



**THE WAIT IS OVER.
BEYOND THE FULL
CONNECTIVITY**



LK LINE

**REALIZING YOUR
POTENTIAL**

BH

Commercial Fitness



www.bhfitness.com

EN



SMART FOCUS



Nº1 tool for cultivating customer loyalty

SmartFocus help you to build your brand and manage your center:



Personalize

Customize the home screen with the center brand and create custom messages. Choose the default suggested to connect to the internet.



Manage

Find out how often machines are being used, classifying the results by hours, days, equipment types or facility locations.



Interact

Now trainers can motivate users or you can communicate with them by sending direct messages.



Build your brand

Send promotions, news about the center, advertising, etc.



Data base

Basic information about all the registered users which allows to analyze their training, how often are they using the machines and predict how often a specific user is going to the center.



THE WAIT IS OVER. BEYOND THE FULL CONNECTIVITY

The future has arrived!

With **SmartFocus** you can manage quickly and efficiently your fitness center, connecting with users and enjoying the latest technological advances in screens.



Apps, games and full connectivity for **the best comfort and entertainment**

Equipped with **FITFEEL™ technology** -easy-to-use interface- and the fastest touch technology in the market. The user has access to all the content and workouts in high resolution and they will have the power in their fingers: just by moving it, they can achieve what you always wanted.

internet + TV + workouts...

Work on earth; use the power of the cloud



G660 / G680 Treadmill



G660LED



G680TVC SMARTFOCUS



HST PHENOLIC WAX

A revolutionary combination of belt and deck with HST Phenolic wax that provides a low maintenance system, and eliminates the need of lubrication for an estimated period of 6 months or 1 year.



ALUMINIUM SIDE SECTIONS

Aluminium side sections and non-slip rubber footrests. Increased durability.



MOTOR

Quiet, reliable 5 HP (G680)/ 4.5 HP (G660) AC motor, with Green Power Tech. This technology minimizes the energy losses thus improving the efficiency of the motor.

ABS PLASTIC CASING

Casing: painted ABS plastic using automobile technology. With shiny paint finish.



➤ **G680: Quiet, reliable 5 HP AC motor and speeds of between 0,8 and 25 km/h. G660: Quiet, reliable 4.5 HP AC motor and speeds of between 0.8 and 22 km/h.** It guarantees power and durability with minimum consumption, thanks to a more efficient use of energy, which leads to a lower consumption for the same performance.

➤ The **HST Phenolic Wax System** featured on the G660/G680 treadmills, includes a revolutionary combination of belt and deck with HST Phenolic wax unique to the market that provides a low maintenance system, and eliminates the need of lubrication for an estimated period of 6 months or 1 year (depending on the environmental conditions of the room and the frequency of use).

➤ **Casing:** painted ABS plastic using automobile technology.

➤ **HR monitoring:** contact and integrated Polar wireless receiver.

➤ **Powerful central elevation system of up to 17%:** an axle permits a maximum inclination of 15% in the standard model and up to 17% in models with the optional "Incline +" kit.

➤ **XXL running surface,** with a longer surface of 160 x 55 cm / 22" for easier and more comfortable running, suitable for all users' strides.

➤ **Aluminium side sections** and non-slip rubber **footrests**.

➤ **Easy Toolbar for quick, instant access built into the front handrail,** this includes pulse rate contact sensors, one-finger speed and tilt buttons and emergency stop.

➤ **Double screen monitor option:** SmartFocus or DOT MATRIX screen.

➤ **Connection for mp3 and built-in speakers,** which let the user listen to their own music while exercising.

➤ **Smart impact absorption system:** for more fluid running, as it controls and absorbs the force of each step on the board, helping to maintain a constant speed during exercise.

➤ **Progressive damping elastomers:** its advanced technology elastomers gently absorb the first impact of the foot and harden the damping as users bend and lift their foot from the platform. This ensures correct damping that prevents joint and muscle pain in the knees and feet.

➤ **Ultra reinforced chassis** and oversized frame. Provides maximum strength and reliability during exercise.

➤ **Bottle holder:** very useful for long training sessions.

➤ **4 adjustable feet.** They assure the maximum stability on any kind of surface.

➤ **Wheels for transportation.**

TECHNICAL SPECIFICATIONS

Width: 93 cm / 37"

Length: 222 cm / 87"

Height: 155 cm / 61"

Weight: 182 kg / 401 lbs.

Running surface: 160 x 55 cm / 61" x 22"

Inclination:

up to 15% (standard model) or

up to 17% (with "Incline +" kit)

Maximum user weight: 180 kg / 397 lbs.

