

production
sale
service



quality
accuracy



calibration



KMITEX

Measuring instruments and tools





KMITEX s.r.o. www.kmitex.cz
Průmyslová granitová deska
Rozměr: 1000 mm
Hloubka: 250 mm
Délka: 1200 mm
Výška: 120 mm

CENTRAL WAREHOUSE AND SALES:

Stehelčeves, 273 42, Pivovarská 97, Tel. +420 312 283 921, Fax +420 312 283 046, E-mail: kmitex@kmitex.cz

BRANCHES:

Praha 9, 190 00, Novovysočanská 537/31, Tel. +420 266 313 514, Fax +420 284 822 996, E-mail: paha@kmitex.cz

SLOVAKIA:

Slovakia, Bytča, 014 01, Hollého 1203, Tel. +421 415 521 011, Fax +421 415 521 011

CONTENT

History of KMITEX	3
Rules, straight edges, surface plates	4
Gauges, magnifying glasses, protractors	10
Stands, indicators, support props	18
Depth calipers, firm joint calipers	23
Marking gauges, height gauges, scribes, pens	25
Tap holders, die holders	30
Squares ČSN and DIN, triangles	33
Spirit levels - workshop, bricklayers	41
Precision levels	46
Calipers	48
Micrometers	61
Folding rules, measuring tapes, long tapes	73
Others	78
Levels	79
Gauges	80



HISTORY AND PRESENT OF **KMITEX**

Since **1995**



Here in Kmitex, we are focused on manufacturing, sale and servicing which includes calibration of measuring devices and instruments too. Our time comes when fractions of millimetres are crucial for the devices or instruments to function, and for their safety and effectiveness.

Perfection has been our mission since 1995. Since then, we have managed to establish an extensive network in Czech Republic, Europe and Worldwide. We also work with major manufacturers and suppliers of measuring devices.

You can find company's headquarters in Stehelčevy, Czech Republic. You can place orders online, but you can also order our measuring devices with calibration and other services at our branch in Prague. Our manufacturing is based in Bytča, Slovakia. All our employees at all touchpoints are prepared to help you to select an adequate measuring device or help with specific custom-made instruments/devices.

Tradition and quality

When manufacturing our products, we use well established technology and processes. This approach guarantees quality of our products that are long lasting. Our employees are experts in the field with many years of experience. Combination of knowledge, modern technology and high quality processes results in our devices and instruments being the highest quality in the field and that makes us a market leader in the industry with over 25 years' experience.

Servicing and calibration


Servicing and calibration of measuring devices is the foundation of our activities. We believe in quality of our products and we provide warranty plus post warranty servicing of Kmitex meters and gauges. Custom-made products are also available. We calibrate measuring devices in a certified laboratory and the issued calibration protocols are valid across the EU.






Rules, straight edges, surface plates

Steel ruler with mm graduation ČSN 25 1110

1001	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1001		500x32x6	2		
	1002		1000x40x8	2		
	1003		1500x40x8	2		
	1004*		2000x50x10	2		

Stainless steel available upon request. *Non standard transport.

Bevelled steel ruler with mm graduation ČSN 25 1112


1007	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1007		300x25x5	2		
	1008		500x25x5	2		
	1009		1000x32x6	2		
	1010		1500x32x6	2		
	1011*		2000x40x8	2		

*Non standard transport.

Aluminium bevelled ruler


1008.1	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1008.1		500x50x5	4		
	1009.1		1000x50x5	4		

Steel ruler with mm graduation ČSN 25 1113

1012						
	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1012		500x25x5	2		
	1013		1000x32x6	2		
	1014		1500x32x6	2		
	1015*		2000x40x8	2		
	1015.3*		3000x40x8	DIN 866/B		


Stainless steel available upon request. *Non standard transport.

Flexible steel ruler - INOX, PN 25 1124


1017						
	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1017		300x13x0,5	2		
	1018		500x15x0,5	2		
	1019		1000x20x0,5	2		
	1020		1500x20x1,2	2		
	1021*		2000x20x1,2	2		

*Non standard transport.

Flexible steel ruler, stainless steel, EC-II. class, right-left scale

1021.3						
	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1021.3		300x13x0,5	2		
	1021.4		500x18x0,5	2		
	1021.5		1000x18x0,5	2		

Steel ruler - INOX, PN 25 1125


1022						
	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1022.0		150x13x0,5	2		
	1022.1		200x13x0,5	2		
	1022		300x25x1,0	2		
	1023		500x30x1,0	2		
	1024		1000x38x1,8	2		
	1025		1500x38x1,8	2		
	1026*		2000x40x2,0	2		

*Non standard transport.

Steel ruler, vertical graduation ČSN 25 1127


1027						
	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1027		500x40x5	2		
	1028		1000x40x5	2		

Precision straight edge PN 25 5110

1029	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1029		500x40x8	2		
	1030		1000x60x12	2		
	1031		1500x70x14	2		
	1032*		2000x80x15	2		
	1032.1*		2500x80x15	2		


*Non standard transport.

Precision straight edge PN 25 5110


1035	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1035		500x40x8	4		
	1036		1000x40x8	4		
	1037		1500x50x10	4		
	1038*		2000x60x12	4		
	1038.1*		2500x60x12	4		

*Non standard transport.

Precision knife straight edge, DIN 874 INOX


1062.1	code		dimensions mm	accuracy class	calibration price EUR	base price EUR
	1061.1		75	00		
	1062.1		100	00		
	1063.1		125	00		
	1064.1		150	00		
	1065.1		200	00		
	1066.1		300	00		
	1067.1		400	00		
	1068.1		500	00		
	1069.1		600	00		
	1069.2		800	00		
	1069.3		1000	00		

Protective cover for granite plates

1041.0.190	code		dimensions mm		calibration price EUR	base price EUR
	1041.0.190 NOVÉ	for size of granite plate	300x300x70		xxx	583
	1041.1.190 NOVÉ	for size of granite plate	400x400x100		xxx	623
	1041.2.190 NOVÉ	for size of granite plate	630x400x100		xxx	711
	1041.28.190 NOVÉ	for size of granite plate	800x600x100		xxx	880
	1041.3.190 NOVÉ	for size of granite plate	1000x630x150		xxx	981
	1041.4.190 NOVÉ	for size of granite plate	1200x800x150		xxx	1 036


Other dimensions on request.

Granite surface plates, DIN 876

1041.0 	code	weight kg	dimensions mm	accuracy class	calibration price EUR	base price EUR
	1041.0	21	300x300x70	0		
	1041.1	50	400x400x100	0		
	1041.2	80	630x400x100	0		
	1041.28	150	800x600x100	0		
	1041.3	300	1000x630x150	0		
	1041.4	450	1200x800x150	0		
	1041.5	1000	1600x1000x200	0		
	1041.5.1	1550	2000x1000x250	0		
	1041.6	2900	2000x1600x300	0		
1041.7	3700	2500x1600x300	0			


Another dimensions granite plates upon request. Non standard transport.

Granite surface plate stands

1041.30 	code		dimensions mm	size in mm	calibration price EUR	base price EUR
	1041.10*	for dimension	400x400x100	550x355x700		
	1041.20*	for dimension	630x400x100	550x355x700		
	1041.281*	for dimension	800x600x100	550x355x700		
	1041.30	for dimension	1000x630x150	750x530x700		
	1041.41	for dimension	1200x800x150	750x530x700		
	1041.51	for dimension	1600x1000x200	900x600x700		


Other dimension upon request. *Non standard transport.

Cast iron surface plates, DIN 876

1042.0 	code	weight kg	dimensions mm		calibration price EUR	base price EUR
	1042	30	300x300x65			
	1042.0	35	400x400x65			
	1042.1	45	600x500x75			
	1042.2	80	800x600x85			
	1042.3	170	1000x800x100			
	1042.4	210	1200x800x110			
	1042.5	470	1600x1000x170			
	1042.6	550	2000x1000x180			
	1042.7	1 400	2500x1600x250			

Another dimensions of cast iron plates upon request, non standard transport.

Cast iron plate stands


1041.15	code	dimensions mm	dimensions mm	calibration price EUR	base price EUR
	1041.15	600x450	600x500x600		
	1041.25	800x600	800x600x600		
	1041.35	1000x800	1000x800x600		
	1041.45	1200x800	1200x800x600		
	1041.55	1600x1000	1640x1040x600		
	1041.65	2000x1000	2040x1040x600		
	1041.75	2500x1600	2540x1640x600		

*Non standard transport.

Cleaning gel for granite plate


1041.99	code	package	calibration price EUR	base price EUR
	1041.99	500 ml		

Granite square, DIN 875 / 00

1043.10	code	dimensions mm	accuracy class	calibration price EUR	base price EUR
	1043.10	100x63x16	00		
	1043.11	160x100x20	00		
	1043.12	250x160x25	00		
	1043.13	400x250x40	00		
	1043.14	630x400x63	00		
	1043.15	1000x630x80	00		


*Non standard transport.

Granite square, DIN 875 / 00

1043.23	code	dimensions mm	specification	calibration price EUR	base price EUR
	1043.20	100x100x20	00		
	1043.21	160x160x25	00		
	1043.22	200x200x25	00		
	1043.23	250x250x30	00		
	1043.24	300x300x30	00		
	1043.25	400x400x40	00		
	1043.26	500x500x50	00		
	1043.27	630x630x60	00		


*Non standard transport.

Granite rulers, DIN 874 / 00

1043.40	code	dimensions mm	specification	calibration price EUR	base price EUR
	1043.40	150x25x20	00		
	1043.41	300x50x25	00		
	1043.42	400x60x25	00		
	1043.43	630x100x35	00		
	1043.44	1000x160x50	00		

*Non standard transport.

Cast iron straight edge

1042.050	code	dimensions mm	specification	calibration price EUR	base price EUR
	1042.050	500x40	15 µm		
	1042.075	750x50	18 µm		
	1042.100	1000x50	20 µm		
	1042.120	1200x50	20 µm		
	1042.150	1500x60	25 µm		
	1042.200	2000x70	30 µm		

*Non standard transport.

Wooden ruler


1070	code	dimensions mm	calibration price EUR	base price EUR
	1070	500x30x3		
	1071	1000x50x5		






Gauges, magnifying glasses, protractors

Steel gauge block set, DIN 861/1

1046.0	code	specification	quantity of gauges	accuracy class	calibration price EUR	base price EUR
	1046.0	steel	38 pc	DIN 861/1		
	1046.1	steel	47 pc	DIN 861/1		
	1046.2	steel	83 pc	DIN 861/1		
	1046.3	steel	87 pc	DIN 861/1		
	1046.4	steel	103 pc	DIN 861/1		
	1046.5	steel	112 pc	DIN 861/1		
	1046.6	steel	122 pc	DIN 861/1		

Manufacture's certificate included.

Steel gauge block DIN EN ISO 3650

1048.002	Code	dimensions mm	accuracy class	calibration price EUR	base price EUR
	1048.002	1	1	69	365
	1048.173	5	1	69	365
	1048.183	10	1	69	365
	1048.193	15	1	69	365
	1048.203	20	1	69	365
	1048.213	25	1	69	365
	1048.214	30	1	69	562
	1048.215	35	1	69	562
	1048.216	40	1	69	562
	1048.217	45	1	69	562
	1048.218	50	1	69	562
	1048.220	60	1	69	674
	1048.222	70	1	69	674
	1048.224	80	1	69	786
	1048.226	90	1	69	842
	1048.227	100	1	69	898
	1048.231	200	1	305	3 145
	1048.232	300	1	305	4 773
	1048.233	400	1	305	6 289
	1048.234	500	1	305	7 862
	1048.235	600	1	783	12 342
1048.236	700	1	783	13 566	
1048.237	800	1	783	15 907	
1048.238	900	1	783	18 620	
1048.239	1000	1	783	21 280	


Other dimensions on request.

Steel pin gauge set


1047.5x	code	range	quantity of gauges	accuracy class	calibration price EUR	base price EUR
	1047.50	0.3-1.0	71 pc	2 µm		
	1047.55	0.3-3.0	28 pc	2 µm		
	1047.60	0.3-5.0	48 pc	2 µm		
	1047.65	1.0-5.0	41 pc	2 µm		
	1047.66	1.01-2.0	100 pc	2 µm		
	1047.67	2.01-3.0	100 pc	2 µm		
	1047.68	3.01-4.0	100 pc	2 µm		
	1047.69	4.01-5.0	100 pc	2 µm		
	1047.70	5.01-6.0	100 pc	2 µm		
	1047.71	6.01-7.0	100 pc	2 µm		
	1047.72	7.01-8.0	100 pc	2 µm		
	1047.73	8.01-9.0	100 pc	2 µm		
	1047.74	9.01-10.0	100 pc	2 µm		

Separate pin gauges on request.


Brinell magnifying glass - NEW TYPE

1094.6	code	zoom	reading mm	calibration price EUR	base price EUR
	1094.008	x8	0,1		
	1094.010	x10	0,1		
	1094.012	x12	0,05		

Watch magnifier

1094.1.003	code	zoom	calibration price EUR	base price EUR
	1094.1.003	x3		
	1094.1.005	x5		
	1094.1.007	x7		
	1094.1.010	x10		

Hardness Poldi - Tester

1095.1	code	specification	calibration price EUR	base price EUR
	1095.1	HB hardness		

Spare testing bars upon request.


