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