

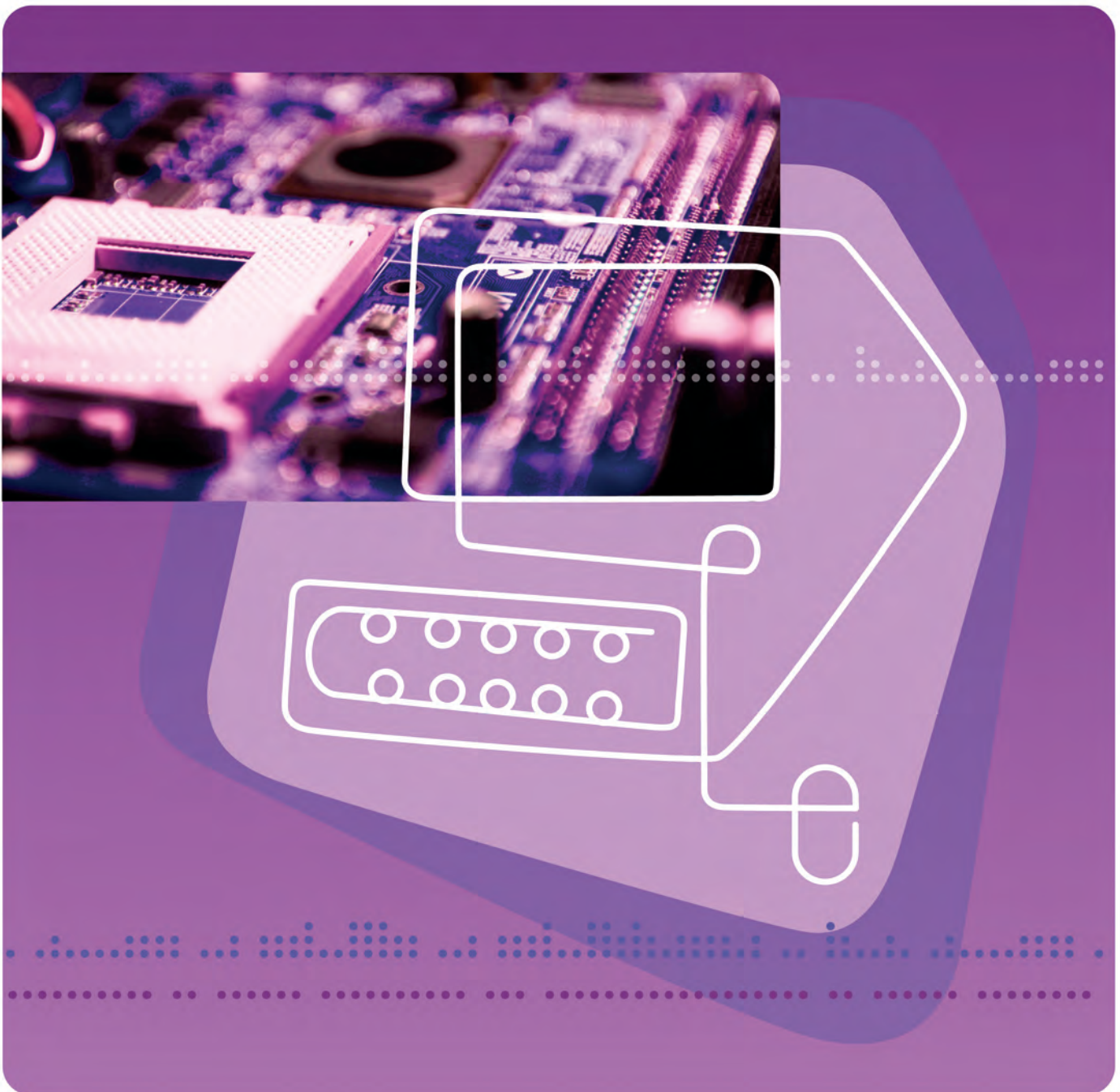
D U M O N T<sup>®</sup>



SWISS  MADE

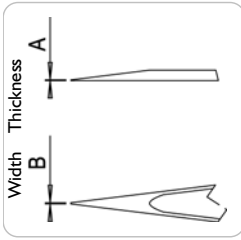


*Straight tweezers*  
*Curved & angled tweezers*  
*Cutting tweezers*  
*Mini tweezers*  
*Ceramic tweezers*  
*SMD tweezers*



0

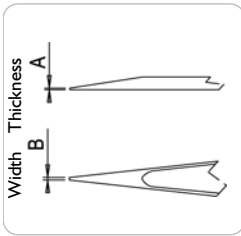
Geneva pattern, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-0-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0302-0-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0302-0-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0304-0-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0304-0-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0304-0-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	115	4.5310

00

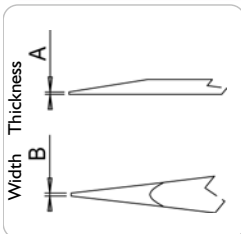
Geneva pattern, strong tips, thick body



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-00-CO	Inox 02	Epoxy coated	0.25	0.0099	0.45	0.0177	115	4.5310
0302-00-PO	Inox 02	Polished	0.25	0.0099	0.45	0.0177	115	4.5310
0302-00-PS	Inox 02	Matt	0.25	0.0099	0.45	0.0177	115	4.5310
0303-00-PO	Dumoxel®	Polished	0.25	0.0099	0.45	0.0177	115	4.5310
0303-00-PS	Dumoxel®	Matt	0.25	0.0099	0.45	0.0177	115	4.5310
0304-00-CO	Antimagn.	Epoxy coated	0.25	0.0099	0.45	0.0177	115	4.5310
0304-00-PO	Antimagn.	Polished	0.25	0.0099	0.45	0.0177	115	4.5310
0304-00-PS	Antimagn.	Matt	0.25	0.0099	0.45	0.0177	115	4.5310

00C

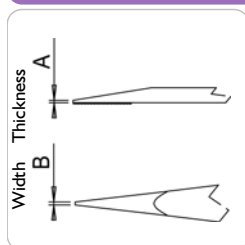
Geneva pattern, strong tips, short body



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-00C-CO	Inox 02	Epoxy coated	0.25	0.0099	0.45	0.0177	105	4.1370
0302-00C-PO	Inox 02	Polished	0.25	0.0099	0.45	0.0177	105	4.1370
0302-00C-PS	Inox 02	Matt	0.25	0.0099	0.45	0.0177	105	4.1370
0304-00C-CO	Antimagn.	Epoxy coated	0.25	0.0099	0.45	0.0177	105	4.1370
0304-00C-PO	Antimagn.	Polished	0.25	0.0099	0.45	0.0177	105	4.1370
0304-00C-PS	Antimagn.	Matt	0.25	0.0099	0.45	0.0177	105	4.1370

00D

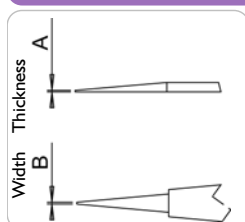
Strong tips, inside tip serrations, thick body



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0304-00D-PO	Antimagn.	Polished	0.25	0.0099	0.45	0.0177	120	4.7280

0A

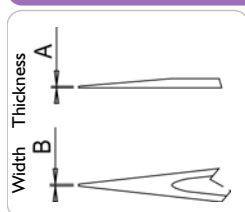
Thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-0A-CO	Inox 02	Epoxy coated	0.08	0.0032	0.13	0.0051	120	4.7280
0302-0A-PO	Inox 02	Polished	0.08	0.0032	0.13	0.0051	120	4.7280
0302-0A-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	120	4.7280
0304-0A-CO	Antimagn.	Epoxy coated	0.08	0.0032	0.13	0.0051	120	4.7280
0304-0A-PO	Antimagn.	Polished	0.08	0.0032	0.13	0.0051	120	4.7280
0304-0A-PS	Antimagn.	Matt	0.08	0.0032	0.13	0.0051	120	4.7280

0C100

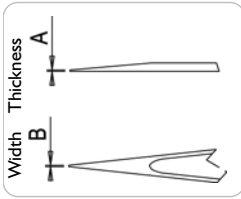
Geneva pattern



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-0C100-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	100	3.9400
0302-0C100-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	100	3.9400
0302-0C100-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	100	3.9400
0304-0C100-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	100	3.9400
0304-0C100-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	100	3.9400
0304-0C100-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	100	3.9400

0C90

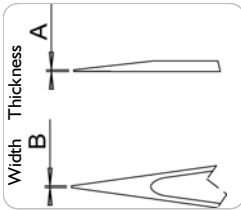
Geneva pattern, short



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-0C90-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	90	3.5460
0302-0C90-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	90	3.5460
0302-0C90-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	90	3.5460
0303-0C90-PO	Dumoxel®	Polished	0.10	0.0039	0.17	0.0067	90	3.5460
0303-0C90-PS	Dumoxel®	Matt	0.10	0.0039	0.17	0.0067	90	3.5460
0304-0C90-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	90	3.5460
0304-0C90-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	90	3.5460
0304-0C90-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	90	3.5460

0C90PST

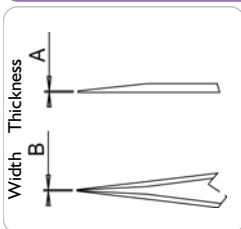
Geneva pattern, short, inside tip serrations



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-0C90PST-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	90	3.5460

I

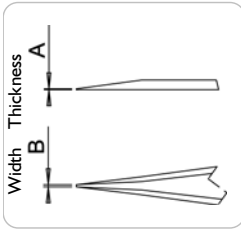
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-I-CO	Inox 02	Epoxy coated	0.12	0.0047	0.20	0.0079	120	4.7280
0302-I-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	120	4.7280
0302-I-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	120	4.7280
0303-I-PO	Dumoxel®	Polished	0.12	0.0047	0.20	0.0079	120	4.7280
0304-I-CO	Antimagn.	Epoxy coated	0.12	0.0047	0.20	0.0079	120	4.7280
0304-I-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	120	4.7280
0304-I-PS	Antimagn.	Matt	0.12	0.0047	0.20	0.0079	120	4.7280
0306-I-CO	Brass	Epoxy coated	0.12	0.0047	0.20	0.0079	120	4.7280

2

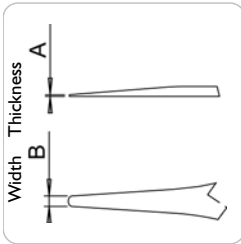
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-2-CO	Inox 02	Epoxy coated	0.14	0.0055	0.34	0.0134	120	4.7280
0302-2-PO	Inox 02	Polished	0.14	0.0055	0.34	0.0134	120	4.7280
0302-2-PS	Inox 02	Matt	0.14	0.0055	0.34	0.0134	120	4.7280
0303-2-PO	Dumoxel®	Polished	0.14	0.0055	0.34	0.0134	120	4.7280
0303-2-PS	Dumoxel®	Matt	0.14	0.0055	0.34	0.0134	120	4.7280
0304-2-CO	Antimagn.	Epoxy coated	0.14	0.0055	0.34	0.0134	120	4.7280
0304-2-PO	Antimagn.	Polished	0.14	0.0055	0.34	0.0134	120	4.7280
0304-2-PS	Antimagn.	Matt	0.14	0.0055	0.34	0.0134	120	4.7280
0305-2NI-PO	Nickel	Polished	0.14	0.0055	0.34	0.0134	120	4.7280
0306-2-PO	Brass	Polished	0.14	0.0055	0.34	0.0134	120	4.7280

2A

Flat, rounded tips

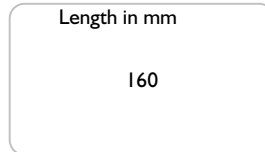
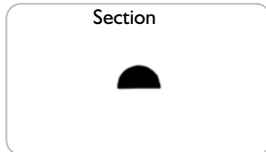
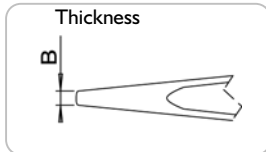
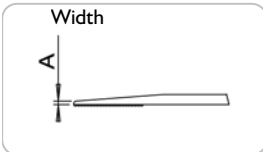