Universal bevel protractor with magnifying glass, with 4 rules (80, 150, 200 and 300 mm) PN 25 1624

1093		code	reading	range		calibration price EUR	base price EUR
		1093	5'	0-360°			


Dial universal bevel protractor with 4 rules (80, 150, 200 a 300 mm) PN 25 1624

1093.1		code	reading	range		calibration price EUR	base price EUR
		1093.1	5'	0-360°			


Digital bevel protractor with 4 rules (80, 150, 200 a 300 mm)

1093.20		code	reading	range	accuracy	calibration price EUR	base price EUR
		1093.20	10"	0-360°	+5'/+0,08°		



Protractor 0-180° PN 25 1613

1089		code		dimensions mm		calibration price EUR	base price EUR
		1089		120x200			
		1089.10		150x270			
		1090		200x290			
		1091		200x400			
		1090.10		210x393			
		1090.12		315x650			


Protractor for carpenters

1093.10		code	reading	dimensions mm		calibration price EUR	base price EUR
		1093.10	1°	500x500			


Digital protractor

1092.2		code	reading	dimensions mm	accuracy	calibration price EUR	base price EUR
		1092.2	30''	254x254			
		1092.200	0,05°	200x200	0,2°		
1092.200		1092.300	0,05°	300x300	0,2°		

Wooden protractor

9002.1		code	reading	dimensions mm		calibration price EUR	base price EUR
		9002.1	0-340°	300			
		9002.2	0-340°	500			


Steel protractor - zinc

9002.200 	code	dimensions mm	calibration price EUR	base price EUR
	9002.200	200		
	9002.250	250		
	9002.300	300		
	9002.400	400		


Wooden angle holder

9001.2 	code	dimensions mm	calibration price EUR	base price EUR
	9001.2	250x57x40		


Digital tyre gauge

1119.10 	code	specification reading	accuracy	calibration price EUR	base price EUR
	1119.10	0-25 mm		±0.2 mm	


Welding gauge

1120.1 	code	specification reading	range mm	range	calibration price EUR	base price EUR
	1120.1	analog 0,1	60,70,80,90°	0-20		
	1120.4	digital 0,01	60,70,80,90°	0-20		

Twist drill grinding gauge ČSN 25 3867, stainless steel


1121 	code	specification reading	calibration price EUR	base price EUR
	1121	40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140°		

Feeler gauge set PN 25 1670


1131 	code	range mm	length mm	quantity of blades	calibration price EUR	base price EUR
	1130	0,02-0,2	100	10		
	1131	0,05-1	100	20		
	1131.20	0,05-2,00	100	21		
	1132	0,05-1	200	20		
	1133 NEW	0,10-2	200	20		

Separate blades available.


Feeler gauge set, DIN 2275N, stainless steel

1131.10 	code	range mm	length mm	quantity of blades	calibration price EUR	base price EUR
	1131.10	0,05-1	100	20		


Feeler gauge set, DIN 1544 F, nonmagnetic

1129	code	range mm	length mm	quantity of blades	calibration price EUR	base price EUR
	1129	0,05-1	100	20		


Bore gauge - flat

1127.1	Range	length mm	thickness mm	calibration price EUR	base price EUR	base price EUR
	1127.1 NEW	0,1-15	0,1 mm	1,2 mm		


Measuring wedge

1127.2	code	range mm	length mm		calibration price EUR	base price EUR
	1127.2	0,5-15	0,1			

Feeler gauge tape




1134-0.01/D	code	thickness mm	dimensions mm	calibration price EUR	base price EUR
	1134-0.005/D NEW	Feeler gauge tape (thickness 0,005 mm)	5000x13		
	1134-0.01/D	0,01	5000x13		
	1134-0.02/D	0,02	5000x13		
	1134-0.03/D	0,03	5000x13		
	1134-0.04/D	0,04	5000x13		
	1134-0.05/D	0,05	5000x13		
	1134-0.06/D	0,06	5000x13		
	1134-0.07/D	0,07	5000x13		
	1134-0.08/D	0,08	5000x13		
	1134-0.09/D	0,09	5000x13		
	1134-0.10/D	0,10	5000x13		
	1134-0.12/D	0,12	5000x13		
	1134-0.15/D	0,15	5000x13		
	1134-0.18/D	0,18	5000x13		
	1134-0.20/D	0,20	5000x13		
	1134-0.25/D	0,25	5000x13		
	1134-0.30/D	0,30	5000x13		
	1134-0.35/D	0,35	5000x13		
	1134-0.40/D	0,40	5000x13		
	1134-0.50/D	0,50	5000x13		
	1134-0.60/D	0,60	5000x13		
	1134-0.70/D	0,70	5000x13		
	1134-0.80/D	0,80	5000x13		
	1134-0.90/D	0,90	5000x13		
	1134-1.00/D	1,00	5000x13		

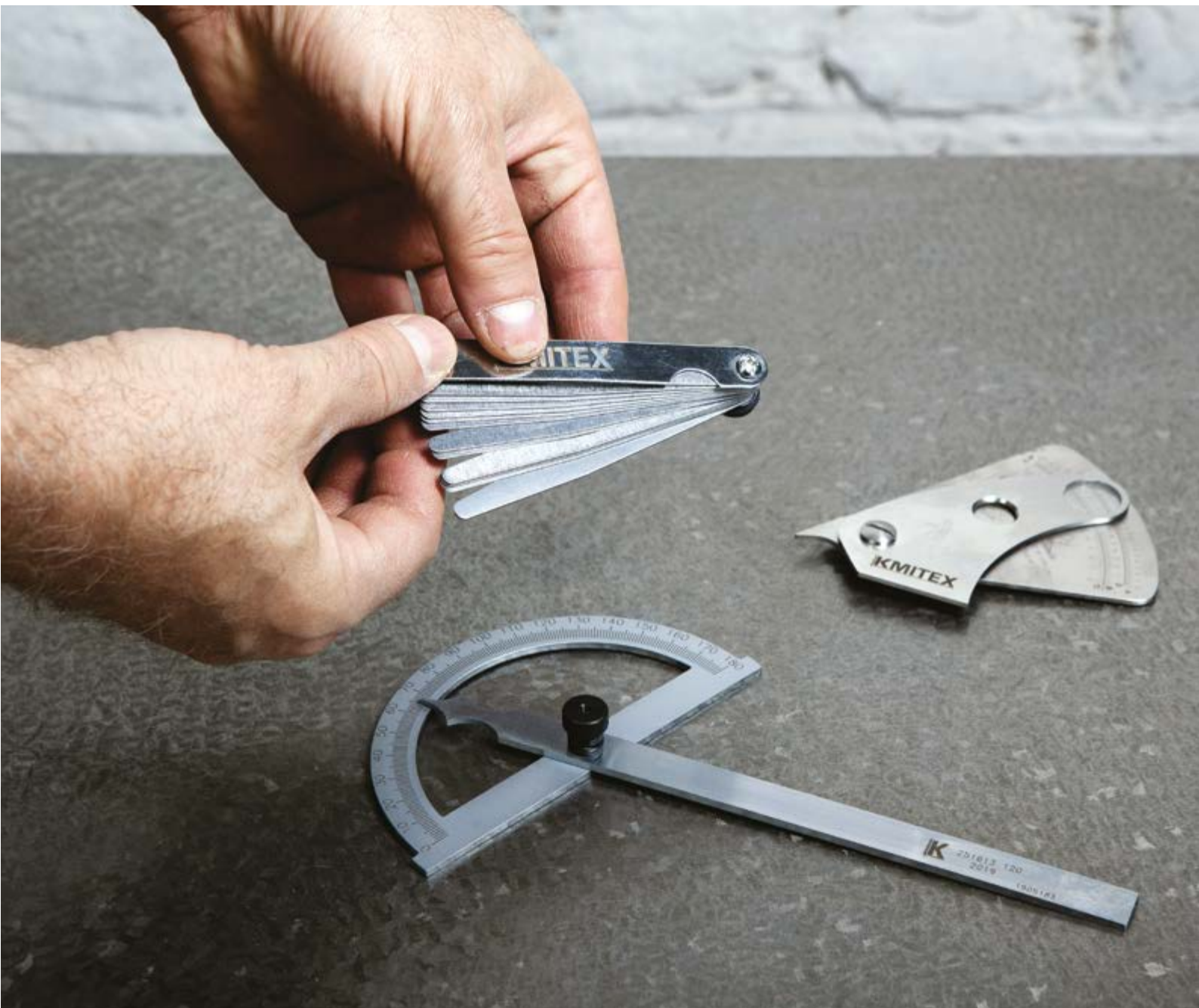
Feeler gauge tape - set (330 x 100 x 110 mm)

1134		code	range - thickness mm	dimensions mm	quantity of gauges	calibration price EUR	base price EUR
		1134	0.01 - 0,25mm	5000x13	15		

Content: 0,01/0,02/0,03/0,04/0,05/0,06/0,07/0,08/0,09/0,10/0,12/0,15/0,18/0,20/0,25

Welding gauge

1120.2		code	specification			calibration price EUR	base price EUR
		1120.2		55 and 60			
1120.3		1120.3	welds and angles Cambridge				
		1120.5	welding gauge	3-12 mm			
1120.6		1120.6	welding gauge, type DBP	3 scales			
		1120.7	welding gauge, type DBP	3 + 1 minus scale			



Gauge for Whitworth thread 55°

1122		code				calibration price EUR	base price EUR
		1122					

Screw pitch gauge metric 60°

1123		code				calibration price EUR	base price EUR
		1123					


Gauge for trapez thread 2-12mm, 30°

1124		code				calibration price EUR	base price EUR
		1124					


Gauge for twist drills 55° and 60°

1125		code				calibration price EUR	base price EUR
		1125					


Universal gauge for all possible angled and square threads

1126		code	specification			calibration price EUR	base price EUR
		1126	universal				
		1127	turning tools				


Angle gauge

1128		code	specification			calibration price EUR	base price EUR
		1128	1°-45°				


Radius gauge set ČSN 25 3816

1140		code	range	quantity of blades		calibration price EUR	base price EUR
		1140	1-7	34 pcs			
		1141	7,5-15	32 pcs			
		1142	15,5-25	30 pcs			


Radius gauge set ČSN 25 3816 - INOX

1140.10		code	range	quantity of blades		calibration price EUR	base price EUR
		1140.10 NEW	1-7	34 pcs			
		1141.10 NEW	7,5-15	32 pcs			
		1142.10 NEW	15,5-25	30 pcs			

Screw pitch gauge ČSN 25 4620 - Metric, ČSN 25 4621 - Whitworth

1146	code	range	quantity of blades		calibration price EUR	base price EUR
	1146	0,4-7	20 pcs	Metric		
	1147	4-62	28 pcs	Whitworth + G		
	1148	0,25-62	52 pcs	Whit. + Metr. + G		

Thread pitch gauges UNC/UNF


1149	code	range	quantity of blades		calibration price EUR	base price EUR
	1149	4; 4,5; 5,5; 6; 7; 8; 9; 10; 11; 11,5; 12; 13; 14; 15; 16; 18; 20; 22; 24; 26; 27; 28; 30; 32; 34; 36; 38; 40; 42	30 pcs			






Bases, indicators, support props

Magnetic base UMAG PN 25 1858.1

1150		code	specification	length mm	work magnetic force (N)	calibration price EUR	base price EUR
		1150	wooden box	160	294		
		1150.4	paper box	160	294		
		1150.9	side clamping	160	294		


Magnetic base with central locking PN 25 1858.1

1150.5		code	specification	length mm	work magnetic force (N)	calibration price EUR	base price EUR
		1150.5	large	160	294		
		1150.6	econom	160	294		
		1150.7	elastic	360	294		

Magnetic base PN 25 1858.2

1151		code	specification	length mm	work magnetic force (N)	calibration price EUR	base price EUR
		1151		190	800		

Dial gauge base PN 25 1867

1152		code	specification	length mm	work magnetic force (N)	calibration price EUR	base price EUR
		1152	chuck diameter 6 mm	180			


Dial gauge base PN 25 1857

1153		code	length mm	calibration price EUR	base price EUR
		1153	300		

Vacuum base

1154		code	length mm	calibration price EUR	base price EUR
		1154	200		


Granite stand

1154.250		Code	dimensions mm	calibration price EUR	base price EUR
		1154.250	250x150x50/160mm		
		1154.350	central locking 250x150x50/160mm		


Holder for micrometer

1160		code	calibration price EUR	base price EUR
		1160		


Dial indicator ČSN EN ISO 46325 (ČSN 25 1811) TOP QUALITY

1155.10		code	specification mm	reading mm	diameter mm	calibration price EUR	base price EUR
		1155.10	0-10	0,01	60		


Dial indicator ČSN EN ISO 46325 (ČSN 25 1811, ČSN 25 1816)

1155		code	specification mm	reading mm	diameter mm	calibration price EUR	base price EUR
		1155	0-10	0,01	60		
		1155.3	0-1	0,001	60		
		1155.3.40	0-1	0,001	40		
		1155.1	0-25	0,01	60		
		1155.2	0-30	0,01	60		
		1155.12	0-30	0,01	60		
		1158	0-5	0,01	40		
		1158.3	0-3	0,01	40		
		1159	0-3	0,01	60		


Dial indicator SHOCKPROOF


1157		code	specification mm	reading mm	diameter mm	calibration price EUR	base price EUR
		1157	0-10	0,01	60		

Dial indicator SHOCK PROOF, WATER PROOF, DUST PROOF


1157.1.10		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1157.1.05	0-5	0,01	55		
		1157.1.10	0-10	0,01	55		

Digital indicator


1155.5		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.5	0-12,7	0,01	55	341	1 359
		1155.6	0-12,7	0,001	55	341	3 266

1155.6		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.5	0-12,7	0,01	55	341	1 359
		1155.6	0-12,7	0,001	55	341	3 266


Digital indicator with data output, rotate indicator, PROFESSIONAL, IP 54

1155.5.10		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.5.10	0-12,7	0,01	60		
		1155.6.10	0-12,7	0,001	60		


Digital indicator, IP 65

1155.5.012		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.5.012	0-12,7	0,01	60		
		1155.5.025	0-25,4	0,01	60		
		1155.5.050	0-50,8	0,01	60		


Digital indicator, IP 65

1155.6.012		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.6.012	0-12,7	0,001	60		
		1155.6.025	0-25,4	0,001	60		
		1155.6.050	0-50,8	0,001	60		


Digital indicator, TolAlarm, IP 54

1155.7.012		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.7.012	0-12,5	0,01	60		
		1155.7.025	0-25	0,01	60		
		1155.7.050	0-50	0,01	60		


Digital indicator, TolAlarm, IP 54

1155.8.012		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.8.012	0-12,5	0,001	60		
		1155.8.025	0-25	0,001	60		
		1155.8.050	0-50	0,001	60		


Dial indicator ČSN EN ISO 46325 (ČSN 25 1811) with lug

1155.4		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1155.4	0-10	0,01	60		


Dial test indicator ČSN EN ISO 46325 (ČSN 25 1820) - horizontal

1156		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1156	(+ -) 0,8	0,01	40		
		1156.3	(+ -) 0,8	0,01	33		
		1156.4	(+ -) 0,2	0,002	40		


Dial test indicator ČSN EN ISO 46325 (ČSN 25 1820) - vertical

1156.2		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1156.2	(+ -) 0,8	0,01	40		


