





... → www.hatemlift.com



DISABLED Systems SCISSOR TYPE Platform DUMBWAITER

MODULER Shafts

L CARCASE

LIFT ROPES

HOME

LIFT

About us

Bringing a brand new perspective to the automation industry in Turkey, Hatem Lift supports its customers with the production technology leaders in the world's automation industry.

Hatemlift, which started its business life with elevator cabin production in 1995, is emerging as a value in the sector in the production of automatic elevator doors with its successful history and rising trend. Behind the success that has been achieved, there is a customer-oriented, productivity-centered management approach. This approach develops not only with material gains but also with an understanding that targets customer satisfaction and benefits the whole society.

Aware of its responsibilities in all areas where it offers solutions, Hatemlift acts with a vision that tries to be a pioneer and an example and contributes to the national economy and employment with its investments. While providing services to our customers with superior technology, brand quality, and dynamic human resources, we aim to increase the value of our brand not only in our country but also in the international arena.

Our values are to ensure product quality and service sustainability, to add value to the customer, and to take development as a guide. Our business understanding is based on ensuring the continuous increase of quality during the production phase rather than the control of quality with each of our employees. We are approaching our goals with the awareness of standardization in production and various national and international quality assurance certificates. Hatemlift will continue to work based on customer satisfaction...





FRANSA SENEGAL ŞİLİ LÜBNAN **KUVEYT** GANA KATAR ÖZBEKİSTAN **BIRLESIK ARAP EMIRLIKLERI İSPANYA** ALMAŃYA **İSRAİL** KIRGIZİSTAN KAZAKİSTAN MAKEDONYA TUNUS IRAK ENDONEZYA FILISTIN NIJERYA UMMAN FAS İRAN

MURATIN MUSIN MAURITIUS ÜRDÜN SENEGAL KOSOVA LÜBNAN BAHREYN GANA ERMENİSTAN ÖZBEKİSTAN AZERBAYCAN İSPANYA UKRAYNA İSRAİL RUSYA KAZAKİSTAN AVUSTURYA TUNUS BULGARİSTAN ENDONEZYA SIRBİSTAN NÜERYA BİRLEŞİK KRALLIK SUUDİ ARABİSTAN YUNANİSTAN İDAN KOWANIA GEORGIA FRANCE CHILE KUWAIT QATAR UNITED ARAB EMIRATES GERMANY KYRGYZSTAN MACEDONIA IRAQ PALESTINE OMAN MOROCCO ALGERIA MAURITUS SENEGAL LEBANON GHANA UZBEKISTAN SPAIN ISRAEL KAZAKHISTAN TUNISIA INDONESIA NIGERIA SAUDI ARABIA IRAN

Jondan Kosovo Bahrain Armenia Azerbaijan Ukraine Russia Austria Bulgaria Serbia United Kingdom Greece



HL 91 VILLA TYPE HOME LIFT





4

080

With the pride of being the first and unique in Turkey, you can comfortably move from one floor to another with the Hatem Lift duplex elevator





Hatem Lift duplex elevator is suitable in your two floor house, you can travel easily and comfortably from ground floor to upper floor or vice versa. Unlike a traditional elevator, it is a compact product and does not require significant structural changes at the place of installation, Thus it can be installed almost anywhere in your home. When it is sent up or down, it leaves an empty space through our special design. It is a model designed to make your home look perfect and enjoy the comfortable product every day.

By virtue of the pressure sensitive safety surfaces, it stops the movement when it detects contact from above or below. Break resistant glasses are used. For added safety, the lift will move only when the door is closed and the door does not open during the movement. When the power goes out, the lift will automatically go down to the ground floor with the UPS system.





