



PRO
REAX RUN

REAXING PRESENTS

REAX RUN

THE INDOOR TRAINING EXPERIENCE THAT IS DEFINITELY CLOSER TO THE FEELINGS OF THE NATURAL ENVIRONMENT.

The only treadmill in the world that performs sudden and unpredictable inclinations in all directions while running.





concept



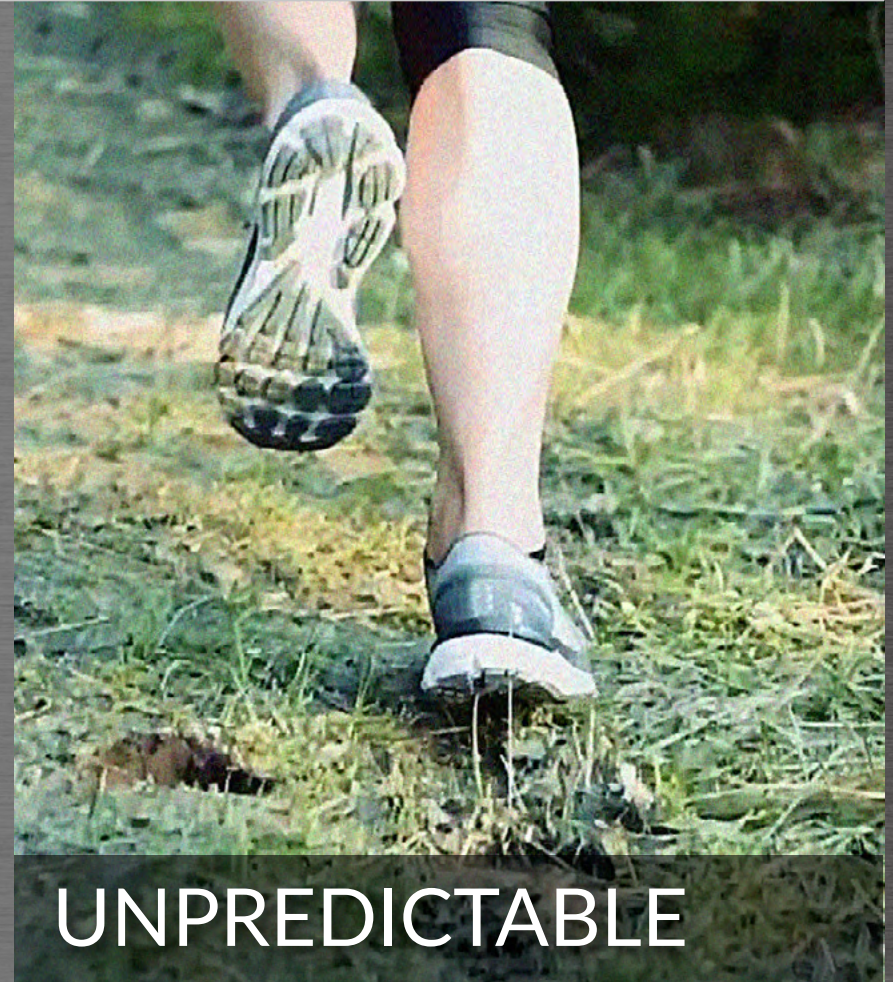
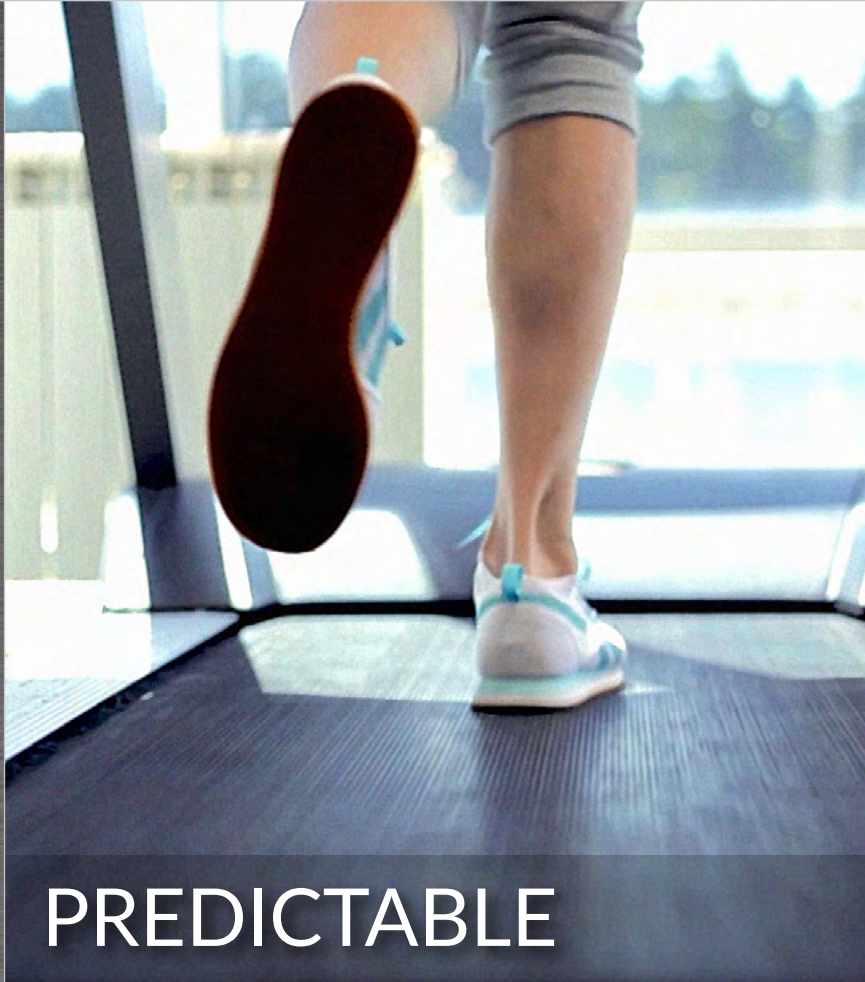
THE ONLY TREADMILL DESIGNED TO LOOK AFTER THE NATURAL NEEDS OF THE HUMAN LOCOMOTION. ONLY WITH THE REAX RUN YOU CAN EXPERIENCE THE SAME FEELINGS OF A REAL OFF-ROAD JOG OR OF A WALK ON A TOUGH ROUTE. IT MAXIMISES THE PROPRIOCEPTIVE FACTORS OF MOVEMENT THROUGH THE WIDE-SPECTRUM MUSCULAR ACTIVATION AND THE CONTROLLED STRESS TO BALANCE. REAX RUN IS DUAL PURPOSE FOR INJURY PREVENTION AND SPORT PERFORMANCE.

