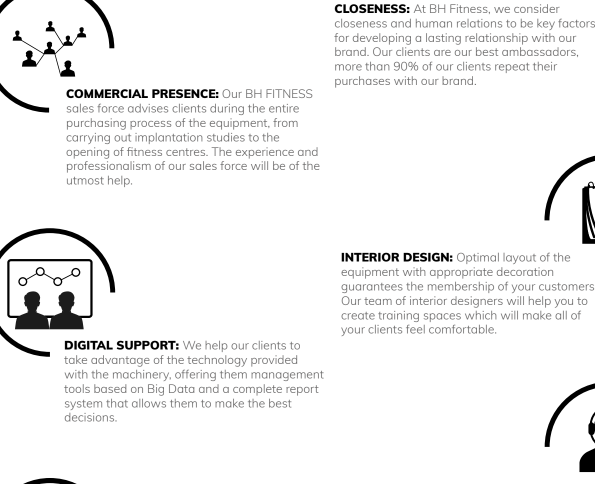


BH Fitness	4
MOVEMIA	14
Cardio Series	16
Strength Series	30
INERTIA	48
Indoor Cycling	54
TR Series	58
Guided Strength	60
Multistations	70
Free Weight	75
PL Series	76
Guided Frame	83
Benches	85
Storage	90
Functional	91
MAGSYS	92
HIIT	95
All Functional Trainer	96



Technology for a digital fitness world



AFTER-SALES SERVICE: We quickly resolve any technical difficulty that you should come across thanks to our efficient after-sales service, and an availability of more than 20,000 references of spare parts and a network of qualified BH FITNESS technical service in every country.

INTERIOR DESIGN: Optimal layout of the equipment with appropriate decoration guarantees the membership of your customers. Our team of interior designers will help you to create training spaces which will make all of

MARKETING: Your success is our success. This is why we provide you with all types of tools in order to retain your clients and acquire new ones by offering something different and innovative.



FITNESS FACILITIES

BH Fitness will help you create an outstanding business model, building unique experiences to help increase customer loyalty. We study market trends and changes in habits in order to create versatile and efficient spaces, adapting them to the specific needs of the most demanding managers.

CORPORATE

The advantages of physical exercise applied to the world of work have been the subject of numerous studies in recent years. There are ever more companies that opt for corporate fitness to improve productivity.





HOTELS

The possibility of physical exercise during a stay in a hotel is more and more important for users. The availability of a fitness centre in the hotel may be one of the deciding factors as to whether they return.

PUBLIC ADMINISTRATIONS

Public administrations have different types of gyms: from big centres with thousands of users to small gyms for firemen or policemen. All of these are considered with the Public Administration.

BH Fitness is the leader of public market due to the flexibility of its solutions, the great after sales service and its great capillarity no matter the region.



Design Interior design, layouts, 3D rendering...

Our design team supports our customers during the whole project.

From the 2D layouts to calculate the number of machines correctly, the transit flows in the room and access to branding consultancy to improve the acquisition and retention of members.



PLANNING OF LAYOUTS

Starting with the blueprints of the room or rooms, our team will advise you to achieve an optimum distribution of the spaces.

3D PROJECT

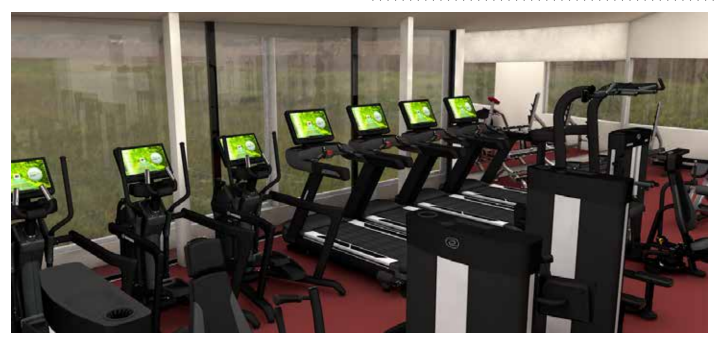
The next level in the visualisation, the 3D virtual tours provide a much more immersive experience in the virtual visualisation of the centre, and are also a powerful pre-sales tool.



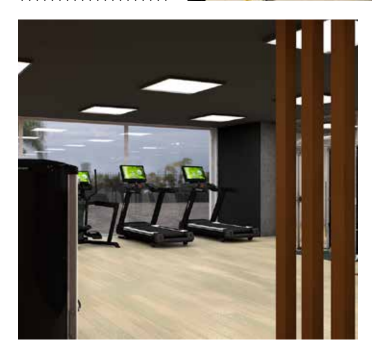
INTERIOR DESIGN CONSULTANCY

BH Fitness provides comprehensive consultancy for the decoration and aesthetics of the room. From the environment you wish to create to the lighting, all factors help improving the user's experience.



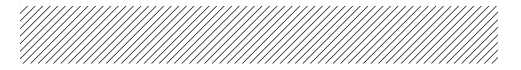












THE NUMBER 1 TOOL FOR

CUSTOMER LOYALTY

Thanks to the Central Station platform, the designated manager will have access to all the real-time information on the situation of your gym(s). Situation of the machines, times of use, possible connection errors or faults are just some of the data that you can access from any device at any time.



MONITORS AND MANAGES YOUR FACILITIES

Obtain data on your equipment to see how much it is used and when it needs maintenance.



PERSONALISES YOUR ENTERTAINMENT OFFER

Get to know your users, improve the positioning of the club's brand among the clients and carry out strategies to improve user experience.



With the SmartFocus open code system, integration with other gym management applications is simpler than ever.





DATA GATHERING

The information is gathered and shown with various levels of details, from an overview of the room, to each piece of equipment. Thus, you can know the hours of peak use of the room, the efficiency of the energy consumption (hours switched on vs. hours of use) or the total use of every machine.





Using this data you can take corrective measures or make improvements, such as changing the layout of the machines to avoid overuse of some equipment or the location in the room of promotional messages, making them much more effective, making use of the information the system provides on the user flows within the room.



REPORT SYSTEM

The system automatically sends reports, externally proposing different decisions that the manager can later decide to implement or not. With the data supplied by Central Station, maintenance and problem solving in the gym is optimised. The main screen shows in real time if one of the machines has disconnected from the internet or needs maintenance, without having to wait until the problem is reported by users or technicians, or until the scheduled maintenance.

IMPROVED EFFICIENCY

The improvement in the efficacy of incident resolution is significant. Depending on the maintenance commitments acquired between the parties, the system can send a message to both the customer and the BH technical service to notify of any problem that has arisen in the machine. This communication between machines, together with a capillarity of human resources like that of BH Fitness, may mean that incidents are resolved without the customer even realising.







CONNECTED GYM

Thanks to the synchronization with the equipment, BH GYMLOOP let you know your members better, from real data of their activity in the fitness room. You can offer them more customized solutions and connect to them through mobile push notifications.

As an average, 42% of the customers use BH LOOP in the clubs



Offer to your members a mobile app with all their workout routine, their exercises history and the opportunity to look at the group classes timetable and book the ones they want.

INCREASED LOYALTY AND RETENTION

BH GYMLOOP's gamification system and its ability to identify members at risk of dropping out help centres improve the engagement of their users, thus reducing the cancellation rate.

PLATFORM INTEGRATED WITH ALL THE EQUIPMENT

BH GYMLOOP is the first tool integrated natively with all the equipment in the fitness centre, including cardio, strength and indoor cycling equipment.





MANAGERS

The platform enables optimum management of the segmentation by groups of the members' database, and you'll command tasks, classes, challenges and the Loops' award system. BH GYMLOOP has a complete report system that informs the managers about the situation of their facilities with real data, as well as any possible improvements that can be applied. Besides, it integrates with your access system, with your CRM or ERP, so you always have your members' database synchronized.



BH GYMLOOP facilitates the task of allocation of training plans, with a workout routine's library and the opportunity of creating templates enabling trainers to communicate with the member instantaneously. In addition Besides, this frees up time that the trainers can spend with their users so that they feel better attended.





USERS

BH GYMLOOP is an outstanding tool that allows the members access to all the centre's services from their mobile phone: reserving classes, sauna, spa or internal competitions, that improve user engagement, which increases their retention.

QR GUIDED CONNECTIVITY

BH Fitness has launched a very innovative connectivity system for machines that are not connected with SmartFocus screens. Due to QR codes printed in the machines and accessories, the new system allows to create a 360° connected universe around the whole gym. From now in advance, exercises made on the benches, on Plate Loaded machines, as well as routines made with dumbbells and TRX, will be recorded on BH GYMLOOP.



DISCOVER A 100%

CONNECTED GYM

The machines in the MOVEMIA range have been designed to ensure full connectivity within fitness facilities.

With a large number of customization options, integration with management systems and the exclusive tools offered by BH Fitness, the facilities will have complete control over what happens inside.



LED consoles include the i.Concept 3.0 FTMS technology that allow fitness machines to connect to fitness apps. This way, gym users will be able to train with their own accounts of apps such as Zwift or Kinomap.



SMART-FOCUS

The SmartFocus system and its Central Station management platform collect all the data related to the use and status of the machines, in order to provide centre managers with comprehensive reports to optimise processes and minimise incidents.

GYML**&OP**

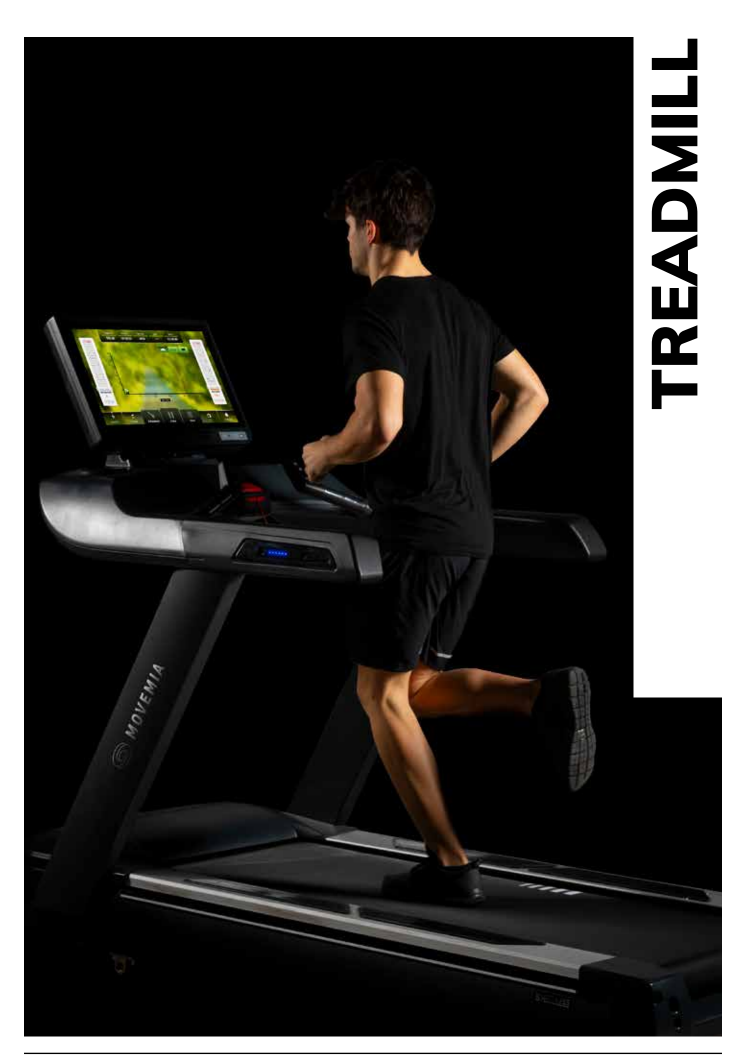
The user management application BH GYMLOOP, developed by BH Fitness, allows the completion of the connectivity cycle, offering services to users such as class reservations, access to their profile and routine planning. The complete integration with the machines allows for the automation of training routines.

0



MOVEMIA CARDIO





TR1000_Treadmill

S MOVEMIA

Dimensions (L x W x H): 212 x 94 x 172 cm Weight: 220 kg

-Speed from 0,5 to 26 km/h.
-Silent AC 6HP engine.
-Running surface: 160x58cm.
-HST phenolic resin deck.
-Pro-Tonic 10 points damping system.
-Incline: 0-16% (-3% optional).
-LED use indicators.
-24 preset programs.
-21-inch touch screen console including Virtual Active courses.
-Connectivity: TV and Internet, (TV optional).
-LED Console option with i.Concept 3.0 FTMS technology available.
-Max user weight: 195 Kg.



