

**"Güvenilir, tecrübeli, kaliteli"**  
"Reliable, Experienced, Quality"  
«Надежный, опытный, качественный»



[www.pumaliftasansor.com](http://www.pumaliftasansor.com)

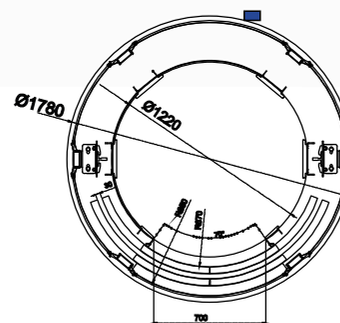






### CVLA - 1780

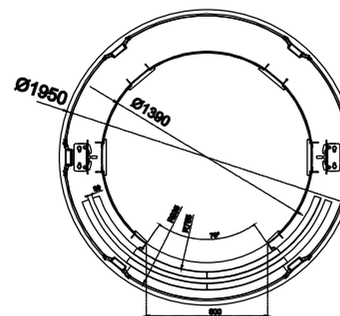
**OUTER DIAMETER** : 1780 MM  
**CABIN DIAMETER** : 1220 MM  
**CABIN HEIGHT** : 2200 MM  
**DOOR SIZE** : 700X2000 MM  
**CAPACITY** : 350 KG  
**MACHINE POWER** : 6,8 KW  
**CONTROLLER** : 7,5 KW; 3phase



700mm Door

### CVLA - 1950

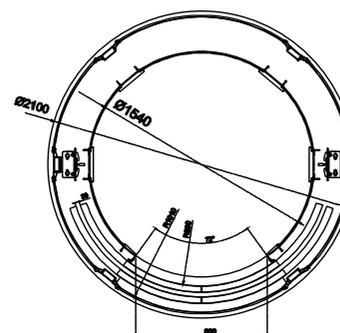
**OUTER DIAMETER** : 1950 MM  
**CABIN DIAMETER** : 1390 MM  
**CABIN HEIGHT** : 2200 MM  
**DOOR SIZE** : 800X2000 MM  
**CAPACITY** : 400 KG  
**MACHINE POWER** : 8,1 KW  
**CONTROLLER** : 11 KW; 3phase



800mm Door

### CVLA - 2100

**OUTER DIAMETER** : 2100 MM  
**CABIN DIAMETER** : 1540 MM  
**CABIN HEIGHT** : 2200 MM  
**DOOR SIZE** : 900x2000 MM  
**CAPACITY** : 450 KG  
**MACHINE POWER** : 8,1 KW  
**CONTROLLER** : 11 KW; 3phase



900mm Door

CABIN AND STRUCTURE CLADDING : 4 MM SOLID Polycarbonate OR 5X5 MM LAMINATED GLASS  
 DOOR CLADDING : FRAMED 4 MM SOLID Polycarbonate OR 5X5 MM LAMINATED GLASS

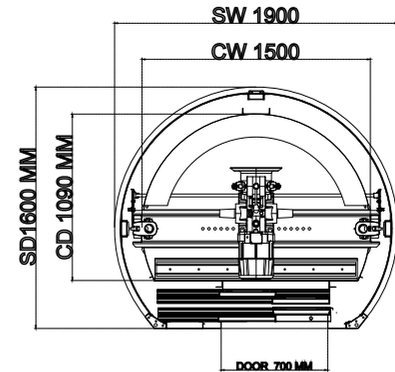






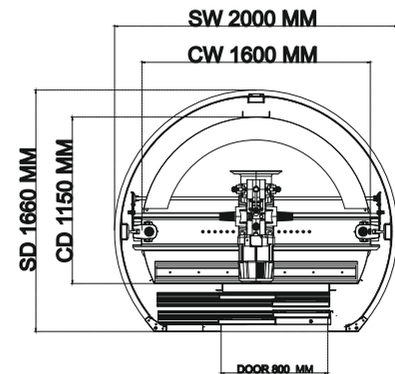
## CVLA - 1900

<b>STRUCTURE DIMENTION</b>	: 1900 X 1600 MM
<b>CABIN DIMENTION</b>	: 1500 X 1090 MM
<b>CABIN HIGH</b>	: 2200 MM
<b>DOOR DIMENTION</b>	: 700 x 2.000 MM SLIDE OPPENING
<b>LOAD CAPACITY</b>	: 400 KG
<b>DRIVER</b>	: 6,8 KW
<b>POWER SUPPLY</b>	: 3 Phase 380 Vac / 50HZ-60HZ
<b>DOOR COVERING</b>	: Framed Glass 4 X 4 MM Laminated



