

**BLUE-LINE** Saw Teeth Setting Dial Indicator

- designed to check the right setting of the saw teeth
- sturdy housing made of light metal, hammer blow lacquered
- dial on both sides, for right and left hand use
- with tolerance fingers and rotatable scale
- 4 bearing points for exact measurements
- spring loaded measuring plate, measuring plate- $\varnothing$  10 mm



example of application



front

back



<b>ART N°</b>			graduation		outer ring- $\varnothing$		<b>ART N°</b> <b>CC</b>
240370	0 - 2 mm	0.1 mm	0.05 mm	1 mm	40 mm	0.170 KG	2494370

**SILVER-LINE** Prec. Thickness Gauge, with ceramic measuring surface

- very helpful for measurements on hot materials or electronic parts because of ceramic measuring surfaces etc.
- sturdy light metal frame, lacquered, with spindle lifting lever
- ceramic measuring surfaces, non conducting
- stainless spindle, hardened and fine ground
- zero setting by rotating the knurled outer ring
- incl. calibration certificate



<b>ART N°</b>			thread depth	probe- $\varnothing$			<b>CC</b>
240480	0 - 10 mm	0.01 mm	30 mm	9 mm	1 mm	0.160 KG	inclusive

**SILVER-LINE** Thickness Gauge

- with adjustable scale
- measuring surfaces hardend, ground and lapped
- spindle and probe made of stainless steel, measuring pressure approx. 1 N
- zero setting of the display by rotating the knurled outer ring
- different **but not** exchangeable probes are available

The probe type "F" is delivered as standard!  
In case of order indicate the probe type, please!



<b>ART N°</b>			thread depth		available probes	
240401	0 - 10 mm	0.1 mm	15 mm	10 mm	F G H K	0.070 KG
240402	0 - 20 mm	0.1 mm	15 mm	10 mm	F G H K	0.070 KG

standard version 6.35 mm $\varnothing$ , flat form F	arched form G	ball shaped form H	10 mm $\varnothing$ , flat form K