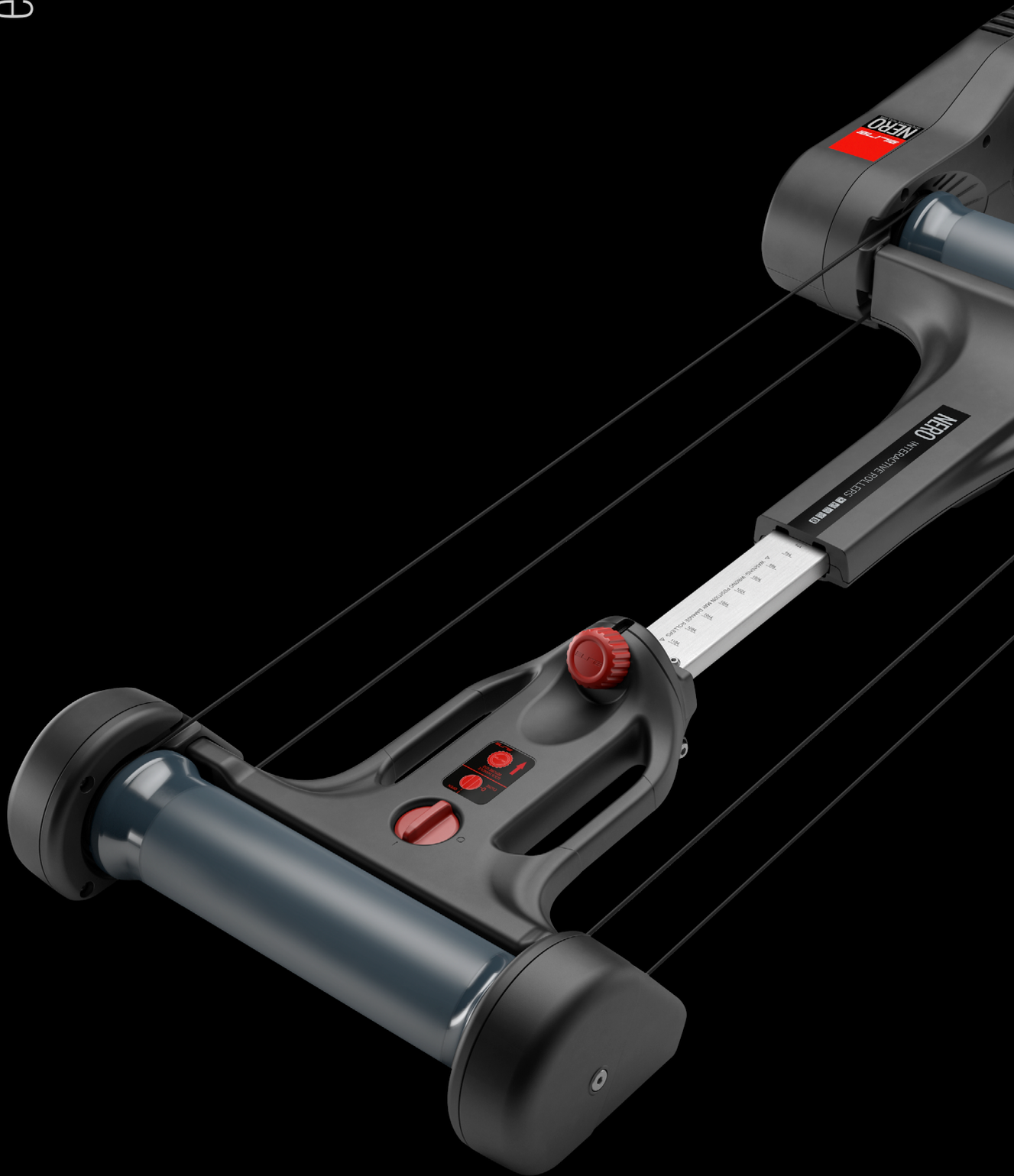
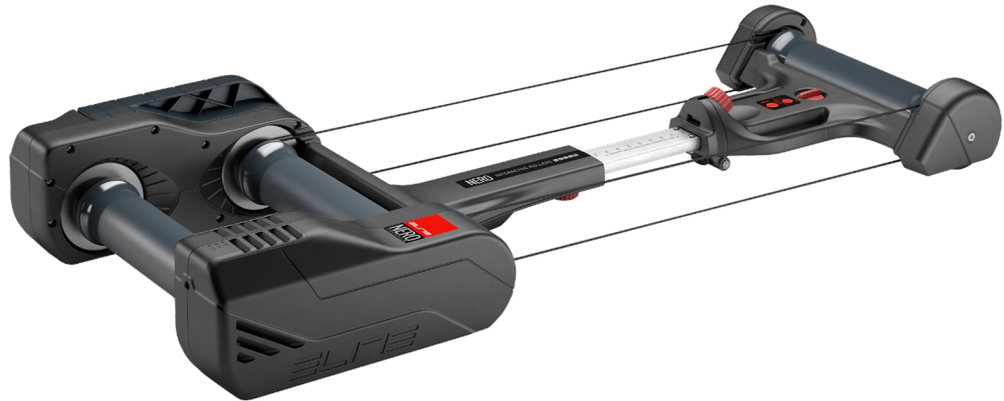


ELITE

NERO

elite-it.com





### INTERACTIVE & EASY TRAINING

We have taken all of Quick-Motion best features, such as Design, Floating system, and comfort, we made it black, aggressive, sporty... but that wasn't enough.

