Everfit Tfk-655 Slim Hrc space-saving electric inclination treadmill App Ready 3.0



## **Product features:**

Motor: 2,50 Hp DC Speed: Inclination: elettrica 12% su 12 livelli Race Plan: 460 x 1320 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 655 Slim is an ideal treadmill for a home workout. It has a DC motor. The cushioned footplate absorbs a large percentage of impact, protects the joints and guarantees a safe ride.

Equipped with smartphone and tablet support, Bluetooth speakers, 2 bottle holders, App Ready 3.0 with intelligent Bluetooth which allows you to use Apps for outdoor training. Includes iConsole+ Training App. Compatible with Zwift App and Kinomap fitness App (subscriptions not included).

The Everfit TFK 655 SLIM is foldable and once closed the treadmill has a footprint of 166x73x26 cm. At the end of the activity it can be moved using the practical integrated wheels that are positioned at the base, equipped with 2 other wheels for transversal movement.

**Large running surface with cushioned platform with 8 elastomers,** DC motor, speed up to 18 km/h, 12-level electric inclination, 5 white LED displays, space-saving and pre-assembled frame.

The motor of the TFK 655 SLIM is 2.50 HP DC with a maximum peak of 3.50 HP and can reach a speed of 18 km/h, with an increase of 0.1 km/h. The electric inclination of the platform is on 12 levels.

The 1.6 mm thick running belt is very wide and measures 46 cm wide and 132 cm long; equipped with 46 mm front rollers and 46 mm diameter rear rollers, it is also cushioned with 8 elastomers for users weighing up to 110 kg.

Equipped with 5 white LED displays for viewing the parameters time, distance, inclination, speed, calories, pulse,

10.

altitude, steps, pace. Heart rate can be measured with the Hand Grip manual sensors located on the handrail or via the integrated heart rate monitor receiver (Optional).