KARL DEUTSCH

Thickness measuring tool LEPTO-Pen, Type: 2091A



Order data

Order number	496705 2091A
GTIN	2050001052568
Item class	49G

Description

Version:

Quick and easy thickness measurement using the attraction force method. Suitable for non-magnetic coatings such as paints, varnishes, plastics, and galvanised coatings on unhardened iron and steel. With precision magnet, mechanical spring balance, and scales, calibrated and graduated in μm of coating thickness. For use in any position: horizontal, vertical, and "overhead".

Supplied with:

Plastic case, user manual, and test certificate. Test certificate: Manufacturer's test certificate

Measuring range: $10 - 500 \mu m$ Error limit: $\pm 10 \% / \pm 3 \mu m$

Technical description

Measuring range	10 - 500 μm
Error limit	±10 % / ±3 μm
Test certificate	Manufacturer's test certificate
Measurement technology	mechanical
Type of product	Thickness measuring tool, mechanical

Services

Labelling laser-etched Type	018940

