

Lifts and Escalators CATALOGUE





Lifts and Escalators CATALOGUE



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## PASSENGER Lifts

1	TECHNOLOGY	SERIES	MODEL	PASSENGERS	SPEED (m/s)	NO. OF ENTRANCES	DESCRIPTION	RECOMMENDED USE	RECOMMENDED USE
		S	MpGo! Evolution	4 to 21	1.0 - 1.6 - 2.5	1 2x180°	Optimisation of shaft Eco-efficiency and eco-design	NEW CONSTRUCTION REFURBISHMENT MODERNISATION	Medium-high traffic level Energy efficiency High dimensional efficiency
	ELECTRIC	S and C	MpGo! Mega	26 to 86	0.5 - 1.0-	1 2x180°	Optimisation of shaft Eco-efficiency and eco-design High loads	NEW CONSTRUCTION REFURBISHMENT MODERNISATION	Transport of high passenger volumes
-	GEARLESS  (Machine with permanent, cutting edge	S	<b>MpGo!</b> Flex	2 to 13	1,0	1 2x180° 2x90° 3	Efficient flexibility Great capacity to adapt to reduced headroom and/or pit	REFURBISHMENT	Building without a lift with irregular dimensions of shaft. Low-medium traffic level Energy efficiency. Building which requires a solution with double 90°-270° grade entrance or triple entrance. Product prepared to allow for passable areas under the shaft
	magnets)	S	MpGo!Flex XL	4 to 6	1,0	1 2x180° 2x90° 3	Efficient flexibility Optimisation of car area	REFURBISHMENT MODERNISATION	High-rise building Medium-high traffic level Energy efficiency
		С	<b>wbcoi</b> c	4 to 15	1.0 - 1.6	1 2x180°	Adaptability, flexibility and efficiency	NEW CONSTRUCTION MODERNISATION	Complete replacement of existing lift maintaining the car's dimensions New construction with space for the machine room Medium-high traffic level Energy efficiency
	ELECTRIC GEARED	С	MP V	4 to 40	1.0 - 1.6	1 2x180°	Adaptability and flexibility	NEW CONSTRUCTION MODERNISATION	Medium-high traffic level
	HYDRAULIC	S and C	MP H	4 to 86	0.4 - 0.5	1 2x180° 2x90° 3	Reliable adaptability Optimisation of car surface	NEW CONSTRUCTION REFURBISHMENT MODERNISATION	Building of up to 15 metres in terms of travel range Low-medium traffic level
	HTDNAULIC .	S and C	<b>MP</b>  ARES	2 to 8	0.63	1 2x180° 2x90° 3	The most effective solution for buildings without lifts. Maximum flexibility to adapt to irregular shafts Reduced headroom and/or pit	REFURBISHMENT	Building without a lift with irregular dimensions of shaft Low-medium traffic levels

<sup>&</sup>quot;S" SERIES: solution Machine Room Less (MRL)
"C" SERIES: solution With Machine Room (WMR)



TECHNOLOGY	SERIES	LOAD	CAPACITY	SPEED (M/S)	NO. OF ENTRANCES	DESCRIPTION	RECOMMENDED USE
		1000 kg	For stretchers measuring 60 cm in width			Maximum shaft efficiency Eco-efficiency and eco-design	Speed of 1.0m/s for buildings with up to 15 floors (50 metres of travel range), medium traffic levels Speed of 1.6 m for hospitals with mediumhigh traffic levels Speed of 2.5 m/s for high-rise buildings with medium-high traffic levels
ELECTRIC		1275 kg	For beds measuring 90 cm in width + 1 passenger				
GEARLESS (Machine with permanent, cutting edge	S and C	1600 kg	For buildings measuring 90 cm width + 2 passengers	1.0 - 1.6 - 2.5	1 2x180°		
magnets)		2000 kg	For beds measuring 100 cm in width + 2 passengers				
		2500 kg	For beds measuring 100 cm in width + side table				
		1000 kg	For stretchers measuring 60 cm in width			Great adaptability which allows the maximum car area to be achieved in minimum space	Buildings of up to 15 metres in terms of travel range Low-medium traffic levels
	S and C	1275 kg	For beds measuring 90 cm in width + 1 passenger				
HYDRAULIC		1600 kg	For beds measuring 100 cm in width + 2 passengers	0,5			
	С	2000 kg	For beds measuring 90 cm in width + 2 passengers				
		2500 kg	For beds measuring 100 cm in width + side table				

# GOODS Lifts and CAR Lifts

TECHNOLOGY	SERIES	LOAD	SPEED (m/s)	NO. OF ENTRANCES	DESCRIPTION	RECOMMENDED USE
		1500 kg				
		2000 kg	1.0 - 1.6			
		2500 kg				
ELECTRIC GEARLESS		3000 kg				
		3500 kg			M	
(Machine with permanent,	S and C	4000 kg	0.5 - 1.0		Maximum efficiency of shaft Eco-efficiency and eco-design	High traffic levels, transport of loads and access to the car with forklifts
cutting edge magnets)		4500 kg		4		
		5000 kg		1 2x180°		
		5500 kg				
-		6000 kg	0,5			
		6500 kg				
	C	1500 kg			Adaptability, strength and efficiency	Transport of loads and access to car with forklifts
ELECTRIC GEARED		2000 kg	1.0 - 1.6			
GLANED		2500 kg				Low-medium traffic levels
		3000 kg				
	- I	1500 kg		1 2x180°		Low-medium traffic levels
		2000 kg		2X90°		
_		2500 kg				
-		3000 kg				
HYDRAULIC	С	3500 kg 4000 kg	0.2		Maying up nowforman so in say	Vertical transport of cars.
HYDRAULIC	C	4500 kg	0,2	1	Maximum performance in car	Transport of loads and access to car with forklifts.
		5000 kg		2x180°		
		5500 kg				
		6000 kg				
		6500 kg				
		6500 Kg				

<sup>\*</sup> CAR lift models

TECHNOLOGY	SERIES	MODEL	PASSENGERS	SPEED (m/s)	NO. OF ENTRANCES	DESCRIPTION	RECOMMENDED USE
HYDRAULIC	S and C	МР МОВІ	2 to 8 passengers	0.15	1 2x180° 3	Comfort and safety identical to that used by MP in its conventional lifts: cabin door, possible to call lift with the simple push of a button and automatic passenger rescue	Ideal for both new and existing buildings, from 2 to 6 floors in height Adaptable both inside and outside the building

# ESCALATORS and Moving WALKWAYS

MODEL	DESCRIPTION	MAXIMUM DROP/ SLOPE	WIDTH OF STEP	RECOMMENDED USE
MP COLINA	Escalator for medium traffic with the capacity to transport up to 6000 persons per hour	7.5 m (30°) o 6 m (35°)	600/800/1000 mm	Shopping centres, supermarkets, hotels, office buildings. For medium / high traffic level.
MP SIERRA	Escalator for high traffic with the capacity to transport up to 7300 persons per hour	12 m (30°) o 6 m (35°)	600/800/1000 mm	Mainly metro and train stations. For high traffic, both indoor and outdoor.
MP PONT	Sloped, moving walkway with the capacity to transport up to 6000 persons per hour	7,5 m (10°-11°-12°)	800/1000 mm	Shopping centres, departments stores, supermarkets, etc.
MP PONT F	Sloped, moving walkway with the capacity to transport up to 6000 persons per hour	7,5 m (10°-11°-12°)	800/1000 mm	Shopping centres, department stores, supermarkets, etc. In this case it has a smooth start to facilitate access
MP PONT H	Horizontal moving walkway with the capacity to carry up to 6000 persons per hour	Length of 15 to 150 m (0° to 6°)	1000/1200/1400 mm	Airports and train stations where passengers must travel oven long distances







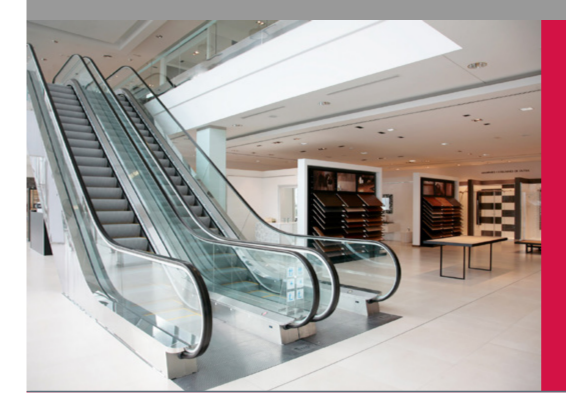
# LIFTS











# ESCALATORS and Moving WALKWAYS











PASSENGER Lifts



BED Lifts



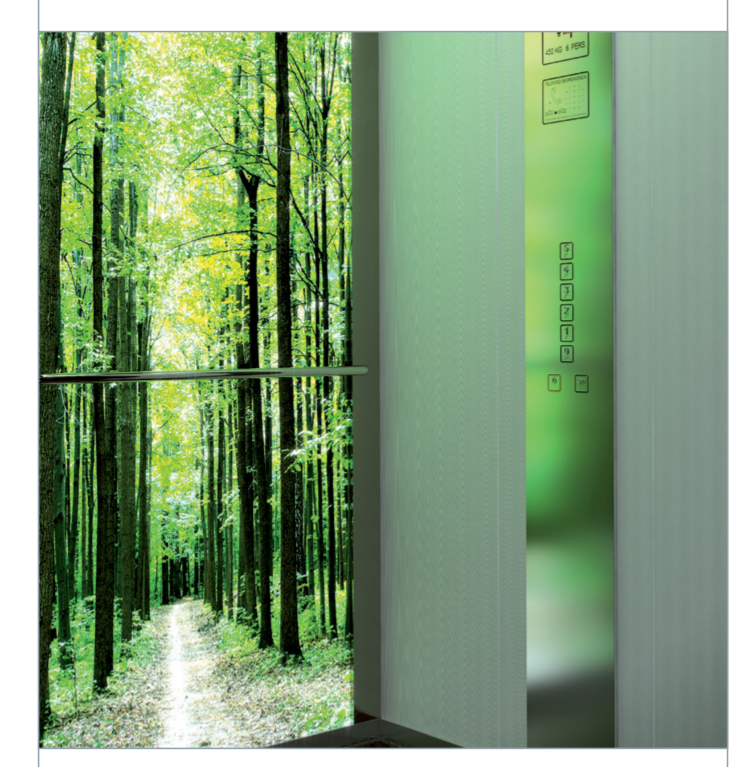
CAR Lifts and GOODS Lifts



ACCESIBILITY











# MpGO! Evolution

# **Eco-**design

The highest performance in the range

## **Energy efficiency**

Innovative, versatile and highly eco-efficient. That's MPGO! Evolution with gearless technology, the most advanced type in the MPGO! range.

The MPGO! offers lifts for residential buildings, hospitals, offices and public buildings. MPGO! Evolution is a lift with the highest level of energy efficiency. This is vouched for through its LEVEL A CERTIFICATION in the VDI energy classification system.

Maximum efficiency accessible for all







FEATURES	
TYPE:	Gearless Lift
SUSPENSION:	2:1
LOAD:	320 kg to 1600 kg
CAPACITY:	4 to 21 persons
SPEED:	1.0 - 1.6 m/s (Optional 2,5 m/s from 8 to 21 persons)
TRAVEL RANGE:	Up to 50 m
STOPS:	16 stops
ENTRANCES	Single entrance and double 180° entrance
SERIES:	"S" Machine room less
CAR	
MODEL:	D-100 with curtain photocell
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table

CAR DOORS	
TYPE:	TYPE: Automatic: 2 side-opening panels. 3VF
	(Optional: other models)
FINISH:	Stainless steel (XO2)
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)

(Optional: other heights)

HEIGHT: 2100 mm

LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION ACCORDING TO EN 81-51:	E120, EW60
	(Optional: other classifications)
	(Special State Educations)

SHAFT	
DIMENSIONS:	See table
PIT:	See table
HEADROOM:	See table

CAR OPERATING PANEL	
MODEL:	Full-height
FINISH:	Plastic coated steel
	(Optional: Stainless steel XO2)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	2 digit display with Leds made up of 7 segments
	(Optional LCD and TFT display)
SAFETY:	Emergency light and telephone

LANDING OPERATING PA	LANDING OPERATING PANEL						
MODEL:	P001, door frames						
FINISH:	Stainless steel plate (X02)						
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds						
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)						
ENGRAVING:	Black logo (done with laser)						

CONTROLLER	
TYPE:	Via Serie controller and DSP inverter. Down collective or pick-up
CONTROLLER CABINET:	"S" series: On the highest floor. (Optional: cabinet may be located on any floor)
	гроху ппэп

ELECTRIC INSTALLATION	
	Pre-assembled with "Plug & Play" connectors
MACHINE	
	Gearless. Permanent maGO magnets With thermal safety cover for motor. Rescue operation: Automatic rescue in addition to emergency electrical controller

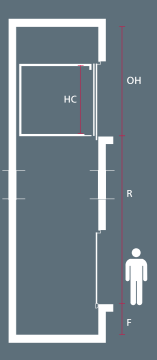
BUFFERS

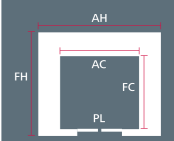
FIXINGS

	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
	Bracketed

	Fixing brackets and plugs for enclosure
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
	(Optional: 220 V, 400 V, 415 V three-phase)
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz
	(Optional: 60 Hz)

NOTE: Specifications correspond to the basic rate model.





DOUBLE 180° ENTRANCE















												H				
								S SE	RIES			,	,	,	,	
Capacity (persons)	4	5	6	6	8	8	10	10	13	13	15	15	17	17	21	21
Speed (m/s)	1	1	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP / kW)	4/3	4/3	5,4/4	10,8/8	6,75 / 5	10,8 / 8	8,1 / 6	17,3 / 12,8	9,5 / 7	17,3 / 12,8	10,8/8	17,3 / 12,8	10,2 / 7,6	17,7 / 13,1	19 / 14,2	27,7 / 20,6
Current rating (A)	9,1	9,6	11,2	22,8	14,1	22,8	17,3	34,9	17,6	34,9	21,3	31	29,7	33	42	53,5
Q payload capacity (kg)	320	375	450 / 480	450 / 480	630	630	750 / 800	750 / 800	1000	1000	1125	1125	1275	1275	1600	1600
PL Clear entrance (mm)	700	700	800	800	900	900	900	900	900	900	1000	1000	1000	1000	1100	1100
AC Car exterior width (mm)	800	950	1000	1000	1100	1100	1200	1200	1100	1100	1200	1200	1200	1200	1400	1400
FC Car exterior depth (mm)	1100	1050	1250	1250	1400	1400	1500	1500	2100	2100	2150	2150	2300	2300	2400	2400
HC Car useful height (mm)	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1350	1450	1500	1500	1600	1600	1700	1750	1600	1650	1700	1750	1800	1800	2000	2000
FH shaft depth (mm)	1350	1350	1500	1600	1650	1650	1750	1750	2350	2350	2400	2400	2700	2700	2750	2750
F Pit (mm)	1025	1025	1025	1155	1025	1155	1025	1300	1025	1400	1025	1400	1200	1400	1200	1400
OH Headroom (mm)	4400	4400	3400	3600	3400	3600	3400	3650	3400	3650	3400	3650	3400	3650	3400	3650
No. of ropes and diameter (mm)	4 x 6,5	5 x 6,5	5 x 6,5	5 x 6,5	6 x 6,5	6 x 6,5	7 x 6,5	7 x 6,5	8 x 6,5	8 x 6,5	9 x 8	9 x 8				
Distance between brackets (mm)	1500 / 3000	1500 / 3000	1500 / 3000	3000	1500 / 3000	3000	1500 / 3000	3000	1500 / 3000	3000	1500 / 3000	3000	1500 / 3000	3000	1500 / 3000	3000
Car guide rail (sections of 5 m)	70 / 65 / 9	70 / 65 / 9	70 / 65 / 9	90 / 75 / 16	70 / 65 / 9	90 / 75 / 16	70 / 70 / 9	90 / 75 / 16	70 / 70 / 9	90 / 75 / 16	89 / 62 / 16	90 / 75 / 16	120 / 76 / 9	120 / 76 / 9	90 / 75 / 16	125 / 82 / 16
Counterweight guide rail (sections of 5 m)	50/50/5	50/50/5	50 / 50 / 5	70 / 70 / 9	50 / 50 / 5	70 / 70 / 9	65 / 54 / 8	70 / 70 / 9	70 / 70 / 9	70 / 70 / 9	70 / 70 / 9	70 / 70 / 9	70 / 70 / 9	70 / 70 / 9	65 / 54 / 8	70 / 70 / 9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	ACIN3 2010	ACIN3 2010	ACIN3 2010	ACIN3 2010	ACIN3 2010	ACIN3 2010	ACIN3 2010	ACIN3 1000	ACIN3 2010	AC2050-18	ACIN3 2010	AC2050-18	AC2050-18	AC2050-18	AC2050-18	AC2050-18

- Fixings every 1500 mm: V=1,0 m/s. Optional: fixing brackets every 3000 mm.
- Fixings every 3000 mm: V=1,6 m/s.
- Start-up current = 1.8 \* Rated current.
- Height of doors 2000 mm.
- The number of ropes depends on the total weight of the lift.

#### PRODUCT OPTIONS:

- Reduced overhead of up to 2900 mm. In overheads less than 3400 through to 2900 mm, the level of safety required in EN 81-21 For 4 passengers, consult about feasability.
- Reduced pit of up to 695 mm. In pits less than 1050 through to 695 mm, the level of safety required in EN 81-21. For 4 passengers, consult about feasability.
- Adaptable to singl-phase mains up to 6 passengers and Rated speed 0.5 m/s.
- Safety gear on counterweight for all madels. From 4 to 6 passengers, consult about feasability.
  - All models can be adapted to modular structures. Consult about

#### feasability.

• Optional: V=2,5 m/s. Please ask us for more information.. NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

## **Comfort**

you can see and feel it...

The level of COMFORT in a lift can be felt both by those who use it, as well as by the residents of a building.

Let's see the parameters which are used to measure comfort, which parameters are measured, the scopes of measurement, how it is regulated and the values offered by MPGO! Evolution.

#### MEASUREMENT PARAMETERS

The comfort of a lift, both for those who use it as well as for the residents of a building, can be measured using the following parameters:

#### **NOISE**

Noise not desired by the receiver, this generally being unpleasant.

This is measured in dB (A), a unit of measurement which represents how the human ear filters the noise level.

#### VIBRATIONS

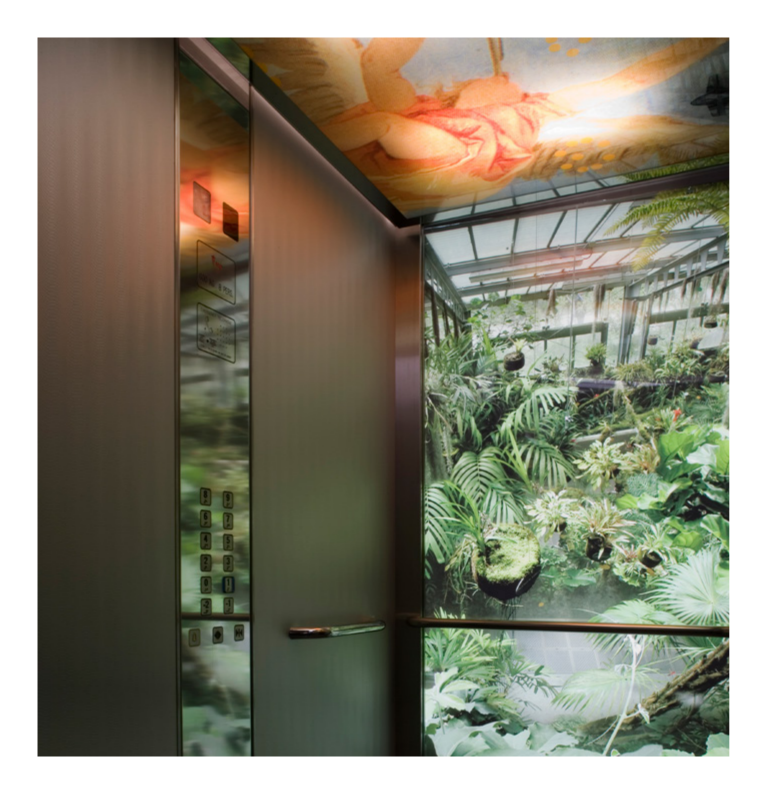
Oscillations undesired by the receiver, these generally being unpleasant.

These are mainly transmitted to the car in two ways: Vertically, i.e. through the components which are between the car and the machine (electric ropes) and horizontally, i.e. between the car and guide rails (guide shoes).

These are measured in milli-g (1 milli-g is equivalent to 0.01 m/s $^2$ ).









#### SCOPES OF MEASUREMENT

During the operating of the lift, the noise and vibration levels should be taken into account in four outstanding areas for the lift's comfort:

Inside the car: where the comfort of the trip is measured (1)

Areas adjacent to the shaft (for example, the room in the apartment which shares a wall with the lift) (2)

Lift shaft (3)

Top floor (where the machine room and controller are located) (4)

#### APPLICABLE STANDARDS:

VDI 2566-2:2004 Acoustic design for machine room less lifts. (German Standard)

ISO 18738:2003 - Lifts (elevators) - Measurement of lift ride quality

## CURRENT LEGISLATION, in addition to specific legislation for lifts:

Technical Building Code. DB-HR sound protection

Spanish Law on Noise, RD (Royal Decree) 1367/2007

Regional decrees and municipal regulations

## **Car interior** (quality of ride)

The ride quality for the passenger in the lift is based on sensations he/she perceives during the trip inside the car. Therefore, the parameters which most affect passengers in this aspect are:

Jerk: A scalar magnitude which expresses the changes in acceleration per unit of time. It represents the "pulling" sensation which is felt when the lift moves. It is measured in the units of the International System (m/s<sup>3</sup>).

Sound: The sound level during the operating of the lift must be low enough in order to be able to hold a conversation, but loud enough so that passengers know the lift is moving. It is measured in dB (A).

Vibrations: Both vertical and horizontal vibrations.

#### VALUES OFFERED BY MP GO! EVOLUTION:

Car sound level: Medium level:  $50 \pm 3 \, dB$  (A)

Jerk  $\leq 1.5 \text{ m/s}^3$ 

#### Vibrations:

- · Vertical: ISO A95 ≤ 15 ± 5 milli-g's · Horizontal: ISO A95 ≤ 8 ± 1 milli-g's







## Areas adjacent to the shaft 2

The parameter with which the comfort of the lift is measured is its SOUND LEVEL.

The standard VDI 2566-2:2004 establishes a maximum sound level of 30 dBA.

The Spanish Law on Noise, RD (Royal Decree) 1367/2007, establishes a maximum sound level of 30 dBA if they are protected areas (living rooms and bedrooms) and 35 dBA if the areas are not protected.

The Spanish Technical Building Code (TBC) sets out that construction must guarantee the following insulation:

Acoustic insulation between an installation area (lift shaft) and a protected area (living room, bedroom, etc.) must be at least 55 dBA.

Acoustic insulation between an installation area (lift shaft) and a non-protected area (stairway, kitchen, etc.) must be at least 45 dBA.

A proper installation of MP GO! Evolution ensures compliance with established levels.

## Lift shaft 3

The parameter with which the comfort of the lift is measured is its SOUND LEVEL.

Standard VDI 2566-2:2004 establishes a maximum noise level (Max. LAF) of 75 dBA.

The values offered by MP GO! Evolution are: Medium level: LpAeq = 65 dBA.

Maximum level: LpAmax = 68 dBA.

## Top floor 4

The parameter with which the comfort of the lift is measured is its SOUND LEVEL.

Standard VDI 2566-2:2004 establishes a maximum noise level (Max. LAF) for access doors of 65 dBA.











