



## Treadmill

 [bodytone.eu/en/shop/pro/cardio/treadmills/treadmill-evot3-ts21/](https://bodytone.eu/en/shop/pro/cardio/treadmills/treadmill-evot3-ts21/)

### Dimensions

216 x 91 x 173 cm

### Average data

168 kg

### Maximum user weight

182 kg

### Motor

Professional AC motor, with 6 hp peak power

### Activity zone control

Central control with buttons for Emergency Stop, Return to Calm, Heart Rate Monitor, Start, Off, Tilt, Speed and Fan (3 speeds).

### Structure

Steel tubes 150 x 50 mm with 3 mm thickness

### Running surface

60 x 160 cm

### Shock-absorbing system

Professional PULFLEXTM 8-point cushioning system (medically recommended to prevent injuries to the ankles, knees and lower back)

### Incline

0 - 15%

### Speed

1 - 20 km/h

### Tension pulley

Poly V® belt The Poly V® has been designed with a larger contact surface than V-belts or flat belts. The best transmission ratio compared to a normal belt.

### Console

\_ 21-inch capacitive TFT touch screen, with a fast, intuitive and easy to use response  
Information on the screen: Time, Date, Volume, Fan, Elapsed Time, Distance (Kilometers or Miles), Calories, Speed, Incline, Heart Rate, Start and Stop \_ Exercise Modes:



Mountain, X-Country, Fat Burning, Cardio, Strength, Intervals, Manual, Time, Distance, Calories and Heart Rate \_ IPTV Compatible Compatible with TG Band (Trainingym) One button start Clear View Display \_ Internet connectivity Compatible with Trainingym through MyBodytone Applications designed for fitness with entertainment MyBodytone programming for a real immersion in our entertainment videos. Videos recorded in real scenarios, such as: Paris, Brussels, Australia, New Delhi, Singapore, Seville, etc. Connectivity through WiFi and Bluetooth. USB port to view your multimedia content (photo, video, music). Headphone connector, jack input (3.5 mm).

### **Transport**

Integrated wheels for easy transport or cleaning of the machine

### **Extra**

On the sides of the console there are two bottle racks and two trays for carrying objects, ideal for leaving water bottles and a mobile phone.

### **Electrical requirements**

NEMA 5-20R - 120V / 200-240V - 20 / 15 amp

### **Security**

Yes, by means of a large red button on the central panel and for added security a clip with a red string, which can be attached to the clothing. In the case of needing a stop, this clamp, being attached to the clothes, activates the emergency stop.

### **Heart rate monitor**

Yes, with connectivity to Polar, Garmin, etc.

### **Levellers**

2 levelers in height facilitating stability at the rear.

### **Design process**

Study of biomechanics and ergonomics under the supervision of professionals and associated athletes. After a long period of design; from the sketch, research in engineering, production of prototypes, testing by professional athletes, our products are on the market.