

QNix® 4000 Series Coating Thickness Gauges

Article No. 11096

QNix 4200 Int Probe Fe, 120 mil

The QNix®4200 (for measurements on Fe) and the QNix® 4500 (for measurements on Fe and NFe) are coating thickness gauges with reliable results and easy to use. They are available in a variety of different versions, such as with an integrated or cable probe or with an extended measuring surface of up to 5 mm. This lets you cover a very broad range of applications if need be.



Hi there, we are available if you have any questions!



Select your model

QNix 4200 Int Probe Fe, 120 mil

excl. taxes & shipping cost

1

ADD TO CART

Features



- The QNix® 4200 gives you reliable measurement results on steel and iron (Fe).
- The QNix® 4500 lets you take measurements on steel, iron (Fe) and non-ferrous metals (NFe) like aluminium, zinc, copper and brass. Meets the following standards: DIN EN ISO 2808, ISO 2178,

READ MORE

Technical Attributes



Delivery Content



Other Variations



11097

QNix 4500 Int Probe F/NF, 120/120 mil

English



11098

QNix 4500 Int Probe F/NF 120/200 mils



11099

QNix 4200 Cable Probe Fe, 120 mil



11100

QNix 4500 Cable Probe F/NF, 200/120 mil

Join our Email List. SUBSCRIBE >

Products



Industries



Company Information



Legal



Social media



English

QNix® 8500 Series Coating Thickness Gauges

Article No. 11105

Qnix 8500 Prem DFT Gauge Body

The QNix® 8500 is our modular coating thickness gauge with measured value memory, statistics functionalities, software evaluation and interchangeable probes. It is suitable for almost every area of application in coating thickness measurement and is very robust. You also benefit from easy operation and of course from precise and quick measurement results.



Hi there, we are available if you have any questions!



excl. taxes & shipping cost

1

ADD TO CART

Features



- Premium Gauge Body
- Modular gauge with no limits. Measured value memory for up to 30,000 measured values in up to

READ MORE

Technical Attributes



Delivery Content



Join our Email List. SUBSCRIBE

Products



Industries



Company Information



Legal



Social media



English