



We are taking  
comfort and home  
life to new heights.



MAYER LIFT  
FOR THE HOME

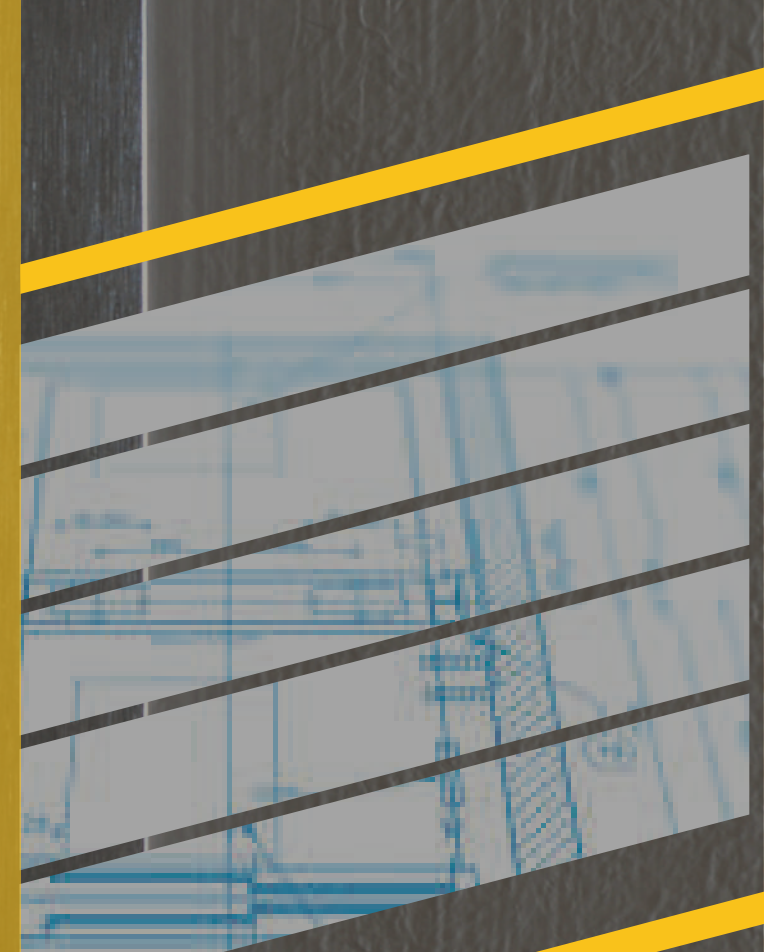
FOR  
COMMUNICATION

+90 552 745 44 38

İstanbul/TURKEY

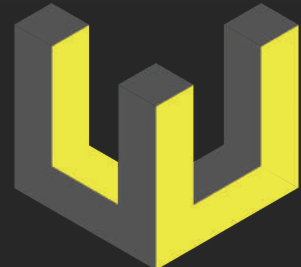
[mayer@mayerlift.com](mailto:mayer@mayerlift.com)

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



**MAYER LIFT**

FOR THE HOME



# MAYER LIFT

FOR THE HOME

## ABOUT US

MAYER LIFT, A RELIABLE AND PERMANENT SOLUTION CONSTANTLY EVOLVING TECHNOLOGY TO BE A PARTNER IT IMPROVES ITSELF ACCORDINGLY. MAINLY RUSSIA SOLUTION IN MANY COUNTRIES, INCLUDING OPERATES WITH ITS PARTNERS.