FASTER RESULTS FOR USERS

- > INCREASE OF REACTION RATE AND COORDINATION
- > IMPROVEMENT OF PERFORMANCE AND MOTOR SKILLS
- > GREATER MUSCLE ENGAGEMENT AND DEFINITION
- > HIGHER CALORIES BURN AND METABOLIC ACTIVATION
- > BETTER INJURY RECOVER AND FUNCTIONAL RE-EDUCATION

BETTER RESULTS FOR PROFESSIONALS

- > PROFESSIONAL STANDING IMPROVEMENT
- > INCREASE THE CUSTOMERS ACQUISITION AND RETENTION
- > GREATER PROFIT MARGINS AND ADDITIONAL REVENUES
- > ADDED TRAINING VALUE TO A MULTIPLE CLIENTELE TARGET
- > EXCLUSIVITY AND INNOVATION OF THE SERVICES OFFERED



A new vision inspired by the real needs of everyday life or sport:
the ability to react to the **unpredictable** events in constant change.

A close-up, low-angle shot of a person's right leg in motion on a treadmill. The leg is wearing a dark blue sock and a white athletic shoe. The treadmill belt is visible, and the background is blurred, suggesting motion. The overall lighting is dim, with a focus on the leg and foot.

REAX RUN

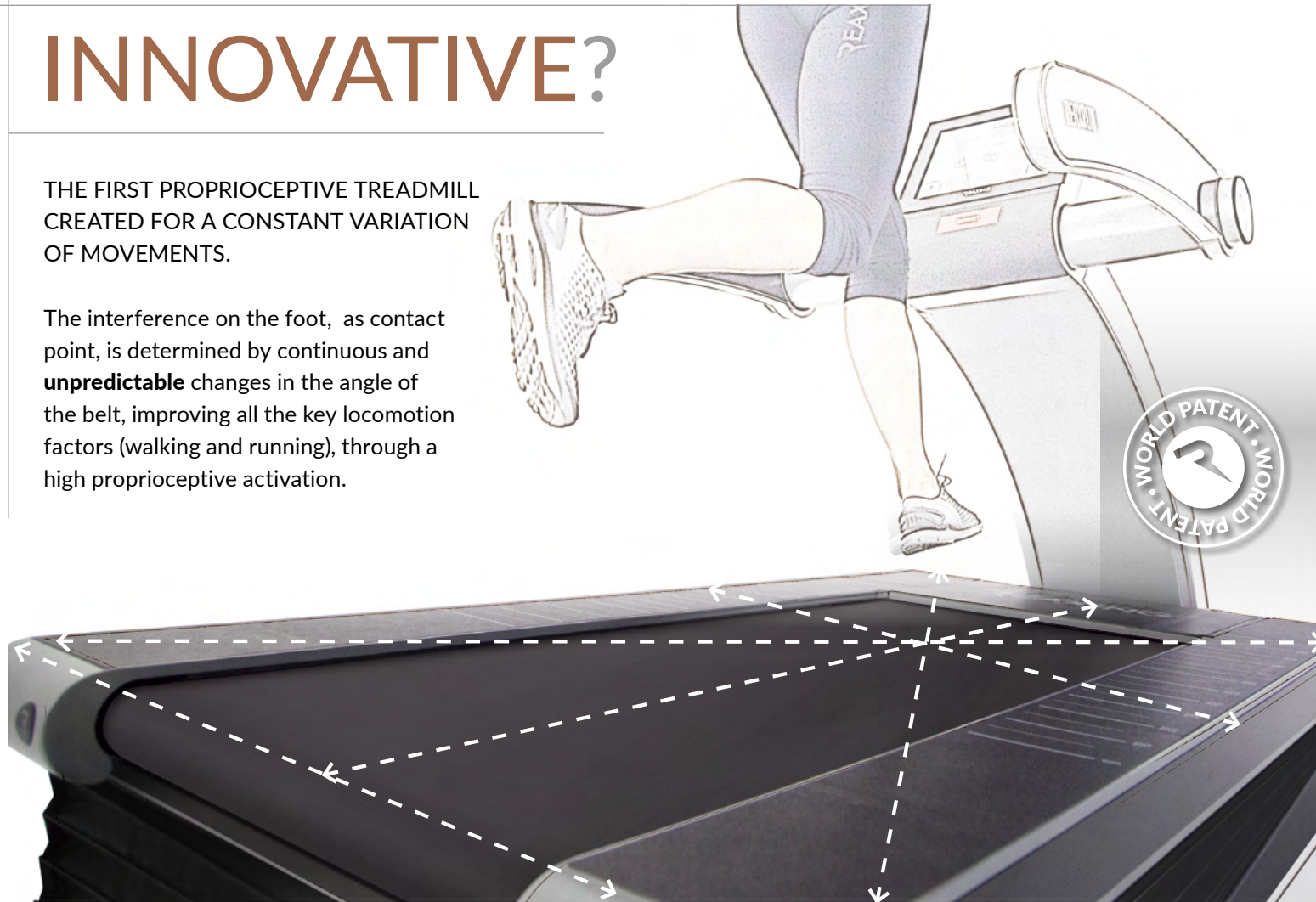
The only treadmill with **unpredictable** dynamic interferences,
for training and movement improvement purposes.

WHY IS IT SO

INNOVATIVE?

