



BT WT1 Bike with watts

 bodytone.eu/en/shop/pro/indoor-cycling/bt-indoor-bike-with-watts-2



Dimensions

128 x 61 x 112 cm

Saddle-pedal distance

1003mm

Weight

55,7kg

Max. box weight (Gross)

61,3kg

Console

Capacitive touch screen 4.7 " with measures: 164 x 122 x 35mm. Compatible with APP My Bodytone® And Bodytone Indoor Bike Group®. Functions: HR, HRmax, FTP, W / Kg, kCal, Speed, Distance, Laps (Turns, calculation of Watts and RPM of each training's series). BT CALIBRATING SYSTEM® 95.5% of success rate.

Maximum user weight

150 kg

Flywheel

ALUMINUM. With this material we avoid rust. Equivalent to 20 kg.

Transmission

TRANSMISSION Poly V® Belt. The Poly V® has been designed for a larger contact surface than trapezoidal or flat belts. The best transmission ratio with respect to a normal belt.

Protections

Side and front guard of the flywheel and shaft manufactured in TPR, which prevents rust and corrosion caused by sweat. Rear protectors in ABS for stretching on both sides and in the central tube.

Pedals

SPD Mixed. VP Components X-93. Double use, perfect for use with cycling or common shoes.

Handlebars

Ergonomic handlebar adapted from road cycling with double grip: upper and lower aerodynamic position. Vertical and horizontal sliding regulation, with 6 positions numbered by laser and printed. Porous foam coating, antiallergic and easy to clean. Easy-block positioners.

Handlebar stem

Aluminum with 7 positions numbered by laser and printed.

Bottom bracket

Special design, larger and grooved with NTN bearings, with double system on the right side. This double bearing reinforces our shaft to avoid torsion.

Saddle

Special EVA base special for indoor cycling. Coated in faux leather. Antiprostatic design with extra comfort in pelvic area.

Saddle adjustments

ALUMINUM with micro adjustments, 17 different positions in vertical and 10 horizontal positions numbered by laser and printed. Easy block positioners.

Saddlepost

Aluminium with laser numbered and printed positions.

Security

Emergency brake by intensity regulator.

Brake

Magnetic brake with four magnets of NEODYMIUM.

Accessories

PVC and Aluminium bottle support.

Structure

3 mm thick steel tube welded by robotic process.

Transport

Front wheel for easy handling.

Levellers

4 height leveller for easier stability.

Painting process

3 levels of paint. Steel pickling and stabilized by immersion. Antioxidant primer to ensure adequate isolation and 2 final coats of epoxy poliester.

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, checking by professional athletes before going to the market.

Bodytone International Sports S.L.

Calle Legón, 4 - 30500

Molina de Segura, Murcia (Spain)

info@bodytone.eu

[+\(44\) 1953 498098](tel:+349681953498098)