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-2A-CO	Inox 02	Epoxy coated		0.20	0.0079	1.50	0.0591	120	4.7280
0302-2A-PO	Inox 02	Polished		0.20	0.0079	1.50	0.0591	120	4.7280
0302-2A-PS	Inox 02	Matt		0.20	0.0079	1.50	0.0591	120	4.7280
0303-2A-PO	Dumoxel®	Polished		0.20	0.0079	1.50	0.0591	120	4.7280
0303-2A-PS	Dumoxel®	Matt		0.20	0.0079	1.50	0.0591	120	4.7280
0304-2A-CO	Antimagn.	Epoxy coated		0.20	0.0079	1.50	0.0591	120	4.7280
0304-2A-PO	Antimagn.	Polished		0.20	0.0079	1.50	0.0591	120	4.7280
0304-2A-PS	Antimagn.	Matt		0.20	0.0079	1.50	0.0591	120	4.7280
0304-2A-TF	Antimagn.	Teflon coated	TCO	0.20	0.0079	1.50	0.0591	120	4.7280

TCO=Covered tips

2B

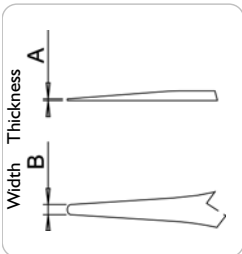
Very strong tips



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0302-2B3MM-PO	Inox 02	Polished	✓	0.60	0.0236	3.00	0.1182	160	6.3040
0302-2B-PO	Inox 02	Polished	✓	0.60	0.0236	1.50	0.0591	160	6.3040
0302-2B-PS	Inox 02	Matt	✓	0.60	0.0236	1.50	0.0591	160	6.3040
0304-2B3MM-CO	Antimagn.	Epoxy coated	✓	0.60	0.0236	3.00	0.1182	160	6.3040
0304-2B3MM-PO	Antimagn.	Polished	✓	0.60	0.0236	3.00	0.1182	160	6.3040
0304-2B3MM-PS	Antimagn.	Matt	✓	0.60	0.0236	3.00	0.1182	160	6.3040
0304-2B-PO	Antimagn.	Polished	✓	0.60	0.0236	1.50	0.0591	160	6.3040
0304-2B-PS	Antimagn.	Matt	✓	0.60	0.0236	1.50	0.0591	160	6.3040

2APCO

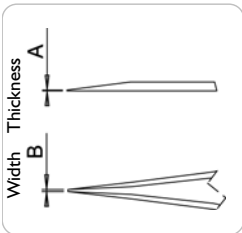
Flat, rounded and covered tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-2APCO-CO	Inox 02	Epoxy coated	0.20	0.0079	1.50	0.0591	120	4.7280
0304-2APCO-CO	Antimagn.	Epoxy coated	0.20	0.0079	1.50	0.0591	120	4.7280

2CO/L

Type 2 tweezers, light weight, thin tips, little pressure

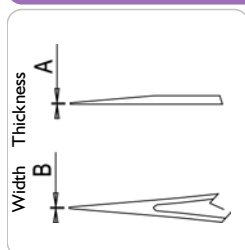


Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-2CO/L-PO	Dumostar®	Polished	✓	0.10	0.0039	0.25	0.0099	120	4.7280



3

Thin tips

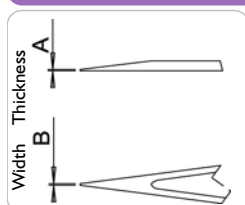


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-3-CO	Inox 02	Epoxy coated		0.10	0.0039	0.17	0.0067	120	4.7280
0302-3-PO	Inox 02	Polished		0.10	0.0039	0.17	0.0067	120	4.7280
0302-3-PS	Inox 02	Matt		0.10	0.0039	0.17	0.0067	120	4.7280
0303-3-PO	Dumoxel®	Polished		0.10	0.0039	0.17	0.0067	120	4.7280
0303-3-PS	Dumoxel®	Matt		0.10	0.0039	0.17	0.0067	120	4.7280
0304-3-CO	Antimagn.	Epoxy coated		0.10	0.0039	0.17	0.0067	120	4.7280
0304-3-PO	Antimagn.	Polished		0.10	0.0039	0.17	0.0067	120	4.7280
0304-3-PS	Antimagn.	Matt		0.10	0.0039	0.17	0.0067	120	4.7280
0304-3-TF	Antimagn.	Teflon coated	TCO	0.10	0.0039	0.17	0.0067	120	4.7280
0305-3NI-CO	Nickel	Epoxy coated		0.10	0.0039	0.17	0.0067	120	4.7280
0306-3-CO	Brass	Epoxy coated		0.10	0.0039	0.17	0.0067	120	4.7280

TCO=Covered tips

3C

Type 3 tweezers, short, thin tips

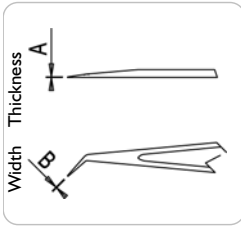


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-3C-CO	Inox 02	Epoxy coated		0.10	0.0039	0.17	0.0067	110	4.3340
0302-3C-PO	Inox 02	Polished		0.10	0.0039	0.17	0.0067	110	4.3340
0302-3C-PS	Inox 02	Matt		0.10	0.0039	0.17	0.0067	110	4.3340
0303-3C-PO	Dumoxel®	Polished		0.10	0.0039	0.17	0.0067	110	4.3340
0303-3C-PS	Dumoxel®	Matt		0.10	0.0039	0.17	0.0067	110	4.3340
0304-3C-CO	Antimagn.	Epoxy coated		0.10	0.0039	0.17	0.0067	110	4.3340
0304-3C-PO	Antimagn.	Polished		0.10	0.0039	0.17	0.0067	110	4.3340
0304-3C-PS	Antimagn.	Matt		0.10	0.0039	0.17	0.0067	110	4.3340
0304-3C-TF	Antimagn.	Teflon coated	TCO	0.10	0.0039	0.17	0.0067	110	4.3340
0306-3C-PO	Brass	Polished		0.10	0.0039	0.17	0.0067	110	4.3340

TCO=Covered tips

3CB

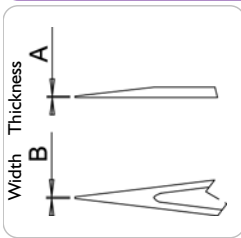
Type 3 tweezers, short, thin tips, bent 45°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-3CBSA-PO	Dumoxel®	Polished	0.10	0.0039	0.17	0.0067	110	4.3340

3CCO/L

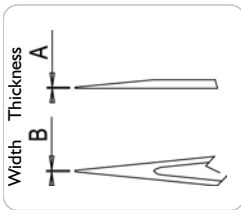
Type 3 tweezers, light weight, thin tips, little pressure



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-3CCO/L-PO	Dumostar®	Polished	✓	0.04	0.0016	0.08	0.0032	110	4.3340

3CO/L

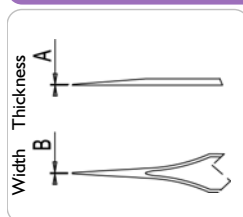
Type 3 tweezers, light weight, thin tips, little pressure



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-3CO/L-PO	Dumostar®	Polished	✓	0.04	0.0016	0.08	0.0032	120	4.7280

4

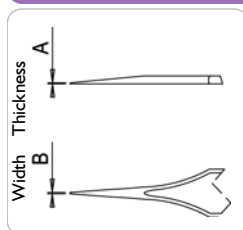
Strong thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-4-CO	Inox 02	Epoxy coated	0.08	0.0032	0.13	0.0051	110	4.3340
0302-4-PO	Inox 02	Polished	0.08	0.0032	0.13	0.0051	110	4.3340
0302-4-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	110	4.3340
0303-4-PO	Dumoxel®	Polished	0.08	0.0032	0.13	0.0051	110	4.3340
0303-4-PS	Dumoxel®	Matt	0.08	0.0032	0.13	0.0051	110	4.3340
0304-4-CO	Antimagn.	Epoxy coated	0.08	0.0032	0.13	0.0051	110	4.3340
0304-4-PO	Antimagn.	Polished	0.08	0.0032	0.13	0.0051	110	4.3340
0304-4-PS	Antimagn.	Matt	0.08	0.0032	0.13	0.0051	110	4.3340

4CO/L

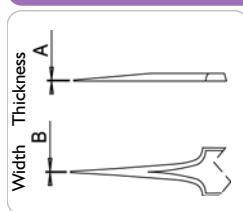
Type 4 tweezers, light weight, very thin tips, light pressure



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-4CO/L-PO	Dumostar®	Polished	✓	0.02	0.0008	0.06	0.0024	111	4.3734

5

Super thin tips

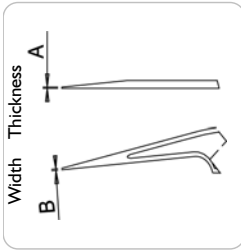


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-5-CO	Inox 02	Epoxy coated		0.06	0.0024	0.10	0.0039	110	4.3340
0302-5-PO	Inox 02	Polished		0.06	0.0024	0.10	0.0039	110	4.3340
0302-5-PS	Inox 02	Matt		0.06	0.0024	0.10	0.0039	110	4.3340
0303-5-PO	Dumoxel®	Polished		0.06	0.0024	0.10	0.0039	110	4.3340
0303-5-PS	Dumoxel®	Matt		0.06	0.0024	0.10	0.0039	110	4.3340
0303-5-TF	Dumoxel®	Teflon coated	TCO	0.06	0.0024	0.10	0.0039	110	4.3340
0304-5-CO	Antimagn.	Epoxy coated		0.06	0.0024	0.10	0.0039	110	4.3340
0304-5-PO	Antimagn.	Polished		0.06	0.0024	0.10	0.0039	110	4.3340
0304-5-PS	Antimagn.	Matt		0.06	0.0024	0.10	0.0039	110	4.3340
0304-5-TF	Antimagn.	Teflon coated	TCO	0.06	0.0024	0.10	0.0039	110	4.3340

TCO=Covered tips

5A

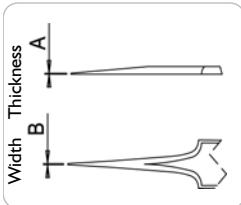
Oblique tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-5A-CO	Inox 02	Epoxy coated	0.08	0.0032	0.13	0.0051	115	4.5310
0302-5A-PO	Inox 02	Polished	0.08	0.0032	0.13	0.0051	115	4.5310
0302-5A-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	115	4.5310
0304-5A-PO	Antimagn.	Polished	0.08	0.0032	0.13	0.0051	115	4.5310
0304-5A-PS	Antimagn.	Matt	0.08	0.0032	0.13	0.0051	115	4.5310

5CO/L

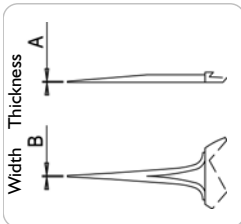
Type 5 tweezers, light shanks, super thin tips, low pressure



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-5CO/L-PO	Dumostar®	Polished	✓	0.01	0.0004	0.05	0.0020	110	4.3340

5SMDT

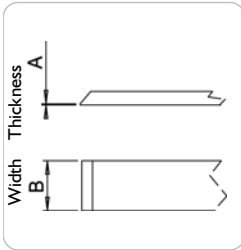
Type 5 tweezers, super thin tips, cushioned grip



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-5DT-PO	Dumoxel®	Polished	0.01	0.0004	0.05	0.0020	110	4.3340

08

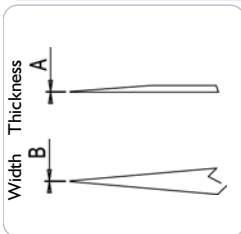
To straighten pivots and wires



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-8-PO	Inox 02	Polished	0.20	0.0079	9.20	0.3625	110	4.3340
0304-8-PO	Antimagn.	Polished	0.20	0.0079	9.20	0.3625	110	4.3340

