpe in 1966, IGV Group is worldwide renown for the design and production of DomusLift lifting platforms and lifts with reduced pit and headroom. IGV exports to more than 70 Countries 85% of its total production, representing the excellence of Made in Italy. For more than 50 years, IGV has been designing and manufacturing thousands of solutions for the vertical mobility, specialising in bespoke systems and exporting worldwide the Made in Italy style and innovative technology.

Member of



Certified by



**IGV Group SpA**

Via Di Vittorio, 21  
20052 Vignate, Milan - Italy  
+39 02 95127.1

[www.domuslift.com](http://www.domuslift.com)  
[www.igvlift.com](http://www.igvlift.com)