

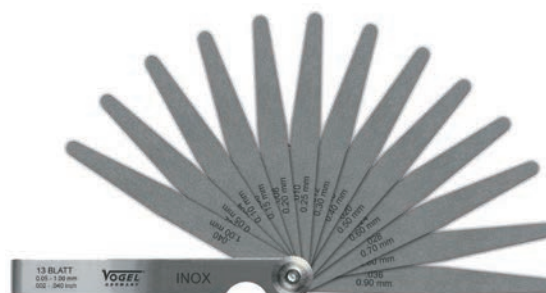
Feeler Gauge Sets

Feeler Gauge Sets, stainless steel

tolerance acc. to T2

• stainless steel made

- blades made from stainless steel, hard rolled out
- conical shaped blades, 100 mm length
- nickel plated case with lock nut
- sizes in mm and inch on each blade
- thickness tolerance in relation to the metric sizes



INOX

T2

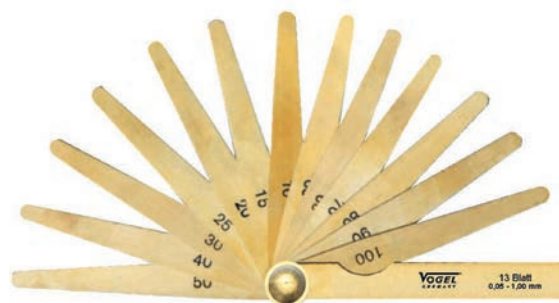
NORM

ART N°	quantity of blades	 mm / inch	compilation	CC
413105	13	0.05 – 1 .002 – .04	0.05 / 0.1 / 0.15 / 0.2 / 0.25 / 0.3 / 0.4 / 0.5 / 0.6 / 0.7 / 0.8 / 0.9 / 1 mm .002 / .004 / .006 / .008 / .01 / .012 / .016 / .02 / .024 / .028 / .032 / .036 / .04 inch	on request
413107	20	0.05 – 1 .002 – .04	0.05 / 0.1 / 0.15 / 0.2 / 0.25 / 0.3 / 0.35 / 0.4 / 0.45 / 0.5 / 0.55 / 0.6 / 0.65 / 0.7 / 0.75 / 0.8 / 0.85 / 0.9 / 0.95 / 1 mm .002 / .004 / .006 / .008 / .01 / .012 / .014 / .016 / .018 / .02 / .022 / .024 / .026 / .028 / .03 / .032 / .034 / .036 / .038 / .04 inch	on request

Feeler Gauge Sets, made from brass

• anti-magnetic gauge, for electrical services

- blades made from brass
- conical shaped blades, 100 mm length
- brass case with lock nut
- sizes in mm on each blade



NORM

ART N°	quantity of blades	cover blade	 mm	compilation	CC
414105	13	brass	0.05 – 1	0.05 / 0.1 / 0.15 / 0.2 / 0.25 / 0.3 / 0.4 / 0.5 / 0.6 / 0.7 / 0.8 / 0.9 / 1 mm	on request
414107	20	brass	0.05 – 1	0.05 / 0.1 / 0.15 / 0.2 / 0.25 / 0.3 / 0.35 / 0.4 / 0.45 / 0.5 / 0.55 / 0.6 / 0.65 / 0.7 / 0.75 / 0.8 / 0.85 / 0.9 / 0.95 / 1 mm	on request

PERMISSIBLE TOLERANCES FOR SPRING BAND STEEL, HARDENED

nominal thickness mm	T2 (A2) +/- mm	T3 (A3) +/- mm	nominal thickness mm	T2 (A2) +/- mm	T3 (A3) +/- mm	nominal thickness mm	T2 (A2) +/- mm	T3 (A3) +/- mm
0.03 / 0.04 / 0.05 / 0.06	0.004	0.003	0.3	0.009	0.007	1.1	0.024	0.017
0.07 / 0.08 / 0.09 / 0.1	0.005	0.004	0.35	0.011	0.007	1.2	0.024	0.018
0.11 / 0.12 / 0.13	0.005	—	0.4 / 0.45	0.012	0.008	1.3	0.028	0.019
0.14 / 0.15	0.006	0.005	0.5 / 0.55	0.014	0.009	1.4	0.028	0.021
0.16 / 0.18	0.007	—	0.6 / 0.65	0.014	0.009	1.5	0.028	0.022
0.2	0.008	0.006	0.7 / 0.75	0.017	0.012	1.6	0.033	0.023
0.22 / 0.24	0.008	—	0.8 / 0.85	0.019	0.013	1.7	0.033	0.024
0.25	0.009	0.006	0.9 / 0.95	0.022	0.014	1.8	0.033	0.026
0.28	0.009	—	1	0.024	0.016	1.9	0.035	0.027
						2	0.035	0.028