

DRIVO
Interactive power meter muin

KURA
Smart power meter muin



What do Drivo and Kura hometrainers have in common?

Direct power transmission:

When using Kura/Drivo, the rear wheel is removed and the bicycle is clamped directly to the hometrainer. This offers many advantages:

- high power output: wheel slippage is eliminated; the rider's power output is directly transmitted to the hometrainer
- quiet: the main source of noise from traditional hometrainers comes from friction between the wheel and roller - with Kura/Drivo, however, the only noise will come from the chain.

Drivo and Kura both share a new and precise Elite-developed power measuring system with an accuracy of +/- 1%.

What differentiates Drivo and Kura?

The most significant difference is that Drivo is an Interactive hometrainer while Kura is a Smart one.

Drivo resistance can be adjusted, based on the type of training session, by connecting to any app/software/cycle computer.

Drivo can simulate slopes of up to 24%, based on the software you're using, or can create training programs where resistance automatically adjusts to realistically simulate road-like conditions.

Kura can transmit training data to an app/software/cycle computer, however they cannot adjust hometrainer resistance.

Resistance on the Kura is based pedalling speed, so you must adjust your speed to increase or decrease resistance.

However, a very wide power range is possible due to the parabolic resistance progression.

Kura resistance is much lower at slower speeds, but rapidly increases with speed, so training sessions can be as intense as needed.

DRIVO

Interactive: automatic resistance adjustment

Measures power in Watts with $\pm 1\%$ accuracy

High power output: **2.000 watts at 35 km/h**

Wireless protocol:



Software included:



APP included:



Compatible with:



Requires external power supply.

Max slope:

Quiet

Smooth pedalling

Ideal for road and MTB* bikes

Very easy to use and transport: foldable frame with integrated handle

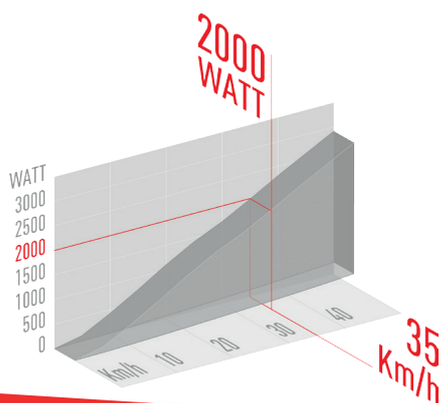
Sprocket cassette not included.

Compatible with Shimano-SRAM 9/10/11 speed standard sprocket cassettes** (not included).

* compatible hubs: 130-135x5 mm with quick release and 142x12 mm with thru-axle

**optional freehub compatible with Campagnolo 9/10/11 speed standard sprocket cassette is available

Dongle included



KURA

Progressive fluid resistance as a function of speed

Measures power in Watts with $\pm 1\%$ accuracy

High power output: **700 Watt a 35 km/h**

Wireless protocol:



Software included:



APP included:



Compatible with:



Self-powered: automatically recharging battery

Quiet

Smooth pedalling

Ideal for road and MTB* bikes

Very easy to use and transport: foldable frame with integrated handle

Sprocket cassette not included.

Compatible with Shimano-SRAM 9/10/11 speed standard sprocket cassettes** (not included).

* compatible hubs: 130-135x5 mm with quick release and 142x12 mm with thru-axle

**optional freehub compatible with Campagnolo 9/10/11 speed standard sprocket cassette is available

