



Mirage S50 Hrc AC treadmill electric inclination heart rate monitor included APP Ready 3.0



Product features:

Motor: 3,5 Hp AC

Speed:

Inclination: Elettrica 15% su 15 Livelli

Tape thickness: 1,6 mm

Shock Absorbing System:

Roller diameter:

Maximum User Capacity: 140 Kg

Console:

Heart Rate Detection:

Dimensions Open:

Dimensions Closed:

Packaging dimensions:

Product weight:

Weight of the packaged product:

Certifications: CE, ROHS, EN957

Product description:

Toorx Mirage S50 treadmill offers cutting-edge technological solutions thanks to patented technological solutions such as EN 957 compliant handrails that can be folded with a simple gesture and the exclusive "Smart Rings" for speed and inclination adjustment.

The Toorx Mirage S50 treadmill allows you to reach a maximum speed of 20 km/h , starting from a minimum of 1.0 km/h with increments in steps of 0.1 km/h. AC MOTOR, alternating current, particularly suitable for long and intense training sessions.

Equipped with a beautiful **console where there are 6 White LED Displays and 1 Display with graphics** from which you can view time, distance, speed, step (steps), altitude (difference in altitude), pace (step per km), inclination and **pulse**, detected via hand pulse sensors **and through the Toorx Cardio Strap included.**

An absolute novelty, as already mentioned, is the **Smart Ring** , **2 silver ring-shaped rings on the console** which allow you to increase or decrease speed and inclination with **light pressure** . Also equipped with a control panel with capacitive touch screen technology.

APP READY 3.0 - USB input for TRX APP GATE 3.0 (optional).

Intelligent Bluetooth system that allows you to take advantage of outdoor training apps. Includes iConsole+ Training App. Compatible with Zwift and Kinomap (subscriptions not included)

The structure is robust and solid, it has a very simple and immediate opening/closing system, it will take just a few seconds!



Lifetime warranty, pre-assembled 80%. Also equipped with nr. 4 wheels for easy transport.