YOUR SMART LIFT SOLUTION

Add value to your property, lift your lifestyle with





















Why you should fully trust dirageneral's technology?



Photosell Sensors

This hight quality light sensor will force the lift to stop immediately when passengers or objects approach the exit of the lift while in use.



Mechanical Guide Rails Brakes

Even if all the cables snapped, the elevator still would not fall to the bottom floor. Thanks to the passive, automatic, built-in braking system these brakes will lock in place whenever the elevator starts to fall faster than an allowed amount.

Overload Sensor

When the car is overloaded, the elevator won't move and will give a sign on the COP.



Limit & Emergency Stop Switches

These switches will assure stopping the car when the lift reaches or passes its final destination or in case of emergency.

Machine Brake Hand

In case of emergency this system allows the technician to free the car and make it descent to the closest down floor.



Magnetic Lock Switch

To ensure that landing door of the elevator could be opened only when the car is available and while the elevator is not being used.

Overspeed Governor

This device is specifically designed to stop the lift if it runs beyond the prescribed speed.



Rescuing System UPS with Support

This is a battery backup system that provides backup power when the regular power source fails or voltage drops to an unacceptable level. In that case, the battery mode is automatically turned on.

What Makes us Unique?

Smart Civil Work



This lift is an ideal solution to be installed on the exterior face of the building, in the lobby, or at a place where it can enhance the elevation and the 'look&feel' of the building. We introduce you to an electrical home elevator that requires no supporting wall, pit, or hydraulics vacuum systems. Just plug it into your domestic electrical socket and start moving up & down!

Minimal Maintenance



This is an electrical self-supporting elevator. No use of oil, vacuum systems, or counterweights. This means less maintenance and saves a lot of additional costs and time during the installation-process.

Plug & Play



These Elevators come as a semi-assembled unit just install, plug and play. No suprises!

Self Supported Structure



Dira general VILLALIFT is a stand-alone elevators that does not require any supporting beam, column or walls. All you need is the space!

Panoramic View



The unique glassy sightseeing capsule enables the passengers to have eye contact with the surrounding area, even when the lift is in motion.

Green Elevator



This elevator is made of eco-friendly raw materials that are harmless when damaged. It requires the least amount of assembly and maintenance resources and consumes less energy when in use compared to the other traditional elevators.

Noise



When using dirageneral's VILLALIFT you can count on a smooth moving system with no commotion.