Digital test indicator ČSN EN ISO 46325 (ČSN 25 1820) - horizontal

1156.5		code	specification mm	reading in mm	diameter mm	calibration price EUR	base price EUR
		1156.5	(+ -) 0,5	0,01	40		


Probe tips for indicators

1155.7		code	specification	quantity of tips	calibration price EUR	base price EUR
		1155.7	M 2,5 mm	22 pc		

Support props for general use ČSN 25 5546

3034		code	specification	length mm	calibration price EUR	base price EUR
		3034	one head	63		

Support props for general use ČSN 25 5546-7 (ČSN 25 5548)


3035		code	length mm	capacity	calibration price EUR	base price EUR
		3035	80	14000 N		
		3036	145	45000 N		
		3037	205	70000 N		






Vernier depth gauges, firm joint calipers


Vernier depth gauge ČSN 25 1282, DIN 862

2034	code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
	2034	100	150	0,02		
	2035	100	200	0,02		
	2035.1 NEW	100	250	0,02		
	2036	100	300	0,02		
	2037	150	500	0,02		
	2038	150	800	0,05		


Vernier depth gauge with hook ČSN 25 1282, DIN 862

2040	code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
	2040	100	150	0,02		
	2041	100	200	0,02		
	2041.1 NEW	100	250	0,02		
	2042	100	300	0,02		
	2042.2	100	500	0,02		
	2042.3	100	800	0,05		


Vernier depth gauge, offset anvil, DIN 862

2043.150	code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
	2043.150	100	150	0,05		
	2043.200	100	200	0,05		
	2043.300	150	300	0,05		


Digital depth caliper, DIN 862

2047	code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
	2047	100	150	0,01		
	2048	100	200	0,01		
	2049	100	300	0,01		
	2050	100	500	0,01		


Digital depth caliper, data output, ABS, PROFESSIONAL, DIN 862, IP54

2050.150		code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
		2050.150	100	150	0,01		
		2050.200	100	200	0,01		
		2050.300	150	300	0,01		


Digital depth caliper with hook, DIN 862

2051		code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
		2051	100	150	0,01		
		2052	100	200	0,01		
		2052.1	100	300	0,01		
		2052.2	100	500	0,01		


Digital depth caliper with monobl. hook, DIN 862, data output, ABS, PROFESSIONAL, IP 54

2052.2.150		code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
		2052.2.150	100	150	0,01		
		2052.2.200	100	200	0,01		
		2052.2.300	150	300	0,01		

Digital depth caliper with pin, DIN 862, data output, ABS, PROFESSIONAL, IP 54

2054.2.150		code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
		2054.2.150	100	150	0,01		
		2054.2.200	100	200	0,01		
		2054.2.300	150	300	0,01		


Digital depth caliper, DIN 862, IP 67

2055.150		code	measuring bridge width in mm	length mm	reading in mm	calibration price EUR	base price EUR
		2055.150	100	150	0,01		
		2055.200	100	200	0,01		
		2055.300	150	300	0,01		




Marking gauges, height gauges, scribes, pens


Precision spring dividers ČSN 25 5170

2070		code	range mm	length mm		calibration price EUR	base price EUR
		2070	6 - 200	150			
		2071	10 - 300	200			
		2072	10 - 350	250			
		2073	10 - 450	300			

Marking gauge without graduation


2074		code	range mm	length mm		calibration price EUR	base price EUR
		2074	25 - 470	500			
		2074.1	extension	500			
		2075	25 - 960	1000			
		2075.1	extension	1000			

Beam trammel with graduation, fine adjustment, DIN 862

2078		code		length mm	reading in mm	calibration price EUR	base price EUR
		2078		500	0,1		
		2078.1		1000	0,1		
		2078.2		1500	0,1		
		2078.3*		2000	0,1		


* Non standard transport.

Torque wrench


2080.005		code	clamping dimension	range	accuracy	calibration price EUR	base price EUR
		2080.005	1/4"	1-5 Nm	4%		
		2080.025	3/8"	5-25 Nm	4%		
		2080.050	3/8"	10-50 Nm	4%		
		2080.100	1/2"	20-100 Nm	4%		
		2080.200	1/2"	40-200 Nm	4%		
		2080.300	1/2"	60-300 Nm	4%		
		2080.340	1/2"	70-340 Nm	4%		
		2080.500	3/4"	100-500 Nm	4%		
		2080.800	3/4"	160-800 Nm	4%		
		2080.1000	3/4"	200-1000 Nm	4%		



Scribing instrument ČSN 25 5314


3002		code	length mm	calibration price EUR	base price EUR
		3001	250		
		3002	400		

Height gauge

3013		code	length mm	reading in mm	calibration price EUR	base price EUR
		3013	200	0,02		
		3014	300	0,02		
		3015	500	0,02		
		3016	1000	0,02		


Calibration certificate included.

Digital height gauge

3023		code	length mm	reading in mm	calibration price EUR	base price EUR
		3022	200	0,01		
		3023	300	0,01		
		3024	500	0,01		
		3024.0	600	0,01		
		3024.1	1000	0,01		


Calibration certificate included.

Digital height gauge, DIN 862, ABS, data output, PROFESSIONAL, IP 54

3022.150		code	length mm	reading in mm	calibration price EUR	base price EUR
		3022.150	150	0,01		
		3022.200	200	0,01		
		3022.300	300	0,01		

Calibration certificate included.

Digital height gauge, DIN 862

3023.300		code	reading	length mm	accuracy	calibration price EUR	base price EUR
		3023.300	0,01	300	0,04		
		3023.500	0,01	500	0,05		
		3023.600	0,01	600	0,05		

Calibration certificate included.




Scriber ČSN 25 5340.11

3025		code	length mm	calibration price EUR	base price EUR
		3025	160		

Scriber ČSN 25 5340.21

3026		code	length mm	calibration price EUR	base price EUR
		3026	160		


Scriber, carbide point

3025.2		code	specification	length mm	calibration price EUR	base price EUR
		3025.2	with carbide tip	150		
3025.3		3025.3	telescopic	142		
		3025.4	replaceable carbide tip	150		
3025.4		3025.41	carbide tip	30		

Carbide scriber Professional

3026.30		code	length mm	calibration price EUR	base price EUR
		3026.30	165		

Carpenter pencil


9030		code	specification	length mm	tvrdost	calibration price EUR	base price EUR
		9030	type 1536	175	1		
		9031	type 1536	180	2		
		9033	type 1537	250	2		
		9035	type 1536	180	stone		
		9038	type 1561	180	glass, sh. metal		






Tap holders, die holders


Tap holder ČSN 24 1126

3040 	code		range mm	for taps	calibration price EUR	base price EUR
	3040		2-4,5	M2-M7		
	3042		3,55-9	M6-M14		
	3044		5,60-16	M9-M27		
	3045		3,15-6,3	M4-M11		
	3047		2,5-7,1	M3-M12		
	3048		14-31,5	M24-M52		

Tap holder DIN 1814

3046.10 	code	type	range mm	for taps	calibration price EUR	base price EUR
	3046.10	0	2-5	M1-M8		
	3046.11	1	2,5-6	M1-M10		
	3046.12	2	3,5-7	M4-M12		
	3046.13	3	4,9-12	M5-M20		
	3046.14	4	5,5-16	M9-M27		
	3046.15	5	9-20	M13-M32		

Tap extension wrench

3049.10 	code		dimensions mm	length mm	calibration price EUR	base price EUR
	3049.10		3,15	90		
	3049.11		3,55	95		
	3049.12		4	100		
	3049.13		5	110		
	3049.14		5,6	115		
	3049.15		6,3	120		
	3049.16		7,1	125		
	3049.17		9	135		

Tap extension wrench, DIN 377

3050.10



code	diameter mm	dimensions mm	calibration price EUR	base price EUR
3050.10	2,1	60		
3050.11	2,4	70		
3050.12	2,7	80		
3050.13	3	90		
3050.14	3,4	95		
3050.15	3,8	100		
3050.16	4,3	105		
3050.17	4,9	110		
3050.18	5,5	115		
3050.19	6,2	120		
3050.20	8	130		
3050.21	10	140		
3050.22	11	150		
3050.23	12	155		
3050.24	13	165		
3050.25	14,5	175		
3050.26	16	185		
3050.27	20	210		
3050.28	22	220		

Die holder ČSN 24 1520

3052




code	diameter mm	for dies	calibration price EUR	base price EUR
3052	16	M1-M2,5		
3053	20	M3-M6		
3054	25	M7-M9		
3055	30	M10-M11		
3056	38	M12-M15		
3057	45	M16-M20		
3058	55	M22-M26		
3059	65	M27-M36		
3059.1	75	M39-M42		
3060	90	M45-M52		






Edges ČSN and DIN

Knife edge square, E ČSN 25 5103


4001		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4001	6,3/10,3	63x35	+/- 10 µm		
4002	14,5/10,5	100x63	+/- 10 µm				
4003	20,5/18/12,4	160x100	+/- 10 µm				
4004	20/20	200x130	+/- 10 µm				
4005	20/20	250x160	+/- 10 µm				

Knife edge square, DIN 875


4001.1		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4000	3,7/3,7	25x20	00		
4000.1	3,7/3,7	40x28	00				
4001.1	4,7/4,7	75x50	00				
4002.2	18,7/5,6	100x70	00				
4002.3	6,7/6,7	150x100	00				
4003.1	32,6/7,8	200x130	00				
4003.2	8,6/8,6	250x160	00				




Acute angle flat square 45°, DIN 875

4006.100 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4006.100	5	100x70	2		
	4006.120	5	120x80	2		
	4006.150	5	150x100	2		
	4006.200	5	200x130	2		
	4006.250	5	250x160	2		
	4006.300	6	300x200	2		


Acute angle square 45° with base, DIN 875

4007.100 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4007.100	5	100x70	2		
	4007.120	5	120x80	2		
	4007.150	5	150x100	2		
	4007.200	5	200x130	2		
	4007.250	5	250x160	2		
	4007.300	6	300x200	2		


Carpenters' square PN 25 5155

4028 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4028	1,4/5	400x230			
	4029	1,4/5	750x375			
	4030	1,4/5	1000x375			


Carpenters' square PN 25 5155.1 mm graduation

4028.1 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4028.1		400x230			
	4029.1		750x375			
	4030.1		1000x375			


Carpenters' square with base

4071.180 	code	material	dimensions mm	accuracy	calibration price EUR	base price EUR
	4071.180	aluminium	180			
	4071.300 NEW	aluminium	300			


Folding brick square

4072.060 	code	material	dimensions mm	accuracy	calibration price EUR	base price EUR
	4072.060 NEW	aluminium	600x600			
	4072.120 NEW	aluminium	1200x1200			


Workshop flat square PN 25 5120

4010		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4010	5	100x63	4		
4011	5	160x100	4				
4012	5	250x160	4				
4013	6	400x250	4				
4014	8	630x400	4				
4015	8	750x375	4				
4016	8	1000x500	4				


Workshop square with base PN 25 5124

4020		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4020	5	100x63	4		
4021	5	160x100	4				
4022	5	250x160	4				
4023	6	400x250	4				
4024	8	630x400	4				
4025	8	750x375	4				
4025.1	8	1000x500	4				


Square with hard and slim blade, DIN 875 / I.

4026.075		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4026.075		75x50	1		
4026.100		100x70	1				
4026.150		150x100	1				
4026.200		200x130	1				
4026.250		250x160	1				
4026.300		300x175	1				
4026.400		400x260	1				


Square with hard and slim blade, DIN 875 / II.

4027.100		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4027.075		75x50	2		
4027.100		100x70	2				
4027.150		150x100	2				
4027.200		200x130	2				
4027.250		250x160	2				
4027.300		300x200	2				
4027.400		400x260	2				

Zinc coated square with base


4020.30 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4020.30	20x5	100x70	workshop		
	4020.31	20x5	150x100	workshop		
	4020.32	20x5	200x130	workshop		
	4020.33	25x5	250x160	workshop		
	4020.34	25x5	300x180	workshop		
	4020.35	30x5	400x230	workshop		
	4020.36	30x5	500x280	workshop		
	4020.37	30x5	600x330	workshop		
	4020.38	30x5	750x375	workshop		
4020.39	30x5	1000x500	workshop			

Precision flat square, ČSN 25 5103


4034 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4034	5	63x40	2		
	4035	5	100x63	2		
	4036	7	160x100	2		
	4037	7	250x160	2		
	4038	8	400x250	2		
	4039	12	630x400	2		
	4040	12	750x375	2		
	4041	12	1000x500	2		
	4042*	12	1500x750	2		
	4043*	12	2000x1000	2		

* Non standard transport.

Precision flat square, hardened „A“ ČSN 25 5103


4045 	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4045	5	63x40	2		
	4046	5	100x63	2		
	4047	7	160x100	2		
	4048	7	250x160	2		

Precision square with base „Bu“ ČSN 25 5103


4051	code	thickness mm	reading in mm	accuracy	calibration price EUR	base price EUR
	4051	5	63x40	2		
	4052	5	100x63	2		
	4053	6	160x100	2		
	4054	7	250x160	2		
	4055	8	400x250	2		
	4056	12	630x400	2		
	4057	12	750x375	2		
	4057.1	12	1000x500	2		
	4057.2*	12	1500x750	2		
	4057.3*	12	2000x1000	2		

*Non standard transport.


