# Miniwatt

ELECTRIC HOME LIFT





### THE ELEVATOR WHICH CONSUMES AS MUCH AS A LIGHT BULB

### Miniwatt

### A MODERN TECNOLOGY



Elevators A.R.E. have the innovative drive system, patented <sup>1</sup> ARE®H2E, based on the use of a DC motor. This technology allows the operation of the lift, using only 150W and allows its use even in the event of a prolonged blackout.

Miniwatt ® lift allows you to enhance the property on which it is installed for both technical characteristics for the various possibilities that it offers to integrate aesthetically with the environment that surrounds it; It's perfect for single-family houses and commercial activities, customizable measures make it suitable for renovations. This lift is the ideal solution where there is a need to serve the attics, lofts or situations that present top-floor landings with reduced heights.

<sup>1</sup> SIB Patented Italian Companies deposit no. FI2011A000112 from 27/05/2011.



### Not only energy saving.

### All the advantages of Miniwatt.



#### Anti Blackout system

The presence of the two batteries allows the use of *Miniwatt* even in the absence of electricity (black-out) for around 30 runs. The number of runs may vary depending on the battery charge.



### Absence of Equipment Room

With *Miniwatt* no space is required to accommodate the hydraulic control units and control boards, the engine being located in the elevator shaft and the control panel is located in the top landing door.



### **Comfort and Silent Operation**

Soft departures and arrivals, stop floors precision and silence are distinctive traits of *Miniwatt*, designed and made to offer maximum comfort.



#### Safety

*Miniwatt* is provided with a speed limiter that avoids the uncontrolled movement of the cabin, wherever it may be. This limiter is located on the devices present and mandatory on the elevators according to A3 amendment.



### Low cost of transport

Guide lengths that never exceed 2,4 m and all the elevator always placed in 4 packets are tactors that reduce the transport cost and facilitate movement on site.



#### Environmentally friendly and clean

Miniwatt protects the environment, doesn't use any type of oil, not even lubricant for the sliding guides.



#### High Energy Efficiency

*Miniwatt* offers superior performances for a hydraulic elevator consuming less that 50% electricity.



### Low used power

The 150 Watts of used power allow the operation of *Miniwatt* without being preoccupied to turn off other appliances and no power increase is required in the electric energy contract, the standard private home power or light counter from the staircases being sufficient.

**ELEGANT ACCESSIBILITY** Miniwatt MODERN **ADAPTABILITY** MINIMAL SIMPLICITY PANNELS: Painted RAL 9010 pure white FLOOR: Customer parquet SHAFT: Metal structure in polished stainless steel GATE: Mod. CRYSTAL in polished stainless steel







### METALIC STRUCTURE

Steel structure fit to be placed both indoor and outdoor the building, made up of post and crossbeams in pressformed stamped sheet and high yield point.

Compliant with the conditions requested by the ministerial decree from 14/01/2008.

### FINISHING:

- All RAL colours of powder paint
- Coated stainless steel

#### **CLADDINGS:**

- Transparent stratified glass
- Milk-white glass
- Fumè stop sol (reflective) glass
- Extra-clear glass
- Sheet panels in RAL painted
- Stainless steel panels



### MATERIALS AND COLORS PAINTED PANELS RAL TO CHOICE OR STAINLESS STEEL LED LIGHTING C.O.P. IN LINEN STAINLESS STEEL **PVC FLOORING** OR **GRANIT FLOORING** ANTI SHEARING EDGE CARTER OF **PROTECTION** BAND OF **PROTECTION** 2 LED Lighting 5 3 C.O.P. in linen stainless steel

### **LAMINATED SHEET**







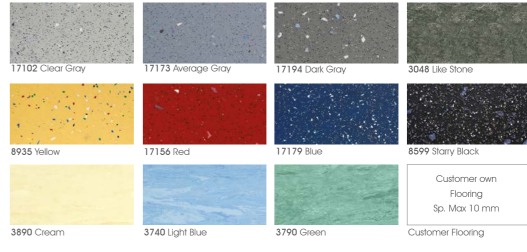


Available all RAL colors except pearlscent. The colors shown may not be represented correctly, for choosing the RAL color refer to official samples.





These floors have a surface pur pearl, a combination between embossing and acquering that provides the characteristics smooth finish and elegant matt with high resistance to scratches, pounding and foot traffic.





Agglomeration of granit glass, made using 69% recycled glass.

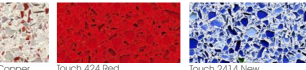


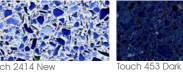


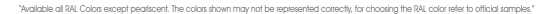












### **SWING DOORS** AND HALF DOORS

Semi-automatic swing doors, manual opening and semi-automatic closing by return spring. Fit to any environment with infinite combinations of finishing, colours, glass and dimensions.