We Export to



TUV & CE CERTIFIED

NO MACHINE ROOM

SINGLE OR THREE PHASE POWER SUPPLY

NO PIT

SOFT START & STOP

ITALIAN MACHINE

NO OIL / LUBRICATION REQUIRED

COMPLIES TO EUROPEAN STANDARDS OF SAFETY

Our Products





























CYLA - 1900

STRUCTURE DIMENTION: 1900 X 1600 MM

CABIN DIMENTION: 1500 X 1090 MM

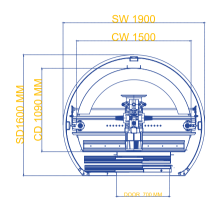
CABIN HIGH: 2200 MM

DOOR DIMENTION LOAD: 700 x 2.000 MM SLIDE OPPENING

CAPACITY DRIVER: 400 KG **POWER SUPPLY**: 6,8 KW

DOOR COVERING : 3 Phase 380 Vac / 50HZ-60HZ

: Framed Glass 4 X 4 MM Laminated





CYLA - 2000

STRUCTURE DIMENTION: 2000 X 1660 MM

CABIN DIMENTION: 1600 X 1150 MM

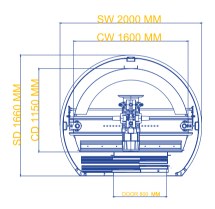
CABIN HIGH : 2200 MM

DOOR DIMENTION LOAD: 800 x 2.000 MM SLIDE OPPENING

CAPACITY DRIVER : 450 KG **POWER SUPPLY** : 6,8 KW

DOOR COVERING : 3 Phase 380 Vac / 50HZ

: Framed Glass 4 X 4 MM Laminated



CABIN AND STRUCTURE CLADDING : SOLID 4 MM Polycarbonate

















MEET THE CIRCULAR

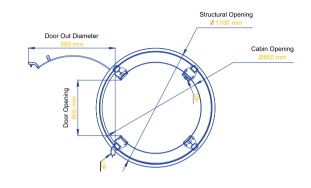


CYL - 1100

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

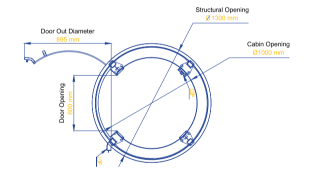




CVL - 1300

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









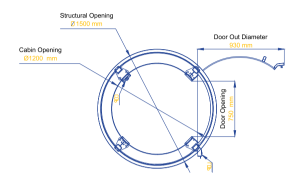












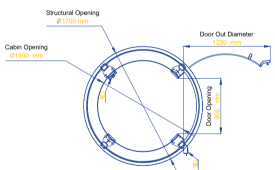
CYL - 1500

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

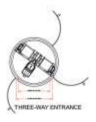
POWER SUPPLY: 3 Phase 380 Vac / 50HZ-60HZ

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



MEET THE OCTAGON

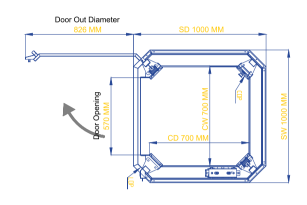


OVL - 1000

OUTER DIMENTION: 1000X1000 MM
CABIN DIMENTION: 700X700 MM
CABIN HIGH: 2000 MM
DOOR DIMENTION: 570X2000 MM
LOAD CAPACITY: 175 KG
DRIVER: 3.7 KW

POWER SUPPLY: 1 Phase 220 Vac / 50HZ-60HZ

: 3 Phase 380 Vac / 50HZ-60HZ





OYL - 1200

 OUTER DIMENTION:
 1200X1200 MM

 CABIN DIMENTION:
 900X900 MM

 CABIN HIGH:
 2000 MM

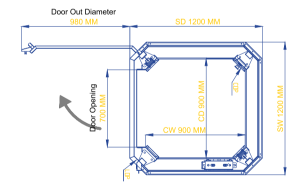
 DOOR DIMENTION:
 700X2000 MM

 LOAD CAPACITY:
 250 KG

 DRIVER:
 3,7 KW

POWER SUPPLY: 1 Phase 220 Vac / 50HZ-60HZ

: 3 Phase 380 Vac / 50HZ-60HZ







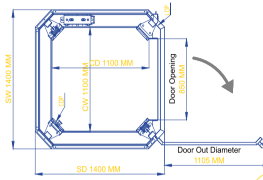












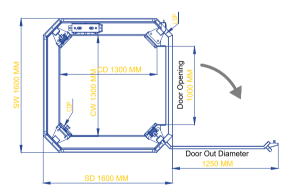
OVL - 1400

OUTER DIMENTION: 1400X1400 MM
CABIN DIMENTION: 1100X1100 MM
CABIN HIGH: 2000 MM
DOOR DIMENTION: 850x 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 : 600 x 2.000 MM

LOAD CAPACITY : 500KG **DRIVER** : 6,8KW

POWER SUPPLY: 3 Phase 380 Vac / 50HZ-60HZ



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



MEET THE SQUARE

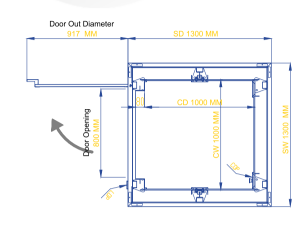


SVL - 1300

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

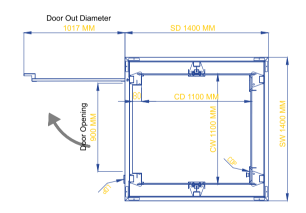




SVL - 1400

OUTER DIMENTION: 1400X1400 MM
CABIN DIMENTION: 1100X1100 MM
CABIN HIGH: 2000 MM
DOOR DIMENTION: 900X1000 MM
LOAD CAPACITY: 300 KG
DRIVER: 5,5 KW

POWER SUPPLY: 3 Phase 380 Vac / 50HZ-60HZ







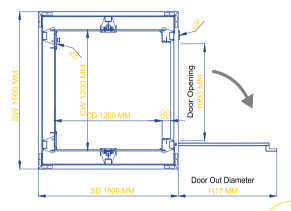












SVL - 1500

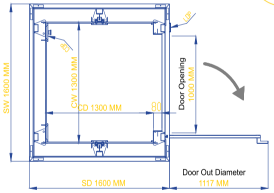
OUTER DIMENTION: 1500X1500 MM
CABIN DIMENTION: 1200X1200 MM
CABIN HIGH: 2000 MM

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

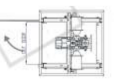
DOOR DIMENTION : 1000 x 2.000 MM

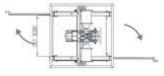
LOAD CAPACITY : 500KG **DRIVER** : 6,8KW

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.





