





WT1

It's time to move some watts! Monitor your workouts and get full control over your effort with the new WT1 indoor cycling bike console.



WATT TRAINING COSOLE



>1% ERROR CALIBRATION



HIGH QUALITY MATERIALS

MAGNETIC BIKE BICICLETA MAGNÉTICA WT1

EN

MEASUREMENTS 128 x 61 x 112 cm

WEIGHT 75 kg.

MAXIMUM USER WEIGHT 150 kg.

CONSOLE

Capacitive touch screen 4.7 " Measures: 164 X 122 X 35mm. Compatible with APP MyBodytone® 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.

ELECTRONICS

Central base plate, Lithium battery, Auto-rechargeable, Generator, HR bluetooth sensor, Wi-Fi transmitter, Goniometer, Speedometer.

BRAKE SYSTEMS

Magnetic brake with four magnets of NEODYMIUM.

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.

Q FACTOR

160 mm

PEDALS

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

FLYWHEEL

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

BOTTOM BRACKET

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

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.

HANDLEBAR

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 TILE Aluminum with 7 positions numbered by laser and printed.

SADDLE

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

SEAT ADJUSTMENTS

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

SEAT POST

Aluminum with numbered by laser engraved and printed positions.

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.

SAFETY

Emergency brake by intensity regulator.

STRUCTURE

3 mm thick steel tube welded by robotic process.

BOTTLE HOLDER Yes.

TRANSPORT

Front wheels to move the bike comfortably.

LEVELLERS

4 individual levelers in height facilitating stability.

PAINTING PROCESS

3 layers of paint. Steel pickling and stabilized by immersion of the parts in different degreasing solutions to ensure a perfect and complete cleaning of the base material. Antioxidant primer to ensure adequate isolation of internal oxidation and good paint adhesion. 2 final coats of epoxy polyester powder paint, dried at 240°C.

DESIGN PROCESS

Ergonomic and biomechanical study under our associated Professional's supervision and by professional athletes. After a long design process; from the drawing of the sketch, engineering research, prototypes making, and tested by Professionals athletes our products are released to the market.











MTЗ

The Professional Magnetic Indoor Cycle MT3 features the smoothest and quietest technology on the market, integrating a magnetic brake system and Poly-V belt drive.



ALUMINIUM SHANKS



MAGNETIC BRAKE



CONNECTIVITY (OPTIONAL WITH M2OX)

MAGNETIC INDOOR BIKE

MT3







MEASURES 128 x 61 x 105 cm

WEIGHT 51 kg

5116

MAXIMUM USER WEIGHT 150 kg

CONSOLE

Optional. Works with batteries (included). Waterproof. Easy to understand interface through bar graph. Measure the average speed, average cadence (rpm), calorie consumption, time and distance. Great wireless speed of 2.4 Ghz and measurement of the heart rate (5K).

FLYWHEEL ALUMINUM, being this material we avoid rust.

TRANSMISSION

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



FACTOR Q 156 mm / 6.1 inches

PROTECTIONS

Side and front wheel guard and bottom bracket 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

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. In ALUMINUM with numbering of 7 positions laser engraved. Types of adjustment by pop-pin.

HANDLEBAR POST

Adjustable handlebar in forward and backward distance (horizontal and vertical), to adapt to any user size. Types of adjustment by pop-pin. Ľ

Z

_

ப

_

٢٦

MAGNETIC INDOOR BIKE

MT3

SADDLE

Special EVA padding base for the indoor cycle, covered in faux leather. Bodytone exclusive design with extra comfort pelvic area draining. Seat with cushioning system.

SEAT ADJUSTMENTS

ALUMINUM with micro adjustments, 17 different positions in vertical and 12 positions numbered in horizontal. Seat post in ALUMINUM with numbering of laser engraved positions.

BOTTOM BRACKET

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

STEERING AXLE OF INERTIA

Special design, larger with NTN bearings, with double system on the right side. This double bearing reinforces said shaft to avoid twisting.

