

Electricity, Environment, Exclusive

The ecovimec elevator fits the home environment with wisdom and elegance.





Electricity, Environment, Exclusive

Ecovimec platform lifting platform and easy movement add value to the installation through easy installa-

Available finishes

VIMEC E-10

DOORS



Infrared sensors around the edge of the barrier for entering/exiting the passenger compartment to guarantee maximum safety



Three speed automatic telescopic and landing gates



Double glass hinges for luxury and style.



Panorama in aluminum; lightness in hand



concave veneer



Concave veneer with viewfinder



stainless



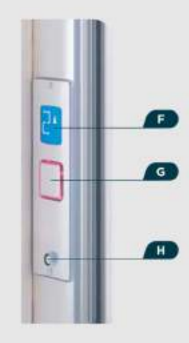
RAL color on request

Available finishes

VIMEC E-10

CONTROL PANEL





On The Panel

A. Impressions

B. Speaker (optional)

C. Load indicator

D. I-BUTTON for electronic access control system

E. Warning button

F. LCD display with trip indicator

G. Call Button: Green when the elevator

H. I-BUTTON FOR ELECTRONIC AC-**CESS CONTROL**

COLORS







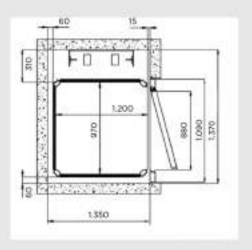
Specifications

VIMEC E-10

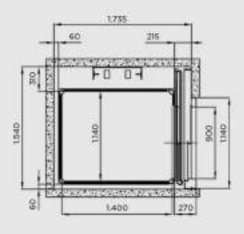
DIMENSIONS AND OVERALL SPACES

120 DOOR HEIGHT 2,000 PIT DEPTH LINYEL HEIGHT 2,335 HEADROOM MIN 2,450

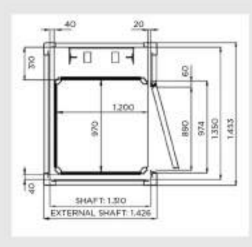
MASONRY SHAFT



WITH TELESCOPIC DOORS



SUPPORTING STRUCTURE



The ECOVIMEC HL (Heavy Load) model has a higher load capacity: 500 kg.

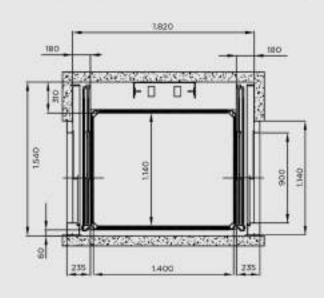
For the HL version is the same as that of ECOVIMEC; The solution is equipped with a more powerful engine (2.2 kW).

and a stronger and more durable structure The platform size for this model is

1.460x1.170 mm. and 1.300x1.030 mm.

Alternatively, the HL VERSION is available weighted (150 kg only)

This makes it ideal for the most intense applications.





VIMEC E-10

standard configuration

Cabin with gray walls "COLOR SERIES" (optional: beige, blue, maple, cherry).

"RUBBER SERIES" platform with gray stamp Buttons on the plane and on the ground 50 mm.

with braille without display "Energy Saving" with LED Strip Ceiling

Hollow Veneer Door with Window

Complies with the machinery directive EC 42-2006.

choice

I-BUTTON (electronic key) to manage independent access.

Announcing the sound to the incoming floor.

The sound goes to the floor that enters.

Auto dial 5 numbers in memory

display in the cabin

display on the floor panel

The handle is fixed to the cabin wall for use in public places and for people with disabilities.

Sliding doors on all cabins and floors

electric door operator for swing door

fire door

vertical or horizontal mirror

TECHNICAL DATA

	ORIVE SYSTEM AND AT-THE-GROUND CONTROL	
	BELT DRIVE	
	DRIVEMOTOR	1,5 kW THREE-PHASE 220 V 50 Hz
	ELECTRIC TRACTION	
	SOFT START/STOP SYSTEM	
	VOLTAGE SUPPLY	24 V dc
e	MECHANICAL KEY ENABLING ON-BOARD KEYPAD	
Ċ	NO. 6 ACCESSES MAXIMUM	
	NO. 2 ACCESSES TO THE FLOOR MAXIMUM	
y	TRICAL SAFETY LOCKS	
	ON FLOOR CONTROLS WITH "SIMPLE TOUCH"	
3	PiT	120 mm FOR MASONRY SHAFT 140 mm FOR STRUCTURE
	TECHNICAL DIMENSIONS (ENGINE, BELTS)	310 mm
	TESTATA MINIMA STANDARD	2.450 mm
,	HEADROOM MINIMUM STANDARD	2.600 mm
S.	PLATFORM SIZES AVAILABLE	
	2 STANDARD	1,400×1300 - 1,250×1,000

DATA ARE SUIDELINE AND NOT BRIDING. VINEC RESERVES THE RIGHT TO MAKE ANY CHANGES IT CONLIDERS APPROPRIATE.

EC	OVIMEC - I	NSIDE THE CABIN	
٨		BARRIERS ON EACH SIDE AND IN THE ABSENCE OF WALLS	
8		COMMUNICATION IDE THE CABIN	
c	OVERLOAD	INDICATOR	
D	SHUTTER A	BUTTONS WITH MECHANICAL ND INDICATION OF THE FLOOR N TO STANDARD BRAILLE	
E	ON BOARD CONTROLS HEIGHT COMPLIANT TO ENSI-41		
F		ED BUTTONS (WITH COLOR TION OF THE FUNCTION)	
G	EMERGENCY BUTTON		
н	"ENERGY SAVING" LED BAR LIGHTS		
r	ON BOARD PUSH-BUTTON PANEL WITH DEAD-MAN'S CONTROLS-ALWAYS EQUIPPED WITH INFRARED PHOTOCELLS BARRIERS		
J		UCH" OPERATION (UNIVERSAL E) WITH WALLS AND DOOR IN	
CA	PACITY	UP TO 400 kg	
MAXIMUM TRAVEL		5 STOPS (14,6M)	

0,15 m/s

SPEED



Jakarta

Ruko Graha Boulevard, Jl. Raya Boulevard, RW.1, Klp. Gading Tim, Kec. Klp. Gading, DKI Jakarta 14240

Surabaya

Gedung Medan Pemuda, Jl. Pemuda No.27-31, Embong Kaliasin, Kec. Genteng, Surabaya, Jawa Timur 60271

