



Toorx Trx Grand Cruiser HRC treadmill. Heart rate monitor included



#### **Product features:**

Motor: 3,5 Hp DC

Speed:

Inclination: Elettrica 15% su 15 Livelli

Race Plan: 560 x 1510 mm

Race Plan:

Tape thickness: 1,6 mm

Shock Absorbing System:

Roller diameter:

Maximum User Capacity: 150 Kg

Console:

Dimensions Open:

Dimensions Closed:

Packaging dimensions:

Product weight:

Weight of the packaged product:

Certifications: CE, ROHS, EN957

#### **Product description:**

The **Toorx Trx Grand Cruiser treadmill** is the bigger brother of the **TRX Cruiser** model, with even higher level features it is suitable for high intensity training.

The **supplied motor has a continuous power of 3.5 CHP** with a maximum peak of 5 HP and allows you to reach a **speed of 22 km/h**, starting from 1 km/h, with increments in steps of 0.1 km/h. h.

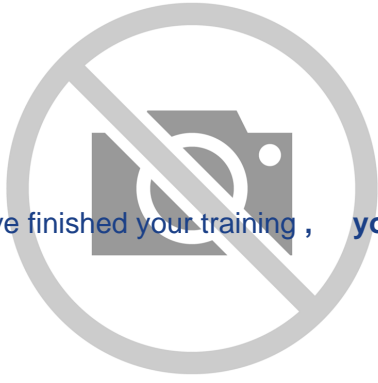
It is possible **to tilt the running platform electrically on 15 different levels** up to a maximum of **15% rise** .

The running surface of the **Trx Grand Cruiser** is **very large, measuring 55 x 153 cm** and is **cushioned** via 6 elastomers with **HAC absorption**.

The **treadmill has a very large backlit LCD display** , where it is possible to constantly view the time, distance, speed, calories, inclination, the program being carried out and the pulse, detected via the appropriate manual sensors or, for more accurate detection, **via the included Toorx heart rate monitor**.

In **memory we find the random mode** , i.e. a particular program that allows you to carry out thousands of preset combinations, selectable by the user, 2 HRC, 5 USER, target (time / distance / calories) and the classic free manual program.

The structure of the **Toorx Cruiser** is **very robust** , has a weight of approximately 108 kg and can support a user with a **maximum weight of 150 kg** .



Once you have finished your training , **you can fold** the tool and **move it** thanks to the pra  
the base.