

## Coating thickness measurement



## PenTest MiniPen

### The new Generation of Pull-Off Gauges

- measurement of paint coatings on steel
- low-cost
- accurate
- magnetic attraction principle
- permanent magnet never losing its power
- coloured zones for quick go/no-go quality assessment
- for open and recessed measuring areas

## PenTest

### Dry film pull-off gauge

Featuring a patented HOLD mechanism, this dry film gauge keeps the thickness indicator in place for easy reading. The HOLD mechanism can be used as a "memory" for the last reading. Major applications are quick-check measurements on steel constructions, painted steel panels and all kinds of steel substrates. Measuring principle according to DIN EN ISO 2178. No batteries or other power supply required.

#### Easy to use:

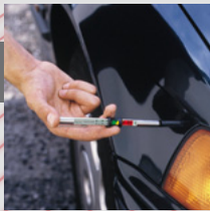
Designed as a pen with a pocket clip, the gauge is ready for use at any place or time. Just place the tip of the gauge onto the dry paint coating as shown on the photo.

Use your thumb to give it a firm contact to the surface to be measured. Then pull up carefully the black slide until the magnet lifts off from the coating surface.

Read coating thickness in microns on the 50 mm long scale, longer than the scale of any other pull-off gauge.

#### Technical data

Measuring range:	25 ... 700 $\mu\text{m}$ and 1 ... 30 mils
Minimum measuring area:	$\varnothing$ 25 mm dia.
Accuracy:	$\pm$ 10 % of reading
Ambient temperature:	-10 ... + 80 °C
Dimensions:	151 mm length, $\varnothing$ 10 mm dia.



## MiniPen

### Dry film pull-off gauge

Suitable pull-off gauge (patent) for both industrial and consumer application. Standard industrial applications include spot-check testing on steel constructions of all types. In the used car business the MiniPen serves as a tool to identify damaged cars after an accident. No batteries or other power supply required.

#### Easy to use:

Set gauge tip on the dry coated surface. Hold the gauge in vertical position and pull carefully until the magnet lifts off the surface. Observe the position of the red marker as it moves along the measuring scale during the measuring process. When the magnet lifts off the surface, the marker indicates the coating thickness for a fraction of a second.

The thickness reading will not remain longer for viewing. The shirt pocket clip makes it a valuable instrument ready for use at any time.

#### Technical data

Measuring range:	50 ... 500 $\mu\text{m}$ and 2 ... 20 mils
Minimum measuring area:	$\varnothing$ 25 mm dia.
Accuracy:	$\pm$ 15 % of reading
Ambient temperature:	-10 ... + 80 °C
Dimensions:	148 mm length, $\varnothing$ 10 mm dia.



## SurfaTest

### Wet film gauge

For quick and easy thickness measurement of freshly applied wet coatings. Just press the gauge into the wet coating down to the base material and read the thickness at 16 different measuring points.

#### Graduations are as follows:

in $\mu\text{m}$				in mils			
25	50	75	100	1	2	3	4
125	150	175	200	5	6	7	8
250	300	350	400	10	12	14	16
500	600	700	800	20	24	28	32



# ElektroPhysik

**ElektroPhysik**  
Pasteurstr. 15  
D-50735 Köln  
Tel.: +49 (0) 221 752 04-0  
Fax: +49 (0) 221 752 04-67  
www.elektrophysik.com  
info@elektrophysik.com

**ElektroPhysik USA**  
770 West Algonquin Rd.  
Arlington Heights IL 60005  
Phone: +1 847 437-6616  
Fax: +1 847 437-0053  
www.elektrophysik.com  
epusa@elektrophysik.com

**ElektroPhysik Nederland**  
Borgharenweg 140  
6222 AA Maastricht  
Tel.: +31 (0) 43/3 52 00 60  
Fax: +31 (0) 43/3 63 11 68  
www.elektrophysik.com  
epnl@elektrophysik.com

**ElektroPhysik Belgium**  
Rue Jouhaux 16  
4102 Ougrée  
Tél.: +32(0)4 336 52 05  
Fax: +32(0)4 338 0180  
www.elektrophysik.com  
epbe@elektrophysik.com