



Space-saving treadmill Mirage C80 Hrc electric inclination heart rate monitor included APP Ready 3.0



Product features:

Motor: 3,25 HP

Speed:

Inclination: elettrica 12% su 12 livelli

Race Plan: 480 x 1430 mm

Race Plan: 480 x 1380 mm

Tape thickness: 1,6 mm

Shock Absorbing System:

Roller diameter:

Maximum User Capacity: 120 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 C80 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 C80 treadmill allows you to reach a maximum speed of 20 km/h , starting from a minimum of 0.8 km/h with increments in steps of 0.1 km/h.

Equipped with a beautiful console where there are 5 white LED displays 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 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 .

This new model of the Mirage line is an App Ready 3.0 product, i.e. equipped with the latest generation intelligent Bluetooth system to be able to interface with smartphone and tablet apps.

The structure is robust and solid, weighing 81 kg, it has a very simple and immediate opening/closing system, it will take just a few seconds!



Once you have finished training, you can **close it completely in just 30 cm thanks to space-saving closure.** In fact, it will be sufficient **to press the side lever to unlock the mechanism,** the treadmill **will slowly close on its own, without therefore accompanying the uprights towards the platform.**