













# **ECOVimec**

#### Technology

Low energy consumption
Noiseless, class-leading
Carrying capacity of 400 kg, without counterweight
MRL Machine RoomLess

#### Safety

In case of power failure, back to the floor automatically Infrared barriers

Communication device inside the cabin

#### Ecologic

Without hydraulic oil
Manufacturing process with
waste materials for recycicling



and a love of our work



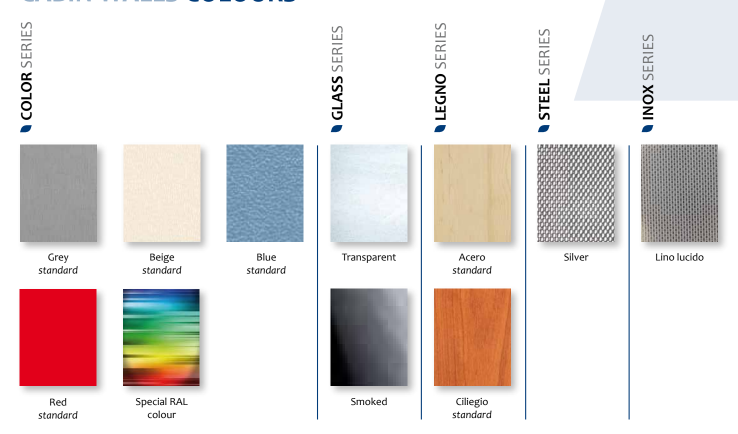


Quality
In Vimec products, quality
means substance: reliability,
quiet operation, user-friendly
technology



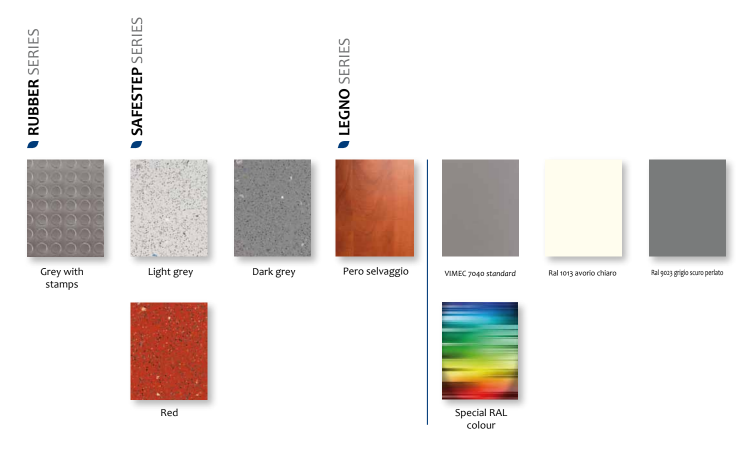
Experience
Vimec is the market leader, and has been designing and building tailor-made installations to improve quality of life for all access needs, both in the home and in public buildings, since 1982.

# **CABIN WALLS COLOURS**



# **CABIN PLATFORM COLOURS**

## **SUPPORTING STRUCTURES**



**Eco Vimec** offers you many customisation options, starting from the walls of the cabin, available in different finishings and colours, through the platforms, in fine materials in a variety of shades. A wide choice of structure finishings are available to provide the best match with the surrounding colours and environment.

# **ACCESSORIES DOORS**



2 alternative colours

Double hinged, in glass, for an elegant, stylish effect



Blind hollow veneered



Fully automatic telescopic and landing doors (fire rated version available)





Special Ral

Inox

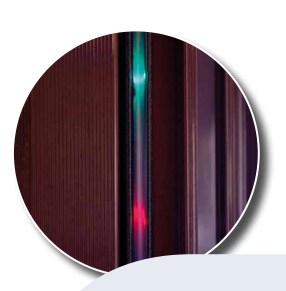


Panoramic, in aluminium; lightness at hand



Hollow veneered with viewing





Infrared sensors all around the perimeter for entry/exit from the cabin, to guarantee full safety.

# **ACCESSORIES CONTROL PANELS**



On-board control Panel

- **A)** LCD display with travel indicator
- **B)** Telephone speaker/auto dialer
- **C)** Dark blue backlit buttons with Braille
- **D)** I-button, for electronic access control
- E) Alarm button

The technological content and choice finishes make the cabin a pleasant place to be, with comfort and safety, at all times.



