

Link to the product: <https://kemis.pl/galilean-thermometer-28-cm-p-5010.html>

Galilean Thermometer - 28 cm



Number	090,71-3166
EAN	4029811376018

Product description

Galilean Thermometer - 28 cm

A thermometer of Galileo (1564-1642), who discovered that the density of a liquid changes in proportion to its temperature. When the temperature changes, the solid body rises or falls in proportion to its respective density. The temperature is visible on tags placed on small glass bulbs filled with liquid. The thermometer graduates from 18 to 26 degrees Celsius. 2-degree graduation, which means two bulbs differ in weight by only 6/100 of a gram. Height: 28 cm.

Features:

- galilean thermometer
- 2-degree graduation
- useful decoration
- great gift idea
- dimensions: 28 x 5.5 x 3.5 cm

Dimensions: 32 x 9 cm

Weight: 0.290 kg

Minimum order quantity: 1 piece

Stand/display: none; inner carton: 8 pieces