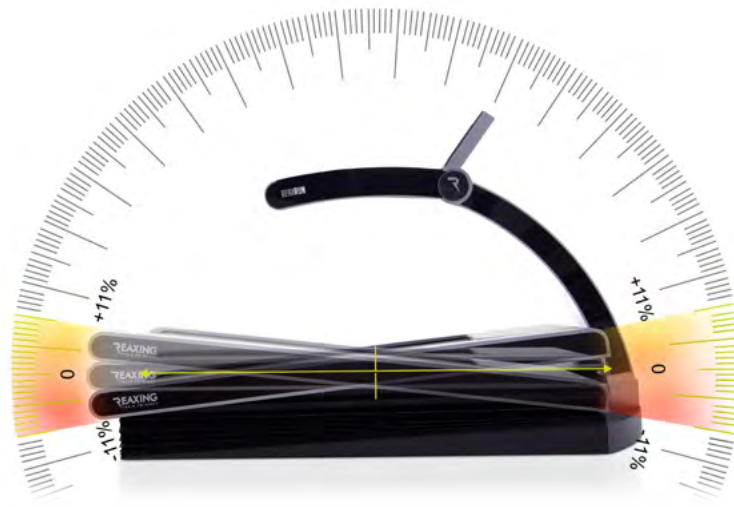
THE FIRST PROPRIOCEPTIVE TREADMILL
CREATED FOR A CONSTANT VARIATION
OF MOVEMENTS.

The interference on the foot, as contact
point, is determined by continuous and
unpredictable changes in the angle of
the belt, improving all the key locomotion
factors (walking and running), through a
high proprioceptive activation.

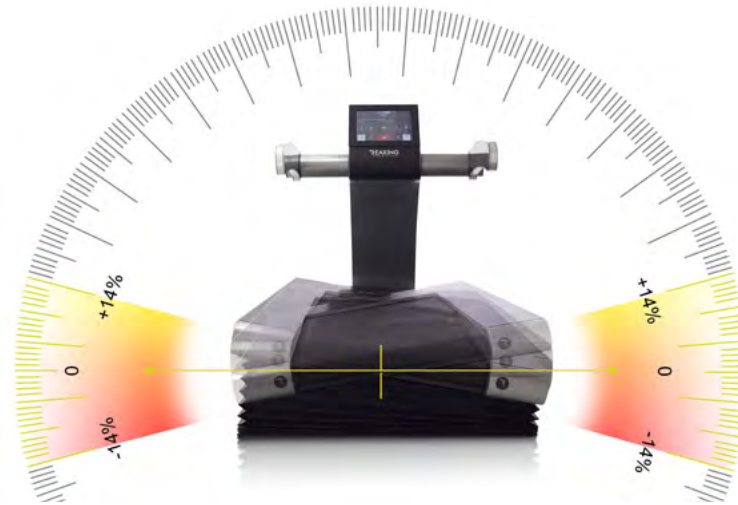


3D MOTION

THE BELT CAN REACH DIFFERENT INCLINATIONS AND ANGLES, THIS MOVEMENT FORCES THE USER TO CONSTANT ADAPTATIONS



+/- 11% FRONTAL INCLINATION RANGE



+/- 14% LATERAL INCLINATION RANGE

THE MOVEMENT INCREASES THE MUSCLE ACTIVATION, THE ENGAGEMENT OF THE NERVOUS SYSTEM AND CONSEQUENTLY IT RISES THE ENERGY EXPENDITURE.

WHY IS IT SO EFFECTIVE?

NEUROREACTIVE TRAINING DYNAMIC AND UNPREDICTABLE INTERFERENCES

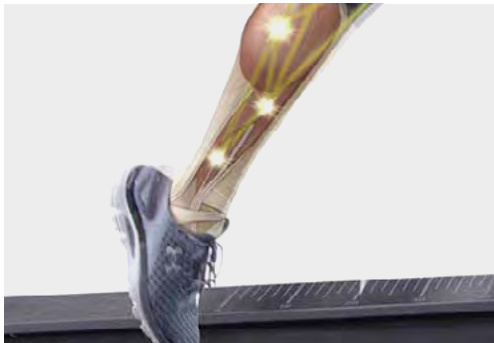
The user cannot predict the position of the treadmill and the intensity of the interference. Each step is different and the nervous system is constantly forced to process different sensory information and thus, it produces different motor outputs in order to react more quickly and more efficiently to the typical unexpected events of the outdoor running experience.



