

Item no.: 374510

## Floor-standing globe APOLLO 17 BLACK

from **398,66 EUR**

Item no.: 374510  
shipping weight: 11.50 kg  
Manufacturer: emform

### Product Description

A globe for grand appearances: With its chrome-plated metal frame, shiny globe and stable base, the futuristically designed 430 x 1320 millimetre APOLLO 17 floor-standing globe also cuts a fine figure as an elegant gift or in prestigious rooms. The relief-like mountains are a special feature, and the two axes allow the English-language globe to be moved in all directions simultaneously. Globe with 43 cm diameter and stand, chrome-plated metal base, total height 1.32 m, map relief, two movable axes, plastic / metal, glossy, black / silver-coloured. High-quality workmanship: High-quality stand globe with a total height of 132 cm, every angle is visible thanks to its two axes, simultaneous movement in all directions, stands on a sturdy, chrome-plated metal base. The futuristic globe is highlighted by the mountains in relief. Attractive design: The shiny, two-coloured SPUTNIK globe has a diameter of 43 cm and is mounted on two axes. It shows silver country areas and black seas and is labelled in English with continents, countries, oceans, geographical zones, important cities, deserts and mountains. Functional and decorative: Creates a pleasant environment for discovery and learning and is a stylish addition to your home or office that combines education and aesthetics. Added value: With its realistic details and high-quality workmanship, the globe is not only a decorative element, but also an educational tool for curious minds of all ages.

Details- chrome-plated metal base- chrome-plated metal frame as globe holder- two axes, rotatable in all dimensions- material: plastic- main colour: black / silver. Technical data- diameter: 43 cm- height: 132 cm- weight incl. packaging: 11.50 kg- dimensions incl. packaging 63 x 54 x 50 cm

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

