



Everfit Tfk 455 Slim Hrc space-saving electric inclination treadmill



Product features:

Motor: 2,00 Hp DC

Speed:

Inclination: elettrica 12% su 12 livelli

Race Plan: 420 x 1270 mm

Tape thickness: 1,6 mm

Shock Absorbing System:

Roller diameter:

Maximum User Capacity: 110 kg

Console:

Heart Rate Detection:

Dimensions Open:

Dimensions Closed:

Packaging dimensions:

Product weight:

Weight of the packaged product:

Certifications: CE, ROHS, EN957

Warranty: 2 years

Product description:

The **Everfit Tfk 455 Slim treadmill** is part of the new **Everfit 2020** line, an entire completely renewed range, a new , **more modern and attractive look, improved components and technical features and performance at the top of their respective categories.**

It has a motor supplied with **2 CHP of continuous power** with a maximum peak of 3 HP which allows it to reach a maximum speed of **16 Km/h** , starting from 0.8 Km/h with increments in steps of 0.1 Km/h , adjustable from the display and from the controls on the handrail.

The running surface is large and measures **42 x 127 cm** , with a belt thickness of 1.6 mm.

The **shock-absorbing system** is given by the **combination of 12 elastomers and Air Cushions system**, which will be able to absorb a high percentage of impact.

The TFK 455 slim is the first in the line to have the **Electronic inclination on 12 different levels** up to a maximum percentage of **12%**.

The console is equipped with a large **113x 63 mm backlit LCD display** where it is possible to have constant feedback on time, distance, speed, calories and pulse, detected via the appropriate manual Hand Pulse sensors or, for more accurate detection, **via a Polar heart rate monitor. , not included, integrated receiver.**

From the display it is possible to select up to **12 preset programs** , with automatic variation of speed and inclination,



1 body fat test, **1 HRC program** and the free manual program.

Once you have finished your exercise, you can **completely close the tool thanks to its space-saving closure and then move it** thanks to the 2 wheels.