TECHNICIAL SPECIFICATIONS		
Drive System	Hydraulic / Screw System	
Load Capability	250 kg / 2 Persons	
Distance	9 mt	
Speed	0,15 m/sec	
Platform Internal Dimensions	750*850 mm / (Special Dimension)	
Platform External Dimensions	1080*1060 mm / (Special Dimension)	
Pit	None	
Door	Automatic Locking - Safety Switch	
Emergency Rescue System	Ups / Manual	
Announcment System	3 Languages / Turkish, English, Arabic	
Intercom System	Available	
Main power requirement	220 V Ac - 50 Hz -Monofaze	
Installation Time	2 Days	

HL 91 VILLA TYPE HOME LIFT







TOTAL HEIGHT 2.300 mm







POWER SUPPLY 220 - 380 v (AC)





DRIVE SYSTEM Hydraulic - Screw



TRAVEL HEIGHT 9 m

ELEVATOR STRUCTURE COLOR



06

SAFETY SUB-TRAY

EPL 91 ENCLOSED PLATFORM LIFT









Easy and trouble-free installation in any area as it does not require a pit







This model has wide area of usage. The drive system of the lift can be Hydraulic or Screw. It can be used safely and meet your requirements indoor and outdoor The lift is easy to install and can be placed directly onto the floor, not required pit. It does not need extra construction during the installation. It has 7 stops and helps to customer not to waste time. The outdoor lift is equipped to resist to extreme weather conditions.

Area of usage: Schools, Temples, Police stations, Rehabilitation centers, Public institutions, Private health institutions, Training centers. KP 901 model is produced within the standards of 2006/42 / EC regulations and supplied to the market with CE certificate. User and environment safety are in the highest level.





TECHNICIAL SPECIFICATIONS		
Drive Type	Hydraulic / Worm Screw	
Load Capability	315 / 400 kg	
Distance	15 mt	
Speed	0,15 mt/sec	
Platform Internal Dimensions	1100*1400 mm / (Standard Dimension)	
Platform External Dimensions	1600*1600 mm / (Standard Dimension)	
Pit	120 mm - 150 mm - 250 mm	
Door	Fully Automatic	
Emergency Rescue System	Ups / Manual	
Announcment System	3 Languages / Turkish, English, Arabic	
Intercom System	Available	
Main power requirement	220 V AC - 50 Hz -Monofaze / 380 V AC - 50 Hz -Three Phase	

EPL 91 ENCLOSED PLATFORM LIFT









CABIN HEIGHT 2.500 mm



INSTALLATION In 3-4 Days



POWER SUPPLY 220 - 380 v (AC)







FLOOR NUMBER



DRIVE SYSTEM Hydraulic - Screw



TRAVEL HEIGHT

15 m



CABIN OPTIONS - Platform Elevator Cabin



EPL901 CABIN - TELESCOPIC CLOSED PLATFORM







Easy and trouble-free installation in any area as it does not require a pit



This model has wide area of usage. The drive system of the Lift can be Hydraulic or Screw. It can be used safely and meet your requirements indoor and outdoor The lift is easy to install and can be placed directly onto the floor, not required pit. It does not need extra construction during the installation. It has 7 stops and helps to customer not to waste time. The outdoor lift is equipped to resist to extreme weather conditions.

Area of usage: Schools, Temples, Police stations, Rehabilitation centers, Public institutions, Private health institutions, Training centers. KP 901 model is produced within the standards of 2006/42 / EC regulations and supplied to the market with CE certificate. User and environment safety are in the highest level.





TECH	NICIAL SPECIFICATIONS
Product Information	KP 901 Cabin type technical specification
Number of Stop Travel Distance	Min. 2 stops (Diagonal) Minimum 500 mm Maximum optional
Speed	Minimum 0,07 mt/sn Maximum 0,40 mt/sn
Carrying capacity	Minimum 250 kg Maximum 400 kg
Steel Structure	Laser Cut Steel ESB Painted
Steel Structure Coating	White Class Fumed Class Colored Class (Creen, yellow, Blue) Composite (colored)
Doors	Swing Door (Circular Automatic Door) Telescopic Door (Full Automatic) Telescopic Door with Glass (Full Automatic) Folding Door (Automatic)

