



## Everfit Tfk 155 Slim space-saving manual inclination treadmill



### Product features:

Motor: 1,75 Hp DC

Speed:

Inclination: Manuale su 3 livelli

Race Plan: 400 x 1220 mm

Tape thickness: 1,6 mm

Shock Absorbing System:

Roller diameter:

Console:

Heart Rate Detection:

Dimensions Open:

Dimensions Closed:

Packaging dimensions:

Product weight:

Weight of the packaged product:

Certifications: CE, ROHS, EN957

Warranty: 2 years

Maximum loadable weight:

### Product description:

The **Everfit TFK 155 Slim treadmill** is a very **compact**, versatile and **easy to move product**. It has a **1.75 CHP continuous power motor** with a maximum peak of 2.75 HP.

This engine allows you to reach a **maximum speed of 14 km/h** starting from 0.8 km/h, with gradual increases of 0.1 km/h.

The speed can be adjusted using the **+/- buttons** located on the right handrail or on the console.

The inclination **is manual, adjustable on 3 levels by moving the pins on the rear base**, thus varying the **climb** and the degree of difficulty of your training.

The **running surface** of the TFK 155 slim measures **40 x 122 cm with 1.6 mm thick belt**.

The shock-absorbing system is given by the work of **8 elastomers**, which manage to absorb **a good percentage of impact**.

The console is equipped with a **113 x 38 mm Blue Backlight LCD display** where you can view time, distance, speed, calories and **pulse**, detected via the special **Hand Pulse manual sensors** located on the two handrails.

The **space-saving TFK 155 Slim treadmill** is also equipped with start/stop controls on the left handrail.



From the display it is possible to select up to **12 preset programs** that automatically vary the **manual program**.

Once you have finished your exercise , **it will be possible to completely close the TFK 155 slim, thanks to the SPACE-SAVING closure** , to minimize its size and move it easily, thanks to the **two wheels** positioned on the base.

**This tool boasts one of the smallest dimensions on the market, with a depth of only 22 cm!**