

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

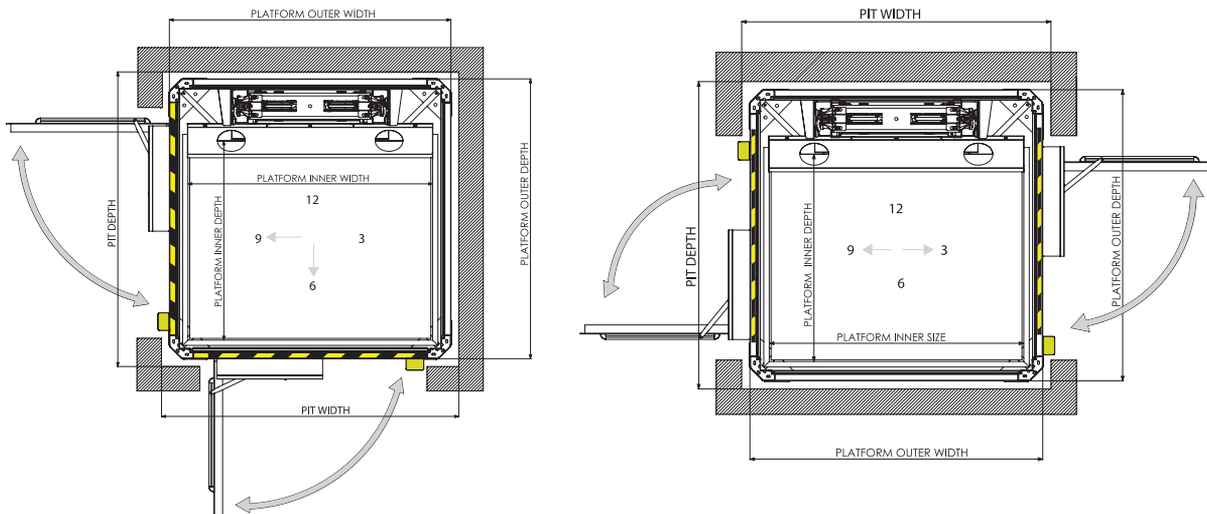
This type is very practical and has a wide areas of usage like houses, temples, public institutions.etc Could be used indoor and outdoor and easy to install on floor directly with A minimum for a pit. It could be hydraulic or electric, with platform or a cabin, also with a possibility of a wide choices of decoration to suit your style. This type has a minimum need for spare parts and maintenance and could be up to 7 stops. Of course, this type is produced within 2006/42 EC regulations with CE certification.

TECHNICAL 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
Announcement System	3 Languages / English, Arabic, France, Spain
Intercom System	Available
Main power requirement	220 V AC - 50 Hz -Monofaze / 380 V AC - 50 Hz -Three Phase

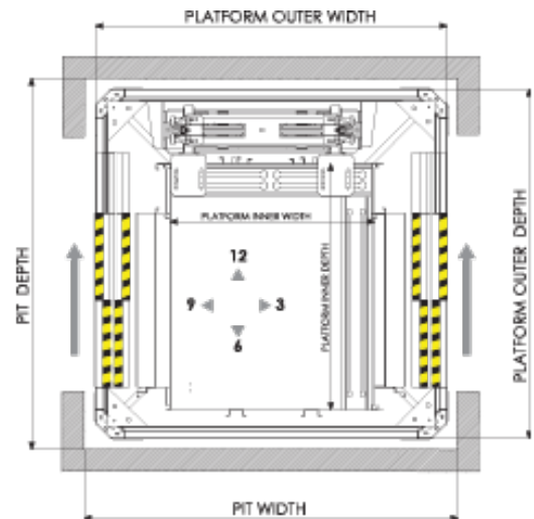


	CABIN HEIGHT 2.500 mm		INSTALLATION In 3-4 Days		POWER SUPPLY 220 - 380 v (AC)
	TOTAL SPEED 0,15 m/s		GUARANTEE 2 Years		FLOOR NUMBER 7
	DRIVE SYSTEM Hydraulic - Screw		TRAVEL HEIGHT 15 m		CABIN OPTIONS Platform - Cabin



TECHNICAL SPECIFICATIONS

Product Information	KP 901 Cabin type technical specification
Number of Stop	Min. 2 stops (Diagonal)
Travel Distance	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 Glass - Fumed Glass Colored Glass (Green, yellow, Blue) Composite (colored)
Doors	Swing Door (Circular Automatic Door) Telescopic Door (Full Automatic) Telescopic Door with Glass (Full Automatic) Folding Door (Automatic)
Floor door size	Minimum 600x2000mm Maximum 900X2000 mm
Cabin door size	Minimum 600x2000mm Maximum 900X2000 mm
Platform inner size	Minimum 750x440mm Maximum 1100*1300 mm
Platform outer size	Minimum 1000x1000mm Maximum 1600*1600 mm
Platform outer color	RAL 7012 – 7016 – 7032 – 7035 - 9006 – 9016
Cabin	Yes
Cabin coating	304 Quality Stainless Steel Decostil Cabin - Glass Cabin - Wooden Cabin
Drive system	Double Speed Hydraulic, Soft Stop Start, Silent Unit
Pit depth	Minimum 250 mm



CABIN HEIGHT
2.500 mm



INSTALLATION
In 4 Days



POWER SUPPLY
220 - 380 v (AC)



TOTAL SPEED
0,15 m/s-0,40 m/s



GUARANTEE
2 Years



FLOOR NUMBER
7



DRIVE SYSTEM
Hydraulic



TRAVEL HEIGHT
15 m



CABIN OPTIONS
Platform - Cabin

User and environmental safety is kept at the highest Level

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.

TECHNICAL SPECIFICATIONS

Drive Type	Hydraulic / Screw
Carrying Capacity	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 / Bellows (Optional)
Main power requirement	220 V AC -50 Hz-Monofaze 220 V AC- 50 Hz-Single Phase 380 V AC -50 Hz-Monofaze 380 V AC- 50 Hz-Single Phase



 CABIN HEIGHT 1000 mm	 INSTALLATION In 1-2 Days	 POWER SUPPLY 220 - 380 v (AC)
 TOTAL SPEED 0,15 m/s	 GUARANTEE 2 Years	 FLOOR NUMBER 2
 DRIVE SYSTEM Hydraulic - Screw	 TRAVEL HEIGHT 3 m	

