

Platform stairlifts



vimec ACCESSIBILITY

*Versatility, safety
and durability:
quality tailored
to your needs*

MORE THAN **130.000** INSTALLATIONS
ALL OVER THE WORLD



THE PLATFORM STAIRLIFTS

This range of platform stairlifts provides safe access to all private and public premises (for example offices, shops, schools, theatres, subways, etc.).

Designed for the user **comfort**, they can be used **easily** and **safely** and they provide fully independent access to the next level.

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 push button controls. 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 in narrower spaces.

FLEXIBILITY

The V64 and V65 are designed in compliance with EN 8140, and they are available with 3 platform sizes:

STANDARD

A compact platform for installation with small staircases and landings;

LARGE

To accommodate all types of wheelchair;

EXTRALARGE

To meet all transportation needs.

AUTOMATIC
SAFETY EDGES



WIRELESS
ATTENDANT
CONTROL



RETRACTING
BARS



INDEPENDENT
BARS



ON-BOARD
CONTROL PANEL

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 many others.



With almost 40 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.



HERE SOME EXAMPLES OF INSTALLATIONS:

- MILAN, SAN SIRO STADIUM
- ROME, VATICAN MUSEUM
- MODENA, FERRARI MUSEUM
- COPENHAGEN, NATIONAL MUSEUM (DK)
- LONDON, WEMBLEY STADIUM (UK)
- MATIGNON, PRIME MINISTER RESIDENCY (FR)
- MADRID, SPANISH PARLIAMENT (ES)
- MADRID, VIRGEN DE LA CABEZA SANCTUARY (ES)
- WARSAW, MINISTRY OF SCIENCE (PL)

- BELGRADE, UNIVERSITY (RS)
- SOCHI, 2014 OLYMPICS: 250 UNITS SUPPLIED (RU)
- NOVOMOSKOVSK-MOSCOW, "YUBILEYNY" ICE PALACE (RU)
- KAZAN, SUBWAY (TA)
- DUBAI, EMIRATE SHOPPING MALL (UAE)
- SINGAPORE, METRO (SG)
- JOHANNESBURG, ROSE SHOPPING MALL (ZA)
- MEDELLIN, SUBWAY (CO)
- BRASILIA, INTERNATIONAL AIRPORT (BR)

V64

VERSATILE AND FUNCTIONAL

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



Installation of the V64 is carried
out **in a day** and does not require any building
work to change the building style.

V65

RELIABLE
AND SAFE

V65 is the curved inclined platform stairlift.

It can be installed to serve also the most difficult stair configuration, with a rail that can reach 60 m length.



The V65 model is always tailor made, with a dedicated safety equipment for the person being transported.

The assembly is done **in one day** and it does not require any architectural intervention on the existing structure.



WHY CHOOSE VIMEC

EXPERIENCE:

More than **35,000** stairlifts with platform worldwide

VERSATILITY:

Indoor and outdoor installations

FLEXIBILITY:

Rail length up to **60 m**

SOLIDITY:

Load capacity **300 kg**

RELIABILITY:

We are the European leader

PRESTIGE:

Chosen for the last big events: "Olympics in Sochi (RU) and Expo in Milan (IT), for the presidential residences of France and Spain and institutional buildings in Poland, Spain, Mexico and Vatican City"

EASE OF USE:

Few intuitive controls

**BEST QUALITY/PRICE
RATIO ON THE MARKET**

Technical features

V64

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

ELECTRONIC SAFETY LIMIT SWITCHES

SHOCK-ABSORPTION DEVICE, ANTI-SHEARING DEVICE ANTI-CRUSHING DEVICES

WIRELESS CONTROLS

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

WIRELESS CONTROLS FOR THE ACCOMPANYING PERSON

RETRACTING ARMS

REMOTE CONTROL POST

V64 WITH AUTOMATED PLATFORM FOLDING



TECHNICAL DATA

V64	STANDARD	LARGE	EXTRALARGE
A MINIMUM STAIR WIDTH	970 mm	1040 mm	1070 mm
B TOLERATED GRADIENT	FROM 7° TO 50°	FROM 7° TO 50°	FROM 7° TO 50°
C MINIMUM SIZE OF RAIL	100 mm	100 mm	100 mm
D MINIMUM SIZE WITH FOLDED PLATFORM	370 mm	370 mm	370 mm
E PLATFORM DIMENSIONS	830x700 mm	1050x770 mm	1250x800 mm
F CAPACITY UP TO 45°	300 kg	300 kg	250 kg
G CAPACITY BEYOND 45°	200 kg	200 kg	200 kg
H SPEED	5 m/min.	5 m/min.	5 m/min.
I POWER SUPPLY	230 V	230 V	230 V
J POWER CONSUMPTION	0,75 kW	0,75 kW	0,75 kW

V64 IS REALIZED IN COMPLIANCE WITH EU 42/2006 MACHINE DIRECTIVE.

THIS DATA ARE INDICATIVE AND NOT BINDING. VIMEC RESERVES THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT PRIOR NOTIFICATION.

Technical features

V65

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

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 FOR THE ACCOMPANYING PERSON

V65 WITH FOLDING SEAT



TECHNICAL DATA

V65	STANDARD	LARGE	EXTRALARGE
A MINIMUM STAIR WIDTH	1130 mm	1250 mm	1320 mm
B TOLERATED GRADIENT	FROM 7° TO 50°	FROM 7° TO 50°	FROM 7° TO 50°
C MINIMUM SIZE OF RAIL	160 mm	160 mm	160 mm
D MINIMUM SIZE WITH FOLDED PLATFORM	430 mm	430 mm	430 mm
E PLATFORM DIMENSIONS	830x700 mm	1050x770 mm	1250x800 mm
F CAPACITY UP TO 45°	300 kg	300 kg	250 kg
G CAPACITY BEYOND 45°	200 kg	200 kg	200 kg
H SPEED	8 m/min.	8 m/min.	8 m/min.
I POWER SUPPLY	230 V	230 V	230 V
J POWER CONSUMPTION	1 kW	1 kW	1 kW

V65 IS REALIZED IN COMPLIANCE WITH EU 42/2006 MACHINE DIRECTIVE.

THIS DATA ARE INDICATIVE AND NOT BINDING. VIMEC RESERVES THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT PRIOR NOTIFICATION.

vimec

Vimec was founded in 1980 near the river Po, between the provinces of Mantova and Reggio Emilia.

Over the years we have become leaders thanks to the values that guide us every day: people are our customers, whom we deal with passion, commitment and integrity, in order to ensure the best customer experience.

Vimec Accessibility is the company division that takes care of the design, implementation and installation of tailor-made solutions to support people with mobility needs, both at home and in public premises.



AZIENDA CON SISTEMA QUALITÀ
CERTIFICATO DA DNV
= UNI EN ISO 9001/2008 =

Made in Italy



7510104-01092019 440/0

vimec ACCESSIBILITY

VIMEC ACCESSIBILITY L.T.D.

Suite 56 Basepoint Business Centre
Caxton Close | Andover Hampshire SP10 3FG
Fax +44 01606 330 777
export@vimec.biz | www.vimec.biz/en

HEADQUARTER:

Luzzara (RE) | Italy
www.vimec.biz

VIMEC SUBSIDIARIES:

Madrid (Spain)
Avignon (France)
St. Petersburg (Russia)
London (United Kingdom)
Warsaw (Poland)

Company subject to management and coordination by Investmentaktiebolaget Latour.