11

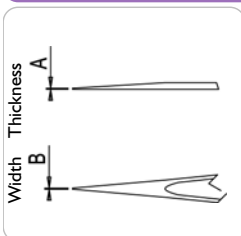
Strong tips, ideal to manipulate delicate pieces



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0305-11NI-CO	Nickel	Epoxy coated	0.14	0.0055	0.24	0.0095	120	4.7280
0305-11NI-PO	Nickel	Polished	0.14	0.0055	0.24	0.0095	120	4.7280
0305-11NI-PS	Nickel	Matt	0.14	0.0055	0.24	0.0095	120	4.7280

12

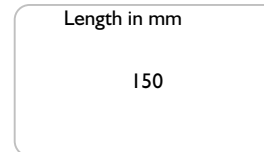
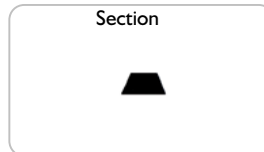
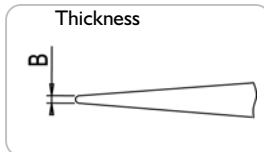
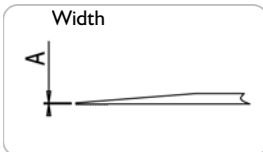
Thin tips, ideal to manipulation delicate pieces



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0305-12NI-CO	Nickel	Epoxy coated	0.10	0.0039	0.17	0.0067	120	4.7280
0305-12NI-PO	Nickel	Polished	0.10	0.0039	0.17	0.0067	120	4.7280

24

Strong tips with serration

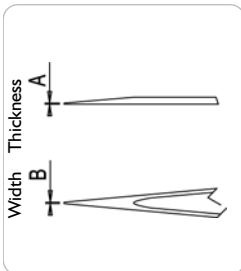


150

Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0302-24-PO	Inox 02	Polished	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0302-24-PS	Inox 02	Matt	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0303-24-PO	Dumoxel®	Polished	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0303-24-PS	Dumoxel®	Matt	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0304-24-CO	Antimagn.	Epoxy coated	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0304-24-PO	Antimagn.	Polished	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0304-24-PS	Antimagn.	Matt	✓	0.50	0.0197	0.50	0.0197	150	5.9100
0307-24TI-PO	Titanium	Polished	✓	0.50	0.0197	0.50	0.0197	150	5.9100

27

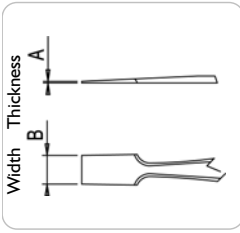
Thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-27-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	135	5.3190
0302-27-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	135	5.3190
0303-27-PO	Dumoxel®	Polished	0.12	0.0047	0.20	0.0079	135	5.3190
0303-27-PS	Dumoxel®	Matt	0.12	0.0047	0.20	0.0079	135	5.3190
0304-27-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	135	5.3190
0304-27-PS	Antimagn.	Matt	0.12	0.0047	0.20	0.0079	135	5.3190

34A

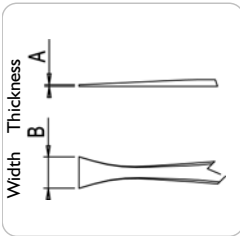
Wafer handling tweezers



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-34A-PS	Dumoxel®	Matt	✓	0.20	0.0079	6.00	0.2364	120	4.7280

35A

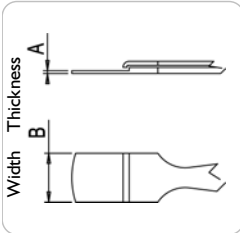
Wafer handling tweezers



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-35A-PS	Dumoxel®	Matt	✓	0.15	0.0059	7.00	0.2758	120	4.7280

35B

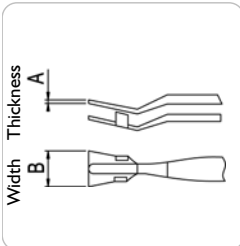
Wafer handling tweezers



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0404-35B-PO	Antimagn.	Polished	✓	0.50	0.0197	12.00	0.4728	126	4.9644

37S

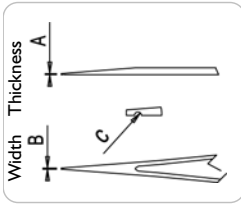
Wafer handling tweezers



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-37S-PS	Dumoxel®	Matt	✓	0.20	0.0079	7.00	0.2758	120	4.7280

40

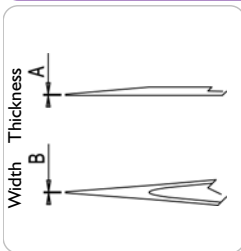
Component handling tweezers, hole drilled at the extreme tips



Reference	Steel / alloy	Finish	Serration	A	inch	B mm	inch	C mm	inch	L mm	inch
0302-40S-PO	Inox 02	Polished	✓	0.60	0.0236	0.70	0.0276	∅ 0.50	0.0197	115	4.5310
0403-40SA-PS	Dumoxel®	Polished	✓	0.60	0.0236	0.70	0.0276	∅ 0.50	0.0197	120	4.7280

45

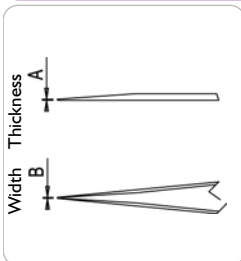
Thin tips



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0302-45-CO	Inox 02	Epoxy coated	✓	0.12	0.0047	0.20	0.0079	120	4.7280
0302-45-PO	Inox 02	Polished	✓	0.12	0.0047	0.20	0.0079	120	4.7280
0302-45-PS	Inox 02	Matt	✓	0.12	0.0047	0.20	0.0079	120	4.7280
0304-45-PS	Antimagn.	Matt	✓	0.12	0.0047	0.20	0.0079	120	4.7280
0305-45NI-CO	Nickel	Epoxy coated	✓	0.12	0.0047	0.20	0.0079	120	4.7280

47

Strong tips

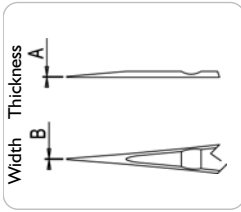


Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0304-47-PO	Antimagn.	Polished	0.14	0.0055	0.80	0.0315	135	5.3190
0304-47-PS	Antimagn.	Matt	0.14	0.0055	0.80	0.0315	135	5.3190



53CSA

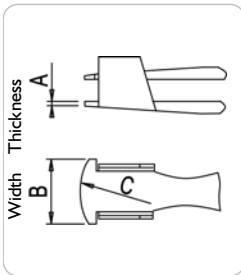
Thin tips, anti-crush device



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-53CSA-PO	Dumoxel®	Polished	0.10	0.0039	0.17	0.0067	110	4.3340

125

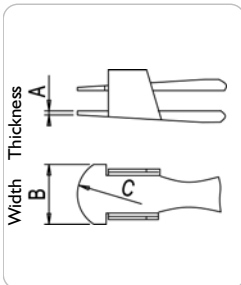
Wafer handling tweezers



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0403-125-PS	Dumoxel®	Matt	✓	0.30	0.0118	12.50	0.4925	8.00	0.3152	120	4.7280

160

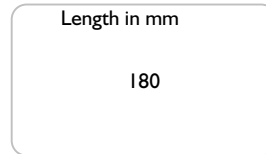
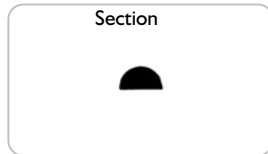
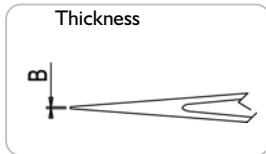
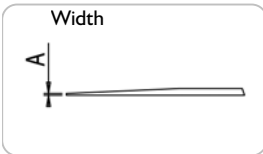
Wafer handling tweezers



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0403-160-PS	Dumoxel®	Matt	✓	0.30	0.0118	16.00	0.6304	10.00	0.3940	127	5.0038

I80

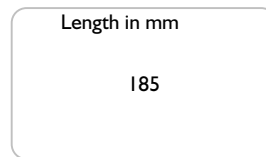
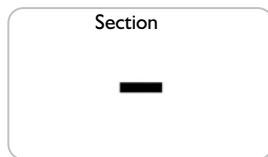
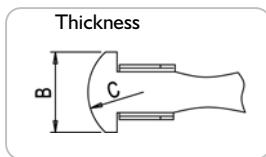
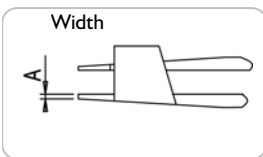
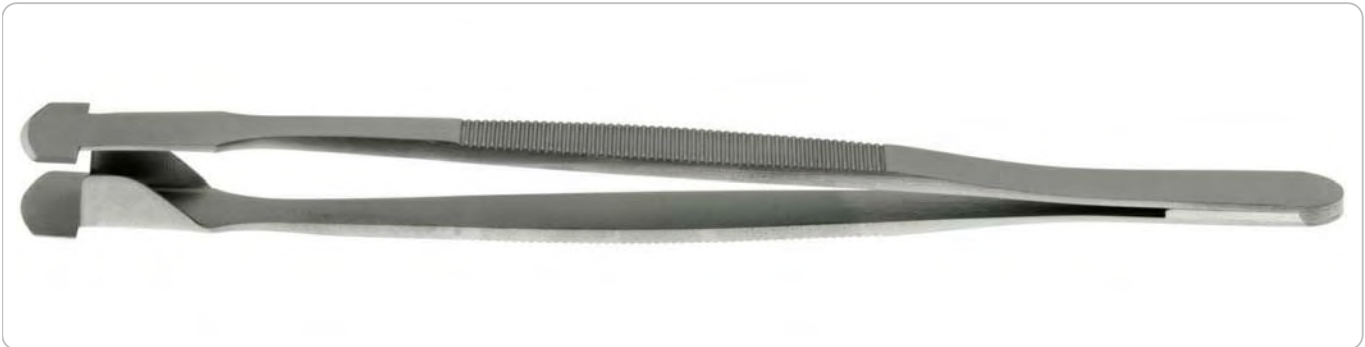
Long shanks, strong tips



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0302-180-CO	Inox 02	Epoxy coated		0.50	0.0197	0.50	0.0197	180	7.0920
0302-180-PO	Inox 02	Polished		0.50	0.0197	0.50	0.0197	180	7.0920
0302-180-PS	Inox 02	Matt		0.50	0.0197	0.50	0.0197	180	7.0920
0304-180-PO	Antimagn.	Polished	✓	0.50	0.0197	0.50	0.0197	180	7.0920

I85

Wafer handling tweezers

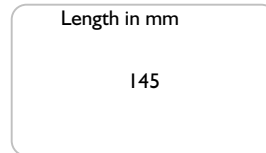
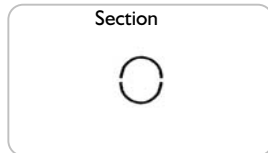
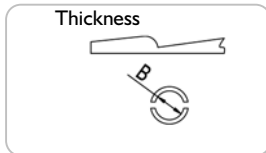
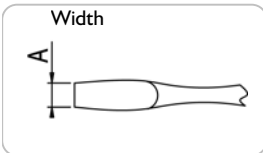


Reference	Steel / alloy	Finish	Serration	Option	A	inch	B	inch	C	inch	L	inch
0403-185-PS	Dumoxel®	Matt	✓		0.30	0.0118	18.50	0.7289	10.00	0.3940	185	7.2890
0403-185-TF	Dumoxel®	Teflon coated	✓	TCO	0.30	0.0118	18.50	0.7289	10.00	0.3940	185	7.2890

