

STANDARD EN 81-20/50

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	

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 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 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

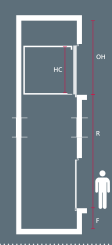
	Made from polyurethane with a metal pedestal included
GUIDE RAILS	
	Cold-Drawn / Machined
	In accordance with ISO 7465
FIXINGS	

BUFFERS

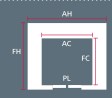
	Fixing brackets and plugs for concrete enclosure
ELECTRICAL EEATURES	

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





/V	ıp:	-16)

No. persons/Q/min. car area	2/180 kg/0,49 m ²	3/225 kg/0,60 m ²		4/320 kg/0,79 m ²		5/375 kg/0,98 m ²		6/450 kg/1,17 m ²		8/630 kg/1,45 m ²		10/800 kg/1,73 m ²		13/1000 kg/2,15 m ²	
Machine position							ON TH	E REAR WALL							
Shaft depth (mm)	1360	1440	_	1380	ر	1580	_	1580	ر	1680	_	1930	_	1830	ر
Minimum car dimension (width x depth)	700 x 820	700 x 900	ft width 30 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	£ -	1480	£ ~	1530	£ ~	1630	S -	1920	£ -	1830	£ ~
Car dimension (width x depth)	780 x 750	820 x 750	depth 9	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	Shat 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	

 $^{^{\}star}$ 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.

^{*} 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.