Precision square with base, hardened „B“ ČSN 25 5103

4058	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4058	6	63x40	2		
	4059	6	100x63	2		
	4060	6	160x100	2		
	4061	7	250x160	2		
	4061.1	7	400x250	2		


Precision flat square, DIN 875

4033.11	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4033.10	5	75x50	0		
	4033.11	5	100x70	0		
	4033.12	5	150x100	0		
	4033.13	6	200x130	0		
	4033.14	7	250x160	0		
	4033.15	8	300x200	0		
	4033.16	10	400x265	0		
	4033.17	10	500x330	0		


Precision square with base, hardened „B“ ČSN 25 5103

4033.30	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4033.30	5	75x50	0		
	4033.31	5	100x70	0		
	4033.32	5	150x100	0		
	4033.33	6	200x130	0		
	4033.34	7	250x160	0		
	4033.35	8	300x200	0		
	4033.36	10	400x265	0		
	4033.37	10	500x330	0		


Precision flat square, DIN 875

4034.11	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4034.10	5	75x50	1		
	4034.11	5	100x70	1		
	4034.12	7	150x100	1		
	4034.13	7	200x130	1		
	4034.14	7	250x160	1		
	4034.15	8	300x200	1		
	4034.16	10	400x265	1		
	4034.17	10	500x330	1		
	4034.18	12	600x300	1		
	4034.19	12	750x500	1		
	4034.20	12	1000x660	1		


Precision square with base, DIN 875

4051.10	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4051.10	5	75x50	1		
	4051.11	5	100x70	1		
	4051.12	5	150x100	1		
	4051.13	6	200x130	1		
	4051.14	7	250x160	1		
	4051.15	7	300x200	1		
	4051.16	10	400x265	1		
	4051.17	10	500x330	1		
	4051.18	12	600x300	1		
	4051.19	12	750x500	1		
	4051.20	12	1000x660	1		


Precision flat square, DIN 875

4053.11	code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4053.10	5	75x50	2		
	4053.11	5	100x70	2		
	4053.12	5	150x100	2		
	4053.13	6	200x130	2		
	4053.14	7	250x160	2		
	4053.15	7	300x200	2		
	4053.16	7	400x265	2		
	4053.17	8	500x330	2		
	4053.18	8	600x300	2		


Precision square with base, DIN 875

4053.31		code	thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
		4053.30	5	75x50	2		
4053.31	5	100x70	2				
4053.32	5	150x100	2				
4053.33	5	200x130	2				
4053.34	7	250x160	2				
4053.35	7	300x200	2				
4053.36	7	400x265	2				
4053.37	8	500x330	2				
4053.38	8	600x300	2				


Centre square, DIN 875

4062.1		code	dimensions mm	calibration price EUR	base price EUR
		4062	100x70/90		
4062.1	150x130/180				
4062.2	200x150/210				
4062.3	300x180/250				

Flange square


4063.10		code	width x thickness mm	dimensions mm	calibration price EUR	base price EUR
		4063.10	30x5	300x300x65x105		
4063.11	30x5	400x400x65x115				
4063.12	30x5	500x500x70x125				
4063.13	30x5	600x600x70x125				
4063.14	30x5	800x800x95x135				

Wooden square hobby


4065.150		code	dimensions mm	calibration price EUR	base price EUR
		4065.150	150x150x24		
4065.250	250x150x24				
4065.350	350x200x24				
4065.750	750x400x35				




Precision flat square, DIN 875, INOX

4068.0075	code	width x thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4068.0075	15x5	75x50	1		
	4068.0100	20x5	100x70	1		
	4068.0150	20x5	150x100	1		
	4068.0200	25x5	200x130	1		
	4068.0250	35x7	250x160	1		
	4068.0300	40x8	300x200	1		
	4068.0400	45x10	400x265	1		
	4068.0500	50x10	500x330	1		

Precision square with base, DIN 875, INOX

4069.0075	code	width x thickness mm	dimensions mm	accuracy	calibration price EUR	base price EUR
	4069.0075	15x5	75x50	1		
	4069.0100	20x5	100x70	1		
	4069.0150	20x5	150x100	1		
	4069.0200	25x5	200x130	1		
	4069.0250	35x7	250x160	1		
	4069.0300	40x8	300x200	1		
	4069.0400	45x10	400x265	1		
	4069.0500	50x10	500x330	1		


Magnetic square

4070.10	code	dimensions mm	calibration price EUR	base price EUR
	4070.10	82x120x13		
	4070.11	102x155x17		
	4070.12	122x190x25		
	4070.13	120x90x17		
	4070.14	120x32		




Spirit levels – workshop, bricklayers

Spirit level – ASSIST professional – magnet

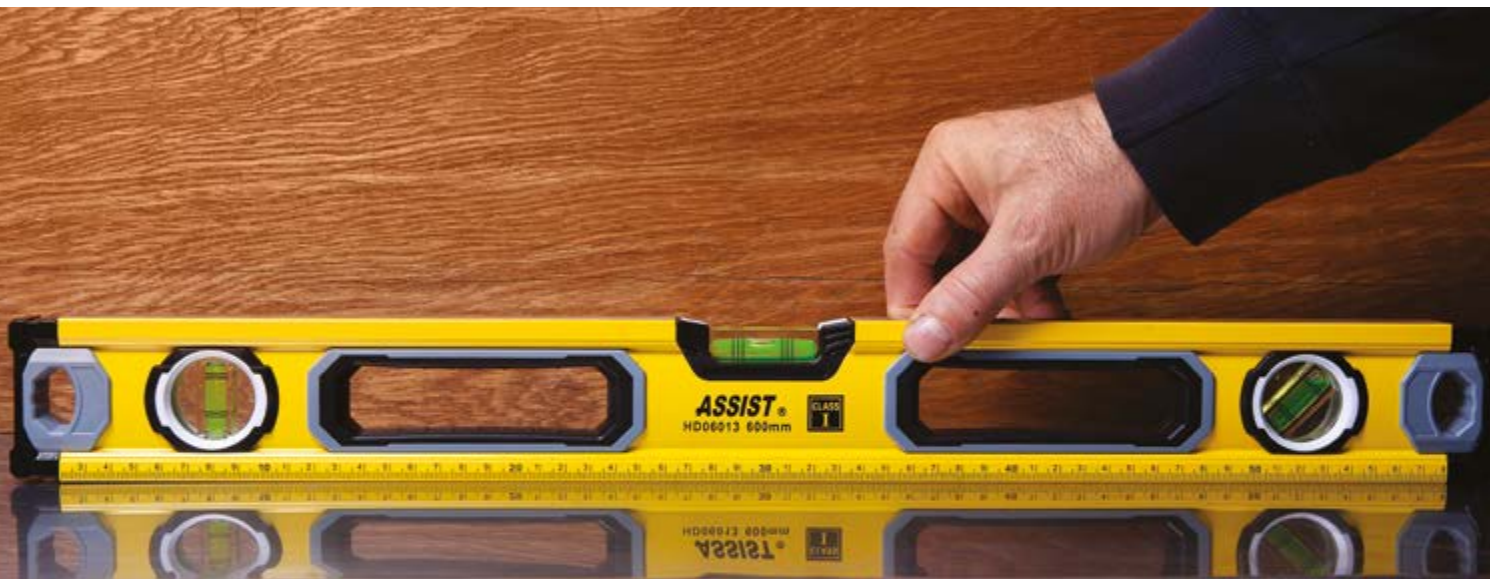
5011.1	code	length mm	accuracy	calibration price EUR	base price EUR
	5011.1	600	0,5mm/m		
	5011.2	800	0,5mm/m		
	5011.3	1000	0,5mm/m		
	5011.5	1500	0,5mm/m		
	5011.6*	2000	0,5mm/m		

* Non standard transport.

Spirit level – professional LIBELLE with magnets


5013.0	code	length mm	accuracy	calibration price EUR	base price EUR
	5013.0	400	0,5mm/m		
	5013.1	600	0,5mm/m		
	5013.2	800	0,5mm/m		
	5013.3	1000	0,5mm/m		
	5013.4	1200	0,5mm/m		
	5013.5	1500	0,5mm/m		
	5013.6	1800	0,5mm/m		
	5013.7*	2000	0,5mm/m		

* Non standard transport.






Spirit level – professional LIBELLE without magnet

5014	code	length mm	accuracy	calibration price EUR	base price EUR
	5014	300	0,5mm/m		
	5014.0	400	0,5mm/m		
	5014.1	600	0,5mm/m		
	5014.2	800	0,5mm/m		
	5014.3	1000	0,5mm/m		
	5014.4	1200	0,5mm/m		
	5014.5	1500	0,5mm/m		
	5014.6	1800	0,5mm/m		
	5014.7*	2000	0,5mm/m		


* Non standard transport.

Spirit levels with magnets


5018.0	code	length mm	accuracy	calibration price EUR	base price EUR
	5018.0	400	1 mm/m		
	5018.1	600	1 mm/m		
	5018.2	800	1 mm/m		
	5018.3	1000	1 mm/m		
	5018.4	1200	1 mm/m		
	5018.5	1500	1 mm/m		
	5018.6*	2000	1 mm/m		

* Non standard transport.


Digital level

5017.0	code	reading	length mm	accuracy	calibration price EUR	base price EUR
	5017.0	0,1°	150	(+/-0,15°)		


Digital level with magnet, IP 65

5017.015	code	reading	length mm	accuracy	calibration price EUR	base price EUR
	5017.015	0,05°	150	(+/-0,15°)		


Digital level with magnets and cross laser

5015.0	code	reading	length mm	accuracy	calibration price EUR	base price EUR
	5015.0	0,05°	150	(+/-0,2°)		
	5015.1	0,05°	225	(+/-0,2°)		
	5015.2	0,05°	600	(+/-0,2°)		


Pocket digital level with magnet

5017.9	code	reading	dimensions mm	specification	calibration price EUR	base price EUR
	5017.8	0,1°	50x50	without vial		
	5017.9	0,1°	65x50	with vial		

Digital angle-sensor with LCD


5017.10	code	reading	dimensions mm	specification	calibration price EUR	base price EUR
	5017.10	0,1°	55x57			

Hose level


5036	code	specification	calibration price EUR	base price EUR
	5036	pair		
	5035.3	Set 10m		
	5035.4	Set 15m		

Set contains rubber hose, two hose levels and manual.


Plumb line

5036.11	code	specification	length mm	calibration price EUR	base price EUR
	5036.11	magnetic	3m		
	5036.12	metal	6m		
	5036.13	metal	8m		

Spirit level for vertical and horizontal setting

5036.5		code	specification			calibration price EUR	base price EUR
		5036.5	plastic				

Plastic vial

5022		5022.1	code	specification	dimensions mm		calibration price EUR	base price EUR
			5022	with holder	65x15x20			
			5022.1		40x15x15			

Vial round aluminium with thread

5022.10		code		dimensions mm		calibration price EUR	base price EUR
		5022.10		15x8			

Vial round aluminum

5022.11		code		dimensions mm		calibration price EUR	base price EUR
		5022.11		25x9			

Vial round aluminum recessed

5022.12		code		dimensions mm		calibration price EUR	base price EUR
		5022.12		25x18x10			

Vial round aluminum with possibility of fixing

5022.13		code		dimensions mm		calibration price EUR	base price EUR
		5022.13		48x35x13			

Vial round aluminum with possibility of fixing

5022.14		code		dimensions mm		calibration price EUR	base price EUR
		5022.14		55x40x12			

Vial round aluminum with possibility of fixing

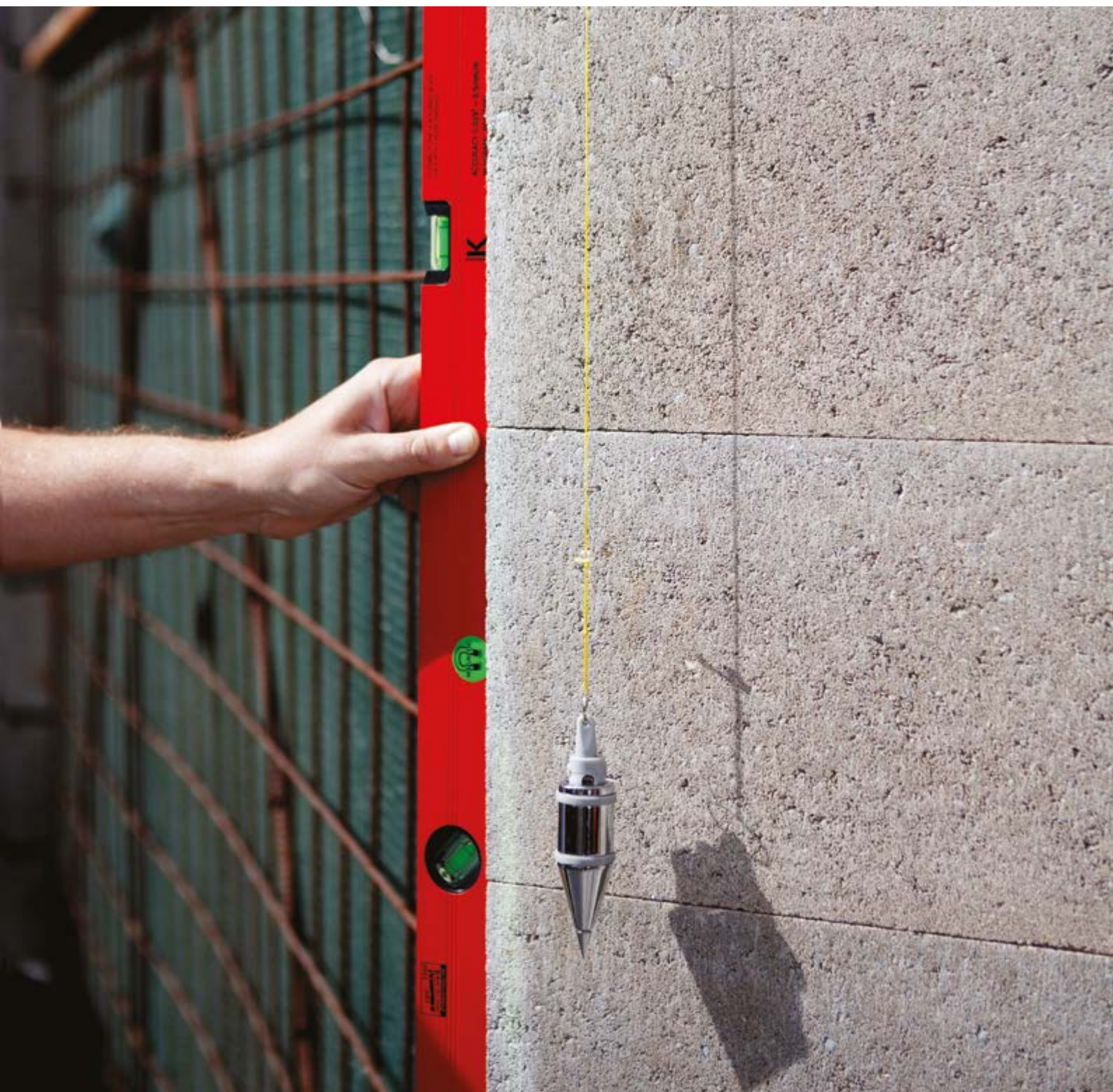
5022.15		code		dimensions mm		calibration price EUR	base price EUR
		5022.15		80x62x15			

Vial round aluminum with possibility of fixing

5022.16		code	dimensions mm	calibration price EUR	base price EUR
		5022.16	100x75x20		

Vial round aluminum with possibility of fixing, black


5022.17		code	dimensions mm	calibration price EUR	base price EUR
		5022.17	80x35x18		






Precision levels

Longitudinal spirit level 0.02 mm ČSN 25 5727.1

5050	code	accuracy 1 m	length mm		calibration price EUR	base price EUR	
		5050	0,02mm	150x42x40			
		5056	0,02mm	200x42x40			
		5062	0,02mm	250x42x40			
		5068	0,02mm	300x42x40			
		5074	0,02mm	400x42x40			


Supplied in luxury wooden case.