TCO=Covered tips

571

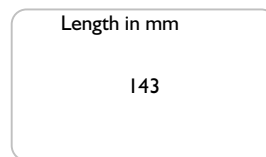
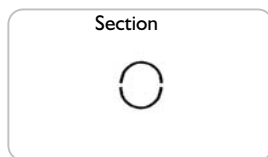
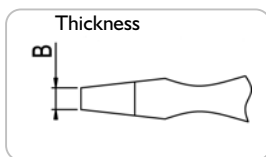
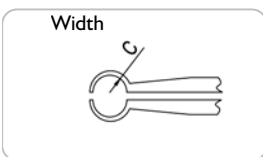
To handle components



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-571-PS	Dumoxel®	Matt	✓	6.00	0.2364	6.00	0.2364	145	5.7130

572

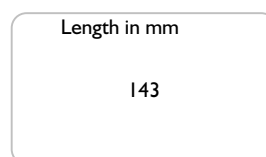
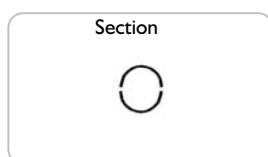
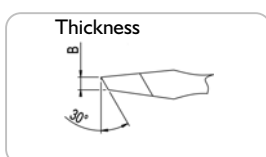
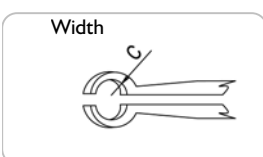
To handle components



Reference	Steel / alloy	Finish	Serration	B mm	inch	C mm	inch	L mm	inch
0403-572-PS	Dumoxel®	Matt	✓	6.00	0.2364	∅ 5.00	0.1970	143	5.6342

573

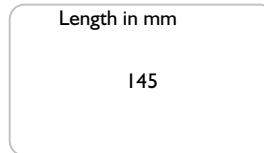
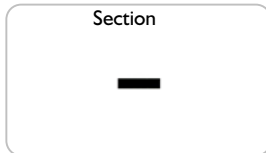
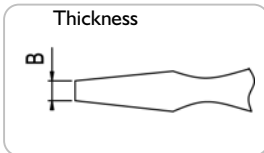
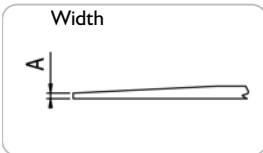
To handle components



Reference	Steel / alloy	Finish	Serration	B mm	inch	C mm	inch	L mm	inch
0403-573-PS	Dumoxel®	Matt	✓	5.00	0.1970	∅ 5.00	0.1970	143	5.6342

574

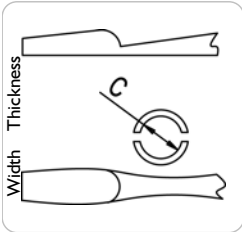
To handle components



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-574-PS	Dumoxel®	Matt	✓	0.60	0.0236	6.00	0.2364	145	5.7130

577

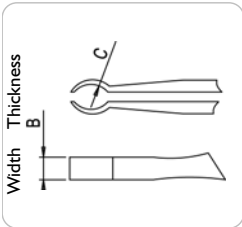
To handle components



Reference	Steel / alloy	Finish	Serration	C mm	inch	L mm	inch
0403-577-PS	Dumoxel®	Matt	✓	Ø 3.00	0.1182	120	4.7280

578

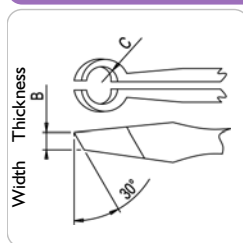
To handle components



Reference	Steel / alloy	Finish	Serration	B mm	inch	C mm	inch	L mm	inch
0403-578-PS	Dumoxel®	Matt	✓	3.60	0.1418	Ø 2.50	0.0985	117	4.6098

579

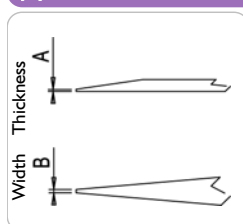
To handle components



Reference	Steel / alloy	Finish	Serration	B mm	inch	C mm	inch	L mm	inch
0403-579-PS	Dumoxel®	Matt	✓	3.30	0.1300	∅ 2.50	0.0985	117	4.6098

A

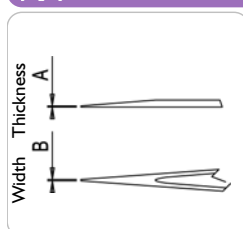
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-A-CO	Inox 02	Epoxy coated	0.35	0.0138	0.60	0.0236	115	4.5310
0302-A-PO	Inox 02	Polished	0.35	0.0138	0.60	0.0236	115	4.5310
0302-A-PS	Inox 02	Matt	0.35	0.0138	0.60	0.0236	115	4.5310
0304-A-CO	Antimagn.	Epoxy coated	0.35	0.0138	0.60	0.0236	115	4.5310
0304-A-PO	Antimagn.	Polished	0.35	0.0138	0.60	0.0236	115	4.5310
0304-A-PS	Antimagn.	Matt	0.35	0.0138	0.60	0.0236	115	4.5310

AA

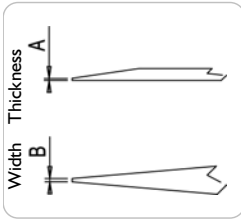
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-AA-CO	Inox 02	Epoxy coated	0.20	0.0079	0.40	0.0158	125	4.9250
0302-AA-PO	Inox 02	Polished	0.20	0.0079	0.40	0.0158	125	4.9250
0302-AA-PS	Inox 02	Matt	0.20	0.0079	0.40	0.0158	125	4.9250
0303-AA-PO	Dumoxel®	Polished	0.20	0.0079	0.40	0.0158	125	4.9250
0303-AA-PS	Dumoxel®	Matt	0.20	0.0079	0.40	0.0158	125	4.9250
0304-AA1.5F-PO	Antimagn.	Polished	0.10	0.0039	0.20	0.0079	125	4.9250
0304-AA-CO	Antimagn.	Epoxy coated	0.20	0.0079	0.40	0.0158	125	4.9250
0304-AA-PO	Antimagn.	Polished	0.20	0.0079	0.40	0.0158	125	4.9250
0304-AA-PS	Antimagn.	Matt	0.20	0.0079	0.40	0.0158	125	4.9250
0306-AA-PO	Brass	Polished	0.20	0.0079	0.40	0.0158	125	4.9250

AC

Type A tweezers, short

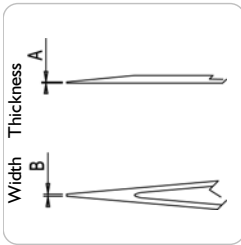


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-AC-CO	Inox 02	Epoxy coated	DE	0.35	0.0138	0.60	0.0236	105	4.1370
0302-AC-PO	Inox 02	Polished		0.35	0.0138	0.60	0.0236	105	4.1370
0302-AC-PS	Inox 02	Matt		0.35	0.0138	0.60	0.0236	105	4.1370
0304-AC-PO	Antimagn.	Polished		0.35	0.0138	0.60	0.0236	105	4.1370

DE

AM

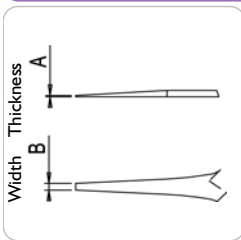
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0106-AM-PO	Brass	Polished	0.30	0.0118	0.40	0.0158	120	4.7280

F

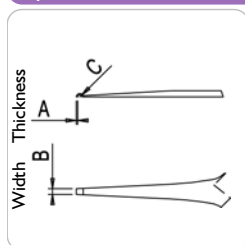
Wide square tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-F-CO	Inox 02	Epoxy coated	0.20	0.0079	2.00	0.0788	120	4.7280
0302-F-PO	Inox 02	Polished	0.20	0.0079	2.00	0.0788	120	4.7280
0302-F-PS	Inox 02	Matt	0.20	0.0079	2.00	0.0788	120	4.7280
0304-F-CO	Antimagn.	Epoxy coated	0.20	0.0079	2.00	0.0788	120	4.7280
0304-F-PO	Antimagn.	Polished	0.20	0.0079	2.00	0.0788	120	4.7280
0304-F-PS	Antimagn.	Matt	0.20	0.0079	2.00	0.0788	120	4.7280

F/578

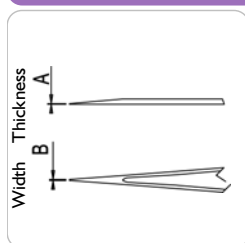
Wide square tips, diameter upon request



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0302-F/578-PO	Inox 02	Polished	1.90	0.0749	2.40	0.0946	∅ 1.50	0.0591	117	4.6098

GG

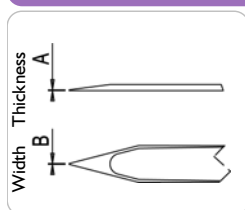
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-GG-CO	Inox 02	Epoxy coated	0.12	0.0047	0.20	0.0079	130	5.1220
0302-GG-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	130	5.1220
0302-GG-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	130	5.1220
0304-GG-CO	Antimagn.	Epoxy coated	0.12	0.0047	0.20	0.0079	130	5.1220
0304-GG-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	130	5.1220
0304-GG-PS	Antimagn.	Matt	0.12	0.0047	0.20	0.0079	130	5.1220

H

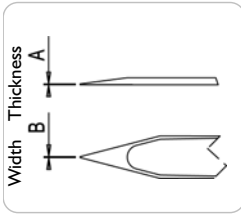
Triangle-shaped tips, short shanks



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-H-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	90	3.5460
0302-H-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	90	3.5460
0302-H-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	90	3.5460
0304-H-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	90	3.5460
0304-H-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	90	3.5460
0304-H-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	90	3.5460

HPST

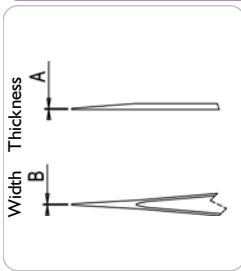
Type H tweezers, inside tips serrations



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-HPST-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	90	3.5460

MM

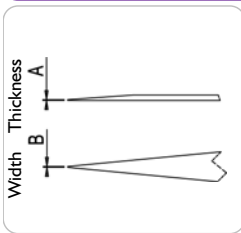
Assembling tweezers



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-MM-CO	Inox 02	Epoxy coated	0.22	0.0087	0.26	0.0102	127	5.0038
0302-MM-PO	Inox 02	Polished	0.22	0.0087	0.26	0.0102	127	5.0038
0302-MM-PS	Inox 02	Matt	0.22	0.0087	0.26	0.0102	127	5.0038
0304-MM-CO	Antimagn.	Epoxy coated	0.22	0.0087	0.26	0.0102	127	5.0038
0304-MM-PO	Antimagn.	Polished	0.22	0.0087	0.26	0.0102	127	5.0038

NN

Assembling tweezers



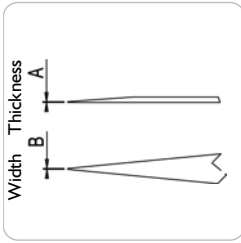
Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-NN-PO	Inox 02	Polished		0.20	0.0079	0.40	0.0158	115	4.5310
0302-NN-PS	Inox 02	Matt		0.20	0.0079	0.40	0.0158	115	4.5310
0304-NN-CO	Antimagn.	Epoxy coated	DE	0.20	0.0079	0.40	0.0158	115	4.5310
0304-NN-PO	Antimagn.	Polished		0.20	0.0079	0.40	0.0158	115	4.5310
0304-NN-PS	Antimagn.	Matt	DE	0.20	0.0079	0.40	0.0158	115	4.5310

DE



P

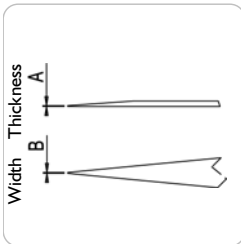
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-P-CO	Inox 02	Epoxy coated	0.14	0.0055	0.24	0.0095	120	4.7280
0302-P-PO	Inox 02	Polished	0.14	0.0055	0.24	0.0095	120	4.7280
0302-P-PS	Inox 02	Matt	0.14	0.0055	0.24	0.0095	120	4.7280
0304-P-CO	Antimagn.	Epoxy coated	0.14	0.0055	0.24	0.0095	120	4.7280
0304-P-PO	Antimagn.	Polished	0.14	0.0055	0.24	0.0095	120	4.7280
0304-P-PS	Antimagn.	Matt	0.14	0.0055	0.24	0.0095	120	4.7280
0306-P-CO	Brass	Epoxy coated	0.14	0.0055	0.24	0.0095	120	4.7280