The ideal solution for heavy traffic

### **Gearless**

Provided with the basic features of the MPGO! range in terms of safety, comfort and energy efficiency, MPGO! Mega is an ideal solution which uses advanced gearless technology in buildings where the high volume of passengers transported requires lifts to be spacious, strong and adapted to new eco-efficiency requirements.

Power and strength







FEATURES	
TYPE:	Gearless Lift
SUSPENSION:	2:1 and 4:1
LOAD:	2000 kg to 6500 kg
CAPACITY:	26 to 86 persons
SPEED:	1 m/s up to 5000 kg
	1.6 m/s up to 2500 kg
	0.5 m/s from 5500 kg to 6500 kg
TRAVEL RANGE:	Up to 50 m
STOPS:	16 stops
ENTRANCES	Single entrance and double 180° entrance
SERIES:	"C" With a machine room "S" Machine room less
CAR	
MODEL:	D-100 with curtain photocell
	·
	Jamb arrow direction
	Jamb arrow direction  (Optional: other car models, see catalogues)
EXTERIOR:	(Optional: other car models, see
EXTERIOR: DIMENSIONS:	(Optional: other car models, see catalogues)
	(Optional: other car models, see catalogues) See table
DIMENSIONS:	(Optional: other car models, see catalogues) See table 2100 mm
DIMENSIONS: HEIGHT:	(Optional: other car models, see catalogues) See table 2100 mm
DIMENSIONS: HEIGHT: CAR DOORS	(Optional: other car models, see catalogues)  See table 2100 mm  (Optional: other heights)  Automatic: 2 side-opening panels / 4 central panels. 3VF
DIMENSIONS: HEIGHT: CAR DOORS TYPE:	(Optional: other car models, see catalogues)  See table 2100 mm (Optional: other heights)  Automatic: 2 side-opening panels / 4 central panels. 3VF (Optional: other models)

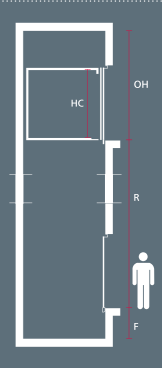
(Optional: other heights)

LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels / 4 central panels
	(Optional: other models)
FINISH:	Ероху
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, EW60 acccording to EN 81-51
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
	-
HEADROOM:	See table
CAR OPERATING PANE	L
MODEL	- 0.1 - 1.1
MODEL:	Full-height -
FINISH:	Full-height - Plastic coated steel
	-
	Plastic coated steel
FINISH:	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic,
FINISH:	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel
FINISH: PUHSBUTTON:	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  2 digit display with Leds made up of 7
FINISH: PUHSBUTTON:	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  2 digit display with Leds made up of 7 segments
PUHSBUTTON:  CAR INDICATOR:	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  2 digit display with Leds made up of 7 segments  (Optional LCD display)  Emergency light and telephone
FINISH:  PUHSBUTTON:  CAR INDICATOR:  SAFETY:	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  2 digit display with Leds made up of 7 segments  (Optional LCD display)  Emergency light and telephone
FINISH:  PUHSBUTTON:  CAR INDICATOR:  SAFETY:  LANDING OPERATING P	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  2 digit display with Leds made up of 7 segments  (Optional LCD display)  Emergency light and telephone
FINISH:  PUHSBUTTON:  CAR INDICATOR:  SAFETY:  LANDING OPERATING P	Plastic coated steel  (Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  2 digit display with Leds made up of 7 segments  (Optional LCD display)  Emergency light and telephone

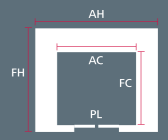
**ENGRAVING:** Black logo (done with laser)

CONTROLLER	
TYPE:	Vía Serie controller and inverter. Down collective or pick-up.
LOCATION:	In machine room for "C" series, located in upper layout of shaft. Cabinet on the top floor for "S" series Epoxy finish
ELECTRIC INSTALLATION	N .
	Pre-assembled with "Plug & Play" connectors
MACHINE	
	Gearless. Permanent magnets with thermal safety cover for motor. Rescue operation: manual through unbalanced load
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
FIXINGS	
	Fixing brackets and plugs for concrete enclosure.
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
	(Optional: 220 V, 400 V, 415 V three-phase)
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz
	(Optional: 60 Hz)

NOTE: Specifications correspond to the basic rate model.







DOUBLE 180° ENTRANCE







						C and S	SERIES					
Capacity (persons)	26	26	33	33	40	46	53	60	66	73	80	86
Speed (m/s)	1	1,6	1	1,6	1	1	1	1	1	0,5	0,5	0,5
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP/kW)	21,8 / 16,2	35,4 / 26,3	21,8 / 16,2	40,8 / 30,3	43,5 / 32,3	43,5 / 32,3	43,5 / 32,3	57,1 / 42,4	57,1 / 42,4	40,8 / 30,3	40,8 / 30,3	40,8 / 30,3
Rated current (A)	43	68	43	80	80	80	80	98	98	82	82	82
Q capacity (kg)	2000	2000	2500	2500	3000	3500	4000	4500	5000	5500	6000	6500
PL clear opening (mm) (1)	(C4) 1400	(C4) 1800										
AC car width (mm)	2000	2000	2000	2000	1850	2000	2100	2250	2500	2500	2600	2600
FC car depth (mm)	2100	2100	2500	2500	3000	3200	3400	3500	3500	3800	4000	4300
HC useful car height (mm)	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	2950	2950	2950	2950	3150	3300	3400	3750	4000	4000	4100	4100
FH shaft depth (mm)	2400	2400	2800	2800	3300	3500	3700	3850	3850	4150	4350	4650
PL clear opening (mm) (1)	(T2) 1300	(T2) 1300	(T2) 1300	(T2) 1300	(C4) 1400	(C4) 1800						
AC car width (mm)	1500	1500	1800	1800	2100	2350	2450	2600	3000	3100	3200	3300
FC car depth (mm)	2700	2700	2700	2700	2700	2700	2900	3000	3000	3100	3200	3300
HC useful car height (mm)	2100	2100	2100	2100	2180	2180	2180	2180	2180	2180	2180	2180
AH haft width (mm)	2450	2450	2750	2750	3250	3600	3700	3850	4250	4600	4700	4800
FH shaft depth (mm)	3000	3000	3000	3000	3000	3000	3200	3300	3300	3400	3500	3600
F pit (mm)	1400	1600	1400	1600	1600	1600	1600	1600	1600	1600	1600	1600
OH headroom (mm)	3800	3800	3800	3800	4100	4100	4100	4100	4100	4200	4200	4500
No. ropes x diameter (mm)	8 x 10	8 x 10	10 x 10	10 x 10	6 x 10	7 x 10	8 x 10	9 x 10	10 x 10	10 x 10	10 x 10	10 x 10
Distance between guide rails (mm)	AC+200											
Distance between brackets (mm)	3000	3000	3000	3000	2500	2500	2200	2500	2200	2000	2000	2000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	127/89/16	127/89/16	127/89/16	127/89/16	127/89/16
Counterweight guide rail (sections of 5 m)	65/54/8	70/70/9	70/65/9	70/70/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	2:1	2:1	2:1	2:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1
Shaft enclosure	Concrete											
Design dossier	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-11NA							

For double 180° entrance, FH + 75 mm. Shaft depths with 30 mm door overhang.

(1) According to opening type: T2 or C4.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.































Refurbishment solutions for buildings without lifts

## Accessibility and comfort

MP GO! Flex is the gearless technology solution able to be seamlessly adapted to any building, no matter how small or complicated the available shaft may be, as well as to self-supporting modular structures.

Versatility and comfort







FEATURES	
TYPE:	Gearless Lift
SUSPENSION:	1:1
LOAD:	180 kg to 1000 kg
CAPACITY:	2 to 13 persons
SPEED:	1 m/s
TRAVEL RANGE:	Up to 50 m
STOPS:	16 stops
ENTRANCES:	Single entrance, double 180° entrance, double 90° entrance and triple entrance
SERIES:	"S" machine room less "C" with a machine room

CAR	
MODEL:	D-100 with curtain photocell
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2100 mm
	(Optional: other heights)

CAR DOORS	
TYPE:	Automatic. 2 side-opening panels 3VF
	(Optional: other models)
	BS: Automatic sliding folding door (BUS)
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm (optional: other heights)
	(Optional: other heights)

LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels
	(Optional: other models)
	BS: Semiautomatic vision panel and opening detection
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm (optional: other heights)
FIRE CLASSIFICATION ACCORDING TO EN 81-51:	E120, EW60
	(Optional: other classifications)

SHAFT	
DIMENSIONS:	See table
PIT:	See table
HEADROOM:	See table

CAR OPERATING PANEL	
MODEL:	Full-height
FINISH:	Plastic coated steel
	(Optional: Stainless steel XO2)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	Display made up of 2 digits with Leds of 7 segments
	(Optional LCD and TFT display)
SAFETY:	Emergency light and telephone

LANDING OPERATING F	ANEL
MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
ENGRAVING:	Black logo (done with laser)

CONTROLLER	
TYPE:	Via Serie controller and DSP inverter. Down collective or universal
CONTROLLER CABINET:	On the highest floor. Epoxy finish for "S" series
	(Optional: cabinet may be located on any floor)
	For "C" Series, located in the upper projection.

ELECTRIC INSTALLATION		
	Pre-assembled with "Plug & Play" connectors	
MACHINE		

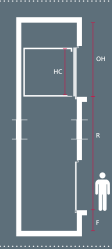
	Gearless. Permanent maGO magnets With thermal safety cover for motor. Automatic rescue with emergency electrical controller
BUFFERS	

	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465

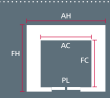
FIXINGS	
	Fixing brackets and plugs for concrete enclosure

ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
	(220 V single-phase option, see catalogue)
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz

NOTE: Specifications correspond to the basic rate model.



#### STANDARD ENTRANCE



DOUBLE 180° ENTRANCE



DOUBLE 90° ENTRANCE



TRIPLE ENTRANCE





													-		
No. persons/Q/min. car area	2/180 kg/0,49 m <sup>2</sup>	3/225 kg/0,60 m <sup>2</sup>		4/320 kg/0,79 m <sup>2</sup>	l	5/375 kg/0,98 m <sup>2</sup>	l	6/450 kg/1,17 m <sup>2</sup>	l	8/630 kg/1,45 m <sup>2</sup>		10/800 kg/1,73 m <sup>2</sup>		13/1000 kg/2,15 m <sup>2</sup>	
Machine position							ON TH	E REAR WALL							
Shaft depth (mm)	1360	1440		1380		1580		1580		1680		1930		1830	
Minimum car dimension (width x depth)	700 x 820	700 x 900	ft width 0 mm	1100 x 800	Shaft width 1270 mm	1050 x 950	Shaft width 1270 mm	1250 x 1000	shaft width 1425 mm	1400 x 1100	Shaft width 1575 mm	1500 x 1200	Shaft width 1850 mm	2100 x 1100	Shaft width 2450 mm
Clear opening (mm)/ Type of doors	600/BUS TYPE	600/BUS TYPE	Shaft v 900	700/T2	Sha 12	700/T2	Sha 12	800/T2	Sha 14.	900/T2	Sha 15	1000/T2	Sha 18	1100/T2	Sha 24
Machine position							ON A	SIDE WALL							
Shaft width (mm)	1300	1500	930	1330	ے ۔	1480	ے ۔	1530	ے ۔	1630	ے ۔	1920	ے ۔	1830	
Car dimension (width x depth)	780 x 750	820 x 750	depth 930 mm	800 x 1100	Shaft depth 1350 mm	950 x 1050	Shaft depth 1300 mm	1000 x 1250	Shaft depth 1500 mm	1100 x 1400	Shaft depth 1630 mm	1200 x 1500	Shaft depth 1800 mm	1100 x 2100	Shaft depth 2400 mm
Clear opening (mm) / Type of doors	600/BUS TYPE	700/BUS TYPE	Shaft c	700/T2	Shaf 135	800/T2	Shaf 130	800/T2	Shaf 150	900/T2	Shaf 163	1000/T2	Shaf 180	1000/T2	Shaf 240
Minimum pit in accordance with EN 81-20/50	1300	1300		1024		1024	-	1024	-	1024		1350		1350	-
Minimum pit in accordance with EN 81-21	315	315		315		315		315		315		810		810	
Minimum headroom in accordance with EN 81-20/50	4325	4325		3400		3400	-	3400	-	3400		3800		3800	-
Minimum headroom in accordance with EN 81-21	2800 mm* S Series 2450 mm C Series	2800 mm* S Series 2450 mm C Series		2800 mm* S Series 2450 mm C Series		2800 mm* S Series 2450 mm C Series	-	2800 mm* S Series 2450 mm C Series	-	2800 mm* S Series 2450 mm C Series		3626 mm* S Series		3626 mm* S Series	-
Power	1,5 kW / 2 HP	2 kW / 2,6 HP		2,5 kW / 3,3 HP		3 kW / 4 HP		3,5 kW / 4,6 HP		4,6 kW / 6,1 HP		6 kW / 8,1 HP		7,4 kW / 10 HP	
Nominal Intensity (A)	5,4	6,8		7,7		9,3		11		14		17		20	
Single-phase option	YES	YES		YES		YES		YES		NO		NO		NO	
90°/270°/180° double entrance option	PLEASE CONSULT	PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT	-
Triple entrance option	PLEASE CONSULT	PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT		PLEASE CONSULT	
Option for adaptation to flat sliding folding door (Bus)	YES	YES		YES		YES	-	YES	-	YES		YES		YES	-

 $<sup>^{\</sup>star}$  This may be reduced to 2700 mm if the height of the car is decreased to 2000 mm.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.













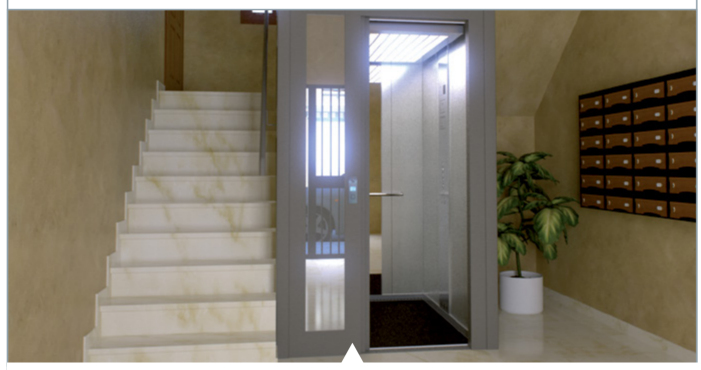


The speed of the MP GO! Flex in terms of all its models is 1 m/s.

<sup>\*</sup> In the event of adapting the MP GO! Flex to a single-phase mains power, the speed may decrease to 0.8 m/s or 0.5 m/s depending on the lift load. All overhead measurements take into account the standard car height of 2100 mm.

All models may be adapted to our modular structure and offer the option of counterweight safety gear. Please ask us for more information.











# Flexibility and efficiency

Refurbishment solutions for buildings without lifts

## Adaptability and innovation

The XL CAR option is ideal to completely replace hydraulic lifts, offering the same car dimensions.

Gearless technology adapted to very small spaces and difficult shafts.

Optimise shaft dimensions to the maximum







FEATURES	
TYPE:	Gearless Lift
SUSPENSION:	1:1
LOAD:	320 kg to 480 kg
CAPACITY:	4 to 6 persons
SPEED:	1 m/s
TRAVEL RANGE:	Up to 50 m
STOPS:	16 stops
ENTRANCES:	Single entrance, double 180° entrance, double 90° entrance and triple entrance
SERIES:	"S" machine roomless "C" with a machine room
CAR	
MODEL	
MODEL:	D-100 with curtain photocell
MODEL:	D-100 with curtain photocell Jamb arrow direction
MODEL:	•
EXTERIOR DIMENSIONS:	Jamb arrow direction  (Optional: other car models, see
EXTERIOR	Jamb arrow direction  (Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	Jamb arrow direction  (Optional: other car models, see catalogues)  See table
EXTERIOR DIMENSIONS:	Jamb arrow direction (Optional: other car models, see catalogues) See table 2100 mm
EXTERIOR DIMENSIONS: HEIGHT:	Jamb arrow direction (Optional: other car models, see catalogues) See table 2100 mm
EXTERIOR DIMENSIONS: HEIGHT:	Jamb arrow direction  (Optional: other car models, see catalogues)  See table  2100 mm  (Optional: other heights)

BS: Automatic sliding folding door (BUS)

(Optional: other models)

(Optional: other heights)

FINISH: Stainless steel (X02)

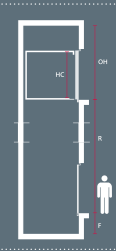
**DIMENSIONS:** See table x 2000 mm

LANDING DOORS	
LANDING DOORS	Automotics 2 side ananing
TYPE:	Automatic: 2 side-opening panels
	(Optional: other models)
	BS: Semiautomatic vision panel and opening detection
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2.000 mm
	(Optional: other heights)
FIRE CLASSIFICATION ACCORDING TO EN 81-51:	E120, EW60
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
SAFETY FREE	•
VERTICAL DISTANCE:	See table
Car operating pane	L
MODEL:	Full-height
FINISH:	Plastic coated steel
FINISH:	i lastic coated steel
гіілізн:	(Optional: Stainless steel XO2)
PUHSBUTTON:	-
	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.
	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)
PUHSBUTTON:	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led
PUHSBUTTON:	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments
PUHSBUTTON:  CAR INDICATOR:  SAFETY:	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments  (Optional LCD and TFT display)  Emergency light and telephone
PUHSBUTTON:  CAR INDICATOR:  SAFETY:  LANDING OPERATING	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments  (Optional LCD and TFT display)  Emergency light and telephone
PUHSBUTTON:  CAR INDICATOR:	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments  (Optional LCD and TFT display)  Emergency light and telephone
PUHSBUTTON:  CAR INDICATOR:  SAFETY:  LANDING OPERATING	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments  (Optional LCD and TFT display)  Emergency light and telephone
PUHSBUTTON:  CAR INDICATOR:  SAFETY:  LANDING OPERATING  MODEL:	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments  (Optional LCD and TFT display)  Emergency light and telephone  PANEL  PO01, door frames  Stainless steel plate (X02)  Mechanical, polycarbonate plastic,
PUHSBUTTON:  CAR INDICATOR:  SAFETY:  LANDING OPERATING  MODEL:  FINISH:	(Optional: Stainless steel XO2)  Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.  (Optional: Mechanical, stainless steel pushbutton with halo lighting)  Display made up of 2 digits with Led of 7 segments  (Optional LCD and TFT display)  Emergency light and telephone  PANEL  PO01, door frames  Stainless steel plate (XO2)

**ENGRAVING:** Black logo (done with laser)

CONTROLLER								
TYPE:	Via Serie controller and DSP inverter. Down collective or universal							
	"S" series: On the highest floor. (Optional: cabinet may be located on any floor)							
CONTROLLER CABINET:	"C" series: In the machine room, located at the top							
	Epoxy finish							
ELECTRIC INSTALLATIO	N.							
	Pre-assembled with "Plug & Play" connectors							
MACHINE								
	Gearless. Permanent maGO magnets With thermal safety cover for motor. Automatic rescue with emergency electrical controller							
BUFFERS								
	Made from polyurethane with a meta pedestal included							
COLD-DRAWN / MACH	INED							
	Guide rails							
	In accordance with ISO 7465							
FIXINGS								
	Fixing brackets and plugs for concrete enclosure							
ELECTRICAL FEATURES								
POWER SUPPLY VOLTAGE:	380 V three-phase							
	(220 V single-phase option, see catalogue)							
LIGHTING VOLTAGE:	220 V							

NOTE: Specifications correspond to the basic rate model.



## STANDARD ENTRANCE

AH

AC

FC

PL

## DOUBLE 180° ENTRANCE



#### DOUBLE 90° ENTRANCE



#### TRIPLE ENTRANCE







No. persons/Q/min. car suspension	4 / 320 kg / 0.79 m²	l	6 / 480 kg / 1.17 m²				
Machine position							
Shaft depth (mm)	1235	L th	1385	£ c	1435	£ ⊭	
Car dimension (width x depth) (mm)	1100 x 800	Shaft width 1275mm	1050 x 950	Shaft width 1265 mm	1250 x 1000	Shaft width 1425 mm	
Clear opening (mm) / type of doors	700/ T2	Sha 12	700 / T2	Sha 12	800 / T2	Sha 14	
Machine position			ON A SIDE WALL				
Shaft width (mm)	1190	E F	1340	두 F	1420	a gt	
Car dimension (width x depth) (mm)	800 x 1100	Shaft depth 1360 mm	950 x 1050	Shaft depth 1300 mm	1000 x 1250	Shaft depth 1480 mm	
Clear opening (mm) / type of doors	600 / T2	Sha 13	700 / T2	Sha 13	800 / T2	Sha 14	
		-		_		_	
Minimum pit in accordance with EN 81-20/50	1025		1025		1025		
Minimum pit in accordance with EN 81-21	525	-	525		525	_	
Minimum headroom in accordance with EN 81-20/50	3321(*)	-	3321(*)		3321 (*)	_	
Minimum headroom in accordance with EN 81-21	Not availlable	_	Not available		Not available		
Power	2.6 kW / 3.4 HP	_	3.7 kW / 4.8 HP		3.7 kW / 4.8 HP		
Nominal Intensity (A)	8.75	-	11.5	_	11.5		
Single-phase option	YES	-	YES	_	YES	_	
90°/270°/180° double entrance option	PLEASE CONSULT	-	PLEASE CONSULT	_	PLEASE CONSULT	_	
Triple entrance option	PLEASE CONSULT	-	PLEASE CONSULT	_	PLEASE CONSULT	_	
Option for adaptation to flat sliding folding door (Bus)	YES		YES	_	YES	_	

<sup>\*</sup> This may be reduced 100 mm if the height of the car is decreased to 2000 mm.

The speed of the MP GO! Flex for all models is 1 m/s (in the event of adapting the MP GO! Flex XL to single-phase mains power, the speed may decrease to 0.7 m/s or 0.05 m/s depending on the lift load). All overhead measurements take into account the standard car height of 2100 mm.

All models may be adapted to our modular structure and offer the option of counterweight safety gear. Please ask us for more information.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.





























The ideal solution for modernisation or replacement

## **Eco-efficiency**

The MP GO! C is a lift with gearless technology and machine room, designed to improve energy efficiency both for existing lifts as well as new installationst.

In addition, it offers the possibility to be adapted to a single-phase 220V supply.

A forward-looking lift







FEATURES	
TYPE:	Gearless lift
LOAD:	320 kg to 1125 kg
CAPACITY:	4 to 15 persons
SPEED:	1 m/s and 1.6 m/s
SUSPENSION:	2:1
TRAVEL RANGE:	Up to 50 m
STOPS:	16 stops
ENTRANCES:	Single entrance, double 180° entrance
SERIES:	"C" With machine room
CAR	
MODEL:	D-100 with single beam photocell
	(Optional: curtain photocell)
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2100 mm
	(Optional: other heights)
CAR DOORS	
TYPE:	Automatic: 2 side-opening panels. 3VF
	(Optional: other models)
FINISH:	Stainless steel (X02)
DIMENSIONS:	See table x 2000 mm

(Optional: other heights)

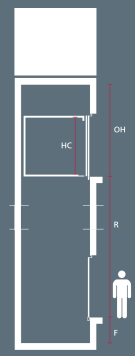
LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, EW60 according to EN 81-58
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
HEADROOM:	See table
CAR OPERATING PANEL	
MODEL:	Full-height (Column)
FINISH:	Plastic coated steel
	(Optional: Stainless steel XO2)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	Display made up of 2 digits with Leds of 7 segments
	(Optional: LCD and TFT display)
SAFETY:	Emergency light and telephone
Landing operating pa	NEL
MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds.
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)

**ENGRAVING**: Black logo (done with laser)

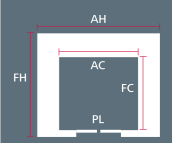
CONTROLLER							
TYPE:	Vía Serie controller and invertor. Down collective or Pick-up						
LOCATION:	In the machine room, located at the top						
ELECTRIC INSTALLATION							
	Pre-assembled with "Plug &s Play" connectors						
MACHINE							
	Gearless. Permanent maGO with thermal protection for motor. Rescue operation: Automatic rescue in addition to emergency electrical operation						
BUFFERS							
56112115	Made from polyurethane with a metal pedestal included						
GUIDE RAILS							
	Cold-Drawn / Machined						
	In accordance with ISO 7465						
	Suspended						
FIXINGS							
	Fixing brackets and plugs for concrete enclosure						
ELECTRICAL FEATURES							
POWER SUPPLY VOLTAGE:	380 V three-phase						
	220 V, 400 V, 415 V three-phase						
LIGHTING VOLTAGE:	220 V						
FREQUENCY:	50 Hz						

NOTE: Specifications correspond to the basic rate model.