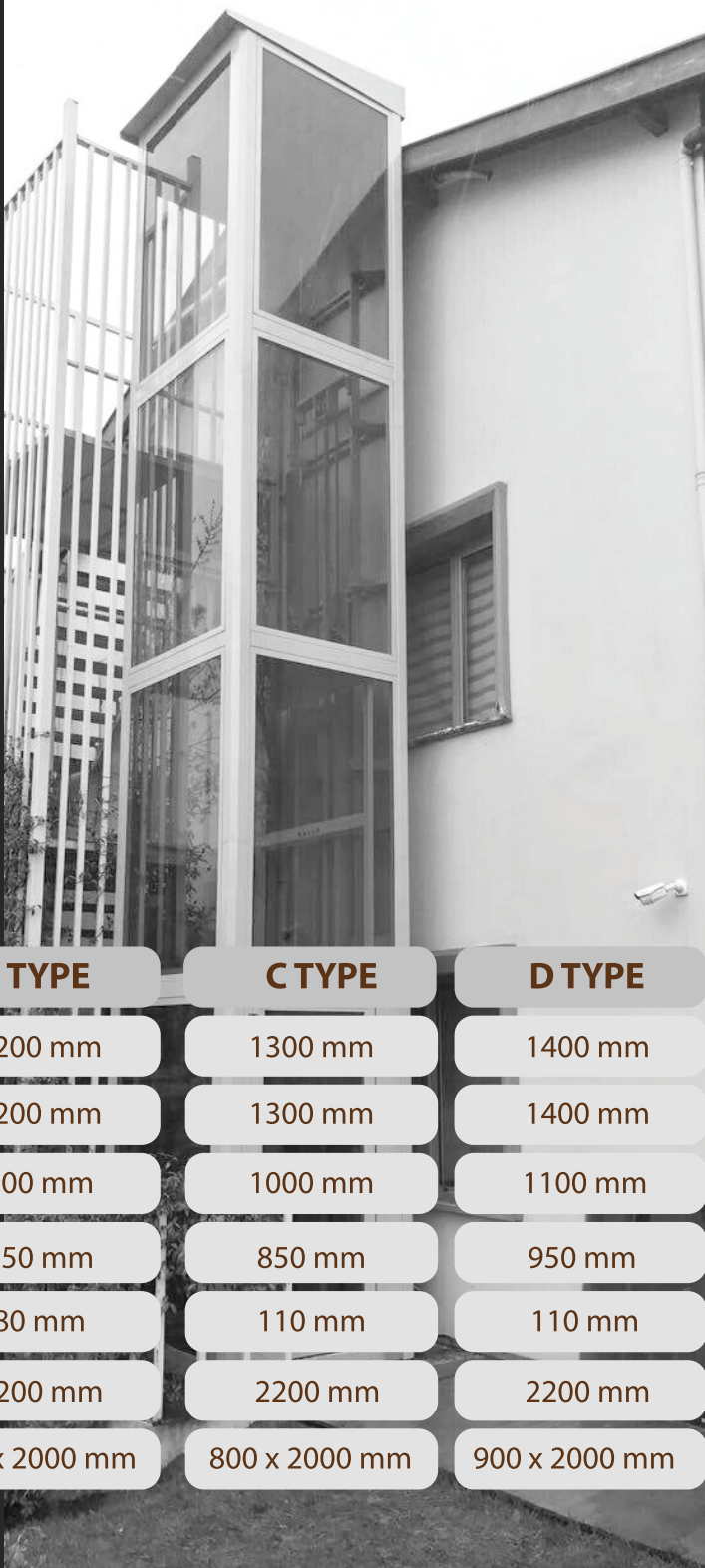
WORKING IN VERTICAL AND HORIZONTAL TRANSPORT SYSTEMS MAYER LIFT, WITH ITS STANDARD AND SPECIAL DIMENSIONS OFFERS THE BEST QUALITY TO ITS CUSTOMERS. WE PROVIDE ALL DESIGNED DESIGNS WITH OUR R&D WORK WE OFFER OUR DESIGN POWER TO OUR VALUED CUSTOMERS.

MAYER LIFT  
İML. İTH. İHR. SAN. VE TİC. LTD. ŞTİ.

