

Pocket-LEPTOSKOP®
Coating Thickness Measurement

Models 2018 NFe 2021 Fe 2026 Fe/NFe

KARL DEUTSCH

Do you want your coating thickness gauge to be flexibly usable together with excellent readability even at hard-to-access locations?

Then the new Pocket-LEPTOSKOP with its large illuminated flip display will exactly meet your requirements.

With the new generation of the Pocket-LEPTOSKOP gauges KARL DEUTSCH is setting the standard:

- · Convenient single hand operation: Switch-on and measure
- · Comfortable and quick. Already calibrated
- Large digits facilitate reading of the display
- · Reliable values in less than one second
- Easy menu guidance via 4 keys (foil keypad)
- · Clear understandable user guidance, comparable to a cellular phone
- · Rotate the contents of the large illuminated display simply by keystroke
- · Integrated, spring-loaded probe

Sets and scope of supply

• Free language selection: German, English, French, Spanish, Italian, Swedish. More languages on request.

Optionally available for all Pocket-LEPTOSKOPs:

- Data transfer into a PC by means of the PC software "STATWIN 2002"
- · Software module "Statistics & Data Memory"
 - Permits storage of up to 800 readings
 - Statistics functions: Minimum, maximum, number of readings and mean value
 - Keyboard lock, analog pointer display, graphical representation of readings
 - Selectable limits and offset

Pocket-LEPTOSKOP 2018 NFe - for measurements of colour, lacquer, plastic, rubber, ceramic, insulation and galvanic coating on all non-magnetic metals like aluminium, copper, brass or certain highgrade steel (eddy current method - DIN EN ISO 2360)

Pocket-LEPTOSKOP 2021 Fe - for measurements of colour, lacquer, plastic, rubber, ceramic, insulation, galvanic or plated coating on iron and steel (magnetic inductive method - DIN EN ISO 2178)

Pocket-LEPTOSKOP 2026 Fe/NFe - the combined probe measures on all metallic substrates and will detect the substrate automatically



Statistics functions



Flip display: easy to read even when measuring overhead



Serial PC interface



Pocket-LEPTOSKOP with accessories

Order No. Instruments Pocket-LEPTOSKOP 2018 NFe 2018.901 Pocket-LEPTOSKOP 2021 Fe 2021.901 Pocket-LEPTOSKOP 2026 Fe/NFe 2026.901 Scope of supply: gauge with battery calibration foils, reference block, operating manual, quality certificate, equipment case Software extension module 2910.001 "Statictics & Data Memory" PC software STATWIN 2002 2904.001 **Recommended packages** Data set 2018 NFe 2018.902 Data set 2021 Fe 2021.902 Data set 2026 Fe/NFe 2026.902 Data sets contain gauge with standard supply plus software module "Statistics & Data Memory",

communication cable, PC software STATWIN 2002

Technical Data Pocket-LEPTOSKOP 2018 / 2021 / 2026	
Display	25 mm x 16 mm approx., illuminated
Measuring ranges	NFe (2018/2026): 0 1200 μm (47 mils) Fe (2021/2026): 0 3000 μm (120 mils)
Calibration	Zero and foil calibration with mean calculation for uneven surfaces or standard calibration ex works
Measurement uncertainty (after two point calibration on ST 52 / AIMgSi0.5)	For coatings < 100 μ m: 1 % \pm 1.5 μ m For coatings 100 1200 μ m: 1 to 3 % \pm 1 μ m For coatings > 1200 μ m: 3 to 5 % \pm 1 μ m
Interface	RS 232
Measurement units	To be selected from μm , mm , inch and mil
Battery operation	1 alkali/manganese battery, 70 hrs life-time if illumination is off
Indication of battery capacity	Visually by symbol in the display and alarm tone
Size/weight	46 mm x 95 mm x 16 mm, 70 g (2.6 oz)

KARL DEUTSCH Prüf- und Messgerätebau GmbH + Co KG Otto-Hausmann-Ring 101 · 42115 Wuppertal · Germany Phone (+49 -202) 71 92 - 0 · Fax (+49 -202) 71 49 - 32 info@karldeutsch.de · www.karldeutsch.de

Leaflet P 20 Pocket E \cdot Subject to change without notice \cdot Printed in Germany 06/06 \cdot 7499,P20PL.EN.0606