

E-motion

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Roller Trainer

Frame

Technical data:
1700x656x110 mm
weight: 15 kg

Construction materials:

- Frame: aluminium alloy and plastic materials
- Rollers: antistatic loaded polypropylene

Characteristics:

- **Frame:** the new floating frame equipped with the exclusive longitudinal oscillation system prepared by Elite absorbs the inertia generated by the athlete's movements and compensates the barycentric travel, making training on the rollers natural and direct. This ensures stability and very easy use, suitable for any need or performance requirements of professionals and novices alike. The ample support surface, together with the floating system, makes the roller very stable even at high speeds and when straining hard. With this roller it is therefore possible to pedal in total safety with the bicycle completely free, sprinting or training off the saddle. The hardness of the oscillating system and the elastic response of the system can be set according to the user's needs;



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- **Rollers:** the three perfectly balanced 85 mm diameter rollers enable smooth pedalling to be maintained, just like training on the road. Characteristic parabolic-shaped ends (with terminal diameter of 100 mm) and the two small wheels on which the front wheel of the bicycle rests ensure easy control of the pace, since they instantly bring the bicycle towards the middle of the roller, whereas the increased and optimised distance between the two rear rollers gives the rear wheel of the bicycle a more stable housing thereby increasing the ease and safety of training in any conditions. Tyre wear and noise are minimised by the perfectly smooth surface of the rollers together with the particular compound in antistatic plastic material. The high quality, fully sealed cylindrical bearings are maintenance free and ensure many years of use without faults or noisiness due to worn materials;



FRONT SAFETY WHEEL

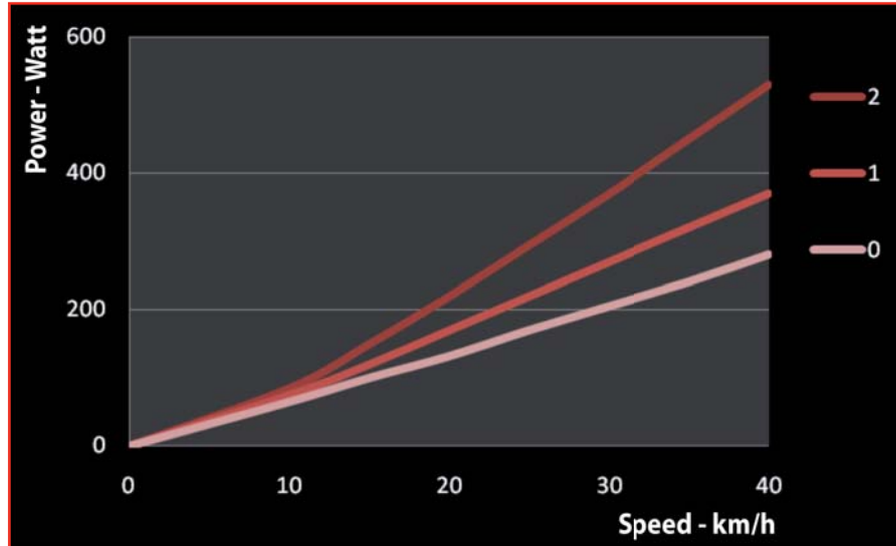


STABLE HOUSING FOR REAR WHEEL

- **Incorporated resistance unit:** the roller is equipped with an innovative magnetic resistance unit directly incorporated in the intermediate cylinder, specially designed to offer resistance levels able to simulate flat ground and climbs. 3 levels can be selected using the handy control on the frame body which, combined with the bicycle's gears, enable any type of training;



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3 DIFFERENT LEVELS FOR ALL THE POWER NECESSARY

- **Maximum compatibility with bicycles:** E-Motion can be used with road bikes and MTB's. The front wheel quickly adjusts in 10 different positions to enable perfect compatibility with the specific size of the bicycle frame, from a minimum distance of 944 mm (37 inches) between wheels to a maximum of 1124 mm (44 inches).