

Silver-Steppy

PLATFORM LIFTS

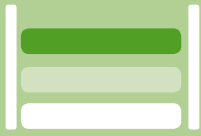


✓ EASY TO USE

✓ VERSATILE

✓ SAFE

VIMEC



SILVER

Easy, safe

The Silver platform lift is the ideal solution for assuring the **ACCESSIBILITY** of:

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

Easy installation and safety in operation make the Silver an ideal system for freedom of access to buildings of all types, assuring wheelchair users, independent personal mobility.



Silver is available with two travel distances:

- 800 mm
- 1.000 mm.



Quick installation

Adapts perfectly to all functional and aesthetic needs.

Silver does not require a pit of any kind; the installation can be customized to the existing structures.





Easy and safety to use

Thanks to its electric lock, the gate is automatically opened when the platform reaches the top. The on-board and floor control panels are equipped with keys and can be used easily.



Floor control panel
50X50 mm - Silver



On-board control panel
Silver

Standard version in RAL 7040
painted steel



Excellent Construction

As an option, Silver's outstanding features include a stainless steel structure, design with attention to every detail and state-of-the-art active and passive safety features, as well of course as the wellproven Vimec mechanical drive system.



Stainless steel
version with
gate with grey
polycarbonate and
90° landing





SILVER The details

Standard equipment

- Machine bodywork and floor gate in powder coated steel RAL 7040
- Constant pressure controls both on the lift and at the floors
- Emergency stop on board
- Controls on lift with removable key
- 24 V/DC auxiliary circuit
- Electric locks
- Safety gear with safety nut
- Triangle key operated door opening
- Anti-shearing bellows guard

Optionals

- Stainless steel
- Automatic door and gate
- Grey polycarbonate guards
- Radio controls
- Remote control post
- Motorized gate and 90° landing



Stainless steel version (on option)

Technical Data

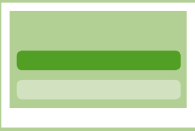
	STANDARD	LARGE	EXTRALARGE
Travel / up to (mm)	800	1000	1000
Size platform (mm)	1250x850	1400x1120	1400x1250
Safe working load	400 kg	400 kg	400 kg
Speed	0,04 m/sec	0,04 m/sec	0,04 m/sec
Voltage	230 V single phase	230 V single phase	230 V single phase
Stops	n. 1	n. 1	n. 1
Pit	Not necessary		
Finish	Powder coated steel, ral 7040; lifting unit with cataphoresis; black bellow guard; grey metal painted gate posts.		
Footrest	Platform finished in non-slip aluminum		
Safety mechanisms	On-board and floor control panels complete with key for call enabling		

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

In conformity with the European Directive 2014/35/CEE - Low Voltage

In conformity with the European Directive 2014/30/CEE - EMC

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



STEPPY

The Steppy vertical platform is **extremely versatile**; it is available in three different versions according to the travel height and its design, meets all customer requirements, with its variety of platform dimensions.

Steppy is the ideal solutions for assuring the ACCESSIBILITY of:

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



The Steppy platform lift provides unbeatable versatility:

- 3 versions
- 22 different platform sizes
- travel distance up to 2 metres



Versatile

Steppy can be installed either in pre-existing openings or in its own shafts, it is also suitable for outdoor as all the components are water proof.



Easy and safety to use

The user's safety is guaranteed by all the latest active and passive safety systems, including: safety gear, self-levelling system, emergency descent mechanism, and anti-blackout device. Attention has also been paid to every safety-enhancing detail, such as the platform floor that is made by non-slip embossed natural aluminium.



Design and technical features

the Steppy platform lift's technical and stylish features, make it a favourite among the best Italian installation engineers with hydraulic mechanics, metal or grey polycarbonate enclosure, to improve the design and the aesthetics of the lift. Vimec has designed a control on board and a landing radio control which makes the Steppy the functional leader in the market place.



On-board control panel
Steppy



Floor control panel
Steppy



References

more than one thousand Steppy lifts have been installed in Italy and world-wide; some major installations include:

- Ferrara University
- Catholic University, Milan
- Bucharest Airport
- Zagreb University
- U.S. Embassy, Paris





STEPPY The details

Standard equipment

- Door and enclosures in grey RAL 7040
- Hydraulic power unit
- Constant pressure controls, on the lift and at each floors
- Emergency stop on board
- Controls at floor and on lift with removable key
- 24 V/DC auxiliary circuit
- Electrical locks
- Automatic overspeed safety valve
- Manual descent function for use in the event of blackout
- Automatic levelling at floor
- Key operated exterior door opening

Optionals

- Automatic doors and gates
- Grey polycarbonate enclosures
- Special size platform
- Customised door and shaft colour
- Radio controls



Steppy with automatic doors and gates

Technical Data

	Steppy/80	Steppy/160	Steppy/200
Travel / up to (mm)	800	1600	2000
Size platform (mm)	1260 x 810 1400 x 1110	1260 x 810 1400 x 1110	1700 x 810 2200 x 910
Safe working load	400 kg	400 kg	400 kg
Speed	0,06 m/sec	0,06 m/sec	0,06 m/sec
Voltage	230 V single phase	230 V single phase	230 V single phase
Stops	n. 2	n. 2	n. 2
Pit	220	325	360

Finish Powder coated steel, ral 7040; lifting unit with cataphoresis; black bellow guard; grey metal painted gate posts.

Footrest Platform finished in non-slip aluminum

Safety mechanisms On-board and floor control panels complete with key for call enabling

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

In conformity with the European Directive 2014/35/CEE - Low Voltage

In conformity with the European Directive 2014/30/CEE - EMC

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



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 110.000 installations
all over the world.**



Guaranteed product

Vimec chairlifts are guaranteed up to 24 months.

Vimec Accessibility L.T.D.

Suite 56 Basepoint Business Centre
Caxton Close - Andover, Hampshire - SP10 3FG
Tel. +44 01606 814 639
Head Office: Luzzara (RE) - Italy
export@vimec.biz
www.vimec.biz

Vimec subsidiaries:

Madrid (Spain)
Avignon (France)
Warsaw (Poland)



COMPANY
WITH QUALITY SYSTEM
CERTIFIED BY DNV
= UNI EN ISO 9001/2008 =

