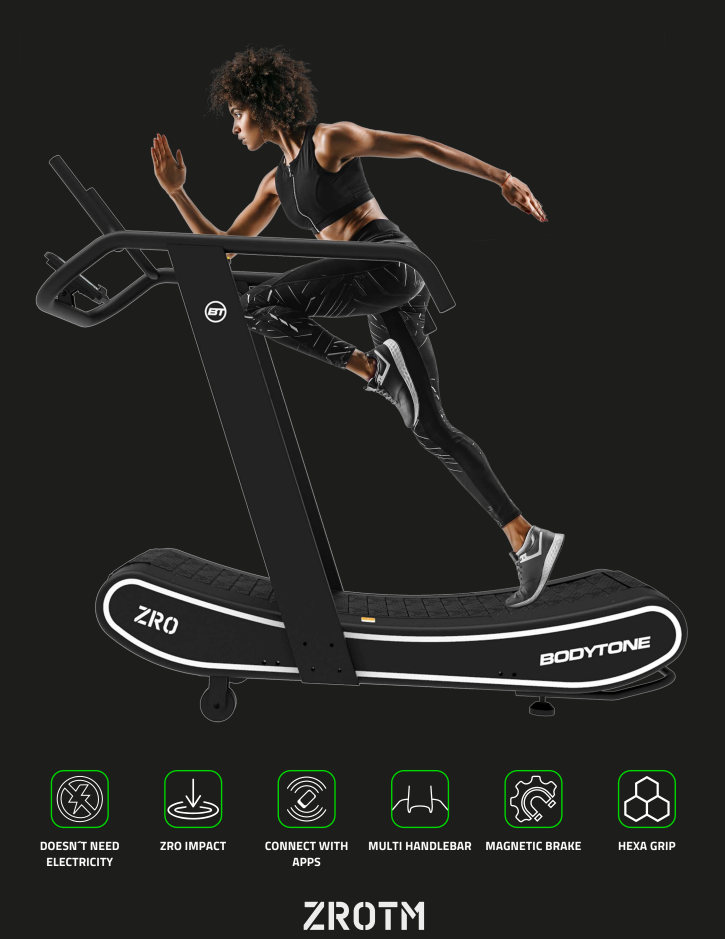
BODYTONE



CURVED TREADMILL

ZROTM curved treadmill







MEASUREMENTS 195 x 85 x 162 cm.

NET WEIGHT / GROSS WEIGHT 180 kg / 240kg.

BOX SIZE 180 x 85 x 66 cm.

MAXIMUM USER WEIGHT 200 kg.

BELT SURFACE 1500 x 430 cm.

MOTOR

Gravity action system. Self-generated, requires no motor or electricity.

TRANSMISSION

Step belt transmission, guided by multiple bearings of various sizes, which causes that how much the more advanced our position, the greater the speed and the further or rear our position, the lower the speed.

MULTIBRAKE BRAKE LEVER

Adjustable magnetic brake, from low to high resistance.



STEPS

Made of aluminum and covered in rubber, with "Hexagrip" system allowing a greater resistance to the surface. 60 steps measuring 43 x 5.6 cm, which favors the sensation of running on a continuous tapestry.

CUSHIONING

ZRO IMPACTO cushioning system. Rubber treads and aluminum minimize the impact on the race.

MULTI-GRIP HANDLEBAR

Made of 3mm steel and 25mm diameter. Ergonomic with multiple grip, external open, central closed and bilateral palm rest for smooth walking. This ergonomic handlebar allows a variety of exercises from both push and pull, always maintaining the best posture. Allows various exercise modes, such as power and agility.

CONSOLE

Measures 220 x 150 x 35 mm. Mobile / tablet holder included. LCD measures 65 x 130 mm. Easy and intuitive interface. Measures speed, time, distance, calories, pulse, interval training and WATT. Bluetooth 4.0 connectivity. Adjustable in inclination.



ZROTM

STRUCTURE

Steel tube (3mm thick) process welded robotic. Steel tube arms $150 \times 50 \text{ mm} \times 2.5 \text{ mm}$ thick, allowing perfect stability in the race.

MATERIALS AND FINISHES

High quality in its finishes. 3.5mm thermoplastic ABS housings.

INTEGRATED TRANSPORT WHEELS

Yes, to facilitate transport or cleaning of the machine.

LEVELERS

2 height-adjustable rear levelers facilitating the stability.

TRANSPORT HANDLE

Rear, facilitating movement.

MAINTENANCE AND LUBRICATION

It does not need lubrication.

PAINTING PROCESS

3 layers of paint.

Pickled and stabilized steel by total immersion of the parts in different degreasing solutions to ensure

a perfect and complete cleaning of the base material. Primer antioxidant to ensure proper isolation of the internal oxidation and good paint adhesion. 2 layers Epoxy polyester powder paint finishes, dried at 240°C.

DESIGN PROCESS

Study of biomechanics and ergonomics under the supervision of professionals and associated athletes. After a long period of design; from sketch, engineering research, production of prototypes, tests by our professional athletes products go on the market.



ZROTM

CONNECTIVITY

The console built into this self-propelled treadmill includes bluetooth 4.0 technology that allows you to connect with devices android and IOS and send the exercise session data in time real to applications such as Zwift, Mybodytone, Kinomap, among others. It also allows you to link heart rate monitors by radio frequency 5 KHz like those of the Polar brand.