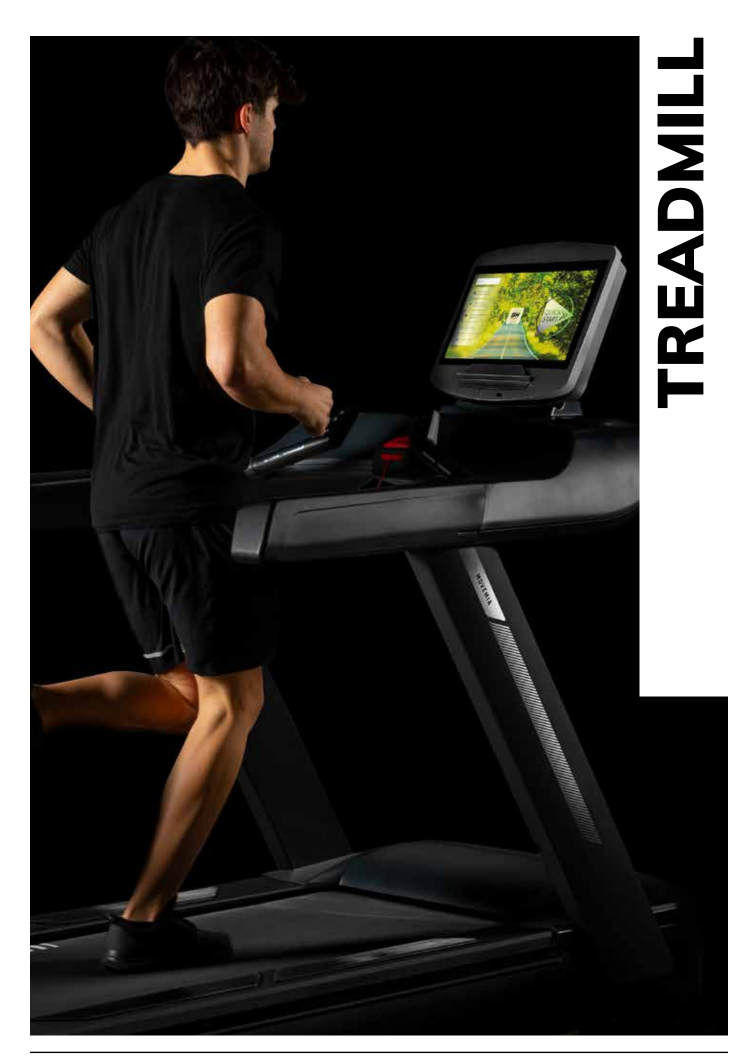
Light indicators. At a glance, the user can see whether the equipment is in use.



MOVEMIA

10

Decline. The TR1000 treadmill includes the possibility of incorporating a decline of -3% (optional).



TR800_Treadmill

S MOVEMIA

Dimensions (L x W x H): 212 x 94 x 172 cm Weight: 220 kg

-Speed from 0,5 to 22 km/h. -Silent AC 5HP engine. -Running surface: 160x58cm. -HST phenolic resin deck. -Pro-Tonic 10 points damping system. -Incline: 0-15%. -24 preset programs. -19-inch touch screen console including Virtual Active courses. -Connectivity: TV and Internet, (TV optional). -LED Console option with i.Concept 3.0 FTMS technology available.

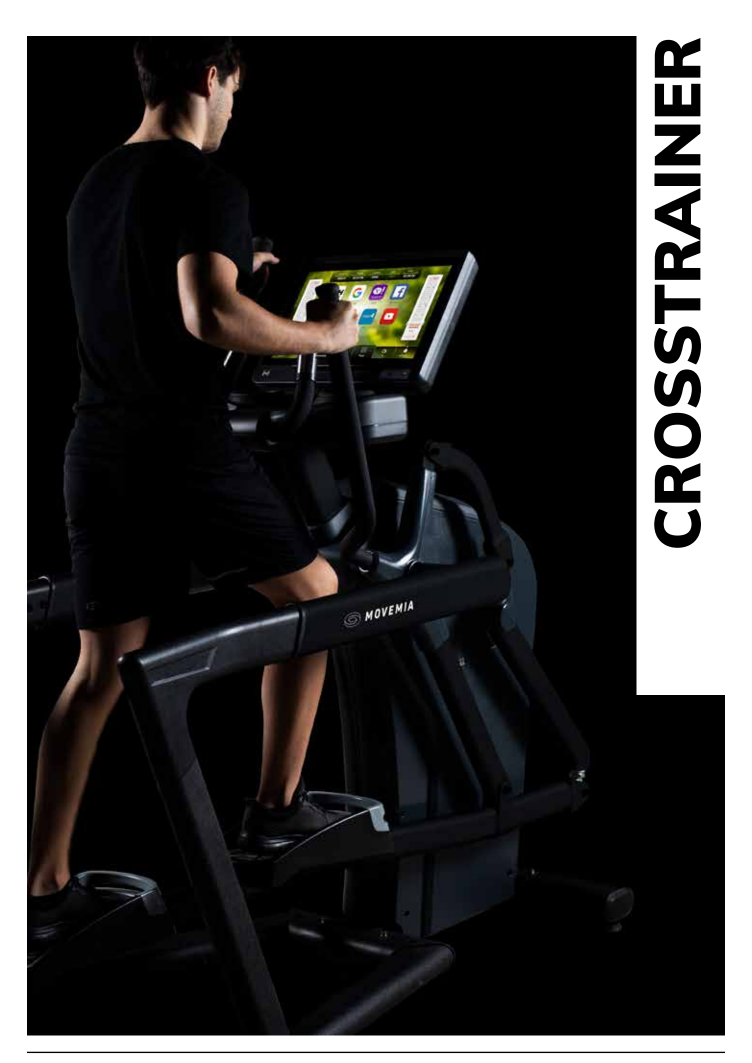
-Max user weight: 190 Kg.



Oversized sidebars. The oversized sidebars offer a great comfort for any user no metter if they are running or walking.



Side profiles. Deep black side profiles with anti slippery materials to ensure the maximum safety during training.



EC1000_Crosstrainer

S MOVEMIA

Dimensions (L x W x H): 161 x 96 x 162 cm Weight: 155 kg

-Movable side bars for a complete upper and lower body workout. -Electromagnetic resistance. -Silent Poly-V belt transmission. -Stride length: 52cm. -Distance between pedals: 6cm. -24 training programs. -20 resistance levels. -19-inch touch screen console including Virtual Active courses. -TV and Internet connectivity, (TV optional). -LED Console option with i.Concept 3.0 FTMS technology available. -Maximum user weight: 190 Kg.

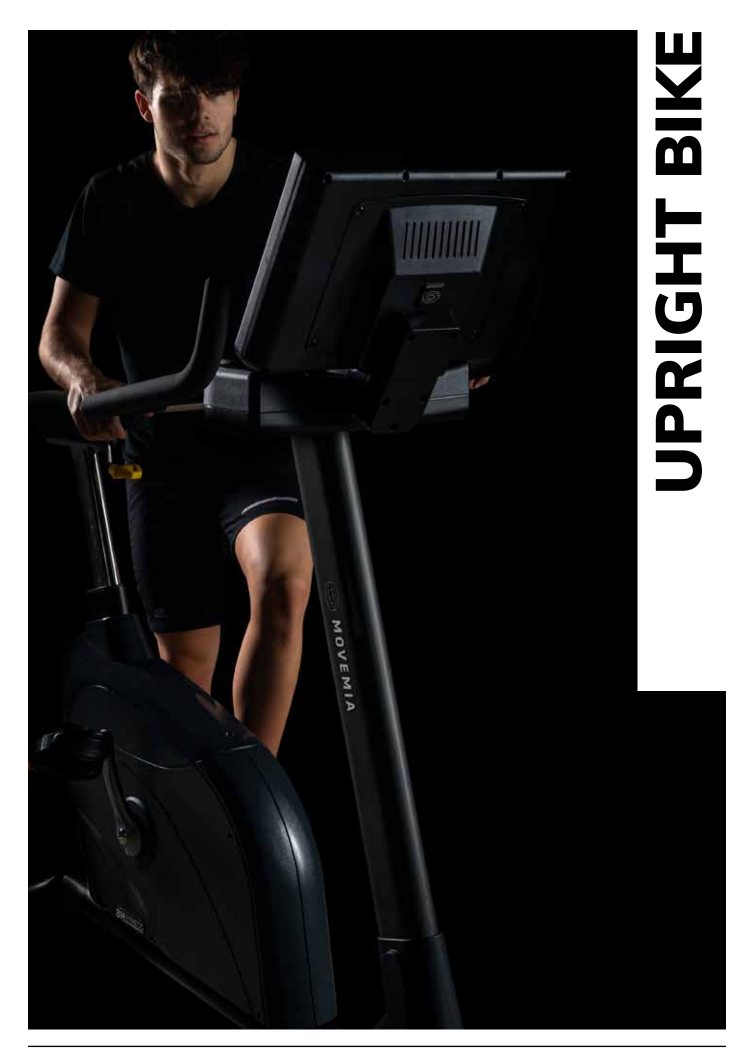


Stability. The V-shape of its lower frame makes it the most stable crosstrainer of its range. A feature that will keep safe even the most hardcore users.



MOVENIA

Console. Full HD 19" 4k touchscreen with connectivity and TV, that will delight each and every user.



BU1000_Upright Bike

Dimensions (L x W x H): 144 x 67 x 166 cm Weight: 77 kg

-Oversized pedals with integrated foot stoppers.

- -Electromagnetic resistance.
- -Genesia III generator.
- -V-Shape stability system.
- -19-inch touch-screen console including 12 Virtual Active courses.
- -24 programs / 20 intensity levels.
- -TV and Internet connectivity, (TV
- optional).
- -LED Console option with i.Concept 3.0
- FTMS technology available.
- -Maximum user weight: 190 kg.



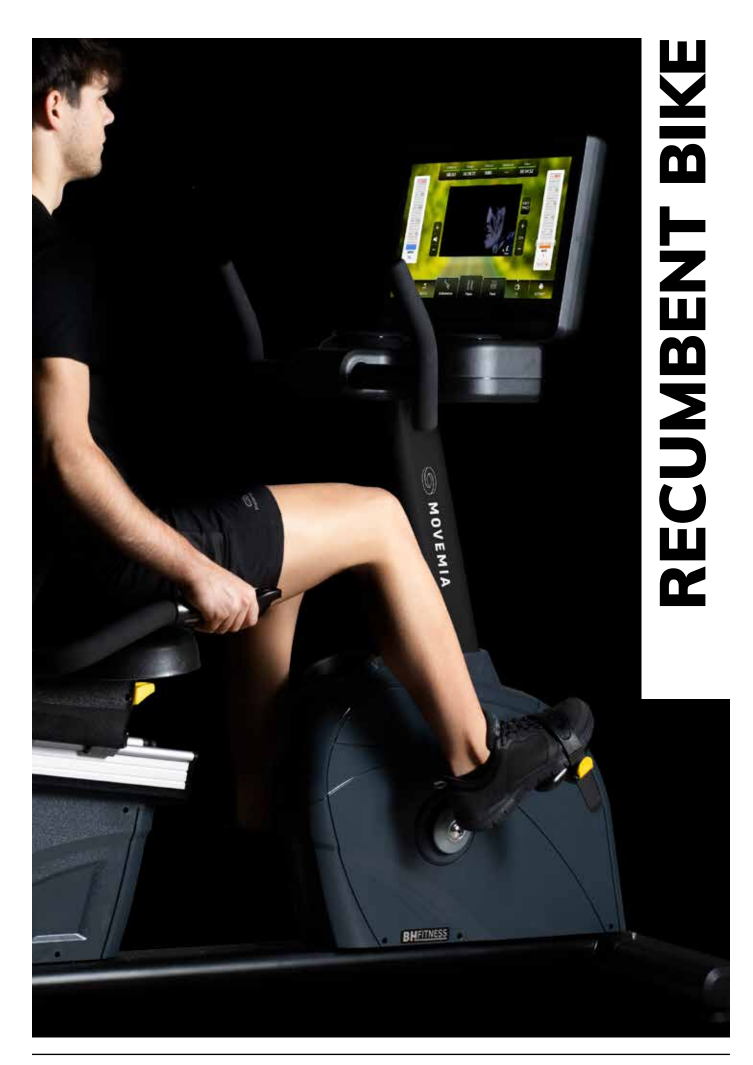
Tray. An upper space is offered to improve the user's comfort, for he will be able to place his personal belongings and keep them under control.



Ergonomic lever. The ergonomic lever allows an easy adjustment of the seat even during the exercise with one hand.



MOVEM



BR1000_Recumbent Bike

S MOVEMIA

Dimensions (L x W x H): 166 x 67 x 150 cm Weight: 97 kg

-Oversized pedals with integrated foot stoppers.

- -Electromagnetic resistance.
- -Genesia III generator.
- -V-Shape stability system.

