S11 THE PLATFORM LIFT



- ✓ COMFORTABLE AND SAFE
- **√** VERSATILE
- ✓ QUICK INSTALLATION





S11

The S11 platform lift ensures ACCESSIBILITY to:

- Private premises (banks, restaurants, shops, offices)
- Public buildings (schools, institutes)
- Homes and residential buildings

Easy, safe

Easy installation and safety when use make S11 an ideal system for freedom of access to buildings of all types, assuring wheelchair users independent personal mobility.





S11 is available in 5 models:

- 1.100 mm
- 1.600 mm
- 2.100 mm
- 2.600 mm
- 2.990 mm



S11 platform lift adapts perfectly to all functional and aesthetic needs

S11 requires a minimal pit, meaning installation is really tailored to the existing structures.



The on-board and floor control panels are equipped with keys and simple to use.





Standard equipment

- Door, guards and gate posts in painted metal (RAL 7040)
- Tower side protection wall in RAL 7040 painted steel / Protection wall opposite to tower in grey polycarbonate
- Hold-to-run controls both on the lift and at the floors
- Emergency stop on lift
- Controls at floor and on lift with removable key
- Manual gate on board with grey polycarbonate cladding (open shaft versions)
- 24 VDC auxiliary circuit
- Automatic overspeed safety valve
- Safety edge-under platform proximity sensors
- Door can be opened from exterior with key
- Anti-crushing edge guard
- Infra red sensors on landing side.

Optionals

- AISI 316 Stainless steel finish
- · Automatic doors and gates on Floor
- Radio controls
- Steel post for mounting remote controls
- Motorized gate and 90° exit
- Wireless controls at floor "1"
- A second wireless control on board
- Infra red safety kit

Technical Data

The S11 may be installed either inside or outside a building in three different ways: - in a free environment Installation

- in a masonry shaft

- in a steel protective shaft

Versions Travel up to 1100, 1600, 2100, 2600, 2990

Platforms Clear dimensions 1250x900; 1400x900; 1400x1100

Painted steel (RAL 7040); black structure with RAL 7040 safety edge, gate at first floor, steel tower Finishings

Safe working load up to 400 kg

Speed 0,05 m/sec; 0,10 m/sec for version 2600 and 2990

Voltage 230 V single phase; power 2,2 Kw

Pit 0-165 mm

Platform finished in non-slip aluminum Safety

Transmission With electric motor and screw

the European Directive 2014/35 - Low Voltage

the European Directive 2014/30 - EMC

In conformity with: the European Directive 2006/42/CE - Machinery Directive (manufacturer's certification)

This data is indicative and not binding. Vimec reserves the right to change the specifications without prior notification.



VIMEC Range

Since 1982 Vimec designs, manufactures and installs customized solutions: home lifts and elevators, chairlifts and stairlifts, platform lifts and mobile stair climbers.

More than 100.000 installations all over the world.







Guaranteed product

Vimec platforms are guaranteed up to 24 months from consignment date.

Vimec Accessibility L.T.D.

Suite 56 Basepoint Business Centre - Caxton Clone Andover, Hampshire - SP10 3FG Tel. +44 7780 574 659 Head Office: Luzzara (RE) - Italy export@vimec.biz www.vimec.biz

Vimec subsidiaries: Madrid (Spain) Avignon (France) Warsaw (Poland)





