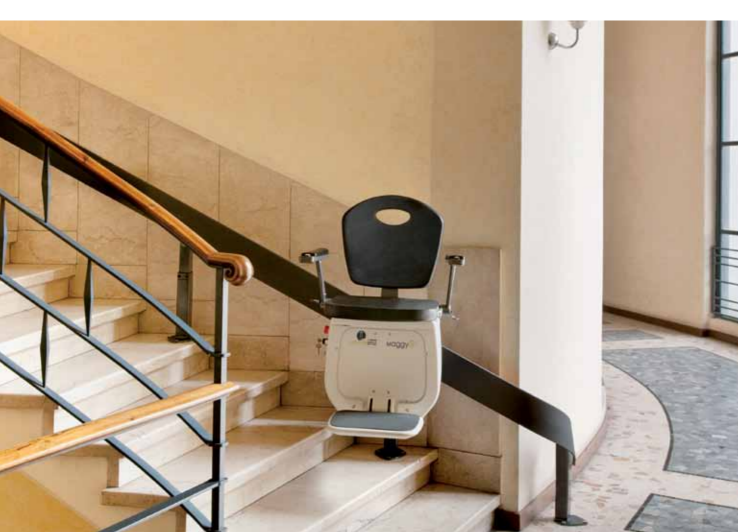


Moving around comfortably in the freedom of complete autonomy . The chair stairlift, simple and essential in the figure and in use.







Essential design, practical in use

The compact structure designed with an adjustable backrest and its functional features make MaggyLift a comfortable and easy proposal to overcome any kind of staircase.

Thanks to the minimal aesthetic style MaggyLift represents the perfect chairlift solution for any living space and for a simple integration in the environment.

To grant extra comfort the seat and the footrest is fitted with a synchronised tilting system: MaggyLift is easily foldable in the rest position with no need to bend over.

To facilitate the getting on and off at the landing, the seat can be rotated towards the upper landing and is also accessible by wheelchair users. The operation controls are simple and intuitive. They are located on the armrests, and are designed to avoid involuntary accidental activation.

MaggyLift can either be installed on the internal or external side of the staircase. The narrow curving radius allows minimum encumbrance of the guide-rail.

The dry guide rail has a smooth and rounded off shape and no sharp edges, it is always kept clean since it does not require any lubrication. MaggyLift does not need a bearing wall or handrail since the guide rail is anchored directly on the steps.





EC CONFORMITY TO EUROPEAN STANDARDS

Machinery Directive 2006/42/EC E.M.C. Directive 2004/108/EC Safety requirement for Stairlifts EN 81-40 Standard

Technical Information	MOD SL110
Rated Load	130 Kg
Speed	6 m/min
	(0,10 m/sec)
Power Consumption	
Battery Charger	100 W
Protection Level	IP55
Internal Curving Radius	200 mm
External Curving Radius	1200 mm
Maximum Inclination	40°

The characteristics of the installation site are binding on the feasibility and lift type









Useful Information

Basic Features MaggyLift MOD. SL110

- The whole chair swivels towards the top landing level to ease the user while getting on and off the lift
- The seat and the armrests are coated in a washable rubbery material
- The seatbelt is fitted with a quick release latch
- The footrest surface is coated with anti-slip finishing
- The seat, armrests and footrest can be folded away in rest position
- The synchronisation device allows to operate the tilting of the footrest while tilting the seat
- All controls require a constant pressure: the buttons operating the Up and Down controls on are integrated in the armrests
- The chairlift is fitted with an On / Off activation switch by removable key and with an Emergency Stop
- The chairlift is battery operated (24 V)
- Anti-impact / Anti-crushing touch sensitive devices are installed on the machine body and footrest
- Safety is ensured by the parachute device, the overspeed controller and by the limit stops at the guide rail extremities
- Electrical and mechanical limit stops are installed at the guide extremities
- Standard finishing: Dry grip-face guide rail in dark gray colour
- Environmental service conditions: -10°C / +40°C for indoor or outdoor environment (not severe or extreme conditions)

Cherry

Standard colours



Seat Colour Variations

Yellow Brown Saffron Chocolate

MaggyLift Options

- Additional battery charging point
- Kit for direct connection to main power supply: tension115/230V 50/60Hz, consumption 1 Kw
- Landing Call/Return controls on wireless push button panel with key activation
- Landing Call/Return controls on push-button control panel with key activation and direct connection to the guide-rail (available only with main power supply)
- Posts for control panels at landings
- Extendable push button control panel for ground attendant
- Protective cover suitable for outdoor installation
- Warning lights on floor levels
- Warning acoustic signal
- Announcement kit for intermediate stops and automatic positioning at landings
- Foldable guide rail at lower extremity or at intermediate position

