

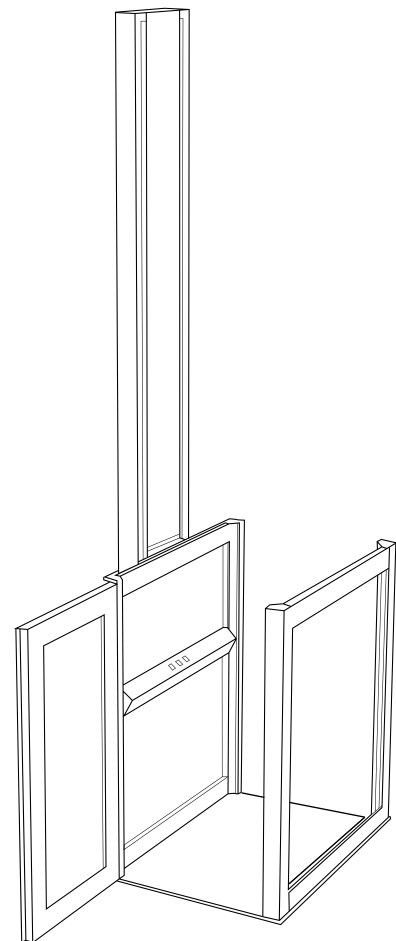
Stair lift

Accessibility

This lifting solution uses a chair or platform preassembled on a rail, so that when a person climbs onto the chair or a wheelchair to the platform, it moves along the rail on the path of the staircase. It is usually necessary to have a socket to provide power to the stair lift, although most come equipped with a rechargeable battery.

The stair lift usually come with a fixed chair and stair lift platforms or with lifts prepared to be used with wheelchairs.

In some cases, they have hooks or accessories to transport a folded wheelchair or small loads (such as shopping).



125 - 300 kg



At 0°, 90°, 180° & Triple



It depends on the model



Electric/Hydraulic



N° of car doors Max. 3



Speed 0,1 - 0,15 m/s

Basic configuration

STRAIGHT AND CURVE CHAIR

- Padded seat and backrest.
- Seat belt.
- Armrest, footrests and folding seat.
- Rotating seat.
- Switch on and off.
- Diagnostic screen.
- Battery recharge position.
- Safety sensors.
- Remote control.

Basic configuration

SER AND SVR

- Paint RAL 7035 and RAL 9005 combined
- Automatic re-leveling
- Safety tray.
- Manual pulsation dead man type.
- Emergency stop switch. Automated arms with the push up or down control.
- Automated base folding.
- Anti-slip aluminium floor.
- Safety system hydraulic circuit (for SVR model)

Basic configuration

HDP

- Plunger single acting hydraulic cylinder or telescopic synchronized.
- Hydraulic power station with starting electro valve and progressive stop and manual emergency descent button.
- Platform equipped with protectors, 1.2 m high, finished in sheet metal or glazed.
- Stainless steel handrails.
- Steel cabinet for hydraulic group and electric panel.
- Pre-wired controller at 24V dead man acting switch.
- Automatic re-leveling
- Anti-crushing device under the base.














Stair lift

Models



1 Straight chair 2 SVR 3 SPV 4 Curved chair 5 HDP 6 SER

REFERENCE	Characteristics					Properties			Dimensions		Security measures
	Q Kg	T kW	M kW	V m/s	TM	DE	RE mm	EM	PT mm	AT mm	MS
											
Straight chair	127	0,25	-	0,15	E	R	P	-	585	560	Seatbelt
Curved chair	125	0,25	-	0,15	E	C/I	P	-	750	560	Seatbelt
SER	250	0,75	1,13	0,1	E	I/R	20000	2	700	830	Tubular barriers
SVR	225	0,75	1,13	0,1	H	VE	1800	2	760	1000	Tubular barriers
SPV	225	0,75	1,13	0,1	E	C/I	P	2	760	1000	Tubular barriers
HDP	300	0,75	1,13	0,1	H	VE	3000	1/2/3	1250	950	Half-height car
	TM Type of motor Q Loading capacity M Single phase power T Three-phase power V Speed E Electric H Hydraulic					DE Displacement RE Travel EM Access VE Vertical R Straight C Curved I Inclined P Personalised			PT Total depth AT Total width		MS Security measures

-Dimensions for standard cars and skinplate decoration with rubber or linoleum floors.
 -If the dimensions of your lift and car do not correspond to that of the standard measurements consult our sales team.
 -In the stairlifts (Straight and Curve) its power is 24V DC (Included).