

**ELITE**  
CHANGE YOUR RIDE

elite-it.com

# NOVO SMART





## TECHNICAL SPECIFICATIONS

Novo Smart is a wheel-on interactive hometrainer with automatic resistance adjustment. The hometrainer interacts with any app, software, computer, smartphone and tablet via the double ANT+™ FE-C and Bluetooth FTMS communication protocols.

### A STABLE AND SOLID FRAME

Novo Smart features a solid structure with innovative technical features and a revamped design, compared to the previous models in its category. The patented frame of the Novo is designed to absorb shocks and impacts but still ensure great stability when exerting great effort. This innovative design integrates its reinforced structure with super resistant steel structures and a wide contact surface.

### ELASTOGEL ROLLER

The roller on which the bicycle wheel rests on is made in elastogel material, an exclusive polyurethane molecule developed and tested by Elite that reduces friction noises by 50%. It doesn't just ensure increased tyre adherence on the roller, it also decreases tyre wear by 20%.

### FAST SETUP AND SMALL FOOTPRINT

Novo Smart features a streamlined structure ensuring you can enjoy its features while training and a small footprint when you're done

training and need to store it. Other than the quick and easy wheel-on setup for you to very quickly install your bicycle on the hometrainer without other preparations, the Novo Smart introduces a "Fast Fixing" system to lock the bicycle onto the frame: safe, quick and easy. Novo Smart is also easy to transport and can be quickly folded when you're not training, in order to easily store it with a small footprint.

### A REALISTIC TRAINING EXPERIENCE

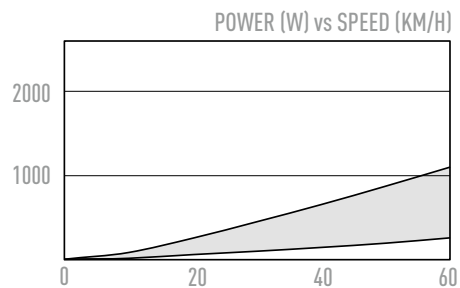
As it's an interactive hometrainer, the technical specifications of the Novo Smart characterise it as an ideal instrument to accurately and realistically reproduce outdoor training sessions and thus conduct really effective training sessions. The electronically managed magnetic resistance automatically allows Novo Smart to develop a wide range of power levels by simulating slopes up to 6% with a  $\pm 5\%$  accuracy, with a 1100w power level at 60 km/h.

### SENSORLESS CADENCE

Every Elite hometrainer immediately sends power, speed and pedalling cadence data in order to faithfully recreate pedalling on the road, thus creating a realistic and effective training session. Cadence is measured via the practical sensorless technology on the Novo Smart - that is, no need to apply any sensor to the bicycle, as it's calculated as a function of speed variations.

### TOTAL INTERACTIVITY

Novo Smart, thanks to the double ANT+™ FE-C and Bluetooth communication protocols, is an interactive hometrainer that employs all kinds of apps, software, computers, smartphones and tablets via iOS, Android, OSX and Windows, so you can totally customise your indoor training sessions. With every purchase of the Novo Smart Elite gives a 12-month free subscription to My E-Training, the Elite-developed software that plans customised training sessions, evaluates your Functional Threshold Power via the FTP test and creates training sessions on real video courses based on Google Maps. Novo Smart is also compatible with all other indoor cycling platforms such as Zwift, TrainerRoad, Kinomap, Rouvy, The Sufferfest, Bikevo and many more.



## FEATURES

HOME TRAINER TYPE	Interactive direct transmission with electronically managed magnetic brake
MAX POWER	660 W (40 km/h) - 1100 W (60km/h)
CONTROL WITH	Smartphone, tablet, bike computer, sports watches, Windows and Mac. Computer ANT+™ and/or Bluetooth
COMPATIBLE WITH	My E-Training software & app Zwift, Trainer Road, Bikevo, Kinomap, The Sufferfest ed altri
FLYWHEEL	1,4 kg
BIKE COMPATIBILITY	Race bike, Mountain bike and city bike, also carbon ones, with 130x135 x 5mm hubs and with quick clamping system and 142x12 mm with thru-axle (ad adapter is available for Boost 148x12 mm rear hubs)
INCLUDES	12 months free subscription to My E-Training software & app

## SPECIFICATIONS

ELECTRICAL REQUIREMENTS	Yes
SPACE OCCUPIED WHEN UNFOLDED (LXP)	580 x 660mm
HEIGHT	410 mm
WEIGHT	8kg