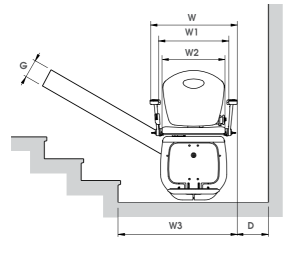




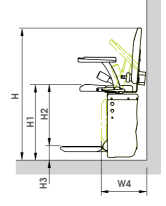


OVERALL DIMENSIONS

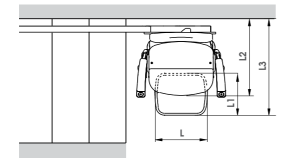




w	625
W1	475
W2	450
W3	800*
D	150 min
G	140



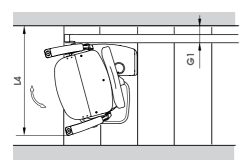
_	
W4	400
н	950
нı	550
H2	450
НЗ	100



_		
		370
	u	270
	L2	550
	L3	690

Technical Data

- Rated load 130 Kg
- Lifting speed 0,10 m/sec
- Internal curving radius 200 mm
- External curving radius 1200 mm

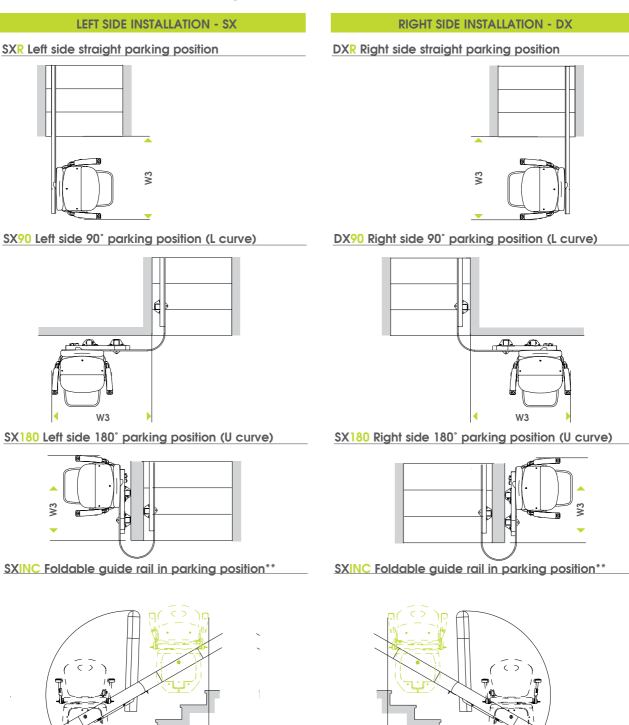


L4	780
G1	120



Dimension Chart 1 > Parking position at lower level

905

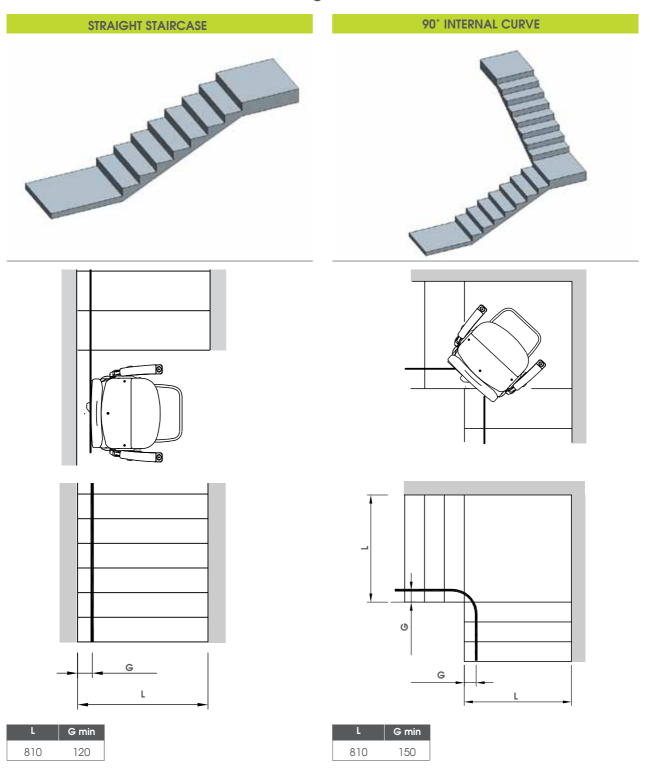