-Backrest adapted to lumbar vertebrae. -19-inch touch-screen console including

Virtual Active courses.

-24 programs / 20 intensity levels. -TV and Internet connectivity, (TV

- I V and Interne

- optional). -LED Console option with i.Concept 3.0
- FTMS technology available.

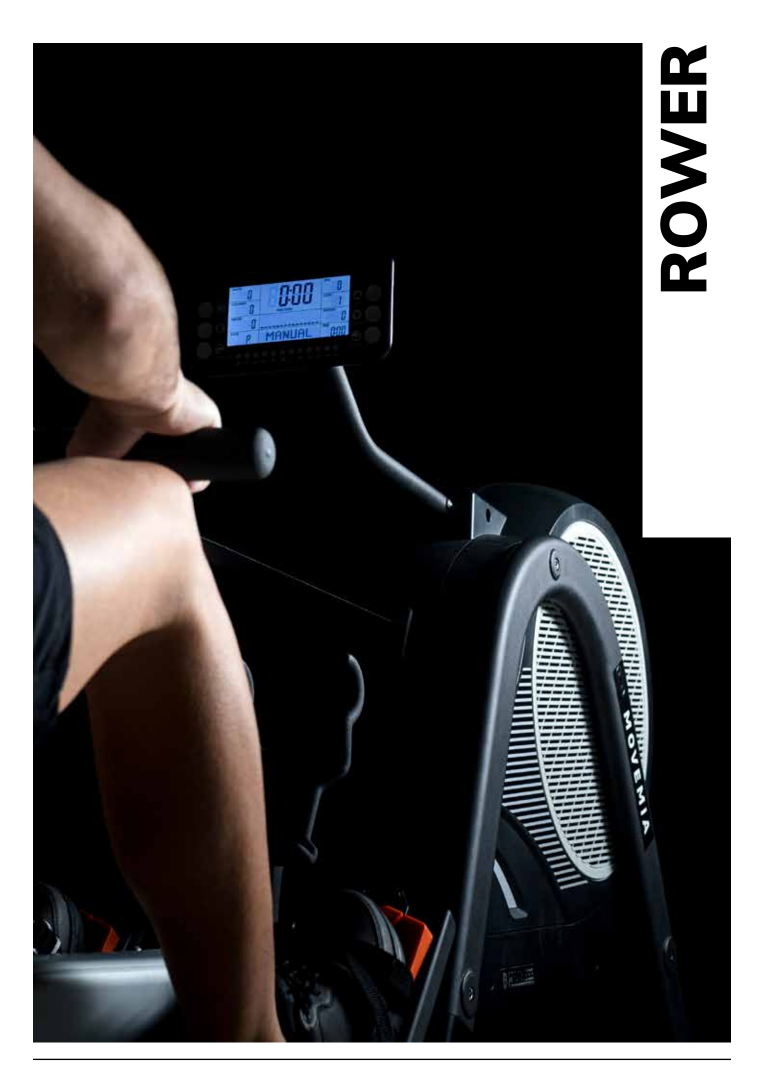
-Maximum user weight: 190 kg.



Easy access buttons. The buttons placed in the side handles allow a perfect control over the exercise at all times.



Ergonomic lever. The ergonomic lever allows an easy adjustment of the seat even during the exercise with one hand.



RW1000_Rower

S MOVEMIA

Dimensions (L x W x H): 272 x 54 x 116 cm Weight: 60.1 kg

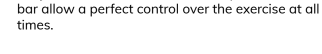
-Self-generated row.

- -Central row with quick tray controls.
- -Air resistance + Electromagnetic brake.
- -HIIT training programs.
- -Adjustable pedals.
- -Poly-V Belt transmission.
- -Maximum user weight: 190 Kg.

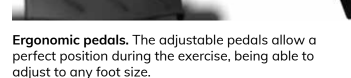


Self-generated. Thanks to the powerful batteries that are charged with the exercise, the RW1000 will not need any power source.





Easy access buttons. The buttons placed in the rowing



S MOVEMIA

Dimensions (L x W x H): 149,5 x 90 x 165 cm

Weight: 126 kg

-Movable side bars for a complete upper and lower body workout. -Electromagnetic resistance. -Silent Poly-V belt transmission. -Mechanics with variable pitch in 5 positions: Walk, fast walk, slow run, run

and fast run. -Stride length: 46cm to 66cm.

-Stilde length. 40cm to 00cm.

-24 training programs.

-25 resistance levels.

- -19-inch touch screen console including Virtual Active courses.
- -TV and Internet connectivity, (TV optional).
- -LED Console option with i.Concept 3.0 FTMS technology available.
- -Maximum user weight: 150 Kg.





Variable Stride. Allows a huge versatility of training concepts that can be combined in the same routine.



Easy Access from the rear side for a safer performance. Solid steel-structure around the machine in order to offer a higher stability during the exercise.

ST1000_Stepper



Dimensions (L x W x H): 122 x 77 x 172 cm

Weight: 118 kg

-Electromagnetic resistance.

- -Silent Poly-V belt transmission.
- -24 training programs.
- -10 resistance levels.
- -19-inch touch screen console including Virtual Active courses.
- -TV and Internet connectivity, (TV

optional).

- -LED Console option with i.Concept 3.0
- FTMS technology available.
- -Maximum user weight: 190 Kg.



Safety first. Pedals are coated with an anti-slippery material so as the exercise can be done in a safe way.

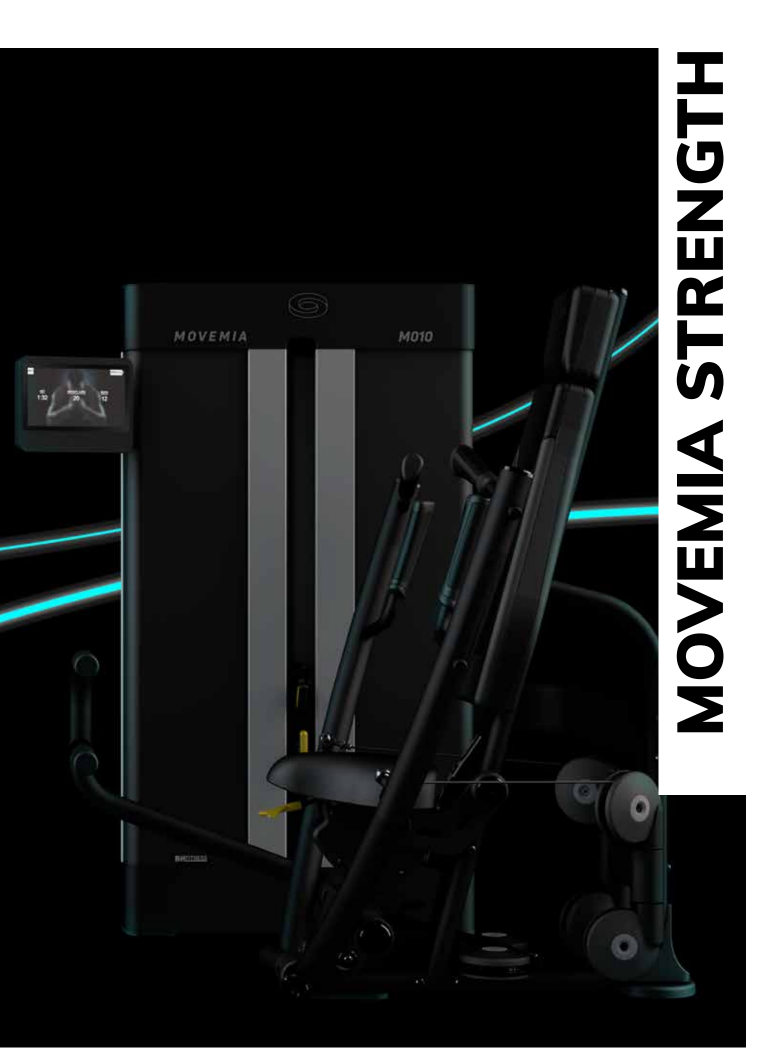


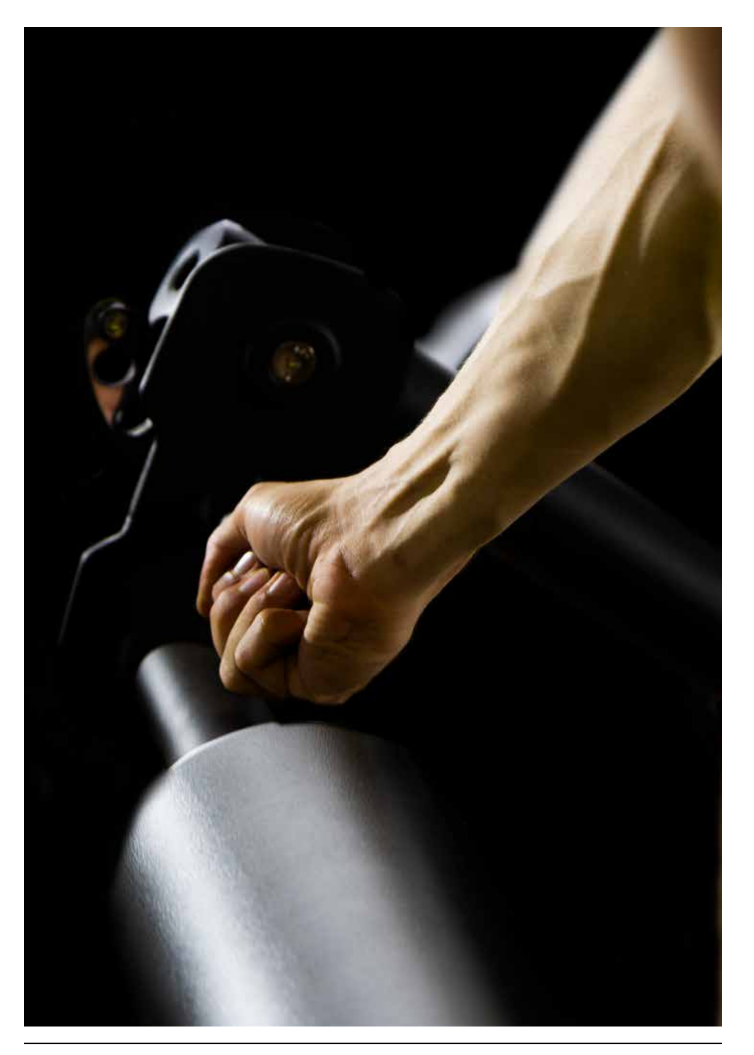
D MOVENIA

Ergonomic handlebar. The handlebar, which has been designed for the best biomechanics, allows the machine to be adapted to people of any height.

GUIDED STRENGTH







CUSTOMIZATION

MOVEMIA Strength Series is the new range of guided strength equipment. The highest quality components and an exquisite biomechanics are complemented with high level of customization options to make them fit in your brand's identity.



CONNECTIVITY

Full HD screen

High resolution 11" screen (HD/4K) that features the same configuration capacities as cardio machinery monitors, being able to use it as another unification element of the corporative image.

Multimedia content incorporated

Each machine incorporates videos to show the best execution technique of each exercise which is added to the information provided by the graphic panels.



M070_Chest Press



The chest and triceps press offers a wide range of exercises for the area, thanks to its independent movement and multiposition handgrips. Depending on the positions, we can work inner, middle or side chest.



M090_Shoulder Press

Dimensions (L x W x H): 176.5 x 142.5 x 149 cm

Weight: 278,2 kg

Load: 112 kg (opt. 135 kg)

-Independent movement of the arms.

-Counterbalanced arms.

-Double handgrip for more variety of exercises.

-Power transmission with belt.

-Improved access and adjustments systems.

- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

MULTI-POSITION HANDLES. The non-slip multi-position handles are designed for neutral hand positioning to reduce strain on the muscles.



M270_Pectoral

Dimensions (L x W x H): $115 ext{ x } 155 ext{ x } 149 ext{ cm}$

Weight: 269 kg

Load: 95 kg (opt. 135 kg)

-Comfortable rolls for arms.

- -Seat adjustment. -Independent movement of the arms. -Power transmission with belt.
- -Improved access and adjustments
- systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

INDEPENDENT ARMS. Its independent arms guarantee a more balanced progression of power. They offer the possibility of training one arm at a time, or both arms simultaneously.





 $\overline{\bigcirc}$



S MOVEMIA

MOVEMIA

M450_Weight Assisted Chin / Dip

S MOVEMIA



FOOT REST. Non-slip footrests assist the user in the use of the machine.

M410_Pec Fly / Rear Delt



Dimensions (L x W x H): 130 x 176 x 149 cm

Weight: 276,5 kg

Load: 112 kg (opt. 135 kg)

-Anti-slip handgrips.