G600 Treadmill



EASY TOOLBAR

Built into the handrail for easy access to the most frequently used controls, ensuring an ergonomic posture whilst running.



MP3 AND HEADPHONE CONNECTION

That allow the user to enjoy the exercise to the full while listening to their favourite music.



VARIED TRAINING

Manual Program, user definable, Man/Woman Fitness Test, HRC and 28 profiles at different intensity levels.

PROTRONIC CUSHIONING SYSTEM

Shock damping system with 8 elastomers to prevent muscle and joint injuries.



- **Quiet, reliable 4.0 HP AC motor.** Produces speeds of between 0.8 and 22 km/h with maximum silence.
- **The HST Phenolic Wax System** includes a revolutionary combination of belt and deck with HST Phenolic wax unique to the market that provides a low maintenance system.
- **Easy Toolbar for quick, instant access built into the front handrail,** this includes pulse rate contact sensors, one-finger speed and tilt buttons and emergency stop.
- **Central electric single shaft lifting system** that allows a maximum gradient of 15%.
- Innovative design with an **attractive curved profile S-shaped monitor** with a carefully studied slope for an enhanced view of the display and a more ergonomic posture.
- **Magnetic speed sensor,** used to detect and prevent potential problems.
- **Monitored heart rate:** measured either by contact with the handlebar or via telemetry (Integrated POLAR compatible receiver).
- **Band with tough, flexible, slip resistant, absorbent PVC surface.** This surface is highly resistant to abrasion, mechanical strength and shock proof and it is also recyclable.
- **Connection for mp3 and built-in speakers,** which let the user listen to their own music while exercising.
- **Powerful two-speed fan,** for a more rewarding exercise experience.
- **Ultra reinforced chassis** and oversized frame. Provides maximum strength and reliability during exercise.
- **ProTronic cushioning system.** Its shock damping system with 8 elastomers helps prevent muscle and joint injuries.

TECHNICAL SPECIFICATIONS

Width: 93 cm / 36.6"	Running surface: 160 x 55 cm / 61" x 22"
Length: 222 cm / 87.4"	Inclination: up to 15%
Height: 155 cm / 61"	Maximum user weight: 180 kg / 397 lbs.
Weight: 182 kg / 401 lbs.	

G550 Treadmill



EASY TOOLBAR

Easy toolbar built into the handrail for easy access to the most frequently used controls, ensuring an ergonomic posture whilst running.



MP3 AND HEADPHONE CONNECTION

That allow the user to enjoy the exercise to the full while listening to their favourite music.



VARIED TRAINING

Manual Program, user definable, Man/Woman Fitness Test, HRC and 28 profiles at different intensity levels.

MOTOR

Quiet, reliable 3.5 HP AC motor, with Green Power Tech. This technology minimizes the energy losses thus improving the efficiency of the motor.



- > **Quiet, reliable 3.5 HP AC motor.** Produces speeds of between 0,8 and 20 km/h with maximum silence. It guarantees power and durability with minimum consumption, thanks to a more efficient use of energy, which leads to a lower consumption for the same performance.
- > **The HST Phenolic Wax System** includes a revolutionary combination of belt and deck with HST Phenolic wax unique to the market that provides a low maintenance system.
- > **Easy Toolbar for quick, instant access built into the front handrail,** this includes pulse rate contact sensors, one-finger speed and tilt buttons and emergency stop.
- > **Central electric single shaft lifting system,** that allows a maximum gradient of 15%.
- > **Attractive curved profile s-shaped monitor, with a carefully studied inclination of 45°,** optimum for an enhanced view of the display and an easy access to all the controls during the exercise.
- > **Speed controller:** digitally controlled instrument that detects and prevents possible problems.
- > **HR Monitoring:** monitored pulse control: POLAR hand-grip system and POLAR telemetric system (optional chest-band).
- > **Connection for mp3 and built-in speakers,** which let the user listen to their own music while exercising.
- > **Fan:** powerful 2 speed fan.
- > **Absorber system:** Pro Tronic technology for maximum back and joint protection.

TECHNICAL SPECIFICATIONS

Width: 93 cm / 37"	Running surface: 155 x 55 cm / 61" x 22"
Length: 210 cm / 83"	Inclination: up to 15%
Height: 147 cm / 58"	Maximum user weight: 150 kg / 331 lbs.
Weight: 150 kg / 331 lbs.	