Single Entrance

Opposite Entrance



 ${\bf CABIN\ AND\ STRUCTURE\ CLADDING:}$

GLASS 4X4MM LAMINATED

DOOR CLADDING: FRAMED GLASS 4X4MM LAMINATED



MEET THE AUTO SQUARE



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



SW1500 D.B.G.C.1216 CW.1150

SVLA - 1600

STRUCTURE DIMENTION: 1600 X 1600 MM

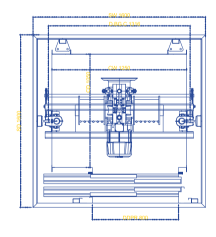
CABIN DIMENTION: 1250 X 1050 MM

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

















SW 1700 MM CW 1200 MM

SYLA - 1700

STRUCTURE DIMENTION: 1700 X 1700 MM **CABIN DIMENTION**: 1200 X 1200 MM

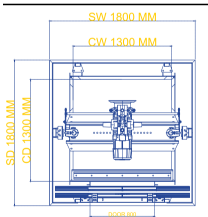
CABIN HIGH : 2200 MM

DOOR DIMENTION : 700 x 2.000 MM CENTER OPPENING

Load Capacity : 360 KG DRIVER : 6,8 KW

POWER SUPPLY : 3 Phase 380 Vac / 50HZ-60HZ
DOOR COVERING : Framed Glass 4 X 4 MM Laminated





SYLA - 1800

STRUCTURE DIMENTION: 1800 X 1800 MM
CABIN DIMENTION: 1300 X 1300 MM
CABIN HIGH: 2200 MM

DOOR DIMENTION: 800 x 2.000 MM CENTER OPPENING

LOAD CAPACITY : 450 KG **DRIVER** : 6,8 KW

POWER SUPPLY : 3 Phase 380 Vac / 50HZ-60HZ
DOOR COVERING : Framed Glass 4 X 4 MM Laminated











Ceiling And Floor Options

Ceiling and floor types in different colors and textures









































Glass and Acrylic Glass Options



Painted Steel



Frosted Glass



Clear Glass



Fame Black Glass



Painted Black Steel

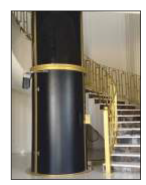
YOU CAN USE IT INSIDE CONCRETE SHAFT TOO!



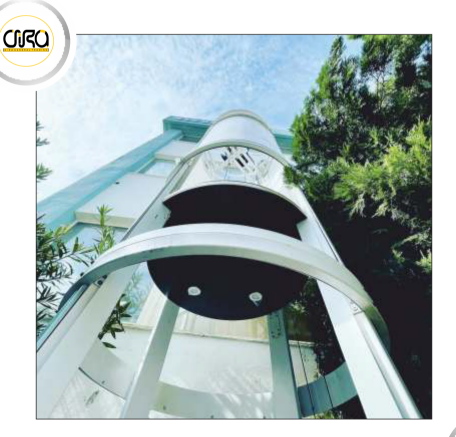
Clear Acrylic



Concrete Shaft



Black Acrylic



Color Options



we offer a wide range of color variants to help you hoosing the most 'look & feel' that suits your building's decor.

Standard Options

Our ESP painting method reflects itself in a shiny surface, flexible & durable coating which is less liable to chip or peel. All used materials are appropriate for inside or outside use with no VOC content.



Our ESP painting method reflects itself in a shiny surface, flexible & durable coating which is less liable to chip or peel. All used materials are appropriate for inside or outside use with no VOC content.



Stainless Steel Options

Alternatively we offer stainless steel covers in variant colors and cravings.



erance



RAL 9005 Jet Black



RAL 7032 Pebble Grey



RAL 9006 White Aluminium



RAL 1003 Signal Yellow



RAL 7043 Traffic Grey B



Oyster White



Pearl Gold



Pure White



Sml



RAL 3007 Black Red



Mirror Ti-Bronze



Mirror Ti-Gold



Mirror Silver

General Specifications

Maximum Travel : 14 MT

Maximum Levels : 5 Stops / 17.1 MT Installation Place : Inside – Outside

Drive Train: Winding Drum Machine with Encoder (Made in Italy)Machine Control: Preprogrammed variable frequency drive (Made in Turkey)Rope: 8 mm standard: Turkish quality, on request: German quality.Transmission: Ultra-low vibration, 3-stage, right-angle, helical-bevel drive.

Noise Level : 54db ventilator OFF - 56db with ventilator ON.