STANDARD ENTRANCE



DOUBLE 180° ENTRANCE













							C SE	RIES						
Capacity (persons)	4	4	5	5	6	6	8	8	10	10	13	13	15	15
Speed (m/s)	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP/ kW)	4/3	4,5/3,4	4/3	7,7/5,8	5,4/4	7,7/5,8	6,8/5	10,3/7,7	8,2/6,1	13,2/9,8	9,5/7,1	17,3/12,8	10,8/8	17,3/12,8
Current (A)	9,1	11	9,1	17,3	11,2	17,3	14,1	21,3	17,3	27,9	17,6	34,9	21,3	34,9
Q capacity (kg)	320	320	375	375	450/480	450/480	630	630	750/800	750/800	1000	1000	1125	1125
PL clear opening (mm)	700	700	800	800	800	800	900	900	1000	1000	900	900	1000	1000
AC car width (mm)	800	800	950	950	1000	1000	1100	1100	1200	1200	1100	1100	1200	1200
FC car depth (mm)	1100	1100	1050	1050	1250	1250	1400	1400	1500	1500	2100	2100	2150	2150
HC useful internal car height (mm)	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1350	1350	1500	1500	1550	1550	1650	1650	1800	1800	1650	1650	1800	1800
FH shaft depth (mm)	1350	1350	1300	1300	1500	1500	1650	1650	1800	1800	2350	2350	2450	2450
F minimum pit (mm)	1050	1155	1050	1155	1050	1155	1050	1155	1050	1300	1050	1400	1050	1400
OH minimum headroom (mm)	4400	4400	3400	3600	3400	3600	3400	3650	3400	3650	3400	3650	3400	3650
No. ropes x diameter (mm)	4x6,5	4x8	5x6,5	5x8	6x6,5	6x8	6x6,5	6x6,5	7x6,5	7x6,5	8x6,5	8x6,5	9x6,5	9x6,5
Max. distance between brackets (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Car guide rails (sections of 5 m)	T70-9	T70-9	T70-9	T70-9	T70-9	T70-9	T90-16	T90-16	T90-16	T90-16	T90-16	T90-16	T125-16	T125-16
Counterweight guide rails (sections of 5 m)	T45-5	T65-8	T65-8											
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete													
Design dossier	ACN_AC_004													

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.







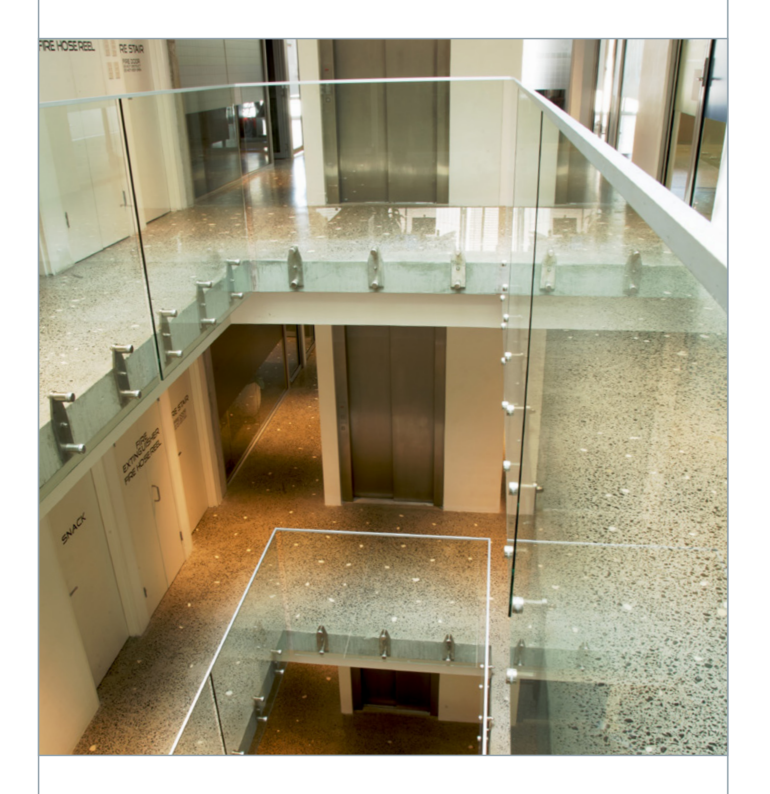














# MP|V



# **Electric technology**

With electric technology and a geared machine, the MP V has machine rooms to make easier the maintenance works.

The proven versatility and the easy maintenance turn it into a reliable, efficient and economical lift.

Versatility and reliability



FEATURES	
TYPE:	Electric lift
LOAD:	320 kg to 3000 kg
CAPACITY:	4 to 40 persons
SPEED:	1 m/s and 1.6 m/s
SUSPENSION:	1:1 and 2:1
TRAVEL RANGE:	Up to 45 m
STOPS:	16 stops
ENTRANCES:	Single entrance, double 180° entrance
SERIES:	"C" With a machine room
CAR	
MODEL:	D-100 with single beam photocell
	(Optional: curtain photocell)
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2100 mm.

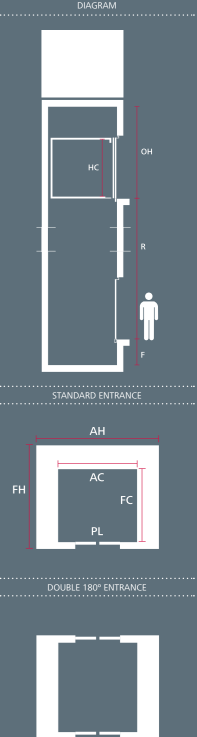
**DIMENSIONS:** See table x 2000 mm

TYPE:	Electric lift
LOAD:	320 kg to 3000 kg
PACITY:	4 to 40 persons
SPEED:	1 m/s and 1.6 m/s
NSION:	1:1 and 2:1
RANGE:	Up to 45 m
STOPS:	16 stops
ANCES:	Single entrance, double 180° entrance
SERIES:	"C" With a machine room
MODEL:	D-100 with single beam photocell
	(Optional: curtain photocell)
	Jamb arrow direction
	(Optional: other car models, see catalogues)
TERIOR ISIONS:	See table
HEIGHT:	2100 mm.
	(Optional: other heights)
TYPE:	Automatic: 2 side-opening panels. 3VF
	(Optional: other models)
FINISH:	Stainless steel (X02)
ISIONS:	See table x 2000 mm

LANDING BOORS	
LANDING DOORS  TYPE:	Automatics 2 side energing namels
TYPE:	Automatic: 2 side-opening panels
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, EW60 according to EN 81-58
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
CAR OPERATING PANEL	
MODEL:	Full-height -
FINISH:	Plastic coated steel
	(Optional: Stainless steel XO2)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds.
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	Display made up of 2 digits with Leds of 7 segments
	· (Opcional: LCD display)
SAFETY:	Emergency light and telephone
LANDING OPERATING I	PANEL
MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds.
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)

**ENGRAVING:** Black logo (done with laser)

CONTROLLER	
TYPE:	Microbasic controller. Down collective or universal.
	(Optional: Vía Serie)
LOCATION:	In the machine room, located at the top.
ELECTRIC INSTALLATIO	N
	Pre-assembled with "Plug & Play" connectors
MACHINE	
	Worm-ring reducer
	Rescue operation: manual, directly on the machine.
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
	Suspended
FIXINGS	
	Fixing brackets and plugs for concrete enclosure.
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz
	(Optional: 60 Hz)



CAR DOORS







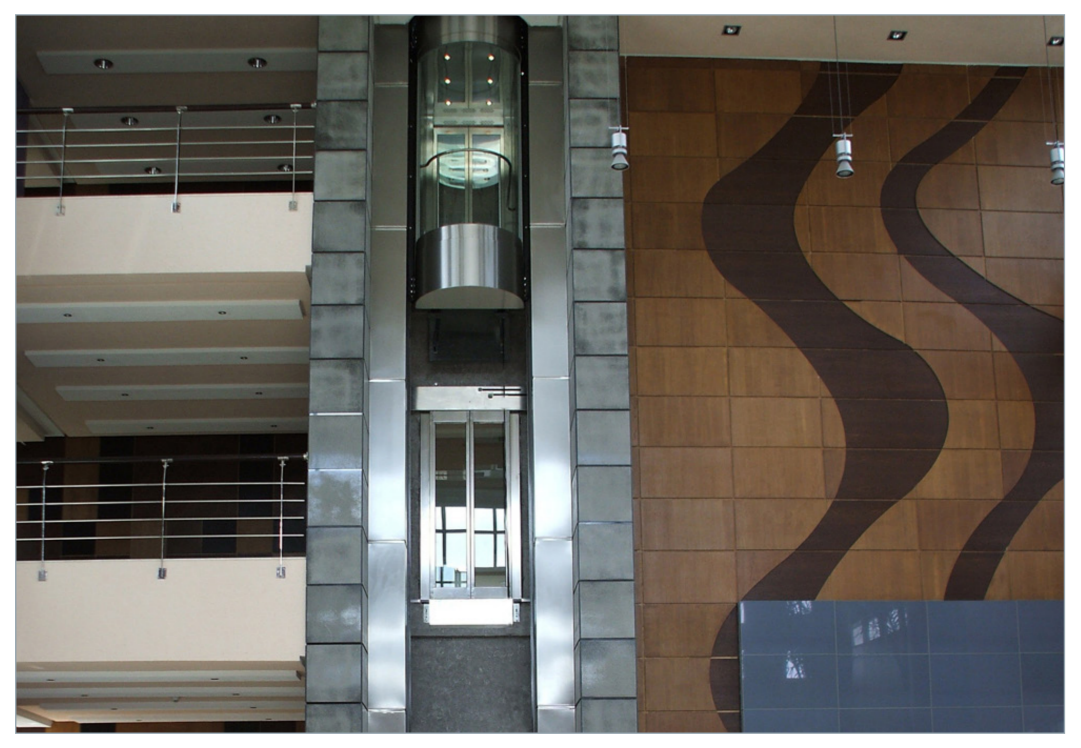




							C SERIES						
Capacity (persons)	4	6	6	8	8	10	10	13	13	17	17	21	21
Speed (m/s)	1	1	1,6	1	1,6	1	1,6	1	1,6	1	1	1	1,6
Starts per hour	120	120	120	120	120	180	180	180	180	180	180	180	180
Power (HP/kW)	5,5 / 4	7,5 / 5,5	12 / 8,9	9,5 / 7	16 / 11,9	12 / 8,9	19 / 14,1	16 / 11,9	25 / 18,6	18 / 13,4	20 / 14,9	21,8 / 16,2	27,2 / 20,2
Q capacity (kg)	320	450 / 480	450 / 480	630	630	750 / 800	750 / 800	1000	1000	1275	1275	1600	1600
PL clear opening (mm)	700	800	800	800	800	900	900	900	900	900	900	1300	1300
AC external car width (mm)	1000	1000	1000	1100	1100	1350	1350	1100	1100	1200	1200	1700	1700
FC external car depth (mm)	900	1200/1250	1200/1250	1400	1400	1400	1400	2100	2100	2300	2300	2000	2000
HC useful car height (mm)	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1400	1525	1525	1550	1550	1800	1800	1750	1750	1800	1800	2500	2500
FH shaft depth (mm)	1350	1700	1700	1850	1850	1850	1850	2350	2350	2600	2600	2300	2300
F pit (mm)	1025	1025	1300	1025	1300	1025	1300	1025	1400	1025	1400	1400	1500
OH headroom (mm) (1)	3400	3400	3600	3400	3600	3400	3600	3400	3600	3400	3600	3400	3600
No. ropes x diameter (mm)	3 x 10	4 x 10	4 x 10	6 x 10	6 x 10	6 x 10	6 x 10	6 x 12	6 x 12	6 x 12	6 x 12	8 x 12	8 x 12
Distance between guide rails (mm)	1150	1150	1150	1250	1250	1500	1500	1250	1250	1350	1350	1900	1900
Max. distance between brackets (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Car guide rail (sections of 5 m)	T70-9	T70-9	T70-9	T90-16	T90-16	T90-16	T90-16	T90-16	T90-16	T125-16	T125-16	T125-16	T125-16
Counterweight guide rail (sections of 5 m)	T45-5	T45-5	T45-5	T45-5	T45-5	T45-5	T45-5	T45-5	T45-5	T65-8	T65-8	T65-8	T65-8
Suspension	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	2:1	2:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	E04	E04	E05	E04	E05	E04	E05	E04	E05	E04	E05	E09	E09

(1) Minimum headroom in accordance with EN 81-1 (without applying compensatory safety measures)

- For a speed of 1.6 m/s and compliance with A3 Amendment. Please consult feasibility.
- The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.













	C SERIES							
Capacity (persons)	26	26	33	33	40	40		
Speed (m/s)	1	1.6	1	1.6	1	1.6		
Starts per hour	120	120	120	120	120	120		
Power (HP)	24.5	40.8	28	40.8	28.5	50.3		
Nominal Intensity (A)	36	64	36	64	49	76		
Q capacity (kg)	2000	2000	2500	2500	3000	3000		
PL clear opening (mm) (1)	1400	1400	1400	1400	1400	1400		
AC car width (mm)	2000	2000	2000	2000	2100	2100		
FC car depth (mm)	2100	2100	2500	2500	2700	2700		
HC useful car height (mm)	2100	2100	2100	2100	2100	2100		
AH shaft width (mm)	2950	2950	2950	2950	3050	3050		
FH shaft depth (mm)	2400	2400	2800	2800	3000	3000		
PL clear opening (mm) (2)	1300	1300	1300	1300	1300	1300		
AC car width (mm)	1500	1500	1800	1800	1900	1900		
FC car depth (mm)	2700	2700	2700	2700	3000	3000		
HC useful car height (mm)	2100	2100	2100	2100	2100	2100		
AH shaft width (mm)	2450	2450	2750	2750	2850	2850		
FH shaft depth (mm)	3000	3000	3000	3000	3300	3300		
F pit (mm)	1400	1500	1400	1500	1400	1500		
OH headroom (mm) (3)	3600	3700	3600	3700	3600	3700		
No. ropes x diameter (mm)	8 x 10	8 x 10	6 x 12	6 x 12	8 x 12	8 x 12		
Distance between brackets (mm)	3000	3000	3000	3000	2500	2500		
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16		
Counterweight guide rail (sections of 5 m)	65/54/8	65/54/8	70/65/9	70/65/9	70/65/9	70/65/9		
Suspension	2:1	2:1	2:1	2:1	2:1	2:1		
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete		
Design dossier	E-09	E-09	E-09	E-09	E-09	E-09		

For double 180° entrance: FH + 75 mm

Shaft depths with 30 mm door overhang

(1) Door type C4

(2) Door type T2

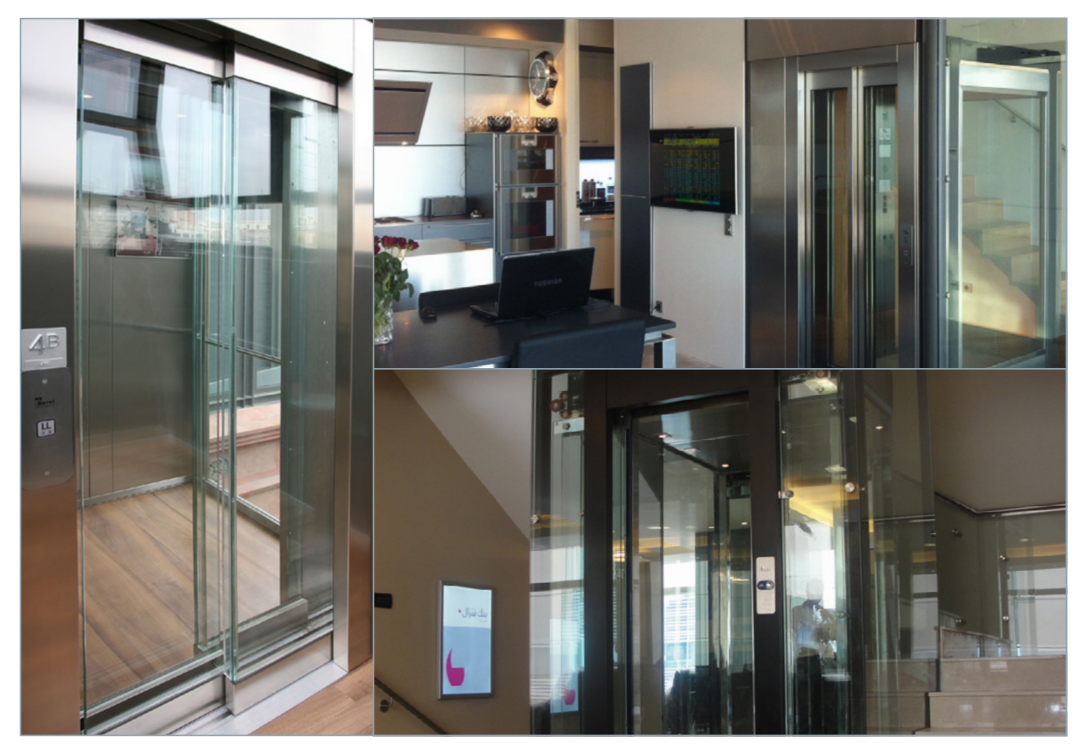
(3) Minimum headroom in accordance with EN 81-1 (without applying compensatory safety measures)

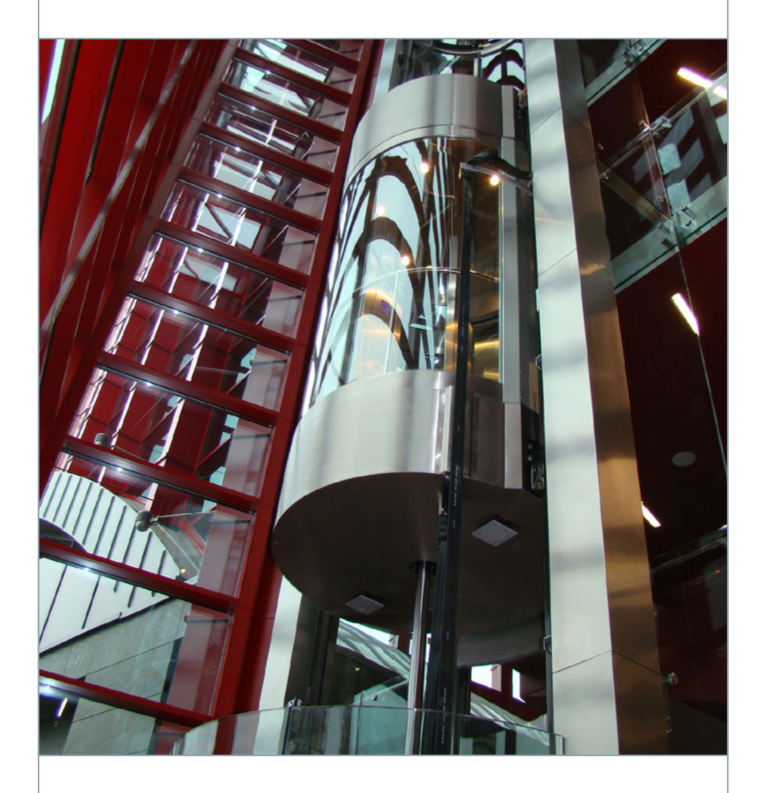
- For a speed of 1.6 m/s and compliance with A3 Amendment. Please consult feasibility.
- The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.













# MP|H



Reliable adaptability

## **Hydraulic lifts**

This is the ideal solution for low-rise buildings and those with a medium-low level of traffic.

Flexible and adaptable, both for new buildings as well as for modernisations and refurbishments. Excellent performance in shaft and respectful in terms of environment (electronic valve).

Its adaptability enables to achieve maximum performance from reduced shaft spaces, allowing wide cars in small spaces.

Big cars in small spaces







FEATURES	
TYPE:	Hydraulic lift
LOAD:	320 kg to 6000 kg for "C" Series and 320 kg to 1000 kg for "S" Series
CAPACITY:	4 to 86 persons
SPEED:	0.4 m/s, 0.63 m/s and 0.52 m/s
TRAVEL RANGE:	Up to 27m
STOPS:	10 stops
ENTRANCES:	Single entrance, double 180° entrance, double 90° entrance and triple entrance
SERIES:	"S" Machine roomless and "C" with machine room

CAR	
MODEL:	D-100 with curtain photocell
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2.100 mm (Optional: other heights)

C 2001.5	
TYPE:	Automatic: 2 side-opening panels. 3VF From 2000 kg on, 4-centre opening panels
	(Optional: other models)
FINISH:	Stainless steel (X02)
DIMENSIONS:	See table x 2.000 mm
	(Optional: other heights)

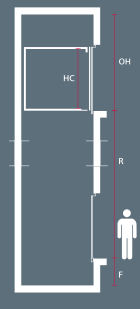
LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels From 2000 kg on, 4-centre opening panels
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2.000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, EW60 according to EN 81-21
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	- See table
HEADROOM:	See table
CAR OREDATING DANIE	
CAR OPERATING PANE	
MODEL:	Full-height - Plastic coated steel
FINISH:	(Optional: Stainless steel XO2)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	- (Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	Display made up of 2 digits with Leds of 7 segments
	(Opcional: LCD and TFT display)
SAFETY:	- Emergency light and telephone
I ANDING OPERATING	DANIEL
LANDING OPERATING I	PANEL PO01, door frames
	-
FINISH:	Stainless steel plate (X02)  Mechanical, polycarbonate plastic,
PUHSBUTTON:	fireproof pushbutton lit up with Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)

ENGRAVING: Black logo (done with laser)

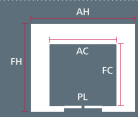
CONTROLLER	
TYPE:	Via Serie controller. Down collective or universal.
LOCATION:	In the machine room for "C" series; it may be located anywhere in the machin room.
	In the cabinet for "S" series. Epoxy finish
	Recommended distance < 10 m
ELECTRIC INSTALLATIO	N
	Pre-assembled with "Plug & Play" connectors
HYDRAULIC POWER UN	NIT
	Manometer - Motor thermistor Therma contact for oil
	Electromechanical valve block MP sava
	Manual pump. Oil
	(Optional: power unit with electronic valv
	Automatic rescue
JACK	
	In 1 section up to 9800 mm travel range, 2 sections from 9800 mm upwards
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEA- TURES	
VOLTAGE:	380 V three-phase
	(Optional: 380 V, 400 V, 415 V three-phase, 220 V single-phase)
LIGHTING:	220 V
FREQUENCY:	50 Hz
TREQUERCT.	

NOTE: Specifications correspond to the basic rate model.

