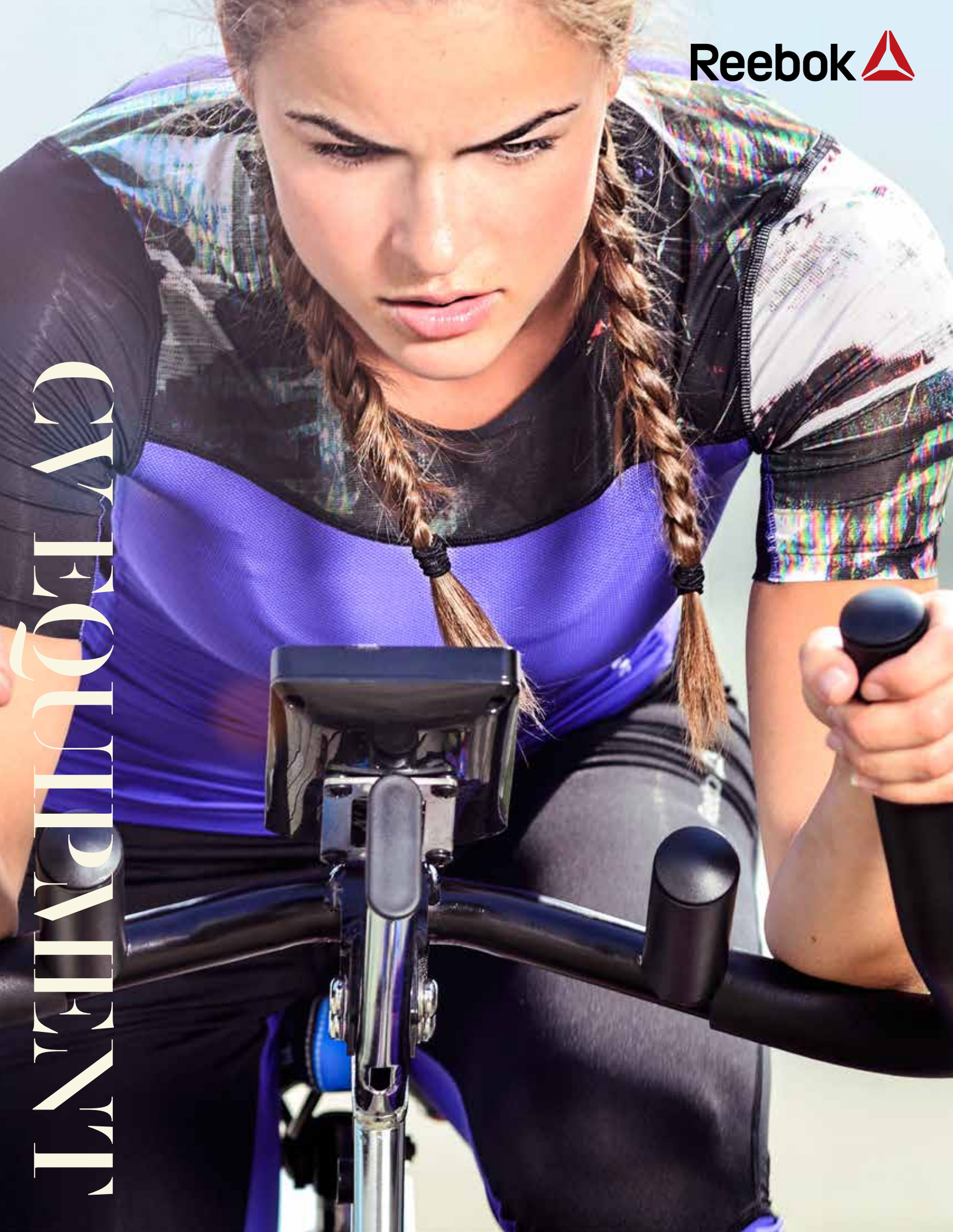


Reebok 

TECHNOLOGY





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ONE SERIES
FITNESS
EQUIPMENT

ONE SERIES CUSHIONING

WHAT IS IT?

Reebok ONE Series Cushioning takes the natural gait cycle of running and divides it up into three distinct transitional zones which are built into the treadmill running deck. These zones are designed to mimic the natural movement and transition of the human foot, helping to make runs more efficient and comfortable. The three zones work seamlessly together within the single running deck, hence the name ONE.

HOW DOES IT WORK?

The first zone at the front of the running deck helps to address CONTACT in the heel by featuring a soft reactive surface, which immediately absorbs the impact on strike. The second MIDSTANCE zone ensures the natural transition of the foot is a smooth and seamless one. The third PROPULSION zone at the rear of the running deck is equipped with a firm, responsive surface, which delivers forward energy during the toe-off phase.



PROPULSION **P**
PUSH FORWARD FASTER



MIDSTANCE **M**
TRANSITION SMOOTHER



CONTACT **C**
LAND SOFTER



TREADMILLS





GT40 TREADMILL

FEATURES AND FUNCTIONS

The Reebok GT40 Treadmill offers excellent value as a piece of exercise equipment with no compromise on features. A large 7" LCD display with quick speed and incline buttons provides easy access for a varied treadmill workout, with all the expected user feedback functions including speed, time, distance, calories, pulse and incline. The inclusive features housed within the console offer excellent variety with 16 console programs, a max speed of 16km/h and 12 levels of electronic incline, all supported by the 2.0HP continuous duty motor.

The soft-drop folding function provides extra convenience and safety whilst the built in transport wheels allow you to move the treadmill around easily and efficiently.

ENHANCE YOUR WORKOUT

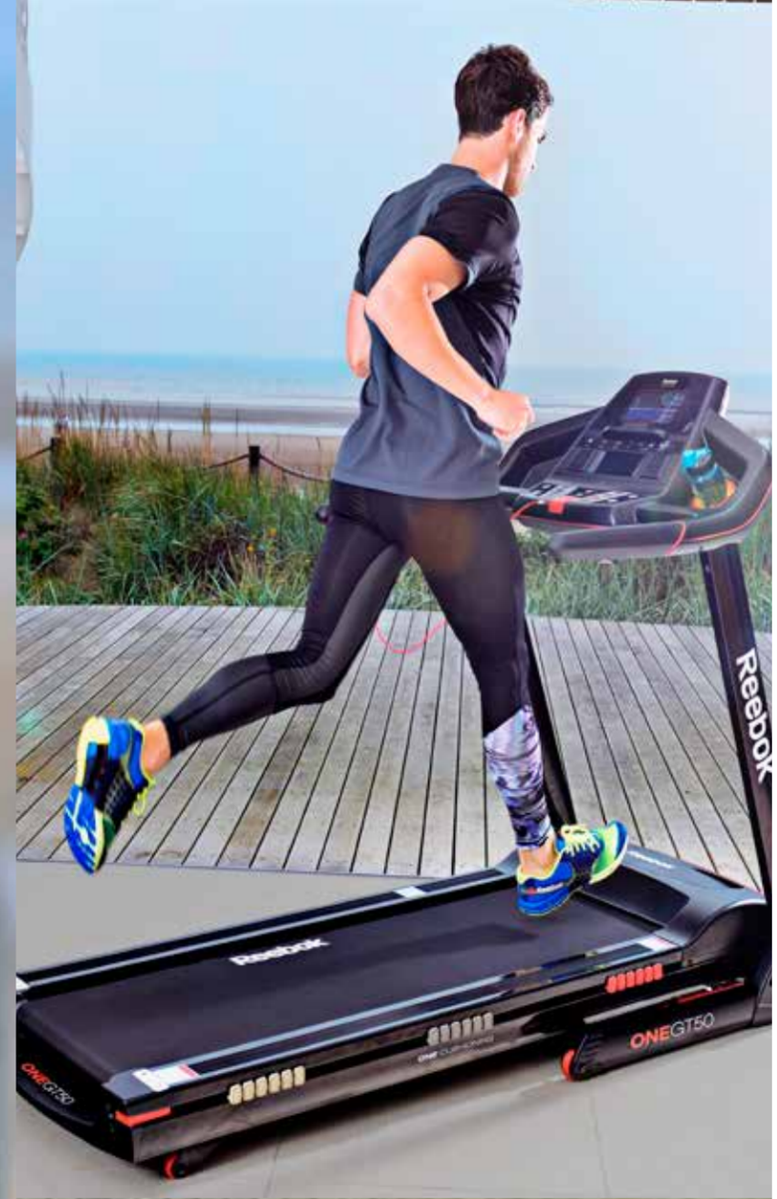
The GT40 has built in pulse sensors to track your heart rate as you run to the beat with the integrated MP3 input and speaker system. The running area of 43 x 130cm provides ample space for long distance runs, which are further enhanced by the unique ONE Series cushioning system, designed to deliver a smooth, comfortable running experience.

-  2.0 HP Duty Motor
-  16 KPH Max Speed
-  16 Console Programs
-  12 Levels of Electronic Incline
-  ONE Series Cushioning
-  MP3 Input With Speakers
-  173 (L) x 80 (W) x 136 (H)





-  2.25 HP Duty Motor
-  18 KPH Max Speed
-  34 Console Programs
-  15 Levels of Electronic Incline
-  ONE Series Cushioning
-  MP3 Input With Speakers
-  184 (L) x 83 (W) x 136 (H)



GT50 TREADMILL

VARIED AND CHALLENGING

The Reebok GT50 Treadmill is a serious piece of fitness equipment designed around a comprehensive set of features to provide you with a varied and challenging workout. As with all the treadmills within the ONE Series line, the GT50 includes the ONE Cushioning system to provide you with a smooth, natural workout. The soft-drop folding mechanism provides extra convenience and safety, while the built in transport wheels allow you to move the treadmill around easily and efficiently.

The features included within the Reebok GT50 treadmill are easily controlled via the sleek console which features a cooling fan and integrated MP3 input with speakers, so you can enjoy your workout even more. User feedback features include speed, time, distance and calories. You can also measure your heart rate easily and efficiently using either the hand or wireless pulse receiver.

BOOST YOUR PERFORMANCE

The 34 different console programs allow you to vary your workout each and every time you step on to the large 48 x 140cm running deck. Coupled with the 15 levels of electronic incline, a top speed of 18kp/h, and a 2.25HP continuous duty motor, you can challenge yourself on any number of settings to boost your cardiovascular performance.



