

## bePRO (Art.771-00)

Bicycle power meter with two sensors.

Directly integrated in both bike pedals, bePRO detects power in watts exactly where the force is exerted: on the pedals.

bePRO is perfect for **competitive cyclists** who want to improve their cycling training with a power meter that measures the difference in power between their right and left leg.

Thanks to the two power sensors, bePRO measures the **difference in power between your two legs**. This helps you monitor the work of each leg and improve your position on the saddle and muscle performance.

bePRO has an **internal integrated cadence sensor**.

### Overview:

#### • Light

The use of high tech content and cutting-edge materials, the weight of the bePRO sensor is only **16 g**, makes the powemeter extremely light, total weight of each pedal is only **156 g**.

#### • Rechargeable

Your power meter is always ready for use. Its rechargeable lithium-ion batteries have a **30-hour life**, regardless of whether you are racing or training.

#### • Reliable

Reliable even in **extreme conditions** as proved by the rigorous quality tests successfully passed by bePRO: impact, drop, wear, water, temperature and humidity tests.

#### • Compatible

Thanks to the **ANT+** technology, bePRO is compatible with the best cycling computers available on the market. The power meter software ensures reliable data transmission from the power meter to any commercially available device.

#### • Easy to install

You can install your bePRO on your bicycle **by yourself in just a few minutes**, without the assistance of a mechanic, without needing to modify the transmission, remove the wheels, or install external sensors.

#### • Accurate

Provided with an advanced compensation system, bePRO can take accurate and reliable measures **in any environmental condition**, with a margin of error of only 2%.

### Technical characteristics:

- Radio transmission protocol: ANT+, 2,4 GHz
- Sent parameters: instantaneous power (Watt), instantaneous cadence (rpm), L/R balance (%), torque efficiency (TE), pedal stroke uniformity (PS)
- Minimum - maximum power: 0 - 2000 W
- L/R balance: 0-100%
- Minimum - maximum cadence: 30-180 rpm
- Power measuring accuracy: ± 2%
- Cadence sensor: internal integrated
- Internal battery: 30-hour life rechargeable lithium battery
- Weight of the pedal with sensor: 156 g
- Sensor weight: 16 g
- Pedal weight: 140 g
- Pedal bolt material: Cr-Mo steel
- M16 nut material: AISI 316L steel
- Pedal body material: NEP injection molded
- Threading: 9/16"-20 tpi
- Bearings: n.3 sealed cartridge bearings
- Minimum - maximum operating temperature: -10 / 60 °C
- Water resistance: IPX7
- Pedal maximum charge: 120 kg
- Battery charger: inlet 100-240 V, 50/60 Hz, 85 mA - outlets 2xUSB 5V 1,0A
- Battery charger plugs adaptor: EU, US, UK, AU (IEC Types C, A, G, I)
- Certifications: CE, RoHS, ANT+ PWR
- Reference standards: EN14038, EN60950
- Compatible cleats: Look Keo
- Guarantee: 2 years

### Package content:

- Left pedal with power sensor
- Right pedal with power sensor



Item codes and prices (not including VAT)



Art.771-00

...bePRO

**This model is out of stock and it is NO MORE PRODUCED.**

Weight: 0.31kg.

- Look Keo (6°) compatible cleats
- Battery charger supplied with two 2 meter-long cables
- Set 4 bePRO alignment labels
- Set installation tools
- User manual
- Package size and weight: 405x100x105mm 1.7 kg

---

**Optional accessories (not included):**

- Crowfoot adapter for torque wrench 3/8[art.771-82)

---

**Quick links:**

- [User manual](#)
- [Configuration software](#)
- [Spare parts](#)

For more info visit [www.bepro-favero.com](http://www.bepro-favero.com).

**ATTENTION:**

**Buying on this website is reserved solely for Resellers.  
If you are not a Reseller, you can buy the bePRO on the  
[www.bepro-favero.com](http://www.bepro-favero.com) website  
Prices shown in this site do not include VAT or export costs.**

FAVERO ELECTRONICS Srl - Italy - [www.favero.com](http://www.favero.com) - tel +39 0422 874140 - Email : [favero@favero.com](mailto:favero@favero.com) - 27/04/2024