Encoder : FNC 50 H(*EC)

Cabin Ceiling : LED Spot Light - Spot Light

Cabin Operating Panel: Intercom – Alarm – Emergency Stop Button (GENEMEK brand made in Turkey)

Overload Indication : Built in on COP Cabin Flooring : Pvc – Wood

Cop : Intercom – alarm – fan – emergency stop button (COP-LOP made in Turkey)

Cabinet Ceiling : Etched steel or wood with spot light.

Shaft Construction : Profil

Door interlocks : Italian brand - (Made in Italy)

Customization



Adaptability

The technological simplicity of this product makes this lift an extremely adaptable elevator and helps you to make full usage of the space and elevation of your property. This lift can be installed without any additional reinforcement or structural changes in the building. That makes the elevator tremendously friendly for new or even vintage homes.



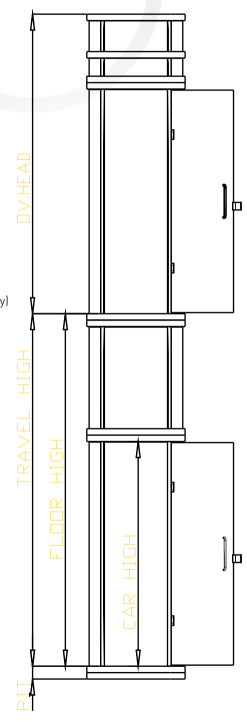
Flexibility

We strived to ensure full flexibility of this lift making sure that a G+1 elevator can be converted into a G+2 or a G+3 elevator in the future. If needed, the whole elevator can be completely dismantled and relocated to a new place in or out of the building or even to a new property.



Return to Home

The technology of this lift allows stationing the lift on any floor of your desire. Thanks to the installed timed electronic system, you can easily choose where your lift should land when not in use.





		ì
/	CRO	٦
	UUSU DIRECTION OF THE PROPERTY	
\		

OFFER ID :								
DATE :								
MODEL	:	□ OCTAGON	□ SQUARE	☐ AUTO SQUARE	☐ CIRCULAR	☐ SEMI CIRCULAR		
		□ OVL-1000	☐ SVL-1300	☐ SVLA-1500	☐ CVL-1100	☐ CVLA-1900		
		□ 0VL-1200	☐ SVL-1400	☐ SVLA-1600	☐ CVL-1300	☐ CVLA-2000		
		□ OVL-1400	☐ SVL-1500	☐ SVLA-1700	☐ CVL-1500			
		□ 0VL-1600	☐ SVL-1600	☐ SVLA-1800	☐ CVL-1700			
PIT	:	☐ 120 MM ☐ NO PIT	☐ 120 MM ☐ NO PIT	☐ 250 MM ☐ NO PIT	☐ 120 MM ☐ NO PIT	☐ 250 MM ☐ NO PIT		
DOOR	:	☐ MANUAL ☐ SEMI AUTOMATIC	☐ MANUAL ☐ SEMI AUTOMATIC	☐ FULL AUTOMATIC	☐ MANUAL ☐ SEMI AUTOMATIC	☐ FULL AUTOMATIC		
STRUCTURE COVERING	:		□ Fame Black (s□ Painted Shee		☐ Dark Acrylic☐ Clear Acrylic☐			
CABIN COVERING	:	☐ Clear Glass ☐ S. Steel	☐ Painted Glass		☐ Dark Acrylic☐ Clear Acrylic _			
ENTRANCE	:	☐ SINGLE ☐ OPPOSITE ☐ THREE WAY "ONLY IN OCTAGON & CIRCULAR AVILABLE"						
POWER	:	□ 1 PHASE 220 VAC □ 3 PHASE 380 VAC						
STRUCTURE CLADDING	:	☐ EPOXY PAIN1	ED RAL CODE : _		☐ S.STEEL CODE	·		
CABIN CLADDING	:	□ Epoxy Ral Co	de :	_	□ S. STEEL CODE :			
CEILING OF CABINET	:	☐ S. Steel With Spot Light ☐ Wood Pvc With Spot Light ☐ Painted Sheet With Spot Light						
FLOOR OF CABINET	:	☐ Solid Wooden Code ☐ Pvc Flooring Code						
FLOOR HIGH	:	□1 Floor—mr	n □2 Floorm	nm □3 Floor_	_mm □4 Floor	mm □ Over head:mm		
NOTE:								





DIRA GENERAL
TRADING

WWW.DIRAGENERAL.COM

DIRA@DIRAGENERAL.COM