GT60 TREADMILL

BUILT FOR POWER

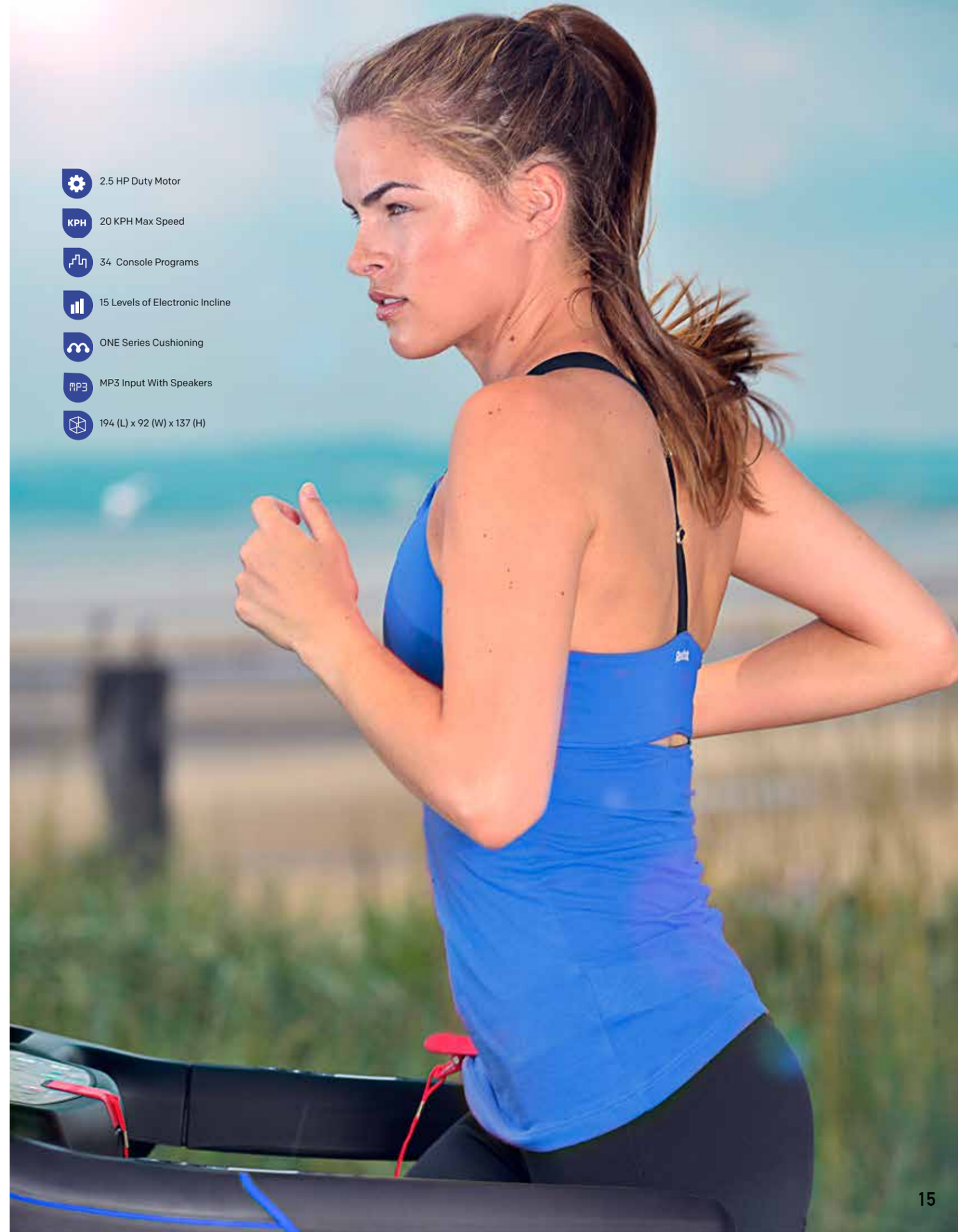
The Reebok GT60 Treadmill boasts a wide range of features making it the top of the line treadmill within the ONE Series line. The powerful 2.5HP continuous duty motor provides a maximum speed of 20km/h, which drives the large 145 x 51cm running belt. The ONE Cushioning system is seamlessly built into the treadmill deck to provide a unique, natural running platform.

The stylish 7" LCD display controls a number of the key features the GT60 has built into its system. 15 different levels of electronic incline provide an excellent choice of intensity combinations to cater for all levels of fitness. For those who want to get on and go, the GT60 also offers 34 different console programs, which combine different inclines and speeds for a varied workout.

KEEP TRACK OF YOUR PROGRESS

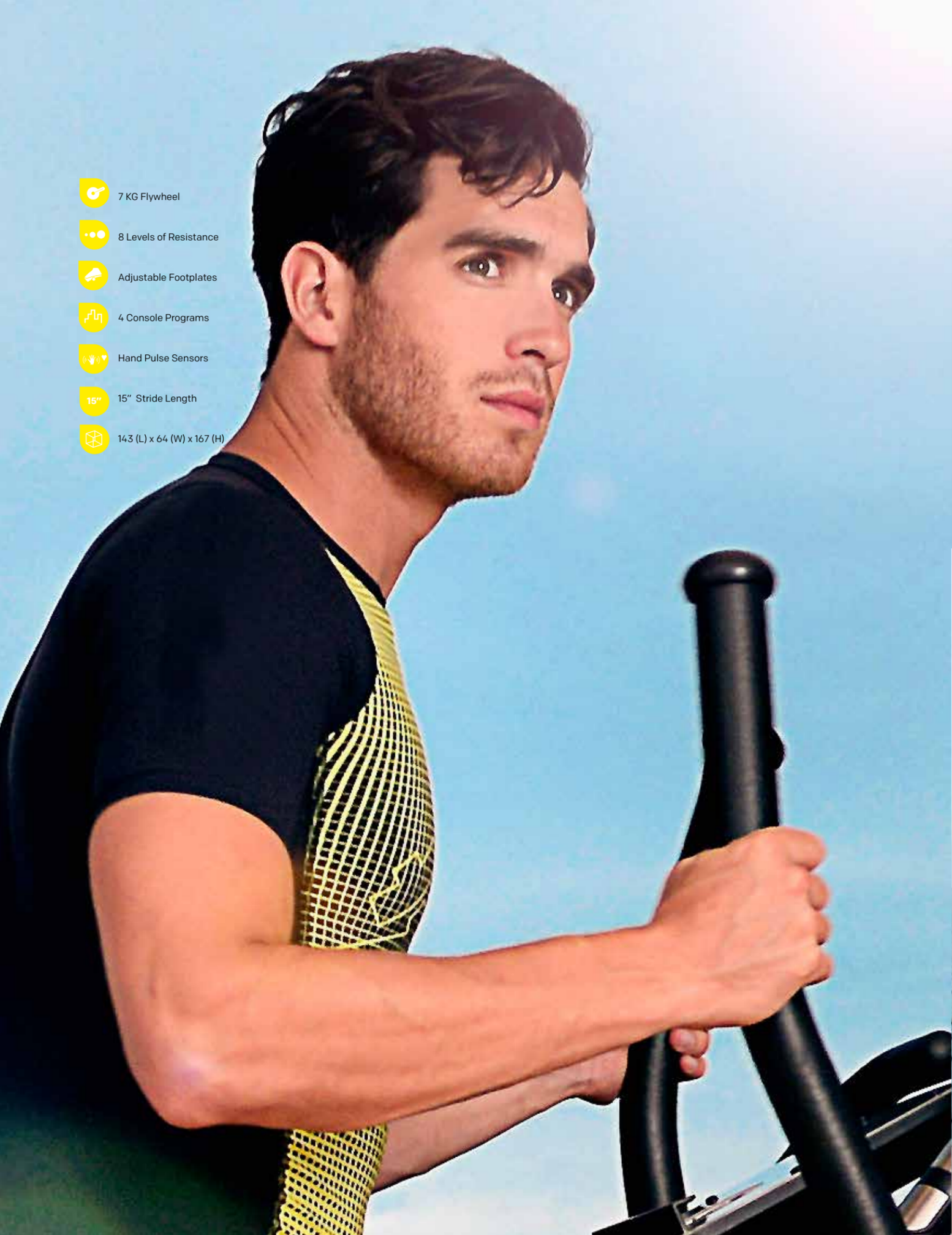
The GT60 treadmill provides you with all of the necessary feedback you need including speed, time, distance, incline, and calories burned. The hand or wireless pulse receivers will keep track of your heart rate while you power through your workout. The built in MP3 input and speaker system lets you listen to all your favourite tunes throughout your workout, while the integrated cooling fan will keep you fresh and cool to run for longer.

-  2.5 HP Duty Motor
-  20 KPH Max Speed
-  34 Console Programs
-  15 Levels of Electronic Incline
-  ONE Series Cushioning
-  MP3 Input With Speakers
-  194 (L) x 92 (W) x 137 (H)



CROSSTRAINERS





- 7 KG Flywheel
- 8 Levels of Resistance
- Adjustable Footplates
- 4 Console Programs
- Hand Pulse Sensors
- 15" Stride Length
- 143 (L) x 64 (W) x 167 (H)



GX40 CROSS TRAINER

UPPER AND LOWER BODY EXERCISE

The Reebok GX40 Cross Trainer provides all-round fitness for an excellent cardiovascular workout to help tone both your upper and lower body without impacting your joints. A benefit of the GX40 is the presence of both fixed and action handlebars which allow you to vary your workout by integrating upper body movements to suit your favoured workout positions, while increasing the intensity of the exercise.

The LCD display provides user feedback including speed, time, distance, calories burned and pulse so you can keep track of your workout statistics. The console also houses a number of features including 4 workout programs and a built in phone/MP3 holder so you can listen to your favourite music throughout your workout.

TAILOR YOUR WORKOUT

The Reebok GX40 Cross Trainer has a spacious 15" stride length, non-slip adjustable footplates and a 7kg flywheel to provide a smooth elliptical motion for every workout session. In addition to the 4 workout programs there are 8 different manual resistance levels to help you tailor your workout to your own individual needs.