- -Double movement; Pectoral and Deltoid.
- -Adaptative design of the arms.
- -Power transmission with belt.
- -Improved access and adjustments
- systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.



GRIP HANDLES. The handles have been designed to adapt to all types of users.



M160_Triceps

Dimensions (L x W x H): 115 x 158 x 149 cm

Weight: 260,4 kg

Load: 95 kg (opt. 135 kg)

-Wider piece at the bottom of the handlebar for making a stop. -Optimal inclination of the seat. -Independent movement of the arms. -Power transmission with belt. -Improved access and adjustments systems.

- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

INDEPENDENT ARMS. Its independent arms guarantee a more balanced progression of power. They offer the possibility of training one arm at a time, or both arms simultaneously.







M290_Row

S MOVEMIA

This seated row offers a precise, safe and well driven exercise due to its rotating handgrips. The vertical grip will allow users to focus on one arm and exercise it separately.



M550_Lat Pulldown

Dimensions (L x W x H): 130.5 x 123 x 201 cm

Weight: 298,4 kg

Load: 112 kg (opt. 135 kg)

- -Independent movement of the arms.
- -Double grip with ergonomic shapes.
- -Adjustable roll for legs.
- -Power transmission with belt.
- -Improved access and adjustments systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

HOLDING ROLLERS. The support rollers offer more safety during exercise.



M490_Lateral Raise

Dimensions (L x W x H): 126.1 x 126.7 x 149 cm

Weight: 279,4 kg

Load: 95 kg (opt. 135 kg)

- -Independent movement of the arms. -Adjustable height of the seat.
- -Counterbalanced arms.
- -Power transmission with belt.
- -Improved access and adjustments systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

COUNTER WEIGHTS. The counterweights allow the load to be safely balanced to suit all types of users, beginners and high-level sportsmen and women.







S MOVEMIA

MOVEMIA

E

M130_Arm Curl

S MOVEMIA

Exercising the biceps is a must in any routine, and this machine will allow you to train it in an efficient and safe way. Its independent arms guarantee the perfect contraction movement.



M310_Abdominal

Dimensions (L x W x H): 138.5 x 121 x 149 cm

Weight: 239,5 kg

Load: 95 kg (opt. 135 kg)

- -Adjustable exercise start position.
- -Oversized footrests.
- -Power transmission with belt.
- -Improved access and adjustments systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.



E

FOOT REST. Non-slip footrests assist the user in the use of the machine.



M510_Back Extension

Dimensions (L x W x H): 138.5 x 122.5 x 149 cm

Weight: 268,4 kg

Load: 95 kg (opt. 135 kg)

-Adjustable exercise start position. -Ergonomic and anti-slip grips on both side.

- -Counterweight for load balance.
- -Power transmission with belt.
- -Improved access and adjustments systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

COUNTER WEIGHTS. The counterweights on the arms allow the load to be balanced in complete safety to adapt to all types of users, beginners and high-level sportsmen and women.





MOVEMIA



MOVEMIA Strength Series

M010_Leg Extension

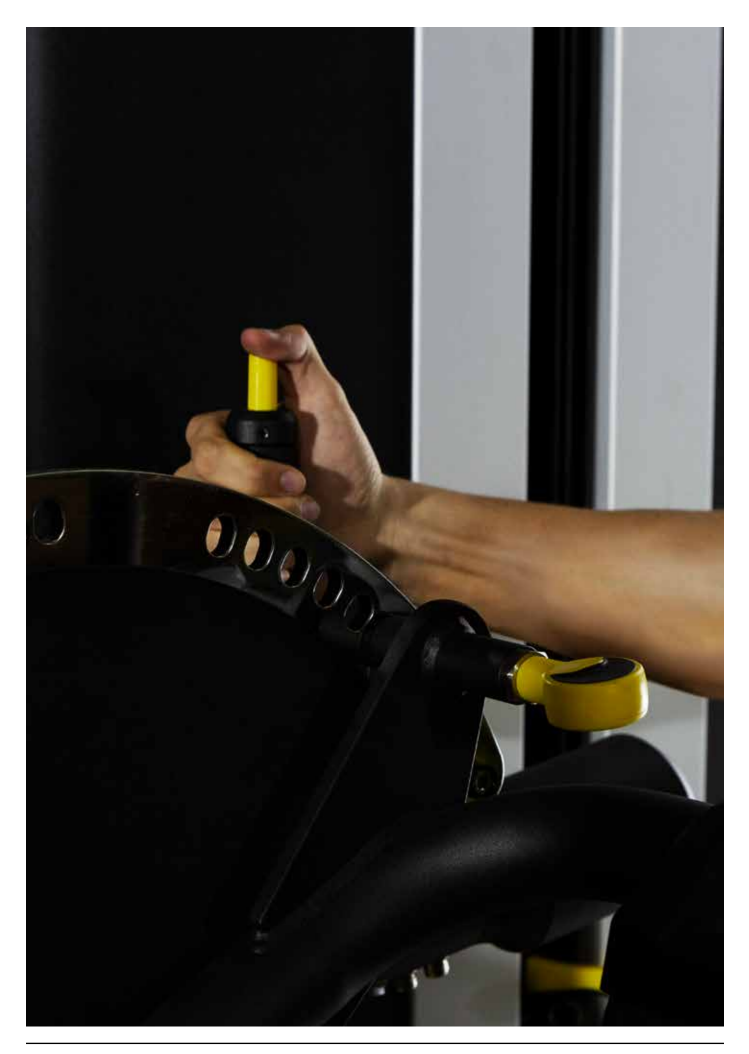
Quadriceps is one of the strongest muscles of the human body and it is key to exercise it in a precise way. With its different adjustments, all of them easy and intuitive, the machine adapts to any user to drive them to a focused and comfortable exercise.



EASY ADJUSTMENTS. The 3 possible adjustments can be made easily from the sitting position.

 (\bigcirc)

MOVEMIA



M050_Leg Press

S MOVEMIA

It is the most prominent machine for the lower body. An imposing machine both in design and size, but delicate and fluid in its movements. Thanks to its oversized platform the versatility of the exercises is granted.



M250_Abductor/Adductor

Dimensions (L x W x H): 173.6 x 150 x 149 cm

Weight: 250,2 kg

Load: 77.5 kg (opt. 135 kg)

-Extra comfortable pad system for legs. -Ergonomic and anti-slip grips on both side.

- -Power transmission with belt.
- -Improved access and adjustments systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

SIDE HANDLES. Side handles are located on both sides of the seat for added comfort during exercise.



M030_Prone Leg Curl

Dimensions (L x W x H): 170.5 x 119.4 x 149 cm

Weight: 252,9 kg

Load: 95 kg (opt. 135 kg)

-Ergonomic and anti-slip grips at the front.

- -Easy adjustment system.
- -Two adjustment points: (1) start of the exercise and (2) roll for legs. -Power transmission with belt.
- -Improved access and adjustments systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

COMFORT AND EASY ADJUSTMENTS. Ergonomic levers and easy adjustments to adapt to all types of users.











45

MOVEMIA

M330_Glutes

S MOVEMIA

The glutes machine's design embraces the user and puts them in the right position for the glutes kick.



M230_Calf Raise

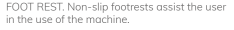
Dimensions (L x W x H): 126.5 x 118.6 x 172.1 cm

Weight: 306 kg

Load: 135 kg

-Adjustable position of the height. -Oscillating pads for shoulders. -Anti-slip footrest.

- -Power transmission with belt. -Improved access and adjustments
- systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.





M170_Seated Leg Curl

Dimensions (L x W x H): 124.2 x 154.1 x 149 cm

Weight: 284,9 kg

Load: 112 kg (opt. 135 kg)

-Double handgrip: lateral and frontal. -4 adjustment points for optimal adaptation.

- -Power transmission with belt. -Improved access and adjustments
- systems.
- -Reinforced chassis.
- -3 mm thick steel structure.
- -Display is optional.

EASY ADJUSTMENTS. The 4 possible adjustments can be made easily from the sitting position.





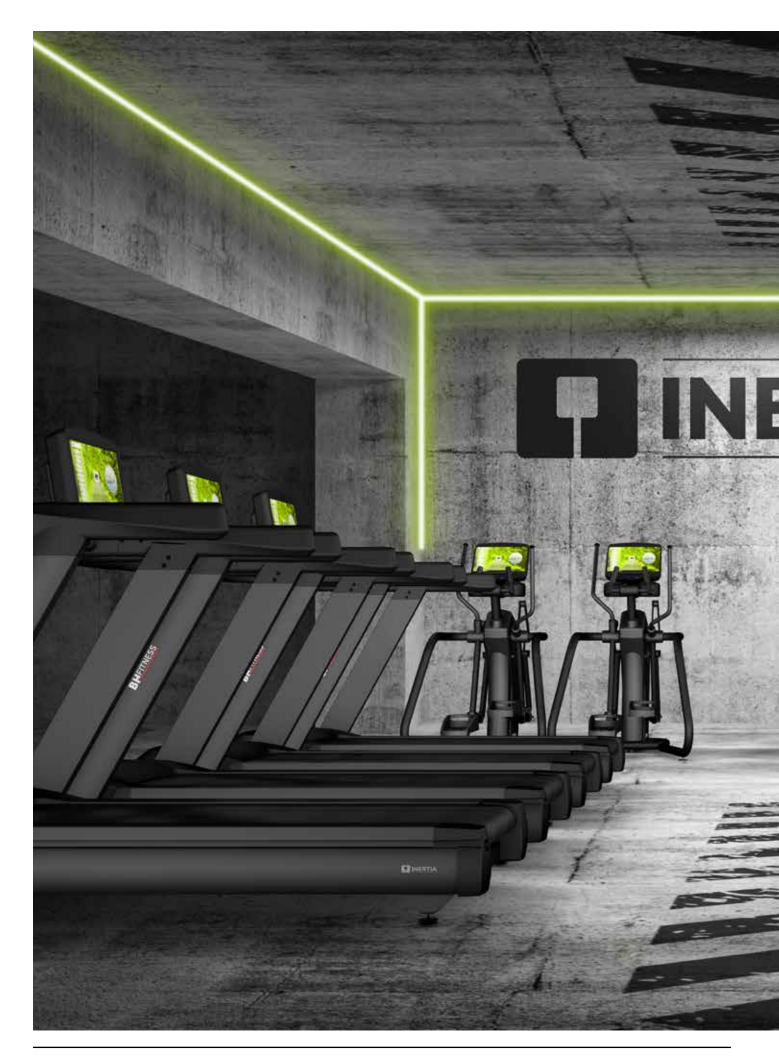
E

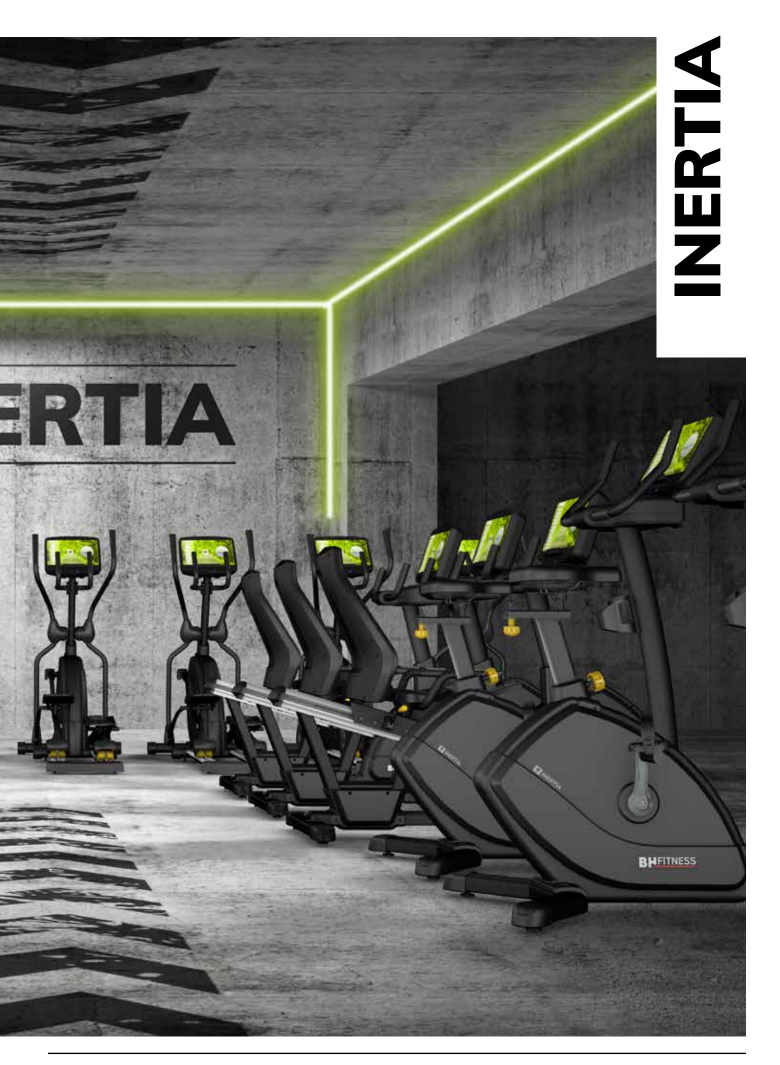




MOVEMIA







G688_Treadmill

Dimensions (L x W x H): 207 x 94 x 160 cm

Weight: 160 kg

-Speed from 0.8 to 24 km/h.
-Silent AC 4.5HP engine.
-Running Surface: 160x58cm.
-HST phenolic resin deck.
-Pro-Tonic 10 points damping system
-Incline: 0-15%.
-24 Preset programs.
-16-inch touch screen console including Virtual Active courses.
-TV and Internet connectivity (TV optional).
-LED Console with i.Concept 3.0 FTMS technology available.
-Max. User weight: 182kg.