TECHNICIAL SPECIFICATIONS		
Floor door size	Minimum 600x2000mm	
	Maximum 900X2000 mm	
	Minimum 600x2000mm	
Cabin door size Platform inner size	Maximum 900X2000 mm Minimum 750x440mm	
	Maximum 1100*1300 mm	
Platform outer size	Minimum 1000x1000mm Maximum 1600*1600 mm	
Platform outer color	RAL 7012 - 7016 - 7032 - 7035	
Cabin	Yes	
Cabin coating	304 Quality Stainless Steel Decostil Cabin Glass Cabin	
Drive system	Wooden Cabin Double Speed Hydraulic, Soft Stop Start, Silent Unit	
Announce system	Yes (Turkish, Arabic, English, Russian)	
Pit depth	Minimum 250 mm	

EPL901 ENCLOSED PLATFORM LIFT WITH CABIN







.... www.hatemlift.com



CTCP 901 OPEN PLATFORMLIFT

User and environmental safety is kept at the highest Level

0







This model structured on double pillars. It has high safety standards and stylish. It can be used safely inside and outside. The outer cover is made of steel sheet with a electrostatic coating (stainless steel cover is optional). Does not required pit and can travel up to 3 meter height

Areas of usage; School, Temples, Police station, Rehabilitation center, Public institutions, Hotels, Health facilities, Training centers, Housing estates

MK 901 model is manufactured within the standards of 2006/42 / EC and is presented to the market with CE marking. User and environment safety are in highest level.





TECHNICIAL SPECIFICATIONS		
Drive Type Carrying Capacity	Hydraulic / Screw 315 kg	
Maximum Travel Distance	3 mt	
Working Speed	0,15 mt/sec	
Platform Internal Dimensions	900*1400 mm / (Standart Dimension)	
Platform External Dimensions	1400*1400 mm / (Standard Dimension)	
Pit	100 mm	
Door	Automatic Locking-Safety Switch (Optional)	
Controls	Locked Controls On Floors And Platform Emergency Stop Button	
Safety	Anti Jamming Switches Under The Table /	
Main power requirement	Bellows (Optional)	

CTCP 901 OPEN PLATFORM LIFT







CABIN HEIGHT



INSTALLATION In 1-2 Days



POWER SUPPLY 220 - 380 v (AC)



TOTAL SPEED 0,15 m/s



GUARANTEE Years



FLOOR NUMBER



DRIVE SYSTEM Hydraulic - Screw



TRAVEL HEIGHT 3 m

ELEVATOR STRUCTURE COLOR OPTIONS



ELEVATOR STRUCTURE

-RAL Paint -Stainles Steel

DOOR TYPE

Circleslide Automatic Door Manual Door

GLASS COLOR OPTIONS



Blue Glass

Bronze

STPL 901 HANDICAPPED STAIR STRAIGHT TYPE PLATFORM LIFT







Automatically folds when not in use and does not occupy space





This model is suitable on indoor and outdoor stairs. It provides safe access for disabled or wheelchair users without the need for a companion. It moves on special rails mounted on the wall or steps with special feet on the stair edge. Exterior coating is made of steel sheet with a electrostatic coating (stainless steel cover is optional). When not in use, it folds automatically and does not occupy space.

Area of usage; School, Temples, Police station, Rehabilitation center, Public institutions, Hotels, Health facilities, Training centers, Housing estates.

model is manufactured within the standards of 2006/42 / AT and presented to the market with CE marking. User and environment safety are in the highest level.