-  9 KG Flywheel
-  32 Levels of Resistance
-  Adjustable Footplates
-  23 Console Programs
-  Hand Pulse Sensors
-  15" Stride Length
-  144 (L) x 63 (W) x 169 (H)



GX50 CROSS TRAINER

EFFECTIVE CARDIO WORKOUT The Reebok GX50 Cross Trainer has all the features you need for an excellent cardiovascular workout to benefit both your upper and lower body without impacting your joints. The GX50 Cross Trainer offers a varied exercise platform in that you can alter the intensity of your workout through the use of the fixed or action handlebars. The 32 resistance levels, 23 individual console programs, user profiles and heart rate control can all be managed easily and efficiently through the large, LCD display screen which also provides all the necessary user feedback stats including speed, time, distance, calories and pulse.

SMOOTH ELLIPTICAL MOTION The GX50 Cross Trainer has a 15" stride length with non-slip adjustable footplates and a heavy 9kg flywheel to provide you with an ultra-smooth elliptical motion for every workout session. To keep you hydrated and working out for longer, the GX50 Cross Trainer includes a water bottle holder and a built in phone/MP3 holder to keep you moving to your favourite tracks.



GX60 CROSS TRAINER

SELF-GENERATING POWER

The Reebok GX60 Cross Trainer has all the features you need for a varied and effective cardiovascular workout. Alter the intensity of your workout through the use of the fixed or action handlebars by adjusting your body to pull the handles or push the footplates to activate your upper and lower body muscles.

A unique feature of the GX60 Cross Trainer is the self-generating power system which means you can place your equipment in the home without the need for an electrical power source. Your motion powers every feature of the GX60 from the console through to the electronic resistance. The LCD console gives you easy access to the 20 individual programs, and 32 electronic resistance levels to vary your workout further.

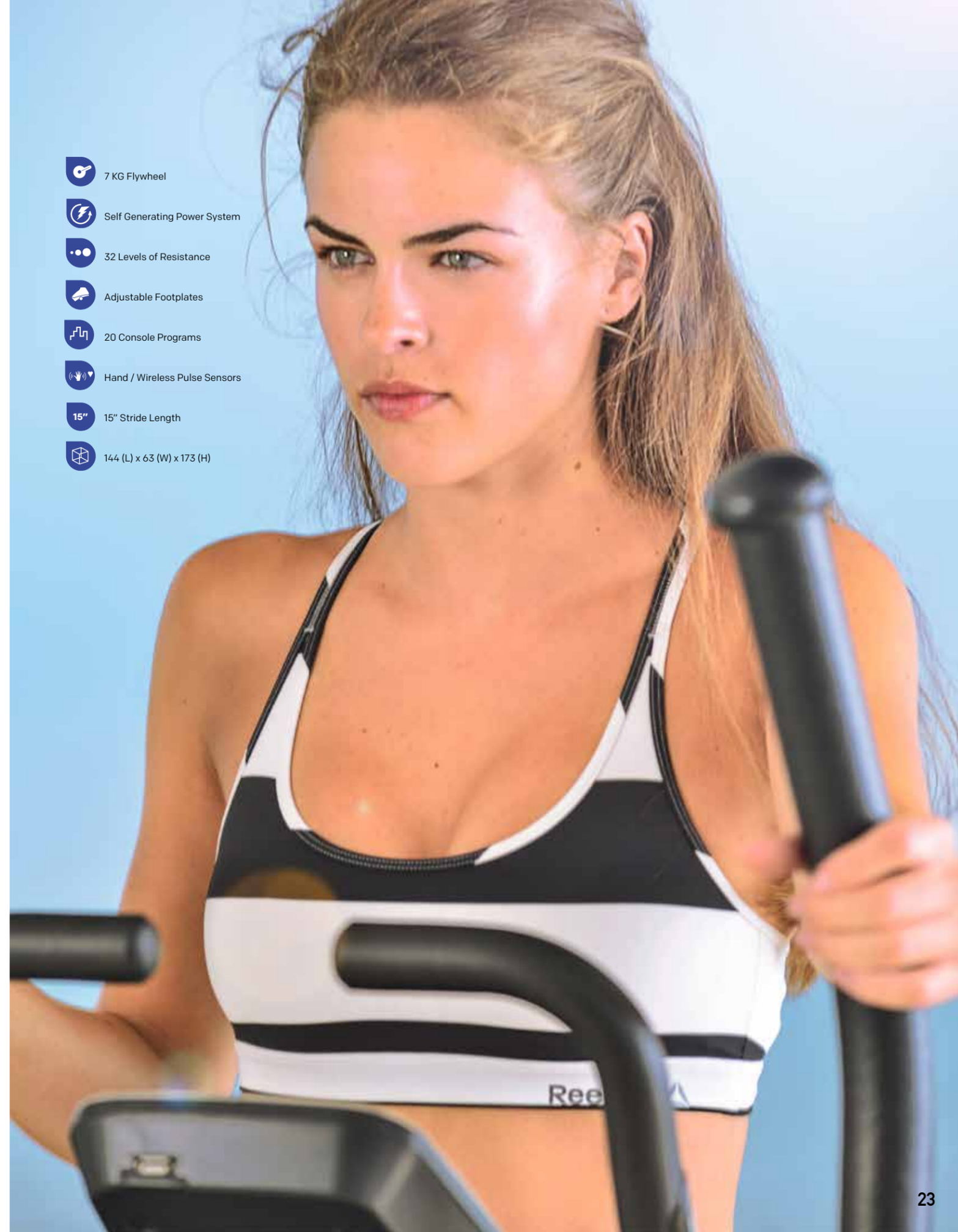
MONITOR YOUR PROGRESS

The user profile program allows you to track your progress via the LCD display screen, which also provides you with all the necessary user feedback features including speed, time, distance and calories burned. The integrated hand and wireless pulse receivers also help you check your heart rate throughout the workout.

The GX60 Cross Trainer has a long 15" stride length with non-slip adjustable footplates and a heavy 7kg flywheel to provide you with an ultra-smooth elliptical motion for every workout session. To keep you hydrated and working out for longer, the GX60 Cross Trainer includes a water bottle holder and a built in phone/MP3 holder to keep you moving to your favourite tracks.



-  7 KG Flywheel
-  Self Generating Power System
-  32 Levels of Resistance
-  Adjustable Footplates
-  20 Console Programs
-  Hand / Wireless Pulse Sensors
-  15" Stride Length
-  144 (L) x 63 (W) x 173 (H)



BIKES





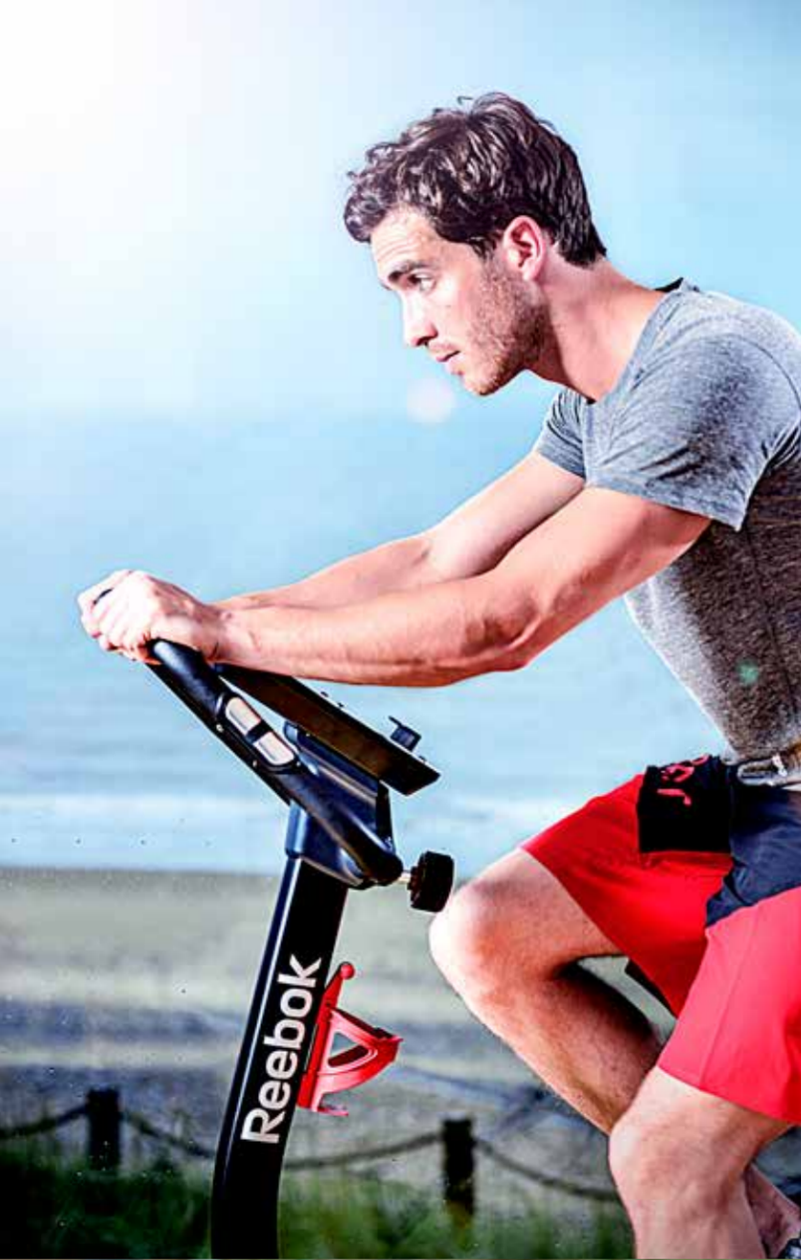
-  6 KG Flywheel
-  8 Levels of Resistance
-  LCD Screen
-  4 Console Programs
-  Hand / Wireless Pulse Sensors
-  Adjustable Seat
-  100 (L) x 52 (W) x 130 (H)



GB40 BIKE

INDIVIDUAL FITNESS PROGRAMMES The Reebok GB40's sizeable 6kg flywheel provides a smooth cycling motion. The 4 integrated fitness programs are easily adjustable via the console without interrupting your workout. With the easy to use LCD screen, the GB40 Bike allows you to easily view your vital statistics such as time, distance or calories burned. You can also keep track of your pulse rate with the conveniently located hand pulse sensors on the handlebars.

TARGET MUSCLES PROGRESSIVELY Additional features such as the adjustable saddle, handlebars and footstraps ensure you have an enjoyable, comfortable and efficient workout. Cycling is a great workout for a number of different muscles including the glutes, hamstrings and quads. The 8 different manual resistance levels can help you target these muscles progressively ensuring you are in control of your workout.