Longitudinal spirit level 0.02 ČSN 25 5727.1 magnetic

5075.150	code	accuracy 1 m	length mm		calibration price EUR	base price EUR	
		5075.150	0,02mm	150x42x40			
		5075.200	0,02mm	200x42x40			
		5075.250	0,02mm	250x42x40			
		5075.300	0,02mm	300x42x40			
		5075.400	0,02mm	400x42x40			


Supplied in luxury wooden case.

Frame spirit level 0.11-0.2 mm ČSN 25 5737.1

5081	code	accuracy 1 m	length mm		calibration price EUR	base price EUR	
		5080	0,11-0,2mm	100x100x25			
		5081	0,11-0,2mm	150x150x43			
		5082	0,11-0,2mm	200x200x43			
		5083	0,11-0,2mm	300x300x42			

Supplied in luxury wooden case.


Frame spirit level 0.02 mm ČSN 25 5739.1

5090	code	accuracy 1 m	length mm		calibration price EUR	base price EUR	
		5090	0,02mm	150x150x44			
		5096	0,02mm	200x200x44			
		5102	0,02mm	250x250x44			
		5108	0,02mm	300x300x44			

Supplied in luxury wooden case.




Freme spirit level 0.02 ĆSN 25 5739.1 magnetic

5109.150		code	accuracy 1 m	length mm		calibration price EUR	base price EUR
		5109.150	0,02mm	150x150x44			
		5109.200	0,02mm	200x200x44			
		5109.250	0,02mm	250x250x44			
		5109.300	0,02mm	300x300x44			


Supplied in luxury wooden case.

Cross short level 0.11-0.2 mm ĆSN 25 5726.1

5110		code	accuracy 1 m	length mm		calibration price EUR	base price EUR
		5110	0,11-0,2mm	100x40x32			
		5111	0,11-0,2mm	150x40x32			


Supplied in luxury wooden case.

Longitudinal spirit level, 0.11-0.2 mm ĆSN 25 5721.1

5115		code	accuracy 1 m	length mm		calibration price EUR	base price EUR
		5114	0,11-0,2mm	100x42x40			
		5115	0,11-0,2mm	150x42x40			
		5116	0,11-0,2mm	200x42x40			
		5117	0,11-0,2mm	250x42x40			
		5118	0,11-0,2mm	300x42x40			
		5119	0,11-0,2mm	400x42x40			


Supplied in luxury wooden case.

Longitudinal spirit level 0.1 mm ĆSN 25 5721/0,1mm


5121		code	accuracy 1 m	length mm		calibration price EUR	base price EUR
		5120	0,1mm	100x42x40			
		5121	0,1mm	150x42x40			
		5122	0,1mm	200x42x40			
		5123	0,1mm	250x42x40			
		5124	0,1mm	300x42x40			

Supplied in luxury wooden case.

Forester caliper PN 25 1277

1161		code	reading in mm	range / jaws mm		calibration price EUR	base price EUR
		1161	5	500/255			
		1162	5	800/410			
		1163	5	1000/410			


Vernier caliper with locking screw and depth rod, ČSN 25 1238, DIN 862

6000		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6000	0,02 mm	150/40	screwed nonius		
		6000.1	0,05 mm+inch	150/40	screwed nonius		
		6000.2	0,02 mm+inch	150/40	monoblock, INOX		
		6000.25	0,02 mm+inch	160/40	monoblock, INOX		
		6000.26	0,05 mm+inch	160/40	monoblock, INOX		






Vernier caliper with locking device and depth rod, ČSN 25 1238, DIN 862

6000.3	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6000.7	0,05 mm+inch	100/40	monoblock, INOX		
	6000.3	0,02 mm+inch	150/40	monoblock, INOX		
	6000.4	0,05 mm+inch	150/40	monoblock, INOX		
	6000.20	0,02 mm+inch	160/40	monoblock, INOX		
	6000.21	0,05 mm+inch	160/40	monoblock, INOX		


Vernier caliper with locking screw and depth rod, DIN 862, LEFT HAND

6000.5	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6000.5	0,05	150/40	monoblock, INOX		


Vernier caliper, stainless steel, monolit, ČSN 25 1238, DIN 862

6000.150	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6000.150	0,02 mm	150/40	monoblock, INOX		
	6000.200	0,02 mm	200/50	monoblock, INOX		
	6000.250	0,02 mm	250/55	monoblock, INOX		
	6000.300	0,02 mm	300/60	monoblock, INOX		


Vernier caliper, round depth, INOX, MONOBLOK, DIN 862

6001	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6001 NEW	0,05 mm / round depth ø 1,6 mm	150/40	monoblok, INOX		


Vernier caliper with locking screw and depth rod, INOX, TOP QUALITY, ČSN 25 1238, DIN 862

6001.15	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6001.15	0,02mm + inch	150/40	screwed nonius, INOX		
	6001.20	0,02mm + inch	200/50	screwed nonius, INOX		
	6001.30	0,02mm + inch	300/55	screwed nonius, INOX		
	6001.40	0,02mm + inch	400/100	screwed nonius, INOX		


Vernier caliper with locking screw and depth rod ČSN 25 1238, DIN 862

6002		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6002	0,02	200/50	screwed nonius		
6003	0,02	300/55	screwed nonius				


Vernier caliper without depth rod, monolit, fine adjustment, INOX, DIN 862

6002.90		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6002.90	0,02	200/90	monolit		
6002.91	0,02 + upper jaws	200/90	monolit				
6003.90	0,02	300/90	monolit				
6003.91	0,02 + upper jaws	300/90	monolit				


Vernier caliper without depth rod, monolit, fine adjustment, STAINLESS STEEL, DIN 862

6003.125		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6002.125	0,02	200/125	monolit		
6003.125	0,02	300/125	monolit				


Dial caliper with depth rod, ČSN 25 1235, DIN 862, SHOCKPROOF

6013		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6013	0,02	150/40	INOX		
6013.1	0,02	200/45	INOX				
6013.2	0,02	300/55	INOX				


Marking caliper T - shape with fine adjustment

6004.16		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6004.16	0,05	160/135			
6004.25	0,05	250/135					
6004.30	0,05	300/160					
6004.40	0,05	400/160					


Marking caliper

6005.10		code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
		6005.10	0,1	150/40	carbide tips		
6005.15	0,1	200/40	carbide tips				
6005.20	0,1	250/40	carbide tips				
6005.25	0,1	300/40	carbide tips				


Marking caliper with carbide scriber, INOX

6005.50 	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6005.50	0,1	200/40	stainless steel		
	6005.55	0,1	400/40	stainless steel		
	6006.1	replaceable scriber		carbide		


Marking gauge - hardened, INOX

6006.20 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	6006.20	0,1	200	INOX		
	6006.25	0,1	250	INOX		
	6006.30	0,1	300	INOX		


Vernier caliper for internal grooves

6007.10 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	6007.10	0,02	10-160	internal		
	6007.20	0,02	20-200	internal		
	6007.30	0,02	30-300	internal		


Vernier caliper for outside grooves

6007.150 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	6007.150	0,02	0-150	outside		
	6007.200	0,02	0-200	outside		
	6007.300	0,02	0-300	outside		


Gear tooth caliper

6008 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	6008	0,02	M1-26	analog		
	6008.10	0,01	M1-25	digital		

V-anvil vernier caliper 3point/5point measurement


6009.10 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	6009.10	0,05	4-40	3 point measurement		
	6009.11	0,05	20-75	3 point measurement		
	6009.12	0,05	1-40	5 point measurement		
	6009.13	0,05	20-75	5 point measurement		

Vernier caliper with locking screw, fine adjustment ČSN 25 1230 (ČSN 25 1231), INOX, DIN 862

6015.100	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6014.100	0,02	400/100	INOX screwed nonius		
	6014.125	0,02	400/125	INOX screwed nonius		
	6014.150	0,02	400/150	INOX screwed nonius		
	6015.100	0,02	500/100	INOX screwed nonius		
	6015.125	0,02	500/125	INOX screwed nonius		
	6015.150	0,02	500/150	INOX screwed nonius		
	6015.200	0,05	500/200	INOX screwed nonius		
	6015.250	0,05	500/250	INOX screwed nonius		
	6016.100	0,02	600/100	INOX screwed nonius		
	6016.125	0,02	600/125	INOX screwed nonius		
	6016.150	0,02	600/150	INOX screwed nonius		
	6016.200	0,05	600/200	INOX screwed nonius		
	6016.300	0,05	600/300	INOX screwed nonius		
	6016.2.125	0,02	800/125	INOX screwed nonius		
	6016.2.150	0,05	800/150	INOX screwed nonius		
	6016.2.200	0,05	800/200	INOX screwed nonius		
	6017.125	0,02	1000/125	INOX screwed nonius		
	6017.150	0,05	1000/150	INOX screwed nonius		
	6017.200	0,05	1000/200	INOX screwed nonius		
	6018.150	0,05	1500/150	INOX screwed nonius		
6018.200	0,05	1500/200	INOX screwed nonius			
6019.150*	0,05	2000/150	INOX screwed nonius			
6019.200*	0,05	2000/200	INOX screwed nonius			
6019.300*	0,05	2000/300	INOX screwed nonius			
6020.250*	0,05	2500/250	INOX screwed nonius			

* Non standard transport.

Vernier caliper with locking screw, fine adjustment ČSN 25 1230, (ČSN 25 1231), DIN 862

	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6024.1.125	0,02	600/125	monoblok		
	6024.2.150	0,02	800/150	monoblok		
	6024.3.150	0,05	1000/150	monoblok		


Calibration certificate included.

Vernier caliper with upper jaws, locking screw, fine adjustment ČSN 25 1233, (ČSN 25 1234), DIN 862


6022.100	code	reading in mm	range / jaws mm	frame	calibration price EUR	base price EUR
	6021.100	0,02	400/100	INOX screwed nonius		
	6021.125	0,02	400/125	INOX screwed nonius		
	6021.150	0,02	400/150	INOX screwed nonius		
	6022.100	0,02	500/100	INOX screwed nonius		
	6022.125	0,02	500/125	INOX screwed nonius		
	6022.150	0,05	500/150	INOX screwed nonius		
	6022.0.100	0,02	600/100	INOX screwed nonius		
	6022.0.125	0,02	600/125	INOX screwed nonius		
	6022.0.150	0,05	600/150	INOX screwed nonius		
	6022.1.150	0,05	800/150	INOX screwed nonius		
	6022.1.200	0,05	800/200	INOX screwed nonius		
	6022.2.150	0,05	1000/150	INOX screwed nonius		
	6023.1.150	0,05	1500/150	INOX screwed nonius		
	6023.1.200	0,05	1500/200	INOX screwed nonius		
	6023.2.150*	0,05	2000/150	INOX screwed nonius		
	6023.2.200*	0,05	2000/200	INOX screwed nonius		

* Non standard transport.


Digital caliper NO NAME

6040	code	reading in mm	range / jaws mm	calibration price EUR	base price EUR
	6040	0,01	150/40		
	6040.200	0,01	200/50		
	6040.300	0,01	300/60		


Digital caliper KMITEK, DIN 862

6040.2	code	reading in mm	range / jaws mm	calibration price EUR	base price EUR
	6040.0	0,01	100/30		
	6040.2	0,01	150/40		
	6041.2	0,01	200/50		
	6042.2	0,01	300/60		


Digital caliper, NO MAGNETICS, DIN 862

6040.1.150	code	reading / dimension of round depth	range/jaws mm	frame	calibration price EUR	base price EUR
	6040.1.150 NOVÉ	0,01 / round depth ø 3 mm	100/30	funkce HOLD		
	6040.1.200 NOVÉ	0,01 / round depth ø 3 mm	150/40	funkce HOLD		
	6040.1.300 NOVÉ	0,01 / round depth ø 3 mm	200/50	funkce HOLD		


Digital caliper, DIN 862, left hand

6040L 	code	reading in mm	range / jaws mm	accuracy	calibration price EUR	base price EUR
	6040L	0,01	150/40	DIN 862		
	6041L	0,01	200/50	DIN 862		
	6042L	0,01	300/60	DIN 862		


Digital caliper (ABS), DIN 862

6040.10 	code	reading in mm	range / jaws mm	accuracy	calibration price EUR	base price EUR
	6040.10	0,01	150/40	DIN 862		
	6040.11	0,01	200/50	DIN 862		
	6040.12	0,01	300/60	DIN 862		


Digital caliper (ABS), mini USB, data output, DIN 862

6041.150 	code	reading in mm	range / jaws mm	accuracy	calibration price EUR	base price EUR
	6041.150	0,01	150/40	DIN 862		
	6041.200	0,01	200/50	DIN 862		
	6041.300	0,01	300/60	DIN 862		


Digital caliper (ABS), round depth, DIN 862

6041.1.150 	code	reading in mm	range / jaws mm	accuracy	calibration price EUR	base price EUR
	6041.1.150 NOVE	0,01 / round depth ø 1,6 mm	150/40	0,03		


Digital caliper (ABS), data output, PROFESSIONAL, IP 54, DIN 862

6042.150 	code	reading in mm	range / jaws mm	accuracy	calibration price EUR	base price EUR
	6042.100	0,01	100/40	0,02		
	6042.150	0,01	150/40	0,02		
	6042.200	0,01	200/50	0,02		
	6042.300	0,01	300/60	0,03		
	6042.600	0,01	600/100	0,05		
	6042.1000	0,01	1000/150	0,06		

Digital caliper, BLUETOOTH, DIN 862


6042.4.150 	code	reading in mm		reading in mm	calibration price EUR	base price EUR
	6042.4.150	0,01		0-150		
	6042.4.200	0,01		0-200		
	6042.4.300	0,01		0-300		

