

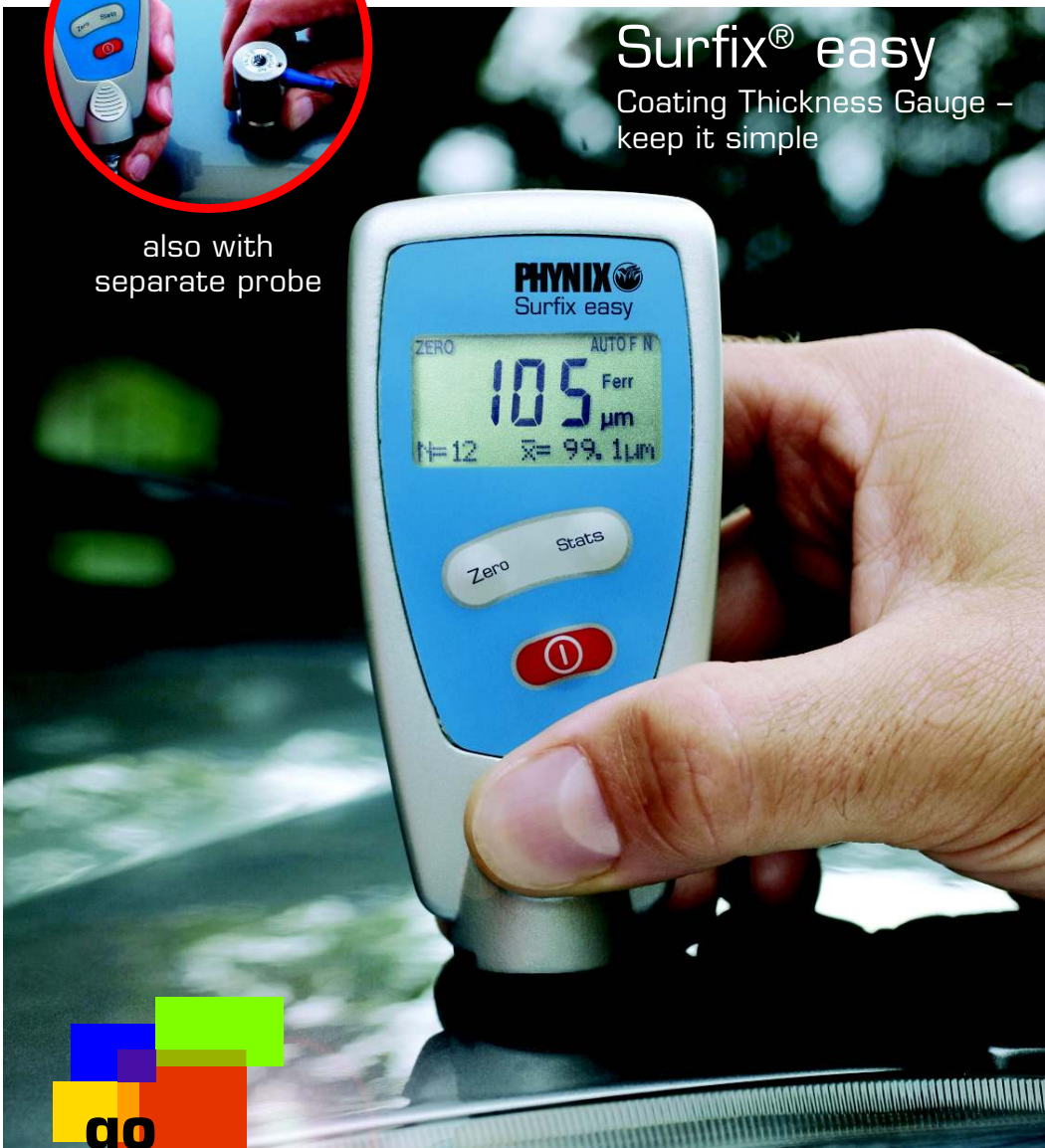


also with  
separate probe

# PHYNIX

## Surfix® easy

Coating Thickness Gauge –  
keep it simple



  
**go  
easy**

Surfix® easy for e. g. varnish, paint, enamel on all metals



# Surfix® easy

Coating Thickness Gauge –  
keep it simple

## Ideal for

- **Paint and powder coaters**
- **Paint shops**
- **Automotive and ship building**
- **Verification of zinc coatings under the paintwork**

## Two alternative versions

- **Surfix® easy I** – with **integrated** probe  
Surfix® easy I – F for iron/steel  
Surfix® easy I – FN for all metals (dual gauge)
- **Surfix® easy S** – with **separate**, exchangeable probe  
Surfix® easy S – F for iron/steel  
Surfix® easy S – FN for all metals (dual gauge)



## Practical features

- User-friendly. Switch on and instantly measure!
- Fast and precise measurements
- Wide measuring range up to 3,500 µm
- Highly accurate on flat, rough, and curved surfaces
- Dual gauges FN for measurements on iron/steel and non-ferrous metals
- Simple verification of zinc coatings under the paintwork of car bodies with the dual gauges FN
- Integrated or separate, exchangeable probe with hard metal pole tip designed for durability
- Automatic substrate recognition with dual gauges FN
- No calibration needed
- Online statistics (N, Avg, Std. Dev., Min, Max)
- 4-digit alphanumeric display
- Large probe foot provides stable positioning
- Audible indication of measurement
- Selectable units: µm/mils
- Automatic power off

## Specifications

Measuring range	for iron/steel 0 ... 3,500 µm for non-ferrous metals 0 ... 3,000 µm
Tolerance	± 3 µm or ± 3 % of reading (whichever is greater)
Resolution	1 µm or < 2 % of reading
Minimum measuring area	10 mm × 10 mm
Minimum curvature radius	convex 5 mm concave 50 mm
Ambient temperature range	0 ... 60 °C
Dimensions of gauge	107 mm × 50 mm × 25 mm
Dimensions of separate probe	24 mm dia. × 45 mm
Weight incl. batteries	Surfix® easy I: 90 g Surfix® easy S: 210 g
Power supply	2 × AAA alkaline batteries
Protection class	IP52 (dustproof and splash-waterproof)

## Scope of delivery

Gauge including probe, zero plate(s), plastic shim,  
soft carrying pouch, 2 batteries, instruction manual,  
manufacturer's certificate



PHYNIX GmbH & Co. KG  
Alexe-Altenkirch-Strasse 3  
50739 Köln • Germany  
Phone: +49 (0)221/17964-30  
Fax: +49 (0)221/17964-35  
info@phynix.de  
www.phynix.de

**PHYNIX**   
Physikalische Oberflächen-Messtechnik  
Physical Surface Testing Technology