bodytone CICLO INDOOR BIKE



MT6



MEASURES

122 X 60 X 110 cm.

NETWEIGHT

60 kg.

STRUCTURE

Steel tube 100x50 mm. welded by robotic process.

FLYWHEEL

Aluminium

FLYWHEEL WEIGHT AND SIZE

Equivalent 20 Kg / 405 X 10mm.

TRANSMISSION

20 mm. Poly V^{\otimes} strap transmission system. Belt tensioning system with double 40mm bearing. The Poly V^{\otimes} has been designed with a greater contact surface.

TRANSMISSION RATIO

1:10

Q FACTOR

213 mm.

SIZE CRANK

170 mm.

FLYWHEEL SHAFT

Special design, with 28x8mm triple bearing

BOTTOM BRACKET

Special design, larger and grooved with double 47x12 mm diameter NTN bearings. Shaft ends with octagonal head

RESISTANCE LEVELS

ever brake system with multiposition gear wheel

RESISTANCE CONTROL MODE

Manual adjustment.

BRAKE SYSTEM

Magnetic with 2 neodymium magnet.

EMERGENCY BRAKE

Push. Rubber material.

PEDALS

Mixed SPD. VP - x93.

Double use, perfect for use with cycling shoes with callas and normal sneakers.

HANDLEBAR

Ergonomic and covered in foam porous, antiallergic and easy to clean. 4 types of grip.

HANDLEBAR ADJUSTMENT FRAME

Made of painted steel, with 5 different positions in vertical and 5 positions in horizontal.

Types of adjustment by press pop-pin.

HANDLEBAR ADJUSTMENT RANGE

92 mm.

SADDLE

Special EVA padding base for the indoor cycle. covered in faux leather.

MAX. DISTANCE BETWEEN SEAT AND PEDAL 947 mm.

SEAT ADJUSTMENT FRAME

Made of painted steel, with 17 different positions in vertical. Horizontal slot adjustment.

Types of adjustment by press pop-pin.

SADDLE ADJUSTMENT RANGE

304 mm. in vertical and 127 mm. in horizontal.

SIDE COVERS

High quality termoplastic covers (ABS) .Thickness 3.5mm.

LEVELERS

4 levelers in height facilitating stability.

BOTTLE RACK

Bottle rack in PVC.

MOBILE SUPPORT

Mobile support in PVC.

CONSOLE

Optional onsole with connectivity (M20X)

INTEGRATED TRANSPORTATION WHEELS

Yes, in front part.

PAINTING PROCESS

3 layers of paint.

steel pickling and stabilized by total immersion of the pieces in different degreasing solutions to guarantee a perfect and complete cleaning of the base material. Antioxidant primer to ensure adequate insulation from internal oxidation and good adhesion of the paint. 2 final layers of polyester powder epoxy paint, drying 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 the sketch, research in engineering, production of prototypes, test by professional athletes, our products go out to the market.



CONNECTIVITY

The console built into this bike implements bluetooth 4.0 technology that allows it to connect with Android and iOS devices and send the data from the exercise session in real time to applications such as Zwiff, Bkool, Mybodytone, Kinomap, among others.

It also allows you to link bluetooth heart rate monitors of the Polar brand and compatible with bluetooth 4.0.

The bike connected to cycling simulator apps such as ZWIFT or Bkool can automatically adjust the resistance depending on the selected route, you can also modify the resistance manually using the buttons and have full control of the exercise.















COMPATIBLE WITH APPS BKOOL MYBODYTONE & INDOOR BIKE GROUP OF BODYTONE BY BLUETOOTH AND ANT+

WATTS CALCULATION

LARGE LCD WITH BACKLIGHT

FUNCTIONS:

Time /Speed /Distance /Calorie /Heart rate /RPM /WATT /LOAD

REAL-TIME DATA: RPM, Speed, Heart rate y WATT

DATA AVERAGE OF RPM, Speed, Heart rate y WATT

MAXIMUM DATA OF RPM, Speed, Heart rate Y WATT

id selector for APP INDOOR BIKE GROUP

CONFIGURABLE personal data

WIRELESS SPEED SENSOR CONNECTION

Connection WITH WIRELESS BLUETOOTH HEART FREQUENCY BANDS

Low battery indicator

Real-time link with APPS with BLE protocol



















CADENCE BAR GRAPHIC:

0 - 199rpm

RPM

0 - 199 RPM

SPD (km/h)

0 - 99 KM/H

DST (km)

Displays the distance traveled. Display range.

PULSE

30 - 240 BPM (necessary chest band)

TIME

Time range between 00:01-99:59 minutes Countdown with range 1-99 minutos

PROTOCOL

BLE 4.0

MEASURES

164 X 85 X 25MM

LCD SIZE

4.3"

BATTERIES

AAAX2

