

Freedom to move around in a barrier free environment. The lifting appliance for wheelchair users that makes it simple to overcome staircases of a few steps or several levels.



Platform Stairlift





Functionality and safety in a single solution

Easy to use thanks to the platform and armrests motorised movement, ArcoLift allows overcoming a few steps or several floors in a simple and safe way.

Appropriately designed landing connection ramps to minimise inclination for an effortless access to the platform.

The Opening and Closure of the platform and armrests are comfortably operated from the landing push button control panel. ArcoLift, in the rest position does not obstruct the staircase thanks to fold away platform and armrests.

Maximum hygiene and cleanliness is guaranteed by installing a dry guide rail not requiring oiling nor lubrication.

ArcoLift adapts to any type of staircase either it be straight or curved, as well as for internal and external environments.





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 Data	MOD SP108				
Rated Load	250 Kg				
Speed	6 m/min				
	(0,10 m/sec)				
Battery Charger	100 W				
Power Consumption					
Protection level	IP55				
Internal curving radius	200 mm				
External curving radius	1200 mm				
Max. Inclination	40°				

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





Useful Information

Basic features ArcoLift Mod. SP108

- Automatic landing ramps with Gripface surface and Oversize dimensions to facilitate access to the platform by wheelchair users
- Motorised platform with anti-slip floor
- Motorised armrests, closing within the platform at the rest position against acts of vandalism
- Up / Down push buttons integrated on machine body requesting a constant pressure for operation
- Wireless push button control panels at landings activated by key, operating Call / Return controls (requiring a constant pressure) and Platform Opening / Closing control (One-touch)
- On / Off activation switch with extractable key
- Emergency stop button is fitted on the machine body
- 24V battery operated rechargable at the guide extremity
- Safety sensors on the automated movements of the platform and armrests
- Safety sensors under the platform and on the machine body against the risk of impact or crushing during movements
- Parachute and overspeed controller safety devices
- Electrical and mechanical limit stops on the guide extremities
- Standard finishing: white machine body, dark grey platform floor dark gray rough finshed guide rail
- Environmental service conditions: -10°C / +40°C for indoor or outdoor environment (not severe or extreme conditions)

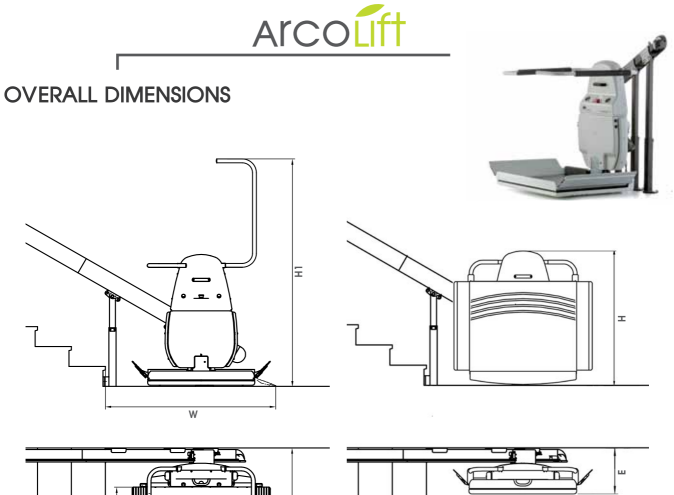
ArcoLift options

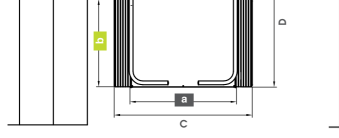
- Direct power supply connection kit: tension 115/230V 50/60Hz, consumption 1 Kw
- Direct landing control panels (available only with direct power supply connection kit)
- Extendable push button control panel for ground attendant
- Foldable seat
- Protective cover
- Movement warning lights along the path
- Movement warning light or acoustic signal on board
- Foldable guide rail at lower extremity or intermediate position