TECHNICIAL SPECIFICATIONS		
Application	Straight Stairs / Indoor-Outdoor	
Drive Type	Gear System	
Carrying Capacity	225 kg	
Working Speed	0,07 / 0,15 mt/sec	
Rail System	Linear Guideway System	
Escalation Angle	45 Degrees	
Table Closing-Opening	Fully Automatic	
Safety Arm Mechanism	Fully Automatic	
Table Ramp	Fully Automatic	
Controls	Call by switch at stops, button for movement on platform and ground. Emergency stop button	
Safety System	Anti jamming switch system under the table	
Main power requirement	220 V AC - 50 Hz - Single Phase	
Platform Internal Dimensions	800*1050 mm / (Standard Dimension)	

STPL 901 HANDICAPPED STAIR STRAIGHT TYPE PLATFORM LIFT





ELEVATOR STRUCTURE

RAL Paint

Stainles Stee



ELEVATOR STRUCTURE COLOR OPTIONS



OPL901 SCISSORS PLATFORM LIFT







Turkey's leading scissor type platform lift with its automatic motorized closing and opening ramp, it facilitates the entrance of the disabled wheelchair and creates a firewall when it moves.

All and a second

This is a new designed product in Turkey and ahead of its competitors with 9 cm close distance feature. It does not require construction work with its small and elegant structure. It is suitable for indoor and outdoor use. External structure ESB painted and stainless steel options are available. The automatic motorized ramp facility makes easier the entry of the wheelchair. During the movement automatically close it and creates a safety wall.

Area of usage; School, Temples, Police station, Rehabilitation center, Public institutions, Hotels, Health facilities, Training centers, Housing estates.

MKS 58 models is produced within the standards of 2006/42 / EC and presented to the consumer with CE certificate. User and environment safety are in the highest level.





TECHNICIAL SPECIFICATIONS		
Drive Type	Hydraulic	
Carrying Capacity	315 kg	
Maximum Travel Distance	1300 mm	
Working Speed	0,1 mt/sec	
Platform Internal Dimensions	900*1400 mm / (Standard Dimension) 900*1800 mm / (Standard Dimension)	
Platform External Dimensions	900*1400 mm / (Standard Dimension) 900*1800 mm / (Standard Dimension)	
Pit	100 mm	
Door	Automatic Locking-Safety Switch (Optional)	
Controls	Locked on floors, Emergency stop button, Extensible locked command on the platform	
Platform Ramp	Fully Automatic	
Safety Bellows	Available	
Main power requirement	220 V Ac-50 Hz / 380 V Ac-50 Hz	

OPL901 SCISSORS PLATFORM LIFT











GLASS COLOR OPTIONS 000 **DOOR TYPE** 1 . 1 ELEVATOR STRUCTURE COLOR OPTIONS RAL 7032 RAL 7035

STPL 901 HANDICAPPED STAIR CURVED TYPE PLATFORM LIFT

100

- --



High-tech wheeled staircase for curved and spiral staircases without needing help getting in and out of your chair is a platform type stair lift model that you can use. Interior and exterior suitable for indoor applications. Once the platform is installed, the side From the moment it stops closed, the stairs can be fully used. Construction no cost and has a loading capacity of 300 kg.

Horizontal type The platform lift brings functionality to the family environment with its first-class design. and elegance. Soft colors, rounded shapes, foldable safety bars, minimum obstacle, platform type stair lifts will meet your expectations. meets. Translated with DeepL.com (free version)

The design specific for curved and revolving stairs that adds functionality and elegance with its strong and modern structure





Advanced technology developed for curved and spiral staircases; It is a stairlift model that helps you get in and out of your wheelchair without getting help from anyone . It is suitable for indoor and outdoor use. It does not require any expense. It has a loading capacity of 300 kg. It is a curved type platform lift with its first class design, which is suitable for family environment. It adds functionality and elegance. With its soft colors, round shapes, foldable safety bars, it meets your expectations.



