Thickness Gauges

SILVER-LINE Foil Thickness Gauge

- · exclusively to use to measure the thickness of thin foils
- · frame made of solid cast iron, hammer blow lacquered
- with isolation handle
- measuring surfaces hardened, ground and lapped, probe-ø 6.35 mm
- dial indicator in a dustproof housing, housing-ø 58 mm
- measuring pressure approx. 2 N, shockproof version

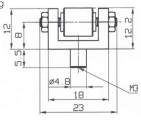


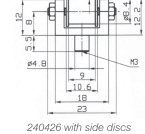


ART NO	→lııılıııl mm	mm	graduation mm	throat depth mm	mm	KG
240400	0 - 1	0.001	0 - 100	30	0.1	0.400

Thickness Gauge with wheels

- designed for the measuring of threads, wires, strings, foils, etc.
- as special version with side discs on the lower wheel available
- frame made of solid cast iron. hammer blow lacquered
- measuring wheels hardened and ground scale rotateable by a knurled outer ring
- dial indicator with spindle lifting lever
- measuring pressure approx. 1.2 N







\equiv	NORM	TC

de discs			_0_	
	no	mm	KG	
	X	1	0.400	

240425	without	disc

		size of wheels	throat donth	side discs				
ART NO	→Himilimill← mm	mm	length x ø mm	throat depth mm	yes	no	mm	KG
240425	0 - 5	0.01	8.7 x 8.4	50	-	X	1	0.400
240426	0 - 5	0.01	8.7 x 8.4	50	✓	-	1	0.400

Explore our website!



