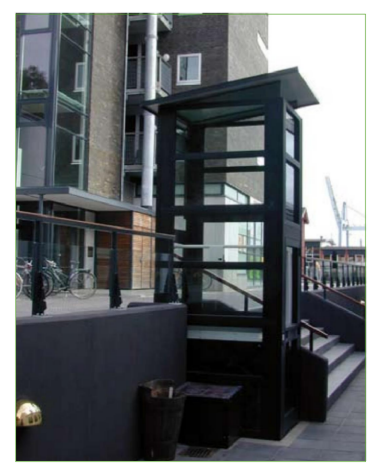
Accessibility, a solution for every barrier



Steppy



The Steppy vertical platform is extremely versatile; it is available in three differents 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.

ment lack

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
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
		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
- \cdot 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.

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