GB50 BIKE

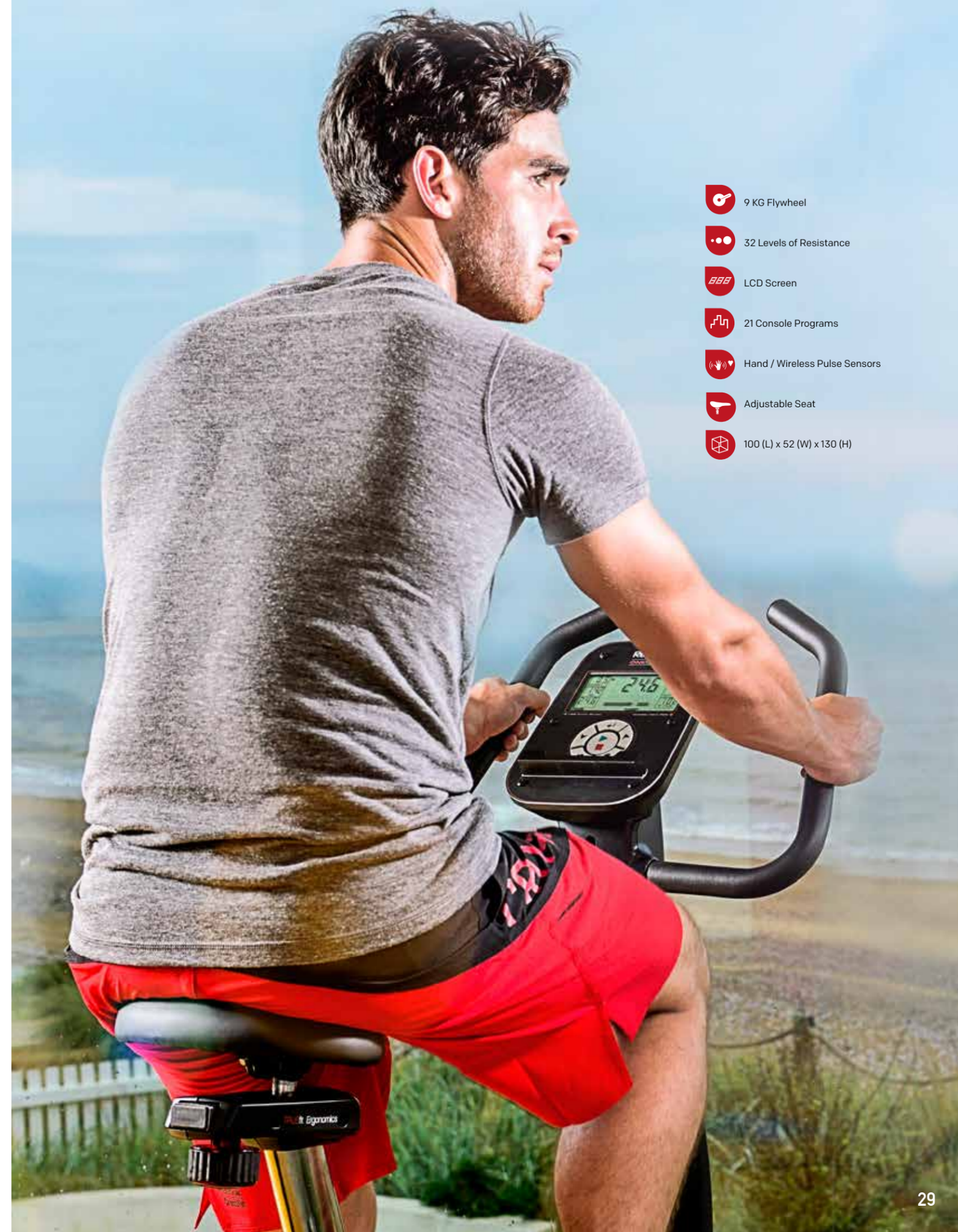
MULTIPLE TARGET PROGRAMS

The Reebok GB50 Exercise Bike is the ideal piece of fitness equipment for those who want a challenging workout with all of the best features. The heavy 9kg flywheel provides an extra smooth cycling motion while the hand or wireless pulse receivers monitor your heart rate through any one of the 21 console programs.

Everything is easily controlled through the easy to use LCD screen including program selection, resistance level and the option to view your vital workout stats including time, distance, speed or total number of calories burned. Added features such as the adjustable saddle, handlebars and footstraps ensure you have an enjoyable, comfortable and efficient workout.

CONTROL YOUR WORKOUT

Cycling is a great workout for a number of different muscles including the glutes, hamstrings and quads. The 32 different electronic resistance levels provide the ideal set up to target each of these muscle groups over the course of your training programme, giving you complete control of your workout and intensity level.



-  9 KG Flywheel
-  32 Levels of Resistance
-  LCD Screen
-  21 Console Programs
-  Hand / Wireless Pulse Sensors
-  Adjustable Seat
-  100 (L) x 52 (W) x 130 (H)

-  7 KG Flywheel
-  Self Generating Power System
-  32 Levels of Resistance
-  LCD Screen
-  21 Console Programs
-  Hand / Wireless Pulse
-  Adjustable Seat
-  100 (L) x 52 (W) x 130 (H)

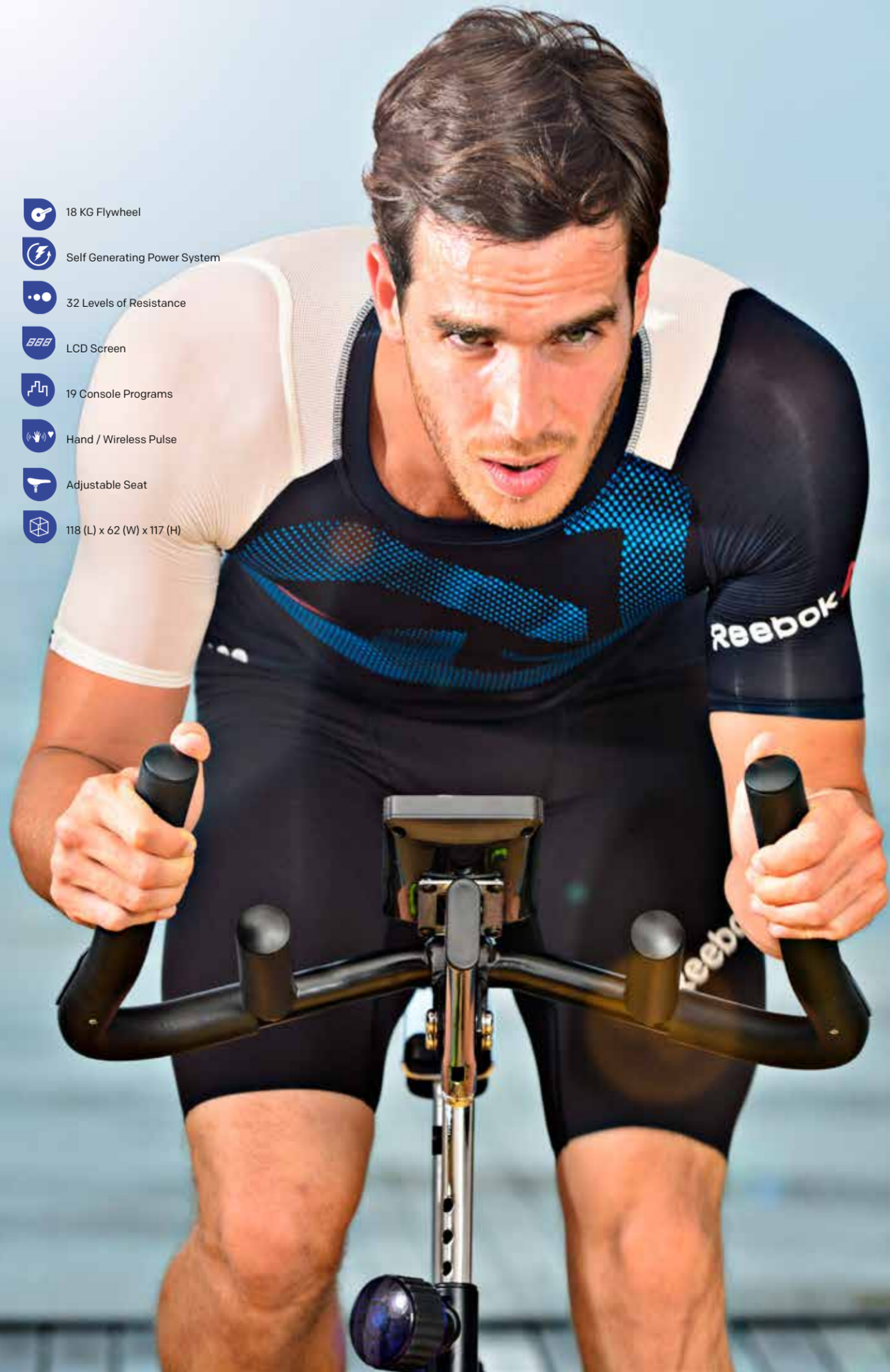


GB60 BIKE

SELF-GENERATING POWER The Reebok GB60 Exercise Bike is packed full of features for those who want a challenging and varied workout. The unique self-generating power system is a key part of the GB60, which lets you take your workout anywhere without the need for an electrical power source. Your motion powers every feature of the bike from the console through to the electronic resistance. The easy to use LCD screen controls every aspect of the many features from selecting the 21 programs to adjusting the 32 resistance levels. The console also connects to the wireless pulse receiver so you can keep track of your heart rate alongside other vital workout stats including time, distance, speed and number of calories burned.

TARGET MULTIPLE LEG MUSCLES The heavy 7kg flywheel provides a smooth cycling motion to give you a workout designed to target the lower body muscle groups. To get the most out of your workout, the GB60 also has added features such as the adjustable saddle, handlebars and footstraps to ensure you have an enjoyable, comfortable and efficient workout.

-  18 KG Flywheel
-  Self Generating Power System
-  32 Levels of Resistance
-  LCD Screen
-  19 Console Programs
-  Hand / Wireless Pulse
-  Adjustable Seat
-  118 (L) x 62 (W) x 117 (H)



GSB INDOOR BIKE

MAXIMISE WORKOUT INTENSITY

The GSB Bike helps maximise your body's fat burning ability, yet still maintains the low impact nature associated with indoor cycling. The GSB Bike promotes the use of the 5 standard positions for spinning: seated flat, standing flat, seated climb, standing climb and jumps. Incorporating these positions into your workout results in a much larger set of muscle groups being worked, as opposed to what is possible on a standard exercise bike.