1 il		The seal
K	- Nor	

TECHNICIAL SPECIFICATIONS		
Application	It can be applied indoors and outdoors with variable slope or curved staircase.	
Carrying Capacity	300 Kg	
Speed	0,07 m/s standard speed 0,13 m/s faster speed and smooth drive (optional)	
Stair Width	1500 mm	
Lower Landing	1700 mm	
Access	180°	
Rail	Consists of RAL 9006 epoxy painted double aluminum profile	
Rail Connection	With metal feet to the floor or connection consoles to the wall	
Dimensions (mm) (LxP)	With dimensions starting from 650 x 860	
Platform Structure	Galvanized steel and aluminum with PVC coated	
Platform Colour	RAL 7047	

TECHNICIAL SPECIFICATIONS	
Туре	Automatic opening and closing platform, with protection
Floor Controls	arms and access ramps Up / Down command by pressing continuously with ergonomic key
Platform Controls	Ergonomic hard-pressed command key; Emergency stop button; Locking
Power	230V, single phase, 50HZ , 16A
Voltage	24V
Max.Power	0,75kW
Drive System	Top mounted system
Safety	Speed limiter, constant pressure commands, anti-crush and anti- impact on platform, anti-jamming safety arrangement, double electrical circuit protection; emergency stop button; locking
Standard	Machine router 2006/42/EC , EN81-40:2009
Optional	Remote control, anti-power system, folding eat



SCL 62 STAIR CHAIR LIFT



With its strong and simple design, it is an elegant product that meets requirement at accessibility.





Seat Type Stair Lift is a simple and perfect product designed for elderly and disabled people and can work in all kinds of staircase structures. All kinds of safety measures have been considered in order to ensure safe travel of the users. With its strong and simple design, it is an elegant product that meets the requirements of accessibility.





TECHNICIAL SPECIFICATIONS		
Application	Straight and Swivel Stairs / Indoor-Outdoor	
Drive Type	Gear System	
Carrying Capacity	130 - 150 kg	
Working Speed	0,07 / 0,13 m/sec	
Rail System	Special Aluminum Guide System	
Escalation Angle	45 Degrees	
Call Button	Remote Control	
Seat Type	Folding And Swivel Seat	
Charging Points	Auto Charging in Stops	
Safety System	Seat Belt-Support Arms-Contact Swicthes	
Main Power Requirement	220 V AC - 50Hz - Single Phase	

DCPL 50 DOUBLE PISTON CARGO PLATFORM LIFT





The platform is large and it is preferred in places with high lifting capacity. It is able to lift up to 20.000 kg load and able to lift from ground to 15 meter height. The platform dimensions will be specified according to customer needs. Reciprocating double rail and double piston are used. There is no need for a deep pit and additional spaces on the last floor. There is no need for a separate machine room like a passenger elevators and more economical than the elevators. Installation, commissioning and maintenance costs are low. All necessary safety precautions have been taken regarding the environmen and freight. Area of usage; Car lifts, warehouses, shopping malls, factories and places with shorter floor and level difference etc.





TECHNICIAL SPECIFICATIONS		
Drive Type	Hydraulic	
Carrying Capacity	500-20.000 kg	
Max. Travel Distance	15.000 mm	
Working Speed	0.15 m/sn	
Platform External Dimensions	3300 x 2600 / (Special Dimension)	
Platform nternal Dimensions	2500 x 2500 / (Special Dimension)	
Pit	According to the project	
Steel Construction	According to the project	
Main Power Requirement	380 V AC - 50 Hz - Three Phase	
Emergency Rescue System	Ups / Manual	

PCPL 15 SINGLE PISTON CARGO PLATFORM LIFT







It is possible to make it with a capacity of 5.000 kilograms and a height of 15 meters.







It is able to lift from 100 kg to 3000 kg freights. Lifting distance is 15 meter height from floor. Platform dimensions will be specified according to customer needs. Optionally, safety rail will mount on and around the platform. 3 sides of the platform are suitable for unloading. There is no need for pit at bottom and top floor space. There is no need for a separate machine room like elevators. Moreover, it is economical than the elevators. Installation, commissioning and maintenance costs are low. All necessary safety precautions have been taken regarding the environmen and freight. Usage areas; car lifts, warehouses, shopping malls, factories and etc.