G588_Treadmill

Dimensions (L x W x H): 200 x 93 x 148 cm

Weight: 137 kg

-Speed from 0.8 to 22 km/h -Silent AC 3.5HP engine. -Running Surface: 155x55cm. -HST phenolic resin deck. -Pro-Tonic 10 points damping system -Incline: 0-15%. LED+Dot Matrix Console with i.Concept 3.0 FTMS technology. -8 Preset programs. -SmartFocus console option available. -Max. User weight: 150kg.





INERTIA

INERTIA

G815R_Crosstrainer

INERTIA

Dimensions (L x W x H): 204 x 79 x 165 cm

Weight: 103 kg

-Movable side bars for a complete upper and lower body workout.
-Electromagnetic resistance.
-Silent Poly-V belt transmission.
-Inertia wheel at the front.
-Stride length: 50.8cm.
-24 training programs.
-25 resistance levels.
16/12-inch touch screen console including Virtual Active courses.
-TV and Internet connectivity, (TV optional).
-LED Console option with i.Concept 3.0 FTMS technology available.
-Maximum user weight: 180 Kg.



G818R_Crosstrainer

Dimensions (L x W x H): 162 x 95 x 160 cm

Weight: 110 kg

-Movable side bars for a complete upper and lower body workout. -Electromagnetic resistance. -Silent Poly-V belt transmission. -Inertia Wheel at the front. -Stride length: 52cm. -24 Training programs. -25 resistance levels. -16-inch touch screen console including Virtual Active courses. -TV and Internet connectivity (TV optional). -LED Console option with i.Concept 3.0 FTMS technology available. -Maximum user weight: 150 Kg.



INERTIA

H720R_Upright Bike

Dimensions (L x W x H): $130 \times 62 \times 142$ cm

Weight: 59 kg

-Open frame for better accessibility. -Oversized pedals with integrated footbraces.

-Console with 16/12-inch touchscreen including Virtual Active courses. -TV and Internet connectivity, (TV

optional).

-24 programs / 25 intensity levels. -LED Console option with i.Concept 3.0 FTMS technology available.

-Maximum user weight: 180kg.



H775R_Recumbent Bike

Dimensions (L x W x H): 170 x 61 x 130 cm

Weight: 65 kg

-Open frame for better accessibility. -Oversized pedals with integrated footbraces.

-16/12-inch touch screen console including Virtual Active courses. -TV and Internet connectivity, (TV optional).

-24 programs / 25 intensity levels. -LED Console option with i.Concept 3.0 FTMS technology available. -Maximum user weight: 180 Kg.



INERTIA Cardio Series

G825_Variable stride crosstrainer

Dimensions (L x W x H): 149,5 x 90 x 165 cm

Weight: 126 kg

-Movable side bars for a complete upper and lower body workout. -Electromagnetic resistance.

- -Silent Poly-V belt transmission. -Mechanics with variable pitch in 5 positions: Walk, fast walk, slow run, run and fast run.
- -Stride length: 46cm to 66cm.
- -24 training programs.
- -25 resistance levels.
- 16/12-inch touch screen console including Virtual Active courses. -TV and Internet connectivity, (TV optional).
- -LED Console option with i.Concept 3.0 FTMS technology available.
- -Maximum user weight: 150 Kg.



R900_Climber

Dimensions (L x W x H): 156 x 100 x 214 cm

Weight: 230 kg

- -2.0HP AC motor.
- -Oversized steps for greater safety.
- -20 training programs.
- -20 resistance levels.
- -LED console.
- -Maximum user weight: 180kg.



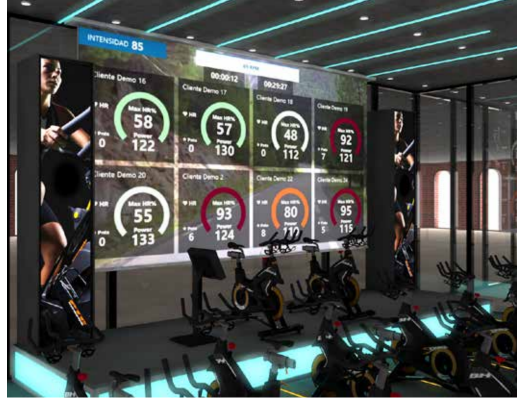
SNARTIC DC





Immersive and memorable experiences are key for the loyalty of your users, and BH Fitness has the solution.

Indoor cycling is the most iconic group class. Years pass and it is still a trend, with the highest ratios of occupation. In order to improve indoor cycling experiences, BH Fitness launches IC/DC; connectivity as you have never seen before.



ANT+

ANT+ connectivity will enable the integration of indoor bikes with any virtual class software available on the market and compatible with this protocol.

BLUETOOTH

Thanks to the quick RFID login, the instructor will be able to see in his screen how his class is performing, thus being able to adjust the session in real time to the users' needs.



H945BM_Movemia Magnetic

Dimensions (L x W x H): 104 x 63 x 117 cm

Weight: 43 kg

-MAGNETIC BRAKING SYSTEM with 16 different intensity levels.

- -Flywheel equivalent to 20 Kg.
- -Bluetooth and ANT+ console options.
- -Aluminium adjustments.
- -Double bottle holder.
- -Multiposition handlebar.
- -Reinforced structure.



H925BM_Duke Magnetic

Dimensions (L x W x H): 104 x 63 x 117 cm

Weight: 43 kg

-MAGNETIC BRAKING SYSTEM with 16 different intensity levels.

-Flywheel equivalent to 20 Kg. -Bluetooth and ANT+ console options.



H940_Movemia

Dimensions ((L x W x H): 104 x 63 x 117 cm

Weight: 43kg

-FRICTION BRAKING System -Inertia wheel equivalent to 20 Kg. -Adjustment of saddle and handlebar horizontally and vertically -Backlit LCD monitor (works with 2 AAA batteries not included).

H923_Duke Mag

Dimensions (L x W x H): 104 x 63 x 117 cm

Weight: 42 kg

-MAGNETIC BRAKING system with 16 levels of resistance. -Saddle and handlebar adjustment horizontally and vertically -Inertia wheel equivalent to 20 Kg.

H920_Duke

Dimensions (L x W x H): 104 x 63 x 117 cm Weight: 53 kg

-FRICTION BRAKING System -Inertia wheel equivalent to 20 Kg. -Adjustment of saddle and handlebar horizontally and vertically -Backlit LCD monitor (works with 2 AAA batteries not included), only available for

H921_Rex

the H920E version.

Dimensions (L x l x h): 104 x 63 x 117 cm

Weight: 57kg

-FRICTION BRAKING system. -Inertia wheel equivalent to 20 Kg. -Saddle and handlebar adjustment horizontally and vertically. -LCD monitor only available for the H921E version.

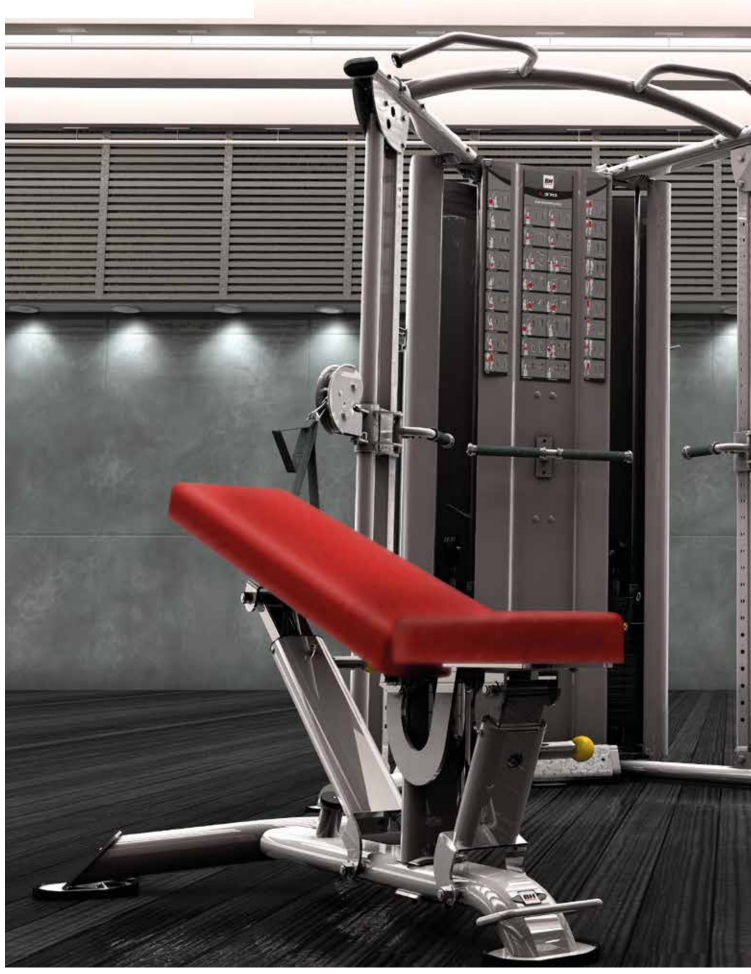


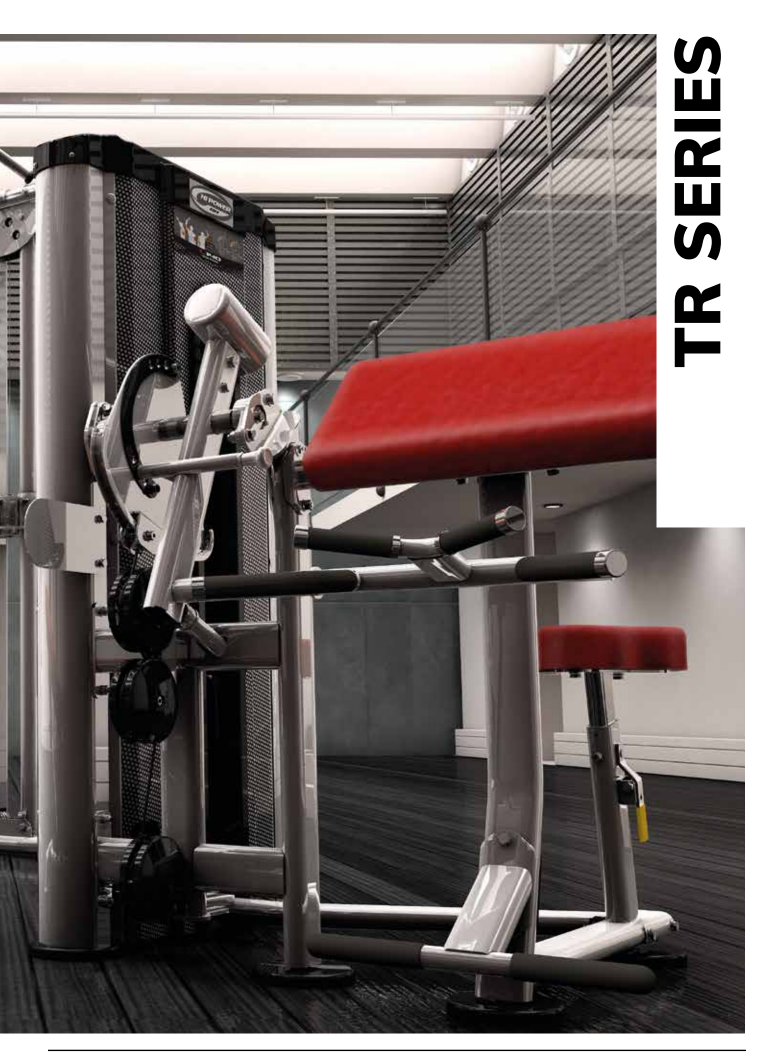






GUIDED STRENGTH





Upholstery color range_TR Series



CONNECTIVITY

TR Series Machines offer the option of SmartFocus to have a fully connected gym.

