



REAXRUN
REAL RUNNING





PATENT PENDING



REAX RUN

REAL RUNNING

REAX RUN IS THE FIRST REVOLUTIONARY PATENTED TREADMILL WHICH SIMULATES HIKING AND CROSS COUNTRY RUNNING

Today, the majority of gym movements are performed in predictable spaces and on even flat surfaces. However, in real life we actually move on uneven surfaces and in, to say the least, unpredictable conditions to which our body and our mind are not always trained to respond promptly.

DESIGN

Elegant look and unmistakable design. Style, safety and innovation come together in one product, 100% made in Italy.



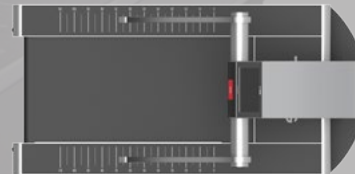
PATENT PENDING



Reax Run is the first revolutionary treadmill designed and manufactured to meet the needs of those who really love running. Thanks to its exclusive and patented technology you can now enjoy an off-road run for an extraordinary and engaging experience of movement.

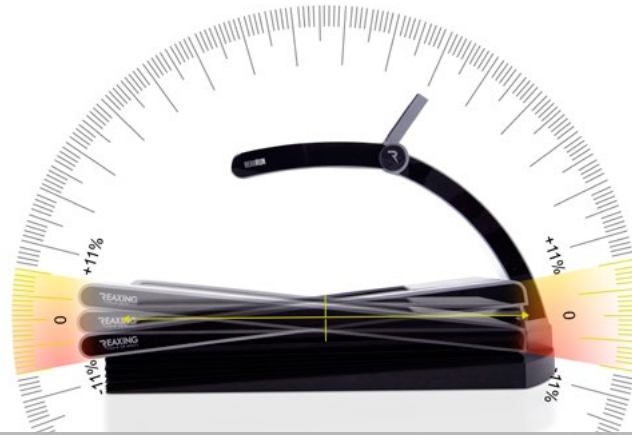
TECHNICAL SPECS

- 0,1-25Km/H SPEED to choose the ideal pace
- Belt WIDTH 73cm for a comfortable running space
- 15" TOUCHSCREEN with a simple and intuitive user interface
- FRONTAL INCLINE of +/- 11% for challenging uphill/downhill running
- LATERAL INCLINE of +/- 14% to reproduce off-road paths

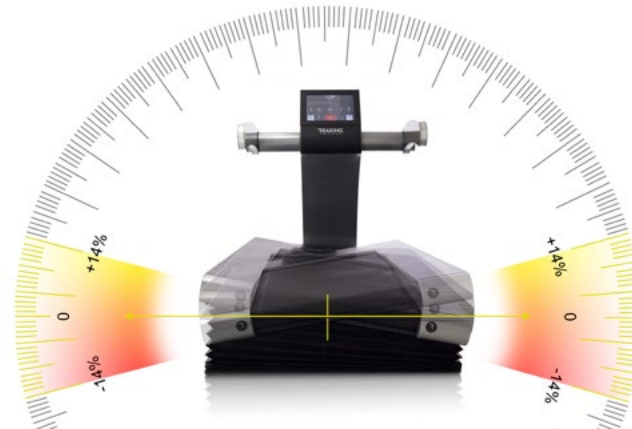


TECHNOLOGY

Reax Run is the only treadmill in the world capable of simulating an off-road running experience. The inclination of the belt varies unexpectedly in all directions. Thanks to the special easy-to-use app, you are ready to start the desired program in 2 simple steps.



3D MOTION TECHNOLOGY



1



2



3



4



INCREASED BRAIN ACTIVITY

The unpredictable Movement of the Reax Run (3d Movement technology) forces the athlete to be constantly concentrated in order to react promptly to the treadmill changes. As a consequence the neurocerebral activity will be more intense.

INCREASED METABOLIC ACTIVITY

The Reax Run is perfect to be used in a high intensity activity. If compared to a traditional treadmill, within the same time range, the instability and unpredictability typical of this product, ensure a higher metabolic activity. For this reason it is particularly suited for programs or circuits dedicated to the fat loss.



ENHANCES MOTOR SKILLS

The Reax Run instability and unpredictability, compared to a traditional treadmill running, determine a considerably higher electromyographic activation. In fact, together with muscle groups typically activated during running, also stabilizing muscles of lower limbs are activated. The foothold during running is frequently different depending on the sudden variations of the Reax Run. This supports articulation strengthening as well as balance improvement, while increasing coordination and proprioception. Compared to a traditional treadmill, within the same time of use, the Reax Run guarantees better results, so it increases training effectiveness.

REAX RUN FOR REAL TRAINING

Thanks to the SUDDEN DYNAMIC INTERFERENCE TECHNOLOGY, the Reax Run offers specific training programs to enhance athletic performances. The training console is designed in order to improve the user's experience and create a unique training session which satisfies different fitness objectives. Through a dedicated interface the trainer can build and upload personalized workouts for every user.

The special live program allows the trainer to take control of the treadmill, modifying in real time both the treadmill movement and the speed.



REAX RUN APP

USER FRIENDLY

Thanks to an intuitive interface, any user is able to start the training program desired, in two easy steps.

- + SIMPLE AND INTUITIVE
- + RAPID CONFIGURATIONS
- + EASY USER EXPERIENCE

16 PROGRAMS

To access to captivating and effective running experiences.

For all the users:

Quick Start, Effort Level 1/2/3, H.I.I.T., Goal TIME/CALORIES/DISTANCE, Fat Loss, CHR and Manual Program.

Reserved to the trainer:

Creation of an endless number of personalized programs, live function, live console.

REAXRUN

WWW.REAXRUN.COM



REAXING METHOD HIGHLIGHTS

+PERFORMANCE +REACTIVITY +CONSUMED CALORIES -INJURIES



REAXING[®]
TRAIN TO REACT

WWW.REAXING.COM

