REAX KETTLE is the world's first dynamic and elastic kettleball. Dynamic because it is the only one with internal fluid that enhances the effectiveness of each exercise, from the simplest to the most advanced. Elastic because externally soft and shockproof, it can be used safely even in small spaces, at home or outdoors. The elastic and dynamic structure makes it a unique functional tool of its kind.

REAX KETTLE

REAX IKETTLE is a special soft kettlebell, the only one that allows to work with an unstable variable load because it incorporates a liquid mass with small steel spheres that move with you at every exercise.

The variable quantity of fluid determines its weight. Its movement instead, produces unpredictable stimuli that represent its extraordinary technical innovation.

Fluiweigths technology makes it more effective than any other kettlebell because it stimulates a greater neuromuscular response and therefore a higher calorie consumption. The unpredictable movement of the fluid transforms each training into a high intensity activity: versatile and easy to use, it allows to modulate and customize all training programs.





SHOCK TEST



The only one with Soft Shock system, it prevents injuries while you train and protects people and things around you: you can easily use it at home and in tight spaces.

Soft but sturdy, it does not damage surfaces and it is tested to resist, without damaging the floors, even if it falls from over 10 meters high.

Ideal for indoor and outdoor use, it is non-deformable and it maintains its elasticity and performance over time.



REAX KETTLE is suitable for functional training and motor reeducation of beginner or advanced level users and for the preparation of amateur sportsmen and professional athletes. With its dynamic load, it goes beyond the usual functional training and it contributes more effectively and quickly to

- develop strength and endurance
- improve sports performance
- increase balance and stability
- increase coordination
- increase energy consumption
- decrease the risk of injuries

