



Ideal-tek High Precision Tweezers

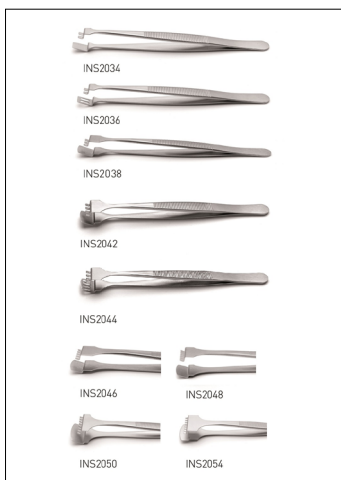


A range of very precise tweezers manufactured from hardened stainless steel, anti-magnetic stainless steel or titanium. A wide choice of shapes are available, for a large variety of laboratory and industrial applications such as dissection, surgery, small component assembly, microcircuit handling or electron microscope grid manipulation.

Code	Alt Ref	Type	Material	Tips	Length, mm	Price
INS4234	0.SA.0.IT	0	Anti-magnetic stainless steel	Fine	120	£19.70
INS4238	00.SA.0.IT	00	Anti-magnetic stainless steel	Strong, thick	120	£23.40
INS4239	0C9.SA.0.IT	0C9	Anti-magnetic stainless steel	Fine	90	£19.80
INS4298	00D.SA.0.IT	00D	Anti-magnetic stainless steel	Strong, thick, line serrated	120	£26.50
INS4299	1.SA.0.IT	1	Anti-magnetic stainless steel	Fine	120	£19.80
INS4306	2.SA.0.IT	2	Anti-magnetic stainless steel	Flat, sharp fine	120	£24.70
INS4314	2A.S.0.IT	2A	Hardened steel	Flat, accurate, round	120	£30.30
INS4316	2A.SA.0.IT	2A	Anti-magnetic stainless steel	Flat, accurate, round	120	£24.50
INS4318	2A.TA.0.IT	2A	Titanium	Flat, accurate, round	120	£34.00
INS4322	3.SA.0.IT	3	Anti-magnetic stainless steel	Very sharp, fine	120	£23.60
INS4324	3.TA.0.IT	3	Titanium	Very sharp, fine	120	£33.70
INS4336	3C.SA.0.IT	3C	Anti-magnetic stainless steel	Sharp, fine	110	£24.40
INS4338	3C.TA.0.IT	3C	Titanium	Sharp, fine	110	£33.70
INS4330	4.S.0.IT	4	Hardened steel	Extra fine	110	£22.60
INS4332	4.SA.0.IT	4	Anti-magnetic stainless steel	Extra fine	110	£25.90
INS4344	5.TA.0.IT	5	Titanium	Extra fine, superior finish	110	£37.80
INS4352	5A.SA.0.IT	5A	Anti-magnetic stainless steel	Extra fine, superior finish	115	£36.80
INS4255	5B.SA.0.IT	5B	Anti-magnetic stainless steel	Bent, extra fine, superior finish	110	£24.20
INS4357	5C.SA.0.IT	5C	Anti-magnetic stainless steel	Curved, bent, ultra fine, superior finish	115	£24.20
INS4359	6.SA.0.IT	6	Anti-magnetic stainless steel	Angled, fine	120	£29.00
INS4361	7.S.0.IT	6.5	Anti-magnetic stainless steel	Very fine, bent, superior finish	140	£22.40
INS4360	7.SA.0.IT	7	Hardened steel	Very fine, curved	120	£38.70
INS4362	7.TA.0.IT	7	Anti-magnetic stainless steel	Very fine, curved	120	£29.50
INS4364	65A.SA.0.IT	7	Titanium	Very fine, curved	120	£39.60
INS4366	SS.SA.0.IT	SS	Anti-magnetic stainless steel	Extra fine, very sharp	140	£22.90

Tweezer Set

Code	Alt Ref	Description	Material	Price
INS4365	K5HP.SA.IT	Kit of 5 tweezers: INS4234, INS4316, INS4336, INS4342, INS4360	Anti-magnetic stainless steel	£127.00



Ideal-tek Wafer Tweezers



Especially designed to handle thin and delicate substrates like glass, metal and silicon wafers. These tweezers have a very firm, yet anti crush/anti crack grip to avoid scratching or breaking of thin layers. Made of anti-magnetic, anti-acid stainless steel with line serrated handles.

Code	Alt Ref	Wafer Size, mm/inch	Width, mm	Type	Price
INS2034	2WF.SA.1	50.8/2	6.5	Stepped	£20.70
INS2036	2WFG.SA.1	50.8/2	6.5	Stepped with grid	£20.70
INS2038	3WF.SA.1	50.8/2	10	Stepped	£20.70
INS2042	4WF.SA.1	76.2/3	12	Stepped	£20.70
INS2044	4WFG.SA.1	76.2/3	12	Stepped with grid	£20.70
INS2046	5WF.SA.1	127/5	16	Stepped	£24.70
INS2048	6WF.SA.1	152.4/6	20	Stepped	£24.70
INS2050	8WF.SA.1	152.4/62	8.5	Stepped	£32.80
INS2054	48WF.SA.1	152.4/6	28	Flat	£24.70