Floor control panel

- **A)** LCD display with travel indicator
- **B)** Call button: green when lift is free, red when busy
- **C)** I-button, for electronic access Control

## **Cabin lighting**

LED bar standard



Starry sky



# ECOVimec The right choice, the choice of taste

ECOVimec lift gives added value to all homes through simple tailor-made installations, both indoors and out. Available in versions from two to five floors, it is an ideal system both for renovation projects and for new buildings: no masonry works are required.

#### Convenient, effortless

Quiet and discreet, it is absolutely convenient even for transporting the shopping, child buggies, and any other heavy or bulky item from one floor to another within the home. With the ECOVimec, getting around the house could not be easier.

#### Customisable

You and your home deserve a lift which is tailored to suit you not only in its functions but also in its design and personalised finishes; the colours and trims available ensure your Easy Living is just as you want it, the perfect match for its context and your taste.

#### Reliable

The Vimec technology guarantees you a product at the state of the art from every point of view. The manufacturer's warranty allows you to cut servicing costs and enjoy all the benefits of quality construction.











The ECOVimec lift has state of the art structures in terms of strength, versatility and design.

These structures can be customised with different types of glass panelling to suit installations of all kinds, with tailormade versions and installations even in particularly difficult contexts.

A Vimec outdoor lift never requires invasive building works: installation is completed quickly and with great care, thanks to a network of skilled installers always up to date with the latest products and techniques.

#### **TECHNICAL DATA**

The ECOVimec technical package has parameters and functional requirements of the highest order.

#### **ECOVimec** is a unique elevator:

- Environmentally friendly-electric lift compliant to the Machinery Directive 42/2006
- In the event of a power
- Without counterweigh
- MRL Machine RoomLes

er failure automatically returning to the floor	Capacity	up to 400 kg
nt	Maximum travel	5 stops (about 14,6 m)
255	Speed	0.15 m/sec

**ECOVimec** 

- Load-bearing roof (120 kg)
- Safety stop in the pit with electric monitoring and visual flashing alarm with manual reset
- Mechanical safety lock in the headroom with surveillance (electric lock)
- O.S.G. Over Speed Governor: a speed limiter
- · Loose control drive belts with electric monitoring and shutdown
- O.L.C. Over Load Control: Lock and load control equipment
- In case of power failure, electric emergency operation (Battery 36-Volt)
- Easy maintenance directly inside the cabin by moving the control panel

#### **INSIDE THE CABIN:**

- Infrared barriers on each side of entry and in the absence of walls
- Device of communication with outside the cabin
- Over Load indicator
- 50 x 50 mm buttons with mechanical shutter and indication of the floor in addition to standard Braille
- On board controls height compliant to EN81-41
- Illuminated buttons (with color identification of the function)
- Emergency Button
- "Energy saving" LED Bar lights
- On board push-button panel with dead-man's controls-always equipped with infrared photocells barriers
- "Single Touch" operation (universal manoeuvre) with walls and door in the cabin

#### **GENERAL FEATURES**

- Drive system and at-the-ground control
- Belt drive
- Drive motor 1.5 kW three-phase 220 V 50 Hz
- Single-Phase Inverter Control In / Out Phase 2.2 kW
- Electric Traction
- Arrival and departure with soft start/stop system
- Voltage supply 24 V DC
- Fire alarm return to safe floor
- Mechanical key enabling on-board keypad
- No. 6 accesses maximum
- No. 2 accesses to the floor maximum
- Electrical Safety Locks
- On floor controls with "Simple touch"
- 120 mm pit 140 mm with supporting structure
- Technical Dimensions (engine, belts) 310 mm
- Headroom minimum standard 2450 mm
- Headroom with cabin door minimum 2600 mm
- Platform sizes available:
- 2 Standard: 1400 x 1100-1250 x 1000
- Option No. 5: 900 x 900 1000 x 1250 1250 x 1250 1400 x 1000 - 1400 x 1100 (Part M) Clear dimension
- Special sizes available upon request

