

TESTBOY 74

Coating thickness tester with LED display

With its clear LED display, the layer thickness tester, Testboy 74, enables quick and easy control of all non-magnetic coatings on steel or iron, such as paints, enamel, chrome, copper, zinc etc. It is particularly suitable for quickly checking vehicles for previous accident damage in car workshops.

How you benefit:

- | Clear LED display
- | Quick, uncomplicated checks

Specifications

Technical Data	TESTBOY 74
Display	Optical via 3 LEDs
Measurement Range	0–400 µm ; ± 15 %
Dimension	160 x 33 mm
Weight	80 g
Colour	red
Scope of Delivery	Incl. battery
Power Supply	1 x 12 V Typ V23
Minimum Area	Ø 7 mm
Minimum Substrate Thickness	Fe: 0,8 mm
Operating temperature	0–40 °C

