

C EXERCYCLE

*Inspired by the road.
Designed for cyclists.*

“

I have changed my bike trainers for the new Exercycle. Comfortable, realistic and quiet.

Carlos Coloma / Medallista olímpico

“

BH Exercycle, the most realistic, silent and connected smart bike.

Ignacio Cacharrón / Solobici.es

“

I used it with potentiometers and the precision of the bike is amazing.

@Abeleter / Creador de contenido



BH FITNESS

exercycle.bhfitness.com/en/



The Exercycle is the result of the collaboration between the BH Fitness and BH Bikes R&D teams to meet the home-workout demands of the road bike enthusiast.



1 EMS RESISTANCE SYSTEM

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



2 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.



3 GEOMETRY

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



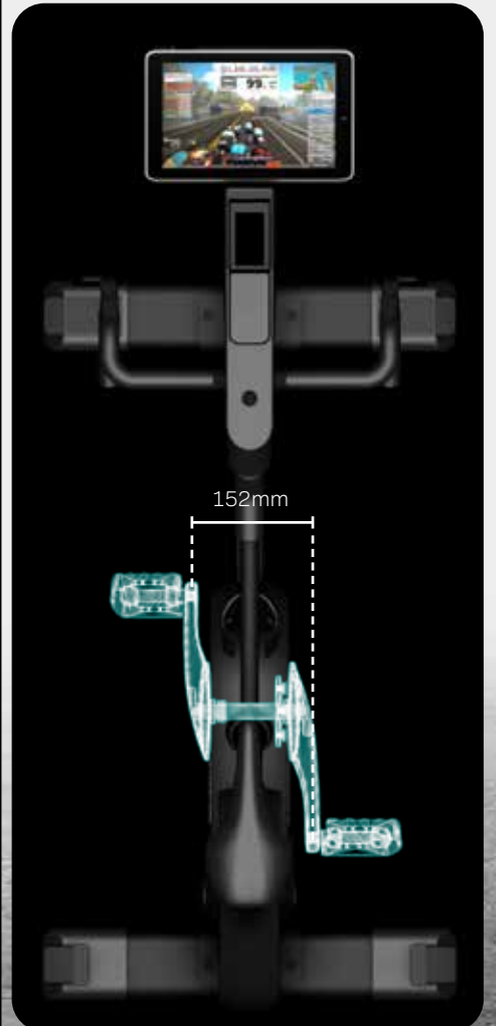
4 INTEGRATED SHIFTING

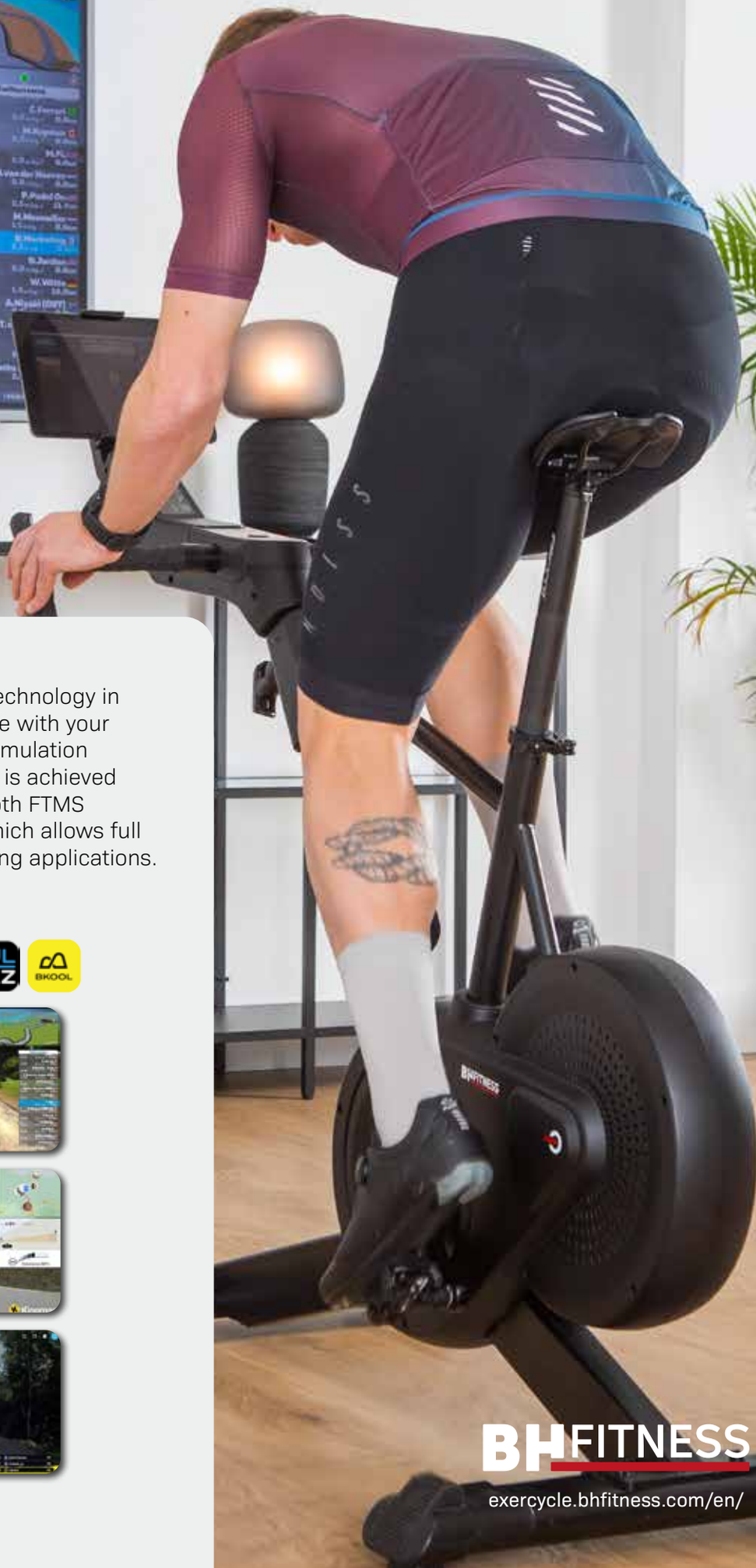
Handlebar shifting has a practical function: giving the user the ability to change resistance without changing their posture.



5 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.





Full connectivity.

The Exercycle offers the latest technology in connectivity, so you can compete with your teammates using the multiple simulation applications on the market. This is achieved thanks to the integrated Bluetooth FTMS module in the bike's console, which allows full compatibility with industry-leading applications.



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