

CARBON BIKE SERIES

CARBON BIKE RS MULTIMEDIA H8705BTFT



R.R.P.

The Carbon Bike RS Multimedia is an exercise bike with a reinforced professional frame to ensure stability during the most intense workouts. In addition, you can enjoy entertaining training sessions thanks to its 10" multimedia screen, which allows you to access a wide variety of multimedia content while you work out.



Monitor

Measurements:

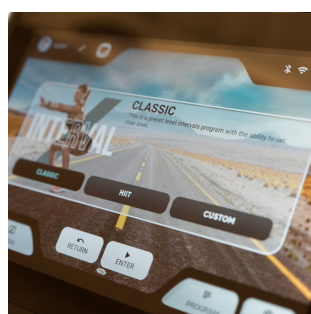
Time, Speed, Distance, Watts, Calories, Pulse

- Max. user weight: 130Kg
- Weight: 53Kg
- Dimensions: 115cm x 54cm x 153cm
- Flywheel: eq. Equivalent to 14Kg



10" MULTIMEDIA MONITOR

Includes Bluetooth FTMS for compatibility with apps such as Zwift or Kinomap. Allows you to view multimedia content (Netflix, Spotify...) and connect headphones or chest straps.



TRAINING OPTIONS

16 pre-set training modes with the option to customise and save new user-created programmes.



14 KG FLYWHEEL

It offers an optimal experience for high intensity training sessions.



BOX FRAME

It guarantees security and stability during the most intensive exercises thanks to its reinforced extra large structure.



Specs	Carbon Bike RS Multimedia H8705BTFT
Use frequency	Intensive
Maximum user weight	130Kg
Brake system	Magnetic
Flywheel	14Kg
SRV	Yes
Contact heart rate measuring	Yes
Fan	No
Saddle adjustment	Horizontal and vertical
Handlebar adjustment	No
Bottleholder	Yes
Transport wheels	Rollers
Length	115cm
Width	54cm
Height	153cm
Weight	53Kg
Open frame / easy access	No
Transpirable backseat	No
Backrest	No
XXL seat	Sí
Reinforced pedal	No
Multiposition handlebar	No
Autogenerated	No
Monitor	Multimedia
Programs	
Preset programs (Prg)	16
Intensity levels	24
Random program (RP)	Yes
Customizable profiles (uprg)	5
Fitness test (FT)	Yes
Heart rate control program (HRC)	3
Recovery Program (RT)	No
Body Fat test (BF)	No
Monitor	
Screen	10" touch screen
Monitor with HIIT by BH training scheme	Yes
Universal holder for Smartphones and/or tablets	Yes
Telemetric heart rate	Yes, optional band
Bluetooth	Yes
iConcept	Yes

 Notes