PP

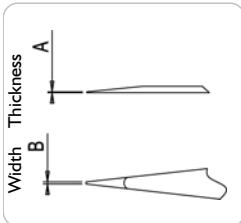
Strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-PP-CO	Inox 02	Epoxy coated	0.14	0.0055	0.24	0.0095	135	5.3190
0302-PP-PO	Inox 02	Polished	0.14	0.0055	0.24	0.0095	135	5.3190
0302-PP-PS	Inox 02	Matt	0.14	0.0055	0.24	0.0095	135	5.3190
0303-PP-PO	Dumoxel®	Polished	0.14	0.0055	0.24	0.0095	135	5.3190
0303-PP-PS	Dumoxel®	Matt	0.14	0.0055	0.24	0.0095	135	5.3190
0304-PP-PO	Antimagn.	Polished	0.14	0.0055	0.24	0.0095	135	5.3190
0306-PP-PO	Brass	Polished	0.14	0.0055	0.24	0.0095	135	5.3190

QQ

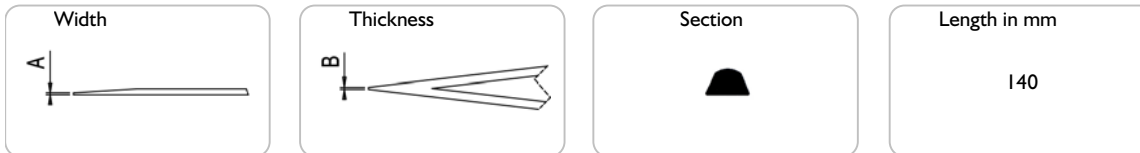
Assembling tweezers



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-QQ-CO	Inox 02	Epoxy coated	0.14	0.0055	0.34	0.0134	115	4.5310
0302-QQ-PO	Inox 02	Polished	0.14	0.0055	0.34	0.0134	115	4.5310
0302-QQ-PS	Inox 02	Matt	0.14	0.0055	0.34	0.0134	115	4.5310
0304-QQ-PO	Antimagn.	Polished	0.14	0.0055	0.34	0.0134	115	4.5310

RR

Assembling tweezers



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-RR-CO	Inox 02	Epoxy coated	0.45	0.0177	0.45	0.0177	140	5.5160
0302-RR-PO	Inox 02	Polished	0.45	0.0177	0.45	0.0177	140	5.5160
0302-RR-PS	Inox 02	Matt	0.45	0.0177	0.45	0.0177	140	5.5160
0303-RR-PO	Dumoxel®	Polished	0.45	0.0177	0.45	0.0177	140	5.5160
0303-RR-PS	Dumoxel®	Matt	0.45	0.0177	0.45	0.0177	140	5.5160
0304-RR-PO	Antimagn.	Polished	0.45	0.0177	0.45	0.0177	140	5.5160

S

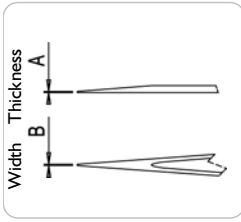
Thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-S-CO	Inox 02	Epoxy coated	0.12	0.0047	0.20	0.0079	120	4.7280
0302-S-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	120	4.7280
0302-S-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	120	4.7280
0303-S-PO	Dumoxel®	Polished	0.12	0.0047	0.20	0.0079	120	4.7280
0303-S-PS	Dumoxel®	Matt	0.12	0.0047	0.20	0.0079	120	4.7280
0304-S-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	120	4.7280
0306-S-PO	Brass	Polished	0.12	0.0047	0.20	0.0079	120	4.7280

SC

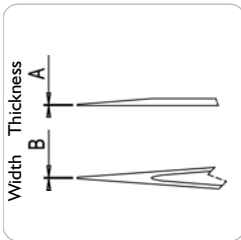
Type S tweezers, short shanks



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0303-SC-PO	Dumoxel®	Polished	0.12	0.0047	0.20	0.0079	110	4.3340
0304-SC-CO	Antimagn.	Epoxy coated	0.12	0.0047	0.20	0.0079	110	4.3340
0304-SC-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	110	4.3340

SSI35

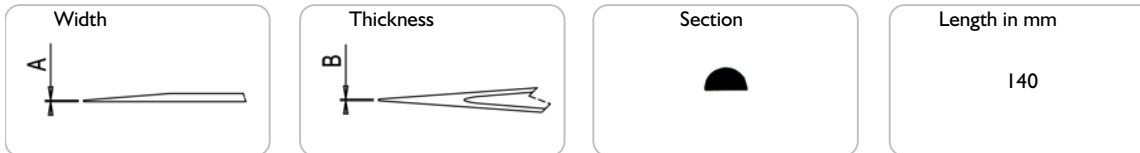
Long and narrow shanks, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-SSI35-CO	Inox 02	Epoxy coated	0.12	0.0047	0.20	0.0079	135	5.3190
0302-SSI35-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	135	5.3190
0302-SSI35-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	135	5.3190
0304-SSI35-CO	Antimagn.	Epoxy coated	0.12	0.0047	0.20	0.0079	135	5.3190
0304-SSI35-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	135	5.3190
0304-SSI35-PS	Antimagn.	Matt	0.12	0.0047	0.20	0.0079	135	5.3190

SSI40

Long and narrow shanks, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-SSI40-CO	Inox 02	Epoxy coated	0.12	0.0047	0.20	0.0079	140	5.5160
0302-SSI40-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	140	5.5160
0302-SSI40-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	140	5.5160
0303-SSI40-PO	Dumoxel®	Polished	0.12	0.0047	0.20	0.0079	140	5.5160
0303-SSI40-PS	Dumoxel®	Matt	0.12	0.0047	0.20	0.0079	140	5.5160
0304-SSI40-CO	Antimagn.	Epoxy coated	0.12	0.0047	0.20	0.0079	140	5.5160
0304-SSI40-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	140	5.5160
0304-SSI40-PS	Antimagn.	Matt	0.12	0.0047	0.20	0.0079	140	5.5160

TT

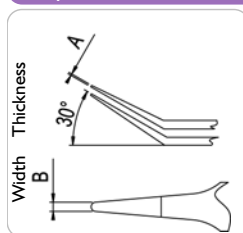
Assembling tweezers



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-TT-CO	Inox 02	Epoxy coated	0.20	0.0079	0.38	0.0150	120	4.7280
0302-TT-PO	Inox 02	Polished	0.20	0.0079	0.38	0.0150	120	4.7280
0302-TT-PS	Inox 02	Matt	0.20	0.0079	0.38	0.0150	120	4.7280
0304-TT-PO	Antimagn.	Polished	0.20	0.0079	0.38	0.0150	120	4.7280

2A/30

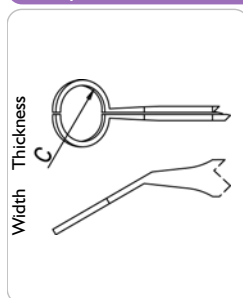
Flat, rounded tips, bent 30°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0303-2A/30-PO	Dumoxel®	Polished	0.20	0.0079	1.50	0.0591	118	4.6492
0303-2A/30-PS	Dumoxel®	Matt	0.20	0.0079	1.50	0.0591	118	4.6492
0304-2A/30-PO	Antimagn.	Polished	0.20	0.0079	1.50	0.0591	118	4.6492

2E1/2

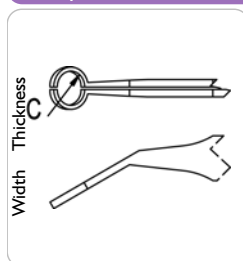
To grab components, tips ø 12.7 mm



Reference	Steel / alloy	Finish	C mm	inch	L mm	inch
0302-2E1/2-PO	Inox 02	Polished	Ø 12.70	0.5004	118	4.6492
0304-2E1/2-PO	Antimagn.	Polished	Ø 12.70	0.5004	118	4.6492
0304-2E1/2-PS	Antimagn.	Matt	Ø 12.70	0.5004	118	4.6492

2E1/4

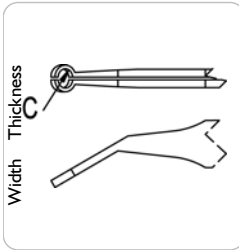
To grab components, tips ø 6.4 mm



Reference	Steel / alloy	Finish	C mm	inch	L mm	inch
0302-2E1/4-PO	Inox 02	Polished	Ø 6.40	0.2522	118	4.6492
0304-2E1/4-PO	Antimagn.	Polished	Ø 6.40	0.2522	118	4.6492
0304-2E1/4-PS	Antimagn.	Matt	Ø 6.40	0.2522	118	4.6492

2E1/8

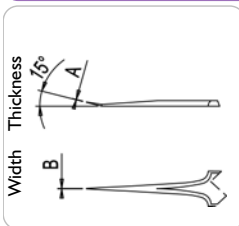
To grab components, tips  $\varnothing$  3.2 mm



Reference	Steel / alloy	Finish	C mm	inch	L mm	inch
0302-2E1/8-PO	Inox 02	Polished	$\varnothing$ 3.20	0.1261	118	4.6492
0304-2E1/8-PO	Antimagn.	Polished	$\varnothing$ 3.20	0.1261	118	4.6492
0304-2E1/8-PS	Antimagn.	Matt	$\varnothing$ 3.20	0.1261	118	4.6492

5/15

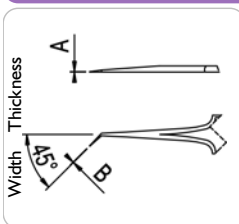
Thin tips, bent 15°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-5/15-CO	Inox 02	Epoxy coated	0.06	0.0024	0.10	0.0039	105	4.1370
0302-5/15-PO	Inox 02	Polished	0.06	0.0024	0.10	0.0039	105	4.1370
0302-5/15-PS	Inox 02	Matt	0.06	0.0024	0.10	0.0039	105	4.1370
0304-5/15-PO	Antimagn.	Polished	0.06	0.0024	0.10	0.0039	105	4.1370

5/45

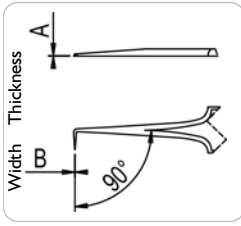
Thin tips, bent 45°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-5/45-CO	Inox 02	Epoxy coated	0.06	0.0024	0.10	0.0039	109	4.2946
0302-5/45-PO	Inox 02	Polished	0.06	0.0024	0.10	0.0039	109	4.2946
0302-5/45-PS	Inox 02	Matt	0.06	0.0024	0.10	0.0039	109	4.2946
0304-5/45-PO	Antimagn.	Polished	0.06	0.0024	0.10	0.0039	109	4.2946

5/90

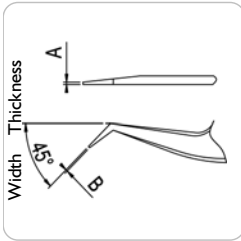
Thin tips, bent 90°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-5/90-CO	Inox 02	Epoxy coated	0.06	0.0024	0.10	0.0039	106	4.1764
0302-5/90-PO	Inox 02	Polished	0.06	0.0024	0.10	0.0039	106	4.1764
0302-5/90-PS	Inox 02	Matt	0.06	0.0024	0.10	0.0039	106	4.1764
0304-5/90-PO	Antimagn.	Polished	0.06	0.0024	0.10	0.0039	106	4.1764

5A/45

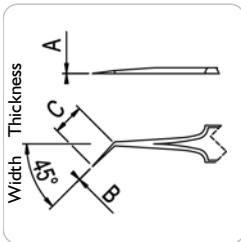
Oblique tips bent 45°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-5A/45-PO	Inox 02	Polished	0.08	0.0032	0.13	0.0051	113	4.4522
0302-5A/45-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	113	4.4522
0303-5A/45-PO	Dumoxel®	Polished	0.08	0.0032	0.13	0.0051	113	4.4522
0303-5A/45-PS	Dumoxel®	Matt	0.08	0.0032	0.13	0.0051	113	4.4522

