

The image features a close-up of a person's foot on a treadmill. A semi-transparent anatomical overlay is applied to the foot and lower leg, showing the skeletal structure (tibia, tarsals, metatarsals, phalanges) and major muscle groups in shades of orange and yellow. The person is wearing a dark-colored sneaker with a perforated upper. The background is a bright, out-of-focus gym environment.

BH Fitness

REHAB RANGE



BH

bhfitness.com

LK5500 MED



G550H

Use frequency: Professional

Max user weight:: 150 Kg

Power: 3,5 CV AC

Weight: 170 Kg

Dimensions: 210x93x147 cm

Running surface: 155x55 cm

Inclination: 15%

Speed: 0,3-16 Km/h

Screen: LED + Dot Matrix

Telemetric pulse measurement: Yes

i.RC MED



G6509IH

Use frequency: Semi-professional

Max user weight:: 150 Kg

Power: 3,5 CV AC

Weight: 137 Kg

Dimensions: 200x94x148 cm

Running surface: 155x55 cm

Inclination: 15%

Speed: 0,3-14 Km/h

Screen: LED + Dot Matrix

Telemetric pulse measurement: Yes

Bluetooth FTMS

i.TFB MED



H862IH

Use frequency: Semi-professional

Max user weight:: 180 Kg

Flywheel: 14 Kg

Weight: 53 Kg

Dimensions: 130x62x156 cm

Screen: Blue backlit LCD

Telemetric pulse measurement: Yes

Contact pulse measurement

Watt measurement

Double saddle adjustment

Bluetooth FTMS

i.TFR MED



H650IH

Use frequency: Semi-professional

Max user weight:: 180 Kg

Flywheel: 12 Kg

Weight: 53 Kg

Dimensions: 167x68x130 cm

Screen: Blue backlit LCD

Telemetric pulse measurement: Yes

Contact pulse measurement

Watt measurement

Seat adjustment 260 mm

Bluetooth FTMS

BANK - Multiposición



L825BB

Use frequency: Professional

Weight: 37 Kg

Dimensions: 121,1x75x46,5 cm

Max user weight:: 150 Kg

ZERO - Inverter



G400

Use frequency: Semi-professional

Weight: 29 Kg

Dimensions: 138x73x148 cm

Max user weight:: 130 Kg

Fall protection for feet

User height adjustment

REHABILITATION RANGE



At BH Fitness, we are committed to contributing to people's physical well-being, which is why we offer a selection of products specially designed to assist in the recovery of rehabilitation patients. These machines share a number of key design features to ensure their effectiveness.

ERGONOMICS

Equipment should be designed to suit the anatomy and capabilities of the user. This may include adjustments to the height, incline and resistance of the machine to ensure that exercises are performed safely and effectively.

SECURITY

In this product range, patient safety during exercise is vital. For this reason, we have carefully incorporated all the essential elements to ensure this.

SOLIDITY

Robustness is achieved through the use of state of the art, high quality materials. In addition, the use of advanced manufacturing techniques and processes also contributes to the durability and strength of the final product.





LK550 MED

G550H

It has special bars attached to it, to ensure the user's safety during exercise.

It has a starting capacity of 0.3 km/h and reaches a top speed of 16 km/h.



For better accessibility for people with mobility problems, an access step with a height of 9 cm has been incorporated.

Prolink* suspension system
*Zum Patent angemeldet



QUICK CONTROL BOX

Emergency stop button and easily accessible buttons allow easy control of speed and inclination.



SECURITY KEY

It is a mechanical safety device designed to stop the treadmill in case of emergency.



MONITOR BUTTONS INTUITIVE

The button layout offers a viewing experience that allows for easier and more intuitive navigation and efficient adjustment of settings.



ORTHOPAEDIC BAND

They increase comfort by reducing the impact on joints and bones, making them ideal for people in the recovery process.

i.RC MED

G6509IH

Special handlebars attached to the treadmill so that users can make the exercise with absolute safety.

Speed regulation from 0.3 to 14 km/h, ideal for rehabilitation purposes.



Improved cushioning system for more comfort during the exercise.

Access step that makes the access to the machine even easier for people with mobility problems. Height: 9 cm.



DAMPING SYSTEM

This machine has 8 elastomers that allow the exercise to be performed without pressure on the muscles and joints.

HIGH VISIBILITY MONITOR

High-contrast LED monitor with six easy-to-read auxiliary displays.

QUICK CONTROL BOX

Direct access to the control area for quick change of speed and inclination. Includes safety key.

ELECTRIC INCLINATION

Adjust the incline level up to 15% for a more intense workout.

i.TFB MED

concept 3.0
FTMS

H862IH

Ergonomic handlebar with integrated pulse sensor.



Lowered seat. The saddle has been lowered 4 cm to grant an easier access. Minimum height: 77 cm.

Open access. The frame leaves the front space open so that the entering movement is more natural.

Horizontal adjustment up to 7 cm.
Vertical adjustment up to 23 cm.

* Optional: Adjustable crank to adapt to all user morphologies.

Smooth magnetic resistance system that grants a fluid pedaling.



Access step, height 9 cm.



i.TFR MED

H650IH

Transpirable ergonomic backseat for a correct position during the exercise.



Side handles that allow a natural and relaxing position.

Smooth magnetic resistance system that grants a fluid pedaling.

Open access. The frame leaves the front space open so that the entering movement is more natural.

* Optional: Adjustable crank to adapt to all user morphologies.



KIT ADJUSTABLE CRANKS

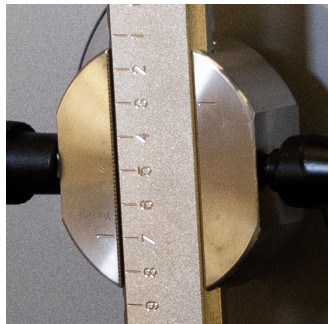
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The adjustable cranks make it easy to adapt the machine to the rehabilitation exercise you wish to carry out. They can be adjusted in length and range of movement so that the leg position is always as prescribed by the specialist.



ADJUSTABLE

Turning the knob adjusts the distance of the pedal to the desired position.



13 POSITIONS

The length of the connecting rod can be adjusted in 13 positions (from 0 to 12) with a variation of 1 cm for each position. Total adjustment range 12 cm.



*VALID FOR TFR, TFB.

BANK Multiposition L825BB

Adjustable multiposition bench that allows multiple exercises.



ZERO Invester G400

Stretch, relax and strengthen your back in an easy way.





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