SECURITY

Emergency brake by multi-position lever.

BRAKE SYSTEMS

Magnetic brake by means of two NEODYMIUM magnets; NEODYMIUM is one of the rare earth metals and it is a special material: in combination with iron and boron, the most powerful permanent magnets of today can be manufactured with it. Nickelcopper-nickel coating with silver surface. STRUCTURE

Steel tube (3 mm thick) welded by robotic process.

BOTTLE RACK

Bottle rack in PVC. INTEGRATED TRANSPORTATION WHEELS

Yes, to facilitate the transport or cleaning of the machine.

LEVELERS

4 levelers in height facilitating stability.

COLOR / CUSTOMIZATION OPTIONS

Possibility of changing color in certain parts of the machine.

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

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.



Ц

z

_

ப

٢٦



DISCOVER THE RANGE



EX4

The EX4 offers a unique set of features such as its splash-proof frame coating that protects it against moisture damage, its POLY-V[®] belt drive system that uses 6 Poly-V multi-ribbed belts with Kevlar cords.



STEEL FLYWEEL

FRICTION

BRAKE

CONNECTIVITY (OPTIONAL WITH M2OX)

SPINNING USE A Contract of the second second

Todas las máquinas Bodytone han sido diseñadas con las mismas características de la gama cardio desarrollada para el gimnasio y utilizada por los campeones olímpicos.

Lo que significa mayor seguridad, menos mantenimiento y la garantía de que has elegido un producto de calidad que te ayudará a lograr tus objetivos sin poner en juego tu corazón.



GARANTÍA HASTA 7 AÑOS

Estructura: 7 años, elementos de desgaste: 6 meses, daños estéticos: 6 meses, volante de inercia: 2 años, tijas asiento / manillas: 2 años, imanes: 2 años, manillar: 2 años, mano de obra: 6 meses, desplazamiento: 1 año.



CICLO INDOOR BIKE CONSOLE

M20X





COMPATIBLE CON



BIKE GROUP



BI

4.

CICLO INDOOR BIKE CONSOLE M20X

COMPATIBLE CON LAS APPS BKOOL **MYBODYTONE E INDOOR BIKE GROUP DE BODYTONE** MEDIANTE BLUETOOTH Y ANT+

CÁLCULO DE WATTS

GRAN LCD CON BACKLIGHT

FUNCIONES: TIME /SPEED /DISTANCE /CALORIE /HEART RATE /RPM /WATT /LOAD DATOS EN TIEMPO REAL: RPM, SPEED, HEART RATE Y WATT DATOS PROMEDIO DE RPM, SPEED, HEART RATE Y WATT DATOS MÁXIMOS DE RPM, SPEED, HEART RATE Y WATT SELECTOR DE "ID" PARA APP INDOOR BIKE GROUP DATOS PERSONALES CONFIGURABLES CONEXIÓN CON SENSOR DE VELOCIDAD INALÁMBRICA CONEXIÓN CON BANDAS DE FRECUENCIA CARDÍACA INALÁMBRICA BLUETOOTH INDICADOR DE BATERÍA BAJA

ENLACE EN TIEMPO REAL CON APPS CON PROTOCOLO BLE

V	W	\$		hul	0	Ō	
HR	WATT	KCAL	SPEED	DISTANCE	RPM	TIME	BACKLIGHT

CADENCE BAR GRAPHIC: 0 - 199rpm

RPM 0 - 199 RPM

SPD (km/h) 0 - 99 KM/H

DST (km) Muestra la distancia recorrida. Rango de visualización.

PULSO 30 - 240 BPM (necesario banda de pecho)

TIME Rango de tiempo entre 00:01-99:59 minutos Cuenta atrás con rango 1-99 minutos

BLE 4.0

BATERÍAS

AAAX2

PROTOCOL

MEDIDAS



164 X 85 X 25MM



164





Ľ

z

_ ப

പ

ESP

_

_