3X EFFECT

YOUR TRAINING PROTOCOL PRODUCES BETTER RESULTS WITH THE
SUDDEN DYNAMIC IMPULSE TECHNOLOGY

+ SENSORY
ACTIVITY



+ NERVOUS
ACTIVITY



+ MUSCLE
ACTIVITY



WHY IT IS SO USEFUL FOR PERFORMANCE

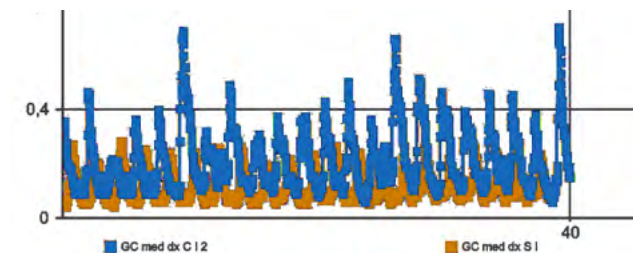
Training with REAX RUN produces greater efficiency in the locomotion. For the standard population, it is an outstanding tool to improve balance and prevent falls. For athletes it can be considered very useful to reach the maximum efficiency level while training.



- > GLOBAL AND DYNAMIC PROPRIOCEPTIVE STIMULATIONS & FALLS PREVENTION
- > HIGHER CORE INVOLVEMENT & HYPER STIMULATION OF ALL THE POSTURAL MUSCLES
- > TOTAL, STATIC AND DYNAMIC PROPRIOCEPTIVE ENHANCEMENT
- > HIGHER CALORIES CONSUMPTION AND HIGHER SLIMMING EFFECT
- > HIGHER METABOLIC ACTIVATION

TRAINING COMPARISON (EMG)

WITH VS WITHOUT INTERFERENCES



3X RESULT

THE RESULTS OF THE **NEUROREACTIVE TRAINING** HAVE A TRIPLE EFFECT:
BETTER RESULTS AT MENTAL, PHYSICAL AND METABOLIC LEVELS

+ MENTAL EFFICIENCY

FORCES THE USER TO STAY
CONNECTED: NO DISTRACTION,
HIGH CONCENTRATION, FREQUENT
COGNITIVE STIMULI, READY TO REACT!



+ PHYSICAL FUNCTIONALITY

ACTIVATES A GREATER QUANTITY OF
MUSCLE FIBERS AND STRENGTHENS JOINTS,
THUS RESULTING MORE EFFECTIVE THAN
THE TRADITIONAL TRAINING.



+ METABOLIC ACTIVITY

GENERATES GREATER MUSCLE INVOLVEMENT
AND THUS INCREASES THE ENERGY
CONSUMPTION AND THE METABOLISM,
AS NOTICEABLE BY AN
ELECTROMYOGRAPHIC EXAM.



EXPLORING REAX RUN PRO1

RE 1014

- MAX SPEED: 25 KM/H
 - 19" INTEGRATED TOUCH SCREEN
 - FRONTAL INCLINATION of +/- 11%
 - LATERAL INCLINATION of +/- 14%
-





WORKING AREA

LENGTH CM | IN
300,00 | 118,11

WIDTH CM | IN
150,00 | 59,06

TECHNICAL SPECS

LENGTH CM | IN
242,00 | 95,28

HEIGHT CM | IN
166,00 | 65,35

WIDTH CM | IN
117,00 | 46,06

WEIGHT KG | LBS
629,00 | 1386,71

19' HIGH DEFINITION TOUCH SCREEN



Large 19" touch screen to display the several information provided by the software. Select one of the 21 training programs available.