## CVLA - 2000

<b>STRUCTURE DIMENTION</b>	: 2000 X 1660 MM
<b>CABIN DIMENTION</b>	: 1600 X 1150 MM
<b>CABIN HIGH</b>	: 2200 MM
<b>DOOR DIMENTION</b>	: 800 x 2.000 MM SLIDE OPPENING
<b>LOAD CAPACITY</b>	: 450 KG
<b>DRIVER</b>	: 6,8 KW
<b>POWER SUPPLY</b>	: 3 Phase 380 Vac / 50HZ
<b>DOOR COVERING</b>	: Framed Glass 4 X 4 MM Laminated



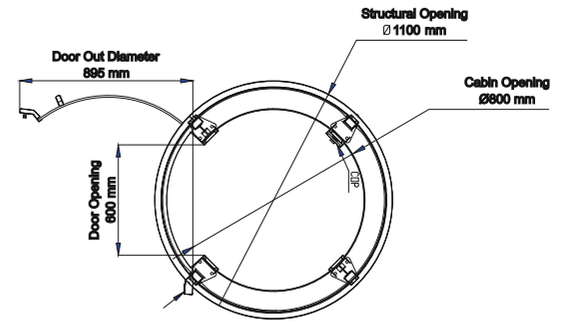
**CABIN AND STRUCTURE CLADDING :**  
**SOLID 4 MM**  
**Polycarbonate**





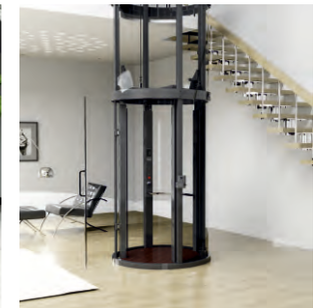
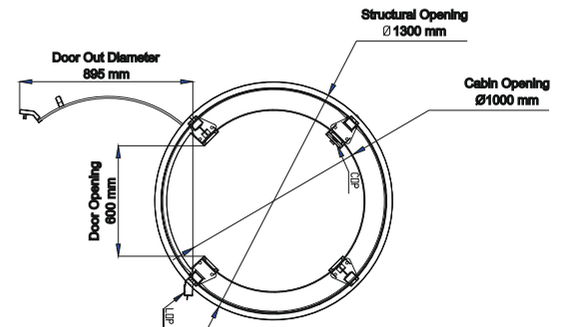
## CVL - 1100

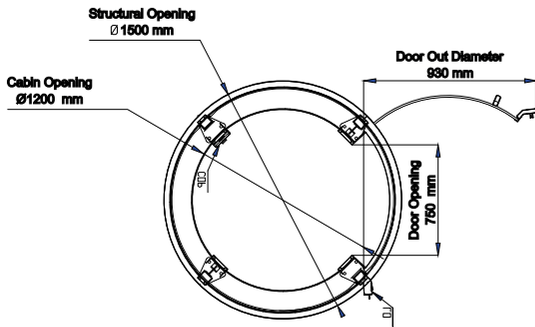
**OUTER DIMENTION :** Ø 1100 MM  
**CABIN DIMENTION :** Ø 800 MM  
**CABIN HIGH :** 2000 MM  
**DOOR DIMENTION :** 600X2000 MM  
**LOAD CAPACITY :** 200 KG  
**DRIVER :** 3,7 KW  
**POWER SUPPLY :** 1 Phase 220 Vac / 50HZ-60HZ  
 : 3 Phase 380 Vac / 50HZ-60HZ



## CVL - 1300

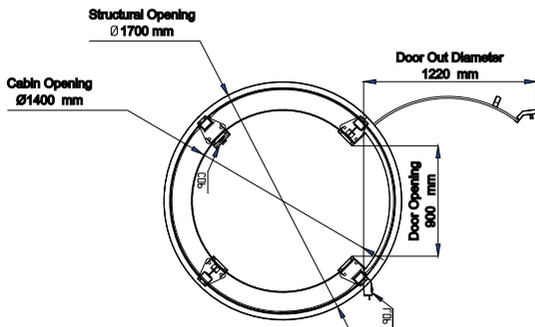
**OUTER DIMENTION :** Ø 1300 MM  
**CABIN DIMENTION :** Ø 1000 MM  
**CABIN HIGH :** 2000 MM  
**DOOR DIMENTION :** 600X2000 MM  
**LOAD CAPACITY :** 300 KG  
**DRIVER :** 3,7 KW  
**POWER SUPPLY :** 3 Phase 380 Vac / 50HZ-60HZ