TECHNICIAL SPECIFICATIONS	
Drive Type	Hydraulic
Carrying Capacity	100-3.000 kg
Max. Travel Distance	15.000 mm
Working Speed	0.15 m/sn
Platform External Dimensions	1600 x 1900 / (Special Dimension)
Platform nternal Dimensions	1500 x 1500 / (Special Dimension)
Pit	According to the project
Steel Construction	According to the project
Main Power Requirement	380 V AC - 50 Hz - Three Phase
Emergency Rescue System	Ups / Manual
PPL 62 PARKING PLATFORM LIFT



İt provides the opportunity to park 2 vehicles at the point where 1 vehicle is parked





It allows you to use your car parking efficiently. It is Designed to minimize the space required for parking.

Downstairs places for visitors and upstairs parking spaces for permanent users low maintenance and cost. Wear-resistant mobile joints, and proven hydraulic technology.

When our parking will turned into living spaces. It would more valuable to us. For the moving in this direction, more reliable and more efficient vehicle lifts were produced. Isolate your vehicle from external influences, maximum provide security for your vehicle. Create more spaces in your garden. Be the first to get one parking for two vehicles by this privilege.







TECHNICIAL SPECIFICATIONS	
Drive System	Hydraulic
Carrying Capacity	2500 - 10000 kg
Max. Travel Distance	15.000 mm
Working Speed	0.15 m/sn
Platform Internal Dimensions	2800 x 5000 mm / (Special Dimensions)
Platform External Dimensions	3600 x 5100 mm / (Special Dimensions)
Pit	According to the Project
Emergency Rescue System	Ups / Manual
Main Power Requirement	380 V AC - 50 HZ - Three Phase

FPL 80 FOOD PLATFORM LIFT





The quickest way to send your meal without it going cold







... ► www.hatemlift.com

Dumbwaiters are mostly used for trays, tray trolleys, plates, glasses, and other items that must adhere to international standards. They are elevators with a cabin that no one can enter and are designed to transport small loads of varying size and shape. They have carrying capacities ranging from 50 kg to 300 kg. In most cases, guillotine doors are used.

Application range It is used to transport loads such as food, files, shopping baskets, and laundry trolleys in hospitals, restaurants, and shopping centers.



Our products comply with the Machine Safety Directions TS EN 81-41 ve 2006/42/EC and has CE certificate

TEC	CHNICIAL SPECIFICATIONS	TECI	HNICIAL SPECIFICATIONS
Product Information	Dumbwaiter technical specification (En)	Floor Call Buttons	Buton
Number Of Stop	Min. 2 stops (Diagonal) Max. 13 stops (Diagonal)	Steel Structure	Yes
Pit Depth	Minimum 1200 mm Maximum 46000 mm		No
Speed	Minimum 0,07 Mt/Sn Maximum 0,40 Mt/Sn	Steel Structure Coating	Galvanized
Carrying Capacity	Minimum 150 Kg Maximum 250 Kg	Well Coating Material	No
Cabin İnner Size	Minimum 300x300 mm Maximum 1200x1200 mm	Main Power Requirement	380 Volt AC, 50 Hz, 3 Phase
Platform Outer Size	Minimum 650X550 mm Maximum 1550x1450 mm	Floor Door	Minimum 300x300 mm Giyotin Stainless Steel /
Cabin Feature	304 quality stainless steel		Manual Maximum 1200x1200 mm Giyotin Stainless Steel / Manual
Platform Floor Covering	Stainless Steel	Rail	50x50x5
Motor	Minimum Bonfiglioli (0,75 Kw – 380 Volt) Maximum Bonfiglioli (1,50 Kw – 380 Volt)	Steel Rope	6.5 mm Steel
Control Panel	Arkel ARL 100		
Drive System	Hoist Drum Counter Weighted Side Weighted		

VEHICLE PLATFORM

TECHNICIAL SPECIFICATIONS	
Working height	8,500 cm
Platform Height (Open)	7,500 cm
Basket Size (Closed)	565 cm
Platform Width	245 cm
Platform Length	160 cm
Weight	3,5 TON

