

ELITE

ARION MAG

elite-it.com





FEATURES

FRAME

The new frame featuring a modern and functional design is made from glass fibre reinforced polyamide and is very solid and strong. Thanks to the **8 ample support points** it is very stable even during the most intense training sessions.

ROLLERS

3 perfectly balanced 85mm diameter rollers guarantee smooth pedalling, the same as on the road, thereby ensuring vibration-free use of the roller.

The characteristic parabolic ends (with end diameter 100 mm) ensure easy control of the pace, since they instantly bring the bicycle back towards the middle of the roller.

The distance between the two rear rollers has been increased in order to optimise housing of the wheel, making it more stable, and making training easier and safer in any conditions; whereas the perfectly smooth surface of the rollers, together with the special compound in antistatic plastic material minimises noise and tyre wear.

The high quality sealed cylindrical bearings are completely maintenance free and guarantee many years of use without problems or noise caused by wear in the materials.

MAXIMUM COMPATIBILITY WITH BICYCLES:

the **Arion Mag** can be used with road bikes as well as MTB's. The front roller quickly adjusts to **10 different positions** in order to ensure perfect compatibility with the specific frame size of the bicycle used, from a minimum distance of 944 mm (37") between wheels to a maximum of 1124 mm (44")

PRACTICAL USE

The frame includes a **practical incorporated platform** to facilitate getting on and off without requiring any support.

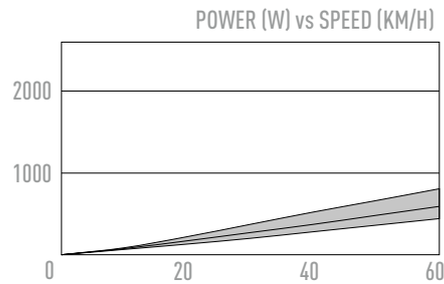
COMPACT SIZE

The frame **closes 180°**, thereby reducing the encumbrance space by about 50% when not being used.

INCORPORATED MAGNETIC RESISTANCE

The innovative incorporated magnetic resistance unit can be adjusted to as many as three levels and guarantees even and progressive resistance, thereby enabling various types of training, simulating flatness as well as climbs. This makes it possible to do agility and also power training.

An easy and ergonomic slider on the roller is used to select the three resistance levels. The latest-generation neodymium magnets used for this incorporated unit guarantee lasting maximum attraction force.



FEATURES

HOME TRAINER TYPE	Magnetic roller (non-interactive) with manual selector of the resistance level
MAX POWER	220 Watt (20km/h) - 520 Watt (40km/h)
CONTROL VIA	Manual selector on the central drum
COMPATIBLE WITH	App Rouvy and Kinomap
FLYWHEEL	No
BIKE COMPATIBILITY	Race and Mountain bike
CONNECTION INDICATOR	No
FIRMWARE UPDATE AVAILABLE	No
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)	500 x 1400 x 130 mm / 20,47" x 55,11" x 6,30"
CLOSED (L x W x H)	530 x 730 x 250 mm / 20,47" x 17,22" x 11,82"
WEIGHT	7,8 kg / 17,20 lbs
MAX LOAD	110 kg / 242,50 lbs