



## Glitter Recycled 60-piece GEOMAG GEO-536

Glitter Recycled 60-piece GEOMAG GEO-536

Ref: 0871772005360

Glitter Recycled 60-piece GEOMAG GEO-536G magnetic blocks.

Welcome to the shiny world of construction with Geomag Glitter, where glitter and science intertwine in creative play. Designed for little constructors aged 3 and up, this 60-piece set is not only an opportunity to create shiny models, but also a challenge that stimulates imagination and manual skills. Recycled plastic was used to make the toy, making it highly durable, yet safe for the environment.

### Learning through play

The magnetic sticks included in the set are distinguished by their very high attracting power, so little engineers can easily create original, stable structures. Square and pentagonal bases are also available. In doing so, Geomag Glitter supports fundamental STEM (Science, Technology, Engineering, Mathematics) skills. While building, children will learn the basic principles of physics and geometry in an interesting way.

### Development of imagination and creativity

Geomag Glitter is a creative tool that inspires children to create their own constructions - from symmetrical patterns to complex buildings. What's more, the acquisition of manual skills here goes hand in hand with learning to recognize shapes, colors and spatial planning, which is crucial in the development of young minds.

Made easy to keep organized

The set comes with three practical boxes to help store small items and organize space properly. This is especially important during and after playtime. Thanks to them, the child will easily keep things in order and quickly find the necessary items when it's the turn of a new construction.

The set includes

28x magnetic stick  
28x metal ball  
2x square base  
2x pentagonal base  
3x storage box

Manufacturer: Geomag  
Name: Glitter Recycled  
Model: GEO-536G  
Material: 100% recycled plastic  
Age of child: From 3 years  
Number of elements in the set: 60

Preço:

**€ 31.00**

Toys, Blocks and construction sets