PC INTERFACE


6040.9	code	specification	frame	calibration price EUR	base price EUR
	6040.9	set	SERIES PROFESSIONAL		
	6040.91	set	series mini USB		
	6040.92	set	for micrometers IP65		
	6040.95	wireless connection	SERIES PROFESSIONAL		
	6040.96	set	for micrometers		




Water proof digital caliper IP 67, DIN 862

 6040.15	code	reading in mm	range / jaws mm	protection	calibration price EUR	base price EUR
	6040.15	0,01	150/40	IP 67		
	6040.16	0,01	200/50	IP 67		
	6040.17	0,01	300/60	IP 67		


Water proof digital caliper IP 67, PROFESSIONAL, DIN 862

 6040.15.150	code	reading in mm	range / jaws mm	protection	calibration price EUR	base price EUR
	6040.15.150	0,01	150/40	IP 67		
	6040.15.200	0,01	200/50	IP 67		
	6040.15.300	0,01	300/60	IP 67		


Water proof digital caliper, IP 67, BLUETOOTH, DIN 862

 6042.5.150	code	reading in mm	range / jaws mm	protection	calibration price EUR	base price EUR
	6042.5.150	0,01	150	IP 67		
	6042.5.200	0,01	200	IP 67		
	6042.5.300	0,01	300	IP 67		


Digital caliper, TolAlarm, IP 54, DIN 862

 6042.6.150	code	readingv mm	dimensions mm	protection	calibration price EUR	base price EUR
	6042.6.150	0,01	150	IP 54		
	6042.6.200	0,01	200	IP 54		
	6042.6.300	0,01	300	IP 54		

Water proof digital caliper, TolAlarm, IP 67, DIN 862

 6042.7.150	code	readingv mm	dimensions mm	protection	calibration price EUR	base price EUR
	6042.7.150	0,01	150	IP 67		
	6042.7.200	0,01	200	IP 67		
	6042.7.300	0,01	300	IP 67		


Digital universal caliper, interchangeable points, IP54, DIN 862

 6042.8.150	code	readingv mm	dimensions mm	protection	calibration price EUR	base price EUR
	6042.8.150	0,01	150	IP 54		
	6042.8.200	0,01	200	IP 54		
	6042.8.300	0,01	300	IP 54		


Digital caliper for internal grooves, DIN 862

 6040.51	code	reading in mm	frame	range mm	calibration price EUR	base price EUR
	6040.51	0,01	internal	20-150		


Digital caliper for outside grooves, DIN 862

6040.52	code	reading in mm	frame	range mm	calibration price EUR	base price EUR
	6040.52	0,01	outside	0-150		


Digital caliper for internal grooves, data output, ABS, IP 54, PROFESSIONAL, DIN 862

6042.1.150	code	reading in mm	frame	range mm	calibration price EUR	base price EUR
	6042.1.150	0,01	internal	11-150		
	6042.1.200	0,01	internal	12-200		
	6042.1.300	0,01	internal	13-300		


Digital caliper for outside grooves, data output, ABS, IP 54, PROFESSIONAL, DIN 862

6042.2.150	code	reading in mm	frame	range mm	calibration price EUR	base price EUR
	6042.2.150	0,01	outside	0-150		
	6042.2.200	0,01	outside	0-200		
	6042.2.300	0,01	outside	0-300		

Digital caliper for measuring of tubes thickness, data output, ABS, IP 54, PROFESSIONAL


6042.3.150	code	reading in mm		range mm	calibration price EUR	base price EUR
	6042.3.150	0,01		0-150		
	6042.3.200	0,01		0-200		
	6042.3.300	0,01		0-300		

Digital caliper, DIN 862

6043.100	code	reading in mm	range / jaws mm	standard	calibration price EUR	base price EUR
	6042.9.100	0,01	400/100	ČSN	298	5 934
	6042.9.125	0,01	400/125	ČSN	298	6 514
	6042.9.150	0,01	400/150	ČSN	298	7 208
	6043.100	0,01	500/100	ČSN	298	7 679
	6043.125	0,01	500/125	ČSN	298	8 571
	6043.150	0,01	500/150	ČSN	298	9 502
	6043.2.100	0,01	600/100	ČSN	298	9 970
	6043.2.125	0,01	600/125	ČSN	298	10 496
	6043.2.150	0,01	600/150	ČSN	298	10 588
	6043.3.125	0,01	800/125	ČSN	298	12 333
	6043.3.150	0,01	800/150	ČSN	298	12 653
	6044.125	0,01	1000/125	ČSN	298	17 121
	6044.150	0,01	1000/150	ČSN	298	17 983
	6045.150	0,01	1500/150	accuracy +/- 0,11	670	27 960


Calibration certificate included.

Digital caliper with upper jaws, DIN 862


6043.1.100	code	reading in mm	range / jaws mm	accuracy	calibration price EUR	base price EUR
	6043.0.100	0,01	400/100	DIN 862		
	6043.0.125	0,01	400/125	DIN 862		
	6043.0.150	0,01	400/150	DIN 862		
	6043.1.100	0,01	500/100	DIN 862		
	6043.1.125	0,01	500/125	DIN 862		
	6043.1.150	0,01	500/150	DIN 862		
	6043.4.100	0,01	600/100	DIN 862		
	6043.4.125	0,01	600/125	DIN 862		
	6043.4.150	0,01	600/150	DIN 862		
	6043.5.125	0,01	800/125	DIN 862		
	6043.5.150	0,01	800/150	DIN 862		
	6044.1.125	0,01	1000/125	DIN 862		
	6044.1.150	0,01	1000/150	DIN 862		
	6045.1.150	0,01	1500/150	accuracy +/- 0,11		

Calibration certificate included.


Posuvné měřítko DG CARBON, IP65, Bluetooth

6050.150	objednáací číslo	dělení v mm	délka / velikost čelistí v mm	přesnost v mm/ hmotnost v kg	cena kalibrace v Kč bez DPH	doporučená prodejní cena v Kč bez DPH
	6050.150 NOVÉ	0,01	1000/150	0,07 / 1,5 kg	298	17 280
	6050.200 NOVÉ	0,01	1000/200	0,12 / 1,6 kg	298	19 170
	6050.300 NOVÉ	0,01	1000/300	0,15 / 1,7 kg	298	24 138
	6050.500 NOVÉ	0,01	1000/500	0,30 / 1,9 kg	298	45 900
	6051.200 NOVÉ	0,01	1500/200	0,15 / 2,0 kg	670	35 424
	6051.300 NOVÉ	0,01	1500/300	0,20 / 2,1 kg	670	43 740
	6051.500 NOVÉ	0,01	1500/500	0,40 / 2,3 kg	670	57 780
	6052.200 NOVÉ	0,01	2000/200	0,20 / 2,6 kg	670	58 320
	6052.300 NOVÉ	0,01	2000/300	0,25 / 2,7 kg	670	64 800
	6052.500 NOVÉ	0,01	2000/500	0,45 / 2,9 kg	670	78 300

Digital unit - horizontal type

6040.21	code	reading in mm	length mm	calibration price EUR	base price EUR
	6040.21	0,01	150		
	6040.22	0,01	200		
	6040.23	0,01	300		
	6040.24	0,01	400		
	6040.25	0,01	500		
	6040.26	0,01	600		



Digital unit - vertical type

6040.31	code	reading in mm	length mm		calibration price EUR	base price EUR
	6040.31	0,01	150			
	6040.32	0,01	200			
	6040.33	0,01	300			
	6040.34	0,01	400			
	6040.35	0,01	500			
	6040.36	0,01	600			


Plastic caliper hobby

6050	code		range / jaws mm	frame	calibration price EUR	base price EUR
	6050		120/40	plast		

Spare battery

6040.1	code		type		calibration price EUR	base price EUR
	6040.1		SR44 1,55V			
	6040.011		SR41 1,55V			
	6040.01		CR2032 1,3V			





Depth base

6040.990	code	type	dimension in mm	accuracy	calibration price EUR	base price EUR
	6040.990	suitable for calipers	75x30x16			
	6040.991	suitable for calipers	50x16	0,004		
	6040.992	suitable for calipers	80x16	0,004		






Outside micrometer ČSN 25 1420, DIN 863


	code	reading in mm	range mm		calibration price EUR	base price EUR
7002 	7002	0,01	0-25			
	7004	0,01	25-50			
	7006	0,01	50-75			
	7008	0,01	75-100			
7013 	7011	0,01	100-125			
	7013	0,01	125-150			
	7015	0,01	150-175			
	7017	0,01	175-200			
	7019	0,01	200-225			
	7021	0,01	225-250			
	7023	0,01	250-275			
7025.0 	7025	0,01	275-300			
	7025.0	0,01	100-200			
	7026.0	0,01	200-300			
	7026	0,01	300-400			
	7027	0,01	400-500			
	7027.1	0,01	500-600			
	7027.2	0,01	600-700			
	7027.3	0,01	700-800			
	7027.4	0,01	800-900			
	7027.5	0,01	900-1000			
7027 	7027.6*	0,01	1000-1200			
	7027.7*	0,01	1200-1400			
	7027.8*	0,01	1400-1600			
	7027.9*	0,01	1600-1800			
	7027.91*	0,01	1800-2000			

* Non standard transport.


Screw thread micrometer, DIN 863, with anvils

	code	reading in mm	range mm	anvils	calibration price EUR	base price EUR
7028.31 	7028.31	0,01	0-25	7028.41-5		
	7028.32	0,01	25-50	7028.42-6		
	7028.33	0,01	50-75	7028.43-6		
	7028.34	0,01	75-100	7028.43-6		
	7028.35	0,01	100-125	7028.43-6		
	7028.36	0,01	125-150	7028.43-6		


V-shaped and knife anvils, metric thread 60°

7028.41	code	metrický závit	size	calibration price EUR	base price EUR
	7028.41	60°	0,4-0,5 mm		
	7028.42	60°	0,6-0,9 mm		
	7028.43	60°	1-1,75 mm		
	7028.44	60°	2-3 mm		
	7028.45	60°	3,5-5 mm		
	7028.46	60°	5,5-7 mm		



Outside micrometer set 0-150 mm, DIN 863

7029.150	code	reading in mm	range mm	calibration price EUR	base price EUR
	7029.150	0,01	0-150		


Digital outside micrometer, DIN 863

7030	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7030	0,001	0-25	3		
	7031	0,001	25-50	3		
	7032	0,001	50-75	4		
	7033	0,001	75-100	4		
	7034	0,001	100-125	5		
	7035	0,001	125-150	5		
	7036	0,001	150-175	5		
	7037	0,001	175-200	5		
	7038.225	0,001	200-225	5		
	7038.250	0,001	225-250	5		
	7038.275	0,001	250-275	5		
	7038.300	0,001	275-300	5		


Digital outside micrometer, DIN 863, data output, IP 65

7030.025	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7030.025	0,001	0-25	3		
	7030.050	0,001	25-50	3		
	7030.075	0,001	50-75	4		
	7030.100	0,001	75-100	4		
	7030.125	0,001	100-125	5		
	7030.150	0,001	125-150	5		


Digital outside micrometer, DIN 863, ABS, data output, rapid traverse, PROFESSIONAL, IP 65


7031.025		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
		7031.025	0,001	0-25	3		
		7031.050	0,001	25-50	3		
		7031.075	0,001	50-75	4		
		7031.100	0,001	75-100	4		

Digital outside micrometer, TolAlarm, IP 65, DIN 863


7032.025		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
		7032.025	0,001	0-25	3		
		7032.050	0,001	25-50	3		
		7032.075	0,001	50-75	4		
		7032.100	0,001	75-100	4		

Digital thickness gauge, DIN 863


7040.1		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR	
		7040.1	0,01	0-25			333	3 151
		7040.2	0,01	0-12,7			333	3 440
		7040.3	0,001	0-12,7			347	6 801

7040.2		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR


Tube micrometer ČSN 25 1458, DIN 863

7041		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
		7041	0,01	0-25			


Wire micrometer ČSN 25 1456

7043		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
		7043	0,01	0-10			


Disc micrometer ČSN 25 1472, DIN 863

7051		code	reading in mm	range mm		calibration price EUR	base price EUR
		7051	0,01	0-25			
7052	0,01	25-50					
7053	0,01	50-75					
7054	0,01	75-100					
7055	0,01	100-125					
7056	0,01	125-150					
7057	0,01	150-175					
7058	0,01	175-200					
7059	0,01	200-225					
7060	0,01	225-250					
7061	0,01	250-275					
7062	0,01	275-300					


Digital disc micrometer, DIN 863

7070.10		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
		7070.10	0,001	0-25	4		
7070.11	0,001	25-50	4				
7070.12	0,001	50-75	5				
7070.13	0,001	75-100	5				


Blade micrometer, DIN 863

7080.025		code	reading in mm	range mm		calibration price EUR	base price EUR
		7080.025	0,01	0-25			
7080.050	0,01	25-50					
7080.075	0,01	50-75					
7080.100	0,01	75-100					
7080.125	0,01	100-125					
7080.150	0,01	125-150					
7080.175	0,01	150-175					


Blade micrometer digital, DIN 863

7081.025		code	reading in mm	range mm		calibration price EUR	base price EUR
		7081.025	0,001	0-25			
7081.050	0,001	25-50					
7081.075	0,001	50-75					
7081.100	0,001	75-100					
7081.125	0,001	100-125					
7081.150	0,001	125-150					
7081.175	0,001	150-175					


Point micrometer, DIN 863

7082.025		code	reading in mm	range mm	angle	calibration price EUR	base price EUR
		7082.025	0,01	0-25	30°		
		7082.050	0,01	25-50	30°		
		7082.075	0,01	50-75	30°		
		7082.100	0,01	75-100	30°		


Point micrometer digital, IP 65

7083.025		code	reading in mm	range mm	angle	calibration price EUR	base price EUR
		7083.025	0,001	0-25	30°		
		7083.050	0,001	25-50	30°		
		7083.075	0,001	50-75	30°		
		7083.100	0,001	75-100	30°		


Universal micrometer - 7 pairs of anvils included

7084.025		code	reading in mm	range mm		calibration price EUR	base price EUR
		7084.025	0,01	0-25			
		7084.050	0,01	25-50			
		7084.075	0,01	50-75			
		7084.100	0,01	75-100			
		7084.125	0,01	100-125			
		7084.150	0,01	125-150			
		7084.175	0,01	150-175			
		7084.200	0,01	175-200			