MEHMET AKİF MAH. UĞURLU SOK. NO: 23/D  
KÜÇÜKÇEKMECE / İSTANBUL

## TECHNICAL INFORMATION

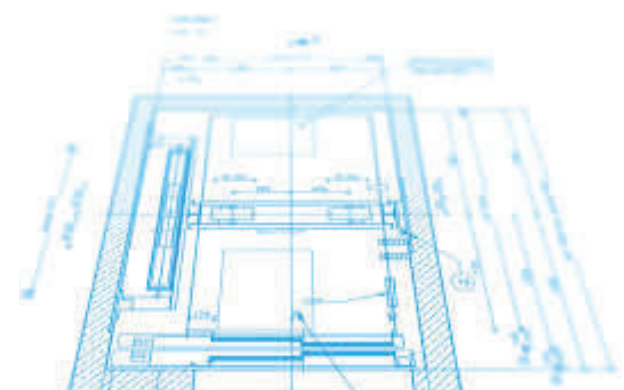
It is designed as a Marius home lift model. It has the ability to work as 2, 3, 4 stops. has. Standard model sizes A (110x110) cm, B (120x120) cm, C (130x130) cm area requires. Our (S) model for flexible size is available and you can request support in this regard. Working principle is hydraulic. Quiet inside the house working, comfort and a safe travel opportunity offers. Your satisfaction will be our priority with the wide service network and MAYER LIFT assurance.



## MARIUS

Also known as shaftless MARIUS elevator compact steel construction foundation It is designed on. Reinforced concrete in your home or you don't need to build a steel structure.

In case the intermediate layer concrete is cut according to its dimensions, the steel structure is installed.

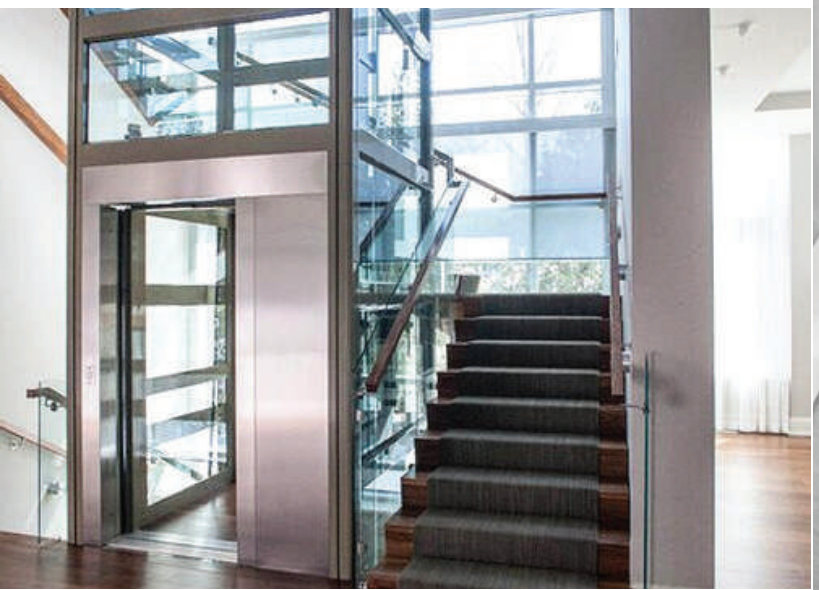


	A TYPE	B TYPE	C TYPE	D TYPE
X (WEIGHT)	1100 mm	1200 mm	1300 mm	1400 mm
Y (DEPTH)	1100 mm	1200 mm	1300 mm	1400 mm
X (IN WEIGHT)	800 mm	900 mm	1000 mm	1100 mm
Y (IN DEPTH)	650 mm	750 mm	850 mm	950 mm
PIT	60 mm	80 mm	110 mm	110 mm
FINAL FLOOR HEIGHT	2200 mm	2200 mm	2200 mm	2200 mm
DOOR	600 x 2000 mm	700 x 2000 mm	800 x 2000 mm	900 x 2000 mm



## INCA

It is designed for the disabled, wheelchairs, elderly people and prams due to different situations in the structures. It offers comfortable, reliable and life-friendly solutions.



