



Treadmill

 bodytone.eu/en/shop/pro/cardio/treadmills/evot3-plus/

Description

Our **EVOT3 professional treadmill** is the result of a carefully studied design. Tested by professional athletes. A **robust and reliable treadmill**. A treadmill with **low maintenance** and **great performance**. **60cm wide running surface**, which allows you to work on your run, whatever the intensity and duration of your training. Also connects to Polar heart rate recording devices.

Gallery





Security and quick access

On the front panel of the EVOT3 treadmill you can find shortcuts to start /stop training, as well as speed and incline adjustments and a large emergency brake button, which includes a clip system to increase safety while the user uses the treadmill.



Wide running surface

Thanks to the 60 cm wide surface, the user can enjoy the treadmill with total freedom of movement, thus improving comfort when training.



Storage support

Perfect for store your phone, keys, water bottle or other personal items while you run. It has one on each side of the treadmill.



Integrated heart rate monitor

Get the heart rate directly from the sensors of the machine integrated in the handlebar of the treadmill, so you can get real-time data on the intensity of training and control cardiovascular-type exercises.

Additional information

Dimensions

216 x 91 x 173 cm

Weight

168 kg

Maximum user weight

182 kg

Motor

Professional AC motor with 6 hp power engine peak

Controls

Cool down, start, stop, incline and speed controls and contact heart rate

Incline

0-15%

Speed

1 - 20 km/h

Running surface

60 x 160 cm

Structure

Steel tube of 150 x 50 mm with 3 mm thickness

Shock-absorbing system

PULFLEX™ professional 8-point shock absorbing system.

Tension pulley

Poly V® belt

Transport

Integrated transport wheels

Accessories

Double accessory tray and cup holder

Heart rate monitor

Integrated

Connectivity

Polar devices

Security

Emergency break

Display

Dot M Display +

Electrical requirements

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