#### DIAGRAM



# STANDARD ENTRANCE



#### DOUBLE 180° ENTRANCE



TRIPLE ENTRANCE



CAR DOORS



			S SE	ERIES		
Capacity (persons)	4	5	6	8	10	13
Speed (m/s)	0.63	0.63	0.63	0.63	0.52	0.52
Starts per hour	60	60	60	60	45	45
Power (HP/ kW)	10.5 / 7.7	10.5 / 7.7	13 / 9.5	15 / 11	17.5 / 13	20 / 14.7
Rated current (A)*	17.5	17.5	21.8	25	28.5	31
Q capacity (kg)	320	375	450 / 480	630	750 / 800	1000
PL clear opening (mm)	700	700	800	800	900	900
AC car width (mm)	800	950	1000	1100	1200	1100
FC car depth (mm)	1100	1050	1250	1400	1500	2100
HC useful car height (mm)	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1270	1370	1420	1520	1620	1600
FH shaft depth (mm)	1350	1300	1500	1650	1750	2350
F pit (mm)	(1) 1050 / 470	(1) 1050 / 470	1050	1050	1050	1300
OH headroom (mm)	(1) 3350 / 3020	(1) 3350 / 3020	3350	3350	3350	3350
S Cabinet Width x Depth x Height (mm) / type	800 x 390 x 1900 / MP pro-eco 1	800 x 390 x 1900 / MP pro-eco 1	800 x 390 x 1900 / MP pro-eco 1	800 x 390 x 1900 / MP pro-eco 1	970 x 600 x 2100 / MP pro-eco 2	970 x 600 x 2100 / MP pro-eco 2
Max. travel range (m) Hydraulic Power Unit C1 (max. speed = 0.63 m/s)	15	15	15	12	18	18
Nr. ropes and diameter (mm)	4 x 8	4 x 8	4 x 10	4 x 10	6 x 10	6 x 10
Jack: Number - Position	1 - side					
Distance between guide rails (mm)	750	750	950	1100	1200	1800
Max. distance between brackets (mm)	1500	1500	1500	1500	1500	1500
Car guide rails (sections of 5 m)	T70-70-9	T70-70-9	T70-70-9	T70-70-9	T70-70-9	T90-16
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete

(1) In accordance with EN 81-20 (without compensatory safety measures) / In accordance with EN 81-21

Please see specifications for 1.0 m/s hydraulic lifts.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

SCMH01

SCMH01

SCMH01

SCMH01

PL Standard clear entrance R Travel range

SCMH01

SCMH01

<sup>\*</sup> Current data for 400 V mains voltage.



				CSI	FRIES			
Capacity (persons)	4	5	6	8	10	13	17	20
Speed (m/s)	0.63	0.63	0.63	0.63	0.52	0.52	0.52	0.52
Starts per hour	60	60	60	60	60	45	45	45
Power (HP / kW)	10.5 / 7.7	10.5 / 7.7	13 / 9.5	15 / 11	17.5 / 13	20 / 14.7	27 / 19.8	40 / 25
Rated current (A)*	17.5	17.5	21.8	25	28.5	31	42	64
Q capacity (kg)	320	375	450/480	630	800	1000	1275	1500
PL clear opening (mm)	700	700	800	800	900	900	1000	1000
AC car width (mm)	800	950	1000	1100	1200	1100	1700	1900
FC car depth (mm)	1100	1050	1250	1400	1500	2100	1500	1750
HC useful car height (mm)	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1270	1370	1420	1520	1620	1600	2500	2700
FH shaft depth (mm)	1350	1300	1500	1650	1750	2350	1950	2050
F pit (mm)	(1) 1050 / 470	(1) 1050 / 470	1050	1050	1050	1300	1300	1300
OH headroom (mm)	(1) 3350 / 3020	(1) 3350 / 3020	3350	3350	3350	3350	3600	3600
Nr. ropes and diameter (mm)	4 x 8	4 x 8	4 x 10	4 x 10	6 x 10	6 x 10	5 x 12	5 x 12
Jack: Number - Position	1 - side	1 - side	1 - side	1 - side	1 - side	1 - side	1 - side	1 - side
Distance between guide rails (mm)	750	750	950	1100	1200	1800	1900	2100
Max. distance between brackets (mm)	1500	1500	1500	1500	1500	1500	1500	1500

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the especific characteristics of each installation.

T70-70-9

Concrete

H06/H01

KEY AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range

Car guide rails (sections of 5 m)

Shaft enclosure

design dossier

T70-70-9

Concrete

H06/H01

T70-70-9

Concrete

H06/H01

T90-16

Concrete

H06/H01

T90-16

Concrete

H06/H01

T90-16

Concrete

H06/H01

T125-16

Concrete

H07/H02

T125-16

Concrete

H07/H02

<sup>\*</sup> Current data for 400 V mains voltage. Please see specifications for 1.0 m/s hydraulic lifts.





								070	AN PARTY IN	
					C SERIES					
Capacity (persons)	26	33	40	46	53	60	66	73	80	86
Speed (m/s)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.4	0.4	0.4
Starts per hour	30	30	30	30	30	30	30	30	30	30
Power (HP / kW)	40 / 29,44	54 / 39,74	54 / 39,74	70 / 51,52	80 / 58,9	80 / 58,9	80 / 58,9	70 / 51,52	80 / 58,9	80 / 58,9
Rated current (A)*	64	84	94	117.9	134	134	134	117.9	134	134
Q capacity (kg)	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	2000	2000	2300	2500	2600	2600	2600	2600	2600	2600
FC car depth (mm)	2100	2500	2500	2600	2800	3100	3400	3700	4000	4300
HC useful internal car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm) suspension 1:1	2800	2800	3100	3300	3400	3400	3400	3400	3400	3400
AH shaft width (mm) suspension 2:1	2900	2900	3200	3400	3500	3500	3500	3500	3500	3500
FH shaft depth (mm)	2450	2850	2850	2950	3150	3450	3750	4050	4350	4650
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	1500	1800	2100	2100	2100	2100	2100	2300	2300	2300
FC car depth (mm)	2700	2700	2700	3100	3400	3700	4000	4100	4400	4700
HC useful internal car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm) suspension 1:1	2300	2600	2900	2900	2900	2900	2900	3100	3100	3100
AH shaft width (mm) suspension 2:1	2400	2700	3000	3000	3000	3000	3000	3200	3200	3200
FH shaft depth (mm)	3072	3072	3072	3472	3772	4072	4372	4472	4772	5072
F pit (mm)	1400	1400	1200	1400	1400	1400	1400	1400	1400	1400
OH headroom (mm)	3700	3700	4000	4000	4000	4000	4000	4000	4000	4000
Nr. ropes and diameter (mm)	5 x 10	6 x 10	6 x 10	6 x 12	6 x 12	8 x 12	8 x 12	8 x 12	8 x 12	6 x 13
Jack: Number - Position	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side
Distance between guide rails (mm)	AC + 200	AC + 200	AC + 200	AC + 200	AC + 200	AC + 200	AC + 200	AC + 200	AC + 200	AC+200
Max. distance between brackets (mm)	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
Car guide rails (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	1405/82/16	140/82/16	140/82/16	140/82/16
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
design dossier	H04/H07	H04/H07	H04/H07	H04/H07	H04/H07	H04/H07	H04/H07	H04/H07	H04/H07	H04/H07

\* Current data for 400 V mains voltage.

Configuration 1:1 for travel ranges  $\leq$  3 m Configuration 2:1 for travel ranges > 3 m For double 180° entrance FH + 75 mm Shaft depths with 30 mm door overhang NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the especific characteristics of each installation.

FH Shaft depth

AC Car width

HC Car height

FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range







# **MP**|ARES



# **Refurbishment** work

Solutions for buildings without lift

## MP flexibility

It avoids complicated work on the existing building structure as, thanks to the novel SAB safety system (patented by MP), it requires minimum pit and headroom dimensions, thus avoiding annoying and expensive work. This hydraulic lift can be adapted to difficult shafts or of complex geometry, complying with the most demanding safety levels which the European regulation for new lifts in existing buildings requires.

MP Ares can also be adapted to self-supporting modular structures.

Technology serving people







FEATURES	
TYPE:	Hydraulic lift
LOAD:	180 kg to 630 kg
CAPACITY:	2 to 8 persons
SPEED:	0.63 m/s
TRAVEL RANGE:	Up to 23 m
STOPS:	6 stops
SERIES:	"C" With machine room and "S" machine roomless
ENTRANCES:	Single entrance, double 180° entrance, double 90° entrance and triple entrance

CAR	
MODEL:	D-100 with curtain photocell
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2100 mm
	(Optional: other heights)

Automatic: 2 side-opening panels. 3VF
(Optional: other models)
Stainless steel (X02)
See table x 2000 mm
(Optional: other heights)

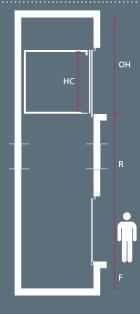
LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels.
	(Optional: other models)
FINISH:	Epoxy RAL 7044
	(Optional: Stainless steel XO2)
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION ACCORDING TO EN 81-51:	E120, EW60
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
SAFETY FREE VERTICAL DISTANCE:	See table
Car operating pane	L
MODEL:	Full-height
FINISH:	Plastic coated steel
	(Optional: Stainless steel (XO2))
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	(Optional: Mechanical, stainless steel
CAR INDICATOR:	pushbutton with halo lighting)  Display made up of 2 digits with Leds of 7 segments
CAR INDICATOR:	pushbutton with halo lighting) Display made up of 2 digits with Leds
CAR INDICATOR:	pushbutton with halo lighting) Display made up of 2 digits with Leds of 7 segments
SAFETY:	pushbutton with halo lighting) Display made up of 2 digits with Leds of 7 segments (Opcional: LCD and TFT display)  Emergency light and telephone
	pushbutton with halo lighting) Display made up of 2 digits with Leds of 7 segments (Opcional: LCD and TFT display)  Emergency light and telephone
SAFETY: LANDING OPERATING	pushbutton with halo lighting) Display made up of 2 digits with Leds of 7 segments (Opcional: LCD and TFT display) Emergency light and telephone
SAFETY: LANDING OPERATING MODEL:	pushbutton with halo lighting) Display made up of 2 digits with Leds of 7 segments (Opcional: LCD and TFT display)  Emergency light and telephone  PANEL PO01, door frames
SAFETY:  ANDING OPERATING  MODEL:  FINISH:	pushbutton with halo lighting) Display made up of 2 digits with Leds of 7 segments (Opcional: LCD and TFT display) Emergency light and telephone  PANEL PO01, door frames Stainless steel plate (X02) Mechanical, polycarbonate plastic,

**ENGRAVING:** Black logo (done with laser)

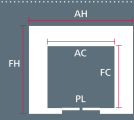
CONTROLLER	Via Caria acatralla, D
TYPE:	Via Serie controller. Down collective or universal
LOCATION:	Free location in the machine room for "C" series.
	In the cabinet for "S" series. Epoxy finish
	Recommended distance < 10 m
ELECTRIC INSTALLATIO	N
	Pre-assembled with "Plug & Play" connectors
HYDRAULIC POWER UN	NIT
	Manometer - Motor thermistor Therma contact for oil
	Electromechanical valve block MP sava
	Manual pump. Oil
	Automatic rescue
JACK	
	In 1 section up to 9800 mm travel rang 2 sections from 9800 mm upwards
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
	(Optional: 380 V , 400 V, 415 V three-phase, 220 V single-phase)
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz
	(Optional: 60 Hz)

NOTE: Specifications correspond to the basic rate model.

#### DIAGRAM



# STANDARD ENTRANCE



#### DOUBLE 180° ENTRANCE



TRIPLE STANDARD ENTRANC







						FR <u>HH</u>
			S and C	C SERIES		
Capacity (persons)	2	3	4	5	6	8
Speed (m/s)	0.63	0.63	0.63	0.63	0.63	0.63
Starts per hour	60	60	60	60	60	60
Power (HP / kW)	8/6	8/6	10. / 7.7	10.5 / 7.7	13 / 9.5	15 / 11
Current (A)*	14.5	14.5	17.5	17.5	21.8	25
Q capacity (kg)	150 / 180	225	320	375 / 400	450 / 480	630
PL clear opening (mm)	600	600	600	700	800	800
AC car width (mm)	700	700	800	950	1000	1100
FC car depth (mm)	820	900	1100	1050	1250	1400
HC useful internal car height (mm)	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1100	1100	1200	1350	1420	1500
FH shaft depth (mm)	1020	1100	1350	1300	1500	1650
F minimum pit (mm) (1)	1025 / 315	1025 / 315	1025 / 315	1025 / 315	1025 / 315	1025 / 315
OH minimum headroom (mm) (2)	4400/ 2715	4400 / 2715	3400 / 715	3400 / 2715	3400 / 2715	3400 / 2715
No. ropes and diameter (mm)	4 x 8	4 x 8	4 x 8	4 x 8	4 x 8	4 x 8
Jack: Number - Position	1 - side					
Distance between guide rails (mm)	550	550	550	700	700	900
Max. distance between brackets (mm)	1500	1500	1500	1500	1500	1500
Car guide rails	T70-70-9	T70-70-9	T70-70-9	T70-70-9	T70-70-9	T70-70-9
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
EC-type examination	0056/AEH/0051	0056/AEH/0051	0056/AEH/0051	0056/AEH/0051	0056/AEH/0051	0056/AEH/0051

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom



F Pit PL Standard clear entrance R Travel range

<sup>\*</sup> Current data for 400 V mains power

<sup>(1)</sup> In accordance with EN 81-20 (without compensatory safety measures) / In accordance with EN 81-21

<sup>(2)</sup> In accordance with EN 81-20 (without compensatory safety measures) / In accordance with EN 81-21 (optional 2475 mm headroom with sliding folding door (Bus))



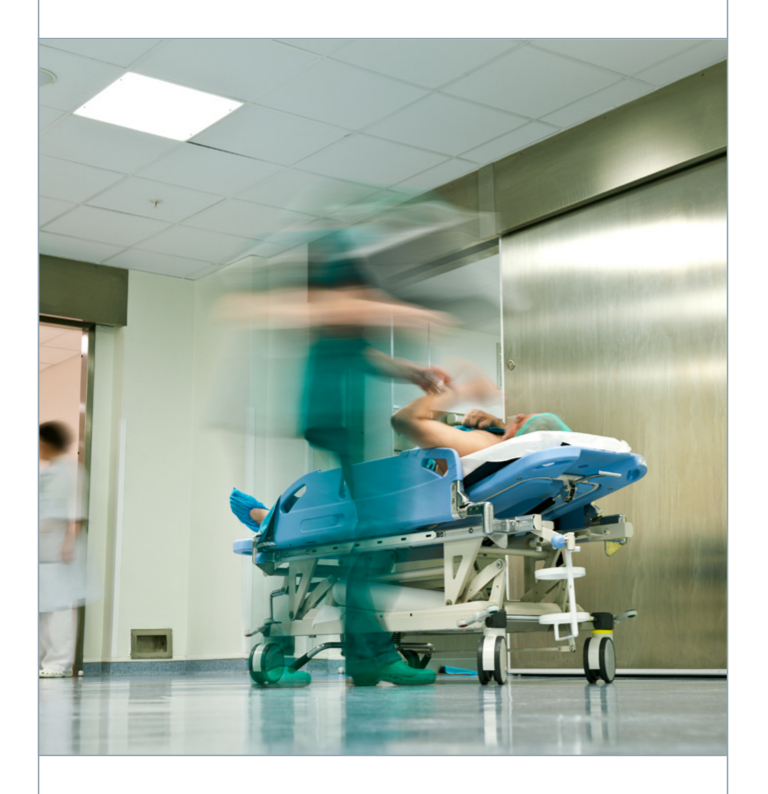


BED Lifts











# **BED LIFTS**



Vertical transport for stretchers and beds

The work carried out in these buildings involves a series of very specific requirements and specifications to be taken into account when installing a lift.

If, in these cases, size and passenger comfort are important, aspects such as agility, freedom of movement, reliability and hygiene may be quite literally a matter of life or death.

When the response capacity to offer solutions becomes a matter of life or death.





## **BED LIFTS**

## **Technology**

INNOVATIONS FOR HEALTH

BED lifts is the optimum solution for the vertical transport of beds and stretchers, whatever the specific needs may be.

The range includes various options which can be adapted to all kinds of requirements such as the usefulness of the product, the space necessary, load capacity and even the accuracy required. Our guidance guarantees you will make the best choice in terms of your requirements. And it goes without response, in compliance with current regulations.

## **Electric and Impulsion Technology**

Choosing between various options in terms of electric / impulsion technology will depend on variables related to the intended use of the lift, such as number of stops, level of traffic, capacity etc.

Making the right choice, in this regard, will provide optimum accuracy for the lift in terms of stop level. This translates into an improved response in terms of performance and comfort.

ELEC <sup>*</sup>	TRIC
H (hydraulic)	G (Gearless)
0,5 m/s	1,0 m/s
	1.6 m/s

MODELS	CAPACITY
CA 60	1000 kg
CR 90	1275 kg
CH 90	1600 kg
CH 100	2000 kg
CH 100-IM	2500 kg

Innovation for health



## Cars

OPTIONS FOR INTERNAL FITTINGS

#### Finishes adapted to each requirement

In terms of the BED lifts, the car options are much more than simply a question of aesthetics. The finishes have been selected to achieve more practical and long-lasting interiors. They also offer additional advantages in terms of aspects such as hygiene, patient comfort and ease of cleaning. You can choose between three car models, which bring together different options.



WALLS: AISI304.X01 satin-finish stainless steel PROTECTION OF WALLS: Plastic plates

FLOOR: Non-skid rubber in dappled colours / grooved plate

CANOPY: Lighting through florescent tubes.

Car soffit in satin-finish stainless steel xo1, a design which shields

patients' eyes from direct light.

MIRROR: no.

HANDRAILS: 1 tubular handrail at the back SKIRTING AND ENTRANCES: Xo1 stainless steel



WALLS: White K01 plastic coated steel PROTECTION OF WALLS: Plastic plates FLOOR: Non-skid rubber in dappled colours CANOPY: Lighting through florescent tubes. Car soffit in satin-finish stainless steel x01, a design which shields patients' eyes from direct light. MIRROR: no.

HANDRAILS: 1 tubular handrail at the back SKIRTING AND ENTRANCES: Xo1 stainless steel

#### CA 60



STRETCHERS WITH A 600 mm REMOVIBLE HANDBAR.

Car width 1100 mm and car depth 2100 mm.

### CR 90



BEDS IN RESIDENCES 900X2000 mm.

Car width 1200 mm.
The passenger may only go at the head or at the foot of the bed.

### CH90



HOSPITAL BEDS 900X2000 mm.

Car width 1400 mm. This allows a second passenger to go at the side of the bed.

### CH 100



HOSPITAL BEDS 1000x2300 mm.

Car width 1500 mm.

This allows passengers to go at the side and at the front of the bed.

### CH 100-IM



HOSPITAL BEDS 1000x2300 mm

Car width 1800 mm. This allows for passengers and medical apparatus.



BED lifts
GEARLESS

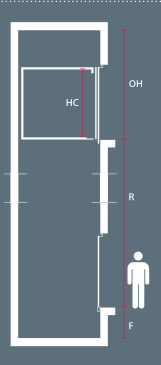
FEATURES	
TYPE:	Gearless Lift
LOAD:	1000 kg to 2500 kg
CAPACITY:	13 to 33 personas
SPEED:	1 m/s, 1.6 m/s and 2.5 m/s
SUSPENSION:	2:1
TRAVEL RANGE:	Up to 45 m (for a speed of 1 and 1.6 m/s) and 90 m (for a speed of 2.5 m/s)
STOPS:	16 stops (for a speed of 1 and 1.6 m/s) and 32 stops (for a speed of 2.5 m/s)
ENTRANCES:	Single entrance, double 180° entrance
SERIES:	"S" Machine room less and "C" with machine room
CAR	
MODEL:	SKANNER with single beam photocell
	(Optional: curtain photocell)
	(Optional: curtain photocell)  Jamb arrow direction
	• ' '
EXTERIOR DIMENSIONS:	Jamb arrow direction  (Optional: other car models, see
	Jamb arrow direction  (Optional: other car models, see catalogues)
DIMENSIONS:	Jamb arrow direction  (Optional: other car models, see catalogues)  See table
DIMENSIONS:	Jamb arrow direction  (Optional: other car models, see catalogues)  See table  2100 mm
DIMENSIONS: HEIGHT:	Jamb arrow direction  (Optional: other car models, see catalogues)  See table  2100 mm
DIMENSIONS: HEIGHT: CAR DOORS	Jamb arrow direction  (Optional: other car models, see catalogues)  See table  2100 mm  (Optional: other heights)  Automatic: 2 side-opening panels / 4 central-opening panels. 3VF
DIMENSIONS: HEIGHT: CAR DOORS TYPE:	Jamb arrow direction  (Optional: other car models, see catalogues)  See table  2100 mm  (Optional: other heights)  Automatic: 2 side-opening panels / 4 central-opening panels. 3VF (Optional: other models)

LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels/ 4 central panels. (Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, EW60 according to EN 81-58
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table  See table
FII.	-
HEADROOM:	See table
CAR OPERATING PANEL	
MODEL:	Full-height (column)
FINISH:	Stainless steel (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	LCD display
	(Optional: Display made up of 2 digits of Leds with 7 segments
SAFETY:	Emergency light and telephone
LANDING ODEDATION	ANE
LANDING OPERATING PA	
MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds.
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)

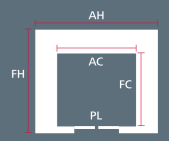
**ENGRAVING:** Black logo (done with laser)

CONTROLLER	
TYPE:	Vía Serie controller
	3VF-DSP inverter. Down collective.
	(Optional: Microbasic)
LOCATION:	In the machine room, located at the shaft top for "C" series
	In the cabinet on the top floor for "S" series. Epoxy finish
ELECTRIC INSTALLATION	
	Pre-assembled with "Plug & Play" connectors
MACHINE	
	GEARLESS with permanent magnets.
	Manual rescue operation directly on the machine for "C" series or manual rescue through unbalanced load / automatic for "S" series, depending on the model
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
	(Optional: 220 V, 400 V, 415 V three-phase)
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz
	(Optional: 60 Hz)

NOTE: Specifications correspond to the basic rate model.



STANDARD ENTRANCE



DOUBLE 180° ENTRANCE



					S SE	RIES				
Capacity (persons)	13	13	16	16	21	21	26	26	33	33
Speed (m/s)	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180	180	180	180	180
Power (HP)	9, 5	17,4	13,9	17,7	19	27,2	21,8	35,4	21,8	40,8
Rated current (A)	18,9	31	29,7	33	42	53,5	43	68	43	80
Q capacity (kg)	1000	1000	1275	1275	1600	1600	2000	2000	2500	2500
PL clear opening (mm) <sup>(1)</sup>	(T2) 900	(T2) 900	(T2) 1000	(T2) 1000	(C4) 1300	(C4)1300	(C4) 1300	(C4) 1300	(C4) 1300	(C4) 1300
AC car width (mm)	1100	1100	1200	1200	1400	1400	1500	1500	1800	1800
FC car depth (mm)	2100	2100	2400	2400	2400	2400	2700	2700	2700	2700
HC car height (mm)	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1700	1700	1800	1800	2400	2400	2450	2450	2750	2750
FH shaft depth (mm)	2450	2450	2750	2750	2750	2750	3050	3050	3050	3050
F pit (mm)	1200	1350	1200	1350	1400	1500	1400	1500	1400	1500
OH headroom (mm)	3600	3700	3600	3700	3700	3900	3700	3900	3700	3900
No. ropes x diameter (mm)	10 x 6,5	10 x 6,5	10 x 6,5	10 x 6,5	10 x 8	10 x 8	8 x 10	8 x 10	10 x 10	10 x 10
Distance between guide rails (mm)	1200	1200	1300	1300	1600	1600	1700	1700	2000	2000
Max. distance between brackets (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Car guide rails	120/76/9	120/76/9	120/76/9	120/76/9	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16
Counterweight guide rails	65/54/8	70/70/9	70/70/9	70/70/9	65/54/8	70/70/9	65/54/8	70/70/9	70/65/9	70/70/9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	ACIN3 1000	ACIN3 1000	ACIN3 1000	ACIN3 1000	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA

For double 180° entrance, the shaft depth is increased to 75 mm. Shaft depths with 30 mm door overhang. (1) According to opening type: T2 or C4.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.





















