



Product features:

Motor: 2,00 Hp DC

Speed:

Inclination: Elettrica su 12 Livelli - 3 step

preimpostati

Tape thickness: 1,6 mm Shock Absorbing System:

Roller diameter:

Maximum User Capacity: 100 Kg

Heart Rate Detection:
Dimensions Open:
Dimensions Closed:
Packaging dimensions:

Product weight:

Weight of the packaged product: Certifications: CE, ROHS, EN957

Warranty: 2 years

Product description:

The **Jk 107 treadmill** is an excellent JK Fitness product with good performance.

Equipped with a powerful **2.0 HP motor with continuous power peaking at 3.0 HP.** It allows you to reach a **maximum speed of 16 km/h**, starting from a minimum of 0.8 km/h with 3 preset speeds and is adjustable in increments in steps of 0.1 km/h.

Equipped with **electronic inclination**, the inclination of the platform can be adjusted via the appropriate buttons on 12 **different levels**, 3 **preset steps**.

The running surface has a surface area of 42 x 130 cm and the running belt is non-slip on double-weave cotton canvas. 1.6 mm thick.

It has a shock-absorbing system of 6 **elastomers and 2 AIR SHOX** which manage to absorb a good percentage of impact on the platform.

The diameter of the rollers of the Jk Fitness 107 is 46 mm for the front roller and 42 mm for the rear one.

Features MP3 input and speakers. Also equipped with Bluetooth for Kinomap and Fitshow apps, 2 bottle cages.

The model is compatible with **Kinomap fitness** which allows you to compete on various routes with multiple users at the same time to make training more varied and fun.

It features a console with a 115 x 60 mm LCD window with blue backlight, where you can view time, distance, speed, calories, inclination, pulse, detected thanks to the manual hand pulse sensors or wireless heart rate monitor receiver.

The Jk 107 has many programs available: manual, 12 presets with automatic speed and inclination variation, 3 HRC programs (HRC 1: up to 60% of the maximum theoretical frequency - HRC 2: up to 70% of the maximum theoretical frequency - HRC 3: up to 80% of the maximum theoretical frequency), body fat test.

The treadmill can be **closed** thanks to the servo-assisted closing via hydraulic piston and can be moved using the wheels on the base.