Indoor Cycle Toorx Srx Evolve electromagnetic with wireless receiver and heart rate monitor including APP Ready



## **Product features:**

Braking System: Elettromagnetico

They fly: 24 Kg

Maximum User Capacity: 150 Kg

Console:

**Heart Rate Detection:** 

Dimensions Open: 1635 x 740 x 1355 mm Packaging dimensions: 1675 x 740 x 320 mm

Product weight: 55 kg

Weight of the packaged product: 64 kg

Certifications: CE-ROHS-EN957

Warranty:

Effort adjustment: Transmission:

## **Product description:**

**SRX EVOLVE** is the new **speed bike** from the prestigious **Chrono Line by Toorx.** Thanks to the sophisticated **magnetic braking system with opposing magnets and motorized adjustment on 24 levels**, it is characterized by an extremely accurate measurement of the watts developed by the user, a feature that allows it to fully satisfy the needs of even the most advanced cyclist, as well as allowing for very high participation. realistic to the challenges on **Zwift**, with which it is fully compatible together with **Kinomap**, **being App ready 3.0.** 

The use of excellent quality ball bearings, the calibration of watt measurement and accurate production standards guarantee smooth pedaling, precise training data and the consistency and accuracy of performance over time.

**SRX Evolve,** equipped with numerous training programs and heart rate monitor for accurate pulse control, has an unrivaled price/performance ratio in the reference market.

This spin bike has a **22kg** flywheel balanced and magnetic braking system with electronic effort adjustment on 24 **levels**. Present safety pad brake for guick locking of the flywheel.

The handlebar is adjustable vertically and horizontally micrometrically and the two-tone saddle is micrometrically adjustable vertically and horizontally.

Equipped with an LCD display where you can view time, speed, distance, calories, pulse, odometer, RPM. Includes 12 programs including 1 manual, 4 HRC, watts. Built-in wireless receiver and heart rate monitor included.

It features a belt drive with fixed pinion.