					C SE	RIES				
Capacity (persons)	13	13	16	16	21	21	26	26	33	33
Speed (m/s)	1	1,6	1	1,6	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180	180	180	180	180
Power (HP)	9,5	17,4	13,9	17,7	19	27,2	21,8	35,4	21,8	40,8
Rated current (A)	18,9	31	29,7	33	42	53,5	43	68	43	80
Q capacity (kg)	1000	1000	1275	1275	1600	1600	2000	2000	2500	2500
PL clear opening (mm) <sup>(1)</sup>	(T2) 1000	(T2) 1000	(T2) 1000	(T2) 1000	(C4) 1300	(C4)1300				
AC car width (mm)	1100	1100	1200	1200	1400	1400	1500	1500	1800	1800
FC car depth (mm)	2100	2100	2400	2400	2400	2400	2700	2700	2700	2700
HC car height (mm)	2100	2100	2100	2100	2100	2100	2100	2100	2100	2100
AH shaft width (mm)	1900	1900	2050	2050	2250	2250	2400	2400	2700	2700
FH shaft depth (mm)	2400	2400	2700	2700	2700	2700	3000	3000	3000	3000
F pit (mm)	1200	1350	1200	1350	1200	1350	1400	1500	1400	1500
OH headroom (mm)	3600	3700	3600	3700	3600	3700	3600	3700	3600	3700
No. ropes x diameter (mm)	10 x 6,5	10 x 6,5	8 x 8	8 x 8	10 x 8	10 x 8	8 x 10	8 x 10	10 x 10	10 x10
Distance between guide rails (mm)	1200	1200	1400	1400	1600	1600	1700	1700	2000	2000
Max. distance between brackets (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Car guide rails	120/76/9	120/76/9	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16
Counterweight guide rails	65/54/8	70/70/9	65/54/8	70/70/9	65/54/8	70/70/9	65/54/8	70/70/9	70/65/9	70/70/9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete									
Design dossier	E-9									

For double 180° entrance, the shaft depth is increased to 75 mm. Shaft depths with 30 mm door overhang.

(1) According to opening type: T2 or C4.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.





KEY AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range



			S SERIES		
Capacity (persons)	13	16	21	26	33
Speed (m/s)	2,5	2,5	2,5	2,5	2,5
Starts per hour	180	180	180	180	180
Power (HP)	27,2	43,5	43,5	57,1	57,1
Rated current (A)	53	80	80	103	103
Q capacity (kg)	1000	1275	1600	2000	2500
PL clear opening (mm) <sup>(1)</sup>	(T2) 900	(T2) 1000	(C4) 1300	(C4) 1300	(C4) 1300
AC car width (mm)	1100	1200	1400	1500	1800
FC car depth (mm)	2100	2400	2400	2700	2700
HC car height (mm)	2100	2100	2100	2100	2100
AH shaft width (mm)	1850	1950	2250	2250	2550
FH shaft depth (mm)	2400	2700	2700	3000	3000
F pit (mm)	1700	1700	1700	1700	1700
OH headroom (mm)	5100	5100	5100	5100	5100
No. ropes x diameter (mm)	4 x 10				
Distance between guide rails (mm)	1300	1400	1600	1700	2000
Max. distance between brackets (mm)	3000	3000	3000	3000	3000
Counterweight guide rails	125/82/16	125/82/16	125/82/16	125/82/16	127/89/16
Suspension	82/68/9	82/68/9	82/68/9	82/68/9	82/68/9
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	MPGO!ONE	MPGO!ONE	MPGO!ONE	MPGO!ONE	MPGO!ONE

For double 180° entrance, the shaft depth is increased to 75 mm. Shaft depths with 30 mm door overhang.

(1) According to opening type: T2 or C4.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.















			SERIE C		
Capacity (persons)	13	17	21	26	33
Speed (m/s)	2,5	2,5	2,5	2,5	2,5
Starts per hour	180	180	180	180	180
Power (HP)	27,2	43,5	43,5	57,1	57,1
Rated current (A)	53	80	80	103	103
Q capacity (kg)	1000	1275	1600	2000	2500
PL clear opening (mm) <sup>(1)</sup>	(T2) 900	(T2) 1000	(C4) 1300	(C4) 1300	(C4) 1300
AC car width (mm)	1100	1200	1400	1500	1800
FC car depth (mm)	2100	2300	2400	2700	2700
HC car height (mm)	2100	2100	2100	2100	2100
AH shaft width (mm)	1850	2050	2250	2250	2550
FH shaft depth (mm)	2400	2600	2700	3000	3000
F pit (mm)	1700	1700	1700	1700	1700
OH headroom (mm)	4100	4100	4100	4100	4100
No. ropes x diameter (mm)	4 x 10	5 x 10	6 x 10	8 x 10	10 x 10
Distance between guide rails (mm)	1300	1400	1600	1700	2000
Max. distance between brackets (mm)	3000	3000	3000	3000	3000
Counterweight guide rails	125/82/16	125/82/16	125/82/16	125/82/16	127/89/16
Suspension	82/68/9	82/68/9	82/68/9	82/68/9	82/68/9
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	MPGO!ONE	MPGO!ONE	MPGO!ONE	MPGO!ONE	MPGO!ONE

For double 180° entrance, the shaft depth is increased to 75 mm. Shaft depths with 30 mm door overhang. (1) According to opening type: T2 or C4.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.





















BED lifts HYDRAULIC

ATURES	
TYPE:	Hydraulic lift
LOAD:	1000 kg to 2500 kg
CAPACITY:	13 to 33 personas
SPEED:	0.5 m/s
TRAVEL RANGE:	Up to 24 m
STOPS:	9 stops
ENTRANCES:	Single entrance, double 180° entrance
SERIES:	"S" Machine room less and "C" with machine room
CAR	
MODEL:	SKANNER with single beam photocell
	(Optional: curtain photocell)
	Jamb arrow direction.
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2100 mm
	(Optional: other heights)
CAR DOORS	
TYPE:	Automatic: 2 side-opening panels/ 4 Central -opening panels. 3VF. (Optional: other models)
FINISH:	Stainless steel (X02)
TIIVISIT.	. ,
DIMENSIONS:	See table x 2000 mm

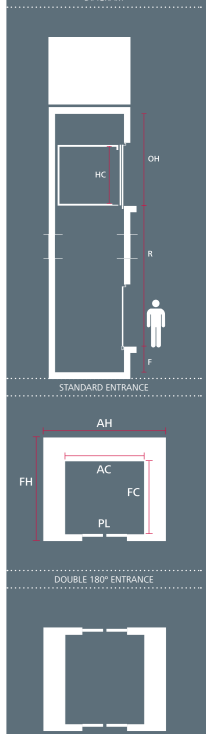
(Optional: other heights)

LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels
	Automatic: 4 central-opening panels
	(Optional: other models)
FINISH:	Epoxy RAL 7044
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, EW60 according to EN 81-58
	(Optional: other classifications)
SHAFT	Contable
DIMENSIONS:	See table
PIT:	See table
HEADROOM:	See table
CAR OPERATING PANEL	
MODEL:	Full-height
FINISH:	Stainless steel (XO2)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	Display made up of 2 digits with Leds of 7 segments
	(Opcional: LCD display)
SAFETY:	Emergency light and telephone
LANDING OPERATING PA	NEL
MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)

**ENGRAVING:** Black logo (done with laser)

CONTROLLER	
TYPE:	Microbasic controller. Down collective or Pick-up.
	(Optional: Vía Serie)
LOCATION:	In the machine room for "C" series; the machine room may be located wherever.
LOCATION.	In the cabinet for "S" series. Epoxy finish Recommended distance < 10 metres
ELECTRIC INSTALLATIO	N
	Pre-assembled with "Plug & Play" connectors
HYDRAULIC POWER UN	·
	Manometer - Motor thermistor Thermal contact for oil
	Electromechanical block of valves MP sava3
	Hand pumpl. Oil
	Automatic rescue
JACK	
	1side-jack for 1000, 1275 and 1600 kg 2 side-jacks for 2000 and 2500 kg
	In 1 section up to 9800 mm travel range, in 2 sections from 9800 mm upwards
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	Three-phase 380 V
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz

NOTE: Specifications correspond to the basic rate model.



		C and S SERIES		C SER	IES
Capacity (persons)	13	17	21	26	33
Speed (m/s)	0,5	0,5	0,5	0,5	0,5
Starts per hour	45	45	45	45	45
Power (HP/ kW)	20/14,7	27/20	33/24	34/29	54/40
Rated current (A)	31	42	51	64	84
Q capacity (kg)	1000	1275	1600	2000	2500
PL clear opening (mm) (1)	(T2) 1000	(T2) 1100	(C4) 1300	(C4) 1300	(C4) 1300
AC car width (mm)	1100	1200	1400	1500	1800
FC car depth (mm)	2100	2300	2400	2700	2700
HC useful car height (mm)	2100	2100	2100	2100	2100
AH shaft width (mm)	1750	1850	2300	2400	2700
FH shaft depth (mm)	2400	2600	2700	3000	3000
F pit (mm)	1450	1400	1400	1400	1400
OH headroom (mm)	3600	3600	3600	3600	3600
Nr. ropes x diameter (mm)	6 x 10	6 x 10	4 x 10	5 x 10	6 x 10
Jack: Number - Position	1 - side	1 - side	2 - side	2 - side	2 - side
Distance between guide rails (mm)	1500	1500	1500	1700	2000
Max. distance between brackets (mm)	1500	1500	1500	1500	1500
Car guide rails (sections of 5 m)	125/82/16	125/82/16	90/75/16	90/75/16	125/82/16
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier for "C" Series (D.L./2:1)	H06/H01	H06/H01	H07/H02	H07/H02	H07/H02

Suspension 1:1 for travel ranges  $\leq$  3 m Suspension 2:1 for travel ranges > 3 m (SE/DE): Simple Entrance / Double 180° Entrance For double 180° entrance, the shaft depth is increased to 75 mm Shaft depths with 30 mm door overhang (1) According to the opening type: T2 or C4

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.













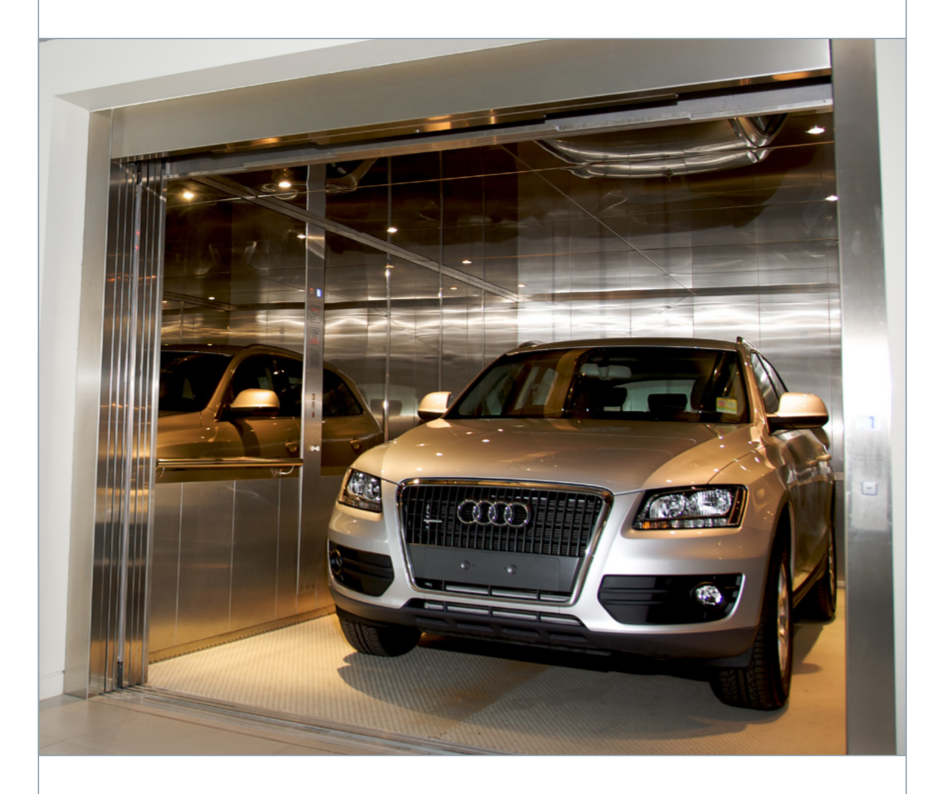




PL Standard clear entrance R Travel range













# CAR LIFTS ..... GOOD LIFTS

# Big solutions for big challenges

MP has developed a wide range of lifts to offer vertical high-load transport solutions, which can adapt perfectly to the various capacities and speeds which you may require.

Strength, capacity, space and technology are brought together in an attractive and modern design, becoming essential working tools for you.





# Load transport

Great capacity of load and response

When dealing with special cases, the solution must also be special. For this reason, MP has developed specific ranges of lifts aimed at the vertical transport of high-volume loads. Through this, we offer solutions adapted to the specific needs of these types of goods: strength, spaciousness and capacity are examples of basic characteristics.

Moreover, in this case, as with all of MP's lifts, flexibility is much higher than in a standard one. Therefore, two specifically developed ranges can be adapted perfectly to two types of needs: The CAR lift, designed for transporting cars, and the GOOD lift, developed for transporting load. Both options have specific details, extras and finishes in order to optimise the performance and efficiency of these lifts, destined to become essential tools for your work.

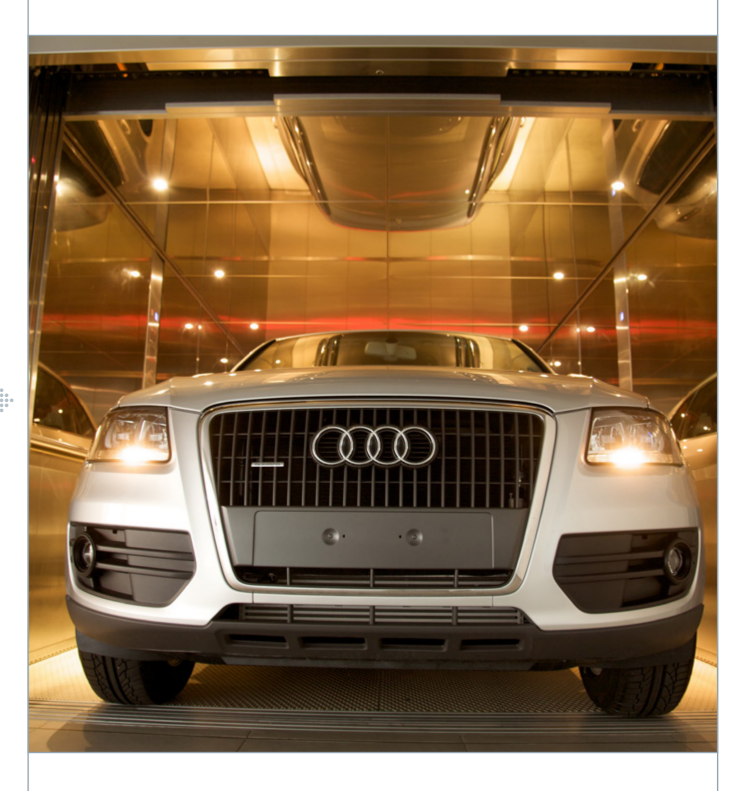


# CAR LIFTS :::

At MP, we specialise in adaptability. For this reason, we develop products for very specific uses, such as the vertical transport of motor vehicles. Solutions which don't only go in search of reliability, but also take up the minimum amount of space in buildings. CAR LIFT is the ideal option for this type of requirement as it has been specially designed taking into account the specific characteristics of these kinds of loads.

Strength and aesthetics come together with the latest advances in technology to produce the CAR lift. This lift guarantees capacity, flexibility and efficiency.

Flexibility, safety and efficiency



# Advanced technology for greater comfort

With the MP PARKING lift, the latest technology and capacity have come together to achieve optimum results in terms of accuracy and efficiency.

IMPULSION	Hydraulic with a machine room. Suspension 1:1 and 2:1
CONTROLLER	This is electronic and uses a simple, universal microprocessor with the latest technology
EXCEPTIONAL LEVELLING	This is used to facilitate the entry and exit of vehicles
SPEED	0.2 m/s (standard). 0.5 m/s (optional)
EXCESS LOAD CONTROL	This is used to facilitate the entry and exit of vehicles. Loads of 3000, 3500, 4000 and 4500 kg $(\mbox{\ensuremath{^{\ast}}})$
AUTOMATIC DOORS	With VWF monitoring, 4 and 6 central panels with speed regulation

CAR DEPTHS	USE
MODEL CO: 4600 mm	For COMPACT vehicles
MODEL BE: 5500 mm	For SALOON vehicles
MODEL GB: 5850 mm	For LARGE SALOON vehicles
MODEL LM: 6000 MM	For LIMOUSINES

WIDTH AND HEIGHT OF DOORS
Automatic central doors with 4 or 6 panels for a more optimum use of the shaft.
Door clearance of between 2200 - 2500 mm (*)
Clear height of between 2000 - 2500 mm (*)

(\*) Please ask us for greater measurements. Customised studies may also be carried out by our engineering department.

SPECIAL OPTIONS				
INFRARED CURTAINS	Infrared curtains (recommended) Barrier with multiple photocells which allow for complete protection of the vehicle during entry and exit into and out of the car.			
REMOTE CONTROLS	This means it's not necessary to get out of the car to call the lift.			
Inspection traps	These measure 350 x 500 mm and are located on the car roof.			
AUTOMATIC RESCUE	Automatic rescue in the event of the mains power failing. Once the car is positioned automatically at the level of the floor, a device with a built-in battery opens the car and landing doors, allowing the vehicle to exit.			
INTERCOM	An intercom which allows communication with the outside terminal at all times.			
TRAFFIC LIGHTS	These mean that the movement of traffic entering and leaving the car park is smoother.			
INTELLIGENT LIGHTING SYSTEM	Use of Led technology and time-control in order to achieve great savings in the energy used by the lift.			
PROTECTION BANDS	Bumpers made from natural pine, rubber, which is either stainless or galvanised on the car's walls. These can be easily replaced.			

CAR FINISHES						
WALLS			FLOORS			
FORTE-CAR cabin with a variety of finishes			Variety of materials and designs to choose from			
1.(G) Galvanised plate (standard)	2.(E) RAL Epoxy 7044 (beige)	3.(K) Plastic-coated steel	4.(X) Stainless steel	1. Grooved plate RAL 7044	2. Aluminium checker plate	3. Stainless steel
Double car control station module  Two control stations assembled diagonally with directions. Stainless Steel pushbuttons assemined vandal-proof. Position indicator and emergen			ons assembled in a			
Landing control	station with key	All the landing pushbuttons are keys which record calls from authorized persons.				
Permanent two-way telephone (95/16/EC)  This allows communication with a rescue service in the event of breakdown.			vn.			
Flush li	lighting This uses fluorescent lighting and is at the same diaphanous height throughout the car.			ghout the car.		



FEATURES

## **CAR** lifts

**EXTERIOR DIMENSIONS:** See table

**DIMENSIONS:** See table x 2000 mm

(Optional: other heights)

SUSPENSION: 1:1 and 2:1 TRAVEL RANGE: Up to 12 m STOPS: 5 stops

	CAR lifts	LANDING DOORS		
		TYPE:	Automatic: 4 or 6 centre-opening panels	
		FINISH:	Ероху	
		DIMENSIONS:	See table x 2000 mm	
			(Optional: other heights)	
		FIRE CLASSIFICATION:	E120, according to EN 81-58	
			(Optional: other classifications)	
5		SHAFT		
TYPE:	Hydraulic lift	DIMENSIONS:	See table	
LOAD:	3000 kg to 4500 kg	PIT:	See table	
SPEED:	0.2 m/s (Optional: 0.5 m/s)	HEADROOM:	See table	
SUSPENSION:	1:1 and 2:1			
RAVEL RANGE:	Up to 12 m	CAR OPERATING PANEL		
STOPS:	5 stops	MODEL:	Full-height control station	
ENTRANCES:	Single entrance, double 180° entrance		Stainless steel (XO2)	
SERIES:	"C" With a machine room	PUHSBUTTON:	Stainless Steel mechanical pushbuttom with the halo lit up and with numbers included in Braille	
		CAR INDICATOR:	Display made up of 2 digits of Leds with 7 segments	
	FORTE-CAR in galvanised plate with a		(Opcional: LCD display)	
MODEL:	single-beam photocell. (Optional: curtain photocell)	SAFETY:	Emergency light and telephone	
		LANDING OPERATING PAI	NFI	
	Jamb arrow direction	MODEL:	P001, door frames	
R DIMENSIONS:	See table	FINISH:	Stainless steel plate (X02)	
HEIGHT:	2180 mm	PUHSBUTTON:	Stainless Steel mechanical pushbuttom with the halo lit up and with a key	
	(Optional: other heights)	ENGRAVING:	Black logo (done with laser)	
		LIVOIDAVING.		
RS		CONTROLLER		
TYPE:	Automatic: 4 or 6 centre-opening panels. 3VF	TYPE:	Microbasic controller. Down collective or pick-up	
FINISH:	Ероху		(Optional: Vía Serie)	

In the machine room; it may be

LOCATION: located anywhere in the machine

room

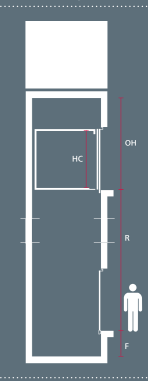
ELECTRICAL INSTALLATIO	N
	Pre-assembled with "Plug & Play"
	connectors
HYDRAULIC POWER UNIT	
	Motor Manometer-Thermistor Thermal contact for oil
	Electromechanical valve block MP sava3
	Manual pump. Oil
	Automatic rescue
JACK	
	In 1 section up to 9800 mm of travel range; from 9800 mm , in 2 sections
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-drawn / machined
	In accordance with ISO 7465
	Bracketed
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEATURES	
VOLTAGE:	380 V three-phase
	(Optional: 220 V, 400 V, 415 V three-phase)

LIGHTING VOLTAGE: 220 V

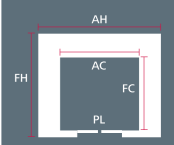
FREQUENCE: 50 Hz

NOTE: Specifications correspond to the basic rate model.