Why shouldn't it be interactive?

Here's **Nero, Elite's new interactive roller.**

It merges Quick Motion's innovation and Arion Digital Smart B+ interactivity.

Technically performing and with an appealing look, **Nero** has everything to ensure a fun and stimulating workout for the athlete.

It's the **first roller that features a flywheel.** It gives you a **fluid and natural riding experience.**

Here are its main features.

### INNOVATION

**Nero** comes with a wide range of innovative solutions that improve the overall indoor training experience.

### FLOATING SYSTEM

**Nero** has absorbed all the best out of Quick-Motion.

Indeed, one of **Nero's** main features is the floating system.

It makes it easier to approach rollers as it absorbs abrupt movements, typical of an initial lack of confidence, and gently returns them.

This means that in a matter of minutes even the less experienced athlete can easily get used to **Nero** and efficiently train on this type of roller.

In addition, the **floating system implemented in Nero** significantly improves all those athletic gestures exercised by more experienced users such as, for instance, standing while cycling. In fact, it **absorbs rapid movements typical of an out-of-the-saddle workout** and gradually returns them.

### BALANCE

**Nero** is one of the parabolic rollers in the Elite range.

Unlike other home trainers, **rollers are not connected to the bike's frame.**

You ride as you were on a real road. Your muscles work in the same way they'd work outside.

**Nero** is Ideal for **indoor training and pre-race warm up.**

### PARABOLIC ROLLERS

The technical features of the three rollers ensure a simple control over your pace.

The typical parabolic shape of the ends of the roller instantly guide the bike towards the center of the home trainer.

### COMPATIBILITY

**Nero** can be used with **road, MTB or gravel bicycles.**

The front roller can quickly be adjusted into **11 different positions** so it's perfectly compatible with the specific size of the bicycle frame, from a minimum wheelbase of 944mm (37 inches) to a maximum of 1144mm (45 inches).

### PEDALING ROUNDNESS

Before **Nero**, rollers never stood out for their amazing pedaling roundness.

To improve, we **implemented two flywheels in the rear rollers.**

Thanks to this adopted solution, when you ride on the **Nero** you'll feel as you were riding outside even when you face a climb.

### SPACE-SAVING

**Nero** quickly and **easily folds in three sections** with one simple movement, so it reduces clutter by 50% when not in use.

When folded, it's **easy to transport via its integrated ergonomic handle** on the frame and its locking system.

### EASE OF USE

**Nero has an integrated step;** thanks to this integrated step the rider has a solid base when it's time to start riding or when he finishes his training sessions.

Furthermore, once your training session is done, you can **easily fold the step that perfectly disappears within Nero design.**

#### EXCITING

The biggest difference between **Nero** and Quick-Motion is perhaps the interactivity. The three-level magnetic resistance unit of Quick-Motion is replaced by a **new interactive unit.**

This **unit is able to simulate slopes up to 7%** which is a considerable percentage considering the type of product, ie a roller. This means that training on this roller becomes interactive, fun and exciting.

The numerous athletic activities that can be performed on this roller combine with the possibility of using different types of software currently in the market.

Face a climb - either from an Elite Real video or from the virtual world of Zwift - on **Nero**; you can feel the resistance that continually changes to give you an almost perfectly real experience.

#### INTERACTIVITY

**Nero** is an **interactive roller** that **interacts with all kinds of apps, software, computers and devices** (smartphones and tablets) with **iOS, Android, MacOS and Windows.**

It adjusts its resistance based on the training session you're doing.

**Nero** uses the ANT+™ and Bluetooth wireless communication protocols to immediately send all training data to programs, apps and software.

Its ability to wirelessly communicate with most software and apps available gives cyclists the advantage of being able to choose among a range of different training sessions.

We suggest My E-Training (12-month free subscription included) as it employs a variety of functions that can satisfy all cyclists, from beginners to experts.



**FEATURES**

HOME TRAINER TYPE	Interactive direct transmission with electronically managed magnetic brake
WIRELESS COMMUNICATION	ANT+™ (FE-C, Power, Speed&Cadence) and Bluetooth (FTMS, Power and Speed&Cadence)
MAX SLOPE SIMULATED	7%
MAX POWER	270 Watt (20km/h) - 760 Watt (40km/h)
CONTROL VIA	Smartphone, tablet, bike computer, sports watches, Windows and Mac. Computer ANT+™ and/or Bluetooth
COMPATIBLE WITH	My E-Training software & app Zwift, Trainer Road, Kinomap and more
FLYWHEEL	2 flywheels, 2,7 kg each
BIKE COMPATIBILITY	Road, Gravel and Mountain.
CONNECTION INDICATOR	Power source, ANT+ and Bluetooth (3 LED lights)
FIRMWARE UPDATE AVAILABLE	Yes
INCLUDES	12-month free subscription to My E-Training software & app

**SPECIFICATIONS**

POWER SUPPLY DATA	Input 100-240 volts 50-60 hz 0,6A - output 12 volts 1,5A
OPEN SIZE (L x W x H)	630 x 1400 x 204 mm / 24,80" x 55,11" x 8,03"
CLOSED (L x W x H)	630 x 470 x 304 mm / 24,80" x 18,50" x 11,97"
WEIGHT	18 Kg / 39,68 lbs
MAX LOAD	110 kg / 242,50 lbs