



A metal compass, useful both in astronomy (orientation of the parallactic assembly) and in any outdoor activity. A solid terrain compass. The closed lid protects against damage. Equipped with a bearing magnifying glass that facilitates the reading of the azimuth. In the lid there is a sighting thread allowing the orientation of the compass base according to the location of the object. The rotating compass disc allows you to orientate yourself in accordance with the magnetic directions. In the side part of the base, scale 1: 50000 is used to calculate the actual distance based on the map (1 cm on the map corresponds to 500 m in the area). Characteristics – ideal for positioning and determining the direction of walking – on the scale housing to convert meters on the map – with a thread to determine the walking azimuth –