(Optional: 60 Hz)



STANDARD ENTRANCE



DOUBLE 180° ENTRANCE



CAR DOORS

3000 to 4500 kg

With machine room

				C SERIES					
Q capacity (kg)	3000			3500		4000		45	500
Maximum area (m²)	10,64			12,64		14,64		16	5,64
Speed (m/s)	0,2			0,2		0,2		C	),2
Starts per hour	17			17		17		1	17
Power (HP/kW)	27/20			27/20		33/24		40	)/29
Type of entrance	Single	2 x 180	Single	2 x 180	Single		2 x 180	Single	2 x 180
PL clear opening C4 (mm)	2200			2200		2400		25	500
Door height (mm)	2000			2000		2000		21	100
AC car width (mm)	2300			2300		2500		27	700
FC car depth (mm)	4600			5450		5850		60	000
HC useful car height (mm)	2180			2180		2180		22	280
AH shaft width (mm)	3510			3510		3810		39	960
FH shaft depth (mm)	4850	4980	5700	5830	6100		6230	6250	6380
PL clear opening C6 (mm)	2200			2200		2400		25	500
Door height (mm)	2000			2000		2000		21	100
AC car width (mm)	2300			2300		2500		27	700
FC car depth (mm)	4600			5450		5850		60	000
HC useful car height (mm)	2180			2180				2280	
AH shaft width (mm)	3100			3100		3350		3550	
FH shaft depth (mm)	4890	5070	5740	5920	6140		6320	6290	6470
F pit (mm)	1400			1400		1400		14	400
OH headroom (mm)	3600			3600		3600		36	500
Jack: Number - Position	2 - side			2 - side		2 - side		2 -	side
Distance between guide rails (mm)	2500			2500		2700		29	900
Max. distance between brackets	1500	1500		1500		1500		1!	500
Car guide rails (sections of 5 m)	90/75/1	6		90/75/16		90/75/16		90/7	75/16
Shaft enclosure	Concret	е		Concrete		Concrete		Con	ncrete
Design dossier (1:1)	H08			H08		Н08		H08	

SUSPENSION 1:1 for TRAVEL RANGES ≤ 3 m Shaft depths with 30mm door overhang

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the especific characteristics of each installation.

FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range





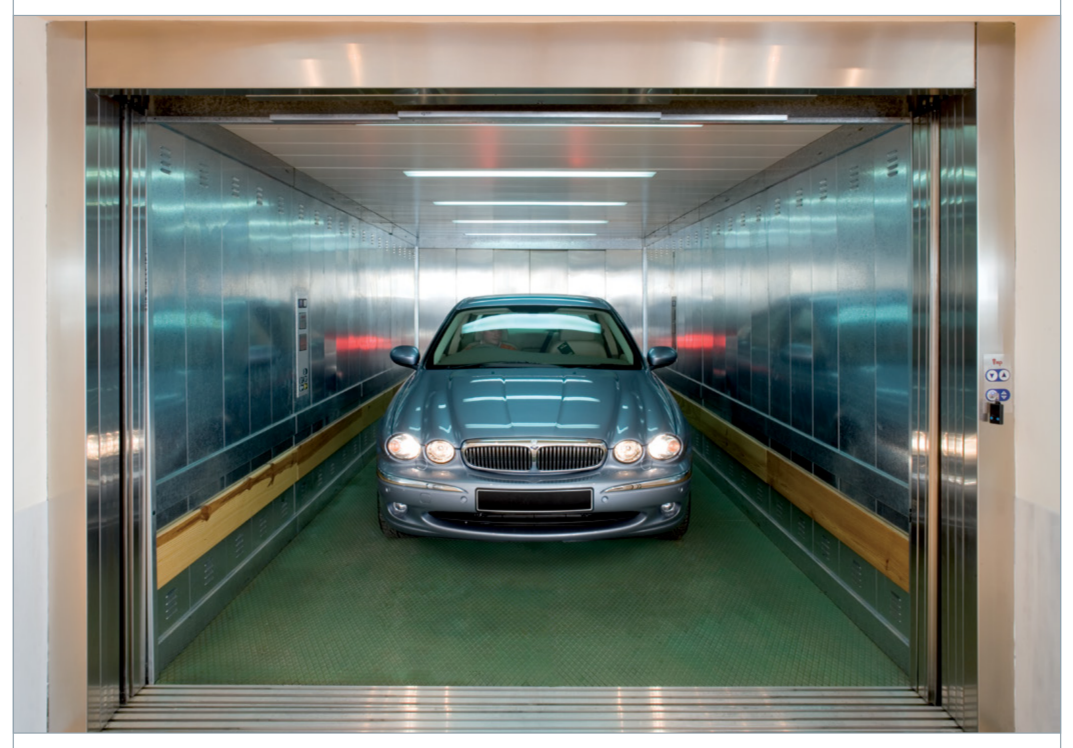


			C SERIES					
Q capacity (kg)	300	0	-	3500	40	000	4500	
Maximum area (m²)	10,6			2,64	14	,64	16,64	
Speed (m/s)	0,2			0,2	0		0,2	·
Starts per hour	17			17		7	17	
Power (HP/kW)	27/2			7/20	33.	/24	40/29	)
Type of entrance	Simple	2 x 180	Simple	2 x 180	Simple	2 x 180	Simple	2 x 180
PL clear opening C4 (mm)	220	0		2200	24	.00	2500	
Door height (mm)	200	0	-	2000	20	000	2100	
AC car width (mm)	230	0	2	2300	25	500	2700	
FC car depth (mm)	460	0		5450	58	50	6000	
HC useful car height (mm)	218	0		2180	21	80	2280	
AH shaft width (mm)	351	0		3510	38	10	3960	
FH shaft depth (mm)	4850	4980	5700	5830	6100	6230	6250	6380
PL clear opening C6 (mm)	220	0	-	2200	24	.00	2500	
Door height (mm)	200	0	4	2000	20	000	2100	
AC car width (mm)	230	0	2	2300		00	2700	
FC car depth (mm)	460	0	1	5450		5850		
HC useful car height (mm)	218	30	Ž.	2180		2180		)
AH shaft width (mm)	310	0		3100		3350		
FH shaft depth (mm)	4890	5070	5740	5920	6140	6320	6290	6470
F pit (mm)	140	0	,	1400	14	.00	1400	
OH headroom (mm)	360	0	3	3600	36	00	3600	
Jack: Number - Position	2 - lat	eral	2 -	lateral	2 - la	nteral	2 - later	ral
Distance between guide rails (mm)	250	0	-	2500	27	00	2900	
Max. distance between brackets	150	00		1500	1500		1500	)
Car guide rails (sections of 5 m)	90/75	/16	90	/75/16	90/75/16		90/75/1	16
Shaft enclosure	Concr	ete	Сс	ncrete	Con	crete	Concre	te
Design dossier (2:1)	HOS	3		H08	Н	08	H08	

SUSPENSION 2:1 for TRAVEL RANGES > 3 m Shaft depths with 30mm door overhang

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the especific characteristics of each installation.

FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range







### Solutions adapted to your pace of work

Because in our daily lives flexibility means profit, MP has designed the GOOD lifts range, aimed at offering solutions for the vertical transport of loads. A lift designed to withstand high levels of use, both in terms of frequency and volume. Its robust structure guarantees reliability when transporting large loads, a strength which is also flexible. Thus, a range of options means the GOOD lifts can be adapted to the requirements of a wide range of uses in all kinds of buildings, such as warehouses, hotels, factories, airports, supermarkets, large commercial establishments and hospitals.

Capacity and accuracy



# Advanced technology

It is possible to combine capacity and accuracy. The MP STRONGO lift incorporates the latest advances made in technology to guarantee the optimum functioning of the lift.

IMPULSION	Hydraulic with a machine room. Suspension 1:1 and 2:1 With electric using gearless technology or a geared machine
CONTROLLER	Electronic with a microprocessor. Universal or collective descent using the latest technology
EXCEPTIONAL LEVELLING	Designed to facilitate the loading and unloading of heavy goods
SPEED	0.2 m/s (hydraulic), 0.5, 1 and 1.6 m/s (gearless electric),1 and 1.6 m/s (electric geared)
EXCESS LOAD CONTROL	This is used to facilitate the entry and exit of loads. Loads of between 1500 and 6500 kg
AUTOMATIC DOORS	With single-phase motorization or VVVF (optional)

TREMENDOUS FLEXIBILITY
Wide range in terms of loads. From 1500 to 6500 kg (*)
Flexible car dimensions. Width of between 1400 and 2600 mm. Depths of between 2000 and 4300 m allow loads of various sizes and weights to be transported and even the use of an electric forklift.
Wide range of widths and heights for doors, which facilitate the loading and unloading of packages.
Automatic central doors with 4 or 6 panels for greater use of the shaft.
Door clearance of between 1300 - 2500 mm (*)
Clear height of door of between 2000 - 2500 mm (*)

<sup>(\*)</sup> Please ask us for greater measurements. Customised studies may also be carried out by our engineering department.

SPECIAL OPTIONS							
PROTECTION BANDS	Bumpers to protect walls. These can be easily replaced						
INFRARED CURTAINS (RECOMMENDED)	Barrier with multiple photocells which allow total protection of the doors, thus facilitating loading and unloading						
INSPECTION TRAPS	These measure 350 x 500 mm and are located on the roof of the car						
INTELLIGENT LIGHTING	Use of Led technology and time-control in order to achieve great savings in the energy used by the lift						

CAR FINISHES										
	WA	LLS		FLOORS						
FORT										
1.(G) Galvanised plate (standard)	2.(E) RAL Epoxy 7044 (beige)	3.(K) Plastic-coated steel	4.(X) Stainless steel	1. Grooved plate RAL 7044	2. Non-skid rubber	3. Aluminium checker plate	4. Stainless brick steel			
Sil	l types:					type of load to beel tubing or solid				
Flush lighting: This uses fluo			fluorescent tube	s and is at the sa	me diaphanous	height throughou	it the car.			
Vandal-resistant pushbuttons:  Stainless Steel pushbuttons: These are mounted o						vhich are solid an	d vandal-proof.			



## **GOOD** lifts

FEATURES	
TYPE:	Hydraulic lift Geared electric lift Gearless electric lift
LOAD:	1500 kg to 6000 kg (hydraulic) 1500 kg to 6500 kg (gearless electric) 1500 kg to 3000 kg (geared electric)
SPEED:	0.2 m/s (hydraulic) 0.5, 1 and 1.6 m/s (gearless electric) 1 and 1.6 m/s (geared electric)
TRAVEL RANGE:	Up to 15 m
STOPS:	6 stops
ENTRANCES:	Single entrance, double 180° entrance
SERIES:	"C" With a machine room "S" Machine room less
CAR	
MODEL:	FORTE-GOODS in galvanised plate
WODEL.	with a single-beam photocell. (Optional: curtain photocell)
ODEE.	3 1
EXTERIOR DIMENSIONS:	(Optional: curtain photocell)
	(Optional: curtain photocell)  Jamb arrow direction
EXTERIOR DIMENSIONS:	(Optional: curtain photocell)  Jamb arrow direction  See table
EXTERIOR DIMENSIONS:	(Optional: curtain photocell)  Jamb arrow direction  See table  2180 mm
EXTERIOR DIMENSIONS: HEIGHT:	(Optional: curtain photocell)  Jamb arrow direction  See table  2180 mm
EXTERIOR DIMENSIONS: HEIGHT: CAR DOORS	(Optional: curtain photocell)  Jamb arrow direction  See table  2180 mm  (Optional: other heights)  Automatic: 4 centre-opening panels. 3VF. (Optional: other models)
EXTERIOR DIMENSIONS: HEIGHT: CAR DOORS TYPE:	(Optional: curtain photocell)  Jamb arrow direction  See table  2180 mm  (Optional: other heights)  Automatic: 4 centre-opening panels. 3VF. (Optional: other models)

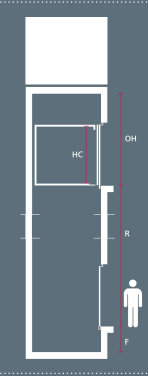
LANDING DOORS	
TYPE:	Automatic: 4 centre-opening panels (Optional: other models)
FINISH:	Ероху
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE CLASSIFICATION:	E120, according to EN 81-58
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
HEADROOM:	- See table
CAR OPERATING PANEL	
MODEL:	Full-height control station
	Stainless steel (XO2)
PUHSBUTTON:	Stainless Steel mechanical pushbuttom with the halo lit up and with numbers included in Braille
CAR INDICATOR:	Display made up of 2 digits of Leds with 7 segments
	(Opcional: LCD display)
SAFETY:	- Emergency light and telephone
Landing operating Pan	IEL
MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Stainless Steel mechanical pushbuttom with the halo lit up
ENGRAVING:	Black logo (done with laser)
CONTROLLER	
TYPE:	Microbasic controller. Down collective or pick-up
	(Optional: Vía Serie)
LOCATION:	In the machine room for "C" series. It may be located anywhere in the machine room
	-

Recommended distance < 10 m

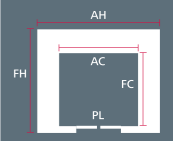
ELECTRICAL INSTALLATION	ı .
	Pre-assembled with "Plug & Play" connectors
HYDRAULIC POWER UNIT	
	Motor Manometer-Thermistor Thermal contact for oil
	Electromechanical valve block MP sava3
	Manual pump. Oil
	Automatic / manual rescue depending on model
JACK	
	In 1 section up to 9800 mm of travel range; from 9800 mm , in 2 sections
MACHINES	
	Gearless. maGO permanent magnets With thermal safety cover for motor. Rescue operation: Automatic rescue in addition to emergency electrical controller
	Worm-ring reducer
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-drawn / machined
	In accordance with ISO 7465
	Bracketed
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEATURES	
ELECTRICAL FEATURES  VOLTAGE:	380 V three-phase
	380 V three-phase (Optional: 220 V, 400 V, 415 V three-phase)
	(Optional: 220 V, 400 V, 415 V three-

(Optional: 60 Hz)

NOTE: Specifications correspond to the basic rate model.







DOUBLE 180° ENTRANCE



1500 to 6500 kg



With machine room

						C SERIES					
Speed (m/s)	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.2
	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2
Starts per hour	30	30	30	30	30	30	30	30	30	30	30
Power (HP/kW)	13/9,5	15/11	17,5/1/23	20/15	20/15	33/24	40/29,4	40/29,4	50/36,8	50/36,8	50/36,8
Q capacity (kg)	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
PL clear opening C4 (mm)	1400	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800
Door height (mm)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Maximum area (m²)	3,4	4,2	5	5,8	6,6	7,4	8,2	9	9,8	10,6	11,4
AC car width (mm)	1700	2000	2000	2300	2500	2600	2600	2600	2600	2600	2600
FC car depth (mm)	2000	2100	2500	2500	2600	2800	3100	3400	3700	4000	4300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm) suspension 1:1	2500	2800	2800	3100	3300	3400	3400	3400	3400	3400	3400
AH shaft width (mm) suspension 2:1	3600	2900	2900	3200	3400	3400	3400	3400	3400	3400	3400
FH shaft depth (mm)	2350	2450	2850	2850	2950	3150	3450	3750	4050	4350	4650
PL clear opening C4 (mm)	1400	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800
Door height (mm)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Maximum area (m²)	3,4	4,2	5	5,8	6,6	7,4	8,2	9	9,8	10,6	11,4
AC car width (mm)	1500	1500	1800	2100	2100	2100	2100	2100	2300	2300	2300
FC car depth (mm)	2200	2700	2700	2700	3100	3400	3700	4000	4100	4400	4700
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm) suspension 1:1	2300	2300	2600	2900	2900	2900	2900	2900	3100	3100	3100
AH shaft width (mm) suspension 2:1	2400	2400	2700	3000	3000	3000	3000	3000	3200	3200	3200
FH shaft depth (mm)	2622	3122	3122	3122	3522	3822	4122	4422	4522	4822	5072
F pit (mm)	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400
OH headroom (mm)	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600
No. ropes x diameter (mm)	4 x 10	5 x 10	6 x 10	6 x 10	6 x 12	6 x 12	6 x 12	8 x 12	8 x 12	8 x 12	6 x 13
Jack: Number - Position	2 - side	2 - side	2 - side	2 - side							
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200							
Max. distance between brackets	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
Car guide rails (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	140/108/19	140/108/19	140/108/19	140/108/19
Shaft enclosure	Concrete	Concrete	Concrete	Hormigón							
Design dossier (1:1 / 2:1)	H04 / H07	H04 / H07	H04 / H07	H04 / H07							

Suspension 1:1 for travel ranges ≤ 3 metres Suspension 2:1 for travel ranges > 3 metres For double 180° entrance, the shaft depth is increased to 75 mm. Shaft depths with 30mm door overhang OPTIONAL: Speed of 0,5 m/s (MP\_00K 05H) NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.



















	C SERIES							
Speed (m/s)	1	1,6	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180	180	180
Power (HP)	21,8	27,2	24,5	40,8	28	40,8	28,5	50,3
Rated current (A)	31	43	36	64	36	64	49	76
Q capacity (kg)	1500	1500	2000	2000	2500	2500	3000	3000
PL clear opening C4 (mm)	1300	1300	1400	1400	1400	1400	1400	1400
AC car width (mm)	1700	1700	2000	2000	2000	2000	2100	2100
FC car depth (mm)	2000	2000	2100	2100	2500	2500	2700	2700
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2500	2500	2950	2950	2950	2950	3050	3050
FH shaft depth (mm)	2300	2300	2400	2400	2800	2800	3000	3000
PL clear opening T2 (mm)	1100	1100	1300	1300	1300	1300	1300	1300
AC car width (mm)	1400	1400	1500	1500	1800	1800	1900	1900
FC car depth (mm)	2400	2400	2700	2700	2700	2700	3000	3000
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2300	2300	2450	2450	2750	2750	2850	2850
FH shaft depth (mm)	2700	2700	3000	3000	3000	3000	3300	3300
F pit (mm)	1400	1500	1400	1500	1400	1500	1400	1500
OH headroom (mm)	3600	3700	3600	3700	3600	3700	3600	3700
No. ropes x diameter (mm)	6 x 10	6 x 10	8 x 10	8 x 10	6 x 12	6 x 12	8 x 12	8 x 12
Car guide rails (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16
Counterweight guide rails (sections of 5 m)	65/54/8	65/54/8	65/54/8	65/54/8	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete							
Design dossier	E-09	E-09	E-09		E-09			

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

KEY AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range

	C SERIES						
Speed (m/s)	1	1,6	1	1,6	1	1,6	
Starts per hour	180	180	180	180	180	180	
Power (HP)	19	27,2	21,8	35,4	21,8	40,8	
Rated current (A)	42	53,5	43	68	43	80	
Q capacity (kg)	1500	1500	2000	2000	2500	2500	
PL clear opening C4 (mm)	1300	1300	1400	1400	1400	1400	
AC car width (mm)	1700	1700	2000	2000	2000	2000	
FC car depth (mm)	2000	2000	2100	2100	2500	2500	
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	
AH shaft width (mm)	2500	2500	2950	2950	2950	2950	
FH shaft depth (mm)	2300	2300	2400	2400	2800	2800	
PL clear opening T2 (mm)	1100	1100	1300	1300	1300	1300	
AC car width (mm)	1400	1400	1500	1500	1800	1800	
FC car depth (mm)	2400	2400	2700	2700	2700	2700	
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	
AH shaft width (mm)	2300	2300	2450	2450	2750	2750	
FH shaft depth (mm)	2700	2700	3000	3000	3000	3000	
F pit (mm)	1400	1500	1400	1500	1400	1500	
OH headroom (mm)	3600	3700	3600	3700	3600	3700	
No. ropes x diameter (mm)	9 x 8	9 x 8	8 x 10	8 x 10	10 x 10	10 x 10	
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	
Distance between brackets (mm)	3000	3000	3000	3000	3000	3000	
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	
Counterweight guide rail (sections of 5 m)	65/54/8	70/70/9	65/54/8	70/70/9	70/65/9	70/70/9	
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	
Design dossier	E-09	E-10	E-09		E-09		

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range





	S SERIES						
Speed (m/s)	1	1,6	1	1,6	1	1,6	
Starts per hour	180	180	180	180	180	180	
Power (HP)	19	27,2	21,8	35,4	21,8	40,8	
Rated current (A)	42	53,5	43	68	43	80	
Q capacity (kg)	1500	1500	2000	2000	2500	2500	
PL clear opening C4 (mm)	1300	1300	1400	1400	1400	1400	
AC car width (mm)	1700	1700	2000	2000	2000	2000	
FC car depth (mm)	2000	2000	2100	2100	2500	2500	
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	
AH shaft width (mm)	2600	2600	2950	2950	2950	2950	
FH shaft depth (mm)	2300	2300	2400	2400	2800	2800	
PL clear opening T2 (mm)	1100	1100	1300	1300	1300	1300	
AC car width (mm)	1400	1400	1500	1500	1800	1800	
FC car depth (mm)	2400	2400	2700	2700	2700	2700	
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	
AH shaft width (mm)	2300	2300	2450	2450	2750	2750	
FH shaft depth (mm)	2700	2700	3000	3000	3000	3000	
F pit (mm)	1400	1500	1400	1500	1400	1500	
OH headroom (mm)	3700	3800	3700	3800	3700	3800	
No. ropes x diameter (mm)	9 x 8	9 x 8	8 x 10	8 x 10	10 x 10	10 x 10	
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	
Distance between brackets (mm)	3000	3000	3000	3000	3000	3000	
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	
Counterweight guide rail(sections of 5 m)	65/54/8	70/70/9	65/54/8	70/70/9	70/65/9	70/70/9	
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	
Design dossier	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

KEY AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom

PL Standard clear entrance R Travel range

							C SERIES						
Speed (m/s)	0,5	1	0,5	1	0,5	1	0,5	1	0,5	1	0,5	0,5	0,5
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP)	21,8	43,5	21,8	43,5	21,8	43,5	40,8	57,1	40,8	57,1	40,8	40,8	40,8
Rated current (A)	43	80	43	80	43	80	82	98	82	98	82	82	82
Q capacity (kg)	3000	3000	3500	3500	4000	4000	4500	4500	5000	5000	5500	6000	6500
, , , ,													
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	1850	1850	2000	2000	2100	2100	2250	2250	2500	2500	2500	2600	2600
FC car depth (mm)	3000	3000	3200	3200	3400	3400	3500	3500	3500	3500	3800	4000	4300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3000	3000	3250	3250	3300	3300	3500	3500	3750	3750	3750	3850	3850
FH shaft depth (mm)	3300	3300	3500	3500	3700	3700	3850	3850	3850	3850	4150	4350	4650
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	2100	2100	2350	2350	2450	2450	2600	2600	3000	3000	3100	3200	3300
FC car depth (mm)	2700	2700	2700	2700	2900	2900	3000	3000	3000	3000	3100	3200	3300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3250	3250	3600	3600	3700	3700	3850	3850	4250	4250	4600	4700	4800
FH shaft depth (mm)	3000	3000	3000	3000	3200	3200	3300	3300	3300	3300	3400	3500	3600
F pit (mm)	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
OH headroom (mm)	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4500
No. ropes x diameter (mm)	6 x 10	6 x 10	7 x 10	7 x 10	8 x 10	8 x 10	9 x 10	9 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10
Distance between guide rails (mm)	AC+200												
Distance between brackets (mm)	2500	2500	2500	2500	2200	2200	2500	2500	2200	2200	2000	2000	2000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/89/16	125/89/16	127/89/16	127/89/16	127/89/16	127/89/16	127/89/16
Counterweight guide rail(sections of 5 m)	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1
Shaft enclosure	Concrete												

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

KEY AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear entrance R Travel range





