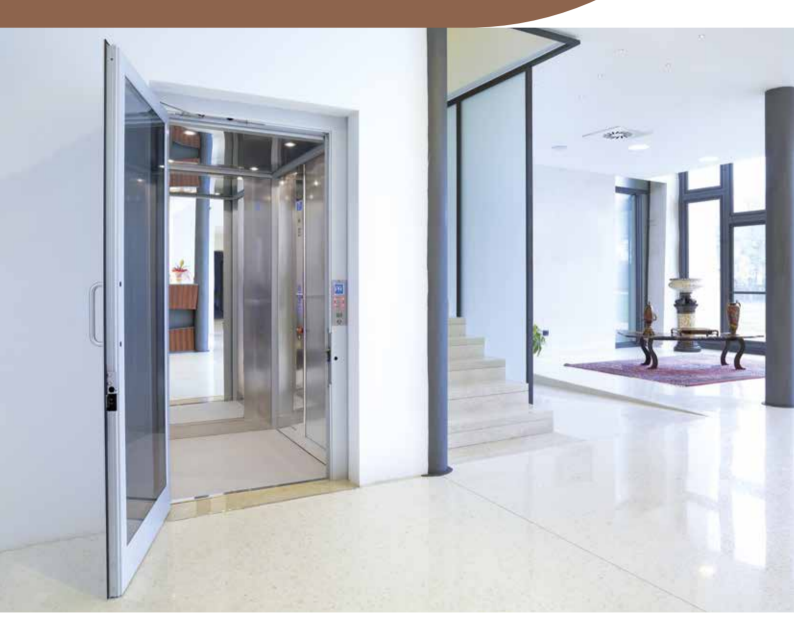
# Cabin platform lifts



# vimec ACCESSIBILITY

### Versatility, safety and durability: the quality Vimec tailored for you

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



### VERSATILITY

Our cabin platform lift EcoVimec and Easy Move give added value to their setting, through simple tailormade installations, both indoors and out.

Available **from two to five floors**, it is an ideal system both for renovation projects and for new buildings: no masonry work required.

### VALUE, COMFORT AND SECURITY

Quiet and discreet, it is absolutely convenient even for transporting the shopping, child buggies and any other heavy or bulky items from one floor to another within the home.

With EcoVimec and Easy Move, getting around the house could not be easier. They fit into any surroundings, guaranteeing your home **a prestige installation that will increase its value**.

> LED BAR STANDARD

STARRY SKY





INTEGRATED HANDLE



### ECOVIMEC AND EASY MOVE WITH STRUCTURE

The cabin platform lifts EcoVimec and Easy Move have 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 tailor-made versions and installations even in particularly difficult applications. A Vimec outdoor lift never requires invasive building works: installation is completed quickly and with great care, thanks to a network of skilled dealers always up to date with the latest products and techniques.



vîmec ACCESSIBILITY



### ELECTRIC, ECOLOGICAL, EXCLUSIVE

The EcoVimec lift fits into any domestic context with discretion and elegance.

It is a 100% Italian product, and every installation clearly reflects its membership of the world-famous Italian design and styling tradition.



### vîmec ACCESSIBILITY



### HYDRAULIC, VERSATILE AND FLEXIBLE

The Easy Move lift is tailor-made not only in its functions but also in its personalised combinations; the colours and trims available enable the Easy Move to fit perfectly into any environment, whether a home or a public building.





### Available finishes

### EcoVimec e Easy Move

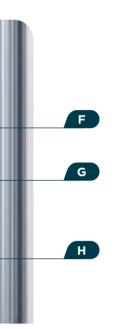
### Available finishes

EcoVimec e Easy Move

### CONTROL PANEL







#### ON BOARD

- A. DISPLAY
- **B.** LOUDSPEAKER (OPTIONAL)
- C. LOAD INDICATOR
- D. I-BUTTON, FOR ELECTRONIC ACCESS FLOOR CONTROLS
- E. ALARM PUSHBUTTON