Digital universal micrometer - 7 pairs of anvils included

7085.025		code	reading in mm	range mm		calibration price EUR	base price EUR
		7085.025	0,001	0-25			
		7085.050	0,001	25-50			
		7085.075	0,001	50-75			
		7085.100	0,001	75-100			
		7085.125	0,001	100-125			
		7085.150	0,001	125-150			
		7085.175	0,001	150-175			
		7085.200	0,001	175-200			


Interchangeable anvils for universal micrometer

7085.901		code	specification	calibration price EUR	base price EUR
		7085.901	flat		
7085.902	spherical				
7085.903	spline				
7085.904	disk				
7085.905	blade				
7085.906	point 60°				
7085.907	knife - edge 60°				
7085.908	point 55°				
7085.909	knife - edge 55°				
7085.910	Set of anvils 901, 902, 903, 904, 905, 906, 907				
7085.911	Set of anvils 901, 902, 903, 904, 905, 908, 909				


Inside micrometer ČSN 25 1430, DIN 863

7095		code	reading in mm	range mm	calibration price EUR	base price EUR
		7095	0,01	5-30		
7096	0,01	25-50				
7097	0,01	50-75				
7098	0,01	75-100				
7098.1	0,01	100-125				
7098.2	0,01	125-150				
7098.3	0,01	150-175				
7098.4	0,01	175-200				
7098.5	0,01	200-225				
7098.6	0,01	225-250				
7098.7	0,01	250-275				
7098.8	0,01	275-300				

Dual measuring jaws inside micrometer, DIN 863


7095.055		code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
		7095.055	0,01	5-30-55	6		

Saw tooth indicator

7099		code	reading in mm	range mm	calibration price EUR	base price EUR
		7099	0,1	0-2		




Digital inside micrometer, DIN 863


7100.10	code	reading in mm/frame	range mm	accuracy μm	calibration price EUR	base price EUR
	7100.10	0,001 + setting ring*	5-30	4		
	7100.11	0,001 + setting ring*	25-50	4		
	7100.12	0,001 without sett. ring	50-75	5		
	7100.13	0,001 without sett. ring	75-100	5		

Bigger sizes of micrometers are available upon request.


3-point internal micrometer set with setting rings, DIN 863

7089.1	code	reading in mm	range mm	set	calibration price EUR	base price EUR
	7089 NEW	0,005	2-3	contains: 2-2,5, 2,5-3; setting ring: 2,5		
	7089.0 NEW	0,005	3-6	contains: 3-4, 4-5, 5-6; setting ring: 4,5,6		
	7089.1	0,005	6-12	contains: 6-8, 8-10, 10-12; setting ring: 8, 10		
	7089.2	0,005	11-20	contains: 11-14, 14-17, 17-20; setting ring: 11, 17		
	7089.3	0,005	20-40	contains: 20-25, 25-30, 30-35, 35-40; set. ring: 25, 35		
	7089.4	0,005	40-100	contains: 40-50, 50-60, 60-70, 70-80, 80-90, 90-100; set. ring: 50, 70, 90		


3-point internal micrometer, DIN 863

7089.409.3	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7089.404	0,005	6-8 inc.set.ring 8mm	4		
	7089.405	0,005	8-10 inc.set.ring 8mm	4		
	7089.406	0,005	10-12 inc.set.ring 10mm	4		
	7089.407	0,005	11-14 inc.set.ring 11mm	4		
	7089.408	0,005	14-17 inc.set.ring 17mm	4		
	7089.409	0,005	17-20 inc.set.ring 17mm	4		
	7089.409.1	0,005	20-25 inc.set.ring 25mm	4		
	7089.409.2	0,005	25-30 inc.set.ring 25mm	4		
	7089.409.3	0,005	30-35 inc.set.ring 30mm	4		
	7089.409.4	0,005	35-40 inc.set.ring 35mm	4		
	7089.409.5	0,005	40-50 inc.set.ring 40mm	4		
	7089.41	0,005	50-60 inc.set.ring 50mm	5		
	7089.42	0,005	60-70 inc.set.ring 60mm	5		
	7089.420	0,005	70-80 inc.set.ring 70mm	5		
	7089.43	0,005	80-90 inc.set.ring 80mm	5		
	7089.44	0,005	90-100 inc.set.ring 90mm	5		


3-point internal micrometer, DIN 863

7089.50	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7089.50	0,005	100-125	6		
	7089.51	0,005	125-150	6		
	7089.52	0,005	150-175	7		
	7089.53	0,005	175-200	7		
	7089.54	0,005	200-225	8		
	7089.55	0,005	225-250	8		
	7089.56	0,005	250-275	9		
	7089.57	0,005	275-300	9		


3-point internal micrometer, DIN 863

7089.409.6	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7089.409.6 NEW	0,005	50-63 inc.set.ring 50mm	5		
	7089.409.7 NEW	0,005	62-75 inc.set.ring 62mm	5		
	7089.409.8 NEW	0,005	75-88 inc.set.ring 75mm	5		
	7089.409.9 NEW	0,005	87-100 inc.set.ring 87mm	5		


3-point internal micrometer - set, DIN 863, IP54

7090.1	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7090 NEW	0,001	2-3	2pcs + 1pcs		
	7090.0 NEW	0,001	3-6	3pcs + 3pcs		

Digital 3points internal micrometer – set, DIN 863


7090.1	code	reading in mm	range mm	no. of heads+ setting rings	calibration price EUR	base price EUR
	7090.1	0,001	6-12	3pcs + 2pcs		
	7090.2	0,001	12-20	2pcs + 1pcs		
	7090.3	0,001	20-50	4pcs + 2pcs		
	7090.4	0,001	50-100	4pcs + 2pcs		

Digital 3points micrometer, DIN 863

7090.050	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7090.008	0,001	6-8	4		
	7090.010	0,001	8-10	4		
	7090.012	0,001	10-12	4		
	7090.016	0,001	12-16	4		
	7090.020	0,001	16-20	4		
	7090.025	0,001	20-25	4		
	7090.030	0,001	25-30	4		
	7090.040	0,001	30-40	4		
	7090.050	0,001	40-50	4		
	7090.063	0,001	50-63	5		
	7090.075	0,001	62-75	5		
	7090.088	0,001	75-88	5		
	7090.100	0,001	87-100	5		

Setting ring included.


Digital 3points internal micrometer, DIN 863

7090.50	code	reading in mm	range mm	accuracy μm	calibration price EUR	base price EUR
	7090.50	0,001	100-125	6		
	7090.51	0,001	125-150	6		
	7090.52	0,001	150-175	7		
	7090.53	0,001	175-200	7		


Dial bore gauge with dial indicator, DIN 863

7110.0	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	7110.0	0,01	6-10/40	analog		
	7110.1	0,01	10-18/100	analog		
	7110.2	0,01	18-35/150	analog		
	7110.3	0,01	35-50/150	analog		
	7110.4	0,01	50-100/150	analog		
	7110.5	0,01	50-160/150	analog		
	7110.6	0,01	100-250/250	analog		
	7110.7	0,01	250-450/250	analog		
7110.8	0,01	450-700/500	analog			


Dial bore gauge with dial indicator, DIN 863

7110.3.0,5 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	7110.3.0,5	0,01	35-50/500	analog		
	7110.4.0,5	0,01	50-100/500	analog		
	7110.5.0,5	0,01	50-160/500	analog		


Dial bore gauge with analog indicator, DIN 863

7110.6.0,5 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	7110.6.0,5	0,01	160-250/500	analog		
	7110.7.0,5	0,01	250-450/500	analog		
	7110.3.1,0	0,01	35-50/1000	analog		
	7110.4.1,0	0,01	50-100/1000	analog		
	7110.5.1,0	0,01	50-160/1000	analog		
	7110.6.1,0	0,01	160-250/1000	analog		
	7110.7.1,0	0,01	250-450/1000	analog		

Dial bore gauge with digital indicator, DIN 863


7110.80 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	7110.80	0,002	6-10/40	digital		
	7110.81	0,002	10-18/100	digital		
	7110.82	0,002	18-35/150	digital		
	7110.83	0,002	35-50/150	digital		
	7110.84	0,002	50-100/150	digital		
	7110.85	0,002	50-160/150	digital		
	7110.86	0,002	100-250/250	digital		
	7110.87	0,002	250-400/250	digital		

Dial bore gauge set with dial indicator, DIN 863


7110.92 	code	reading in mm	range mm	frame	calibration price EUR	base price EUR
	7110.90	0,001	6-10/40	analog		
	7110.91	0,001	10-18/100	analog		
	7110.92	0,001	18-35/150	analog		
	7110.93	0,001	35-50/150	analog		
	7110.94	0,001	50-160/150	analog		
	7110.95	0,001	160-250/250	analog		

Digital gauge available on request.


Dial bore gauge set with dial indicator, DIN 863

7110.300		code	reading in mm	range mm	frame	calibration price EUR	base price EUR
		7110.100	0,01	30-100	analog		
7110.300		0,01	100-300	analog			


Indicator snap micrometer, DIN 863

7126		code	reading in mm	range mm		calibration price EUR	base price EUR
		7126	0,001	0-25			
7126.1		0,001	25-50				
7126.2		0,001	50-75				
7126.3		0,001	75-100				


Indicator snap micrometer – professional, DIN 863

7127.025		code	reading in mm	range mm		calibration price EUR	base price EUR
		7127.025	0,001	0-25			
7127.050		0,001	25-50				
7127.075		0,001	50-75				
7127.100		0,001	75-100				


Depth micrometer ČSN 25 1442, DIN 863

7103		code	reading in mm	range mm	frame	calibration price EUR	base price EUR
		7103	0,01	0-100	analog		
7104		0,01	0-100	digital			

Micrometer head, DIN 863

7120		code	reading in mm	range mm		calibration price EUR	base price EUR
		7120	0,01	0-25			

Internal micrometer ČSN 25 1438, DIN 863

7125		code	reading in mm	range mm		calibration price EUR	base price EUR
		7125.0	0,01	50-63			
7125		0,01	50-600				
7125.3		0,01	150-2500				


Length of extensions: 13, 25, 50, 100, 150, 200mm. Separately are available upon request.






Folding rules, steel tapes, long tapes

Steel tape „KMITEK“ ČSN - 25 1141 (ČSN 25 1146)


8001	code	class	length m	width mm	calibration price EUR	base price EUR
	8001	2	2	13		
	8002	2	3	13		
	8003	2	5	16		

Recommended for ISO standard certificate.


Steel tape Komelon ProErgo

8040.1	code	class	length m	width mm	calibration price EUR	base price EUR
	8040.1	2	2	16		
	8040.2	2	3	16		
	8040.3	2	5	19		
	8040.4	2	8	25		


Steel tape Komelon ECO PEN

8033.11	code	class	length m	width mm	calibration price EUR	base price EUR
	8033.11	2	3	16		
	8033.12	2	5	19		
	8033.13	2	8	25		


Steel tape Trimatic class I.

8005.11	code	class	length m	width mm	calibration price EUR	base price EUR
	8005.11	1	3	13		
	8005.12	1	5	19		
	8005.13	1	8	25		
	8005.14	1	10	25		


Steel tape Assist 32GM, rubber case, autostop, stop release, with magnet

8034.10	code	class	length m	width mm	calibration price EUR	base price EUR
	8034.10	2	2	16		
	8034.11	2	3	16		
	8034.12	2	5	19		

Steel tape Assist 32GM, rubber case, autostop, stop release, with magnet

8035.11 	code	class	length m	width mm	calibration price EUR	base price EUR
	8035.11	2	3	19		
	8035.12	2	5	19		
	8035.13	2	7,5	25		


Steel tape Assist Magny, rubber case, autostop, stop release, antiabrasive nylon coating

8037.11 	code	class	length m	width mm	calibration price EUR	base price EUR
	8037.11	2	3	19		
	8037.12	2	5	25		
	8037.13	2	7,5	25		


Steel tape, scale mm/inch

8039 	code	class	length m	width mm	calibration price EUR	base price EUR
	8039 NEW	2	5	19	196	110


Steel tape Assist Plus

8044.12 	code	class	length m	width mm	calibration price EUR	base price EUR
	8044.11	with magnet on hook	3	16		
	8044.12	with magnet on hook	5	19		
	8044.13	with magnet on hook	7,5	25		
	8044.14	with magnet on hook	10	25		


Steel tape with graduation

8002.10 	code	class	length m	width mm	calibration price EUR	base price EUR
	8002.10	2	3	13		
	8002.11	sticky tape 3M	price for 1 m of tape	13		


Steel tape with graduation for machines

8002.51 	code	class	length m	width mm	calibration price EUR	base price EUR
	8002.51	2	1	13		
	8002.52	2	2	13		
	8002.53	2	3	13		
	8002.55	2	5	13		


Diameter pocket measuring tape

8005 	code	class	length m	width mm	calibration price EUR	base price EUR
	8005		2	6		
	8005.1		3	10		

Steel tape Johnney


8040	code	class	length m	width mm	calibration price EUR	base price EUR
	8040	2	2	13		
	8041	2	3	13		
	8042	2	5	13		
	8043	2	7,5	19		

Long steel tape „KMITEK” ČSN 25 1150

8011	code	class	length m	width mm	calibration price EUR	base price EUR
	8010	2	10	13		
	8011	2	20	13		
	8012	2	25	13		
	8013	2	30	13		
	8014	2	50	13		


Recommended for ISO standard certificate.

Long steel tape with handle „KMITEK” ČSN 25 1151

8020	code	class	length m	width mm	calibration price EUR	base price EUR
	8017	2	10	13		
	8018	2	20	13		
	8019	2	25	13		
	8020	2	30	13		
	8021	2	50	13		


Recommended for ISO standard certificate.

Long steel tape with hadle „KMITEK”, with hook

8017D	code	class	length m	width mm	calibration price EUR	base price EUR
	8017D NEW	2	10	13		
	8018D NEW	2	20	13		
	8019D NEW	2	25	13		
	8020D NEW	2	30	13		
	8021D NEW	2	50	13		

Recommended for ISO standard certificate.

Long steel tape class I.