5C8/45

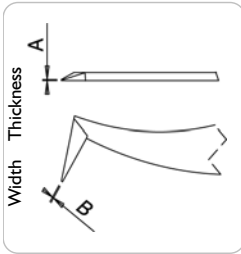
Thin tips, bent 45° over 7-8 mm



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0303-5C8/45-PO	Dumoxel®	Polished	0.05	0.0020	0.10	0.0039	8	0.3152	113	4.4522

6

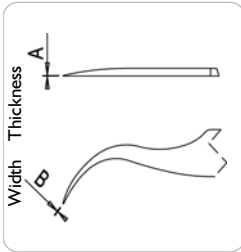
Thin, hooked tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-6-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0302-6-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0302-6-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0304-6-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0304-6-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	115	4.5310

7

Curved and thin tips

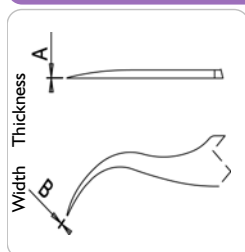


Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-7-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0302-7-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0302-7-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0303-7-PO	Dumoxel®	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0303-7-PS	Dumoxel®	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0304-7-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0304-7-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0304-7-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	115	4.5310



7A

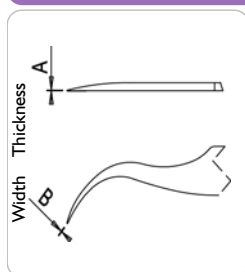
Curved and strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-7A-CO	Inox 02	Epoxy coated	0.16	0.0063	0.24	0.0095	115	4.5310
0302-7A-PO	Inox 02	Polished	0.16	0.0063	0.24	0.0095	115	4.5310
0302-7A-PS	Inox 02	Matt	0.16	0.0063	0.24	0.0095	115	4.5310
0303-7A-PO	Dumoxel®	Polished	0.16	0.0063	0.24	0.0095	115	4.5310
0303-7A-PS	Dumoxel®	Matt	0.16	0.0063	0.24	0.0095	115	4.5310
0304-7A-CO	Antimagn.	Epoxy coated	0.16	0.0063	0.24	0.0095	115	4.5310
0304-7A-PO	Antimagn.	Polished	0.16	0.0063	0.24	0.0095	115	4.5310
0304-7A-PS	Antimagn.	Matt	0.16	0.0063	0.24	0.0095	115	4.5310

7B

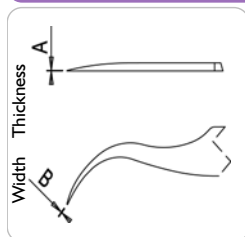
Curved tips with inside tip serrations



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-7B-CO	Inox 02	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0302-7B-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0302-7B-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0304-7B-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0304-7B-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	115	4.5310

7CO/L

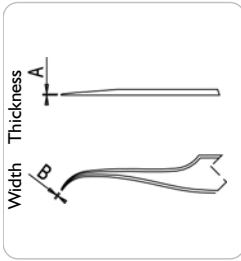
Type 7 tweezers, light shanks, very thin tips, light pressure



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-7CO/L-PO	Dumostar®	Polished	✓	0.03	0.0012	0.07	0.0028	115	4.5310

7S

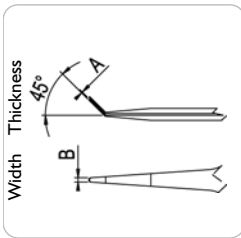
Small curved and thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-7SSA-PO	Dumoxel®	Polished	0.10	0.0039	0.17	0.0067	117	4.6098

12ASA

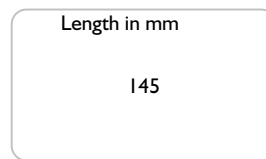
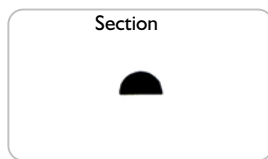
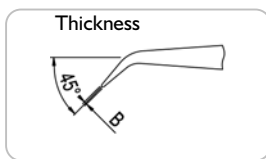
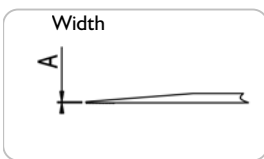
Flat, rounded tips, 45° bent to handle various components



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0304-12ASA-PO	Antimagn.	Polished	0.20	0.0079	1.50	0.0591	115	4.5310

24/45

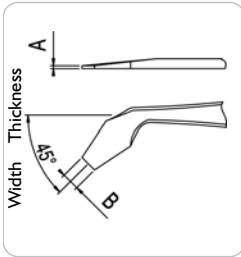
Strong tips, bent 45°



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0302-24/45-CO	Inox 02	Epoxy coated	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0302-24/45-PO	Inox 02	Polished	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0302-24/45-PS	Inox 02	Matt	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0303-24/45-PO	Dumoxel®	Polished	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0303-24/45-PS	Dumoxel®	Matt	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0304-24/45-CO	Antimagn.	Epoxy coated	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0304-24/45-PO	Antimagn.	Polished	✓	0.50	0.0197	0.50	0.0197	145	5.7130
0304-24/45-PS	Antimagn.	Matt	✓	0.50	0.0197	0.50	0.0197	145	5.7130

34A/45

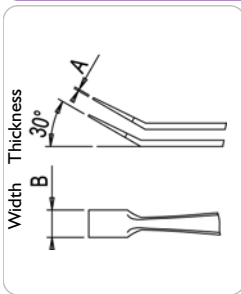
Wafer handling tweezers, bent 45°



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-34A/45-PS	Dumoxel®	Matt	✓	0.20	0.0079	6.00	0.2364	118	4.6492

36A/30

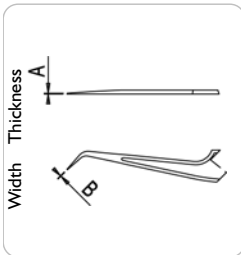
Wafer handling tweezers, bent 30°



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-36A/30-PS	Dumoxel®	Matt	✓	0.20	0.0079	6.00	0.2364	118	4.6492

51

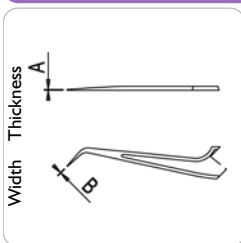
Thin tips, bent 45°, very popular for semi-conductors



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-51SA-PO	Dumoxel®	Polished	0.06	0.0024	0.10	0.0039	115	4.5310

51CO/L

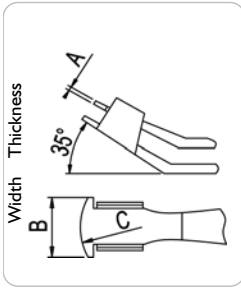
Light shanks, thin bent tips, light pressure



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0409-51CO/L-PO	Dumostar®	Polished	✓	0.04	0.0016	0.08	0.0032	115	4.5310

I25/35

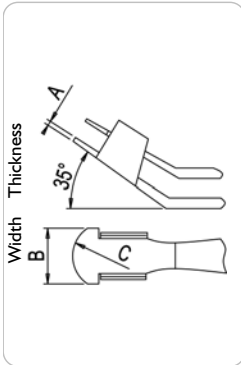
Wafer handling tweezers, bent 35°



Reference	Steel / alloy	Finish	Serration	A	inch	B mm	inch	C mm	inch	L mm	inch
0403-I25/35-PS	Dumoxel®	Matt	✓	0.30	0.0118	12.50	0.4925	8.00	0.3152	120	4.7280

I60/35

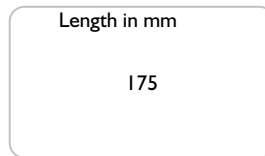
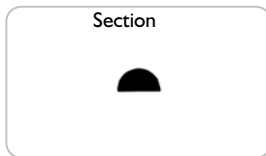
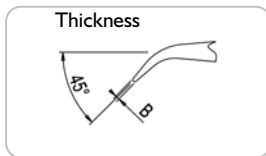
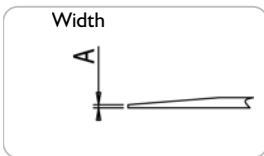
Wafer handling tweezers, bent 35°



Reference	Steel / alloy	Finish	Serration	A	inch	B mm	inch	C mm	inch	L mm	inch
0403-I60/35-PS	Dumoxel®	Matt	✓	0.30	0.0118	16.00	0.6304	10.00	0.3940	120	4.7280

I80/45

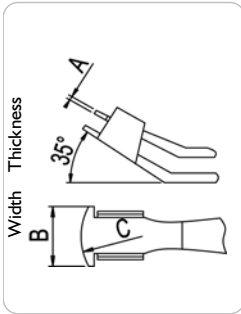
Long shanks, strong tips, bent 45°



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0302-I80/45-PO	Inox 02	Polished	✓	0.50	0.0197	0.50	0.0197	175	6.8950
0302-I80/45-PS	Inox 02	Matt	✓	0.50	0.0197	0.50	0.0197	175	6.8950

185/35

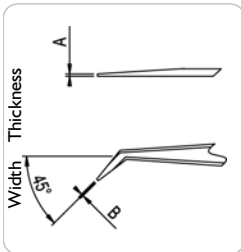
Wafer handling tweezers, bent 35°



Reference	Steel / alloy	Finish	Serration	A	inch	B mm	inch	C mm	inch	L mm	inch
0403-185/35-PS	Dumoxel®	Matt	✓	0.30	0.0118	18.50	0.7289	10.00	0.3940	120	4.7280

SS/45

Long and narrow shanks, thin tips, bent 45°

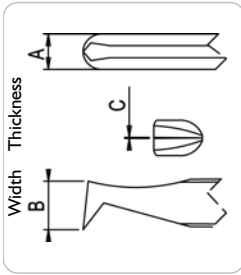


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0304-SS/45-PO	Antimagn.	Polished	DE	0.12	0.0047	0.20	0.0079	133	5.2402
0304-SS/45-PS	Antimagn.	Matt		0.12	0.0047	0.20	0.0079	133	5.2402

DE

**I5A**

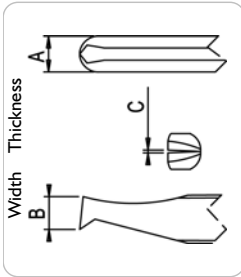
To cut different wires, etc.