**We offer every  
wonderfully designed  
lift to our customers.**

## TECHNICAL INFORMATION

**CAPACITY:** 315 KG

**DRIVE SYSTEM:** HYDRAULIC

**OUTSIDE:** 1600X1540 (OPTIONAL)

**INDOOR AREA:** 1440X1000 (OPTIONAL)

**TOP FLOOR HEIGHT:** 2500 MM

**DOOR:** MANUEL & AUTO

**ENGINE ROOM:** IN THE SYSTEM

**BASE THICKNESS:** 9 MM

**OPERATING VOLTAGE:** 220 & 380 V (OPTIONAL)

**UPS & COMMUNICATION:  
OPTIONAL**

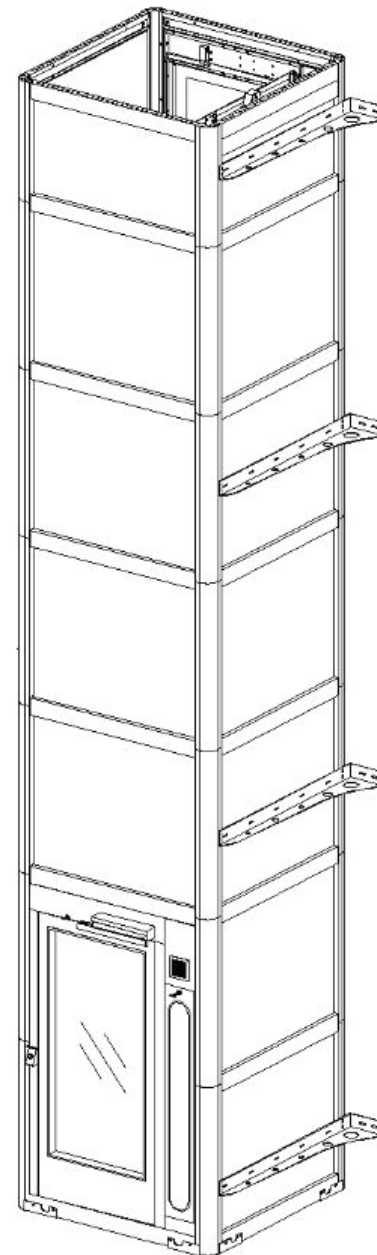


## INCA PLOT

It is designed for the disabled, wheelchairs, elderly people and prams due to different situations in the structures. It offers comfortable, reliable and life-friendly solutions.

D

A



## TECHNICAL INFORMATION

CAPACITY: 315 KG

DRIVE SYSTEM: HYDRAULIC

OUTSIDE: 1600X1600

INDOOR AREA: 1400X1100  
(OPTIONAL)

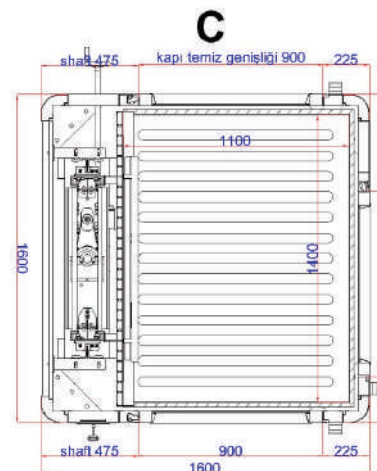
TOP FLOOR HEIGHT: 2500 MM

DOOR: MANUEL & AUTO

ENGINE ROOM: IN THE SYSTEM

BASE THICKNESS: 12 MM

OPERATING VOLTAGE: 220 & 380 V



A

B

D

C



## ELISTA

Elista elevator is of 100% Turkish origin and has a silent working system with a hydraulic system. It has prioritized comfort and safety with its affordable price and quality workmanship. Our Elista elevator, which is an important part of R & D studies, has been designed in the most elegant way for your home and has become an important part of domestic production with its affordable price.

## TECHNICAL INFORMATION

It is built on a 2 stop system. It has a capacity of 200 kg and works with a 1/2 indirect suspension system with the oil pumping of the hydraulic motor. In accordance with system exposure definitions and CE criteria

Applied and certified. During downstream travel, under cam jamming sensors provide a safe entry opportunity.

RAIL SYSTEM	SECOND RAIL	ENGINEER POWER	220 / 380 V
PIT	100 mm	SYSTEM	HYDRAULIC
SYSTEM SIZE	1300 x 1300 mm	MOVEMENT	2:1
SPIT	0.15 m / sn	CAPACITY	320 Kg
SLOPE	90 °	RAIL	70 x 65 x 9 mm
SOUND	58 dBA		



## MOREL

Alfa open type vertical handicapped platform lift MAYER lift technologies to European norms It is manufactured according to. With our country With its technology that is popular in many countries adds value to life.

## TECHNICAL INFORMATION

System with hydraulic saddle carcass principle, It works with 1/1 direct and 1/2 indirect suspension system.

All mechanical and electrical requirements, Covered and sealed columnar body It is included in. In this way, it has a compact structure.