8010.10	code	class	length m	width mm	calibration price EUR	base price EUR
	8010.10	1	10	13		
	8011.10	1	20	13		
	8013.10	1	30	13		
	8014.10	1	50	13		

Long steel tape PAR


8051




code	class	length m	width mm	calibration price EUR	base price EUR
8051	2	20	10		
8052	2	30	10		
8053	2	50	10		




Fiberglass long tape Komelon

8047		code	class	length m	width mm	calibration price EUR	base price EUR
		8045	2	10	13		
		8046	2	20	13		
		8047	2	30	13		
		8048	2	50	13		


Fiberglass long tape with han Komelon

8054.0		code	class	length m	width mm	calibration price EUR	base price EUR
		8054.0	2	30	13		
		8054.1	2	50	13		
		8054	2	100	13		

Long steel tape Komelon

8055		code	class	length m	width mm	calibration price EUR	base price EUR
		8055	2	10	10		
		8055.1	2	20	10		
		8055.2	2	30	10		


Telescopic measuring staff

1054		code	class	length m	width mm	calibration price EUR	base price EUR
		1054		3			
		1055		5			
		1056		8			


Wooden folding rule 1m ČSN 25 1135

8060		code	class	length m	width mm	calibration price EUR	base price EUR
		8060	with steel locks	1	16		


Wooden folding rule 2m ČSN 25 1135

8065		code	class	length m	width mm	calibration price EUR	base price EUR
		8065	with steel locks	2	16		

Laser distance meter SW-E

9041.40		code	distance m	accuracy mm / 1m	calibration price EUR	base price EUR
		9041.40	40	+/- 2,0		
		9041.60	60	+/- 2,0		
		9041.80	80	+/- 2,0		
		9041.100	100	+/- 2,0		


Cross laser

9042.10		code	distance m	accuracy mm / 1m	calibration price EUR	base price EUR
		9042.10	10	+/- 3 mm / 10 m		


Rotate laser SP200

9040.11		code	distance m	accuracy mm / 1m	calibration price EUR	base price EUR
		9040.11	0,5-200	+/- 1,5 mm/m		

Ttipod Professional with level adjustment

9040.13		code	frame		calibration price EUR	base price EUR
		9040.13	aluminium			

Tripod for cross laser liner up to 2,5 m

9040.15		code			calibration price EUR	base price EUR	
		9040.15					
		9040.17					

Automatic level AT24 „K“

9050.20 	code	accuracy mm/km	calibration price EUR	base price EUR
	9050.20	2,5		

Levelling staff 4m with vial

9050.85 	code	length m	calibration price EUR	base price EUR
	9050.85	5		



Setting ring, DIN 2550C

90633



code	specification	calibration price EUR	base price EUR
90601	3mm		
90602	3,5mm		
90603	4mm		
90604	4,5mm		
90605	5mm		
90606	6mm		
90607	7mm		
90608	8mm		
90609	9mm		
90610	10mm		
90611	11mm		
90612	12mm		
90613	12,5mm		
90614	13mm		
90615	14mm		
90616	15mm		
90617	16mm		
90618	17mm		
90619	17,5mm		
90620	18mm		
90621	19mm		
90622	20mm		
90623	22mm		
90624	24mm		
90625	25mm		
90626	26mm		
90627	28mm		
90628	30mm		
90629	32mm		
90630	34mm		
90630A	35mm		
90631	36mm		
90632	38mm		
90633	40mm		
90634	42mm		
90635	44mm		

Setting ring, DIN 2250 C

90633



code	specification	calibration price EUR	base price EUR
90636	45mm		
90637	46mm		
90638	50mm		
90639	55mm		
90640	60mm		
90641	65mm		
90642	70mm		
90643	75mm		
90644	80mm		
90645	85mm		
90646	90mm		
90647	95mm		
90648	100mm		
90649	125mm		
90649.1	150mm		
90650	175mm		
90650.1	200mm		
90651	225mm		
90651.2	250mm		
90652	275mm		

Plug gauge DIN 7162, DIN 7164

90663



code	frame	specification	calibration price EUR	base price EUR
90653		2 H 7		
90654		3 H 7		
90655		4 H 7		
90656		5 H 7		
90657		6 H 7		
90658		7 H 7		
90659		8 H 7		
90660		9 H 7		
90661		10 H 7		
90662		11 H 7		
90663		12 H 7		
90664		13 H 7		
90665		14 H 7		
90666		15 H 7		
90667		16 H 7		
90668		17 H 7		
90669		18 H 7		
90670		19 H 7		

Plug gauge DIN 7162, DIN 7164

90663	code	frame	specification	calibration price EUR	base price EUR
	90671		20 H 7		
	90672		21 H 7		
	90673		22 H 7		
	90674		23 H 7		
	90675		24 H 7		
	90676		25 H 7		
	90677		26 H 7		
	90678		27 H 7		
	90679		28 H 7		
	90680		30 H 7		
	90681		32 H 7		
	90682		33 H 7		
	90683		34 H 7		
	90684		35 H 7		
	90685		36 H 7		
	90686		37 H 7		
	90687		38 H 7		
	90688		40 H 7		
	90689		42 H 7		
	90690		44 H 7		
	90691		45 H 7		
	90692		46 H 7		
	90693		47 H 7		
	90694		48 H 7		
	90695		50 H 7		
	90696		52 H 7		
	90697		55 H 7		
	90698		60 H 7		
	90699		65 H 7		
	90700		70 H 7		
	90701		75 H 7		
	90702	pair	80 H 7		
	90703	pair	85 H 7		
	90704	pair	90 H 7		
	90705	pair	95 H 7		
	90706	pair	100 H 7		



Thread plug gauge GO / NOGO, DIN 13

90716	code	specification	calibration	base price
			price EUR	EUR
	90707	M2-6H		
	90708	M2,5-6H		
	90709	M3-6H		
	90710	M3,5-6H		
	90711	M4-6H		
	90712	M5-6H		
	90713	M6-6H		
	90714	M8-6H		
	90715	M10-6H		
	90716	M12-6H		
	90717	M14-6H		
	90718	M16-6H		
	90719	M18-6H		
	90720	M20-6H		
	90721	M22-6H		
	90722	M24-6H		
	90723	M27-6H		
	90724	M30-6H		
	90725	M33-6H		
	90726	M36-6H		
	90727	M42-6H		
	90728	M45-6H		
	90729	M48-6H		



Thread plug gauge GO/NOGO, DIN 13

91000.025	code	specification	calibration	base price
			price EUR	EUR
	91000.014	M8x0,5-6H		
	91000.015	M8x0,75-6H		
	91000.016	M8x1,0-6H		
	91000.018	M10x0,5-6H		
	91000.019	M10x0,75-6H		
	91000.020	M10x1,0-6H		
	91000.021	M10x1,25-6H		
	91000.022	M12x0,5-6H		
	91000.023	M12x0,75-6H		
	91000.024	M12x1,0-6H		
	91000.025	M12x1,25-6H		
	91000.026	M12x1,5-6H		
	91000.030	M14x0,5-6H		
	91000.031	M14x0,75-6H		
	91000.032	M14x1,0-6H		




Thread plug gauge GO/NOGO DIN 13


91000.025	code	specification	calibration price EUR	base price EUR
	91000.033	M14x1,25-6H		
	91000.034	M14x1,5-6H		
	91000.038	M16x0,75-6H		
	91000.039	M16x1,0-6H		
	91000.040	M16x1,5-6H		
	91000.043	M18x0,75-6H		
	91000.044	M18x1,0-6H		
	91000.045	M18x1,5-6H		
	91000.046	M18x2,0-6H		
	91000.047	M20x0,75-6H		
	91000.048	M20x1,0-6H		
	91000.049	M20x1,5-6H		
	91000.050	M20x2,0-6H		
	91000.051	M22x1,0-6H		
	91000.052	M22x1,5-6H		
	91000.053	M22x2,0-6H		
	91000.054	M24x1,0-6H		
	91000.055	M24x1,5-6H		
	91000.056	M24x2,0-6H		
	91000.063	M27x1,0-6H		
	91000.064	M27x1,5-6H		
	91000.065	M27x2,0-6H		
	91000.069	M30x1,0-6H		
	91000.070	M30x1,5-6H		
	91000.071	M30x2,0-6H		
	91000.073	M32x1,5-6H		
	91000.074	M32x2,0-6H		
	91000.075	M33x1,0-6H		
	91000.076	M33x1,5-6H		
	91000.077	M33x2,0-6H		
	91000.079	M34x1,0-6H		
	91000.080	M34x1,5-6H		
	91000.081	M34x2,0-6H		
	91000.083	M35x1,0-6H		
	91000.084	M35x1,5-6H		
	91000.085	M35x2,0-6H		
	91000.087	M36x1,0-6H		
	91000.088	M36x1,5-6H		
	91000.089	M36x2,0-6H		
	91000.090	M36x3,0-6H		
	91000.091	M38x1,0-6H		
	91000.092	M38x1,5-6H		



Thread plug gauge GO/NOGO DIN 13


91000.025	code	specification	calibration price EUR	base price EUR
	91000.093	M38x2,0-6H		
	91000.094	M38x3,0-6H		
	91000.095	M39x1,0-6H		
	91000.096	M39x1,5-6H		
	91000.097	M39x2,0-6H		
	91000.098	M39x3,0-6H		
	91000.099	M40x1,0-6H		
	91000.100	M40x1,5-6H		
	91000.101	M40x2,0-6H		
	91000.102	M40x3,0-6H		
	91000.103	M42x1,0-6H		
	91000.104	M42x1,5-6H		
	91000.105	M42x2,0-6H		
	91000.106	M42x3,0-6H		
	91000.107	M44x1,0-6H		
	91000.108	M44x1,5-6H		
	91000.109	M45x1,0-6H		
	91000.110	M45x1,5-6H		
	91000.111	M45x2,0-6H		
	91000.112	M45x3,0-6H		
	91000.113	M46x1,0-6H		
91000.114	M46x1,5-6H			
91000.115	M48x1,0-6H			
91000.116	M48x1,5-6H			
91000.117	M48x2,0-6H			
91000.118	M48x3,0-6H			
91000.119	M50x1,0-6H			
91000.120	M50x1,5-6H			
91000.121	M50x2,0-6H			

Thread plug gauge GO/NOGO, pipe thread G


91106	code	specification	calibration price EUR	base price EUR
	91102	G 1/8"		
	91103	G 1/4"		
	91104	G 3/8"		
	91105	G 1/2"		
	91106	G 5/8"		
	91107	G 3/4"		
	91108	G 7/8"		
	91109	G 1"		
	91110	G 1 1/8"		




Thread plug gauge GO/NOGO, pipe thread G

91106	code	specification	calibration price EUR	base price EUR
	91111	G 1 1/4"		
	91112	G 1 1/2"		
	91113	G 1 3/4"		
	91114	G 2"		



Thread ring gauge GO

90736	code	specification	calibration price EUR	base price EUR
	90730	pr. M2-6g		
	90731	pr. M2,5-6g		
	90732	pr. M3-6g		
	90733	pr. M3,5-6g		
	90734	pr. M4-6g		
	90735	pr. M5-6g		
	90736	pr. M6-6g		

Thread ring gauge GO


90736	code	specification	calibration	base price
			price EUR	EUR
	90737	pr. M8-6g		
	90738	pr. M10-6g		
	90739	pr. M12-6g		
	90740	pr. M14-6g		
	90741	pr. M16-6g		
	90742	pr. M18-6g		
	90743	pr. M20-6g		
	90744	pr. M22-6g		
	90745	pr. M24-6g		
	90746	pr. M27-6g		
	90747	pr. M30-6g		
	90748	pr. M33-6g		
	90749	pr. M36-6g		
	90750	pr. M42-6g		
	90751	pr. M45-6g		
	90752	pr. M48-6g		

Thread ring gauge NOGO


90759	code	specification	calibration	base price
			price EUR	EUR
	90753	pr. M2-6g		
	90754	pr. M2,5-6g		
	90755	pr. M3-6g		
	90756	pr. M3,5-6g		
	90757	pr. M4-6g		
	90758	pr. M5-6g		
	90759	pr. M6-6g		
	90760	pr. M8-6g		
	90761	pr. M10-6g		
	90762	pr. M12-6g		
	90763	pr. M14-6g		
	90764	pr. M16-6g		
	90765	pr. M18-6g		
	90766	pr. M20-6g		
	90767	pr. M22-6g		
	90768	pr. M24-6g		
	90769	pr. M27-6g		
	90770	pr. M30-6g		
	90771	pr. M33-6g		
	90772	pr. M36-6g		
	90773	pr. M42-6g		
	90774	pr. M45-6g		
	90775	pr. M48-6g		




Thread ring gauge - GO, pipe thread G

91202	code		specification		calibration price EUR	base price EUR
	91202		G 1/8"			
	91203		G 1/4"			
	91204		G 3/8"			
	91205		G 1/2"			
	91206		G 5/8"			
	91207		G 3/4"			
	91208		G 7/8"			
	91209		G 1"			
	91210		G 1 1/8"			
	91211		G 1 1/4"			
	91212		G 1 1/2"			
	91213		G 1 3/4"			
	91214		G 2"			


Thread ring gauge - NOGO, pipe thread G

91202Z		code	specification	calibration price EUR	base price EUR
		91202Z	G 1/8"		
91203Z	G 1/4"				
91204Z	G 3/8"				
91205Z	G 1/2"				
91206Z	G 5/8"				
91207Z	G 3/4"				
91208Z	G 7/8"				
91209Z	G 1"				
91210Z	G 1 1/8"				
91211Z	G 1 1/4"				
91212Z	G 1 1/2"				
91213Z	G 1 3/4"				
91214Z	G 2"				


Thread plug gauges - set, DIN 13

91400.312		code	frame 6 H	specification	calibration price EUR	base price EUR
		91400.312	M3,M4,M5,M6,M8,M10,M12		6 H	


Plug gauges - set, DIN 7162 / 7164

91500.312		code	frame H 7	specification	calibration price EUR	base price EUR
		91500.312	pr. 3, 4, 5, 6, 8, 10, 12		H 7	

Thread ring gauge GO - set DIN 13

91600.312		code	frame	specification	calibration price EUR	base price EUR
		91600.312	M3,M4,M5,M6,M8,M10,M12		6 g	

Thread ring gauge NOGO - set DIN 13

91700.312		code	frame	specification	calibration price EUR	base price EUR
		91700.312	M3,M4,M5,M6,M8,M10,M12		6 g	

Date of issue 1. 1. 2024

Photos are for informational purposes only and may be different from the actual design.
Misprints are reserved.