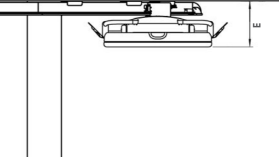










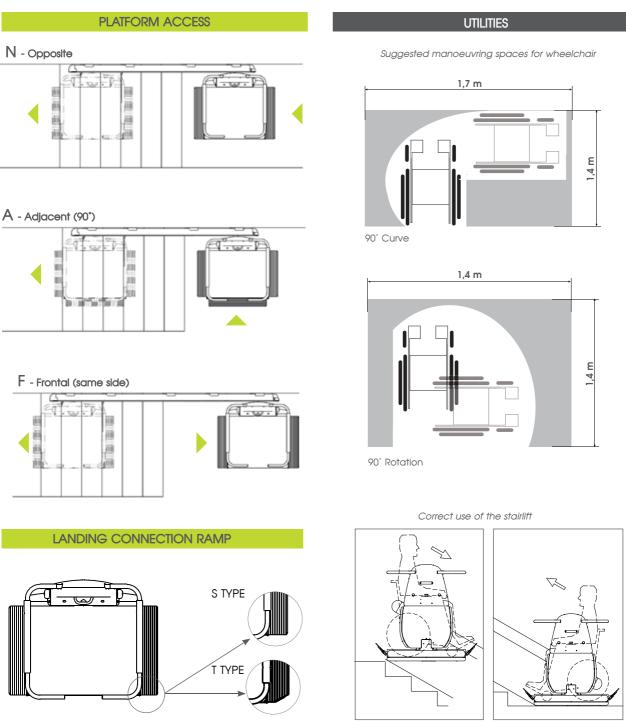


STAIRLIFT OVERALL DIMENSIONS											
Net Dimension			D		E			W*			
a	b	│ C	Access N/F	Access A	Access N/F	Access A	н	Access N	Access F	Access A	ні
900	750	1170	1090	1270	390	480	1150	1440	2040	1440	1920
900	700	1170	1040	1220	390	510	1150	1440	2040	1440	1870
900	650	1170	990		420		1150	1440	2040		1820
900	600	1170	900		420		1150	1440	2040		1770

* Approximate for 30° guide rail inclination



Dimension Chart 1 > Parking Position at lower level

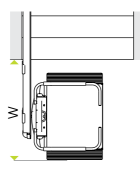




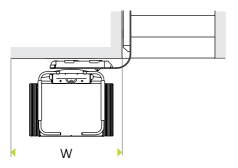
Dimension Chart 1 > Parking position at lower level

LEFT SIDE INSTALLATION – SX (LEFT SIDE)

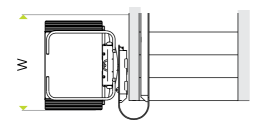
SXR Left side straight parking position



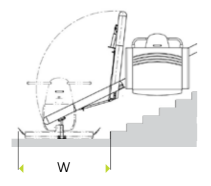
SX90 Left side 90° parking position (L curve)



SX180 Left side 180° parking position (U curve)

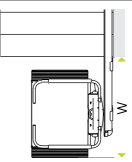


SXINC Foldable guide in parking position**

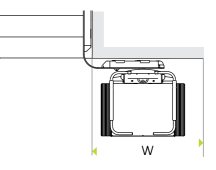


RIGHT SIDE INSTALLATION - DX (RIGHT SIDE)

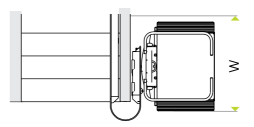
DXR Right side straight parking position



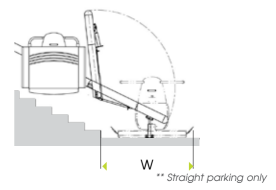
DX90 Right side 90° parking position (L curve)



DX180 Right side 180° parking position (U curve)