REMOTE AND LIVE CONTROL OPTIONS



The treadmill can also be remotely controlled with your personal tablet by downloading the dedicated app.

SIDE GRAPHICS GUIDES FOR POSITIONING



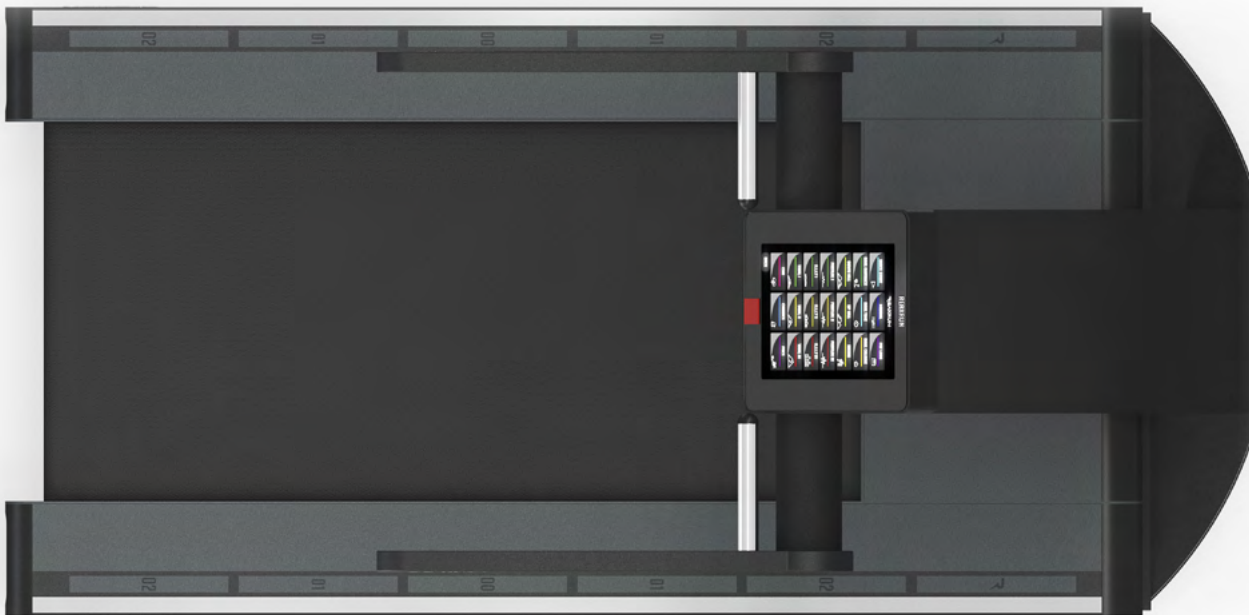
Useful marks, placed on the wide lateral support, that allow you to evaluate and set the right position for the user.

BELT SHOCK ABSORBING SYSTEM



The shock absorbing system and the wide belt, allow you to experience an incomparable comfort during the step in every situation.

WINNING FEATURES



- UNIQUE**
The only treadmill where you can run as you would do off-road or in the nature.
- ORIGINAL**
Made in Italy, patented and entirely based on the Italian concept and unique design.
- UNPREDICTABLE**
1st in the world characterized by the 3D motion and the Sudden Dynamic Impulse technology.
- RELIABLE**
Attention to details, built using the best materials to make it strong and durable.
- USER-FRIENDLY**
Intuitive use thanks to our dedicated app. Also, It is possible to remotely control it via tablet.
- POWERFUL & SILENT**
Equipped with 3 engines, silent even at high speed.



21 PROGRAMS
FROM SPORT REHAB TO
HIGH PERFORMANCE

POLAR
HEART RATE MONITORING

PROPRIOCEPTIVE
PLATFORM
3D MOTION
TECHNOLOGY

HD MONITOR

LARGE 19" TOUCH SCREEN WHERE YOU CAN CHOOSE THE TRAINING PROGRAM THAT BETTER FITS YOUR GOALS AND CHECK EVERY PARAMETER OF YOUR TRAINING.



