



Marking Thickness Gauge

The quality and performance of pavement markings have increased in recent years thanks to better paint and thermoplast and higher performing glass beads. In addition new, marking types have improved in particular the performance during wet conditions at nighttime by allowing better run-off of water. In parallel, cost of materials has increased having made road owners interested in knowing the actual amount of paint or thermoplast applied. Measurement of the thickness of the markings is used for verification.



DELTA's Marking Thickness Gauge is a digital device for measuring the thickness of pavement markings dry, after application. The Marking Thickness Gauge is very easy to operate and comes in a sturdy construction and ergonomic design. The Marking Thickness Gauge can measure markings within the measurement range of -12.7 mm to +12.7 mm / -0.5 inch to +0.5 inch. The digital display provides reliable measurement results in seconds.



i n s t r u m e n t s

The Marking Thickness Gauge is a robust instrument which will last many years if handled with care and transported in the original transportation box.

Specifications

Dimensions: 80 x 70 x 130 mm
 Weight : 950 gr
 Material: .Stainless steel

Mitutoyo Absolute Digimatic Indicator

Resolution: 0.02 mm
 Range: +/- 12.7 mm
 Accuracy: 0.02 mm
 Display: LED

Battery

Battery ID: SR44
 Battery type: Silver oxide
 Battery life: Approx 20,000 hours under normal use

Dust / water protection level: .IP42

Warranty

2 years

The following parts are contained in the Marking Thickness Gauge delivery:

- 1 Marking Thickness Gauge
- 1 Transportation box
- 1 User manual

We help ideas meet the real world / ROADSENSORS.COM