

mplifts.com

HEADQUARTERS
Leonardo da Vinci, 15
Isla de la Cartuja
41092 ISLA DE LA CARTUJA (SEVILLE)
SPAIN



Technical Dossier for Supplying Lifts

Project: OFERTA 243586

REFERENCE 2024_03_6259_100_1

Client:

MP LIFTS

41092 SEVILLE

NIF – ESA41023607



ORDER NUMBER 2024_03_6259_100_1

YOUR ORDER REFERENCE L1

Dear Customer,

The current dossier gathers the technical data of lifting equipment/s related to following reference:

PROJECT OFERTA 243586**REFERENCE** 2024_03_6259_100_1**DATE** 03/28/2024**CUSTOMER IDENTIFICATION****Customer:** ASMORIND SRL**Address:** Str. N. Anestiade 6, Office 1**Zip code.:** 2001**City:** CHISINAU**Province:** CHISINAU**SHAFT****Width:** 1,950**Pit:** 1,300**Depth:** 2,700**Headroom:** 3,550**Run:** 13,200**No. of stops:** 5**Type:** Indoors**Material:** Concrete / Concrete / Concrete**Machine room:** MRL**City:** Chisinau**Jobsite address:****Country:** MOLDAVIA

ITEM/REF. OF LIFT	UDS
MP GO! Evolution 1275 kg 17 Pers. 1.00 m/s 5p	1

DESCRIPTION

MRL ELECTRIC lift with GEARLESS drive technology, model MP GO! Evolution. Suspension 2:1.

Payload 1,275 for PASSENGERS' use, with a car capacity for 17 persons and a motion rated speed of 1.00 m/s. To be installed in a building, with 5 stops, 13,200 mm-run, Width

Measures: 1,950 mm-Width x 2,700 mm-Depth. Car: Model Supraseries. Number of accesses: Access 0

Landing door type: Massen. Clear opening width 1,000 x 2,000 mm. and Controller type MPecoGO control with MP ecoGO microprocessor.

ORDER NUMBER 2024_03_6259_100_1
YOUR ORDER REFERENCE L1

Description and Technical Data

MP GO! Evolution 1275 kg 17 Pers. 1.00 m/s 5p

PIECES : 1

MP GO! Evolution	load: 1,275	Passengers: 17	Stops: 5
-------------------------	-------------	----------------	----------

#!imgCabina!#

TYPE
Passengers

STANDARD
EN81-20/50:2020

SPEED
1.00

ACCESS
Access 0

CAR
Supraseries

AMBIENTUM
NO

LANDING DOORS
5

CAR TYPE	
<ul style="list-style-type: none"> Car measures (WxDxH): 1,200 x 2,300 x 2,100 Ceiling: L40 - Halogen lights Lighting: Haloled Type of floor: Rubber Panels: X02 - Sb satin finish stainless steel / X02 - Sb satin finish stainless steel / X02 - Sb satin finish stainless steel Handrail finish: -- / X12 - Mirror finish stainless steel / -- 	<ul style="list-style-type: none"> Handrail: -- / P13 - Tubular / -- Skirting: X02 - Sb satin finish stainless steel / X02 - Sb satin finish stainless steel / X02 - Sb satin finish stainless steel Car entrance: X02 - Sb satin finish stainless steel COP: Full height column Pushbutton: Impulse Mirror: partial LEFT / Panel BACK / No RIGHT

* The picture shows the technical features of the car described

ORDER NUMBER

2024_03_6259_100_1

YOUR ORDER REFERENCE

L1

COP	1
Type of COP	Full height column
Finish	X02 - Sb satin finish stainless steel
Pushbutton type	Impulse
Display	YES
Overload indicator	Including in display
Emergency light	YES
Alarm pushbutton	YES
Sequence	1,2,3,4,5

LOP	5 (Sequence 1 / Access 0) (Sequence 2 / Access 0) (Sequence 3 / Access 0) (Sequence 4 / Access 0) (Sequence 5 / Access 0)
LOP type at main level	PD001 / 80x310
Finish	X02 - Sb satin finish stainless steel
Location	To the right of the 0° entrance
Display	YES
Pushbutton type	Impulse
Position and direction indicator	No

CONTROLLER

Model	MPecoGO
Type	MPecoGO
Lift in a group	simplex
Stand by	Yes
Telephone line	LTE (4G mobile phone)
Traffic level	Medium
Access where the cabinet is located	1
Cabinet finish	X02 - Sb satin finish stainless steel
Operating with generator set	NO

MACHINE

Model	maGO250.2.240
-------	---------------

ORDER NUMBER

2024_03_6259_100_1

YOUR ORDER REFERENCE

L1

Power (kW/CV)	10.20 / 13.87
Rated current (A)	27.90
Diameter of traction pulley (mm)	240
Diameter of rope (mm)	6,5
Start/hour	180 (STANDAR)

OTHER FEATURES

Mains:	Three-phase 380	Intercom between the electric cabinet and the car-inside	NO
Mains voltage (V):	Three-phase 380	Triphony	NO
Frequency (Hz):	50	Automatic rescue system	Automatic + Electromanual + MES
Photocell:	2D	Satellite standards	No
RCD for power connection	Class B	RCD for lighthing connection	Class AC

We are at your disposal for further information.

We design elevating solutions
for moving persons and loads
in buildings and other urban spaces



HEADQUARTERS
Leonardo da Vinci, 15
Isla de la Cartuja
41092 ISLA DE LA CARTUJA (SEVILLE)
SPAIN
www.mplifts.com

mp moving people