Full HD screen

High resolution 11" screen (HD/4K) that features the same configuration capacities as cardio machinery monitors, being able to use it as another unification element of the corporative image.

Multimedia content incorporated

Each machine incorporates videos to know the best execution technique of each exercise which is added to the information provided by the graphic panels.



L130_Larry Scott Biceps

Dimensions (L x W x H): 137 x 117 x 148,5 cm

Weight: 173 kg

Load: 68kg (opt. 91 kg)

This strength machine provides optimal adaptation to all users thanks to the training angle adjustment and its multiposition grip which rotates at 90°.

-Multi-position seat. -Adjustment of the training amplitude on 3 different positions. -SmartFocus with 11" console option and full connectivity available.



L140_Biceps/Triceps

Dimensions (L x W x H): $116 \times 121 \times 152$ cm

Weight: 207 kg

Load: 90 kg

The L140 allows you to perform two exercises (dual function) in a secure way: biceps and triceps.

-Adjustment of the exercise angle to 6 different positions. -Two multi-position grips.

-SmartFocus with 11" console option and full connectivity available.





L150_Triceps/Dips

Dimensions (L x W x H): 164 x 114 x 148,5 cm

Weight: 221 kg

Load: 91 kg

It allows you to switch up the exercise type thanks to the 180° rotating arms which adapt to the users physique.

-Double-position rotating grips. -Double roller at the height of the tibia. -SmartFocus with 11" console option and full connectivity available.



L160_Horizontal Triceps

Dimensions (L x W x H): 115 x 113,8 x 148,5 cm

Weight: 180 kg

Load: 68kg (opt. 91 kg)

An excellent choice for every type of user. The use of cam system allows movement with uniform weight to develop the triceps.

-Use of "cams" to develop a uniform weight.

-Adjustable feet with stabilisers. -SmartFocus with 11" console option and full connectivity available.



L290_Seated row

Dimensions (L x W x H): 158 x 109 x 148,5

cm

Weight: 201 kg

Load: 91kg (opt. 125kg)

Rowing machine that allows a natural and adapted movement thanks to the 360° rotating grips.

-Chest support, rotatable and depthadjustable in 9 positions. -Multi-position handles rotable 360°.

-SmartFocus with 11" console option and full connectivity available.



L450_Assisted chin and dip

Dimensions (L x W x H): 122 x 136 x 220 cm

Weight: 236 kg

Load: 91 kg

You can perform two different exercises in the same machine: pull-ups using the high grips and squats thanks to the leg support assistance and lateral grips.

-Double-height support platform. -Leg support.



L550_Lat pull/Rower

Dimensions (L x W x H): 122 x 185 x 220 cm

Weight: 232 kg

Load: 125 kg

Besides its durable design with maximum ergonomy and security, the machine also offers the possibility of doing a double exercise: high pulley and rowing.

-Possibility of doing a double exercise: high pulley and rowing machine. -Double roller for fixing the legs, adjustable in 10 positions.

L110_Lat pulley

Dimensions (L x W x H): 145 x 127 x 198 cm

Weight: 246 kg

Load: 91 (opt. 125) kg

Ideal for developing your back muscles, it exercises the upper and central fibres of the wide dorsal.

-Double roller for fixing the legs, adjustable in 5 positions. -Grip elements with rubber grips, nonabsorbent and non-slip, multi-position. -SmartFocus with 11" console option and full connectivity available.





L410_Rear deltoid/Peck deck

Dimensions (L x W x H): 166 x 129 x 200 cm

Weight: 229 kg

Load: 91 (opt. 125) kg

With the L410, the dual functioning technology exercises the posterior deltoid by working the pectorals.

-Possibility of doing a double exercise: deltoids and pectorals. -Chest support.



L270_Butterfly

Dimensions (L x W x H): 109 x 153 x 148,5 cm

Weight: 231 kg

Load: 91 kg

With its independent arms, the machine provides more variety of exercises to train your arms.

-Disengagement of the load. -Independent arms. -SmartFocus with 11" console option and full connectivity available.



L090_Shoulder press

Dimensions (L x W x H): 194 x 147 x 148,5

cm

Weight: 243 kg

Load: 91kg (opt. 125kg)

It's a great way to exercise your shoulders because it assures the correct trajectory of the movement and prevents injuries.

-Disengagement of the load. -Counterbalanced arm. -SmartFocus with 11" console option and full connectivity available.



L490_Deltoid raise

Dimensions (L x W x H): 119,5 x 94 x 148,5 cm

Weight: 194 kg

Load: 91 kg

Using its lateral supports for the shoulder, the deltoid raise machine avoids friction and offers maximum adaptability to all type of user.

-Side rollers for shoulder support. -Height-adjustable seat. -SmartFocus with 11" console option and full connectivity available.



L070_Chest press

Dimensions (L x W x H):148 x 133 x 148,5 cm

Weight: 219 kg

Load: 91 (opt. 125) kg

Pinpoints stressors in the major pectoral and contributes to balanced aesthetic muscle development.

-Disengagement of the load. -Multi-position handles. -SmartFocus with 11" console option and full connectivity available.



L080_Chest / shoulder press

Dimensions (L x W x H): 193 x 132 x 152 cm

Weight: 212 kg

Load: 90 kg

It allows you to perform two exercises (dual function): chest press (horizontal and inclined) and shoulder press.

-Drive arm adjustable in 4 positions. -SmartFocus with 11" console option and full connectivity available.



L310_Abdominal

Dimensions (L x W x H): 136 x 105 x 148,5 cm

Weight: 216 kg

Load: 91 kg

With the latest improvements in comfort, the L310 allows you to perform seated abdominals thanks to the ease and comfort of the padded rolls.

-Double quilted roll in the shape of V. -Double rubber support for the feet. -SmartFocus with 11" console option and full connectivity available.



L430_Rotary torso

Dimensions (L x W x H): 118 x 121 x 148,5 cm

Weight: 232 kg

Load: 68kg (opt. 91kg)

By engaging your abdominals, the L430 allows total control and a more natural movement.

-Physiological board. -Double set of multi-position handles. -SmartFocus with 11" console option and full connectivity available.



L510_Lower back

Dimensions (L x W x H): 136 x 105 x 148,5

cm

Weight: 216 kg

Load: 91 kg

The best choice for beginners or users with back problems, this machine avoids injuries caused by incorrect posture.

-Double rubber support for the feet. -SmartFocus with 11" console option and full connectivity available.



L610_Abdominal/Lower back

Dimensions (L x W x H): 136 x 105 x 148,5 cm

Weight: 216 kg

Load: 91 kg

Dual exercise is possible with the same machine: abdominals and lower back. Its adjustable support rolls offers maximum comfort during the exercise.

-Double rubber support for the feet. -SmartFocus with 11" console option and full connectivity available.





L250_Abduction / Adduction

DualFunctio

Dimensions (L x W x H): 80,5 x 173 x 148,5 cm

Weight: 197 kg

Load: 68 kg

The L250 makes it possible to perform two exercises on the same machine. It can work adduction and abduction thanks to the 360° rotatory pads.

-Allows you to carry out a double exercise on the same machine. -Amplitude of movement on 7 different positions.

-SmartFocus with 11" console option and full connectivity available.



L340_Total hip

Dimensions (L x W x H): 100 x 129 x 148,5

cm

Weight: 256 kg

Load: 91kg (opt. 125kg)

With the 180° adjustable arm, the L340 allows the user to perform different exercises, making it a highly versatile machine.

- -The drive arm is adjustable in a range of 180°.
- -Height-adjustable platform.



L330_Glutes

Dimensions (L x W x H): 107 x 105,3 x 148,5 cm

Weight: 192 kg

Load: 91 kg

With its chest support, the L330 helps to isolate the muscles and avoids the risk of overloading the vertebral column.

-Rubber handles, non-absorbent and non-slip.

-Non-slip roller for feet.

-SmartFocus with 11" console option and full connectivity available.



L210_Seated calf

Dimensions (L x W x H): 164,8 x 112,5 x 148,5 cm

Weight: 213 kg

Load: 91 kg

With its ability to adjust to each user, the L210 is ideal for toning the calf and soleus.

-Backrest depth adjustment. -Side handles.

-SmartFocus with 11" console option and full connectivity available.



L010_Leg extension

Dimensions (L x W x H): 142 x 113 x 148,5

cm

Weight: 220 kg

Load: 91kg (opt. 125kg)

With maximum adaptability to the heigth and build of each user, this machine maintains arm strength with constant resistance to prevent injury in the tendons.

-Depth adjustment of the backrest at 3 different inclination levels. -Adjustment of the drive angle. -Roller with 4 different positions. -SmartFocus with 11" console option and full connectivity available.



Dimensions (L x W x H): 206 x 112 x 148,5 cm

Weight: 298 kg

Load: 136 kg

With an innovative pulley system that permits a higher maximum load, the L050 allows the user to train glutes, hamstrings and quadriceps.

-Adjusting the inclination of the backrest. -Oversized non-slip rubber platform for foot support.

-The design allows for a coefficient of 1.5, i.e. a maximum load thrust of approximately 200 kg.

-SmartFocus with 11" console option and full connectivity available.





L030_Lying leg curl

Dimensions (L x W x H): 178,7 x 113,6 x 148,5 cm

Weight: 222 kg

Load: 91 kg

The L030 can work the hamstrings and calves in a comfortable and safe way due to the variety of adjustments.

-Side supports for the forearms. -Range of motion adjustment. -Roller with 4 different positions. -SmartFocus with 11" console option and full connectivity available.



L170_Seated leg curl

Dimensions (L x W x H): 174,4 x 112,7 x 148,5 cm

Weight: 224 kg

Load: 91 kg

The L170 can regulate both the backrest angle and working angle to perform the leg curl exercise.

-Working angle adjustable in 4 positions. -Backrest depth adjustment. -SmartFocus with 11" console option

and full connectivity available.



L020_Leg extension/curl

Dimensions (L x W x H): $146 \times 125 \times 152$ cm

Weight: 229 kg

Load: 90 kg

The L020 machine is a dual machine which provides a double exercise: Leg extension (quadriceps) and leg curl (femoral)

-Adjustment of the top roller to 7 different positions.

-Adjustable drive arm in 8 different positions.

-SmartFocus with 11" console option and full connectivity available.





L480_4 Stations

Dimensions (L x W x H): 335 x 210 x 233 cm

Weight: 638,20 kg

Load: 91 Kg in each post

-Machine comprises a high pulley, a double pulley lat pulldown, a triceps post and 1/2 cable pulls.

-Natural, precise and supple movement thanks to an extensive biomechanical study.

-Graphic information panel showing the muscles used and the correct positions to adopt.

-Polycarbonate fairing for better protection.



L485_5 Stations

Dimensions (L x W x H): 335 x 490 x 240 cm

Weight: 820 kg

Load: 91 Kg in each post

-Machine comprises a high pulley, a double pulley lat pulldown, a triceps post and a cable pull.

-The 5 stations are loaded to 90 kg. -Natural, precise and supple movement thanks to an extensive biomechanical study.

-Graphic information panel showing the muscles used as well as the correct positions to adopt.

-Polycarbonate fairing for better protection.



L480x2_8 Stations

Dimensions (L x W x H): 594 x 328 x 235 cm

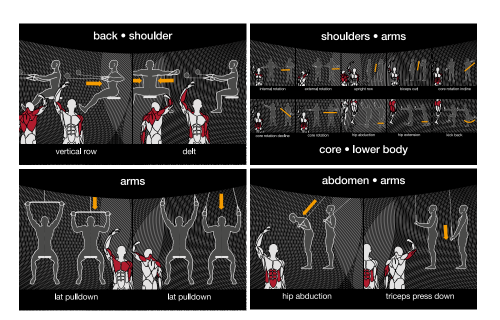
Load: 91 Kg in each post

-Machine comprises two high pulley, two double pulley lat pulldown, two triceps post and two 1/2 cable pulls.

-Natural, precise and supple movement thanks to an extensive biomechanical study.

-Graphic information panel showing the muscles used and the correct positions to adopt.

-Polycarbonate fairing for better protection.





L365_AFT 5 Stations

Dimensions (L x W x H)): 490 x 356 x 275 cm

Weight: 890,1 kg

-Laser cutting technology.
-50mm elevated structure.
-Lasting durability guaranteed.
-Cable Station, where up to eight users can work at the same time.



L360FS_AFT 4 Stations

Dimensions (L x W x H)): 190 x 356 x 257 cm

Weight: 657,30 kg

-Pulley support system. Enables all positions. -Easy handling accessories.



