

**ELITE**  
CHANGE YOUR RIDE

# NOVO FORCE

elite-it.com





## TECHNICAL FEATURES

**NOVO FORCE** is a 'Classic' magnetic resistance home trainer. 'Classic' home trainers are quite versatile and easy to use. They're ideal for those that want to work on their resistance at home and do not require a high level of connectivity.

You just need to operate its practical handlebar selector to select up to 8 resistance levels.

**NOVO FORCE** is the ideal tool to workout at home without a complicated setup by virtue of its practical **wheel-on configuration**, which allows the bicycle to be installed on the home trainer without removing the rear wheel.

### STABLE AND COMPACT

The solid structure of the **NOVO FORCE** introduces many innovative technical features. The registered design of the **Novo frame** integrates a resistant steel structure to a wide contact surface with the aim of absorbing shocks and strains under any circumstance, in order to always ensure great stability.

**NOVO FORCE** is easy to transport, quickly folds up and can be stored easily when not in use.

### QUICK SETUP

The practical **fast fixing system**, designed to rapidly install your bicycle on the frame, ensures a quick setup for the **NOVO FORCE**. You operate a single lever to fix or release

the bicycle. Just place your bicycle and start pedalling to begin working out.

The new adjustable support system for the unit makes it so that there's always constant pressure between roller and tyre.

### ELASTOGEL ROLLER

**NOVO FORCE** roller, where the rear wheel rests on, is made in **Elastogel**, an exclusive polyurethane molecule, developed and tested by Elite to ensure increased adherence between tyre and roller, therefore better performances and durability.

The Elastogel roller also decreases friction noise by 50% and tyre wear by up to 20%.

### MAGNETIC RESISTANCE

**NOVO FORCE** is a home trainer with **manually managed magnetic resistance**.

The home trainer features a very compact magnetic **resistance unit with 8 levels** you can set via its practical handlebar selector. The selector lets you practically manage resistance while you're pedalling and reach a very wide power output range while working out on your bicycle.

### COMPATIBILITY

**NOVO** ensures compatibility with all bicycles, road and MTB, with **24" to 29" wheels**.

The maximum size of the chainstay + fork groupset for bicycles on the **NOVO FORCE** is

175,4 mm.

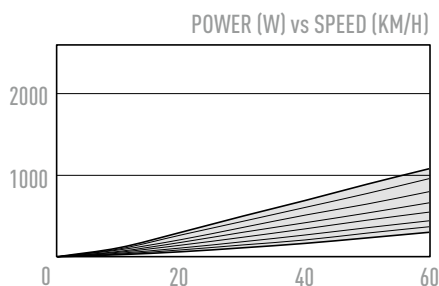
The home trainer is compatible with bicycles featuring 130-135x5 mm hubs with Quick Release.

On [www.shopelite-it.com](http://www.shopelite-it.com) you can find an adapter kit for wheels with rear thru-axle from 10 to 12 mm (lengths go from 130mm to Boost 148mm).

### SMART, THANKS TO THE MISURO B+

By purchasing the home trainer you also get a 1-month free subscription to the My E-Training software.

If you prefer to workout with My E-Training and the many other workout apps available online to send your data to the software, you can purchase the Misuro B+ sensor on [www.shopelite-it.com](http://www.shopelite-it.com), so you can turn your **NOVO FORCE** into a smart home trainer. By connecting to the home trainer, the Misuro B+ lets you autonomously manage your performances and improvements by unilaterally sending speed and cadence data to compatible apps, devices and computers.



### FEATURES

HOME TRAINER TYPE	Traditional home trainer with magnetic resistance
MAX POWER	300 Watt (20km/h) - 690 Watt (40km/h)
COMPATIBLE WITH	My E-Training software & app Zwift, Trainer Road, Bikevo, Kinomap, The Sufferfest and more (by using the Misuro B+ sensor)
BIKE COMPATIBILITY	Racing bikes, Mountain bikes and city bikes, also in carbon, with wheels from 24 "to 29" and hubs from 130-135 x 5mm with quick locking and bikes with thru axle from diameter 10 to 12 mm and lengths from 130 to Boost 148 mm by purchasing the appropriate adapter code 1020008. The maximum overall dimensions of the carriage + fork group of the bikes is 175.4 mm.
FIRMWARE UPDATE AVAILABLE	No
INCLUDES	1 month free subscription to My E-Training software & app

### SPECIFICATIONS

ELECTRICAL REQUIREMENTS	No power supply
SPACE OCCUPIED WHEN UNFOLDED (LXP)	700 x 560mm
HEIGHT	410 mm
WEIGHT	8kg