



965 Screw pitch gauges

- Blades for 60° metric ISO threads and 55° Whitworth threads

characteristics	size
Metric ISO	0,25-0,30-0,35-0,40-0,45-0,50-0,60-0,70-0,75-0,80-0,90-1,00-1,25-1,50-1,75-2,00-2,50-3,00-3,50-4,00-4,50-5,00-5,50-6,00
Whitworth	4-4,5-5-6-7-8-9-10-11-12-13-14-16-18-19-20-22-24-25-26-28-30-32-36-40-48-60-62

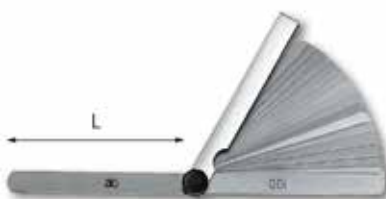
blades n°	code	
24-28	U09650001	5



966 Thickness gauges

- Conic-shaped blades with rounded tips

blades n°	blades thickness mm	L mm	code	
8	0,05÷0,50	100	U09660001	5
13	0,05÷1,00	100	U09660002	5
20	0,05÷1,00	100	U09660003	5



966 L Thickness gauges with long blades

- Conic-shaped blades with rounded tips

blades n°	blades thickness mm	L mm	code	
19	0,04÷1,00	155	U09660004	1

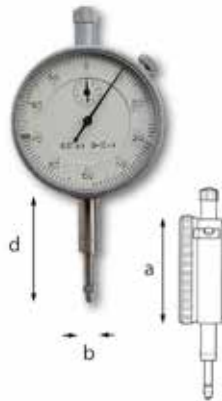


967 DIN 862 ISO 3611

Micrometers for outside measurement to 1/100 mm

- Anvil made of hardened steel, contact surfaces with hard metal inserts
- Matt Chrome bow frame and thimble, anti-reflective
- Friction-operated thimble and lever lock
- Supplied in a wooden case with setting gauge and calibration key

capacity mm	resolution mm	a mm	L mm	code	
0÷25	0,01	6,5	126	U09670001	1
25÷50	0,01	6,5	153	U09670002	1
50÷75	0,01	6,5	180	U09670003	1
75÷100	0,01	6,5	206	U09670004	1



968 DIN 878

Dial indicator to 1/100 mm

- Rack-type feeler of hardened stainless steel, threaded tip (M 2,5) for interchangeable styluses
- Matt Chrome steel casing, anti-reflective
- White rotating dial with adjustable tolerance markers and transparent shatterproof protection glass
- Micrometric screw for manual zero-setting
- Supplied in a wooden case

capacity mm	resolution mm	axbxc mm	d mm	code	
10	0,01	58x8x6	40	U09680001	1



968 M Magnetic support for dial indicators

- Magnetic adherence force: 600 N
- Intermediate beam height: 150 mm
- Dial indicator clamp \varnothing : 6-8 mm
- Joints with quick-sliding jaws
- Lever switch

h max mm	base mm	code	
365	70x65x50	U09680010	1

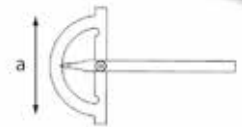


969 DIN 2270

Dial indicator to 1/100 mm with contact stylus

- Matt Chrome monobloc steel body, anti-reflective
- Hard metal stylus, \varnothing 2,5 mm
- High-precision clockwork with ruby bearing
- Feeler tiltable to 220° perpendicular to the dial
- Automatic inversion of measuring direction
- Zero-setting by dial rotation
- Supplied in a wooden case with feeler shafts \varnothing 4 and 8 mm

capacity mm	resolution mm	scale	b mm	code	
0,8	0,01	0-40	12,5	U09690001	1



970 A Standard steel protractors

- Matt Chrome plated scale, anti-reflective
- Screw lock

a mm	scale	resolution	L mm	code	
120	0°÷180°	1°	150	U09700001	1
150	0°÷180°	1°	200	U09700002	1
200	0°÷180°	1°	300	U09700003	1



970 CN Universal protractor

- Sliding rule and hook of hardened stainless steel
- Matt Chrome plated scale and vernier, anti-reflective, with magnifying glass
- Sliding rule with 45° and 60° ends
- Supplied in a plastic case

scale	vernier	shaft mm	code	
4x90°	1/12°-5°	300	U09700009	1