L540_Double Pulley

Dimensions (L x W x H)): 405 x 89,1 x 238 cm

Weight: 433,6 kg

-The multiple training heights offered by the pulley enable a great variety of exercises for both the upper body and the lower body.

-Design with significant biomechanical study. Guarantees supple, natural movements using full muscle concentration.



L535_Pulley

Dimensions (L x W x H): 138,5 x 89,1 x 224,7 cm

Weight: 201 kg

-Polycarbonate fairing for high protection. Shock tested. Improved safety against accidents. Easy cleaning. -Various training heights.



L370_Crossover

Dimensions (L x W x H): 150 x 146 x 218 cm

Weight: 273 kg

Load: 90+90 kg

-Double adjustable pulley, with independent arms and a free rotation movement of 180°. -Integrated traction bar. -Accessories included:

- -2 short handles
- -2 long handles
- -1 adjustable wrist and ankle strap
- -1 double cord
- -1 bar



M370 Crossover

)imensions (L x W x H): 150 x 146 x 218 cm

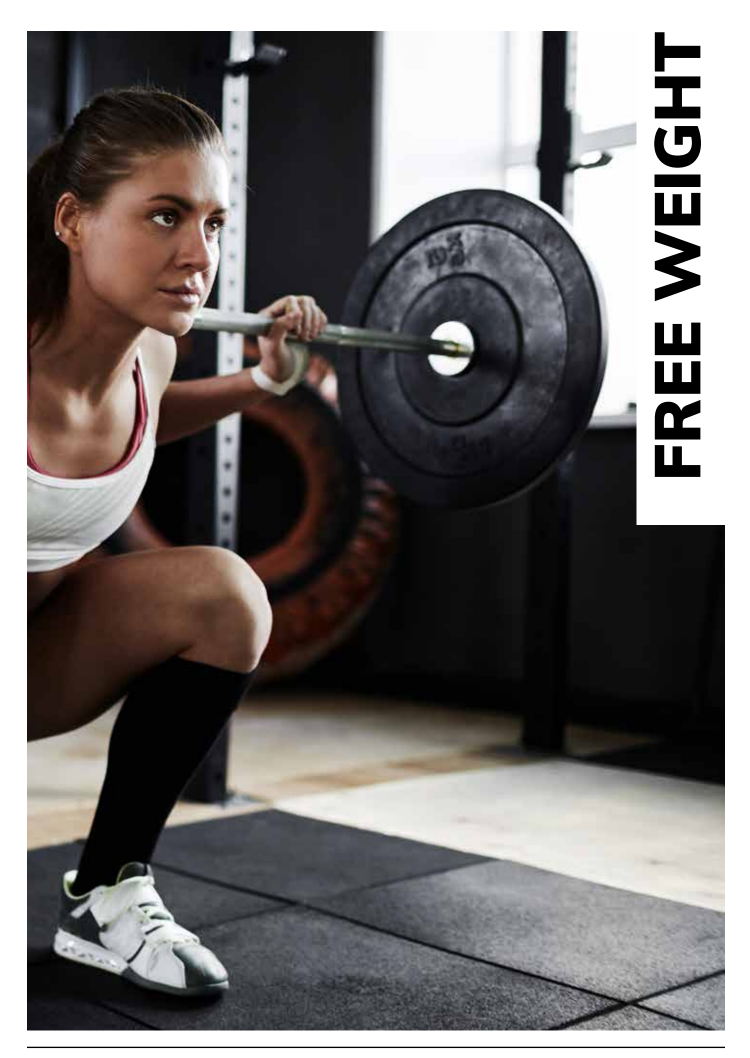
Weight: 386,6 kg

Load: 90+90 kg

-Double adjustable pulley, with independent arms and a free rotation movement of 180°.



11 11 14 3 > 1 + 1 + 1 × 34 AT THE TT ANY WAY TH 北下了了了了了了十十八八杯 141411114133326533



PL070B_Chest Press

Dimensions (L x W x H): 147 x 205 x 175 cm

Max. Load: 300 kg

-Hydraulic seat adjustment. -6 levels of plate storage.

-Chest and triceps.

-Convergent movement.

-Ultra-reinforced steel tubes 3 mm thick. -Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL090B_Shoulder Press

Dimensions (L x W x H): 159 x 164 x 149 cm

Max. Load: 300 kg

-Hydraulic seat adjustment.

- -4 levels of plate storage.
- -Shoulders.
- -Convergent movement.
- Ultra-reinforced steel tubes with

thickness 3 mm.

Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL130B_Biceps

Dimensions (L x W x H): 150 x 125 x 124 cm

Max. Load: 100 kg

-Hydraulic seat adjustment. Ultra-reinforced steel tubes 3 mm thick. Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery. -Multiple adjustments for any user morphology.



PL150B_Seated Triceps

Dimensions (L x W x H): 165 x 150 x 95 cm

Max. Load: 300 kg

-Hydraulic seat adjustment. -Reinforced knee support.

Ultra-reinforced steel tubes 3 mm thick. -2 reinforced racks for disc storage.

-Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery. -Multiple adjustments for any user morphology.



PL110B_Pull Down

Dimensions (L x W x H): 150 x 147 x 200 cm

Max. Load: 300 kg

-Hydraulic seat adjustment. -Multi-position handles for different exercises.

-Ultra-reinforced steel tubes with a thickness of 3 mm.

-4 reinforced racks for disc storage. -Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL300B_Seated Row

Dimensions (L x W x H): 185 x 135 x 140 cm

Max. Load: 300 kg

-Hydraulic seat adjustment.

-Multi-position handlebars for a varied drive.

-Ultra-reinforced steel tubes with a thickness of 3 mm.

-6 reinforced racks for disc storage. Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL340B_Hip Thrust

Dimensions (L x W x H): 143 x 132 x 140 cm

Max. Load: 200 kg

-Independent training system for each leg.

-Ultra-reinforced steel tubes with a thickness of 3 mm.

-2 reinforced racks for disc storage. Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Fireproof polyfoam upholstery. -Multiple adjustments for any user

morphology.



PL010B_Leg Extension

Dimensions (L x W x H): 160 x 160 x 115 cm

Max. Load: 350 kg

-Hydraulic seat adjustment.

-Independent drive system for each leg. -Ultra-reinforced steel tubes 3 mm thick.

-2 reinforced racks for disc storage.

Non-slip aluminium handles, diameter

38 mm.

-Hydraulic seat adjustment with 7 positions.

-Stainless steel.

-Fireproof polyfoam upholstery. -Multiple adjustments for any user morphology.



PL700B_45° Leg Press

Dimensions (L x W x H): 261 x 190 x 153 cm

Max. Load: 600 kg

-Secure locking system for safe drives.

- -Non-slip and oversized platform.
- -Ultra-reinforced steel tubes with a thickness of 3 mm.
- -2 reinforced racks for disc storage.

-Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Backrest adjustment. Easy installation. -Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL200B_Hack Squat

Dimensions (L x W x H): 230 x 190 x 129 cm

Max. Load: 450 kg

-Locking system making it easier to start the exercise.

-Non-slip and oversized platform.

-Ultra-reinforced steel tubes with a

thickness of 3 mm.

-4 reinforced racks for disc storage. -Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Backrest adjustment. Easy installation. -Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL170B_Leg Curl

Dimensions (L x W x H): 143 x 132 x 140 cm

Max. Load: 200 kg

-Independent training system for each leg.

-Ultra-reinforced steel tubes with a thickness of 3 mm.

-2 reinforced racks for disc storage. Non-slip aluminium handles, diameter 38 mm.

-Hydraulic seat adjustment with 7 positions.

-Fireproof polyfoam upholstery. -Multiple adjustments for any user morphology.



PL290B_T-Bar Row

Dimensions (L x W x H): 190 x 102 x 125 cm

Max. Load: 150 kg

morphology.

-Support of the drive arm. -Multi-position handles for different exercises. -Ultra-reinforced steel tubes with a thickness of 3 mm. -Non-slip aluminium handles, diameter 38 mm. -Stainless steel. -Fireproof polyfoam upholstery. -Multiple adjustments for any user



PL210B_Seated Calf

Dimensions (L x W x H)): 140 x 82 x 92 cm

Max. Load: 200 kg

-Double padded leg support, adjustable in 6 positions.

-Safety guide to support the training arm. -Ultra-reinforced steel tubes with a thickness of 3 mm.

-2 reinforced racks for disc storage. -Non-slip aluminium handles, diameter

38 cm. -Stainless steel.

-Fireproof polyfoam upholstery.

-Multiple adjustments for any user morphology.



PL400B_Full Rack

Dimensions (L x W x H): 220 X 186 x 248 cm

Weight: 200 kg

-Reinforced steel racks for storage. -Safety bar and J-Hooks bars are adjustable thanks to the yellow coloured pin.

-Steel hooks for exercises with elastics. -10 supports for 50 mm diameter discs made of stainless steel.

-6 stainless steel hooks for exercises with elastic bands.

-Plyometric platform and dips bar not included, sold separately.



PL350B_Half Rack

Dimensions (L x W x H): 235 X 157 X 183 cm

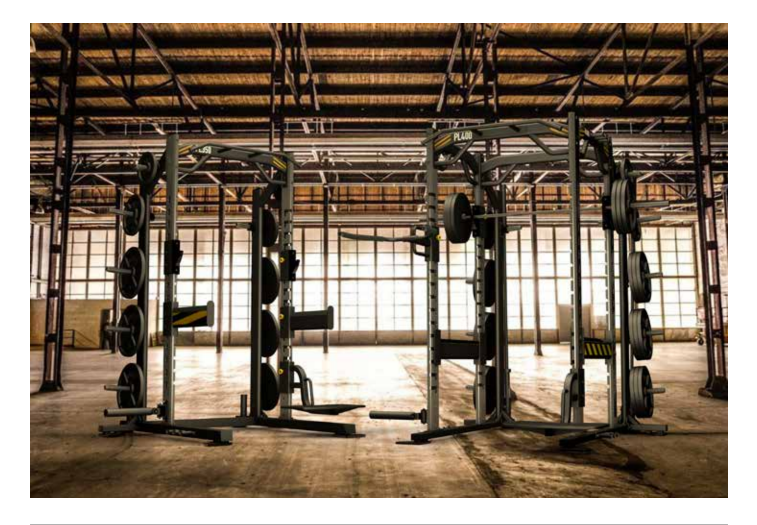
Weight: 200 kg

-10 reinforced steel racks for 50 mm diameter discs.

-Safety bar and J-Hooks bars are adjustable thanks to the yellow pin. -6 stainless steel hooks for exercises with elastic bands.

-Bar and floor not included.





L350B_Multipress

Dimensions (L x W x H): 140 x 193 x 212 cm Weight: 137 kg

-Blocking safety device. Swivelling and height-adjustable bar locking safety system. Allows safer exercise, preventing the bar from falling on the user in the event of an accident.

-Version with counterweights: L350BJ





LD400B_Max Rack

Dimensions (L x W x H): 200 x 140 x 216 cm

Weight: 199 kg

Get a free weight training feeling with the confidence of a Smith or Multipower machine thanks to its three-dimensional but fully guided movement system. What's more, with the LD400 you'll optimise the space in your gym as it allows you to perform more than 20 different exercises in less than 3 m2. It features hardened bars with linear bearings for disc diameters of 28 mm but also for 50 mm Olympic discs.

-Free weight sensations under maximum safety. Its bar allows a three-dimensional movement in any direction, but this movement is fully controlled and safe thanks to its vertical and horizontal guides.

-Integrated traction bar.



L845B_Squat Rack

Dimensions (L x W x H): 140 x 166 x 178 cm

Weight: 99 kg

-Plate storage racks. -ST-37/40 steel structure, 4mm thick. -Painting treatment in 3 layers (anticorrosion, epoxy and varnish).



L815B_Press Bench

Dimensions (L x W x H): 170 x 166 x 137 cm

Weight: 69 kg

-Side storage racks for discs. -3 drive positions for the bar. -ST-37/40 steel structure, 4mm thick. 3-layer paint treatment (anti-corrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L820B_Incline Bench

Dimensions (L x W x H): 163,2 x 165,8 x 137,3 cm

Weight: 90 kg

-Seat height adjustment. -Bench for back support. -ST-37/40 steel structure 4mm thick. -Painting treatment in 3 layers (anticorrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L855B_Decline Bench

Dimensions (L x W x H): 210 x 166 x 137 cm

Weight: 85 kg

-Double fleece leg support, adjustable in 6 positions.

-Support pad for the femoral muscle. -Structure in ST-37/40 steel 4mm thick. 3-layer paint treatment (anti-corrosion, epoxy and varnish).

-Fireproof polyfoam upholstery, type M2.