QUICK START

MANUAL

FAT LOSS

GOAL DISTANCE

GOAL TIME

GOAL CALORIE

DOWN HILL

UP HILL

HIKING

FARTLEK I - II - III

HIIT I - II - III

TRIAL I - II - III

CHR

CADENCE

PACE



TOTAL CONTROL

LEADING THE GAME

LIVE

M O D E

THE INNOVATIVE "LIVE" PROGRAM ALLOWS THE TRAINER TO DIRECTLY AND REMOTELY MANAGE THE INTERFERENCE



RE 1014

REAX RUN PRO1

TECHNICAL SPECS

EQUIPMENT SPECIFICATIONS

AUTO STOP	YES
EMERGENCY STOP SYSTEM	YES
ELEVATION SYSTEM	YES
PATENTED MOVEMENT	3D MOTION
BLUETOOTH	YES
ARMS LENGTH OF USE	80 CM 31,49 IN
ROLLER DIAMETER	12 CM 4,72441 IN
MOTOR	2,2 KW 3 HP
MAXIMUM USER WEIGHT	220 KG 485 LB
STEP UP HEIGHT	23 CM 9,05 IN
SPEED RANGE	0,5-25 KM/H
FRONTAL INCLINATION RANGE	+/- 11°
SIDE INCLINATION RANGE	+/- 14°
FRAME COLORS	BLACK
RUNNING SURFACE WIDTH	73 CM 28,74 IN
MONITOR SIZE	19" LCD - WIDE 16:9

EQUIPMENT DIMENSION

WIDTH	117 CM 46,063 IN
LENGTH	244 CM 96,063 IN
HEIGHT	172 CM 67,717 IN



POWER REQUIREMENTS

INTERNATIONAL 240 VAC	YES
USA AND CANADA 110 VCA	YES
POWER CABLE LENGTH	1,5 M

REGULATORY

41	CE SI
----	-------

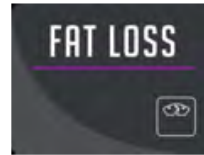
TRAINING PROGRAMS



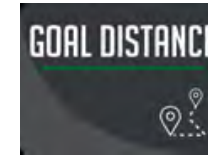
Just tap start and go.



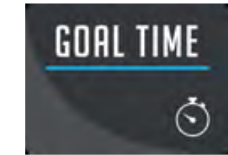
You can set: time, interference or gradient, male or female, age, weight, predictable or unpredictable



You can set: bpm, total time, interference or gradient, male or female, age, weight, predictable or unpredictable



You can set: distance in km, time, interference or gradient, male or female, age, weight, predictable or unpredictable



You can set: total time in minutes, interference or gradient, male or female, age, weight, predictable or unpredictable



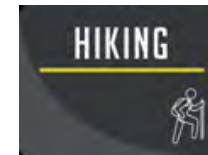
You can set: how many calories do you want to burn, interference or gradient, male or female, age, weight, predictable or unpredictable



16 minutes program with negative gradient. You can set: male or female, age, weight.



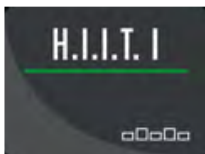
16 minutes program with positive gradient. You can set: male or female, age, weight.



17 minutes program. All parameters can be set



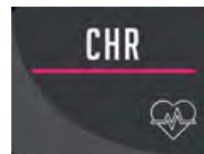
15 minutes program with positive gradient / 3 levels
You can set: interference or gradient, male or female, age, weight.



16 minutes program / 3 levels
You can set: speed interference or gradient, male or female, age, weight, predictable or unpredictable



20 minutes program / 3 levels.
You can set: speed interference or A, male or female, age, weight, predictable or unpredictable



You can set: bpm, total time, interference or gradient, male or female, age, weight, predictable or unpredictable

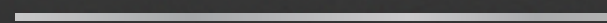


You can set: step per minutes, total time, interference or gradient, male or female, age, weight.



You can set: min/km or km/h, total time, interference or gradient, male or female, age, weight.

REAXING[®]



r e a x i n g . c o m