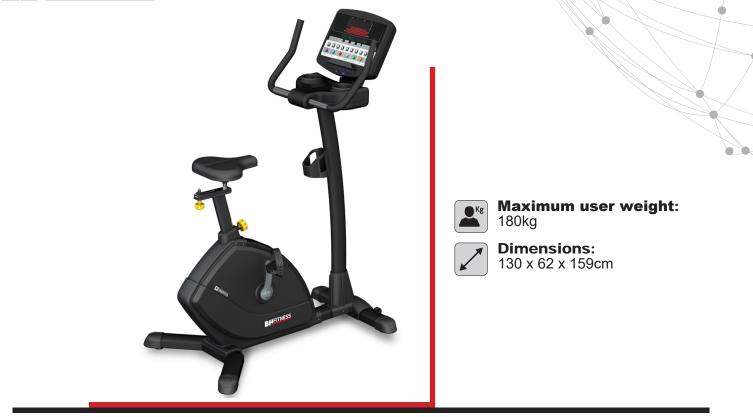
INERTIA UPRIGTHT BIKE | H720 LED



INERTIA



SPECIFICATIONS

- Electromagnetic and self-generating braking system No electrical connection required (except the monitor).
- **Totally accesible:** No obstacles between the saddle and the handlebar for a 100% open frame.
- **Poly-V belt drive system** to ensure silent exercise and minimal maintenance.
- **Ergonomic Seat**. Its careful design ensures a proper position during the exercise. It also improves the user's comfort.
- **Seat Adjustment.** One handed adjustment system with IGUS bushings, simple and precise.
- **Quick Trail Controls**. Controls . n the handlebar for users to change parameters without changing the position.
- **New design of engine and chassis**. More ergonomic, attractive and elegant.
- Shockproof polyurethane base.
- Adjustable stabilizers
- Oversized bearings

- **Monitored heart rate:** measured either by contact with the handlebar or via telemetry (Integrated POLAR compatible receiver).
- Wheels for easy transport
- 25 Resistance Levels.
- Pedals with adjustable and wrap strap to secure foot.
- Bottleholder and front tray for accessories
- Start and Stop buttons are accesible.
- EC Declaration of Conformity
- Compliance with EU directive 89/336/EEC Electromagnetic Compatibility and European Standard UNE-EN 957 on fixed and mobile equipment.
- Electromagnetic Resistance: 500 w
- Power: 800 Watts. Consumption: 200 Watts.
- Weight: 59kg







- **DOT MATRIX 16**" console 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.
- FTMS Bluetooth Connectivity: apart from connecting any mobile device to the machine, it also allows users to connect with the most popular training Apps on the market.
- **Training programs:** Manual. 8 predefined profile programs with 4 difficulty levels. Customizable user program. Man test. Woman test. Constant heart rate program. Heart rate control (HRC). Fitness test.
- **On Screen Information**: Speed, distance, time, burned calories, pulse, training program, level and inclination.

- Emergency Stop Button at front Toolbar and automatic stop system MOB (string)
- Self-generated console: it offers more freedom to managers. For treadmills, electrical input is needed for the motor.
- **User friendly:** designed for users to get the most out of it in the easiest way out of the box. Intuitive display and large buttons that help to identify them quickly.
- Accessories: audio input for earphones and USB port for charging mobile devices.