## CVL - 1500

**OUTER DIMENTION** : Ø 1500 MM  
**CABIN DIMENTION** : Ø 1200 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 750x 2.000 MM  
**LOAD CAPACITY** : 400KG  
**DRIVER** : 5,5KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ-60HZ

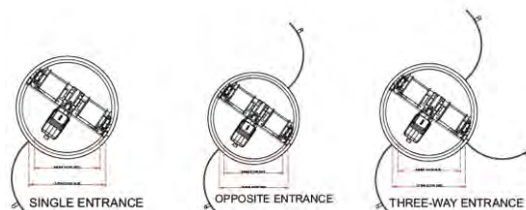


## CVL - 1700

**OUTER DIMENTION** : Ø 1700 MM  
**CABIN DIMENTION** : Ø 1400 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 900 x 2.000 MM  
**LOAD CAPACITY** : 500KG  
**DRIVER** : 6,8KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ-60HZ

### Multiple Door Access

The flexible design of this elevator allows us to install the entrance or the exits from different sides on each floor.



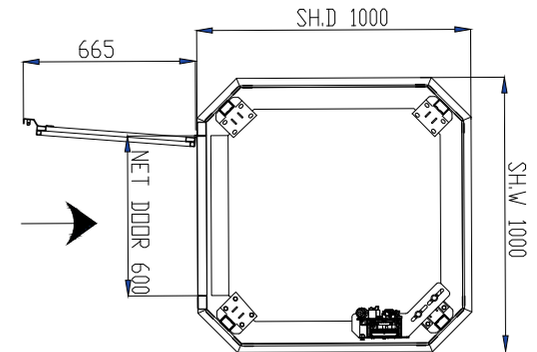
**CABIN AND STRUCTURE CLADDING :**  
 4 mm  
**SOLID Polycarbonate**

**DOOR CLADDING :**  
**FRAMED**  
 4 mm  
**SOLID Polycarbonate**



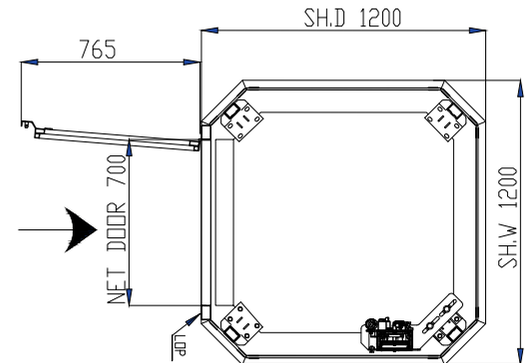
## OVL - 1000

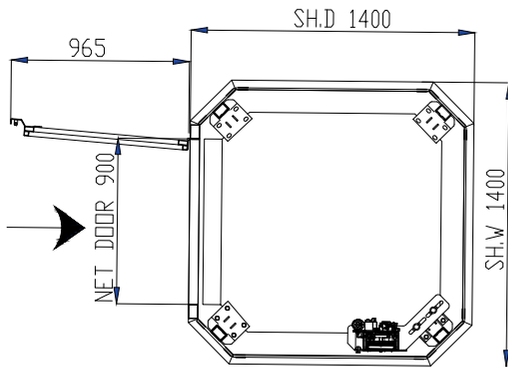
**OUTER DIMENTION** : 1000X1000 MM  
**CABIN DIMENTION** : 700X700 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 600X2000 MM  
**LOAD CAPACITY** : 175 KG  
**DRIVER** : 3,7 KW  
**POWER SUPPLY** : 1 Phase 220 Vac / 50HZ-60HZ  
 : 3 Phase 380 Vac / 50HZ-60HZ



