Other Measuring Devices

Taper Gauges

- · flat version
- art.-no. 472370 472372: made of special steel, hardened
- art.-no. 472373: made of technical ABS plastic
- useful gauge, especially for the inspection of gap size, generators, motors, turbines, engines, etc.
- laser engraved graduation
- · with knurled handle







ART NO	→luuluul- cm	mm	→ <mark>mm</mark> ←	version
472370	0 – 7	0.1	124 x 8 x 8	steel
472372	0 – 11	0.1	153 x 8 x 12	steel
472373	5 – 11	0.1	155 x 8 x 12	ABS plastic

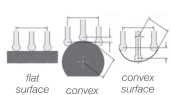
Hole Gauge

- · flat version
- rear side with rounded edges
- special steel, hardened and fine ground
- · laser engraved graduation

	ba	NORM	
ART NO	→l nuduul← cm	mm	→ <u>mm</u> ←
472320	1 – 15	0.1	178 x 12 x 2

Electr. Digital Arc Test Set

- · ideal device for tooling
- USB data output
- aluminium housing with sturdy plastic cover
- large LCD display with clear reading, digit height 10 mm
- stem and spindle stainless, hardened and lapped
- exchangeable probe tips, M2.5
- different sized probes for arc measurements
- measured value display in percent and radius display
- autom. power off,
- zero setting at any position
- Hold function,
- reading mm/inch, switchable
- incl. 1x 3 V battery (type CR2032, art. no.: 90112), with operation manual



surface





























