

THICKNESS GAUGE





**** code 188F_TUW ****

Thickness gauge to determine the thickness of leather, textiles, cardboard, felt, rubber, sheet metal, foil, plywood, plastic, etc.
Measuring range: 0 - 30 mm,
Resolution 0.1 mm.



Special Features

- Measuring by spring force
- Opening by lifting device - self closing thickness gauge.
- Swing out foot for on-table operation.

MESDAN CODE	Picture	Model	Feeler	Measuring range	Resolution	Depth of jaw
		K-15	F	10 mm	0.1 mm	15 mm
		KA-50	ABCDE	10 mm	0.1 mm	50 mm
		K-50	ABCDE	10 mm	0.1 mm	50 mm
		K-50-2	ABCDE	20 mm	0.1 mm	50 mm

*Photographs and descriptions of present leaflet have to be considered as purely indicative and not binding.

*Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.

THICKNESS GAUGE

**** code 188F_TUW ****

		K-50-3	ABCDE	30 mm	0.1 mm	50 mm
		K-50-5	ABCDE	50 mm	0.1 mm	50 mm
188W		K-100	ABCDE	30 mm	0.1 mm	100 mm
188F		K-200	ABCDE	30 mm	0.1 mm	200 mm
188T		K-300	ABCDE	30 mm	0.1 mm	300 mm
188U		K-400	ABCDE	30 mm	0.1 mm	400 mm

Delivery includes



Thickness gauge with transport packing case.

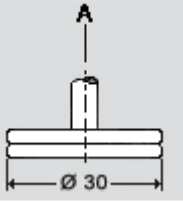
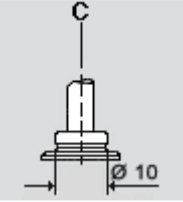
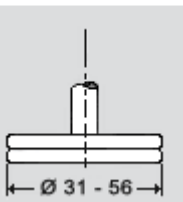
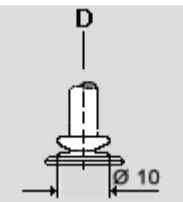
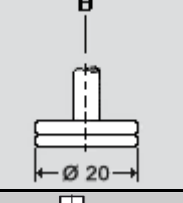
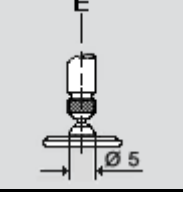
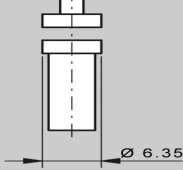
*Photographs and descriptions of present leaflet have to be considered as purely indicative and not binding.

*Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.

THICKNESS GAUGE

**** code 188F_TUW ****

Feeler shape

	<p>Feeler A (flat) for rubber, felt*, soft materials*, non wovens* etc., diameter 30 mm</p> <p>*meets no DIN EN ISO standards</p>		<p>Feeler C (flat) For soft leather, cardboard, paper, foils, etc. diameter 10 mm</p>
	<p>Feeler customized For rubber, felt*, soft materials*, non wovens*, etc. diameter 31- 56 mm</p> <p>*meets no DIN EN ISO standards customized feeler type "A" are available on request at extra charge</p>		<p>Feeler D (curved) For hard leather, plywood, fiberboard, etc. diameter 10 mm</p>
	<p>Feeler B (flat) For rubber, felt*, soft materials*, non wovens*, etc. diameter 20 mm</p> <p>*meets no DIN EN ISO standard</p>		<p>Feeler E (spherical) For sheet metal, etc. diameter 5 mm</p>
	<p>Feeler F (flat) For soft leather, plywood, fiberboard, etc. diameter 6.35 mm</p>		

Calibration Report

For the dial gauge a specific calibration report can be delivered, code 188.CC1

Specifications

Resolution:	0.1 mm
Measuring range:	10/20/30 mm
Depth of jaw:	15/50/200/300/400 mm
Scale diameter:	54 mm
Measuring pressure:	1.8 N
On request:	0.9/2.5 N
Feeler shape:	A/B/C/D/E
Measuring principle:	Self closing
Weight, net:	from 60 up to 750 g
<p>*Photographs and descriptions of present leaflet have to be considered as purely indicative and not binding. *Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.</p>	

*Photographs and descriptions of present leaflet have to be considered as purely indicative and not binding.
*Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.