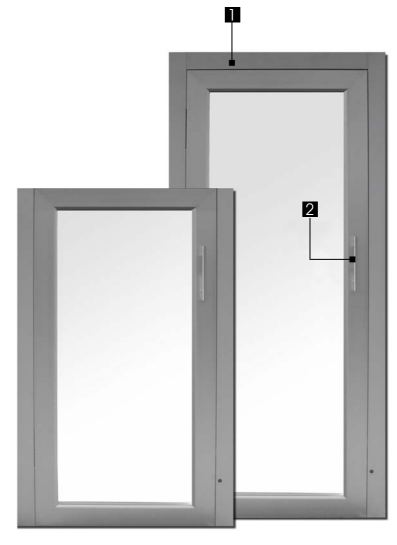














Semiautomatic door in silver anodized aluminum and panoramic window





- Anti-rust RAL 7001 paint (BASIS)
- RAL painted
- Galvanized and RAL Painted
- Stainless steel cladding
- Wood cladding
- Blinded
- Made of ASI 316 stainless steel and RAL painted
- Fireproof El120 RAL painted



Mod. C1



Mod. V3



Mod. P2

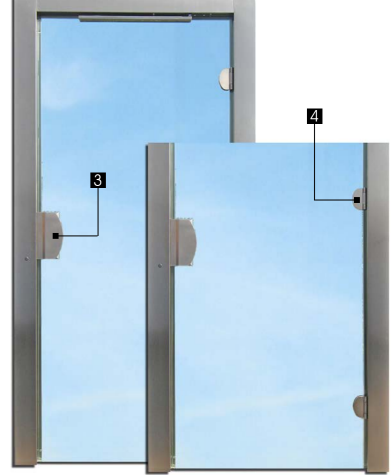




Semiautomatic door with Crystal shutter, stainless steel coated frame or painted Ral.

4 hinge







All RAL colours

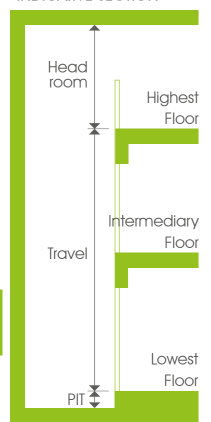
Mod. P1

Mod. D1

Mod. D2

Space H 1400 mm

### INDICATIVE SECTION



### **FEATURES**

Max weight	250 Kg	
Speed	0,15 m/sec	
Max hourly insertion	45	
Max travel	24.000 mm	
Headroom	2.000 mm	
Pit	130 mm	

#### **ELECTRIC GRID**

Supply	220-240 V
Used power	0,15 kW
Rated current during acceleration	Absent
Rated current	0,6 A

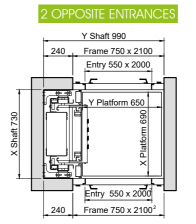
### Engine Speed Limiter Gate and Mechanics

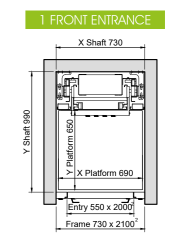
**Technical Cabinet** can be placed close of the door or far from the shaft.

	in Cabin	from Floor
USER MANOEUVRE	Manual	Automatic

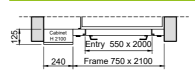
### THE SMALLEST - WITH MANSORY SHAFT

## 1 ENTRANCE Y Shaft 990 Frame 750 x 2100<sup>2</sup>





#### FLOOR WITH TECHNICAL CABINET



1 indoor size

Counterwei-

Tape of

Protection

Electrical

Wiring

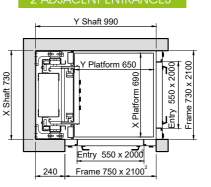
Weight

Control

ght

 $^{\rm 2}$  to the upper floor, indoor, half door  $\,$  H 1400 mm

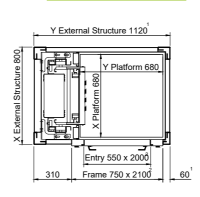
### 2 ADJACENT ENTRANCES



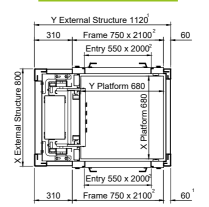
3 ENTRANCES Y Shaft 990 Frame 750 x 2100 Entry 550 x 2000

