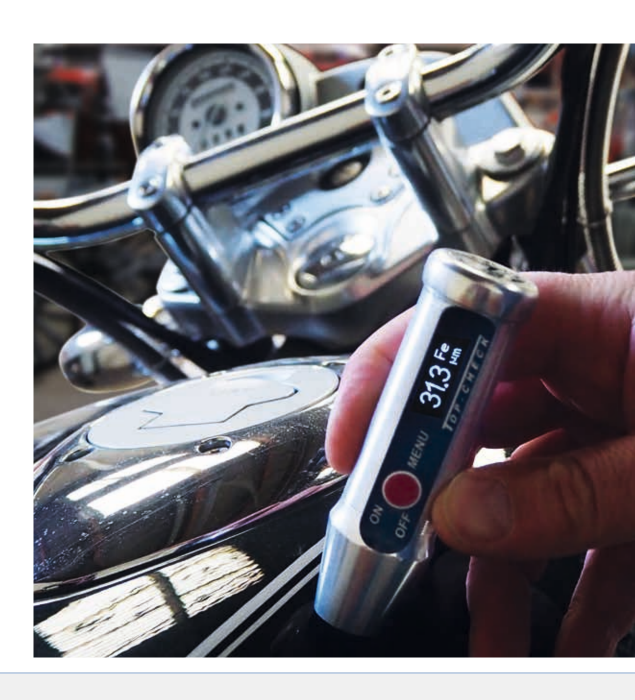


COATING THICKNESS MEASURING



COATING THICKNESS MEASURING

on metallic substrate

magnetic induction measuring method

Paint
Zinc coating

Steel

Two measuring techniques are used to measure the thickness of layers over a metal substrate.

Firstly, the magnetic induction, that is, when the substrate is self-magnetizable (steel or iron), and, secondly, the eddy current method, that is, when the substrate is at least electrically conductive (other metals such as aluminum). We specialize in those two techniques, and we are sorry to say, we are unable to offer you equipment for the thickness measurement of ceramics, glass or plastic.

You will find a variety of probes to suit your specific requirements. Please note: The combined oscillating probe is designed for using both measuring techniques. You can work with both methods on all metals, with automatic detection of the substrate. The 90° swivel-mounted probe allows you to measure even in the most difficult-to-reach corners and openings. All our coating thickness gauges are "Made in Germany".



▲ Optionally, we equip your unit with flow-water protection IP67

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List-Magnetik

LIST-MAGNETIK

TOP-CHECK

Coating thickness meters

With the integrated, world-wide unique 90° swivel-mounted probe of the LIST-MAGNETIK TOP-CHECK coating thickness meters, you always carry out precise measurements. The compact, lightweight devices are barely larger than a probe and are therefore ideal for on-site applications in areas that are difficult to access. For interference-free measurements in harsh environments, the handy metal housing is splash-proof, in accordance with IP 64. Optionally, we also offer equipment with flow-water protection. The measuring probe has a wear-resistant ruby probe pole for a long service life with frequent measurement on rough surfaces.

The devices are very easy to use, with the press of a button, and the self-explanatory multilingual menu.

TOP-CHECK FE is ideal for iron and steel substrates. The device measures insulating layers of lacquer, paint, plastic, rubber, ceramic and galvanic coatings (except nickel) according to ISO 2178. TOP-CHECK FE-B supplements the performance spectrum by data logger and Bluetooth interface.

TOP-CHECK FN has a combined probe that measures insulating layers of paint, varnish, plastic, rubber, ceramics and galvanic coatings (except nickel) in a magnet-inductive measuring method. The device is used on iron and steel subsoil. It is also suitable for measuring insulating layers, according to the eddy current method, on non-ferrous metals such as aluminum, brass, copper, bronze and non-magnetic stainless steels, according to ISO 2178 and ISO 2360. TOP-CHECK FN-B supplements these services by data logger and Bluetooth interface.





