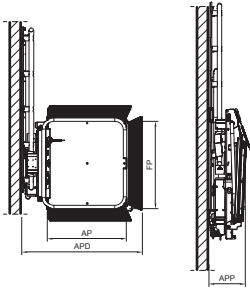




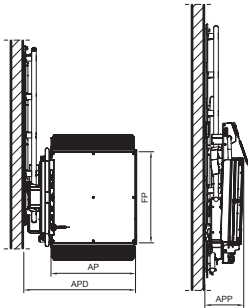
sumasa

e-sumasa.com

STAIRLIFTS



90° Entrance Access



180° Entrance Access

TECHNICAL SPECIFICATIONS

- Useful load: 250 kg.
- Platform of automatic working.
- 3 measures of platform in stock: 700x750mm - 750x900mm - 800x1000mm.
- Speed: 0,10,m/s.
- Travel: 15000 mm.
- Power: 0,5 kW (0,7CV).
- Rail of tracks of 1 mt, 1,5 mt y 2 mt.
- Rails with anti- corrosion treatment.
- Fixing rail system to wall or floor.
- Maintained press in panel (up/down).
- 2 wireless remote controls in lower and upper floor.
- Additional remote control with wire.
- Light signal and audible signal of movement.
- Display to do diagnosis.
- High-quality anti-slip floor.
- Tool for manual movement of motor.
- Platform colour RAL7035 powder paint.
- Options: Foldable seat. Additional remote control with wire. Platform and rail colour- by choice (RAL).

APxFP	700x750 mm	750x900 mm	800x1000 mm
APD	925 mm	975 mm	1025 mm
APP (Access 90°)	324 mm	326 mm	329 mm
APP (Access 180°)	315 mm	317 mm	319 mm



SAFETY SYSTEMS

- Emergency stop.
- Rupture svlve.
- Anti-crash safety system in ramps.
- Anti-crash under platform safety system device.
- Anti-crash in rail safety system device.
- Unlocking of arms for rescue.

EUROPEAN REGULATORY COMPLIANCE

Guidelines 2006/42/CE of European Parliament and Counselor related to Machinery.
 UNE EN 81-40 "Stairlifts and lifting inclined platforms used by people with reduced mobility".
 UNE EN ISO 14121-1:2007 " Safety in Machinery. Lifting of risk. Part 1".
 UNE EN ISO 12100-1:2004 "Safety in Machinery. Basic Concepts. General Principles for design. Basic terminology, methodology".
 UNE EN ISO 12100-2:2004 " Safety of Machinery. Basic Concepts, basic principles for design. Technical principles".
 UNE EN 12015:2014 " Electromagnetic Compatibility. Rule related to lifts products, mechanical stairs and mobile platforms. Emission".
 UNE EN 12016:2014 " Electromagnetic Compatibility. Rule related to lifts products, mechanical stairs and mobile platforms. Immunity".



The platform Stairlifts SUMASA skips stairs with straight travel. It also follows both the Guidelines 2006/42/CE about machinery and EN 81-40. It has exceptional elements as the following ones:

- **Minimalist Design:** Folded with 180° access occupies 315mm.
- Great robustness of the unit and its components.
- Foldable control panel to direct access to the unit
- Smooth ride and motor (60dB<).
- Rail with anti-corrosion treatment to postpone the working life.
- Pre-assembled rail system.
- High-tech for efficient diagnosis.
- Light signal and audible signal of working.
- Unlocking of arms for a useful and quick rescue.
- High-quality of working safety gear.
- Without-power it can do up to 50 travels.
- High-quality 2mm anti-slip floor.



SUMASA, a useful concept and unique experience to be part of people daily routines.





sumasa

FACTORY & HEADQUARTERS

Vapor 68-76
08212 Sant Llorenç Savall
Barcelona (SPAIN)
Tel. +34 937 140 382
sumasa@e-sumasa.com
e-sumasa.com

BARCELONA WAREHOUSE

Selva de Mar 78
08019 Barcelona
Tel. 937 140 382
EXT: 1 Recambios Barcelona
recambios.barcelona@e-sumasa.com

MADRID WAREHOUSE

Resina 41, Nave 15
28021 Madrid
Tel. 937 140 382
EXT: 2 Recambios Madrid
recambios.madrid@e-sumasa.com