							S SERIES						
Speed (m/s)	0,5	1	0,5	1	0,5	1	0,5	1	0,5	1	0,5	1	0,5
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP)	21,8	43,5	21,8	43,5	21,8	43,5	40,8	57,1	40,8	57,1	40,8	40,8	40,8
Rated current (A)	43,	80	43	80	43	80	82	98	82	98	82	82	82
Q capacity (kg)	3000	3000	3500	3500	4000	4000	4500	4500	5000	5000	5500	6000	6500
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	1850	1850	2000	2000	2100	2100	2250	2250	2500	2500	2500	2600	2600
FC car depth (mm)	3000	3000	3200	3200	3400	3400	3500	3500	3500	3500	3800	4000	4300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3150	3150	3300	3300	3400	3400	3750	3750	4000	4000	4000	4100	4100
FH shaft depth (mm)	3300	3300	3500	3500	3700	3700	3580	3850	3850	3850	4150	4350	4650
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	H1800	1800
AC car width (mm)	2100	2100	2350	2350	2450	2450	2600	2600	3000	3000	3100	3200	3300
FC car depth (mm)	2700	2700	2350	2350	2450	2450	2600	2600	3000	3000	3100	3200	3300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3250	3250	3600	3600	3700	3700	3850	3850	4250	4250	4600	4700	4800
FH shaft depth (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3300	3300	3400	3500	3600
F pit (mm)	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
OH headroom (mm)	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4500
No. ropes x diameter (mm)	6 x10	6 x10	7 x10	7 x10	8 x10	8 x10	9 x10	9 x10	10 x10	10 x10	10 x10	10 x10	10 x10
Distance between guide rails (mm)	AC+200												
Distance between brackets (mm)	2500	2500	2500	2500	2200	2200	2500	2500	2200	2200	2000	2000	2000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	127/89/16	127/89/16	127/89/16	127/89/16	127/89/16
Counterweight guide rail(sections of 5 m)	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1
Shaft enclosure	Concrete												
Design dossier	SCMG-11NA												

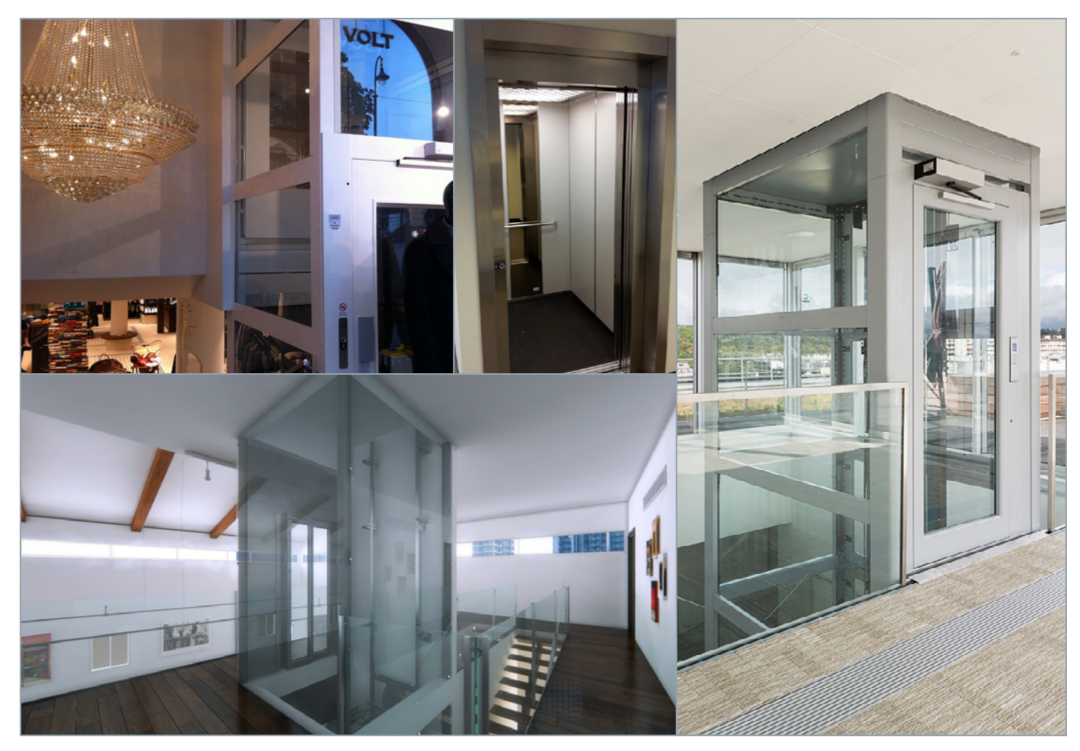
NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the especific characteristics of each installation.

KEY AH Shaft width

FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom

F Pit

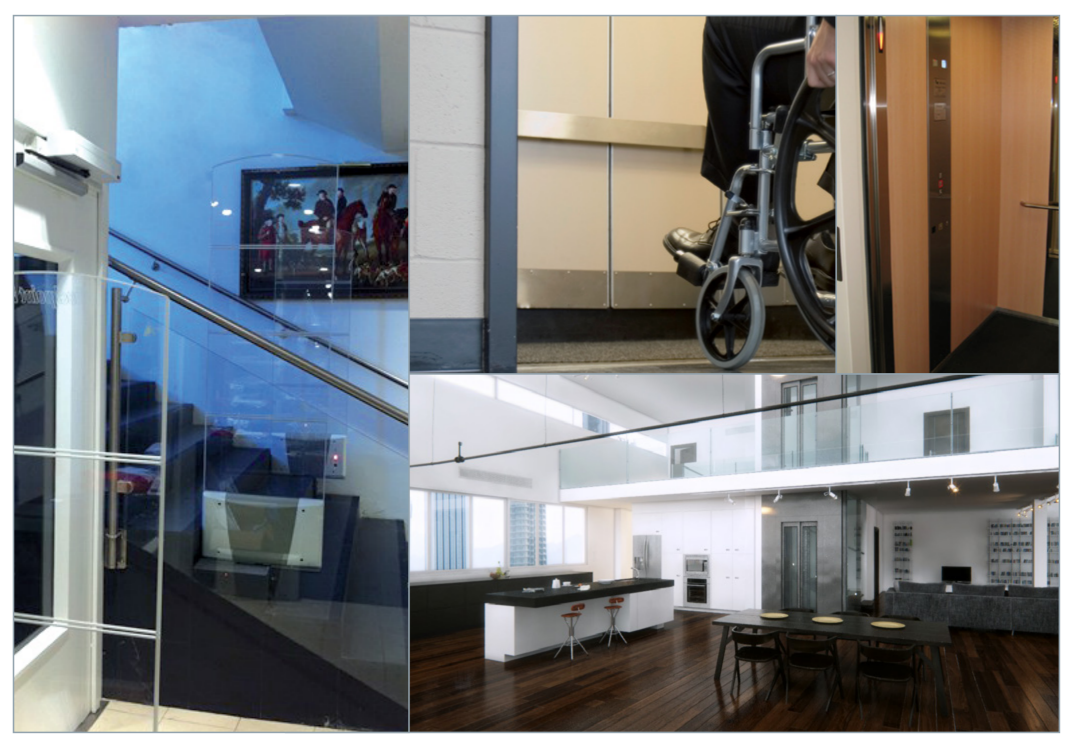
PL Standard clear entrance R Travel range















# **MP**|MOBI



The user-friendly platform for all kinds of buildings

### Mobility without limits

As part of the ACCESIBILITY range, MP MOBI was born as the hydraulic technology solution to overcome any type of architectural obstacle.

With the same features as a conventional lift in regard to safety, comfort and design, MP MOBI was developed to bring an added benefit in terms of accessibility in private and public buildings. Technological solutions designed with all construction limitations in mind.

Getting rid of architectural obstacles



## **Tailored solutions**

Adaptability and Silence

The MP MOBI lift is a product developed and manufactured by MP.

It is the ideal accessibility solution for any kind of building with between 2 and 6 floors. MP MOBI has the latest technology identical to that used in our conventional lifts. This includes electronic controllers with microprocessors, automatic call register (pressing down constantly is not necessary), a hydraulic power unit with 2 speeds, very low sound levels and very low consumption levels. It is available with 230/400 V threephase and 230 V single-phase electrical power. With this second option, the number of electric installations to be installed is reduced, meaning greater integration of the lift, above all in existing buildings.

Efficient and reliable solutions



## **MP**|MOBI

# Safety and Reliability

Efficiency to the maximum

The reliability of the MP MOBI is vouched for by its compliance with the new Directive 2006/42/ EC on machinery. Optionally, some models can be supplied with the necessary accessories for compliance with the technical criteria found in the EN81-70 accessibility regulation.

### MP MOBI SAFETY

Automatic sliding folding door in the car

Alarm pushbutton and pushbutton to open doors

Emergency car light for use in the event of a cut in the mains power.

Optical-acoustic overload control

Fonomac 3

Non-skid rubber floor

Automatic rescue in the event of there being no mains power

Manual rescue using the emergency pushbutton in the hydraulic power centre.

Rupture valve in the event of breakage in the hydraulic valve.

Mechanical block in the pit and overhead against uncontrolled car movements (for maintenance work in the shaft

Two reset keyswitches (pit and overhead) on the controller

Out of order keyswitch on the landing operating panel





# Flexibility and Power

Freedom of movement

MP MOBI offers great flexibility in terms of its installation, assembling and aesthetic options, ensuring efficient solutions for all kinds of cases. It can be installed in new and existing buildings, both on the inside and out, as it complements the self-supporting structure MP STRUCTURA. This system, which replaces the conventional work shaft, allows direct fixing to the wall without subjecting the building to any loads.

Simplicity in terms of the assembly of the MP MOBI certainly does not reflect its immense potential. With a load capacity of 180 kg - 630 kg, it can carry up to 8 persons, thanks to its 4XL car measuring 1100 x 1400 mm.. And because silence means comfort, the MP MOBI works with sound levels which are less than 50 dB, thanks to its power unit submerged in oil, as well as its silent contactors on the controller.



# Details on a large scale

# Guaranteeing aesthetics and comfort

Unlike other residential lifts, MP MOBI will be installed in your own home, which is why the design takes on even greater importance.

MP MOBI offers a wide range of interior car designs (Series D and C). Furthermore, you can achieve even greater integration with the interior design of your home by customising the car with our MP AMBIENTUM range (AMBIENTUM COLOR with striking colours, AMBIENTUM JL with stunning photographs from our collection and AMBIENTUM INUKE with an image of your choice).

### SERIES D AND C CARS

Walls:	White plastic-coated or stratified steel from the Classic and Timber ranges
Floor:	Non-skid rubber, granite or marble
Lighting:	Fluorescent lighting mounted on the false ceiling
Handrails:	Tubular
Command control:	Classic or Avant plate pushbutton panels with ROLLER SATURNE pushbuttoms and characters in braille and a two-way emergency Fonomac II telephone.
Car doors:	Automatic sliding folding (bus) doors
Other options:	Automatic, side-opening station, full-height control station (full) with Compac pushbutton





CAR C600







CAR D100

### LANDING DOORS



- Semiautomatic swing doors with RAL 7044 Epoxy finish:
- With a vision panel (standard) With a large vision panel
- Automatic

		WALLS								
D-100/300 CLOUD										
	K01. White	K04	K10	K17						
C400										
	1646. Beech	7884. Blue	0414. Sand							
		<b>非特别基础性能</b>	题 经商品生							

K01. White K04		K10	K17
1646. Beech	7884. Blue	0414. Sand	
M			
1293. Sequoia	7520. Oak	1672. Tulipwood	2884. Pear wood





FEATURES	
TYPE:	Hydraulic lift platform
LOAD:	180 kg to 630 kg
CAPACITY:	2 to 8 persons
SPEED:	0.15 m/s
TRAVEL RANGE:	Up to 18 m
ENTRANCES:	Single entrance, double 180° entrance, double 90° entrance and tripe entrance
SERIES:	"C" With machine room and "S" machine room less

CAR	
MODEL:	D-100 with single beam photocell
	(Optional: curtain photocell)
	Jamb arrow direction
	(Optional: other car models, see catalogues)
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2100 mm
	(Optional: other heights)

CAR DOORS	
TYPE:	Automatic: 2 side-opening panels. 3VF
	(Optional: other models)
FINISH:	Stainless steel (X02)
DIMENSIONS:	Ver tabla x 2000 mm
	(Optional: other heights)

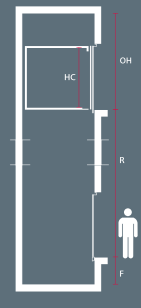
LANDING DOORS	
TYPE:	Automatic: 2 side-opening panels
	(Optional: other models)
FINISH:	Epoxy RAL 7044
	(Optional: Stainless steelX02)
DIMENSIONS:	See table x 2000 mm
	(Optional: other heights)
FIRE RESISTANCE CLASSIFICATION:	E120, EW60 according to EN 81-58
	(Optional: other classifications)
SHAFT	
DIMENSIONS:	See table
PIT:	See table
HEADROOM:	See table
Car operating pane	ι
MODEL:	Plate -
FINISH:	Plastic-coated steel
	(Optional: Stainless steel X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit using Leds
	(Optional: Mechanical, stainless steel pushbutton with halo lighting)
CAR INDICATOR:	Optional: Mechanical, stainless steel pushbutton with halo lighting
	(Opcional: Display LCD)
SAFETY:	Optional: Mechanical, stainless steel pushbutton with halo lighting
Landing operating	PANEL
MODEL:	P001, on the door frame
FINISH:	Placa de acero inoxidable (X02)
PUHSBUTTON:	Mechanical, polycarbonate plastic, fireproof pushbutton lit up with Leds
	- (Optional: Mechanical, stainless steel pushbutton with halo lighting)
	-

**ENGRAVING:** Black logo (done with laser)

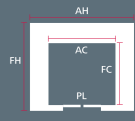
CONTROLLER	
TYPE:	Microbasic controller. Down collective or pick-up
LOCATION:	In the machine room for "C" series. It may be placed anywhere within the machine room
	In the cabinet for "S" series. Epoxy finish.
	Recommended distance < 10 metres
ELECTRICAL INSTALLAT	ION
	Premontada con conectores "Plug & Play"
HYDRAULIC POWER UN	lIT
	Motor Manometer-Thermistor. Thermal oil contact
	Electromechanical valve block MP sava3
	Manual pump. Oil
	Automatic rescue
JACK	
	In 1 section up to 9800 mm of travel range, in 2 sections from 9800 mm
BUFFERS	
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	rawn in accordance with ISO 7465
FIXINGS	
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL FEATURES	
POWER SUPPLY VOLTAGE:	380 V three-phase
LIGHTING VOLTAGE:	220 V
EIGITTING VOLIAGE.	

NOTE: Specifications corresponding to the basic rate model

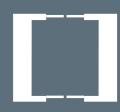
### DIAGRAM



### STANDARD ENTRANCE



### DOUBLE 180° ENTRANCE



### TRIPLE ENTRANCE











	S and C SERIES (1)							
	MP MOBI S	MP MOBI M	MP MOBI L	MP MOBI XL	MP MOBI 2XL	MP MOBI 4XL		
Capacity (persons)	2	3	4	5	6	8		
Speed (m/s)	0,15	0,15	0,15	0,15	0,15	0,15		
Starts per hour	15	15	15	15	15	15		
Power (HP/ kW)	2.7 / 2	2.7 / 2	2.7 / 2	4/3	4/3	4/3		
Current (A) (2)	5,6	5,6	5,6	10	10	10		
Q capacity (kg)	180	225	320	375	480	630		
PL clear opening (mm)	600	700	700	800	800	800		
AC car width (mm)	700	800	1000	1000	1000	1100		
FC car depth (mm)	800	900	900	1100	1250	1400		
HC useful internal car height (mm)	2100	2100	2100	2100	2100	2100		
AH shaft width (mm)	1060	1160	1400	1360	1400	1500		
FH shaft depth (mm)	1075	1100	1200	1360	1550	1700		
F minimum pit (mm) (3)	150 / 645 / 875 / 1004	150 / 645 / 875 / 1004	150 / 645 / 875 / 1004	150 / 645 / 875 / 1004	150 / 645 / NA / 1004	150 / 645 / NA / 1004		
OH minimum headroom (mm) (3)	2390 / 2814 / 2860 / 3330	2390 / 2814 / 2860 / 3330	2390 / 2814 / 2860 / 3330	2390 / 2814 / 2860 / 3330	2390 / 2814 / NA / 3330	2390 / 2814 / NA / 3330		
No. ropes x diameter (mm)	4 x 8	4 x 8	4 x 8	4 x 8	4 x 8	4 x 8		
Jack: Number - Position	1 - side	1 - side	1 - side	1 - side	1 - side	1 - side		
Max. distance between brackets	1500	1500	1500	1500	1500	1500		
Car guide rails	T70 / 70 / 9	T70 / 70 / 9	T70/70/9	T70 / 70 / 9	T70 / 70 / 9	T70 / 70 / 9		
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete		

- (1) The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.
- (2) Current data for 400 V mains voltage. Optional single-phase power voltage at 230 V.
- (3) With compensatory safety measures / Without compensatory safety measures / Bconomical option / Loft option. Dimensions of Pit and Headroom with automatic landing doors, MASSEN model.







**ESCAL**ATORS and Moving WALKWAYS



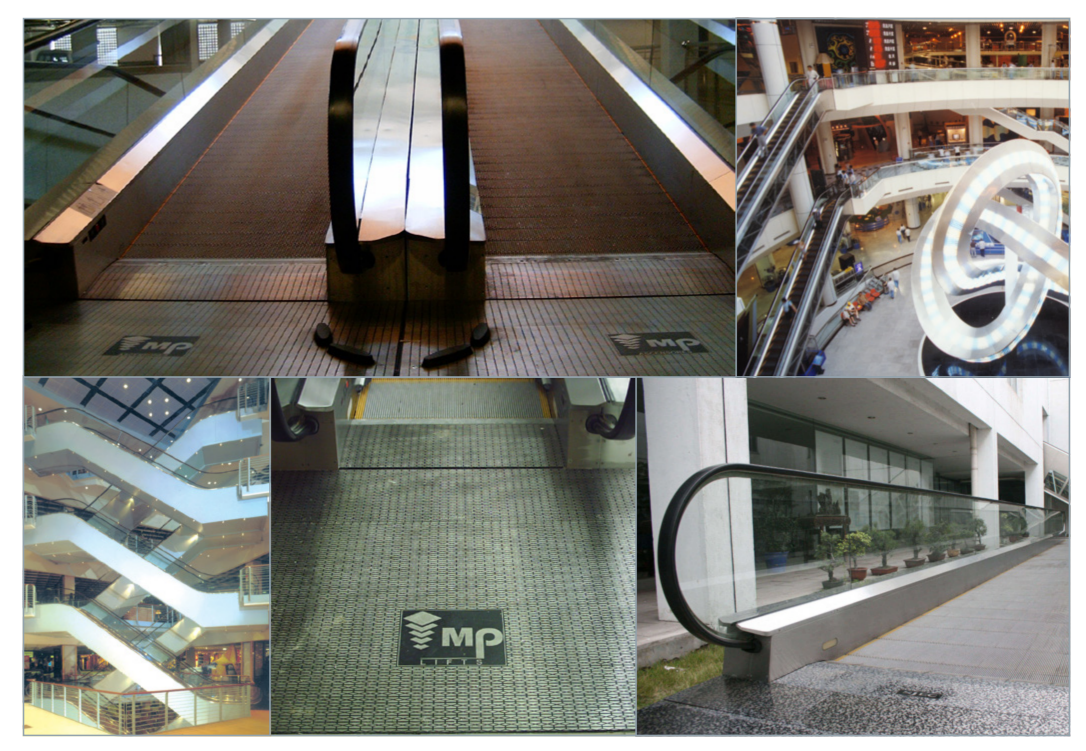
ESCALATORS

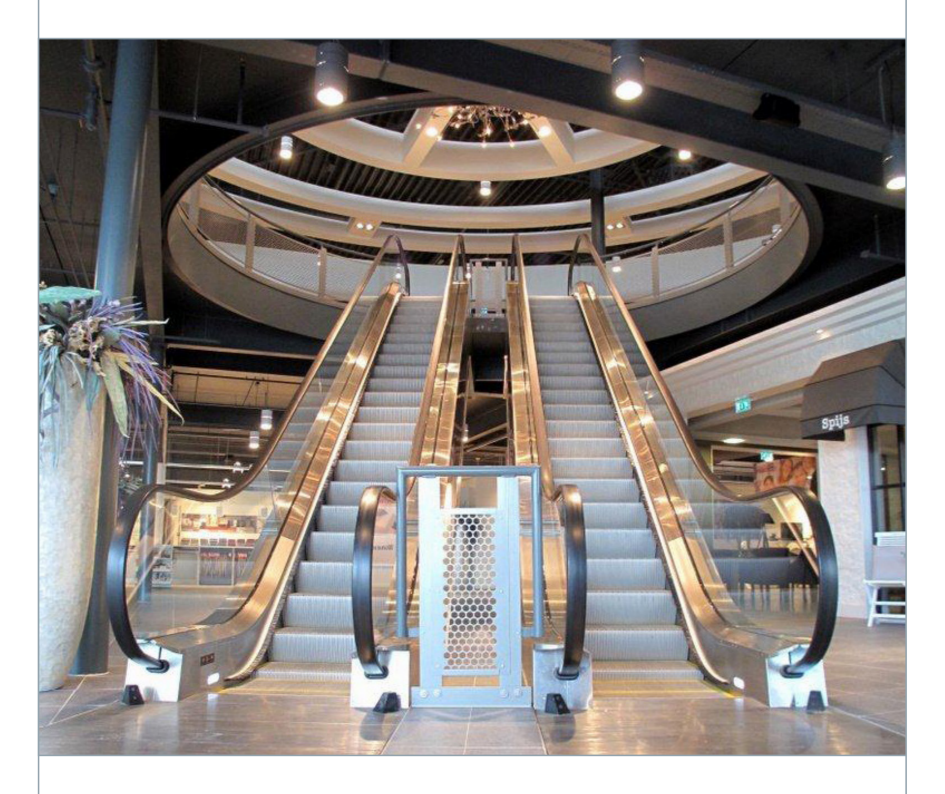


Moving WALKWAYS



















Ideas which bring about progress





# A product for each requirement

## Range of MP products

The MP STEP range of escalators and moving walkways goes that one step further in terms of technology, efficiency and adaptability. A wide range of possibilities ensures that each choice fits perfectly, no matter what the specifics of each case may be.

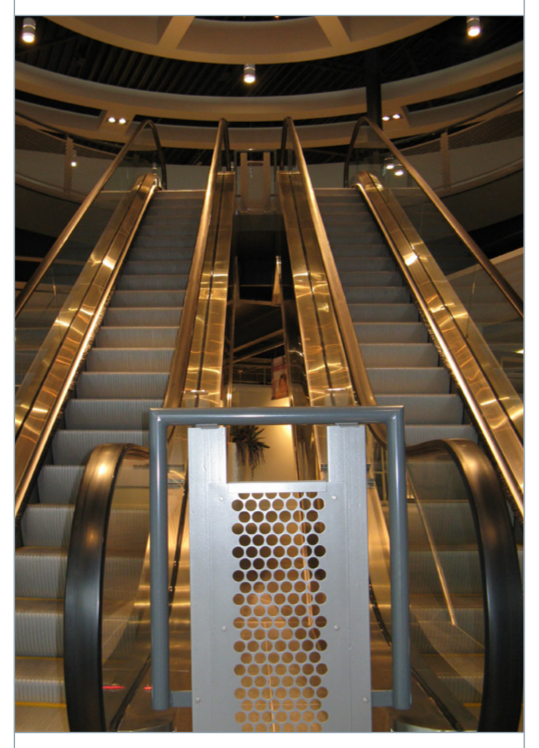
Space, passenger traffic levels and conditions of use cease to be limitations, instead becoming our indicators to determine the best choices. Furthermore, the modular design ensures that the installation is optimised and the product is enjoyed to the full due to its capacity to respond to the specifications of the design.

It is a system which offers very different possibilities with common characteristics, reliability, comfort and optimum performance forming the best basis of the success for any product from the MP STEP range.

As it forms part of our philosophy of excellence and constant improvement, all our products comply with the European Standard EN115 as well as other international codes.