G815 Elliptical Trainer

LK8150

- **Electromagnetic and self-generating braking system.** No electrical connection required.
- Self-guide system which increase the stride without risk.
- **New motor and chassis conception:** attractive, elegant and ergonomic.
- Monitored heart rate: measured either by contact with the handlebar or via telemetry.
- 24 resistance levels and 40 preset profiles.
- Poly-V belt drive system.
- 20 inch (50.8 cm) stride length.
- **Double screen monitor option:** SmartFocus or DOT MATRIX screen.

TECHNICAL SPECIFICATIONS

Width: 79 cm / 31.1"

Length: 204 cm / 80.3"

Height: 165 cm / 65"

Weight: 103 kg / 227.1 lbs.

Maximum user weight: 160 kg / 353 lbs.



G818 Elliptical Trainer

LK8180

- Up to **20 resistance levels**.
- FREESTRIDE for a more natural sensation.
- The handle is designed to provide a different possibilities of grip. With the pulse rate contact sensors or telemetry system.
- Strong and protective steel structure around the machine.
- Stride length: 51,5 cm / 20,5"
- Optimized biomechanics research which guarantees smooth movements, natural and with a great muscular concentration.
- Exclusive central elliptical motion system.
- **Double screen monitor option:** SmartFocus or DOT MATRIX screen.

TECHNICAL SPECIFICATIONS

Width: 91 cm / 35.8"

Length: 150 cm / 50.1"

Height: 150 cm / 50.1"

Weight: 110 kg / 242.5 lbs

Maximum user weight: 160 kg / 353 lbs.



G825 Variable stride elliptical

LK8250

- The most natural and smooth sensation of Variable Stride.
- Strong and protective structure around the machine ensuring higher stability during the exercise.
- Variable stride from 18 to 26".
- Up to **24 resistance levels**.
- Heart rate sensors. With the pulse rate contact sensors or telemetry system.

TECHNICAL SPECIFICATIONS

Width: 90 cm / 35.4"

Length: 149,5 cm / 58.9"

Height: 165 cm / 65"

Weight: 90 kg / 198.4 lbs.

Maximum user weight: 150 kg / 331 lbs.



H720 Vertical Bike



ADJUSTS TO YOUR HEIGHT
Horizontal and vertical seat adjustment ensures a perfect fit to any user.



BOX FRAME
Frame made of high tensile steel
Its box section frame provides additional strength.



BOTTLE HOLDER AND TOWEL RAIL
For constant hydration and maximum comfort over long exercise sessions.



PERFECT SYNERGY BETWEEN SADDLE AND PEDALS
Ergonomic design that helps to align hips, knees and pedals. A short distance between the pedals heightens comfort.



- **Electromagnetic and self-generating braking system.** No electrical connection required (unless the user wants the monitor to be on constantly when not pedaling).
- **Poly-V belt drive system to ensure silent exercising and minimal maintenance.**
- **Box Frame.** Frame made of high tensile steel Its box section frame provides additional strength.
- **Completely open frame** in order to offer the free access to the machine.
- **Monitored heart rate:** measured either by contact with the handlebar or via telemetry (Integrated POLAR compatible receiver).
- **The bicycle fully adapts to the height of each user. Horizontal and vertical seat adjustment** ensures a perfect fit to any user.

- Up to 20 resistance levels.
- **Perfect synergy between saddle and pedals.** Ergonomic design that helps to align hips, knees and pedals. A short distance between the pedals heightens comfort.
- **Bottle and towel holder** for a constant hydration and maximum comfort during the longest trainings.
- Maximum comfort thanks to its **powerful dual-speed fan.**
- **Transportation wheels.**
- **Double screen monitor option:** SmartFocus or DOT MATRIX screen.

TECHNICAL SPECIFICATIONS

Width: 62 cm / 24.4"
Length: 130 cm / 51.2"
Height: 142 cm / 55.9"
Weight: 59 kg / 130 lbs.
Maximum user weight: 180 kg / 397 lbs.

H775 Recumbent Bike



**HIGHLY
BREATHABLE
SEAT BACKREST**



**RESISTANCE SELECTORS
INSTALLED ON THE HANDLEBAR**



**OPEN SPACE BETWEEN
THE SADDLE AND THE
HANDLEBAR**
100% accessible



**BOTTLE HOLDER AND TOWEL
RAIL FOR AN HYDRATION AND
COMFORT OVER LONG EXERCISE
SESSIONS.**



- **Electromagnetic and self-generating braking system.** No electrical connection required (unless the user wants the monitor to be on constantly when not pedaling).
- **New motor and chassis conception:** attractive, elegant and ergonomic.
- **Perfect synergy between the seat and the pedals.** Any obstacles between the handlebars and saddle have been eliminated. 100% accessible.
- **Box Frame.** High strength steel structure. Its box with chassis on the entire perimeter acquires additional strength.
- **Monitored heart rate:** measured either by contact with the handlebar or via telemetry (Integrated POLAR compatible receiver).
- Up to **20 resistance levels.**