- The scissor lift is designed for vehicle lifting purposes only.
- CSPD.1: Single scissor vehicle platform
- CSPD.2: Two scissor vehicle platform
- CSPD.3: Three scissor vehicle platforms
- · Lifting with single-action hydraulic cylinder
- Hydraulic cylinders will be made of honed pipes and chrome-plated shafts.
- Hose burst valve preventing free fall in case of hose explosion
- Scissors will be made of ST-52 quality material.
- Connection pins will be made of chrome-plated shafts.
- Steel construction designed and manufactured according to load distribution
- Original hydraulic circuit package with bronze-coated bushings in moving parts
- Safety frame with a maintenance safety bar for service
- Photocell control system for safe vehicle parking on the platform
- The platform is designed to operate on smooth and solid ground.



CONSTANT PLATFORM

TECHNICIAL SPECIFICATIONS		
Working height	600 cm	
Platform Height (Open)	400 cm	
Basket Size (Closed)	130 cm	
Platform Width	150 cm	
Platform Length	600 cm	

- Hydraulic cylinders will be made of honed pipes and chrome plated shafts.
- The scissor platform is designed for lifting loads only.
- Lifting with single action hydraulic cylinder
- Hydraulic cylinders will be made of honed pipes and chrome plated shafts.
- Hose burst valve preventing free fall in hose explosion
- Scissors will be made of st-52 quality material.
- Connection pins will be made of chrome plated shaft.
- Steel construction designed and manufactured according to load distribution
- Original package hydraulic circuit
- Bronze coated bushings in moving parts
- With safety frame
- Maintenance safety bar for service
- Our products are CE certified according to EN 1570 standards.
- The platform is designed to operate on a smooth and solid ground.



SINGLE PISTON FREIGHT LIFT

TECHNICIAL SPECIFICATIONS		
Working height	600 cm	
Platform Height	120 cm	
Platform length	150 cm	
Load capacity	1000 kg	

- Vertical transportation needs of markets, industrial sites, supermarkets and multi-storey workshops, warehouses and logistics units are solved with our hydraulic platforms. We have compact systems with a speed of 0.20 m/s and a carrying capacity of 1000 and 2000 kg.
- They are systems that work with hydraulic oil pressure, used in the transfer of loads and goods between floors in factories and businesses.
- It is possible to manually lower the platform in case of power failure or a possible malfunction.
- A hose burst valve is used on all our platforms, which provides safety against hose bursting.
- With the high oil pressure applied by the hydraulic unit, the hydraulic cylinder and the steel
- rope provide the movement of the platform.
- Platform speed can be determined in the range of 0.0560 m/s, depending on the payload.



DOUBLE PISTON FREIGHT LIFT

TECHNICIAL SPECIFICATIONS		
Working height	500 cm	
Platform Height	200 cm	
Platform length	400 cm	
Load capacity	3000 kg	

- Car lifts designed for car parks, automotive companies and car services are provided with our 2 and 4 piston system solutions with load capacities from 2,500 kg to 10,000 kg.
- They are systems that work with hydraulic oil pressure, used in the transfer of loads and goods between floors in factories and businesses.
- It is possible to manually lower the platform in case of power failure or a possible malfunction.
- A hose burst valve is used on all our platforms, which provides safety against hose bursting.
- With the high oil pressure applied by the hydraulic unit, the hydraulic cylinder and the steel rope provide the movement of the platform.
- Platform speed can be determined in the range of 0.05-40 m/s, depending on the



Notes

Notes



DISABLED Systems SCISSOR TYPE Platform DUMBWAITER

MODULER Shafts

L CARCASE

LIFT ROPES

HOME Lift



Fevzi Çakmak Mah.10756 Sok.No:1/R Karatay/Konya/Türkiye

S +90 (332) 501 54 54

🖾 sales@hatemlift.com

www.hatemlift.com