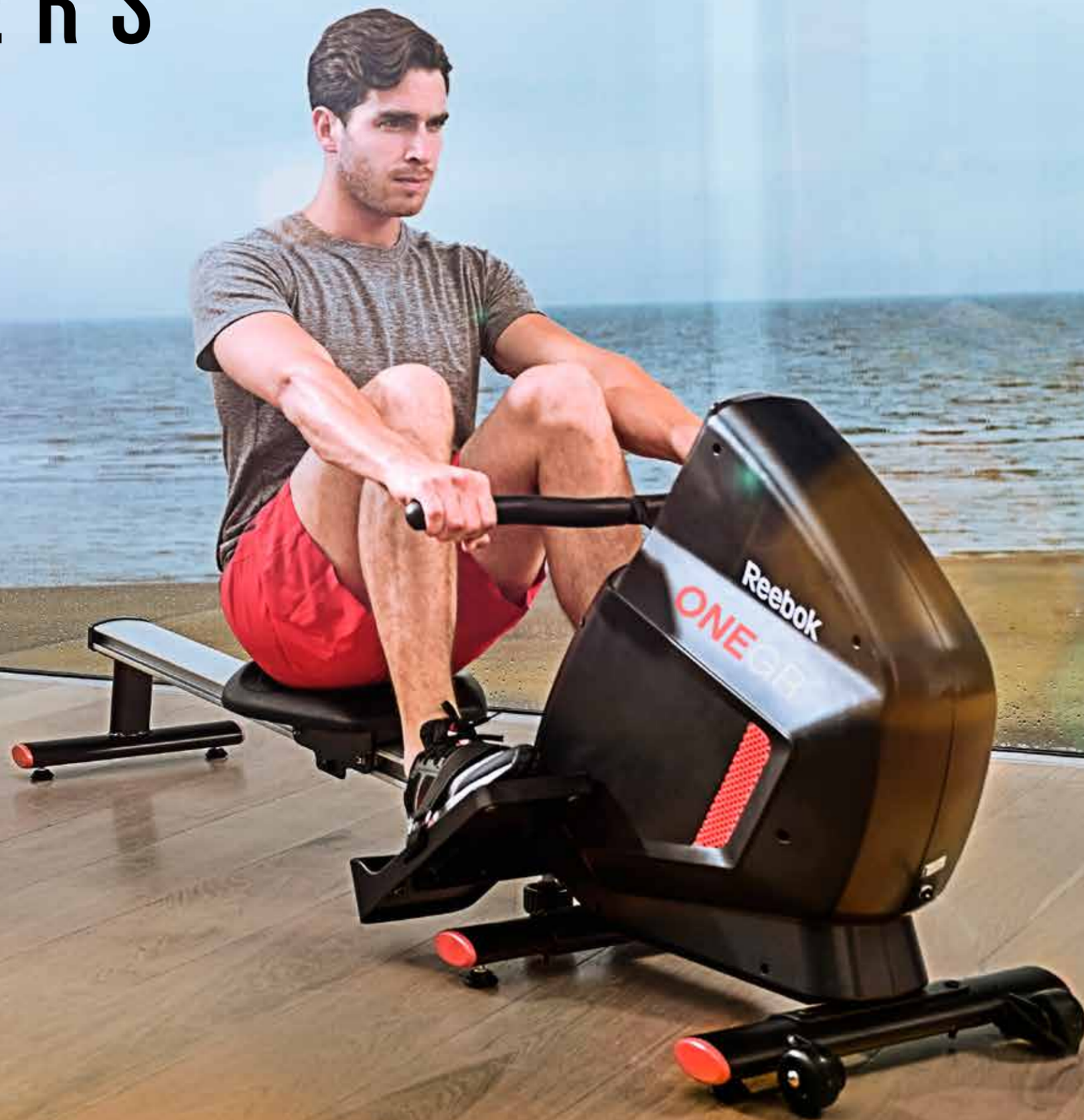
A substantial 18kg flywheel provides the rider with a much smoother spin compared to standard exercise bikes, while the 32 levels of electronically controlled resistance provide an extra challenge for each of the associated body positions. Additional features such as the horizontal and vertical adjustable seat, handlebar height adjustment, and self-levelling pedals help you tailor the machine to your ideal workout position.

SELF-GENERATING POWER

The innovative self-powered generator system means that you can take your workout anywhere without the need to worry about an electrical power source. Your motion powers all the features of the bike from the hand or wireless pulse sensors to the versatile computer display. The display shows a wide range of functions to keep you on top of your workout, including speed, time, distance and calories burned.



ROWERS





GR ROWER

TOTAL BODY FITNESS The GR Rower offers all-round fitness with 18 programs and 16 electronic resistance levels, all controlled seamlessly through the stylish integrated LCD display. The ergonomic seat and adjustable footstraps ensure you remain securely in place and maintain correct rowing form while the 1.2m rail and 6.5kg flywheel weight guarantees a smooth workout.

WIRELESS WORKOUT Workout feedback including time and distance are displayed through the console along with the option to display your heart rate via the wireless pulse receiver included with the GR Rower. As storage is often a big factor in purchasing any piece of fitness equipment, the GR Rower has been designed to easily fold away after use with the simple locking bolt and folding mechanism.

-  6.5 KG Flywheel
-  16 Levels of Resistance
-  LCD Screen
-  18 Console Programs
-  Wireless Pulse Receiver
-  1.2m Rower Length
-  198 (L) x 48 (W) x 82 (H)



TITANIUM
FITNESS
EQUIPMENT



TITANIUM

DESIGN

The Reebok Titanium Series of fitness equipment symbolises strength, high performance and reliability, possessing the ability to redefine the core DNA of our fitness equipment whilst harnessing the defining features of titanium. The Reebok Titanium Series elevates performance in fitness with an elegant and inspired, yet robust design.

TRIPLE FLEX CUSHIONING

Inspired by the motion of running, the Titanium Series combines the three stages of running into the running deck cushioning; Contact. Midstance. Propulsive. The innovative TripleFlex Cushioning provides you with the most efficient, comfortable and uncompromising platform for your workout.

I-DRIVE

The Titanium Series features the i-Drive control wheel to give you an easy and intuitive way to control your workout. Its smart, elegant design allows you to operate the console's frequently used functions, such as speed and incline level, without the need to use multiple buttons.

Simply rotate and click the wheel to access each function and tailor your workout in the most efficient way possible.



TRIPLE-FLEX CUSHIONING



I-DRIVE CONSOLE



- 2.5 HP Duty Motor
- 18 KPH Max Speed
- 17 Console Programs
- 16 Levels of Electronic Incline
- Triple flex cushioning system
- MP3 Input With Speakers
- 186 (L) x 87 (W) x 140 (H)



TT1.0 TREADMILL

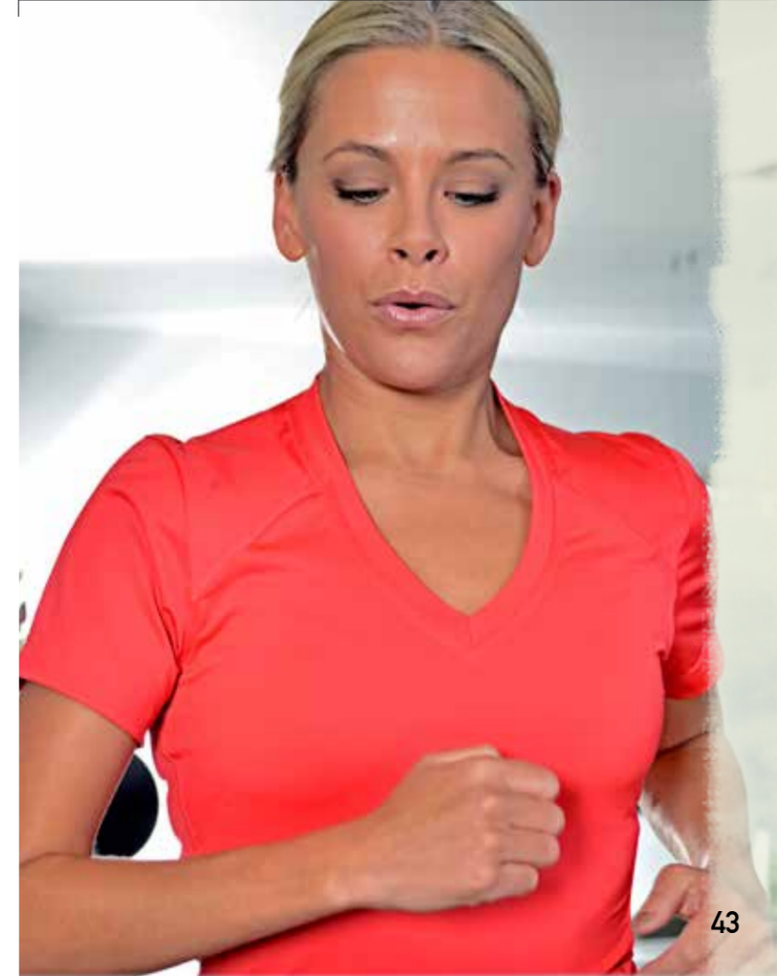
ROBUST AND RELIABLE

The Reebok TT1.0 Treadmill featuring Triple Flex Cushioning delivers optimum performance and durability with a more than ample sized running area of 50 x 140cm. Considering its robustness and substantial dimensions, the treadmill can be easily folded away to optimise space in the home.

With a solid 2.5HP continuous duty motor, the Titanium treadmill offers an unparalleled smooth and quiet operation for the user and is capable of reaching a top speed of 18kph – higher speeds are ideal for high-intensity interval training, however, the user can select the pace that is most suitable for their fitness level.

PERSONALISED WORKOUTS

The runner can easily select from 16 levels of electronic incline to increase the intensity of their workout, plus the TT1.0 features 17 pre-determined console programs designed to keep the workout both challenging and varied. Integrated dual speakers with MP3 playback enable the user to add an upbeat soundtrack to their workout, with all the features easily and efficiently selected on the TT1.0's intuitive i-Drive console navigation system.