- Completely open frame in order to offer the free access to the machine.
- **Poly-V belt drive system** to ensure silent exercising and minimal maintenance.
- **Bottle holder and towel rail.** For constant hydration and maximum comfort over long exercise sessions.
- **Transportation wheels.**
- Oversized bearing.
- Electromagnetic resistance of 500 W.
- Maximum comfort thanks to its **powerful dual-speed fan.**
- **Double screen monitor option:** SmartFocus or DOT MATRIX screen.

TECHNICAL SPECIFICATIONS

Width: 61 cm / 24"

Length: 170 cm / 66.9"

Height: 130 cm / 51.2"

Weight: 65 kg / 143.3 lbs.

Maximum user weight: 180 kg / 397 lbs.

R500 Rowing Machine



LCD SCREEN

5,5 inch LCD screen with colour graphic display, which can be positioned in different angles so that any user can properly see the screen regardless of height.



GRIPS

Grips with non-slip and non-absorbent rubber covering, more resistant to breakage and bacteria.



POSCILLATING PEDALS

Oscillating pedals that allow following the natural movement of the feet all along the exercise.



SEAT

Anatomically designed seat, for ensuring a more comfortable exercise and fixing the body's position during the stroke.



- **Dual resistance:** air + magnetic.
- **Magnetic brake** system with **adjustable intensity of 16 levels.**
- **Lightweight design,** easy and quick assembly and dismantling.
- The **flywheel's design conceived to minimize the noise** and reinforce the fluid and smooth feeling of rowing on a boat.
- **Flywheels in the shape of a fan covered by a double side cover with concentric holes,** which help to its ventilation and cooling, and give more resistance to each stroke.
- **Poly-V belt drive system,** which assures a smooth and noiseless exercise, maintenance free.
- **Oversized footrests,** covered with non-absorbent and non-slip rubber surface. Absorbs shocks and it's more resistant to micro-organisms.
- **Easy adjustment of the footrests thanks to the adjustable padded straps** which prevent feet from moving during the exercise.
- **Rail with 4 steel bearings covered with rubber** over an aluminium section with stainless steel covering, for a soft and quiet seat slide.
- **One-piece design tube,** which offers more stability and durability.
- **Safety lock system for the grip,** for fixing the grip during the exercise or once the user has finished it.
- **4 adjustable feet.** They assure the maximum stability on any kind of surface with wheel set at the front part of the machine, for a quick and easy transportation.
- **Constant heart rate monitoring,** thanks to the telemetric pulse chip.
- **On-screen information:** Time, Distance, SPM, (strokes/min.), Total strokes, Watts, Time / 500 m., Calories, Pulse.
- **Programs:** 12 preset profiles with a total of 111 different workout levels, Manual program (time, distance, calories, pulse and strokes), Watt, User program with customizable profile, 4 HRC programs, Race program and Recovery test.

TECHNICAL SPECIFICATIONS

Width: 54 cm / 21"

Length: 272 cm / 107"

Height: 116 cm / 45"

Maximum user weight:
180 kg / 353 lbs.

Longitud útil de carril: 118 cm / 46"

Gear ratio: 1:4.2

Flywheel weight: 2,5 kg / 5.5 lbs.



COLOUR ALERT SYSTEM SCREEN

- Reinforced structure with 3 mm thick.
- Magnetic brake system which can generate up to 500 watts.
- Predetermined profiles rigorously to challenge any athlete.
- Resistance System **A+M2** : increased air resistance for a most intensive exercise.
- High strength bearings: longer life for smoother and more natural pedaling.



RESISTANCE SYSTEM

Increased air resistance for the most intensive exercises



THE BEST ELLIPTICAL

MOVEMENT: ergonomic stride and fluid and stable pedaling

TECHNICAL SPECIFICATIONS

Width: 67 cm / 23.4"
 Length: 158 cm / 62.2"
 Height: 175 cm / 68.9"
 Weight: 70 kg / 154.3 lbs.
 Maximum user weight: 150 kg / 330.7 lbs.
 Inertial system: **A+M2**
 Stride: 21" / 53 cm
 Distance between pedals: 15 cm / 5.9"
 Brake: magnetic + air

What Is HIIT?



High Intensity Interval Training produces metabolic changes because the body keeps burning energy and consuming oxygen for a long time; even when the workout ends.