**Only with Straight Parking

905

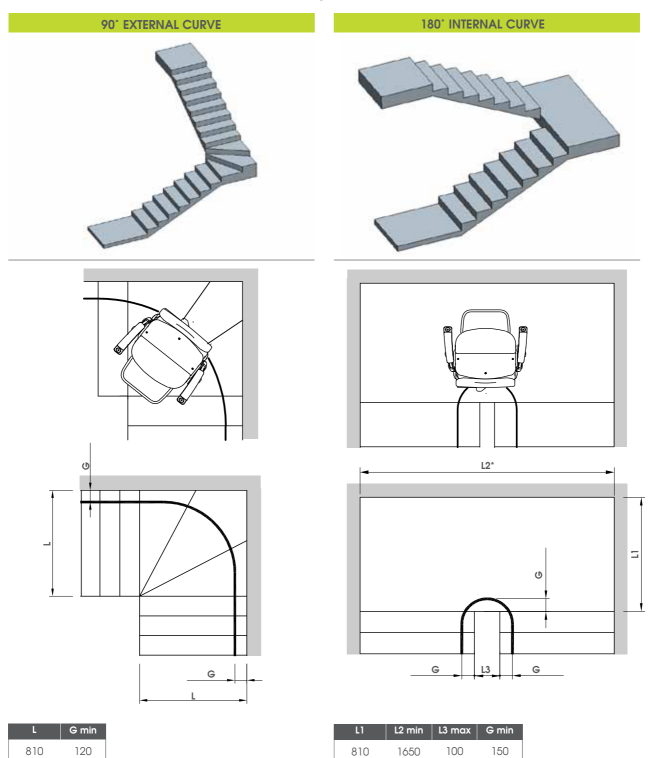


Dimension Chart 2 > Guide rail configuration





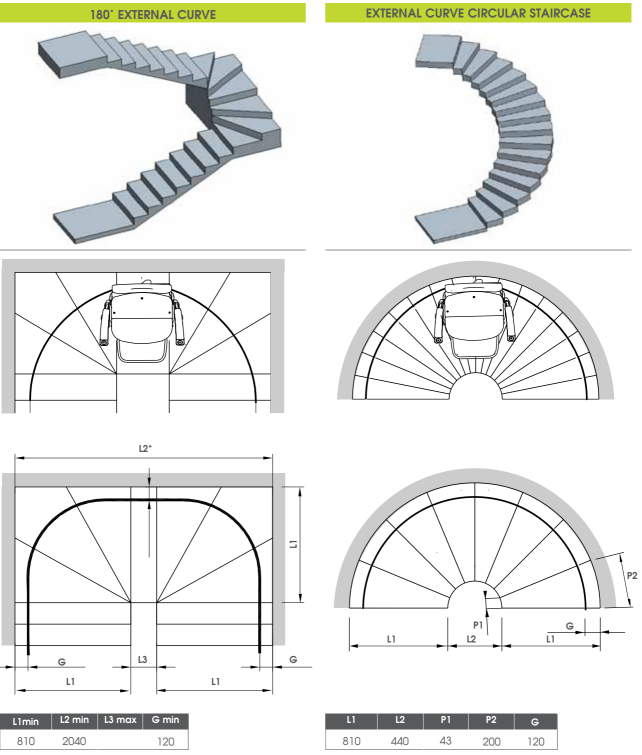
Dimension Chart 2 > Guide rail configuration



*L3 > L3 max \rightarrow L2 = L2 min + (L3 - L3 max)



Dimension Chart 2 > Guide rail configuration

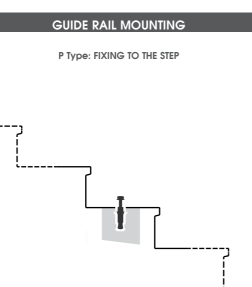


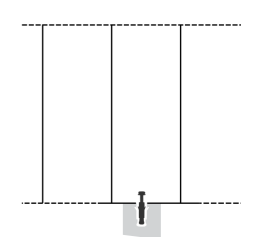
*L3 > L3 max \rightarrow L2 = L2 min + (L3 - L3 max)

dimensions expressed in mm

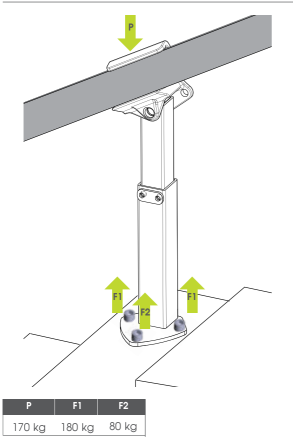


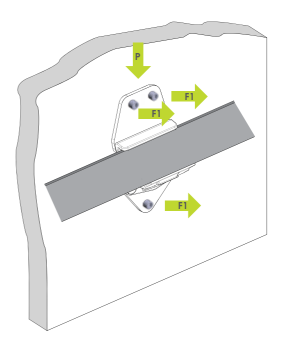
Dimension Chart 3 > Guide Rail Fixing Solutions