TT2.0 TREADMILL

STATE-OF-THE-ART CUSHIONING

Triple Flex Cushioning mimics the stages of movement while running. The three zones incorporated into the deck of the treadmill include the high-energy absorbent contact zone, the mid-distance zone where the cushioning system adapts to allow the foot to naturally flow through the motion and the propulsive zone which provides a firmer reactive surface to propel the runner forward.

The spacious running area has been increased by 10cm in length in order to accommodate all stride lengths, which in turn means the maximum user weight increases to a solid 140kg. The TT2.0's larger, more robust 2.75HP continuous duty motor is ideal for endurance exercise, enabling the treadmill to reach a top speed of 20kph even when set at an incline.

With 17 pre-determined programs, the TT2.0 provides dynamic goals to challenge the runner whilst creating a completely tailored experience.

INTUITIVE CONSOLE AND ELEGANT DESIGN

The built-in wireless receiver and integrated hand pulse sensors provide additional feedback through the treadmill's 7" blue backlit LCD display, and its intuitive i-Drive Console System enables the user to easily navigate their way through the TT2.0's many features.

The sleek, contemporary design of the TT2.0 means it can be easily folded and stored away neatly. When it is ready to be used again, the treadmill features a soft-drop mechanism, designed to safely unfold and lower to the floor.

- 2.75 HP Duty Motor
- 20 KPH Max Speed
- 17 Console Programs
- 16 Levels of Electronic Incline
- Triple flex cushioning system
- MP3 Input With Speakers
- 192 (L) x 87 (W) x 139 (H)





- 3.0 HP Duty Motor
- 20 KPH Max Speed
- 17 Console Programs
- 16 Levels of Electronic Incline
- Triple flex cushioning system
- MP3 Input With Speakers
- 192 (L) x 87 (W) x 139 (H)

TT3.0 TREADMILL

MORE POWER, MORE FEATURES

The top of the line 3.0HP continuous duty motor delivers more power with a smooth, long lasting running experience and a top speed of 20kph with 16 levels of electronic incline. Plus, the spacious 50cm x 150cm running area of the TT3.0 treadmill provides a solid and comfortable running deck with a maximum weight of 145kg.

RUN ON EARTH

Bluetooth connectivity enables the TT3.0 to connect to an Apple or Android mobile device and wirelessly communicate with the treadmill. The user can download the 'Run on Earth' App onto the synced device and choose a route anywhere across the globe. The app uses elevation data provided by Google Maps and communicates with the TT3.0 to simulate the real world incline conditions.

DYNAMIC GOALS

Navigating the TT3.0's upgraded 7" blue backlit LCD display using the intuitive i-Drive Console System, the runner can select from 17 pre-determined programs ranging from interval training to hill running. When this feature is combined with the multiple user profiles, the TT3.0 can be tailored to each individual runner.

Built-in dual speakers and MP3 playback ensure the user can connect up a compatible device and play their favourite workout tracks. Additionally, wherever the treadmill is used in the home, the built-in fan will keep the user cool and comfortable.



-  11 KG Flywheel
-  20 Levels of Resistance
-  Adjustable Footplates
-  9 Console Programs
-  Hand / Wireless Pulse Sensors
-  16.5" Stride Length
-  149 (L) x 61 (W) x 158 (H)



TX1.0 CROSS TRAINER

TOTAL BODY WORKOUT The Reebok Titanium Series TX1.0 Cross Trainer provides one of the best total body workouts as it targets both the upper and lower body simultaneously while working all the essential muscles that contribute to core stabilisation. The low impact nature of the TX1.0 makes it ideal for those users with sensitive joints as the trainer comfortably supports the legs throughout the entire 16.5" stride length of exercise while giving a serious cardio workout. The sturdy 11kg flywheel creates a smooth, natural elliptical motion while the 20 levels of magnetic resistance provide the user with complete control of the intensity of their workout.

INTUITIVE ACCESS The cross trainer's i-Drive control function provides intuitive access to the 9 console programs to vary the user's workout simply and effectively while providing feedback in real-time through the 5" LCD backlit display. Fully adjustable footplates help tailor the TX1.0 to the user's requirements while the built-in dual speakers and MP3 playback make the workout even more personal.



TX2.0 CROSS TRAINER

LOW-IMPACT, HIGH PERFORMANCE

The Reebok Titanium Series TX2.0 Cross Trainer with dual action handle bars works all major muscle groups, combining the movements and benefits of hiking, cross country, skiing and biking. The low-impact movement of cross training reduces stress to the muscles, knee and ankle joints to make workouts safe and comfortable. Using the built-in hand pulse sensors, the user can keep a track of their heart rate during exercise ensuring it remains in the optimal zone for maximum cardio benefits. With 9 motivating console programs to choose from, as well as user-defined programs accessible via the intuitive i-Drive control function, the TX2.0 offers complete variety.

FLUID, SILENT MOVEMENT

The TX2.0's substantial 11kg flywheel creates a smooth, natural motion while the 75 levels of resistance provide the user with complete control of the intensity of their workout. With every step, the user will feel the responsiveness of the machine. Fully adjustable, ergonomically positioned footplates enable the TX2.0 to be tailored to the user's requirements and comfort, while the built-in dual speakers with MP3 playback make an even more personal workout as the machine moves to the beat.



- 11 KG Flywheel
- 75 Levels of Resistance
- Adjustable Footplates
- 9 Console Programs
- Hand / Wireless Pulse Sensors
- 16.5" Stride Length
- 149 (L) x 61 (W) x 158 (H)



-  10KG Flywheel
-  75 Levels of Resistance
-  Adjustable Footplates
-  10 Console Programs
-  Hand / Wireless Pulse Sensors
-  19.5" Stride Length
-  168 (L) x 62 (W) x 166 (H)

TXF3.0 CROSS TRAINER

FRONT DRIVE

The top of the line Reebok Titanium Series TXF3.0 Cross Trainer features a front drive 10kg flywheel mechanism with two independent motion rollers resulting in a smoother, more challenging workout than a traditional rear drive machine. The low impact nature of the TX3.0 makes it ideal for those users with sensitive joints as the trainer comfortably supports the legs throughout the increased 19.5" stride length of exercise.

The user can choose from 10 console programs or create their own workout and select from 75 levels of resistance to add further intensity to the exercise. Not only is the TXF3.0 stylish in design but it is also incredibly functional, sturdy and reliable. This cross trainer will add a new dimension to any home gym training routine.

EXEMPLIFYING PRECISION

Accurate, informative and consistent, the TXF3.0's console provides feedback on time elapsed, distance covered, calories burned and more, all displayed in an easy to read format on the 7" LCD screen. Heart rate can also be monitored using the wireless pulse receiver.

The intuitive i-Drive control function provides easy access to all features and integrated Bluetooth technology enables the cross trainer to connect to an Apple or Android mobile device – ideal for listening to workout tracks simultaneously. The increased robustness and stability of the TXF3.0 raises the maximum user weight to 145kg, providing an even sturdier exercise platform for all users.





-  9 KG Flywheel
-  20 Levels of Resistance
-  LCD Screen
-  9 Console Programs
-  Hand / Wireless Pulse Sensors
-  Adjustable Seat
-  111 (L) x 55 (W) x 142 (H)



TC1.0 BIKE

DURABLE AND QUIET The Reebok Titanium Series TC1.0 Exercise Bike comes with a 9kg weighted flywheel which generates high levels of inertia and a smooth motion with every rotation of the pedal, resulting in a comfortable ride every time. 20 levels of magnetic resistance provide the rider with a wide range of workout intensities.

CUSTOM PROGRAMMING The TC1.0 features 9 pre-installed console programs offering complete flexibility for the user to vary their workout and maximise motivation. Specific user profiles can also be set up to the individual's requirements and goals. The exercise bike's console connects with the built-in hand pulse sensors to provide heart rate feedback through the clear 5" LCD display. The rider can use this feedback to adjust the console settings via the intuitive i-Drive system and increase the effectiveness of their workout. For additional motivation, music can be played through the console's dual speaker output which connects to any MP3 system.



11 KG Flywheel



75 Levels of Resistance



LCD Screen



9 Console Programs



Hand / Wireless Pulse Sensors



Adjustable Seat



111 (L) x 55 (W) x 142 (H)

TC2.0 BIKE

RECREATING OUTDOOR CYCLING

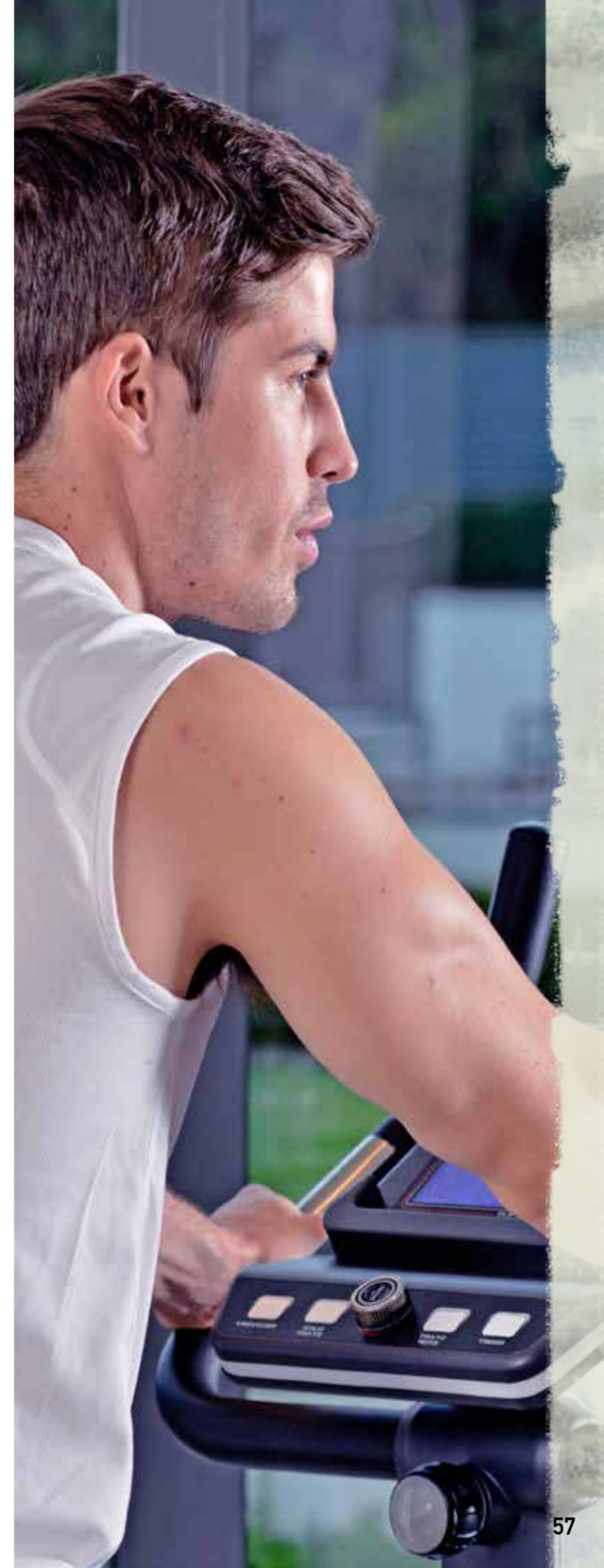
This upright Reebok Titanium Series TC2.0 Exercise Bike perfectly recreates the effect of road cycling with the user feeling true responsiveness of the machine with every spin. This upgraded model features a solid 11kg weighted flywheel which generates higher levels of inertia and a smoother pedalling motion.