- Elliptical adapted poles for maximum intensity during the workout. Now arms are part of the training too.
- Minimum distance between the pedals for a more natural movement.
- Resistance System **A+M2** Dual Special Air and Magnetic resistance system : increased air resistance for a most intensive exercise.
- Contact pulse measurement system. Provides targets for advance training.
- ABS plastic cover-cased protected with an anti-corrosion treatment.
- Micro-adjustable seat and handlebar. It provides a great fit for all body sizes.
- Wheels for an easy transportation.

Designed for those who desired the most complete version of the HIIT in a bike. Dynamic and stable Upright bike for the most demanding exercises.



COLOUR ALERT SYSTEM SCREEN



TECHNICAL SPECIFICATIONS

Width: 54 cm / 21.3"
Length: 120 cm / 47.2"
Height: 142 cm / 55.9"
Weight: 70 kg / 156 lbs.
Maximum user weight: 160 kg / 352 lbs.

Inertial system: **A+M2** Dual Special Air and Magnetic resistance system

Stride: 16" / 40 cm
Distance between pedals: 23 cm / 9.1"
Brake: magnetic + air

DUKE SERIES Indoor Cycling

Duke H920

Why is the Duke the best-seller of indoor cycling? **Because it's strong, reliable and provides the best pedaling feeling of the market.**



TRIATHLON HANDLEBAR

Improving the comfort of the user, allows more training positions



DUAL PEDALS

For all the users



Duke Mag H923

The magnetic braking system offers the **smoothest and most silent resistance**. If you compare the magnetic resistance with the one by friction, the magnetic has no imperfection and allows **more balanced movement**.



MAGNETIC BRAKE

Magnetic Braking system and 16 intensity levels with an emergency brake



H925**H923****H920**

Duke Magnetic H925

Professional Indoor Cycling at its best!

Feel the best braking precision with the magnetic brake combined with a 16 level intensity selector. "Full equipped", includes LCD display in order to control the workout.



TRIATHLON HANDLEBAR



DUKE MAGNETIC DISPLAY



16 LEVELS INTENSITY SELECTOR

TECHNICAL SPECIFICATIONS

Width: 63 cm

Length: 104 cm

Height: 117 cm

Weight: 43 kg (Duke Magnetic), 42 kg (Duke Mag) , 53 kg (Duke)

Transmission: Poly-V belt

Flywheel: magnetic brake. equivalent to 20 kg (Duke Magnetic and Duke Mag), 20 kg (Duke).

Brake: magnetic (Duke Magnetic and Duke Mag), friction (Duke)

Maximum user weight: 150 kg

We design your fitness project

Only the best design is a good option

For this reason, our design team seeks the best distribution according to the characteristics of the room, the gym's customers' target type, user flows, and the best use of the space so that both you and your customers like the fitness project.



Don't imagine, now you can see it!

Now, you no longer need to imagine how beautiful your gym may be, just simply look at it. Because we provide you with the best 3D technology to give you an almost perfect vision of your gym, the distribution of the machines, and the interior design that we propose for it. Everything you can think of.

