

Thickness Gauge Foil

tolerance acc.to T2

- 5 meter, rolled
- for automotive and engine industry and as levelling foil



- hardened spring steel or stainless steel, hard rolled out
- sizes in mm and inch on each blade
- rolled in a rugged plastic box
- From thickness 1.10 mm – 2.00 mm → only available in string of 1 m length
- from 0.65 mm rolled, without box



Other sizes available
on request

T2



ART NO spring steel	ART NO stainless steel	 mm / inch	length m	ART NO spring steel	ART NO stainless steel	 mm / inch	length m
455001	456001	0.01 / .0004	5	455055	—	0.55 / .022	5
455002	456002	0.02 / .0008	5	455060	—	0.60 / .024	5
455003	456003	0.03 / .0012	5	455065	—	0.65 / .026	5
455004	—	0.04 / .0016	5	455070	—	0.70 / .028	5
455005	456005	0.05 / .002	5	455075	—	0.75 / .030	5
455006	—	0.06 / .0024	5	455080	—	0.80 / .032	5
455007	—	0.07 / .0028	5	455085	—	0.85 / .034	5
455008	—	0.08 / .003	5	455090	—	0.90 / .036	5
455009	—	0.09 / .0035	5	455095	—	0.95 / .038	5
455010	456010	0.10 / .004	5	455100	456100	1.00 / .040	5
455012	—	0.12 / .005	5	457110	—	1.10	1
455015	456015	0.15 / .006	5	457120	—	1.20	1
455018	—	0.18 / .007	5	457130	—	1.30	1
455020	456020	0.20 / .008	5	457140	—	1.40	1
455025	456025	0.25 / .010	5	457150	—	1.50	1
455030	456030	0.30 / .012	5	457160	—	1.60	1
455035	—	0.35 / .014	5	457170	—	1.70	1
455040	456040	0.40 / .016	5	457180	—	1.80	1
455045	—	0.45 / .018	5	457190	—	1.90	1
455050	456050	0.50 / .020	5	457200	—	2.00	1