



Novo Force



Novo Force

Essential, stable, built to last.
Chosen by generations of cyclists.

Adjustable magnetic resistance

Novo frame: stability and comfort

A roller that reduces noise and wear

Also compatible with sensors

Novo Force is the wheel-on indoor training roller that has marked cycling history. With **8 manually controlled magnetic resistance levels** and compatibility with **bikes from 24" to 29"**, this trainer is ideal for riders seeking effective workouts without the need for advanced connectivity. Its **robust structure and modern, foldable design** ensure maximum stability and ease of use. A **1-month subscription to the My E-Training app** is included so you can start right away.

At the heart of **Novo Force** is a compact, quiet magnetic unit with **8 levels selectable via the handlebar control**. This lets you easily tailor effort to your training needs, simulating flats, gentle climbs, or high-torque strength work.

The structure uses the **Novo frame**, an Elite-patented design with steel inserts and a wide support base. It **absorbs vibrations** under load and delivers **excellent stability even during sprints or intervals**. The **Fast Fixing** mechanism lets you mount the bike quickly and securely with a single lever.

The **Novo Force** roller is made of **Elastogel**, a special compound developed by Elite to enhance the athlete's experience during harder sessions. It can **reduce noise by 50%**, **limit tire wear by up to 20%**, and improve tire grip on the roller—a small detail that makes a big difference, especially on longer workouts.

With the addition of the **Misuro B+** sensor, you can connect **Novo Force** to **My E-Training**, Elite's app designed to structure and manage indoor cycling workouts.

The sensor detects **speed** and calculates **cadence**, transmitting the data wirelessly via **ANT+™** and **Bluetooth Smart®**. Using the **My E-Training** app also allows you to access power data during your workout, with no additional sensors required beyond the **Misuro B+ sensor**.

When paired with **external power sensors**, the **trainer** can also be used with all other available training apps, such as **Zwift**, **MyWhoosh**, **Rouvy**, **Kinomap** and more, while keeping manual control of the resistance levels.





Features

Home Trainer Type	Traditional home trainer with magnetic resistance
Power Meter	300 Watt (20km/h) - 690 Watt (40km/h)
Compatible with	Misuro B+ (speed and cadence) My E-Training (estimated power)
Also compatible (with external power sensors)	Zwift, MyWhoosh, Rouvy, Kinomap and others
Bike compatibility	Road, Gravel, Mountain and city bikes. 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	1 month free subscription to My E-Training software & app

Specifications

Power supply data	No power supply
Open size (L x W x H)	570 x 550 x 410 mm / 22,44" x 21,65" x 16,15" (without unit) 570 x 700 x 410 mm / 22,44" x 5,90" x 19,68" (with unit)
Closed (L x W x H)	570 x 150 x 500 mm / 22,44" x 27,56" x 16,15" (without unit) 570 x 320 x 500 mm / 22,44" x 12,60" x 19,68" (with unit)
Weight	8 kg / 17,64 lbs
Max Load	110 kg / 242,50 lbs