## OVL - 1200

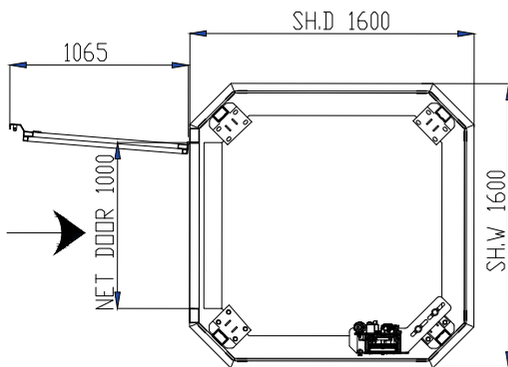
**OUTER DIMENTION** : 1200X1200 MM  
**CABIN DIMENTION** : 900X900 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 700X2000 MM  
**LOAD CAPACITY** : 250 KG  
**DRIVER** : 3,7 KW  
**POWER SUPPLY** : 1 Phase 220 Vac / 50HZ-60HZ  
 : 3 Phase 380 Vac / 50HZ-60HZ





## OVL - 1400

**OUTER DIMENTION** : 1400X1400 MM  
**CABIN DIMENTION** : 1100X1100 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 900x 2.000 MM  
**LOAD CAPACITY** : 400KG  
**DRIVER** : 5,5KW  
**POWER SUPPLY** : 3 Phase 380 Vac/ 50HZ-60HZ

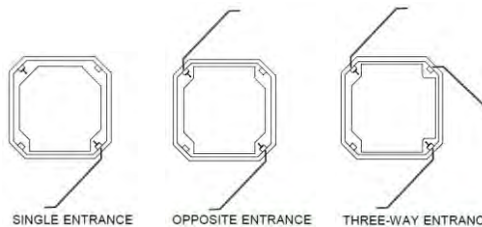


## OVL - 1600

**OUTER DIMENTION** : 1600X1600 MM  
**CABIN DIMENTION** : 1300 x 1300 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 1000 x 2.000 MM  
**LOAD CAPACITY** : 500KG  
**DRIVER** : 6,8KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ-60HZ

### Multiple Door Access

The flexible design of this elevator allows us to install the entrance or the exits from different sides on each floor.



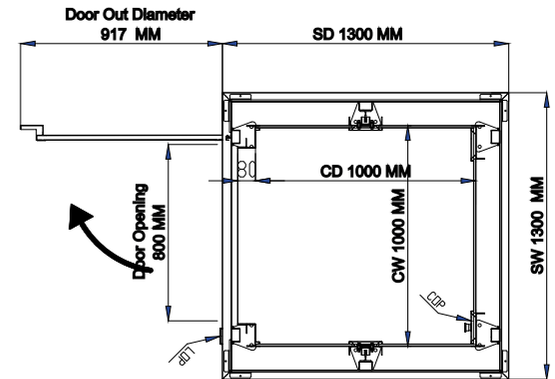
**CABIN AND STRUCTURE CLADDING :**  
**GLASS**  
**4X4MM**  
**LAMINATED**

**DOOR CLADDING :**  
**FRAMED GLASS**  
**4X4MM**  
**LAMINATED**



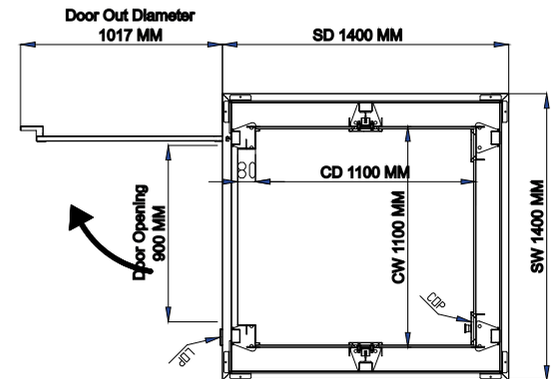
## SVL - 1300

**OUTER DIMENTION** : 1300X1300 MM  
**CABIN DIMENTION** : 1000X1000 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 800X2000 MM  
**LOAD CAPACITY** : 250 KG  
**DRIVER** : 3,7 KW  
**POWER SUPPLY** : 1 Phase 220 Vac / 50HZ-60HZ  
 : 3 Phase 380 Vac / 50HZ-60HZ



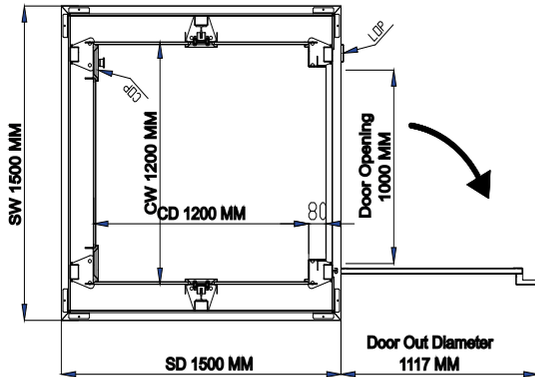
## SVL - 1400

**OUTER DIMENTION** : 1400X1400 MM  
**CABIN DIMENTION** : 1100X1100 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 900X2000 MM  
**LOAD CAPACITY** : 300 KG  
**DRIVER** : 5,5 KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ-60HZ