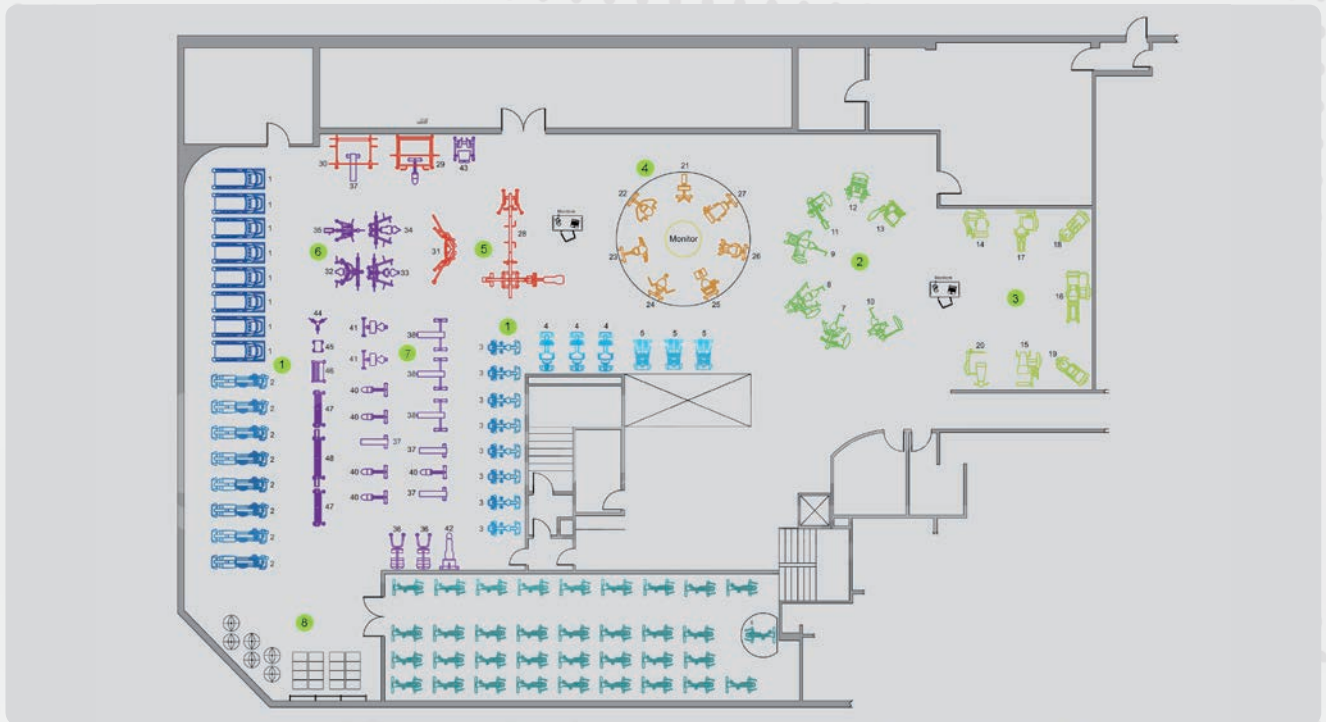
Or would you rather go for virtual tour of your future gym?

And if you want to be able to walk by the room and check what your users will be able to see and enjoy there, now you can. Our design team can create the best virtual tours with "fly-through" technology, through which you can virtually walk around the room and see with your own eyes the future of your gym come true.