L850B_Shoulder Press Bench

Dimensions (L x W x H): 106 x 130 x 164 cm

Weight: 88 kg

-Auxiliary bench at the rear. -3 drive positions for the tiller. -ST-37/40 steel structure 4mm thick. 3-layer paint treatment (anti-corrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L830B_Larry Scott Biceps Bench

Dimensions (L x W x H): 101 x 81 x 86 cm

Weight: 40 kg

-Height-adjustable seat. -Working angle specially designed for biceps brachial and anterior brachial exercises.

-Steel structure ST-37/40 of 4mm thickness.

-Painting treatment in 3 coats

(anticorrosion, epoxy and varnish).

-Fireproof polyfoam upholstery, type M2.



L835B_Abdominal Incline Bench

Dimensions (L x W x H): 173,8 x 72,5 x 89,9 cm

Weight: 40 kg

-Adjusting the backrest inclination. -Double roller to support and support the legs, avoiding injuries caused by bad posture.

-ST-37/40 steel structure 4mm thick. 3-coat paint treatment (anticorrosion, epoxy and varnish).

-Fireproof polyfoam upholstery, type M2.



L840B_Roman Chair

Dimensions (L x W x H): 112 x 80 x 64 cm

Weight: 35 kg

-Support pad for the femoral muscle. -Double roller for the support and maintenance of the legs, avoiding injuries caused by bad posture. -ST-37/40 steel structure, 4mm thick. -Painting treatment in 3 layers (anticorrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L800B_Abdominal Flexor Bench

Dimensions (L x W x H): 112 x 78 x 155 cm

Weight: 69 kg

-Double set of multi-position handles. -Double padded forearm support. -ST-37/40 steel structure 4mm thick. 3-layer paint treatment (anti-corrosion, epoxy and varnish).

-Fireproof polyfoam upholstery, type M2.



L900B_Chin-up and Dip

Dimensions (L x W x H): 112 x 78 x 240 cm

Weight: 85 kg

-Multi-position handles, which allow a double exercise to be carried out. -Anatomical back support backrest. -ST-37/40 steel structure 4mm thick. -Painting treatment in 3 coats (anticorrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L885B_Balanced Abdominal Bench

Dimensions (L x W x H): 100 x 96,5 x 125 cm

Weight: 65 kg

-Unique design. What distinguishes the L885 from other abdominal machines is the possibility to perform abdominal exercise from "bottom up", without straining the neck, shoulders and back. -Structure in ST-37/40 steel 4mm thick. -Painting treatment in 3 layers (anticorrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L805B_40° Incline Bench

Dimensions (L x W x H): 121 x 72,5 x 93,3 cm

Weight: 40 kg

-Double adjustment of leg length and training angle. -Double side grip. -4mm thick ST-37/40 steel frame. 3-layer paint treatment (anti-corrosion, epoxy and varnish).

-Fireproof polyfoam upholstery, type M2.



L825B_Multiposition Bench

Dimensions (L x W x H): 121,2 x 75 x 46,5 cm

Weight: 37 kg

-Double back and seat adjustment. -Feet with rubber protections to avoid scratching the floor. -ST-37/40 steel structure 4mm thick. -Painting treatment in 3 coats (anticorrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L810B_Flat Bench

Dimensions (L x W x H): 115,9 x 90 x 42 cm

Weight: 25 kg

-With handle and wheels for easy movement in the gym. -Seats with injection core. -ST-37/40 steel frame 4mm thick. 3-layer paint treatment (anti-corrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L300B_Stretch Bench

Dimensions (L x W x H): 145 x 58 x 127 cm

Weight: 39 kg

-Numerous exercise possibilities. -Ergonomic design. Guarantees correct posture for all users, whatever their size. -ST-37/40 steel structure, 4mm thick. 3-layer paint treatment (anti-corrosion, epoxy and varnish). -Fireproof polyfoam upholstery, type M2.



L860B_Plate Rack

Dimensions (L x W x H): 96 x 62,5 x 120 cm

Weight: 31 kg

-8 storage bars for Olympic discs.
-Large storage capacity in a small space.
-ST-37/40 steel structure 4mm thick.
3-layer paint treatment (anti-corrosion, epoxy and varnish).



L870B_Barbel Rack

Dimensions (L x W x H): 57 x 90 x 107 cm

Weight: 48 kg

-Rack for storing 8 bars with 2 auxiliary trays.

-Structure in ST-37/40 steel 4mm thick. -3-layer paint treatment (anticorrosion, epoxy and varnish).



L875B_Dumbbell Rack

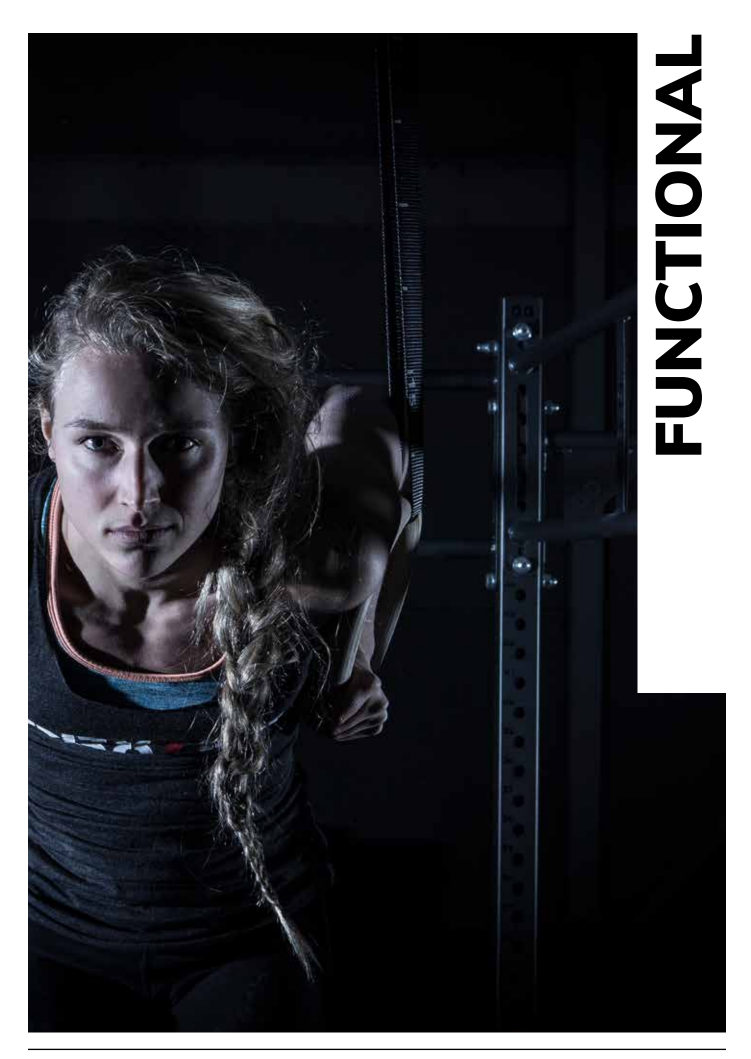
Dimensions (L x W x H): 159 x 81 x 98 cm

Weight: 70 kg

-Structure for storing dumbbells on 3 trays.

-Maximum storage capacity: 12 pairs. -Structure in ST-37/40 steel 4mm thick. -3-layer paint treatment (anti-corrosion, epoxy and varnish).





MAGSYS_Modular & Activity Group Training System

DIMENSIONS OF THE BASE MODULE:

1.20m wide and 2.55 height.

Offer your members innovative and dynamic training sessions. Put on, take off, configure your accessories in order to adapt your Magsys to all types of exercises: Suspension Fitness, Performance and Combat, Elastics, Functional, Traction Bars. Thanks to its clever storage system, the accessories do not clutter up the training space but remain freely available to users.

- -3 mm thick steel structure
- -Modular structure
- -Unlimited options for various drives
- -Optimal profitability per m2
- -Functional training
- -Bodybuilding
- -Suspension
- -HIIT training
- -Crosstraining

* Accessories are sold separately.





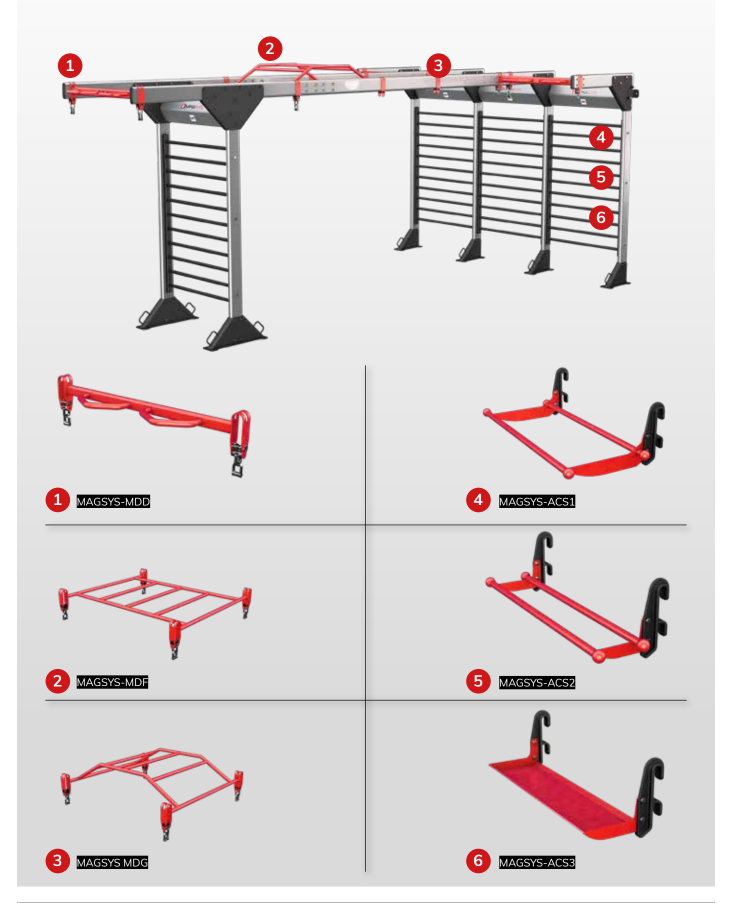
CONFIGURATION





MAGSYS_Accessories

The MAGSYS has a great range of accessories designed to cover the needs of any functional space, from storage options to special attachments that will allow almost any exercise. Make the most out of your space.



G669_RunMILL



L360_AFT 360

Dimensions (L x W x H): 490 x 356 x 257 cm

Weight: 890,7 kg

-Pulley system. Allows all positions. -Easy handling accessories.

4 Station

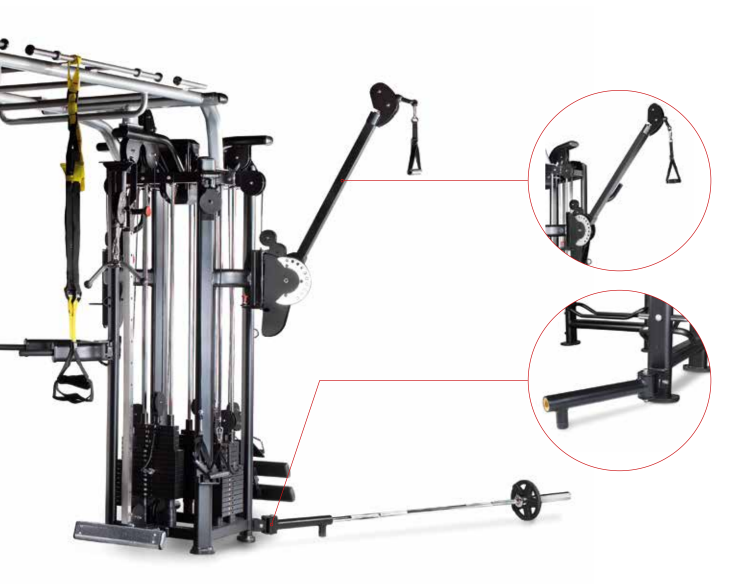
-Length: 190 cm. -Width (arms folded): 140 cm. -Width (with arms outstretched): 356 cm. -Maximum height (with arms in highest position): 257 cm. -Load (lower pulley): 95 kg.

- -Load (ergoline): 65 kg.
- -Load (side adjustable pulleys): 65 kg.

V station

-Length: 67 cm. -Width: 170 cm. -Height: 236 cm.





*Accessories are sold separately.

AFT360: An infinite number of training possibilities

Thanks to this innovative concept, users can work in groups of up to 12 people or individually. The most effective and entertaining way to exercise in the gym is called AFT360. The AFT360 is perfect for combining guided loading while giving your members access to the latest training techniques (Strength-Agility-Resistance-Power-Coordination). The AFT360 requires a space of about 25 to 30 m2 and can be used simultaneously by more than ten users.



bh.fitness/en/