BR1000 | RECUMBENT BIKE



SEAT ADJUSTMENT. The ergonomic seat has an adjustment system with IGUS bushings, simple and precise.



ERGONOMIC SEAT. Its careful design ensures a proper position during the exercise (not real screen in this model)



QUICK TRAIL CONTROLS. Controls in the handlebar that allow users to change parameters without changing the position.



	,
	RECUMBENT BIKE
	BR1000
Height (cm)	150
Width (cm)	67
Length (cm)	166
Weight (Kg)	97
Transmission	Poly-V belt
Resistance system	Electromagnetic
Generator	Genesia III
Rear V-Shape Stability System	Yes
Max. user weight (kg)	190
Quick Trail Controls	Yes
Non-slippery pedals	Yes
Heartrate sensors in the handlebar	Yes
Wireless heartrate measuring	Yes
Ergonomic transpirable backrest	Yes
Bottleholder	2x
Transport wheels	Yes
Adjustable supports	Yes
Reinforced structure (3mm)	Yes





SPECIFICATIONS - RECUMBENT BIKE MOVEMIA (BR1000)

Electromagnetic brake system with generator. Maximum reliability and precision. No need for electric mains except for the monitor

- 25 resistance levels
- Double side handlebars, with integrated Quick Trail Controls with Start, Stop and Level selection buttons, which allow a customized training experience
- The seat can be adjusted just with one hand.
- Ergonomic seat with constant back support. Adjustable horizontally in order to adapt it to any person.
- -Drive system: mainteinance free Poli-V belt. No chain means no oiling. No chain means no noise



LED DISPLAY

- DOT MATRIX screen with top LED window that graphically displays the progress of the exercise. The bottom alphanumeric display gives the user instructions before and during the exercise. The 4 LED windows at the very bottom simultaneously show information for Speed, Time/Distance, Calories/Tilt and Pulse rate.
- Quick Start possibility
- USB port.