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0301-I5A-CO	Carbon	Epoxy coated	8.50	0.3349	10.50	0.4137	0.20	0.0079	115	4.5310
0301-I5A-PO	Carbon	Polished	8.50	0.3349	10.50	0.4137	0.20	0.0079	115	4.5310

**I5AC**

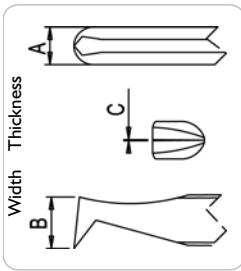
Type I5A tweezers, short nipper. To cut different wires



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0301-I5AC-PO	Carbon	Polished	5.50	0.2167	7.00	0.2758	0.2	0.0079	115	4.5310

**I5AGW**

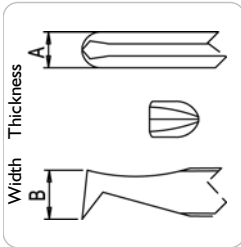
To cut different wires. Very popular in Electronics



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0301-I5AGW-CP	Carbon	Epoxy coated	5.50	0.2167	9.50	0.3743	0.2	0.0079	115	4.5310
0301-I5AGW-PO	Carbon	Polished	5.50	0.2167	9.50	0.3743	0.2	0.0079	115	4.5310

**I5AP**

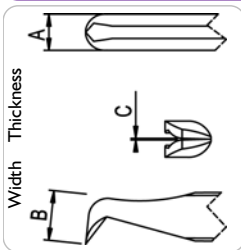
To cut different wires. Parallel cutting edges



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0301-I5AP-PO	Carbon	Polished	8.50	0.3349	10.50	0.4137	115	4.5310

**I5ARW**

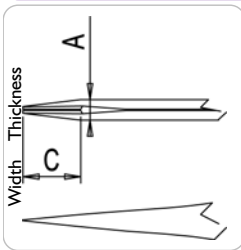
To cut wires. Popular in Electronics



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	C mm	inch	L mm	inch
0301-I5ARW-CP	Carbon	Epoxy coated	5.50	0.2167	9.50	0.3743	0.2	0.0079	115	4.5310

**51MW**

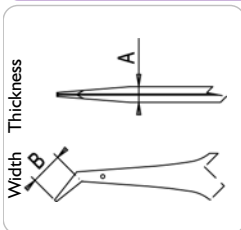
Precision cutting tweezers, pointed straight blades



Reference	Steel / alloy	Finish	A mm	inch	C mm	inch	L mm	inch
0301-51MW-PO	Carbon	Polished	3.50	0.1379	6.00	0.2364	115	4.5310

**52MW**

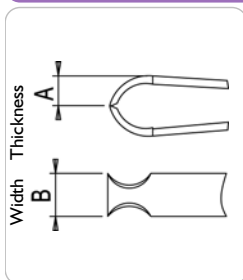
Precision cutting tweezers, blades bent 45°



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0301-52MW-PO	Carbon	Polished	3.80	0.1497	7.00	0.2758	115	4.5310

D

Cutting tweezers for copper wires

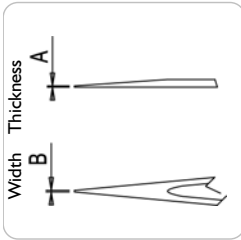


Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0301-D-PO	Carbon	Polished	7.50	0.2955	10.20	0.4019	96	3.7824



DN0C100SP

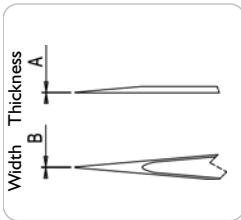
Super thin tips with special bending



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0107-DN0CSP-PO	Titanium	Polished	0.08	0.0032	0.13	0.0051	108	4.2552

N0

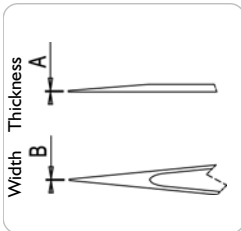
Type 0 tweezers, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N0-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0302-N0-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0304-N0-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0304-N0-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	115	4.5310

N0C

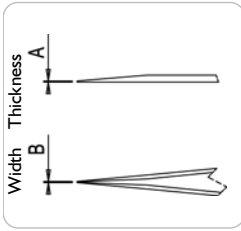
Type 0 tweezers, short, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N0C-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	108	4.2552
0302-N0C-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	108	4.2552
0304-N0C-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	108	4.2552

NI

Type I tweezers, strong tips

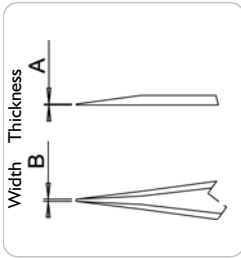


Reference	Steel / alloy	Finish	Option	A mm	inch	B mm	inch	L mm	inch
0302-NI-PO	Inox 02	Polished	DE	0.12	0.0047	0.20	0.0079	118	4.6492
0302-NI-PS	Inox 02	Matt		0.12	0.0047	0.20	0.0079	118	4.6492
0303-NI-PO	Dumoxel®	Polished		0.12	0.0047	0.20	0.0079	118	4.6492
0303-NI-PS	Dumoxel®	Matt		0.12	0.0047	0.20	0.0079	118	4.6492
0304-NI-PO	Antimagn.	Polished		0.12	0.0047	0.20	0.0079	118	4.6492

DE

N2

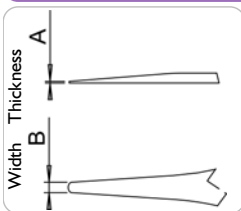
Type 2 tweezers, long and strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N2-PO	Inox 02	Polished	0.14	0.0055	0.34	0.0134	118	4.6492
0302-N2-PS	Inox 02	Matt	0.14	0.0055	0.34	0.0134	118	4.6492
0304-N2-PO	Antimagn.	Polished	0.14	0.0055	0.34	0.0134	118	4.6492

N2A

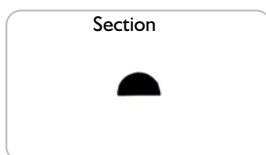
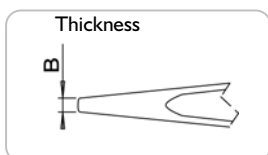
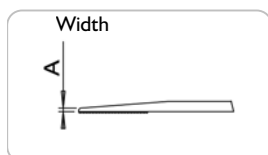
Type 2A tweezers, rounded tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N2A-PO	Inox 02	Polished	0.20	0.0079	1.50	0.0591	118	4.6492
0302-N2A-PS	Inox 02	Matt	0.20	0.0079	1.50	0.0591	118	4.6492
0304-N2A-PO	Antimagn.	Polished	0.20	0.0079	1.50	0.0591	118	4.6492
0403-N2A-PO	Dumoxel®	Polished	0.20	0.0079	1.50	0.0591	118	4.6492

N2B

Type 2B tweezers, very strong tips

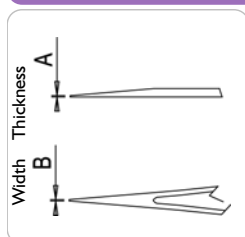


Length in mm  
148

Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N2B-PO	Inox 02	Polished	0.60	0.0236	1.50	0.0591	148	5.8312
0302-N2B-PS	Inox 02	Matt	0.60	0.0236	1.50	0.0591	148	5.8312
0304-N2B-PO	Antimagn.	Polished	0.60	0.0236	1.50	0.0591	148	5.8312
0304-N2B-PS	Antimagn.	Matt	0.60	0.0236	1.50	0.0591	148	5.8312

N3

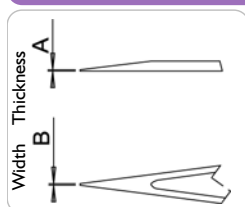
Type 3 tweezers, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N3-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	118	4.6492
0302-N3-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	118	4.6492
0304-N3-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	118	4.6492

N3C

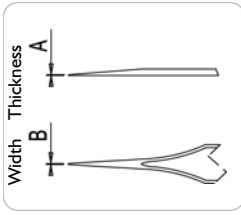
Type 3 tweezers, short, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N3C-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	108	4.2552
0302-N3C-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	108	4.2552
0304-N3C-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	108	4.2552

N4

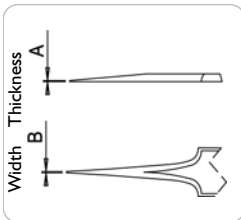
Type 4 tweezers, very thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N4-PO	Inox 02	Polished	0.08	0.0032	0.13	0.0051	108	4.2552
0302-N4-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	108	4.2552
0303-N4-PO	Dumoxel®	Polished	0.08	0.0032	0.13	0.0051	108	4.2552
0303-N4-PS	Dumoxel®	Matt	0.08	0.0032	0.13	0.0051	108	4.2552
0304-N4-PO	Antimagn.	Polished	0.08	0.0032	0.13	0.0051	108	4.2552

N5

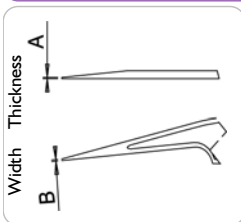
Type 5 tweezers, super thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N5-PO	Inox 02	Polished	0.06	0.0024	0.10	0.0039	108	4.2552
0302-N5-PS	Inox 02	Matt	0.06	0.0024	0.10	0.0039	108	4.2552
0304-N5-PO	Antimagn.	Polished	0.06	0.0024	0.10	0.0039	108	4.2552

N5A

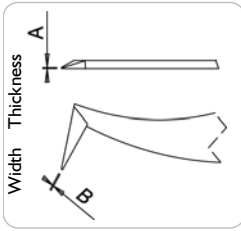
Type 5A tweezers, super thin oblique tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N5A-PO	Inox 02	Polished	0.08	0.0032	0.13	0.0051	113	4.4522
0302-N5A-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	113	4.4522
0304-N5A-PO	Antimagn.	Polished	0.08	0.0032	0.13	0.0051	113	4.4522

N6

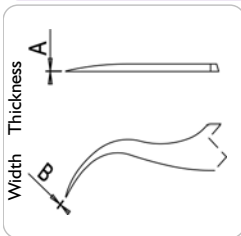
Type 6 tweezers, hooked thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N6-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	113	4.4522
0302-N6-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	113	4.4522
0304-N6-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	113	4.4522

N7

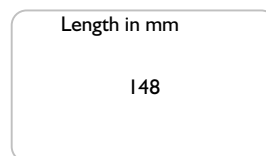
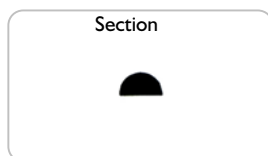
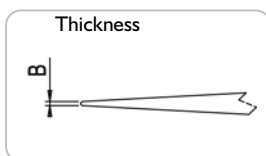
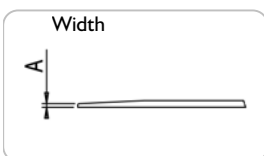
Type 7 tweezers, curved thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N7-PO	Inox 02	Polished	0.10	0.0039	0.17	0.0067	115	4.5310
0302-N7-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	115	4.5310
0304-N7-CO	Antimagn.	Epoxy coated	0.10	0.0039	0.17	0.0067	115	4.5310
0304-N7-PO	Antimagn.	Polished	0.10	0.0039	0.17	0.0067	115	4.5310

N24

Type 24 tweezers, strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N24-PO	Inox 02	Polished	0.50	0.0197	0.50	0.0197	148	5.8312
0302-N24-PS	Inox 02	Matt	0.50	0.0197	0.50	0.0197	148	5.8312
0304-N24-PO	Antimagn.	Polished	0.50	0.0197	0.50	0.0197	148	5.8312
0304-N24-PS	Antimagn.	Matt	0.50	0.0197	0.50	0.0197	148	5.8312

N24/45

Type 24/45 tweezers, strong tips bent 45°



Width



Thickness



Section



Length in mm

145

Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N24/45-PO	Inox 02	Polished	0.50	0.0197	0.50	0.0197	145	5.7130
0302-N24/45-PS	Inox 02	Matt	0.50	0.0197	0.50	0.0197	145	5.7130
0304-N24/45-PO	Antimagn.	Polished	0.50	0.0197	0.50	0.0197	145	5.7130

N28

Very strong tips, for welding



Width



Thickness



Section



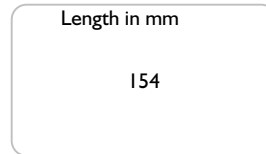
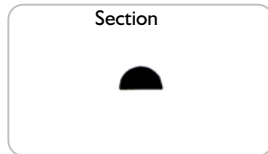
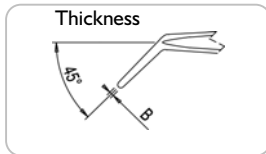
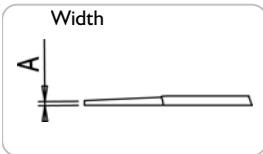
Length in mm

160

Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N28-PO	Inox 02	Polished	0.50	0.0197	1.90	0.0749	160	6.3040
0304-N28-PO	Antimagn.	Polished	0.50	0.0197	1.90	0.0749	160	6.3040
0304-N28-PS	Antimagn.	Matt	0.50	0.0197	1.90	0.0749	160	6.3040