It is a modular design.

In accordance with the system exposure descriptions and CE criteria manufactured and certified.

Under cab jamming sensors during down travel provides a safe landing opportunity.



## ALONE

Alone, open type vertical disabled platform lifting system By MAYER Elevator Technologies It is produced according to European norms. Our country technology in demand in many countries adds value to life with.



## TECHNICAL INFORMATION

Drive system from the lower area of the elevator shear system by means of hydraulic piston It works by pushing. Underfloor safety, aesthetics and cleanliness There is an acardion bellows to protect it. System pose recipes and in line with CE criteria designed and manufactured.

	A TYPE	B TYPE	C TYPE	D TYPE
X (WEIGHT)	1100 mm	1100 mm	1100 mm	1100 mm
Y (DEPTH)	1350 mm	1350 mm	1800 mm	1800 mm
X (IN WEIGHT)	900 mm	900 mm	900 mm	900 mm
Y (IN DEPTH)	1250 mm	1250 mm	1650 mm	1650 mm
PIT	220 mm	300 mm	400 mm	500 mm
DISTANCE	880 mm	1470 mm	1650 mm	2500 mm
DOOR	900 mm	900 mm	900 mm	900 mm



## STAIR LIFT

It is installed on indoor and outdoor stairs. It provides a safe transportation without the need for a companion by applying a walking disability or a wheelchair. It moves on special rails mounted on the wall with special legs on the stairs.

## TECHNICAL INFORMATION

**APPLICATION:** STRAIT STAIRS.  
INDOOR AND OUTDOOR

**PLATFORM DIMENSIONS:** 700X750/  
800X900/ 800X1050 MM

**CAPACITY:** 250 KG

**SPEED:** 0,1 M/S

**ENGINEER:** 24V ENGINEER AND IP 54  
PRODUCTION

**POWER:** 2X12 VDC 7,2 Ah BATTERY

**MAIN POWER:** 208-240 VAC, 50 Hz,  
MONOFAZE

**TRANSMISSION:** ROLLER & GEAR  
SYSTEM

**RAIL SYSTEM:** ALUMINUM RAIL AND  
GEAR SYSTEM

**OVERSPEED SECURITY:** MECHANICAL  
AND ELECTRONIC BRAKE WITH  
SAFETY SENSOR





## SEAT LIFT

The seat that eliminates the stairs elevator will be your biggest assistant. Easy use, modern and stylish design also safe you will experience driving ecperience.

## TECHNICAL INFORMATION

Drive system from the lower area of the elevator shear system by means of hydraulic piston It works by pushing. Underfloor safety, aesthetics and cleanliness There is an acardion bellows to protect it. System pose recipes and in line with CE criteria designed and manufactured.

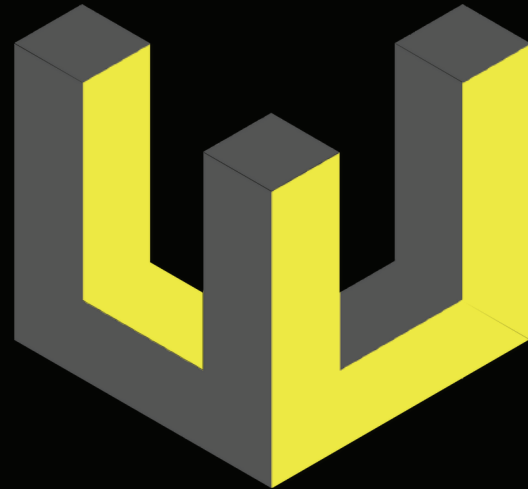


RAIL SYSTEM	FIRST RAIL	ENGINEER POWER	DC 24V 1/3 HP
FOLDING WIDTH	27,3	GEARED SYSTEM	UNDER THE RAIL
RAIL TO WALL	170 - 210 mm	MADE IN	SWITZERLAND
SPEED	0.08 m / sn	CAPACITY	160 Kg
SLOPE	30 ° ile 50 °	RAIL	76 X 4 mm
SOUND	58 dBA		



**MAYER LIFT**  
FOR THE HOME

# NOTES



# MAYER LIFT

## FOR THE HOME

Scan for more



Follow for more