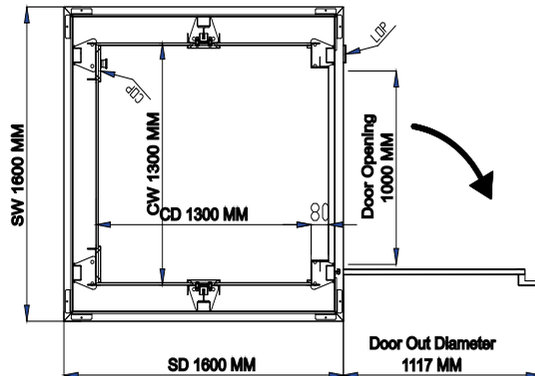
PIT 120 MM	OVERHEAD 2800 MM	SPEED 0,15 M/S	MANUAL OR SEMI AUTOMATIC DOOR
---------------	---------------------	-------------------	---





## SVL - 1500

**OUTER DIMENTION** : 1500X1500 MM  
**CABIN DIMENTION** : 1200X1200 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 1000X 2.000 MM  
**LOAD CAPACITY** : 400KG  
**DRIVER** : 5,5KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ

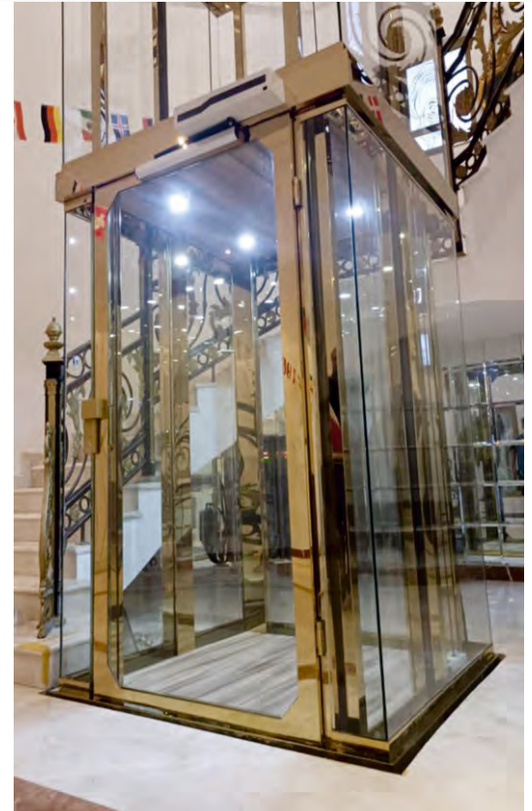
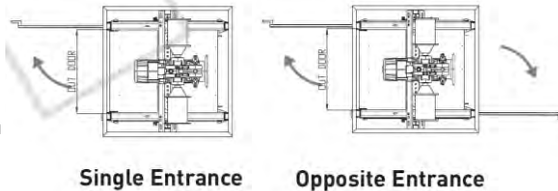


## SVL - 1600

**OUTER DIMENTION** : 1600X1600 MM  
**CABIN DIMENTION** : 1300 x 1300 MM  
**CABIN HIGH** : 2000 MM  
**DOOR DIMENTION** : 1000 x 2.000 MM  
**LOAD CAPACITY** : 500KG  
**DRIVER** : 6,8KW  
**POWER SUPPLY** : 3 Phase 380 Vac/ 50HZ

### Multiple Door Access

The flexible design of this elevator allows us to install the entrance or the exits from different sides on each floor.



