

Ultrasonic Thickness Gauge Through-Coating with measurement modes T-E,E-E,Scan

15082650

An advanced ultrasonic thickness gauge for measuring wall thicknesses (T-E) as well as Through-Coating measurements (E-E) such as paint/primer layers.

The supplied probe is automatically recognized by the device during start-up and also performs an automatic zero calibration the last sound velocity setting is used automatically making the gauge ready within seconds to perform measurements.

Installed with 9 material settings – an additional 4 individual materials/velocities can be stored. Total memory of 5200 measurements by 26 file sets. USB Data output.

Product details	
ltem no.	15082650
EAN	5708004032625
Customs tariff	9017300000
Sales Quantity	1

Product specifications 5708004032625 Barcode Resolution 0,01 mm Battery 2 x AAA Data output USB TFT display 320x240 **Display type** T-E: 0,65-400 mm / E-E: 3-25 mm Measuring range ± 0.04 mm < 9.99 mm / Accuracy ±0,1%+0,04 mm = 10-99,9 / ±0,3% >100 mm **Product size** 133x75x29 mm Power supply 2 x AAA Gross weight 1.300 kg Net weight 1.300 kg