N28A

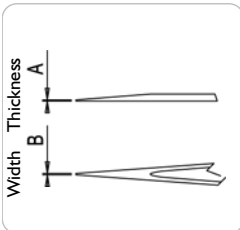
Very strong tips, bent 45°, for welding



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-N28A-PO	Inox 02	Polished	0.40	0.0158	0.80	0.0315	154	6.0676
0304-N28A-PO	Antimagn.	Polished	0.40	0.0158	0.80	0.0315	154	6.0676

NAA

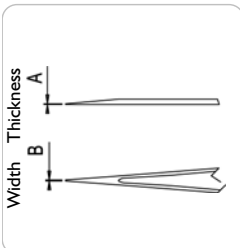
Type AA tweezers, strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-NAA-PO	Inox 02	Polished	0.20	0.0079	0.40	0.0158	123	4.8462
0302-NAA-PS	Inox 02	Matt	0.20	0.0079	0.40	0.0158	123	4.8462
0304-NAA-CO	Antimagn.	Epoxy coated	0.20	0.0079	0.40	0.0158	123	4.8462
0304-NAA-PO	Antimagn.	Polished	0.20	0.0079	0.40	0.0158	123	4.8462

NGG

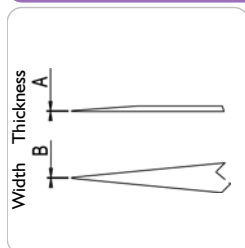
Type GG tweezers, strong tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-NGG-PO	Inox 02	Polished	0.12	0.0047	0.20	0.0079	128	5.0432
0302-NGG-PS	Inox 02	Matt	0.12	0.0047	0.20	0.0079	128	5.0432
0304-NGG-PO	Antimagn.	Polished	0.12	0.0047	0.20	0.0079	128	5.0432

NPP

Type PP tweezers, strong tips

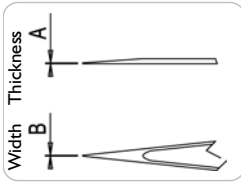


Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-NPP-PO	Inox 02	Polished	0.14	0.0055	0.24	0.0095	133	5.2402
0302-NPP-PS	Inox 02	Matt	0.14	0.0055	0.24	0.0095	133	5.2402
0304-NPP-PO	Antimagn.	Polished	0.14	0.0055	0.24	0.0095	133	5.2402



M3

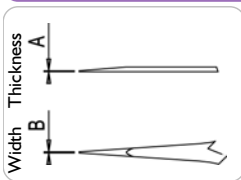
Type 3 mini tweezers, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-M3S-PS	Inox 02	Matt	0.10	0.0039	0.17	0.0067	70	2.7580
0304-M3SA-PS	Antimagn.	Matt	0.10	0.0039	0.17	0.0067	70	2.7580
0309-M3CO-PO	Dumostar®	Polished	0.04	0.0016	0.08	0.0032	80	3.1520

M4

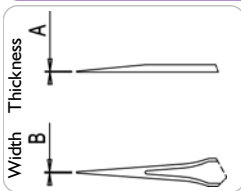
Type 4 mini tweezers, thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-M4S-PS	Inox 02	Matt	0.08	0.0032	0.13	0.0051	70	2.7580
0304-M4SA-PS	Antimagn.	Matt	0.08	0.0032	0.13	0.0051	70	2.7580

M5

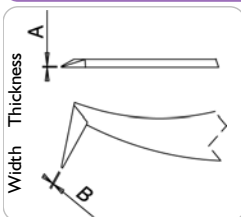
Type 5 mini tweezers, super thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0302-M5S-PS	Inox 02	Matt	0.06	0.0024	0.10	0.0039	83	3.2702
0304-M5SA-PS	Antimagn.	Matt	0.06	0.0024	0.10	0.0039	83	3.2702
0309-M5CO-PO	Dumostar®	Polished	0.01	0.0004	0.05	0.0020	80	3.1520

M6

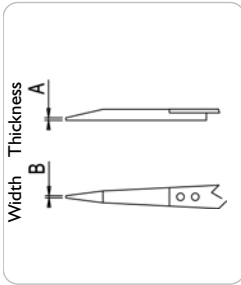
Type 6 mini tweezers, hooked thin tips



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0309-M6CO-PO	Dumostar®	Polished	0.03	0.0012	0.07	0.0028	80	3.1520

D275

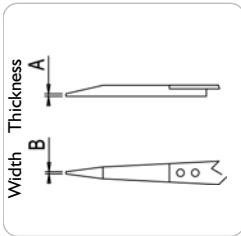
White ceramic tips tweezers, interchangeable, screwed in



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-D275A-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	120	4.7280
0403-D275B-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	140	5.5160
0403-D275-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	110	4.3340

A275

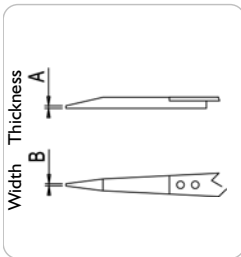
Black ceramic tips tweezers, interchangeable, screwed in



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-A275A-PO	Dumoxel®	Polished	✓	0.30	0.0118	0.40	0.0158	120	4.7280
0403-A275B-PO	Dumoxel®	Polished	✓	0.30	0.0118	0.40	0.0158	140	5.5160
0403-A275-PO	Dumoxel®	Polished	✓	0.30	0.0118	0.40	0.0158	110	4.3340

277

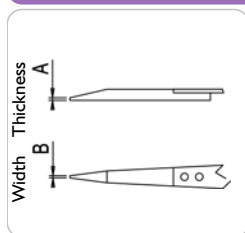
White ceramic tips tweezers, riveted, for general assembly



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-277CE-PO	Dumoxel®	Polished	0.70	0.0276	1.00	0.0394	127	5.0038

AN275

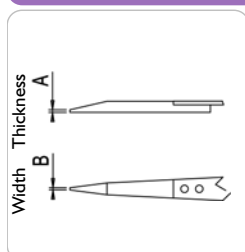
Black ceramic tips tweezers, interchangeable, screwed in



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-AN275A-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	118.5	0.0000
0403-AN275-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	118.5	0.0000

DN275

White ceramic tips tweezers, interchangeable, screwed in



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0403-DN275A-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	120	4.7280
0403-DN275-PO	Dumoxel®	Polished	0.30	0.0118	0.40	0.0158	110	4.3340

ACC-CER-KIT-B & W

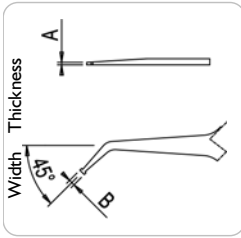
Kit for articles D275, A275, AN275, DN275

Reference	Colour
ACC-CER-KIT-B	Black
ACC-CER-KIT-W	White



### I03SA

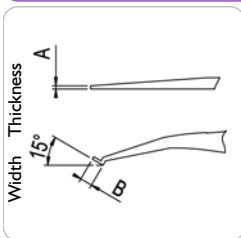
Special tips tweezers, bent 45°, to handle small components



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0304-I03SA-PO	Antimagn.	Polished		0.60	0.0236	1.50	0.0591	110	4.3340
0403-I03SA-PO	Dumoxel®	Polished	✓	0.60	0.0236	1.50	0.0591	110	4.3340

### I04SA

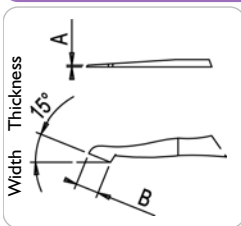
Special tips tweezers, to handle chips or small components



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0304-I04SA-PO	Antimagn.	Polished		0.60	0.0236	2.60	0.1024	115	4.5310
0403-I04SA-PS	Dumoxel®	Matt	✓	0.60	0.0236	2.60	0.1024	115	4.5310

### I06SA

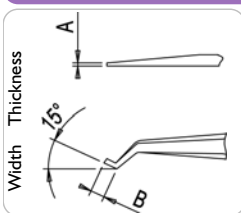
Special tips tweezers, to handle small components



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0304-I06SA-PS	Antimagn.	Matt		2.00	0.0788	3.50	0.1379	110	4.3340
0403-I06SA-PS	Dumoxel®	Matt	✓	2.00	0.0788	3.50	0.1379	110	4.3340

### I11SA

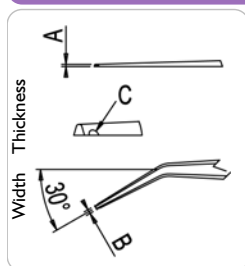
Special tips tweezers, to handle monolithic chip capacitors



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0304-I11SA-PS	Antimagn.	Matt		2.00	0.0788	1.80	0.0709	110	4.3340
0403-I11SA-PS	Dumoxel®	Matt	✓	2.00	0.0788	1.80	0.0709	110	4.3340

I 15SA

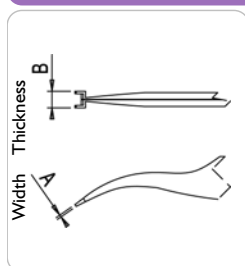
Special tips tweezers 30° bent, for cylindrical devices Ø 1mm



Reference	Steel / alloy	Finish	C mm	inch	L mm	inch
0304-I 15SA-PO	Antimagn.	Polished	Ø 0.50	0.0197	110	4.3340

I 24SA

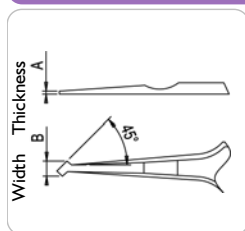
Special tips tweezers for SOT-23 and TO-236 packages



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0404-I 24SA-PO	Antimagn.	Polished	✓	0.70	0.0276	2.50	0.0985	115	4.5310

I 02ACA

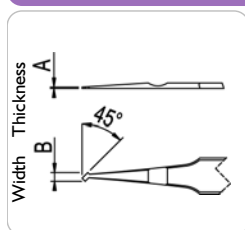
Special tips for chips or miniature components, anti-crush device



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-I 02ACA-PS	Dumoxel®	Matt	✓	0.50	0.0197	2.00	0.0788	118	4.6492

I 02ASA

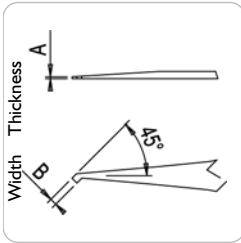
Special tips for chips or miniature components, anti-crush device



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0304-I 02ASA-PS	Antimagn.	Matt	0.80	0.0315	1.80	0.0709	115	4.5310

### I03ASA

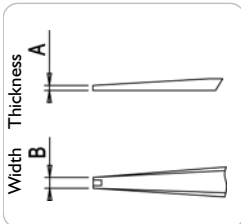
### Special tips for chips or miniature components



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0304-I03ASA-PO	Antimagn.	Polished		1.00	0.0394	1.00	0.0394	115	4.5310
0304-I03ASA-PS	Antimagn.	Matt		1.00	0.0394	1.00	0.0394	115	4.5310
0403-I03ASA-PO	Dumoxel®	Polished	✓	1.00	0.0394	1.00	0.0394	115	4.5310

### I14SA

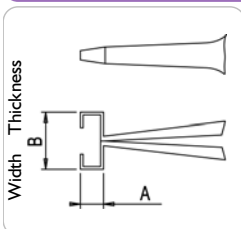
### To place and weld



Reference	Steel / alloy	Finish	Serration	A mm	inch	B mm	inch	L mm	inch
0403-I14SA-PS	Dumoxel®	Matt	✓	2.00	0.0788	0.90	0.0355	110	4.3340

### I18SA

### Special tips to place and align components



Reference	Steel / alloy	Finish	A mm	inch	B mm	inch	L mm	inch
0304-I18SA-PS	Antimagn.	Matt	2.30	0.0906	4.00	0.1576	115	4.5310



*Watch-making*



*Jewellery*



*Electronics & Industry*



*Medical & Biology*



*Cosmetic*



SWISS  MADE

**Manufactures d'Outils DUMONT® SA**  
Rue Théodore Dumont 1 – 2924 Montignez – Switzerland  
Phone +41 32 475 21 21 – Fax +41 32 475 21 25  
[www.dumonttools.com](http://www.dumonttools.com) – [info@dumonttools.com](mailto:info@dumonttools.com)