**CABIN AND STRUCTURE CLADDING :**

GLASS  
4X4MM  
LAMINATED

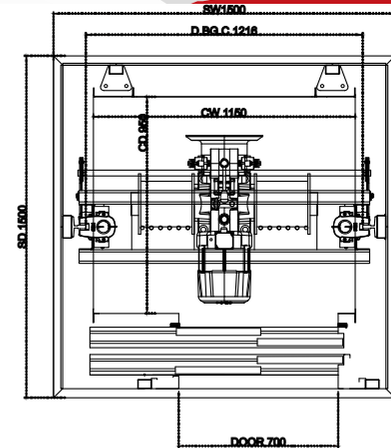
**DOOR CLADDING :**

FRAMED GLASS  
4X4MM  
LAMINATED



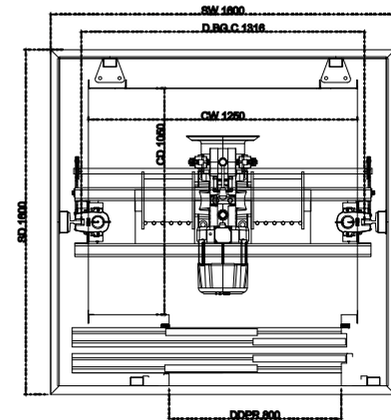
## SVLA - 1500

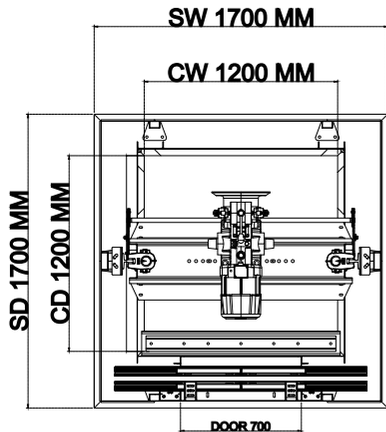
**STRUCTURE DIMENTION** : 1500 X 1500 MM  
**CABIN DIMENTION** : 1150 X 950 MM  
**CABIN HIGH** : 2200 MM  
**DOOR DIMENTION** : 700 x 2.000 MM SLIDE OPPENING  
**LOAD CAPACITY** : 280 KG  
**DRIVER** : 5,5 KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ-60HZ  
**DOOR COVERING** : Framed Glass 4 X 4 MM Laminated



## SVLA - 1600

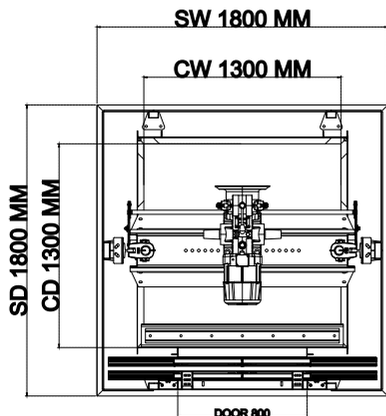
**STRUCTURE DIMENTION** : 1600 X 1600 MM  
**CABIN DIMENTION** : 1250 X 1050 MM  
**CABIN HIGH** : 2200 MM  
**DOOR DIMENTION** : 800 x 2.000 MM SLIDE OPPENING  
**LOAD CAPACITY** : 325 KG  
**DRIVER** : 5,5 KW  
**POWER SUPPLY** : 3 Phase 380 Vac / 50HZ-60HZ  
**DOOR COVERING** : Framed Glass 4 X 4 MM Laminated





## SVLA - 1700

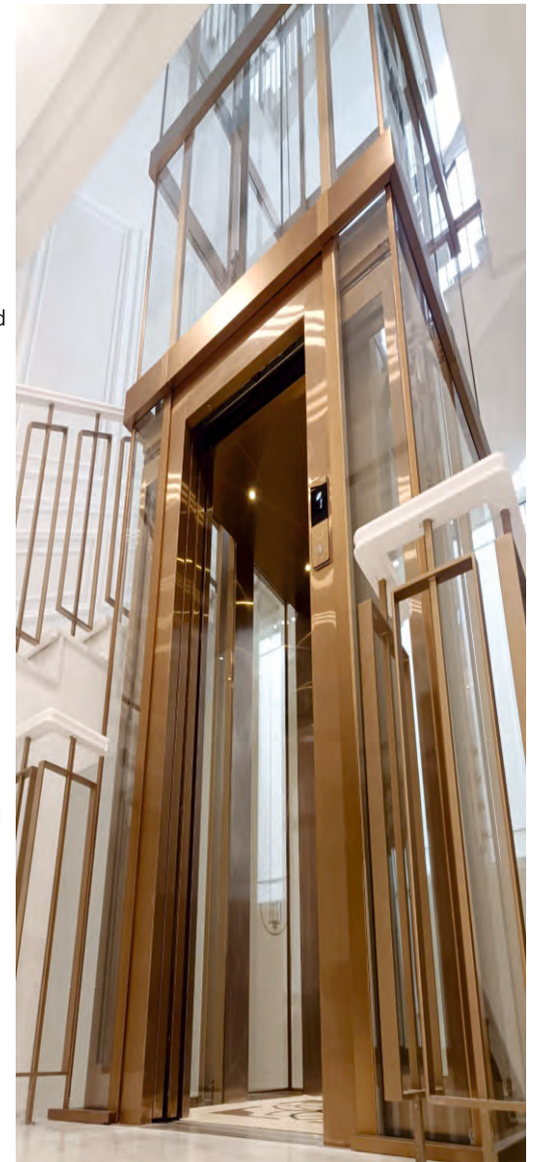
<b>STRUCTURE DIMENTION</b>	: 1700 X 1700 MM
<b>CABIN DIMENTION</b>	: 1200 X 1200 MM
<b>CABIN HIGH</b>	: 2200 MM
<b>DOOR DIMENTION</b>	: 700 x 2.000 MM CENTER OPPENING
<b>Load Capacity</b>	: 360 KG
<b>DRIVER</b>	: 6,8 KW
<b>POWER SUPPLY</b>	: 3 Phase 380 Vac / 50HZ-60HZ
<b>DOOR COVERING</b>	: Framed Glass 4 X 4 MM Laminated



