



LeMond Fitness GForce RT Digital recumbent bike - EXHIBITION MODELS



Before you have any questions, please contact the Shark Fitness Shop Wettingen on 056 427 02 25 or the Shark Fitness Shop Wil on 071 931 51 51.

The LeMond Fitness GForce RT is a reference class recumbent ergometer. High-quality workmanship, beautiful design, innovative standards such as tilt-adjustable seat and state-of-the-art technology make the GForce RT one of the best and most comfortable recumbent exercise bikes on the market.

CHF 1'790.00

Each part of the HOIST LeMond RT series has been developed to introduce the most innovative recumbent ergometer on the market. The GForce RT was developed in collaboration with three-time Tour de France champion Greg LeMond. Great emphasis was placed on performance and comfort. The new design combines innovative technology with unique features that allow the rider to create a personalized riding experience. An ergonomically shaped seat, a superior frame and the unique 5-position recline seat adjustment are among the many features that set this recumbent bike apart as a leader in the home fitness industry.

Features:

- electromagnetic braking system with low-noise Poly-V belt drive
- Digital controller (LCB) - digital information transmission
- Silent, mains-independent generator drive (no power connection)
- Ergonomic reclining seat with exclusive 5-position reclining seat adjustment
- Backrest made from air-permeable mesh fabric
- low entry
- training computer with backlit LCD display and display of time, distance, speed, watts, RPM, calories, pulse and training profiles
- Battery-supported input
- quick start function



- patented calorie pump display
- Manual, fat burn, hill and race program in 20 intensities (33-1200 watts)
- 3 pulse-controlled training programs
- Constant watt program (40-600 watts)
- Speed-dependent load from 33 to 1200 watts
- 7 exclusive training sessions developed by Greg LeMond
- USB data download of time, speed (kph), distance (km), power (watts), heart rate, RPM, calories, torque (kg-cm)
- Data transfer in 1-second intervals for a maximum 99-minute training session
- Bluetooth compatible (free download of Hoist Cycling App) HOIST BIKE APP
- USB port (charging function)
- Front transport wheels, rear height adjustment, towel holder
- oversized pedals
- Recommended retail price CHF 3'299.--

Use: Home use to light institutional use

Payload: approx. 160kg

Device dimensions: L154 x W78 x H132cm, weight 95kg

Accessories: integrated receiver for chest strap transmitter (5khz), hand pulse sensors, bottle/towel holder

Option: T34 transmitter belt

Warranty: Home use: 6 months on spare parts (excluding consumables)

Brake system: electronically controlled magnetic brake system

Current-dependent: No

Backrest adjustable: Yes

Resistance levels: 33 to 1200 watts

Training computer: LCD display

Displayed values: Time, distance, speed, watts, RPM, calories, pulse and training profiles

Training programs: 6

Pulse-controlled programs: 3

User-defined programs: keine

Hand pulse sensors: Yes

Multimedia: Bluetooth interface, USB port, entertainment APP's, water bottle holder, tablet holder.

Accessories: integrated receiver for chest strap transmitter

Options: Transmitter belt, floor protection mat

Dimensions (length / width / height): L 154 x W 78 x H 132 cm

Device weight: 74 kg

Payload: approx. 160 kg

Insert: Home to light institutional use

Warranty: 2 years on labor and spare parts, light institutional use: 1 year on labor and spare parts.

Features: 7 exclusive training sessions developed by Greg LeMond, Digital Controller