



# Qubo Power Mag Smart B+



# Qubo Power Mag Smart B+

## Magnetic-resistance technology.

Qubo Power Mag Smart B+ is a classic **wheel-on magnetic-resistance trainer** with wireless connectivity.

It offers eight resistance levels selectable via a handlebar lever and transmits speed, cadence, and estimated power data via ANT+™ and Bluetooth® Smart. It's compatible with road and MTB bikes, fits wheels from 20" to 29", and works with leading training apps—an ideal tool for cyclists of every level. A **12-month subscription to the My E-Training app** is included so you can start right away.

## Adjustable magnetic resistance

Thanks to its **magnetic resistance system with eight** selectable levels, **Qubo Power Mag Smart B+** lets you tailor workout intensity. Adjustment is via a practical **handlebar-mounted remote**, allowing instant changes mid-ride to simulate different terrain conditions.

## Grip, comfort, tire longevity

The **Elastogel roller** is one of the standout components of **Qubo Power Mag Smart B+**. Developed by Elite, this material **adheres better to the tire, dampens vibrations**, and lets you ride without annoying noise—even as effort rises. It also **reduces tire wear**, a welcome benefit over the long term.

## Stability and ease of use

**Qubo Power Mag Smart B+** delivers **great stability even during hard sprints**. The frame is designed to adapt automatically to the rider's weight, faithfully replicating on-road behavior. The **Fast Fixing system** lets you clamp and release the bike quickly with a single action.



## Connectivity and compatibility

The trainer is equipped with the **Misuro B+ sensor**, which detects and **transmits speed, cadence, and estimated power** to external devices. Wireless transmission via ANT+™ and Bluetooth® Smart ensures compatibility with numerous training applications, including Elite's **My E-Training app**, **Zwift**, **MyWhoosh**, **Rouvy**, **Kinomap** and many others.





## Features

Home Trainer Type	Smart magnetic home trainer (non-interactive) with sequential selector and automatic reading of the resistance level.
Max power	370 Watt (20km/h) - 900 Watt (40km/h)
Control via	8-level sequential resistance selector
Wireless Communication	ANT+™ (Power and Speed&Cadence) and Bluetooth (Power and Speed&Cadence)
Flywheel	2,3 Kg / 5,07 lbs
Bike compatibility	Road, Gravel, Mountain, and City bikes with 20" to 29" wheels. Included adapters for: Quick release Ø 5x130-135  Adapters available for: Thru-axle Ø 12x142 (cod. 1020008) Thru-axle Ø 10x135-12x135 (cod. 1020008) Specialized SCS Ø 12x135 (cod. 1020008) Boost Ø 12x148** (cod. 1020008) **maximum outer width of the rear stay and fork groupset of the bike: 188 mm / 7.40 inches.
Includes	12-month free subscription to My E-Training software & app
Also compatible (with external power sensors)	Zwift, MyWhoosh, Rouvy, Kinomap and others

## Specifications

Power supply data	No power supply
Open size (L x W x H)	590 x 570 x 450 mm / 23,22" x 22,44" x 17,72"
Closed (L x W x H)	550 x 570 x 300 mm / 21,65" x 22,44" x 11,82"
Weight	8,7 kg / 19,18 lbs
Max Load	110 kg / 242,50 lbs