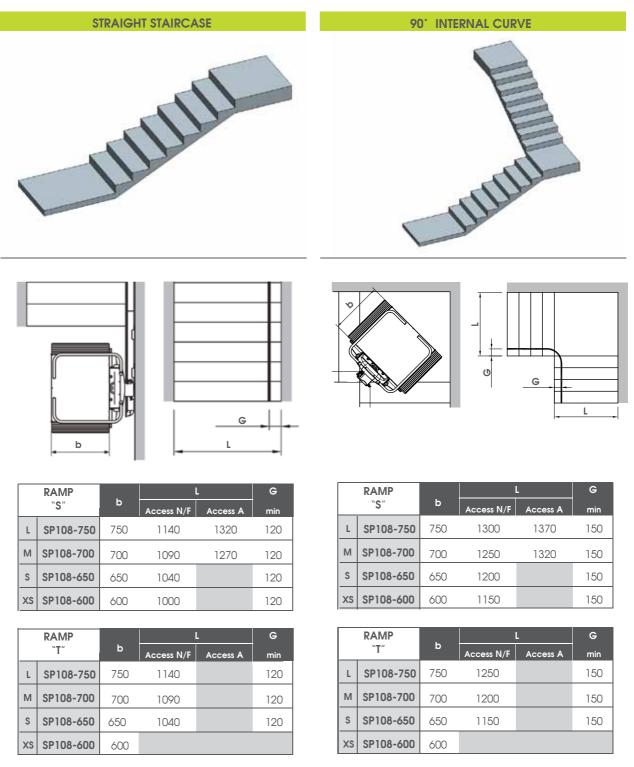


DXINC Foldable guide in parking position **



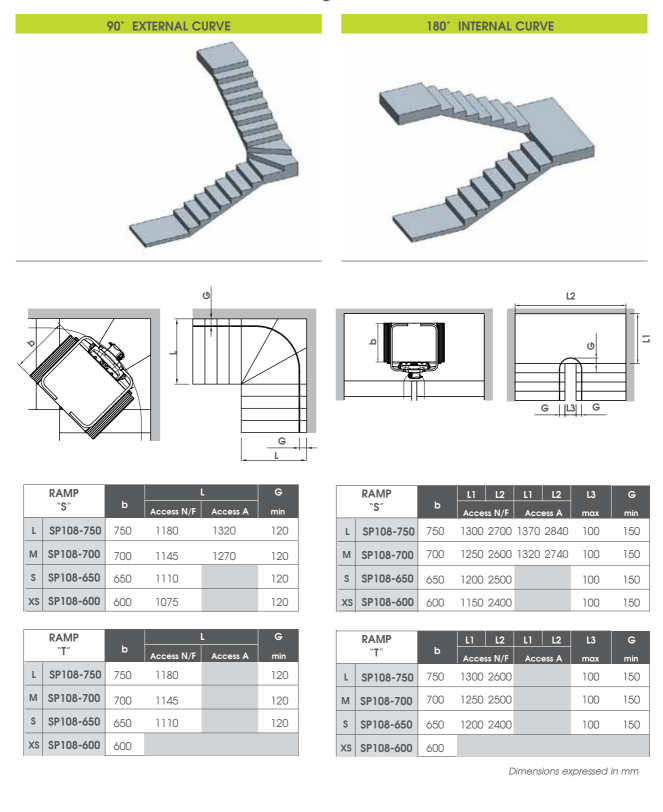


Dimension Chart 2 > Guide rail configuration





Dimension Chart 2 > Guide rail configuration





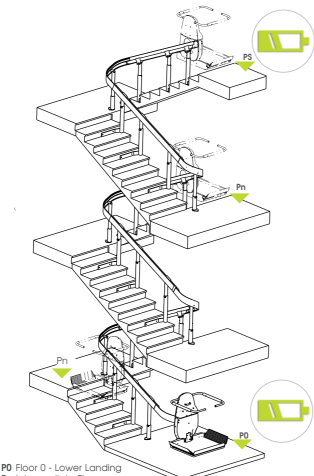
GUIDE RAIL MOUNTING 180° EXTERNAL CURVE A Type Fixing: to the Step m 160 kg 80 kg Q -||_G M Type Fixing: To Wall ___L3 G L1 RAMP LI L3 L3 L2 G b **``S**″ Access N/F Access A min min SP108-750 750 1180 280 50 L 1320 2690 120 Μ SP108-700 700 1145 350 1270 100 2640 120 SP108-650 S 650 1110 420 2640 120 XS SP108-600 600 1075 420 2640 120 L3 L3 L2 G RAMP b **``T**″ Access N/F Access A min min SP108-750 750 1180 280 2640 120 L Ρ SP108-700 700 1145 350 2640 120 Μ 160 kg 260 kg SP108-650 S 650 1110 420 2640 120 XS SP108-600 600

