

Thickness gauge K-50-2

Thickness gauge to determine the thickness of leather, textiles, cardboard, felt, rubber, sheet metal, foil, plywood, plastic, etc.

Self opening thickness gage for fast and easy measuring

Features

- Measuring by pressing the plunger rod
- Opening by spring force - self opening thickness gauge



Technical specifications

Resolution

0,1 mm

Measuring range

20 mm

Depth of jaw

50 mm

Scale diameter

54 mm

Feeler shape

A/B/C/D/E

Measuring principle

Self opening

Weight, net (gross)

300 g (350 g)

Feelers

Feeler A

For rubber, felt*, soft materials*, non wovens*, etc.

Diameter 30 mm

*meets no DIN EN ISO standards

Feeler A customized (available on request at extra charge)

For rubber, felt*, soft materials*, non wovens*, etc.

diameter 31- 56 mm

*meets no DIN EN ISO standards

Feeler B

For rubber, felt*, soft materials*, non wovens*, etc.

diameter 20 mm

*meets no DIN EN ISO standard

Feeler C

For soft leather, cardboard, paper, foils, etc.

diameter 10 mm

Feeler D

For hard leather, plywood, fiberboard, etc.

diameter 10 mm

Feeler E

For sheet metal, etc. diameter 5 mm

feelers