Mimicking outdoor cycling conditions, the cyclist can choose from 75 levels of resistance to add a greater degree of intensity to their workout, much like riding uphill. As they cycle they can keep a track of their heart rate using the integrated hand pulse sensors and wireless pulse receiver.

COMPLETE COMFORT

Riding comfort is a high priority for the TC2.0. It features an adjustable and ergonomic seat with comfortable padding for endurance cycling, as well as self-levelling pedals. The seat can be adjusted vertically and horizontally to ensure proper posture on the bike and a full range of motion.

It is expected that a bike may be difficult to move from one room to another but the TC2.0 features built-in wheels to make transporting it completely hassle-free. Plus, the bike's compact design also makes it a great option for anyone with a smaller home or flat.





TC3.0 BIKE

IMPECCABLE SOLIDITY

The professionally designed Reebok Titanium Series TC3.0 Bike offers highly effective cardio training for users of all fitness levels. It is manufactured with a solid, high quality frame to keep it sturdy through the most intense spinning workouts, whilst its robust 11kg weighted flywheel helps maintain a smooth pedalling motion. Considering its strong build, the bike can be easily transported about the home thanks to its integrated wheels at the base.

Featuring an ergonomic and cushioned seat, the TC3.0 bike can be perfectly adjusted to the user's height and can slide forwards and backwards horizontally to the ideal position. With this top spec machine, cyclists can truly experience the sensation of road cycling in the comfort of their own home.

RIDER FLEXIBILITY

Riders can effectively vary their workout, maximise motivation and improve fitness performance by selecting from 9 pre-installed console programs. Alternatively, specific user profiles can be set up to adapt programs to individual requirements and further assist the rider with achieving their workout goals.

With 75 levels of the resistance the user can combine various paces and intensities to safely simulate cycling out on the road. All in all, this high-spec indoor bike from Reebok is the ideal option for supplementing existing training whenever weather conditions or limited hours of daylight prevent the cyclist from going out on the road.

- 11 KG Flywheel
- 75 Levels of Resistance
- LCD Screen
- 9 Console Programs
- Hand / Wireless Pulse Sensors
- Adjustable Seat
- 111 (L) x 55 (W) x 142 (H)





PEDAL MONITOR

TRACK WORKOUT STATS

Pedal Monitor makes it easy to track your progress as you exercise. Workout stats are shown on a dashboard while exercising and can be saved after every session. You can then monitor your performance to see if you are improving and reaching your fitness goals.

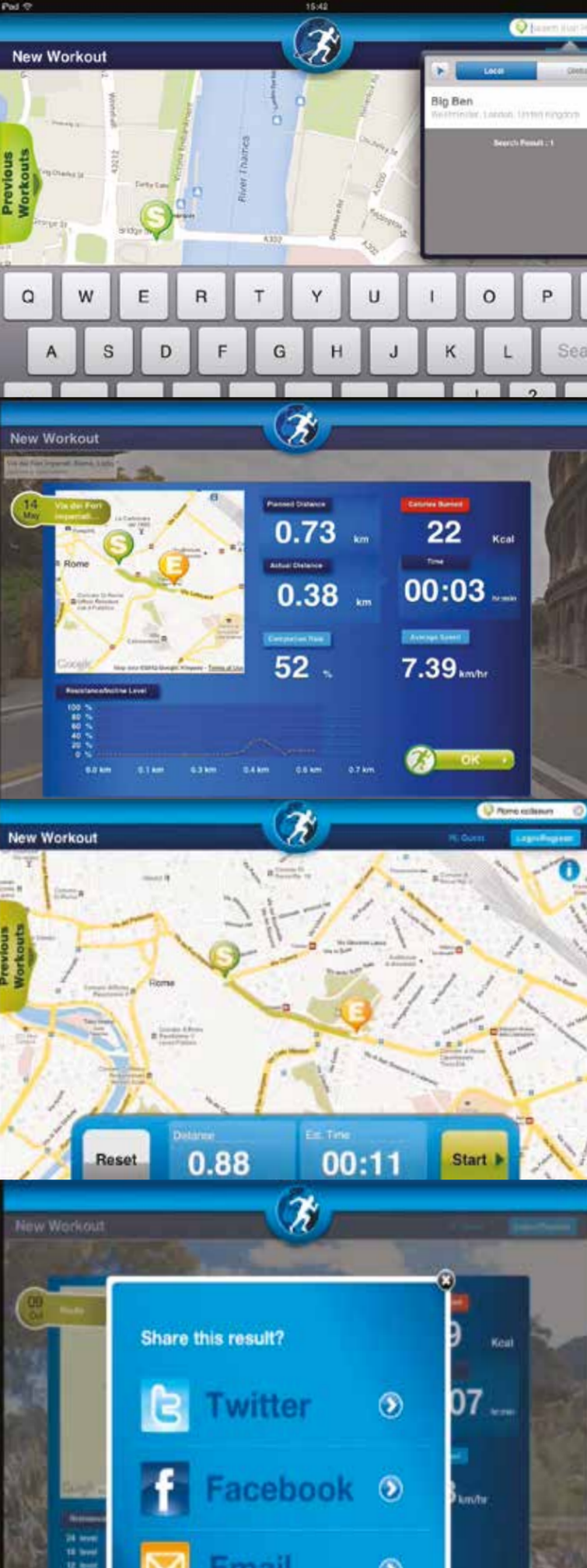
EXCELLENT TRAINING PROGRAMS

You won't get bored exercising with the many fun and challenging training programs. Each program has three different levels, so you can choose the one that best fits your needs. You can challenge yourself with a different program every time, or do the same program to see if your results are improving.

FANTASTIC WORKOUT MODES

There are many great workout modes in Pedal Monitor. Goal mode lets you set multiple training targets, including time, distance and calories. HRC mode lets you select a target heart rate zone to exercise at, while Recovery mode tests your heart during a 60 second cool down after a fitness session.





RUN ON EARTH

EXERCISE AT HOME AND SEE THE WORLD...

Just connect your smartphone or tablet to a compatible fitness machine (TC3.0, TX2.0, TXF3.0 and TT3.0)

INTEGRATED WITH GOOGLE MAPS

Run on Earth is integrated with Google Maps and lets you set routes and enjoy the realistic experience of exercising around the world. Using elevation data, Run on Earth automatically communicates with your fitness machine to simulate the real world conditions in terms of incline or resistance levels.

WORKOUT TRACKING

During exercise sessions, view important workout stats like resistance, incline, time, calories, distance and speed. After each session you will receive a full workout report, which can be saved and viewed later. This makes it easy to set goals, track performance and stay motivated!

EASY ROUTE SETUP

Setting up routes couldn't be easier, whether it's across town or on the other side of the world! All you need to do is move the start icon to the place you want to begin and then tap the destination where you want to finish. You can also easily add several changes to the route so that you can exercise by your favourite locations.

SOCIAL MEDIA SHARING

Make exercise more fun and social by sharing workout results to Facebook, Twitter and Email. When you share exercise stats, your friends and family can see your performance and provide feedback on how you are doing.





CV MAT

THE PERFECT BASE

The CV Mat from Reebok, protects your flooring from scratches and damages when placed underneath your bike, cross trainer or treadmill - plus, it can improve stability and reduce noise in intensive use.

BIKE/CROSSTRAINER MAT

155 x 65 cm
Durable finish
Improves stability
Protects flooring

TREADMILL CV MAT

200 x 100cm
Durable finish
Improves stability
Protects flooring





GT40 TREADMILL



COLOURS:

● RVON-10121BK ○ RVON-10121WH

173 (L) X 80 (W) X 136 (H)

103 (L) X 80 (W) X 145 (H) FOLDED

ONE SERIES CUSHIONING TECHNOLOGY

MP3 INPUT WITH BUILT IN SPEAKERS

-

12 LEVELS OF INCLINE

2.0 HP MOTOR

16 KPH MAX SPEED

7" LCD DISPLAY

16 CONSOLE PROGRAMS

EASY FOLD AND SOFT DROP SYSTEM

130 (L) X 43 (W) RUNNING AREA

HAND PULSE SENSORS

120 KG MAX WEIGHT

PAGE 10-11

GT50 TREADMILL



COLOURS:

● RVON-10421BK ○ RVON-10421WH

183 (L) X 83 (W) X 136 (H)

117 (L) X 83 (W) X 150 (H) FOLDED

ONE SERIES CUSHIONING TECHNOLOGY

MP3 INPUT WITH BUILT IN SPEAKERS

COOLING FAN

15 LEVELS OF INCLINE

2.25 HP MOTOR

18 KPH MAX SPEED

7" LCD DISPLAY

34 CONSOLE PROGRAMS

EASY FOLD AND SOFT DROP SYSTEM

140 (L) X 48 (W) RUNNING AREA

HAND PULSE SENSORS

120 KG MAX WEIGHT

PAGE 12-13

GT60 TREADMILL



COLOURS:

● RVON-10721BK ○ RVON-10721WH

194 (L) X 92 (W) X 137 (H)

