

Xiaomi FED kettlebell, 2,2kg, Premium Design, Multiple Fuctions, Grey

DESCRIPTION

Entering the world of fitness and keeping in style is possible thanks to the Xiaomi FED designer kettlebell. Designed by the prestigious design studio Feier Design Studio, it simulates the lines of lunar silhouettes. With its circular design, it could very well be a decorative design piece. Its grey colour makes it look ideal in both modern and more rustic environments and gives a chic touch to your fitness area.

Pure sophistication

The prestigious design studio Feier Design Studio was inspired by polka dot shapes to create kettlebells that could well be decorative pieces. Their grey colour is suitable for interiors as disparate as Scandinavian and rustic, and adds a touch of style to the home gym.

Quality materials

The fitness kettlebell in FED design is designed to keep you doing your strength exercises for a long time. The inner body is made of iron, so the high durability of these kettlebells is more than guaranteed.

Incredible finish

These crossfit kettlebells are designed from the inside out. They are coated with a layer of double ABS and TPR silicone that makes them easy to clean and prevents them from leaving marks on surfaces. In addition, their sand-textured finish makes them easy to handle and ensures maximum grip safety.

Ergonomic

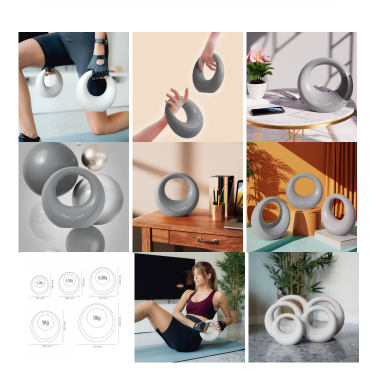
The handle of the FED kettlebell kettlebells is wide enough to allow you to perform exercises with one or two hands. Its ABS outer material and TPR silicone also give it an incredibly soft feel to ensure maximum comfort.

The handle is made of ABS and TPR silicone.

Pure versatility

The limits are in your imagination. You can exercise a wide range of areas with kettlebell exercises without the need for additional equipment. There is no longer any excuse for not entering the world of fitness.





TECHNICAL SPECIFICATIONS.

Color 2,2 kg

Material Iron + TPR

Product Xiaomi FED Premium design kettlebell

Shape **Premium**

STRENGTHS



Recommended retail price: €29.90