Dimension Chart 2 > Guide rail configuration / Fixing solutions

* L3 > L3 MAX -> L2 = L2 MIN + (L3 - L3 MAX)

Arcolift

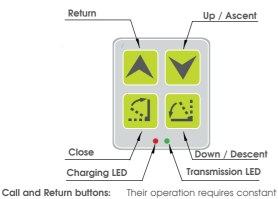
Chart 3 > Power supply > Battery charger



Pn Intermediate Floor

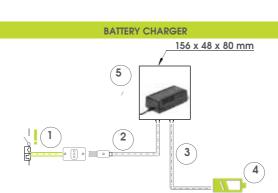
Ps Upper Floor

LANDING CONTROL PANELS DETAIL





pressure One-touch automatic type control to operate platform and armrest movements



1 - Connection to the electrical power line

The customer shall provide a power line (INPUT 115/230V 50/60 Hz) fitted with a mains socket for plugging in the battery charger:

- The power line shal be fitted with a thermal magnetic circuit breaker (10A, trip sensitivity 30mA, C trip curve). The distance between the socket and the feeding point on the guide rail shall not exceed 2,5 m.
- Power Consumption 1A Power 0,1 kW
- 2 Connection cable from the battery charger to the plug Connection cable fitted with European plug for the connection of the battery charger to the mains socket. (Other kind of plugs are available as an optional request)
- 3 Connection cable from the battery charger to the power charging point on the guide rail

4 - Power Charging Point - OUTPUT 24V 3A

The standard layout includes one power charging point installed at one of the guide rails extremity (lower or upper floor). Additional power charging points are available as an optional request.

5 - Battery charger

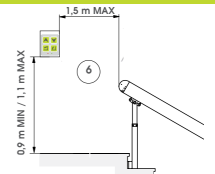
The battery charger cannot be directly exposed to weather elements or to humidity.

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

If installed in a cabinet, a suitable aeration shall be auaranteed

Suggested Cabinet minimum dimensions: 300 x 150 x 100 mm (inside maximum temperature shall never exceed 30°C)



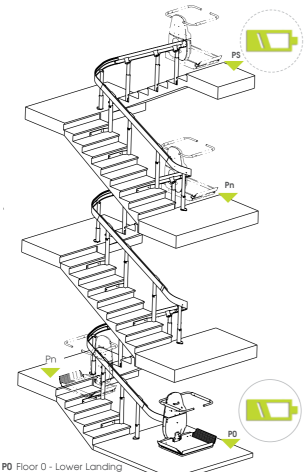


6 - Standard control panel at floors operate with remote control Action radius of the wireless control panels: 20 m Standard mounting: to the wall Dimensions: 75 x 110 x 60 mm

Power supply: 4 x AAA 1,5V

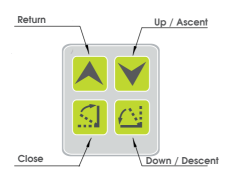


Chart 3 > Power supply > Direct Power supply



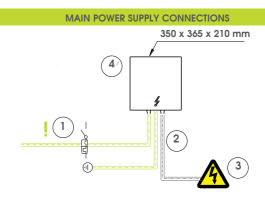
- PO Floor 0 Lower Landir Pn Intermediate Floor
- Ps Upper Floor

LANDING CONTROL PANELS DETAIL



Call and Return buttons: Open and Close buttons: Their operation requires constant pressure

One-touch automatic type control to operate platform and armrest movements



1 - Connection to the electrical power

- The customer shall provide a dedicated power line: INPUT voltage115/230V 50/60 Hz)
- The power line shall be fitted with:
- a thermal magnetic 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 diametre 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).

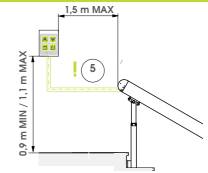
4 - Controller cabinet

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.

LANDING CONTROL PANELS CONNECTIONS



5 - Standard control panel at floors operate with remote control

Action radius of the wireless control panels: 20 m Standard mounting: to the wall Dimensions: 75 x 110 x 60 mm The customer shall provide: - A tube passage for cables: min. diametre 20 mm

Manufacturing and Premises

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