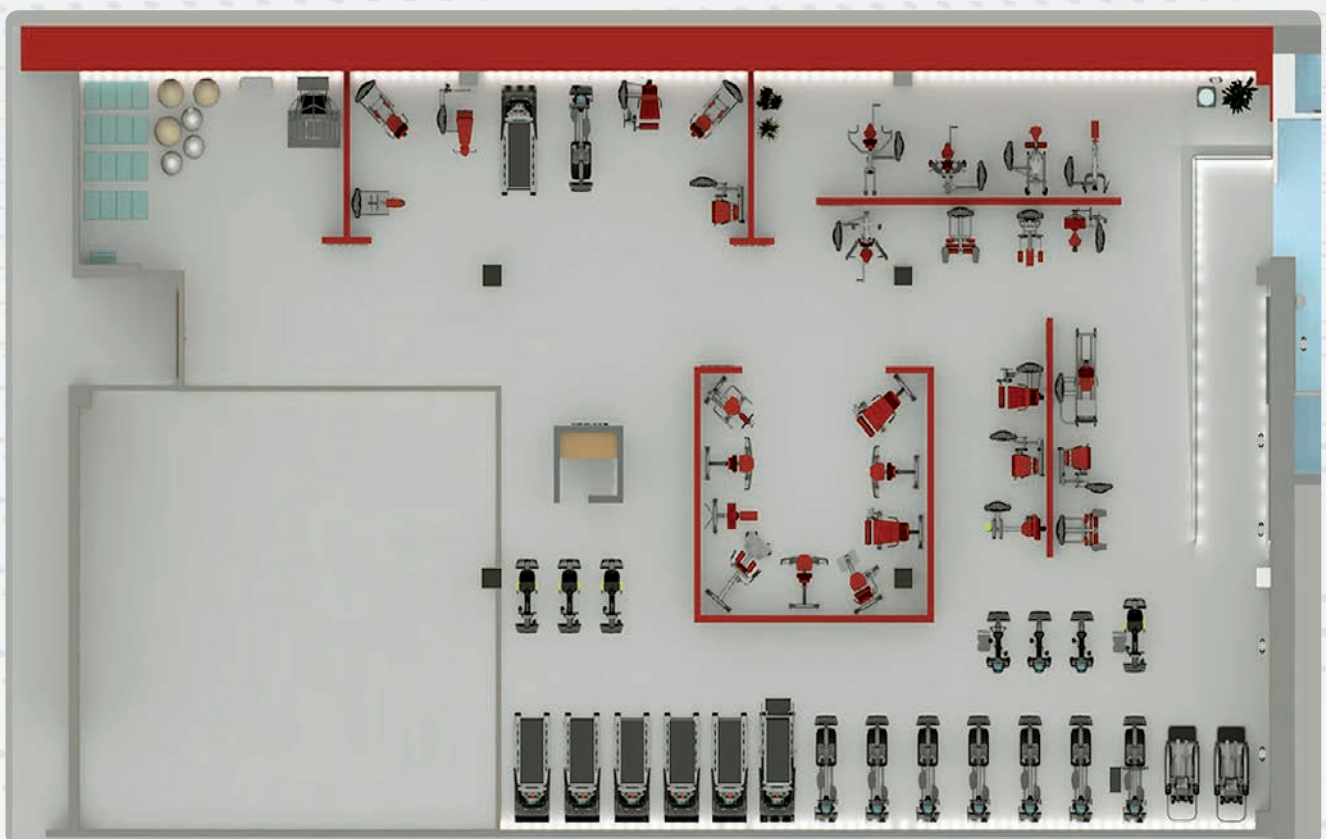


BH helps you to design the room of your gym and to make full customized projects designed for you.

From 2D plan...



... to virtual reality!



Monitor mod. G660/ G600 / G550



Monitor mod. H720 / H775 / G815 / G818



SmartFocus Monitor



Monitor mod. R500



Technical Specifications



Dimensions	Height	155 cm / 61"	155 cm / 61"	147 cm / 58"	Height
	Width	93 cm / 37"	93 cm / 37"	93 cm / 37"	Width
	Length	222 cm / 87"	222 cm / 87"	210 cm / 83"	Length
	Weight of machine	182 kg / 401 lbs.	182 / 401 lbs.	150 kg / 331 lbs.	Weight of machine
Specifications	Maximum user weight	180 kg / 397 lbs.	180 kg / 397 lbs.	150 kg / 331 lbs.	Maximum user weight
	Running area (LxW)	160 x 55 cm / 62 x 22"	160 x 55 cm / 62 x 22"	155 x 55 cm / 61 x 22"	Resistance levels
	Motor	5 HP / 4.5 HP	4.0 HP	3.5 HP	Resistance system
	Inclination	0 - 15 / 17 %	0 - 15 %	0 - 15 %	Self-powered
	Speed	0.8-25 km/h / 0.5-15 mph	0.8-22 km/h / 0.5 - 13.7 mph	0.8-22 km/h / 0.5 - 13.7 mph	Drive system
Comfort and safety	Easy Toolbar	●	●	●	Vertical saddle adjustment
	Lubrication	HST Phenolic Wax	HST Phenolic Wax	HST Phenolic Wax	Horizontal saddle adjustment
	Dual speed fan	●	●	●	Wheels
	Pulse sensors on handlebar	●	●	●	Dual speed fan
	Telemetric heart rate measurement	●	●	●	Pulse sensors on handlebar
	Bottle holder	●	●	●	Telemetric heart rate measure
	MP3 connection	●	●	●	Bottle holder
	Emergency stop	●	●	●	Emergency stop
	MOB automatic emergency stop	●	●	●	Adjustable stabilisers
	Languages	Esp, Eng, Fr, Pt, De, Nl, It	Esp, Eng, Fr, Pt, De, Nl, It	Esp, Eng, Fr, Pt, De, Nl, It	Languages
Control panel	Screen	Dot Matrix+LED / SmartFocus	Dot Matrix+LED	Dot Matrix+LED	Screen
	Total profiles	28	28	28	Total profiles
	HRC	●	●	●	HRC
	User program	●	●	●	User program
	Fitness test Man/Woman	●	●	●	Fitness test Man/Woman
	Steady Watt Rate program	-	-	-	Steady Watt Rate program
	Distance control program	-	-	-	Distance control program
	On-screen information	Speed, Time / Distance; Calories / Tilt and Pulse rate	Speed, Time / Distance; Calories / Tilt and Pulse rate	Speed, Time / Distance; Calories / Tilt and Pulse rate	On-screen information
	Customizable greeting	●	●	●	Customizable greeting
Other	Other	Aluminium side sections. HST Phenolic Wax system, that reduces to the minimum the need of lubrication. ABC plastic covers.	Oversized frame. EasyToolbar in fron handlebar. Mp3 and headphone connection	EasyToolbar in front handlebar. MP3 and headphone connection	Other

