



Jk Fitness 327 Horizontal Exercise Bike with electronic effort adjustment and wireless cardio receiver

Product features:

Braking System: Elettromagnetico

They fly: 10 kg

Maximum User Capacity: 135 Kg

Console: Display LCD 115 x 65 mm
retroilluminato

Heart Rate Detection: hand pulse

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:



Product description:

The **JK 327 electromagnetic horizontal exercise bike** has **16 levels of resistance managed electronically** and it has been designed to offer maximum comfort during training.

It has a **flywheel weighing 10 kg with belt transmission** , which allows smooth and silent pedaling.

Equipped with **sensors** for heart rate detection via **hand pulse**.

It has an **LCD** monitor to display time, speed, distance, pulse, calories, heart rate, effort level, watts.

The **handlebar** is ergonomic and non-slip. The **saddle** is highly absorbent, with graduated compression adjustable both horizontally and vertically.

It can support a maximum user weight of **135 kg** .

AVAILABLE PROGRAMS : Manual, 10 presets (16 levels), 4 HRC (HRC1 UP TO 55% OF THE THEORETICAL MAXIMUM FREQUENCY, HRC2 UP TO 75% OF THE FTM, HRC3 UP TO 95% OF THE FTM, THR FREQUENCY SET BY THE USER) 5 customizable storable, 1 constant watt, recovery test.

ACCESSORIES: BLUETOOTH FOR Zwift*, Kinomap* and FitShow APPS