



Vimec s.r.l. - Via Parri, 7 - 42045 Luzzara - Reggio Emilia - Italy
Tel. + 39 0522 970 666 Fax +39 0522 970918

www.vimec.biz info@vimec.biz

Vimec abroad: Madrid (Spain), London (United Kingdom),
Avignon (France), Warsaw (Poland)



7510109-010309



Guaranteed product

The Vimec platform lift is warranted for 24 months from the installation date.

PSP: a partners' service

Partner Support Program a Vimec exclusive for its partners, aiming to supply each of them, all over the world, with a series of personalised tools for developing their business and offering the end user a better and better service. This programme includes an introduction to the concepts of "accessibility", specific classroom training courses and training in the field for sales staff and engineers, analysis and assistance for the development of the most appropriate market strategies, and backup for the organisation of seminars (e.g. for architects, civil engineering firms, etc.) and for participation at trade fairs. Close cooperation with its partners guarantees Vimec constant improvement of its degree of knowledge of the various markets and thus of their varying needs in terms of accessibility which translates into the design of suitable products.

Accessibility, a solution for every barrier



Platform lifts
Silver
Steppy

VIMEC
Easy moving

Silver

Trouble-free access, with the best standards of safety and versatility

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

Private premises (banks, restaurants, shops, offices ...)

Public buildings (schools, institutes,)

Homes and residential buildings

EASY, SAFE

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

EXCELLENT CONSTRUCTION

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 systems.

The on-board and floor control panels are equipped with keys and can be used easily.

Silver is available with two travel distances: 800 mm and 1,000 mm.

ADAPTS PERFECTLY TO ALL FUNCTIONAL AND AESTHETIC NEEDS

Silver does not require a pit of any kind, meaning installation is really tailored to the existing structures.

PLUS:

Vimec Warranty

Distribution network covering all areas

After-sales service



VIMEC
Easy moving



Version with the straight exit

Thanks to its electric lock, the gate is automatically opened when the platform reaches the top.

The standard protected pushbuttons, both on board and for calls at each floors, have keyed controls.



Version with the gate with crystal glass

Silver

Standard equipment

Door and guards in stainless steel
Posts of the gate in painted metal
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
24 VDC auxiliary circuit
Electromechanical locks with removable contact; Electric locks with EN certification
Automatic overspeed safety valve
Manual descent function for use in the event of blackout
Automatic levelling at floor
Door can be opened from exterior with key
Anti-crushing edge guard
Anti-shearing bellows guard
Door and guards in black

Optionals

Automatic doors and gates
Glass guards
Remote control post
Radio controls
Motorized gate and 90° exit
Stainless steel highly resistant to saline environments

PLATFORM LIFT S08 SILVER TECHNICAL DATA

Models	<ul style="list-style-type: none">• STANDARD Vertical run mm 800 run, footrest mm 1200x850• LARGE Vertical run mm 1000, footrest mm 1400x1120• EXTRALARGE Vertical run mm 1000 run, footrest mm 1400x1250
Finish	Stainless steel; lifting unit with cataphoresis; painted in grey metal gate posts.
Safe working load	250 kg
Speed	0,04 m/sec
Voltage	230 V single phase
Pit	Not necessary
Footrest	Platform finished in non-slip aluminum
Safety mechanisms	Electric lock and triangular key for manual unlock: double security valve

In conformity with:

- the European Directive 73/23/CEE - Low Voltage
- the European Directive 89/336/CEE - EMC
- the European Directive 98/37/CE - Machinery Directive (manufacturer's certification)

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

Steppy

Trouble-free access,
with the best standards
of safety and versatility



The **Steppy vertical platform** is extremely versatile; it is available in three different versions according to the height to be covered and easily meets customer's requirements thanks to the variable dimensions of its platform. It can be installed either in pre-existing opening or in its own shafts, and outside as it is weatherproof.





The versatile, simple, safe platform lift for differently-able access

The Steppy platform lift is the ideal way of assuring access to: Homes and residential buildings; Business premises (banks, restaurants, shops, offices ...) Public buildings (schools, hospitals, institutes,) **VERSATILE** The Steppy platform lift provides unbeatable versatility thanks to its 22 different platform configurations, with lifting ranges of up to 2 metres; full platform stability and a smooth ride are ensured by the cushioned arrival, making this platform lift one of the jewels in Vimec's crown.

SAFE 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 in non-slip embossed natural aluminium



DESIGN AND TECHNICAL FEATURES

The Steppy lift platform's technical and stylistic features make it the favourite of Italian installation engineers; hydraulic operation, sheet metal or glass enclosure for more attractive design and appearance, and controls on-board, on the wall or by radio remote, combine to make the Steppy the leader in its segment.

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



Standard equipment

- Door and guards in black
- Hydraulic power unit
- 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
- 24 VDC auxiliary circuit
- Electrical locks
- Automatic overspeed safety valve
- Manual descent function for use in the event of blackout
- Automatic levelling at floor
- Door can be opened from exterior with key
- Anti-crushing edge guard
- Anti-shearing bellows guard

Optionals

- Automatic doors and gates
- Full guards
- Glass guards
- Special platform
- Customised door and guard colour
- Radio controls

TECHNICAL DATA STEPPY MODEL

		Steppy/80	Steppy/160	Steppy/200
Payload	Kg.	350	300	400
Speed	m/sec.	0.06	0.06	0.06
Stops	n°	2	2	2
Maximum height	mm	800	1600	2000
Platform dimensions	mm min	1260 x 810	1260 x 810	1700 x 810
	mm max	1400 x 1110	1400 x 1110	2200 x 910
Pit	mm	220	325	360
Power supply	V	230	230	230
Power consumption	kW	0,6	0,6	0,6

- in conformity with the European Directive 73/23 "Low Voltage"
- in conformity with the European Directive 89/336 - EMC
- in conformity with the European Directive 98/37 Machinery Directive

Data are guideline and not binding. Vimec reserves the right to make any changes it considers appropriate.