rowing machine
LK5000



elliptical trainer
LK8150



vertical bike
LK7200



recumbent bike
LK7750

elliptical trainer
LK8250



elliptical trainer
LK8180



116 cm / 46"	165 cm / 65"	142 cm / 55.9"	130 cm / 51.2"	165 cm / 65"	150 cm / 59"	Dimensions
54 cm / 21"	79 cm / 31.1"	62 cm / 24.4"	61 cm / 24"	90 cm / 36"	91 cm / 36"	
272 cm / 107"	204 cm / 80.3"	130 cm / 51.2"	170 cm / 66.9"	149,5 cm / 58"	150 cm / 59"	
52 kg / 115 lbs.	103 kg / 227.1 lbs.	59 kg / 130 lbs.	65 kg / 143.3 lbs.	90 kg / 198 lbs.	110 kg / 242 lbs.	
160 kg / 353 lbs.	160 kg / 353 lbs.	180 kg / 397 lbs.		140 kg / 308 lbs.	140 kg / 308 lbs.	Specifications
16	24	20		24	20	
Electromagnetic brake	Electromagnetic brake	Electromagnetic brake		Electromagnetic brake	Electromagnetic brake	
-	●	●		-	●	
Poly-V belt	Poly-V belt	Poly-V belt				Comfort and safety
-		●		-	-	
-		●		-	-	
●	-	●		●	●	
●	●	●		●	●	
-	●	●		●	●	
●	●	●		●	●	
-	●	●		●	●	
-	●	●		●	●	
●	●	●		●	●	
Eng	Esp, Eng, Fr, Pt, De, NL, It	Esp, Eng, Fr, Pt, De, NL, It		Eng		Control panel
LCD	Dot Matrix+LED / SmartFocus	Dot Matrix+LED / SmartFocus		Dot Matrix+LED	Dot Matrix / LED	
12	48	48		6	40	
●	●	●		●	●	
●	●	●		●	●	
-	●	●		●	●	
●	●	●		●	●	
-	-	-		-	-	
Level, time, time/500m, distance, spm, strokes, total strokes, calories, watts, pulse rate	Speed/rpm, time, distance, Calories, Watts and pulse	Speed/rpm, time, distance, Calories, Watts and pulse		Speed/rpm, time, distance, Calories, Watts and pulse	Speed/rpm, time, distance, Calories, Watts and pulse	
-	●	●				
A total of 11 different workout levels. Pulse recovery test. 5.5 inch LCD adjustable in different angles. Oscillating pedals	Reinforced chassis	Box frame. Perfect alignment between saddle and pedals	Constant lumbar support. Side handles with integrated pulse sensors	Variable stride, protective structure. Free stride. Lock for an easier Access	Free stride. Multioptional handlebar and stabilizer structure	Other



LK LINE

**REALIZING YOUR
POTENTIAL**



BH FITNESS EUROPE

Exercycle, S.L.

(Headquarters)
Zurruqueta, 22 - Pol. Ind. Jundiz
01015 Vitoria (Alava) - SPAIN
Tel.: +34 945 290 258
Fax: +34 945 290 049
bhpro@bhfitness.com

**Maquinasport, Aparelhos de
Desporto, S.A.**

Rua do Caminho Branco Lote 8
ZI Oia
3770-068 Oia Oliveira do Bairro
Tel.: +351 234 729 510
Fax: +351 234 729 519
hipower@bhfitness.pt

BH Fitness UK

Sport Tech UK Ltd
4 Downleaze
Cockett-Swansea
SA2 0GQ
Tel. 01792 582804
info@sporttechuk.co.uk
www.bhfitness.co.uk

BH Germany GmbH

Grasstraße 13
45356 Essen
GERMANY
www.bhfitness.com

BH FITNESS AMERICA

BH North America Corporation

20155 Ellipse
Foothill Ranch, CA 92610 - USA
Phone: +1 949.206.0330
Toll Free: +1 866.325.2339
Fax: +1 949.206.0013
customersupport@bhnorthamerica.com

**BH Exercycle de Mexico,
S.A. de CV**

Eje 132/126
Zona Industrial, 2ª Secc.
78395 San Luis Potosí
S.L.P. MEXICO
Tel.: 52 (444) 824 00 29
Fax: 52 (444) 824 00 31
www.bh.com.mx

BH FITNESS ASIA

BH Asia Ltd.

No.80, Jhongshan Rd., Daya
Township
Taichung County 42841
TAIWAN R.O.C.
Tel: +886 4 2560 9200
Fax: +886 4 2560 9280
info@bhasia.com.tw

BH (China) Co., Ltd.

No.2318, Zhaochong Highway,
Chonggu Town,
Qingpu District, Shanghai, CHINA
Tel.: 86-21-62843915
info@i-bh.com

The environment is everyone's business. Please recycle this catalogue after use, do not throw it away. Thank you.