## SVLA - 1800

<b>STRUCTURE DIMENTION</b>	: 1800 X 1800 MM
<b>CABIN DIMENTION</b>	: 1300 X 1300 MM
<b>CABIN HIGH</b>	: 2200 MM
<b>DOOR DIMENTION</b>	: 800 x 2.000 MM CENTER OPPENING
<b>LOAD CAPACITY</b>	: 450 KG
<b>DRIVER</b>	: 6,8 KW
<b>POWER SUPPLY</b>	: 3 Phase 380 Vac / 50HZ-60HZ
<b>DOOR COVERING</b>	: Framed Glass 4 X 4 MM Laminated

**CABIN AND STRUCTURE COVERING : GLASS 4X4MM LAMINATED**



# Ceiling And Floor Options

Ceiling and floor types in different colors and textures



C 1918



C 1922



C 1303



C 1440



C 1920



C 1439



C 1921



C 1454



C 1407



C 1831



C 1489



C 1313



C 1447



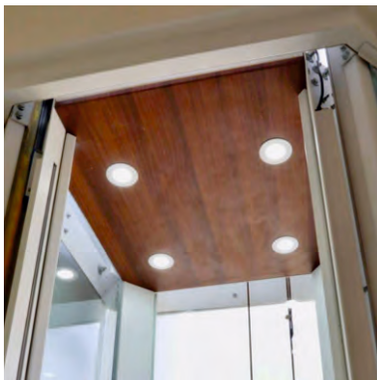
C 1843



C 1841



C 1641





**Painted Steel**



**Frosted Glass**



**Clear Glass**



**Fame Black Glass**



**Painted Black Steel**

**YOU CAN USE  
IT INSIDE  
CONCRETE  
SHAFT  
TOO !**



**Concrete Shaft**



**Clear Acrylic**



**Black Acrylic**



## Standard Options

Our ESP painting method is reflected in a glossy finish, a flexible and durable coating that is less prone to chipping or peeling. All materials used are suitable for interior and exterior use and contain no VOCs.



MC 835



MG K47



MS 761



RAL MAT 1023



RAL MAT 3005



RAL MAT 5005



RAL MAT 6005



TEX 01019



TEX 7032



TEX 7042



TEX 08014



TEX 9005



TEX 9010



TEX 9016

## Stainless Steel Options

Alternatively, we also offer stainless steel covers in various colors and designs.