M Type: FIXING TO WALL



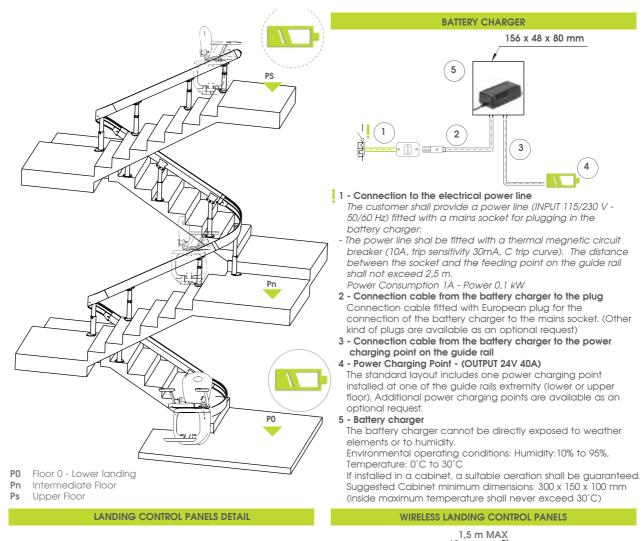


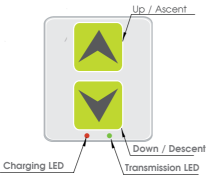
Р	F1
170 kg	110 kg

Applied force in condition of maximum load



Chart 4 > Power supply > Battery charger





Call and Return buttons:

Their operation requires constant pressure

Dimensions: 75 x 110 x 60 mm Power supply: 4 x AAA 1.5V

Standard mounting: to the wall

/ 1,1 m MAX

0,9 m MIN

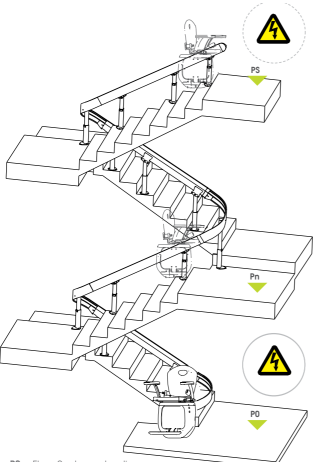
6

6 - Standard control panels at floors operate with remote control

Action radius of the wireless control panels: 20 m

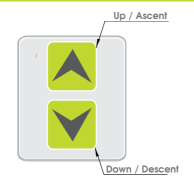


Chart 4 > Power supply > Direct Power supply

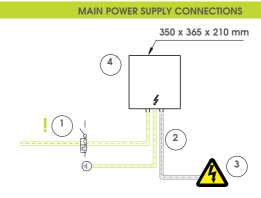


- PO Floor 0 Lower landing
- Pn Intermediate Floor
- Ps Upper Floor

LANDING CONTROL PANELS DETAIL



Call and Return buttons: Their operation requires constant pressure



1 - Connection to the electrical power

- The customer shall provide a dedicated power line: INPUT voltage115/230 V - 50,60 Hz) The power line shall be fitted with:
- a thermal megnetic circuit breaker (10A, trip sensitivity 30mA, C trip curve)
- A cable 3 x 1,5 m² for the connection to the controller cabinet. (minimum tube diameter to allow the cable passage: 20 mm)
 Note: The line shall be fitted with a connection to earth Power consumption: 8A - 1 kW
- 2 Connection from the cabinet to the guide rail The customer shall provide a suitable tube passage diameter 20 mm min. to hold the connection cable (Cable 2 x 6 mm²)
- 3- Power feeding point OUTPUT 24V 40A

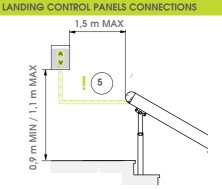
The power feeding point is placed at one of the guide rails extremity (lower or uper floor).

4 - Controller cabinet

The cabinet shall be mounted to the wall and be easily accessible for maintenance purposes (suggested height 1,5m). The cabinet cannot be directly exposed to weather elements or to humidity.

Environmental operating conditions: Humidity:10% to 95%. Temperature: 0°C to 30°C

Suitable aeration shall always be guaranteed.



5 - Control panel at floors with direct connection Standard mounting: To the wall Connection to the guide rail at each landing floor Dimensions: 75 x 110 x 60 mm The customer shall provide:

- A tube passage for cables: min. diametre 20 mm

Manufacturing and Premises

SITES SRL Via Cavalieri di Vittorio Veneto 23870 Cernusco Lombardone - LC (Italy) Tel +39 039 999 18.1 Fax +39 039 999 18.55 info@sites.it

Data, technical features and finishing are non-binding and may change without notice.

