

RHONE SERIES

Rhone H1205

BH

P.V.P.

The Rhone H1205 exercise bike offers 32 intensity levels and 3 preset programs to suit different types of training. In addition, it allows you to adjust the resistance directly from the handlebars thanks to the integrated gears. It also features Bluetooth FTMS connectivity, which facilitates interaction with training applications such as Zwift or Kinomap, providing a more immersive and personalized training experience.



Monitor

Measures:

Time, RPM, distance, watts, speed, calories, pulse rate

- Max. user weight: 120Kg
- Weight: 39Kg
- Dimensions: 115 x 80 x 136cm
- Flywheel: 8Kg



LIGHT ACCORDING TO RESISTANCE

The Rhone has an LED ring that changes color depending on the exercise resistance.



HANDLEBAR RESISTANCE CHANGES

It makes it possible for the user to change the resistance from the handlebars. They are practical when it comes to exercise.



BLUETOOTH FTMS

Take your training to the next level by connecting your bike with fitness apps such as Zwift or Kinomap.



CONTACT PULSE MEASUREMENT

It uses touch sensors integrated into the handlebars to accurately monitor heart rate in real time during physical activity.



Specifications	Rhone H1205
Use frequency	Intensive
Maximum user weight	120Kg
Brake system	Magnetic
Flywheel	8Kg
SRV	No
Contact heart rate measuring	Yes
Fan	No
Saddle adjustment	Horizontal and vertical
Handlebar adjustment	No
Bottleholder	Yes
Transport wheels	Yes
Length	115cm
Width	80cm
Height	136cm
Weight	39Kg
Open frame / easy access	Yes
Transpirable backseat	No
Backrest	No
XXL seat	Yes
Reinforced pedal	No
Multiposition handlebar	Yes
Autogenerated	No
Monitor	LCD
Programs	
Preset programs (Prg)	3
Intensity levels	32
Random program (RP)	No
Customizable profiles (uprg)	No
Fitness test (FT)	No
Heart rate control program (HRC)	No
Recovery Program (RT)	No
Body Fat test (BF)	No
Monitor	
Screen	Tricolor backlit LCD
Universal holder for Smartphones and/or tablets	Yes
Telemetric pulse	Yes, optional chest strap
Bluetooth Pulse	Yes, optional chest strap
iConcept	Yes

 Notes