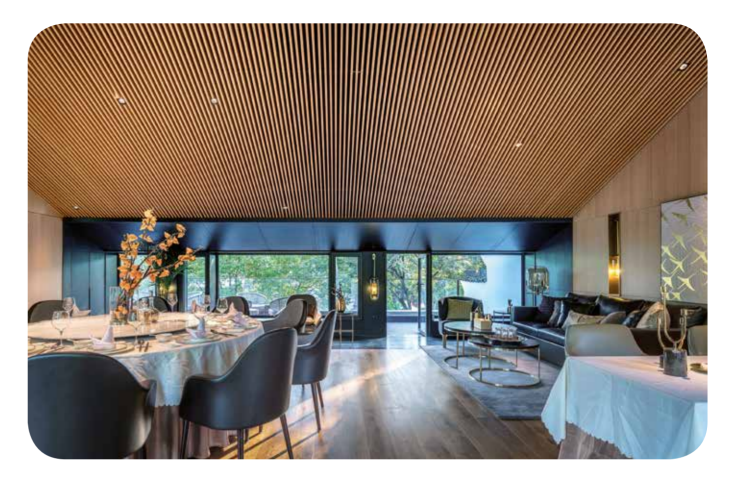
#### FLOOR

- F. LCD DISPLAY WITH TRAVEL INDICATOR
- G. CALL BUTTON: GREEN WHEN LIFT IS FREE, RED WHEN BUSY
- H. I-BUTTON, FOR ELECTRONIC ACCESS CONTROL



### IDEAL FOR PUBLIC AND COMMERCIAL ENVIRONMENTS





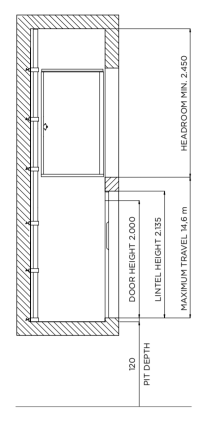




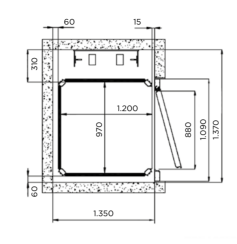
### **Specifications**

### *EcoVimec*

### DIMENSIONS AND OVERALL SPACES

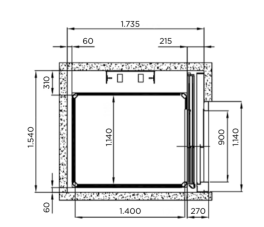


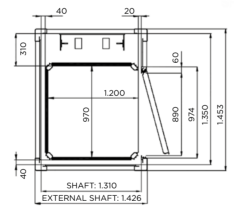
### MASONRY SHAFT



SUPPORTING STRUCTURE

#### WITH TELESCOPIC DOORS



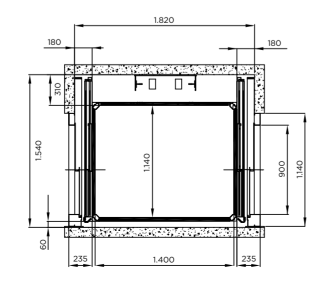


### ECOVIMEC HL VERSION (HEAVY LOAD)

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.



#### STANDARD CONFIGURATIONS

CABIN WITH "COLOR SERIES" GREY WALLS (ALTERNATIVE CHOICES: BEIGE, BLUE, MAPLE, CHERRY)