Mirror  
Ti-Gold



Mirror  
Ti-Black



Mirror



Mirror  
Ti-Rose



Mirror  
Ti-Bronze



Hairline



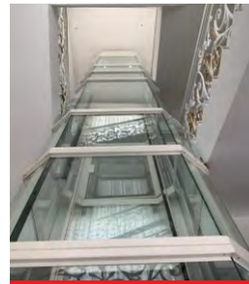
AF-Hairline  
Ti-Gold



Hairline  
Ti-rose



*Referance*



# General Specifications

**PUMALIFT**  
Asansör

<b>Maximum Travel</b>	: 14 MT
<b>Maximum Levels</b>	: 5 Stops / 17.1 MT
<b>Installation Place</b>	: Inside – Outside
<b>Drive Train</b>	: Winding Drum Machine with Encoder (Made in Italy)
<b>Machine Control</b>	: Preprogrammed variable frequency drive (Made in Turkey)
<b>Rope</b>	: 8 mm standard: Turkish quality, on request: German quality.
<b>Transmission</b>	: Ultra-low vibration, 3-stage, right-angle, helical-bevel drive.
<b>Noise Level</b>	: 54db ventilator OFF – 56db with ventilator ON.
<b>Encoder</b>	: FNC 50 H(*EC)
<b>Cabin Ceiling</b>	: LED Spot Light – Spot Light
<b>Cabin Operating Panel</b>	: Intercom – Alarm – Emergency Stop Button ( GENEMEK brand made in Turkey)
<b>Overload Indication</b>	: Built in on COP
<b>Cabin Flooring</b>	: Pvc – Wood
<b>Cop</b>	: Intercom – alarm – fan – emergency stop button (COP-LOP made in Turkey)
<b>Cabinet Ceiling</b>	: Etched steel or wood with spot light.
<b>Shaft Construction</b>	: Profil
<b>Door interlocks</b>	: Italian brand – (Made in Italy)

## Customization



### Adaptability

The technical simplicity of this product makes this a highly adaptable elevator and helps you to make full use of the space and height of your property. This elevator can be installed without additional reinforcements or structural changes to the building. This makes the elevator a highly adaptable product for new or even old homes.



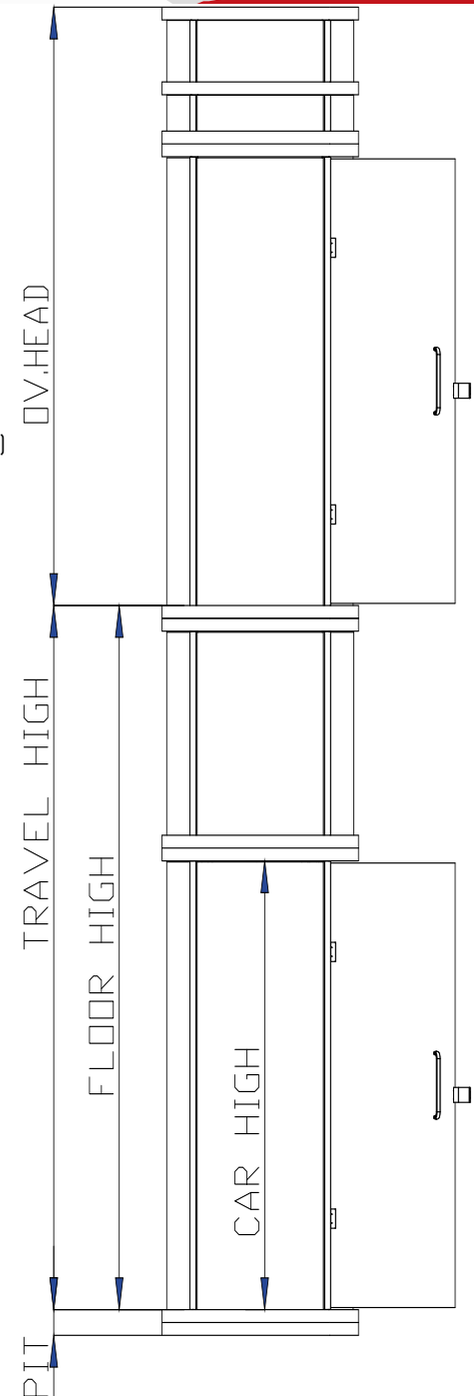
### Flexibility

We have made every effort to ensure the full flexibility of this elevator and to ensure that a G+1 elevator can be converted into a G+2 or G+3 elevator in the future. If necessary, the entire elevator can be completely dismantled and moved to a new location inside or outside the building or even to a new property.



### Return to Home

The technology of this elevator makes it possible to place the elevator on any desired floor. Thanks to the built-in electronic time control system, you can easily choose where you want your elevator to land when it's not in use.





**BLACK PUMALIFT ASANSÖR SANAYİ VE TİCARET LİMİTED ŞİRKETİ**  
Fevzi Çakmak Mah. Şehit Hamdi Karagöz Cad. Arlı Sanayi Sit. B2 blok No:4/1 F Karatay / KONYA / TÜRKİYE  
Yakup ÜNALMIŞ Tel: +90 533 619 53 42 | Tel: +90 332 248 18 18  
export@pumaliftasansor.com | www.pumaliftasansor.com