



REF: **H936R**









Monitor

















The second screen shows percentages for the FTP test.

Average values

A third screen shows the average values for the current session.

Maximum values

The last screen offers the user the maximum values obtained during training.



Breathable and non-slip handlebars. Handlebar shifting has a practical function: giving the user the ability to change resistance without changing their posture.



ADJUSTABLE CRANKS

Adjustable cranks allow for a length of 170, 172 and 175mm to suit the length of the user's leg for optimal pedaling..



GEOMETRY

The V-frame design allows the bike to fit sizes from S to XL, ensuring the highest degree of performance during exercise.



ANTICORROSIVE PAINTING (EDP)

Special paint treatment for the highest resistance to corrosion and rust.



EMS ELECTROMAGNETIC RESISTANCE SYSTEM

The electromagnetic resistance system (EMS) allows a very precise, progressive and immediate regulation of intensity



CONNECTIVITY

It has an FTP test to calculate the watt threshold, a 5KHz Polar telemetric pulse receiver and a Bluetooth FTMS module that enables full compatibility with leading cycling simulators.



MULTI-POSITION HANDLEBAR WITH EMERGENCY BRAKE

Easily adjust the bike's reach thanks to the multi-position handlebar adjustment.



Q FACTOR

The Exercycle has a Q factor of 152 which allows the position of the legs during pedalling to be the same as that of the road bike, while allowing the user to generate maximum force with each pedal stroke.



Technical data



Size and measurements *Watts obtained in realistic developments.

