









Ref: 0871772007647

Mechanics Gravity RE Vertical Motor 183-piece GEOMAG GEO-764
Mechanics Gravity RE Vertical Motor 183-piece GEOMAG GEO-764

Mechanics Gravity RE Vertical Motor 183-piece GEOMAG GEO-764 magnetic bricks.

Get ready for a pioneering adventure with Geomag Mechanics Gravity RE Vertical Motor, where young engineers can build their own track with a moving mechanism using the force of gravity. This 183-piece set is ideal for children ages 8 and older who are ready for the challenge of creating advanced structures using the laws of physics.

Developing STEM skills

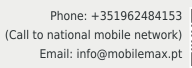
The set is designed to develop critical thinking and problem solving as part of STEM education. As a result, children not only learn through play, but also gain a broad understanding of the physical forces that affect our world.

Harnessing the force of gravity

Geomag Mechanics Gravity RE Vertical Motor demonstrates how the force of gravity can be used to create moving models and fantastic tracks for metal balls. Manually turning the propellers is the first step to activating the motor that drives the entire structure, providing a fascinating physics lesson.

Even more possibilities

This unique toy can be combined with other sets from the Mechanics Gravity series (sold separately) for even more fun and to create







more elaborate constructions. With Geomag the fun never ends - show your child that science can be really interesting and fun!

Included

30x metal ball130x building block13x track element

ManufacturerGeomagNameMechanics Gravity RE Vertical MotorModelGEO-764Material90% recycled plasticAge of childFrom 8 years oldNumber of elements in the set183

Price:

€ 28.50

Toys, Blocks and construction sets