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

IN CONFORMITY WITH THE MACHINERY DIRECTIVE EC 42-2006

FLOORS

WITH DISABILITIES

FIRE RATED DOORS

OPTIONS

### **TECHNICAL DATA**

EC	OVIMEC - GENERAL FEATURES		EC	OVIMEC - INSI	DE THE CABIN	
A	DRIVE SYSTEM AND AT-THE-GROUND CONTROL			INFRARED BARRIERS ON EACH SIDE		
в	BELT DRIVE		Α	OF ENTRY AND	IN THE ABSENCE OF WALLS	
с	DRIVE MOTOR	1,5 kW THREE-PHASE 220 V 50 Hz	в	DEVICE OF COM WITH OUTSIDE		
D	ELECTRIC TRACTION		с	OVER LOAD IND	ICATOR	
E	SOFT START/STOP SYSTEM			50 X 50 mm BUTTONS WITH MECHANICAL SHUTTER AND INDICATION OF THE FLOOR IN ADDITION TO STANDARD BRAILLE		
F	VOLTAGE SUPPLY	24 V dc	D			
G	MECHANICAL KEY ENABLING ON-BOARD KEYPAD		Е	ON BOARD CON COMPLIANT TO		
н	NO. 6 ACCESSES MAXIMUM			ILLUMINATED BUTTONS (WITH COLOR IDENTIFICATION OF THE FUNCTION)		
Т	NO. 2 ACCESSES TO THE FLOOR MAXIMUM					
J	TRICAL SAFETY LOCKS			EMERGENCY BUTTON		
к	ON FLOOR CONTROLS WITH "SIMPLE TOUCH"			"ENERGY SAVING" LED BAR LIGHTS		
L	PIT	120 mm FOR MASONRY SHAFT 140 mm FOR STRUCTURE		I ON BOARD PUSH-BUTTON PANEL WITH DEAD-MAN'S CONTROLS-ALWAYS EQUIPPED WITH INFRARED PHOTOCELLS BARRIERS		
м	TECHNICAL DIMENSIONS (ENGINE, BELTS)	310 mm				
N	TESTATA MINIMA STANDARD	2.450 mm		"SINGLE TOUCH" OPERATION (UNIVERSAL MANOEUVRE) WITH WALLS AND DOOR IN THE CABIN		
o	HEADROOM MINIMUM STANDARD	2.600 mm	J			
Р	PLATFORM SIZES AVAILABLE		<b>C A</b>	DACITY	UP TO 400 kg	
Q	2 STANDARD	1.400x1.100 - 1.250x1.000				
R	SPECIAL SIZES AVAILABLE UPON REQUEST	·	MAXIMUM 5 STOPS TRAVEL (14,6M)			
DATA ARE GUIDELINE AND NOT BINDING. VIMEC RESERVES THE RIGHT TO MAKE ANY CHANGES IT CONSIDERS APPROPRIATE. SPEED 0,15 m/s						

### **Specifications**

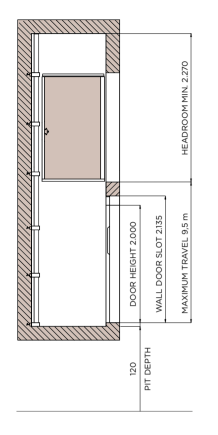


- I-BUTTON (ELECTRONIC KEY) TO MANAGE INDEPENDENT ACCESSES
- VOICE ANNOUNCER TO THE INCOMING FLOOR
- GONG TO THE INCOMING FLOOR
- AUTO DIALER WITH 5 NUMBERS IN MEMORY
- DISPLAY IN THE CABIN
- DISPLAY ON THE FLOOR CONTROL PANEL
- HANDLE FITTED TO CABIN WALL FOR USE IN PUBLIC PLACES AND FOR PEOPLE
- SLIDING DOORS ON CABIN AND AT ALL
- POWER DOOR OPERATOR FOR SWING DOORS
- VERTICAL OR HORIZONTAL MIRROR

### **Specifications**

### Easy Move

### DIMENSIONS AND OVERALL SPACES



#### \*MASONRY SHAFT

	CABIN	L	900	1.250	1.400	770	850	1.250
		Р	850	1.000	1.100	950	1.250	1.250
	WALL SHAFT	LH	930	1.280	1.430	800	800	1.280
		РН	1.090	1.240	1.340	1.190	1.490	1.490

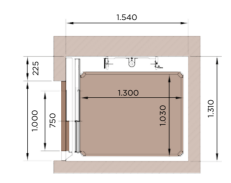
#### \*STRUCTURE

CABIN	L	900	1.250	1.400	850	1.250
CABIN	Р	850	1.000	1.100	1.250	1.250
WALL	LA	1.045	1.395	1.545	995	1.395
SHAFT	PA	1.195	1.345	1.445	1.595	1.595

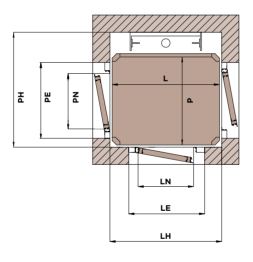
L: CABIN WIDTH P: CABIN DEPTH LH: MASONRY ROOM WIDTH PH: MASONRY ROOM DEPTH LA: STRUCTURE WIDTH **PA:** STRUCTURE DEPTH LN-PN: DOORWAY WIDTH **LE-PE:** DOOR ENCUMBRANCE

NB: ADD 45 mm FOR EACH ADDITIONAL CABIN WALL TO THE COMPARTMENT DIMENSIONS, AND 100 mm FOR THE FOLDING DOOR ON THE SIDE OF THE CABIN.