To easily manage and send your measurement data with TOP-CHECK FE-B and TOP-CHECK FN-B, you can use the free Mobile App for Android and the free transfer software for PC.

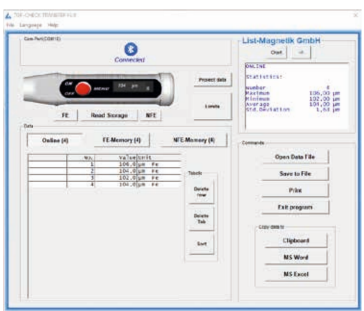
TOP-CHECK

Coating thickness meters





▲ TOP-CHECK APP records the measurement



▲ TOP-CHECKTRANSFER for evaluation of the measurement results on the PC



MEGA-CHECK POCKET

Coating thickness meters



With the LIST MAGNETIK MEGA-CHECK Pocket coating thickness meters, you can carry out exact, reproducible measurements. The measuring probes digitize the signals in the probe before they are transmitted to the measuring device via the probe cable. The probe cable, which can be plugged in on both sides, connects the display unit and probe, and can be easily replaced in the event of a cable defect.

With the press of a button MEGA-CHECK Pocket is easy to use. Thanks to the integrated ASR (Automatic-Statistic-Result) technology, the device can display the statistics of the past measurement series. If the MEGA-CHECK Pocket is switched on without a probe, the statistics of the last measurement series are automatically displayed one after the other.

MEGA-CHECK Pocket FE

measures insulating layers (varnish, paint, plastic, rubber, ceramics) and galvanic coatings (except nickel) on iron and steel substrates according to ISO 2178 with a magnet-inductive probe.

MEGA-CHECK Pocket FN

uses a combined probe to measure insulating layers (paint, varnish, plastic, rubber, ceramics) and galvanic coatings (except nickel) on iron and steel substrates and non-ferrous metals based on the eddy current method- (Brass, copper, bronze, non-magnetic stainless steels) according to ISO 2178 and ISO 2360.



MEGA-CHECK

Coating thickness meters

You can connect many specialized probes to the LIST-MAGNETIK MEGA-CHECK Basic, Profi or Master coating thickness meters. Applications with particularly small openings, thick layers and small measuring points are thus easily possible. Special functions such as the scan measurement for rough surfaces, and the duplex measurement for galvanized, and additionally coated steel complete the performance spectrum.

The signals are already digitized in the probe for an absolutely interference-free and precise measurement. This results in very accurate, reproducible measurements.

At LIST-MAGNETIK, you will find a wide range of probes for FE metals (ferrous metals) and NFE metals (non-ferrous metals such as aluminum, brass, copper, bronze and non-magnetic stainless steel) as well as combined probes with automatic recognition of the base material. The combined probe with swivel-mounted head is unique worldwide.

The magnet-inductive method allows measurements on all types of paints, varnishes, plastics and galvanic coatings on steel. With the eddy current method, you measure insulating layers (color, varnish, plastic, anodic) on non-ferrous metals.

All devices have a large, clear and illuminated graphic display. The menu is given in German, English, Spanish or Dutch.

The probe cable, which can be plugged in on both sides, connects the display unit and the probe and can be easily replaced in the event of a cable fault.

All LIST-MAGNETIK MEGA-CHECK coating thickness meters are high-quality products "Made in Germany".



MEGA-CHECK Basic

is the standard device for rapid on-site measurement. Flexibly usable by connecting different measuring probes.

MEGA-CHECK Profi

provides as an additional service to **MEGA-CHECK Basic** a data logger and a RS232 interface. The measured values can be statistically evaluated. The documentation of the measurement results with easy operation, is carried out via a connected PC or printer. Three calibration memories are available to store special calibration parts.

