

V64-V65 PLATFORM STAIRLIFTS



- ✓ EASY TO USE
- ✓ COMFORTABLE & SAFE
- ✓ FAST DELIVERY



The platform stairlifts

This range of platform stairlifts **provides safe access to all public and private premises.**

Thanks to the simplicity and comfort of the design, they can be used easily and safely and provide fully independent access to the next level.



Controls with removable key



Wireless attendant control



Automatic safety edges



V65 with independent bars



V65 with retracting bars



Strong and reliable

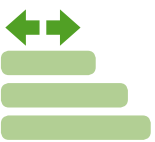
The V64 and V65 platform stairlifts are suitable for installation both indoor and outdoor.

Thanks to the innovative design features the V64 and V65 will continue to perform, even in severe weather conditions.



Technology and safety

V64 and V65 are equipped with wireless carriage and landing control stations. Both the V64 and V65 are available with retractable safety arms. This allows both products to be used even in areas with a reduced headroom and increases the storage options, when the lift is not in use.



Flexibility

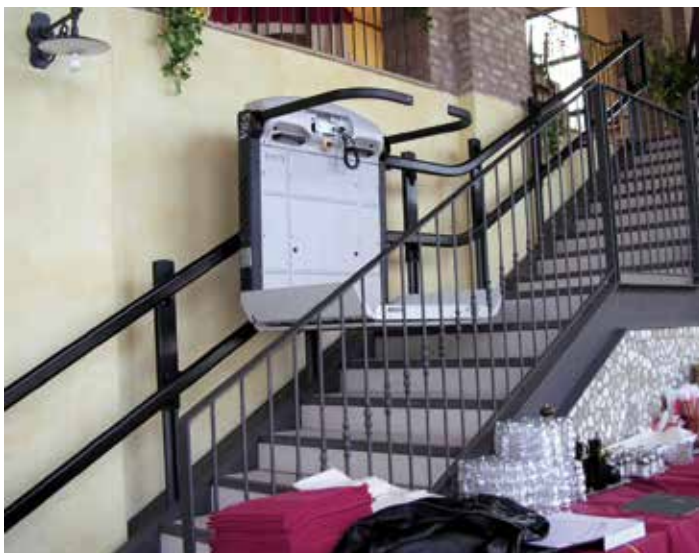
The V64 and V65 are available in 3 standard platform lengths.

- **Standard** - 830 mm
A compact platform for installation with small staircases and landings.
- **Large** - 1050 mm
To accommodate all types of wheelchair.
- **Extralarge** - 1250 mm
To meet all transportation needs.



References

The V64 and V65 have been successfully installed around the world. They have been used to overcome stairs and slopes in all types of buildings and public areas, including museums, subways, banks, restaurants and everything in between. With over 30 years of design and production, the V64 and V65 stairlifts are appreciated for both their versatility and reliability. Thousands of installations worldwide have provided safe & independent access always appreciated for reliability and versatility.





V64

Versatile

The V64 wheelchair platform, travels on a **straight rail** (ideal for one flight of stairs).

Installation of the V64 does not require **any building work** with a full range of platform sizes and rail support options.





V64 Technical Data

Standard features

- Controls protected against unintentional use, constant pressure operated
- Key switch control on both landing and carriage controls including removable keys
- Emergency stop button
- Emergency manual lowering device
- Progressively operated mechanical safety gear
- Speed limiter
- Automatic safety edges
- Handrail support
- Electronic safety limit switches
- Shock-absorption device, anti-shearing device anti-crushing devices
- **Audio & visual overload alarm**
- **Preset for EN81/40**

Optionals

- Protective cover (large for outdoor, small for indoor)
- Automated platform folding
- Special size platform
- Audible "Lift in motion" alarm
- Visual "Lift in motion" alarm
- Folding seat
- Remote control post
- Retracting arms
- Radio controls



V64 with automated platform folding



Safety and Comfort



Technology and Simplicity



Flexibility (3 models)



Easy to install

Technical Data

	STANDARD	LARGE	EXTRALARGE
Minimum stair width (mm)	970	1040	1070
Tolerated gradient (degrees)	from 0 to 50°	from 0 to 50°	from 0 to 50°
Minimum size of rail (mm)	100	100	100
Minimum size with folded platform (mm)	370	370	370
Platform dimensions (mm)	830x700	1050x770	1250x800
Capacity up to 45°	300 kg	300 kg	250 kg
Capacity beyond 45°	200 kg	200 kg	200 kg
Speed	5 m / min.	5 m / min.	5 m / min.
Power supply	230 Volt	230 Volt	230 Volt
Power consumption	0,75 kW	0,75 kW	0,75 kW
Available with capacities up to 300 kg			

The data refer to the version without seat and without frontal access. 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
- the European Directive 2014/30/CEE - EMC
- the European Directive 42/2006/CEE - Machinery Directive (manufacturer's certification)



V65

Quiet and energy-saving

V65 is the **curved inclined** platform stairlift. It is able to manage both constant or variable stair and slope gradients. It easily adapts to the incline variation of a landing or flight of stairs.

Thanks to the combination of a power supply and rechargeable battery technology, the V65 guarantees smooth and quiet operation whilst minimising power usage.



The V65 stairlift ensures comfort and safety over any kind of path



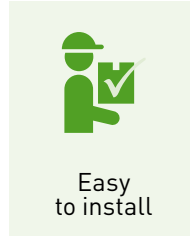
V65 Technical Data

Standard features

- Controls protected against unintentional use, constant pressure operated
- Removable key
- Emergency stop
- Manual emergency manoeuvre
- Progressively operated mechanical safety gear
- Speed limiter
- Automatic safety edges
- Supporting handle
- Electric safety limit switches
- Shock-absorbing, anti-shearing, anti-crushing devices
- **Blackout emergency battery back up**
- **Audio & visual overload alarm**

Optionals

- Protective cover (large for outdoor, small for indoor)
- Automated platform folding
- Special size platform
- Audible "lift in motion" alarm
- Visual "lift in motion" alarm
- Intermediate stops
- Folding seat
- Remote control post
- Retracting bars that fit into the actual body of the machine (excluding 1250x800 platform)
- Radio controls



V65 with folding seat

Technical Data

	STANDARD	LARGE	EXTRALARGE
Minimum stair width (mm)	1130	1250	1320
Tolerated gradient (degrees)	from 0 to 50°	from 0 to 50°	from 0 to 50°
Minimum size of rail (mm)	160	160	160
Minimum size with folded platform (mm)	430	430	430
Platform dimensions (mm)	830x700	1050x770	1250x800
Capacity up to 45°	300 kg	300 kg	250 kg
Capacity beyond 45°	200 kg	200 kg	200 kg
Speed	8 m /min.	8 m /min.	8 m /min.
Power supply	230 Volt	230 Volt	230 Volt
Power consumption	1 kW	1 kW	1 kW

Available with capacities up to 300 kg

The data refer to the version without seat and without frontal access. 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
- the European Directive 2014/30/CEE - EMC
- 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.**



Higher Elevation Ltd

Bernard House, Granville Road, Maidstone,
ME14 2BJ

W: www.higherelevation.co.uk

T: 01622 682973

e: sales@higherelevation.co.uk

higher
elevation
MOBILITY LIFT SPECIALISTS



MADE IN ITALY