MOVING WALKWAYS

					<u> </u>
	Commercial	Heavy duty	Tro	lley	Long way
Installation	Indoor/Outdoor (*)	Indoor/Outdoor (*)	Indoor/Outdoor (*)	Indoor/Outdoor (*)	Indoor/Outdoor (*)
Working hours (hours per day)	16	24	16	16	16
Slope (º)	30°/35°	30°/35°	10°,11°,12°	10°,11°,12°	0° - 6°
Speed (m/s)	0,5	0,5 / 0,65 (si 30°)	0,5	0,5	0,5 / 0,65
Capacity (persons per hour)	Up to 6000	Up to 7300	Up to 6000	Up to 6000	Up to 6000
Width of tread (mm)	600/800/1000	600/800/1000	800/1000	800/1000	1000/1200/1400
Difference in height	2,0m to 7,5m (30°)	2,0 to 12,0m (30°)	2,0 to 7,5m	2,0 to 7,5m	(L) 15 to 150m
	2,0m to 6,0m (35°)	2,0m to 6,0m (35°)			



# Safety and options

## Escalators and moving walkways

Do you now know what would be the best model for you? Complete it with our endless array of options designed to further optimise the efficiency, safety and aesthetics of your chosen product.

	OPTIONS
Safety brak	e on the main shaft
VVVF	
Automatic	lubrication system
Balustrade	/ skirting board lighting
Traffic light	S
Handrail sp	eed monitor
Error displa	у
Auto start-	up (photocell or door track contact)
Remote co	ntrol
Colour han	drails
Colour step	OS
Frame coat	ing (rustproof or primer)
	n for outdoors (anti-rust nuts and separator, flooding of

INCLUDED SAFETY ELEMENTS
Electric chain contact (1 unit)
Step chain contacts (2 units)
Handrail entry contacts (4 units)
Comb plate contacts (4 units)
Skirting board contacts (4 units)
Contacts descent of stair (2 units)
Contacts - absence of stair (2 units)
Contacts opening of door tracks (2 units)
Emergency pushbuttons
Stair shaft lighting
Yellow step outlines
Phase monitoring relay
Other safety elements
Detection of change in direction of gear (*)
Anti-lift stair contact (*)
Thermal relay for motor (*)
(I) e .1 1

(\*) Optional

# Leadership and quality round the globe

The MP STEP range can be perfectly adapted to very different requirements and needs. The endless array of designs developed to an outstanding level all over the world clearly show this.



illi MP STEP Mercado de Colón. Valencia. Spain



MP STEP
Seville's metro system Seville. Spain



MP STEP
Merkamueble. Barakaldo - Vizkaya. Spain



MP STEP
Poznan Airport Poznan. Poland

### Integration

The efficiency of MP STEP products helps us to offer solutions which are perfectly integrated into their surroundings.

### **Efficiency**

The number of passengers per hour is one of the fundamental parameters when choosing one of our products. Our range includes options which can support very high levels of traffic, offering optimum performance in extremely demanding conditions such as those at an airport or metro station.

### **Adaptability**

The advantages of the MP STEP range extend to other types of products. Each design is assessed as a whole, which allows us to combine different lift solutions, complementing each other to perfection. A team vision which also applies to the overall development of the design.

### Reliability

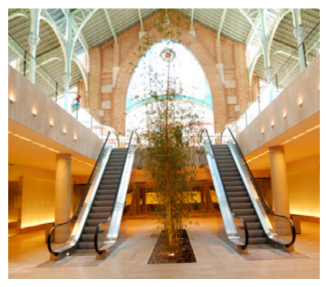
The MP STEP range is backed up by a team of experts who work on each stage of the design development and on the subsequent performance of the product, even from the design of each model. An comprehensive overview which guarantees much more than just a reliable solution, also ensuring happy customers.

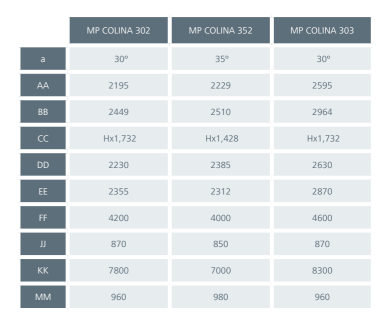


# MP COLINA 302, MP COLINA 352, MP COLINA 303

Escalators for shopping centres, department stores, supermarkets, hotels, office buildings, museums, hospitals and airports.

Adaptability and optimum performance

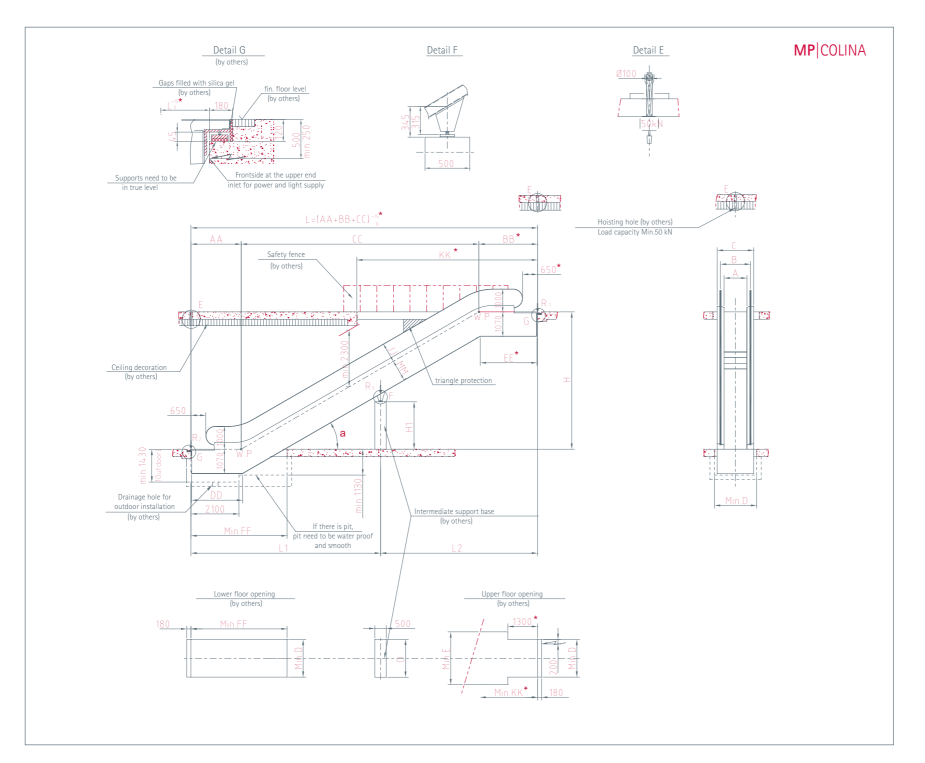






А	REACTION FORCE (KN)				
	Without intermediate support	With one intermediate support			
	R1=3,35xL+15,5	R1=3,35xL2+11,5			
600		R2=3,35xL1+4,5			
	R2=3,35xL+10	R3=3,35xL+3,5			
	R1=3,7xL+17	R1=3,7xL2+12			
800	-,	R2=3,7xL1+4,7			
	R2=3,7xL+11	R3=3,7xL+4			
	R1=4,15xL+18,5	R1=4,15xL2+12,5			
1000	,	R2=4,15xL1+4,9			
	R2=4,15xL+11,5	R3=4,15xL+4,5			

VERTICAL / INCLINED BALUSTRADE							
А	В	С	D	Е			
600	837	1145	1200	1720			
800	1037	1345	1400	1920			
1000	1237	1545	1600	2120			





### NOTES:

- Height above sea level of the escalator place should not be higher than 1000m. In case of doubt, please contact MP.
- If one of the following situations, the dimensions marked with \* shall be extended 500mm:
- (1) 600 mm step width.
- (2) Double drive.
- (3) VVVF and power exceeds 11kW. (4) 220V and power exceeds 7.5 kW.
- Client should provide the intermediate support base, which can be made of reinforced concrete or metallic structure in right position, in case of horizontal distance L higher than 15 m.
- 4. The requirements of escalators and building interfaces must be according with the national standards (EN115-1:2008+A1:2010). In case of doubt, please contact MP.



MP SIERRA 302, MP SIERRA 303, MP SIERRA 352, MP SIERRA 233, MP SIERRA 234, MP SIERRA 273, MP SIERRA 274, MP SIERRA 303, MP SIERRA 304

Escalators for metro stations, train stations and the like.

One step further in adaptability

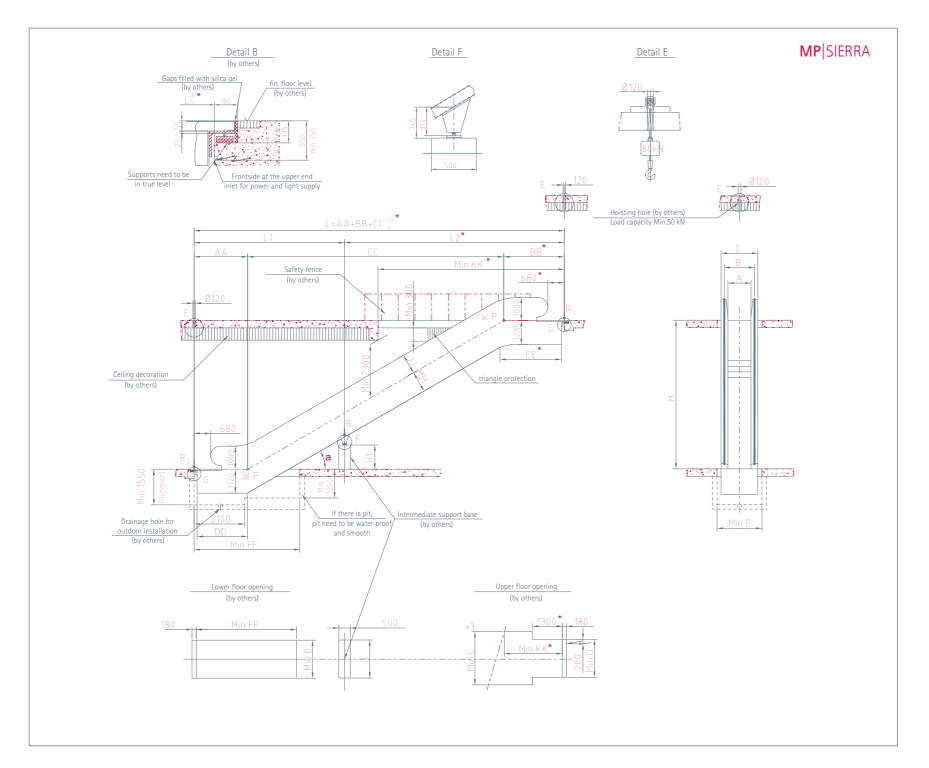
	MP SIERRA 302	MP SIERRA 303	MP SIERRA 352	MP SIERRA 233	MP SIERRA 234	MP SIERRA 273	MP SIERRA 274	MP SIERRA 303	MP SIERRA 304
a	30°	30°	35°	23,2°	23,2°	27,3°	27,3°	30°	30°
Upper radius	1500	1500	1500	2700	2700	2700	2700	2700	2700
AA	2231	2631	2266	2898	3298	2945	3345	2863	3263
ВВ	2598	2998	2682	3220	3620	3350	3750	3283	3683
CC	Hx1,732	Hx1,732	Hx1,428	Hx2,333	Hx2,333	Hx1,938	Hx1,938	Hx1,732	Hx1,732
DD	2370	2770	2505	2885	3285	3047	3447	3000	3400
EE	2815	3215	2780	3730	4130	3613	4013	3500	3900
FF	4530	4930	4420	5700	6100	5450	5850	5160	5560
JJ (V)	870	870	850	919	919	900	900	870	870
JJ (T)	870	870	850	901	901	882	882	870	870
ММ	1060	1060	1080	1040	1040	1060	1060	1060	1060
KK	8000	8400	7200	10200	10600	9800	10200	8800	9220



А	REACTION (KN)				
	Without intermediate support	With one intermediate support			
	R1=4,05xL+16,3	R1=4,05xL2+14			
600	R2=4,05xL+8,5	R2=4,05xL1+7			
	NZ=4,U3XL+6,5	R3=4,2xL+ 10			
	R1=4,45xL+17	R1=4,45xL2+16			
800		R2=4,45xL1+7,5			
	R2=4,45xL+9,5	R3=4,7xL+11			
	R1=4,95xL+19,5	R1=4,95xL2+17,2			
1000	,	R2=4,95xL1+8,3			
	R2=4,95xL+10,5	R3=5,2xL+11,3			
Notes:					

VERTICAL BALUSTRADE						
А	В	С	D	E		
600	910	1195	1270	1790		
800	1110	1395	1470	1990		
1000	1310	1595	1670	2190		

	SLOPED BALUSTRADE						
А	В	С	D	E			
600	837	1195	1270	1790			
800	1037	1395	1470	1990			
1000	1237	1595	1670	2190			





### NOTES:

- Height above sea level of the escalator place should not be higher than 1000m. In case of doubt, please contact MP.
- 2. If one of the following situations, the dimensions marked with \* shall be extended 500mm:
- (1) 600 mm step width.
- (2) Double drive.
- (3) VVVF.
- (4) 220V and power exceeds 7.5 kW.
- 3. Client should provide the intermediate support base, which can be made of reinforced concrete or metallic structure in right position, in case of horizontal distance L higher than 15 m.
- 4. The requirements of escalators and building interfaces must be according with the national standards (EN115-1:2008+A1:2010). In case of doubt, please contact MP.



# MP PONT 10, MP PONT 11, MP PONT 12

Sloped moving walkways without smooth access for shopping centres, department stores, supermarkets and the like.

Needs which are transformed into solutions





	MP PONT 10	MP PONT 11	MP PONT 12
a	10°	11°	12°
L	Hx5,671+2650	Hx5,145+2555	Hx4,705+2475
KK	17700	16700	15800
FF	4490	4230	3980

А	REACTION (KN)
	R1=3,45xL2+14
800	R2=3,45xL1+7
	R3=4xL+16
1000	R1=3,85xL2+15,5
	R2=3,85xL1+7,5
	R3=4,5xL+17

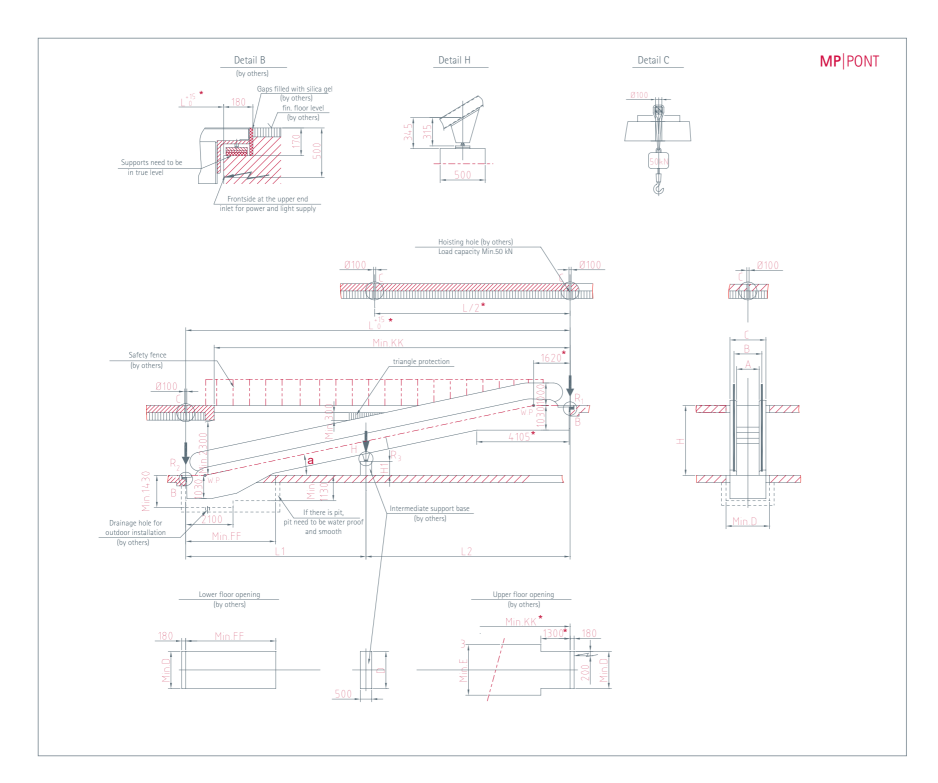
### Notes:

1. L, L1 and L2 are in meters

. L1 and L2 do not exceed 15 meters

3. Applicable in case of one intermediate support. In case of doubt, please contact MP

А	В	C	D	E
800	1037	1345	1400	1920
1000	1237	1545	1600	2120





### NOTES:

- 1. Height above sea level of the escalator place should not be higher than 1000m. In case of doubt, please contact MP.
- 2. If one of the following situations, the dimensions marked with \* shall be extended 500mm: (1) Double drive.
- (2) VVVF.
- (3) 220V and power exceeds 7.5 kW. 3. Client should provide the intermediate
- support base, which can be made of reinforced concrete or metallic structure in right position, in case of horizontal distance L higher than 15m.
- The requirements of escalators and building interfaces must be according with the national standards (EN115-1:2008+A1:2010 ). In case of doubt, please contact MP.

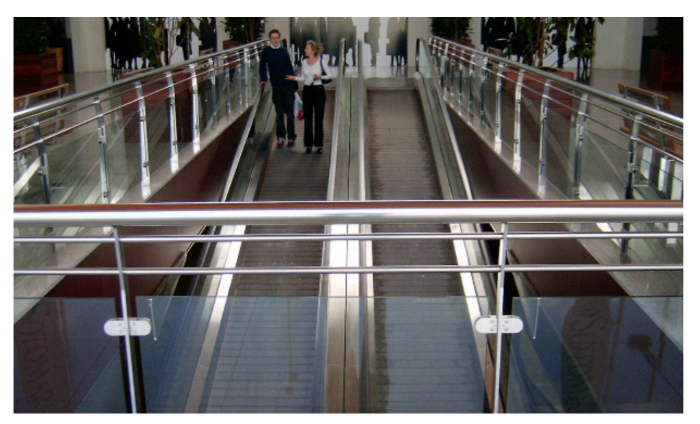


# MP PONT F 10, MP PONT F 11, MP PONT F 12

Sloped moving walkways with smooth access for shopping centres, department stores, supermarkets and the like.

Needs which are transformed into solutions

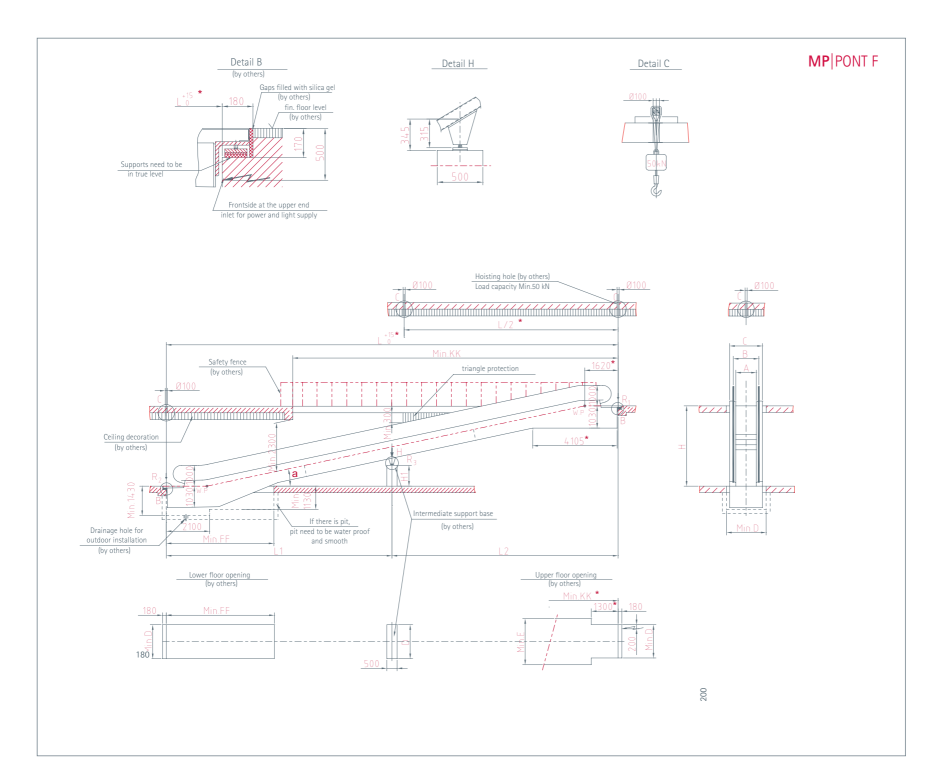




	MP PONT F 10	MP PONT F 11	MP PONT F 12
а	10°	11°	12°
L	Hx5,671+3945	Hx5,145+3755	Hx4,705+3595
KK	17700	16700	15800
FF	5740	5480	5230

А	REACTION (KN)
800	R1=3,45xL2+14
	R2=3,45xL1+7
	R3=4xL+16
1000	R1=3,85xL2+15,5
	R2=3,85xL1+7,5
	R3=4,5xL+17

А	В	C	D	Е
800	1037	1345	1400	1920
1000	1237	1545	1600	2120





### NOTES:

- 1. Height above sea level of the escalator place should not be higher than 1000m. In case of doubt, please contact MP.
- 2. If one of the following situations, the dimensions marked with \* shall be extended 500mm: (1) Double drive.
- (2) VVVF.
- (3) 220V and power exceeds 7.5 kW.
- 3. Client should provide the intermediate support base, which can be made of reinforced concrete or metallic structure in right position, in case of horizontal distance L higher than 15m.
- 4. The requirements of escalators and building interfaces must be according with the national standards (EN115-1:2008+A1:2010 ). In case of doubt, please contact MP.

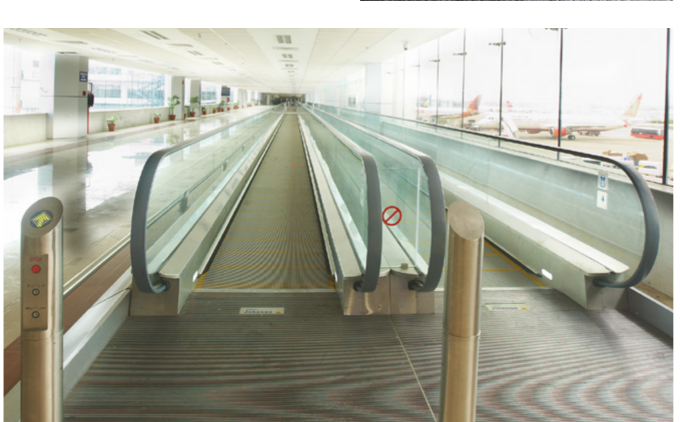


# MP PONT H

Horizontal moving walkways for airports and for carrying passengers over considerable distances.

Pure movement technology





А	1400	1200	1000	
REACTION (KN)				
R1	73	64	55	
R2	69	61	53	
R3	125	110	90	
R4	5	5	5	

VERTICAL BALUSTRADE				
А	В	С	D	
1000	1237	1595	1670	
1200	1437	1795	1870	
1400	1637	1995	2070	

SLOPED BALUSTRADE				
А	В	С	D	
1400	1710	1995	2070	
1200	1510	1795	1870	
1000	1310	1595	1670	

# **MP**|PONT H (length 7m~11m) Drive station Return station If there is pit, Drainage hole for Drainage hole for pit need to be water proof outdoor installation outdoor installation and smooth (by others) (by others) Detail C D-D Detail (by others) Gaps filled with silica gel (by others) fin. floor level (by others) Supports need to be in true level Frontside at the upper end inlet for power and light supply Assemble Bolt on sit



### NOTES:

- Height above sea level of the escalator place should not be higher than 1000m. In case of doubt, please contact MP.
- If one of the following situations, the dimensions marked with \* shall be extended 500mm:
   (1) Double drive
   (2) VVVF
- Client should provide the intermediate support base, which can be made of reinforced concrete or metallic structure in right position, in case of horizontal distance L higher than 10m.
- 4. The requirements of escalators and building interfaces must be according with the national standards (EN115-1:2008+A1:2010). In case of doubt

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