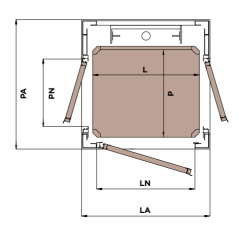
#### WITH TELESCOPIC DOORS



#### MASONRY SHAFT\*



#### STRUCTURE\*



#### **GENERAL FEATURES**

#### VERSATILE HYDRAULIC LIFT

CUSTOMIZABLE TO THE NEEDS OF THE USER AND THE BUILDING

IDEAL BOTH FOR RENOVATION PROJECTS (EASY TO INSTALL IN EXISTING SHAFTS) AND IN NEW INSTALLATIONS, SINCE SPECIAL BUILDING WORKS SUCH AS AN EXTRA ROOM TO HOUSE MACHINERY OR A PIT UNDERNEATH THE LIFT, ARE NOT REQUIRED

THE PIT REQUIRED IS TRULY NEGLIGIBLE, SINCE A RECESS JUST 12 CM DEEP IS ALL THAT IS NEEDED

THE LIFT RUNS ON THE STANDARD VOLTAGE OF 220/240 V AND ITS POWER CONSUMPTION IS 1.8 kW

#### IN CONFORMITY WITH THE MACHINERY DIRECTIVE EC 42-2006

THE INSTALLATION IS AUTOMATIC WHEN THERE ARE TELESCOPIC DOORS INSIDE THE CABIN



RATED LOAD MAXIMUM TRAVEL

#### **TECHNICAL DATA**

EÆ	ASY MOVE					
Α	WORKING LOAD	UP TO 400 kg				
в	TRAVEL	9,5 m				
с	SPEED	0,15 m/s				
D	PIT	120 mm FOR MASONRY S 140 mm FOR STRUCTURE				
Е	E CABIN "ENCLOSED" WITH WALLS OR INFRARED BARRIERS					
F	F "SIMPLE TOUCH" CALLING TO FLOOR					
G	ARRIVAL AND DEPARTURE WITH SOFT START/STOP SYSTEM					
н	DEVICE FOR COMMUNICATION WITH OUTSIDE OF CABIN					
I	AUTOMATIC SAFETY LEVELLING WITHIN	+/- 20 mm				
L	CERTIFIED SAFETY VALVE					
L	ELECTRIC LOCKS WITH CERTIFICATION	UNI EN 81-2				

DATA ARE GUIDELINE AND NOT BINDING. VIMEC RESERVES THE RIGHT TO MAKE ANY CHANGES IT CONSIDERS APPROPRIATE.

### **Specifications**

E07 HD



### HEAVY DUTY: FOR HIGHER LOAD CAPACITY

WHEN THE INSTALLATION REQUIRES A LIFT ABLE TO TAKE LOADS OF CONSIDERABLE SIZE AND WEIGHT, THE E07 HEAVY DUTY ALLOWS THE TRANSPORTATION OF TROLLEYS, BEDS AND OTHER OBJECTS WHICH REQUIRE EXTRA SPACE, WITHOUT DIFFICULTY AND WHILE MAINTAINING A STYLISH APPEARANCE.



### PLATFORM DIMENSIONS

10 STANDARD CONFIGURATIONS:

1.400x1.300 - 1.600x900 1.800x900 - 2.000x900 2.200x900

1.400x1.400 - 1.600x1.000 1.800x1.000 - 2.000x1.000 2.200x1.100

FROM 500 TO 600 kg

8,5 m

EASY MOVE - ELECTRICAL SYSTEM				
POWER	1.8 kW			
MAINS VOLTAGE	230 V-MONO			
MOTOR POWER SUPPLY VOLTAGE	230 V			
AUXILIARY POWER SUPPLY VOLTAGE	24 V			

#### PLATFORM DIMENSIONS

4 STANDARD CONFIGURATIONS: 770x950 - 1.250x1.000 - 1.250x1.250 1.400x1.100 - 1.460x1.170 SPECIAL PLATFORM SIZES: AVAILABLE

## 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.

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





7510261-20

ART: KALIMERA.IT

### 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 G 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.