130 (L) X 92 (W) X 156 (H) FOLDED

ONE SERIES CUSHIONING TECHNOLOGY

MP3 INPUT WITH BUILT IN SPEAKERS

COOLING FAN

15 LEVELS OF INCLINE

2.5 HP MOTOR

20 KPH MAX SPEED

7" LCD DISPLAY

34 CONSOLE PROGRAMS

EASY FOLD AND SOFT DROP SYSTEM

145 (L) X 51 (W) RUNNING AREA

HAND PULSE SENSORS

140 KG MAX WEIGHT

PAGE 14-15



GX40 CROSS TRAINER



COLOURS:

● RVON-1011BK ○ RVON-1011WH

143 (L) X 64 (W) X 167 (H)

-

-

MANUAL

8 LEVELS OF RESISTANCE

7KG FLYWHEEL

LCD DISPLAY

4 CONSOLE PROGRAMS

USER PROFILES: NO

ADJUSTMENTS: FOOTPLATES, FLOOR LEVEL

15" STRIDE LENGTH

HAND PULSE SENSORS

120 KG MAX WEIGHT

PAGE 18-19

GX50 CROSS TRAINER



COLOURS:

● RVON-1041BK ○ RVON-1041WH

144 (L) X 63 (W) X 169 (H)

USB CHARGE FUNCTION

-

ELECTRONIC

32 LEVELS OF RESISTANCE

9KG FLYWHEEL

LCD DISPLAY

23 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: FOOTPLATES, FLOOR LEVEL

15" STRIDE LENGTH

HAND PULSE SENSORS

120 KG MAX WEIGHT

PAGE 20-21

GX60 CROSS TRAINER



COLOURS:

● RVON-1071BK ○ RVON-1071WH

144 (L) X 63 (W) X 173 (H)

USB CHARGE FUNCTION

SELF GENERATING POWER SYSTEM

ELECTRONIC

32 LEVELS OF RESISTANCE

7KG FLYWHEEL

LCD DISPLAY

20 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: FOOTPLATES, FLOOR LEVEL

15" STRIDE LENGTH

HAND PULSE SENSORS/WIRELESS RECEIVER

135 KG MAX WEIGHT

PAGE 22-23



GB40 BIKE



COLOURS:

● RVON-10101BK ○ RVON-10101WH

100 (L) X 52 (W) X 130 (H)

MANUAL

6 KG FLYWHEEL

LCD DISPLAY

8 LEVELS OF RESISTANCE

4 CONSOLE PROGRAMS

USER PROFILES: NO

ADJUSTMENTS: SADDLE,
HANDLEBARS, PEDAL STRAPS,
FLOOR LEVEL

HAND PULSE SENSORS

110 KG MAX WEIGHT

PAGE 26-27

GB50 BIKE



COLOURS:

● RVON-10401BK ○ RVON-10401WH

100 (L) X 52 (W) X 130 (H)

ELECTRONIC

9KG FLYWHEEL

LCD DISPLAY

32 LEVELS OF RESISTANCE

21 CONSOLE PROGRAMS

USER PROFILES: NO

ADJUSTMENTS: SADDLE,
HANDLEBARS, PEDAL STRAPS,
FLOOR LEVEL

HAND PULSE SENSORS/ WIRELESS

120 KG MAX WEIGHT

PAGE 28-29

GB60 BIKE



COLOURS:

● RVON-10701BK ○ RVON-10701WH

100 (L) X 52 (W) X 130 (H)

ELECTRONIC

7KG FLYWHEEL

LCD DISPLAY

32 LEVELS OF RESISTANCE

21 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: SADDLE,
HANDLEBARS, PEDAL STRAPS,
FLOOR LEVEL

HAND PULSE SENSORS/ WIRELESS

135 KG MAX USER WEIGHT

PAGE 30-31

GSB BIKE



COLOURS:

● RVON-11600

118 (L) X 62 (W) X 117 (H)

ELECTRONIC

18 KG FLYWHEEL

LCD DISPLAY

32 LEVELS OF RESISTANCE

19 CONSOLE PROGRAMS

USER PROFILES: NO

ADJUSTMENTS: HANDLEBARS,
PEDAL STRAPS, SADDLE
VERTICAL AND HORIZONTAL.
FLOOR LEVEL

HAND PULSE SENSORS/ WIRELESS

135 KG MAX WEIGHT

PAGE 32-33



GR ROWER



COLOURS:

● RVON-11650

198 (L) X 48 (W) X 82 (H)

86 (L) X 48 (W) X 148 (H) FOLDED DIMENSIONS

MANUAL FOLDING WITH LOCKING MECHANISM

LIGHTWEIGHT WITH TRANSPORT WHEELS

16 LEVELS OF RESISTANCE

6.5 KG FLYWHEEL

LCD DISPLAY

18 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: FOOTPLATE STRAP, FLOOR LEVEL

WIRELESS PULSE RECIEVER

120 KG MAX WEIGHT

PAGE 36-37



TT1.0 TREADMILL



COLOURS:

● RVTT-10121BK ○ RVTT-10121WH

186 (L) X 87 (W) X 140 (H)

117 (L) X 87 (W) X 157 (H) FOLDED

TRIPLE FLEX CUSHIONING SYSTEM

MP3 INPUT WITH BUILT IN SPEAKERS

-

16 LEVELS OF INCLINE

2.5 HP MOTOR

18 KPH MAX SPEED

5" LCD DISPLAY

17 CONSOLE PROGRAMS

EASY FOLD AND SOFT DROP SYSTEM

140 (L) X 50 (W) RUNNING AREA

HAND PULSE SENSORS

135 KG MAX WEIGHT

PAGE 42-43

TT2.0 TREADMILL



COLOURS:

● RVTT-10421BK ○ RVTT-10421WH

192 (L) X 87 (W) X 139 (H)

124 (L) X 87 (W) X 161 (H) FOLDED

TRIPLE FLEX CUSHIONING SYSTEM

MP3 INPUT WITH BUILT IN SPEAKERS

COOLING FAN

16 LEVELS OF INCLINE

2.75 HP MOTOR

20 KPH MAX SPEED

7" LCD DISPLAY

17 CONSOLE PROGRAMS

EASY FOLD AND SOFT DROP SYSTEM

150 (L) X 50 (W) RUNNING AREA

HAND PULSE SENSORS

140 KG MAX WEIGHT

PAGE 44-45

TT3.0 TREADMILL



COLOURS:

● RVTT-10721BK ○ RVTT-10721WH

192 (L) X 87 (W) X 139 (H)

124 (L) X 87 (W) X 161 (H) FOLDED

TRIPLE FLEX CUSHIONING SYSTEM

MP3 INPUT WITH BUILT IN SPEAKERS

COOLING FAN

16 LEVELS OF INCLINE

3.0 HP MOTOR

20 KPH MAX SPEED

7" LCD DISPLAY

17 CONSOLE PROGRAMS

EASY FOLD AND SOFT DROP SYSTEM

150 (L) X 50 (W) RUNNING AREA

HAND PULSE SENSORS

145 KG MAX WEIGHT

PAGE 46-47



TX1.0 CROSSTRAINER



COLOURS:

● RVTT-10111BK ○ RVTT-10111BK

149 (L) X 61 (W) X 158 (H)

-

-

ELECTRONIC

20 LEVELS OF RESISTANCE

11KG FLYWHEEL

5" LCD DISPLAY

9 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: FOOTPLATES, FLOOR LEVEL

16.5" STRIDE LENGTH

HAND PULSE SENSORS/WIRELESS RECEIVER

135 KG MAX WEIGHT

PAGE 48-49

TX2.0 CROSSTRAINER



COLOURS:

● RVTT-10411BK ○ RVTT-10411WH

149 (L) X 61 (W) X 158 (H)

USB CHARGE FUNCTION

-

ELECTRONIC

75 LEVELS OF RESISTANCE

11KG FLYWHEEL

5" LCD DISPLAY

9 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: FOOTPLATES, FLOOR LEVEL

16.5" STRIDE LENGTH

HAND PULSE SENSORS/WIRELESS RECEIVER

140 KG MAX WEIGHT

PAGE 50-51

TXF3.0 CROSSTRAINER



COLOURS:

● RVTT-10711BK ○ RVTT-10711WH

168 (L) X 62 (W) X 166 (H)

USB CHARGE FUNCTION

SELF GENERATING POWER SYSTEM

ELECTRONIC

75 LEVELS OF RESISTANCE

10KG FLYWHEEL

7" LCD DISPLAY

10 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: FOOTPLATES, FLOOR LEVEL

19.5" STRIDE LENGTH

HAND PULSE SENSORS/WIRELESS RECEIVER

145 KG MAX WEIGHT

PAGE 52-53



TC1.0 BIKE



COLOURS:

● RVTT-10101WH ○ RVTT-10101WH

111 (L) X 55 (W) X 142 (H)

ELECTRONIC

9 KG FLYWHEEL

5" LCD DISPLAY

20 LEVELS OF RESISTANCE

9 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: SADDLE,
HANDLEBARS, PEDAL STRAPS,
FLOOR LEVEL, SELF LEVELLING PEDALS

HAND PULSE SENSORS

135 KG MAX WEIGHT

PAGE 54-55

TC2.0 BIKE



COLOURS:

● RVTT-10401BK ○ RVTT-10401WH

111 (L) X 55 (W) X 142 (H)

ELECTRONIC

11 KG FLYWHEEL

5" LCD DISPLAY

75 LEVELS OF RESISTANCE

9 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: SADDLE,
HANDLEBARS, PEDAL STRAPS,
FLOOR LEVEL ,
SELF LEVELLING PEDALS

HAND PULSE SENSORS/ WIRELESS

140 KG MAX USER WEIGHT

PAGE 56-57

TC3.0 BIKE



COLOURS:

● RVTT-10701BK ○ RVTT-10701WH

111 (L) X 55 (W) X 142 (H)

ELECTRONIC

11 KG FLYWHEEL

5" LCD DISPLAY

75 LEVELS OF RESISTANCE

9 CONSOLE PROGRAMS

USER PROFILES: YES

ADJUSTMENTS: HANDLEBARS,
PEDAL STRAPS, SADDLE
VERTICAL AND HORIZONTAL.
FLOOR LEVEL, SELF LEVELLING
PEDALS

HAND PULSE SENSORS/ WIRELESS

145 KG MAX WEIGHT

PAGE 58-59

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