

Item no.: 374519

Standing globe SPUTNIK ANTIQUE



from **531,88 EUR**

Item no.: 374519 shipping weight: 11.70 kg Manufacturer: Troika

Product Description

SPUTNIK was the name of the first ten Soviet satellites launched into space between 1957 and 1961. The globe of the same name also attracts a lot of attention. The globe is characterised by its impressive diameter of 430 millimetres and its handcrafted oak frame. It is available in five different versions. The chrome-plated metal frame with its two axes is also a beautiful detail. Globe with 43 cm diameter and base, three-legged oak frame, total height 1.40 m, two chrome-plated, movable metal axes, oak wood / plastic / metal, glossy, blue. High-quality workmanship: Standing globe with a total height of 140 cm, every angle is visible thanks to its two axes, stands on a three-legged oak frame. Impressive design and relief-like high-quality surfaces characterise the globe. Attractive design: Matt antique globe APOLLO (diameter 43cm), the countries are beige and the seas light blue. The surface has releifs. The globe is labelled in English and shows continents, countries, oceans, mountains, geographical zones and important cities. Functional and decorative: chrome-plated metal frame as globe holder with two axes, rotatable in all dimensions. Stylish, easy-to-mount oak legs. Perfect as an aesthetic highlight in living rooms, offices and classrooms and adds an elegant and charming atmosphere to any room. 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- three-legged oak frame- chrome-plated metal frame as globe holder- two axes, rotatable in all dimensions- material: plastic- main colour: blueTechnical data- diameter: 43 cm- height: 140 cm- weight incl. packaging: 11.68 kg- dimensions incl. packaging 77.5 x 60 x 52.0 cm

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