MEGA-CHECK Master

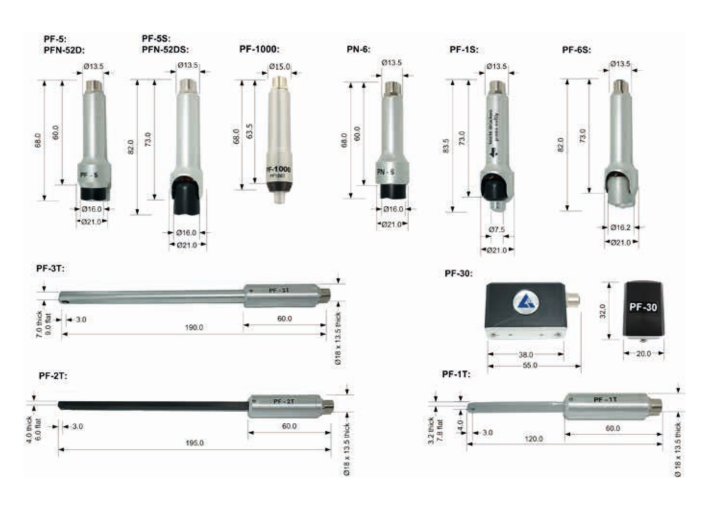
is a high-end device with easy to use functions for many different applications. In addition to the functions of MEGA-CHECK Profi, the device offers a scan function for the determination of the layer thickness on rough or blasted surfaces as well as the duplex function for the exact determination of the individual layer thicknesses of insulating layers on galvanized steel parts. In the case of continuous measurement of the layer thickness, the analogous representation of the measured value profile proves to be an important support.

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MEASURING PROBES

for MEGA-CHECK Basic / Profi / Master



Туре	Measuring principe	Model	Measuring range	Smallest area	Smallest curvature radiu convex concave		
PF-5	FE	Standard FE probe with spring-loaded guide and prism	0–5.000µm	Ø 4 mm	4 mm	38 mm	
PF-5S	FE	Standard FE probe with spring-loaded guide and prism, swivel-mounted	υ-5.000μπ		4 111111	36 111111	
PFN-52D	FE + NFE combined	Dual function probe with spring-loaded guide and prism	FE 0–5.000 μm	Ø 8 mm	FE 4 mm	38 mm	
PFN-52DS	FE + NFE combined	Dual function probe with spring-loaded guide and prism, swivel-mounted	NFE 0–2.000 μm	0 6 111111	NFE 6 mm	30 111111	
PN-6	NFE	Special NFE probe with spring-loaded guide and prism, for thick layers	0–6.000 μm	Ø8 mm	6 mm	38 mm	
PF-1S	FE	Special FE probe with spring-loaded guide and prism for especially small parts and areas, swivel-mounted	0–1.000 μm Ø 2 mm		1 mm	6 mm	
PF-1T	FE	Bar-shaped probe for small spaces	0–1.000 μm	Ø 2 mm	2 mm	16 mm	
PF-2T	FE	Bar-shaped probe for small spaces and pipes	0–2.000 μm	Ø 3 mm	2 mm	12 mm	
PF-3T	FE	Bar-shaped probe for small spaces and pipes	0–3.000 μm	Ø 3 mm	2 mm	8 mm	
PF-6S	FE	Two-pole probe for thick coatings, swivel-mounted	0–6.000 μm	Ø 14 mm	5 mm	25 mm	
PF-30	FE	Two-pole probe for very thick coatings	0–30.000 μm	Ø 40 mm	15 mm	60 mm	
PF-1000	FE	with springy sensing probe for small parts and complex areas	0–1.000 μm	Ø 2 mm	1 mm	6 mm	