#### **OPTIONS**

- I-button (electronic key) to manage independent accesses
- Voice announcer to the incoming floor
- Gong to the incoming floor
- Auto dialer with 5 numbers in memory
- Display in the car
- Display on the floor control panel
- Handrail fitted to cabin wall for use in public places and for people with disabilities
- Sliding doors on cabin and at all floors
- Power door operator for swing doors
- Fire rated doors
- Horizontal Mirror
- Vertical mirror

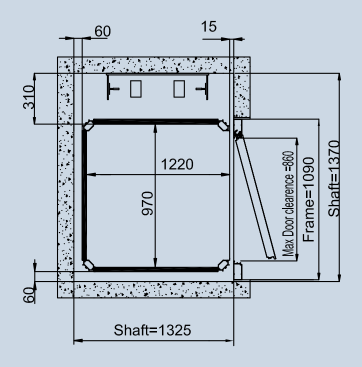
#### STANDARD CONFIGURATION

- Cabin with "color series" grey walls (alternative choices: Beige, Red, Blue, Acero, Ciliegio)
- Platform "Rubber series" with grey stamps
- On-board and on the floor 50 mm buttons with Braille, without display
- "Energy Saving" with LED bar ceiling
- Hollow veneered doors with window VIMEC 7040

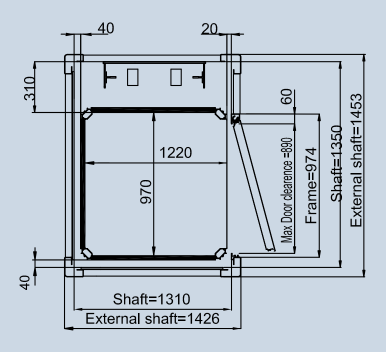
# DIMENSIONS AND OVERALL SPACE REQUIREMENTS

# 120 Door height 2000 PIT DEPTH Lintel Height 2140 Maximum travel 14,6 m Headroom min. 2450

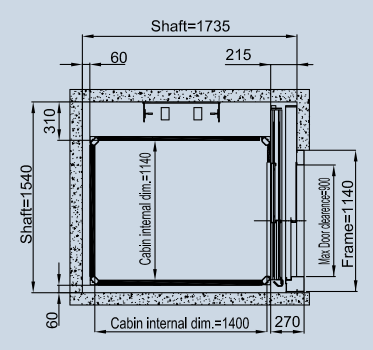
### **MASONRY SHAFT**



# **SUPPORTING STRUCTURE**



#### WITH AUTOMATIC TELESCOPIC DOORS



# ECOVimec - HL (Heavy Load) version

The ECOVimec - HL version (Heavy Load) has a higher load capacity: 500 kg

The finishes available for the version of HL are the same of ECOVimec; this solution is provided with a more powerful engine (2.2 kW) and the structure is stronger and more durable.

The platform sizes available for this model are: 1.460x1.170 mm and mm 1.300x1.030.

As an option, HL version can be supplied with a counterweight (150 Kg only), which makes it ideal for the most intensive uses.

#### Dedicated to Extra EU markets

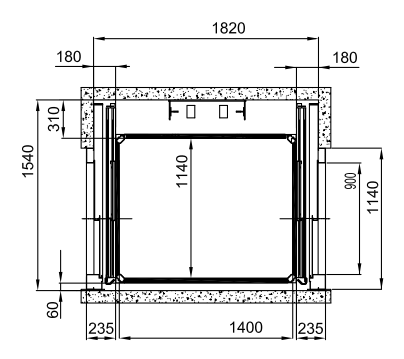
ECOVimec - HS (High Speed) Version

The ECOVimec - HS version (High Speed) has a higher speed (0,26 m/s) and a higher load capacity (500 kg)

The finishes available for the HS version are the same of ECOVimec; this solution is provided with a more powerful engine (2.2 kW) and the structure is stronger and more durable.

The platform sizes available for this model are: 1.460x1.170 mm and mm 1.300x1.030.

The HS version is always provided with the counterweight (150 Kg only)





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

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

# PATTERSON LIFTS LTD

Œ

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

7510143 - 30102012 277N





#### **Guaranteed product**

The Vimec elevator is guaranteed up to 24 months from the date of consignment.

#### PSP: at 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. All oriented towards better management of customer relations, and the achievement of full customer satisfaction.









A wide range of products dedicated to people: home lifts and elevators, chairlifts and stairlifts, platform lifts and mobile stair climbers.