### THE SMALLEST - WITH STRUCTURE

#### 1 ENTRANCE

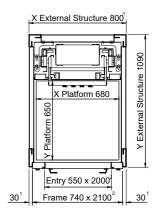


#### 2 OPPOSITE ENTRANCES

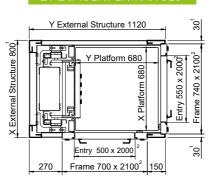


#### 1 FRONT ENTRANCE

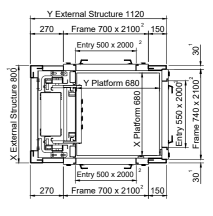
Frame 750 x 2100<sup>2</sup>



#### 2 ADJACENT ENTRANCES

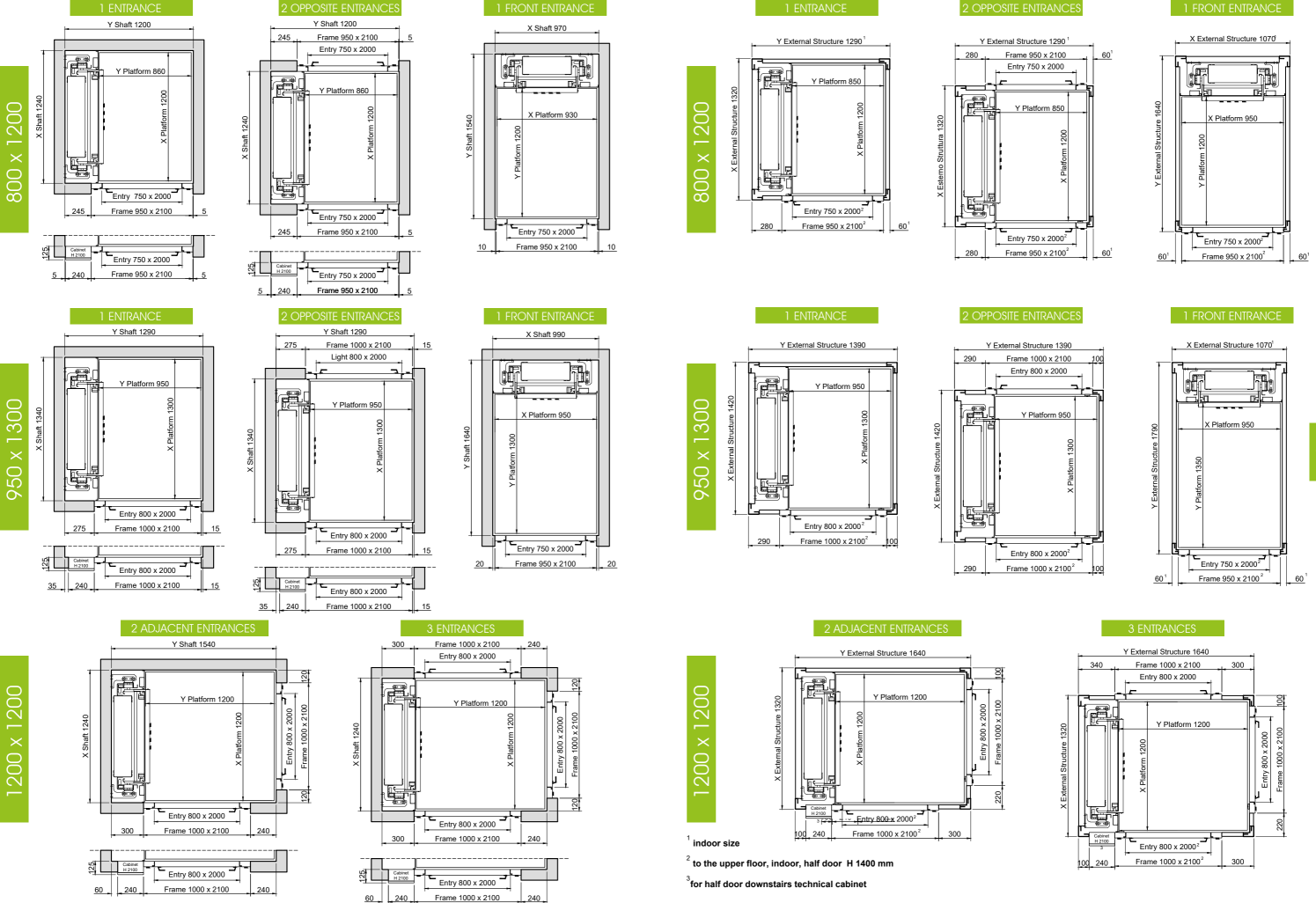


#### 3 ENTRANCES





METAL STRUCTURE



**MANSORY SHAFT** 

#### ASCENSORI RISPARMIO ENERGETICO



Via E. Fermi n° 29

Massa e Cozzile (PT) CAP 51010

ITALY

Phone. +39 0572.767991

Fax. +39 0572.912028

info@areascensori.it

www.areascensori.it