Performance table and technical Data **TOP-CHECK - MEGA-CHECK**

	LIST-MAGNETIK TOP-CHECK				LIST-MAGNETIK N	LIST-MAGNETIK MEGA-CHECK			
	FE	FE-B	FN	FN-B	FE	FN	Basic	Profi	Master
Applications	Measureme varnish, plas galvanic coa steel (ISO 21	stic and atings on	Measuremen varnish, plast galvanic coat (ISO 2178), Measuremen layers on non metals (ISO 2: automatic det base material	ic and ings on steel tof insulating -ferrous 360) tection of	Measurement of paint, varnish, plastic and galvanic coatings on steel (ISO 2178)	Measurement of paint, varnish, plastic and galvanic coatings on steel (ISO 2178), Measurement of insulating layers on non-ferrous metals (ISO 2360) automatic detection of base material	Depending on the selection of the probe measurement of paint, varnish plastic and galvanic layers on steel, measurement of insulating layers on non-ferrous metals with automatic recognition of the basic material		paint, varnish, yers on steel, ting layers on h automatic
Measuring probe		swivel-mo	ounted by 90 °		Model PF-5	Model PFN-52D	S		e 7
Measuring range	on steel and 0–5000 µm	iron:	on steel and i 0–5000 µm, or metals: 0–200	n NFE-	0–5000 μm	on steel and iron: 0–5000 µm, on NFE- metals: 0–2000 µm	dep	ending on t	he probe
Smallest measuring area	Ø 4 mm		Ø 8 mm		Ø 4 mm	Ø 8 mm	dep	ending on t	he probe
Minimal radius of curvature	convex: 4 mi concave: 38		convex: FE 4 n concave: 38 n	nm, NFE 6 mm, nm	convex: 4 mm, concave: 38 mm	convex: FE 4 mm, NFE 6 mm, concave: 38 mm	dep	ending on t	he probe
Calibration value	300 μm, 1	00 μm, for measurements over 2 mm: 1000 μm			300 µm, for measu	rements over 2 mm: 1000 μm	000 μm depending on the probe		
Precision	under 100 µm \pm 1 µm, 100–1000 µm: \pm 1 %, 1000–2000 µm: \pm 3 %, $>$ 2000 µm: \pm 5 %			under 100 μ m \pm 1 μ m, 100–1000 μ m: \pm 1 %, 1000–2000 μ m: \pm 3 %, > 2000 μ m: \pm 5 %					
Resolution	1–100 μm: 0,1 μm, 100–1000 μm: 1 μm, > 1000 μm: 10 μm				1–100 μm: 0,1 μm, 100–1000 μm: 1 μm, > 1000 μm: 10 μm				
Measuring units	μm and mils			μm and mils					
Ambient temperature	0–50° C			0–50° C					
Display	Illuminated high contrast graphic OLED display			LCD-	Illuminated graphic display				
Multilingual menu guidance		Germa	n, English			German, English, Spain, Dutch			Spain, Dutch

	LIST-I	MAGNETIK TOP-CHE	CK		LIST-MAGNETIK MEGA-CHECK Pocket		LIST-MAGNETIK MEGA-CHECK		
	FE	FE-B	FN	FN-B	FE	FN	Basic	Profi	Master
Measured value		2 x 500		2 x 500				10.000	
memory		measured values		measured values				measu	red values
Statistics		Count / Maximum / Minimum / Average / Standard deviation		Count / Maximum / Minimum / Average / Standard deviation	Count / Maximum Average / Standar			Count / Maximum / Minimum / Average / Standard deviation	
Calibration store								3 calibration memory for storing individual calibrations	
Interface		Bluetooth interface class 2 for commu- nication with PC, TOP-CHECK App and printer		Bluetooth interface class 2 for commu- nication with PC, TOP-CHECK App and printer				RS232 interface with USB cable for communication with PC and printer	
Analog display									Analog measured value display with continuous measurement
Scan function									For accurate measurement on rough or blasted surfaces
Duplex function									For the exact determination of the individual layer thickness during measurements of insulating layers on galvanized steel parts
Power supply	1 x 1.5 V AA Mignon			2 x 1.5 V AA Mignon		3 x 1.5 V AA Mignon			
Operating time	approx. 30 hours			approx. 35 hours		approx. 60 hours			
Dimensions	Ø 28 x 98 mm			105 x 65 x 26 mm		198 x 92 x 35 mm			
Weight	72 g (with Battery)			137 g (with Batteries)		265 g (with Batteries)			



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