

# CATALOGUE 2012

technology at your fingertips





### Index

ompany Profile3
-----------------

#### **CUTTERS & PLIERS**

High Precision Cutters & Pliers	5
Microshears and Cutters	8
Inspections quality test procedures	8

#### TWEEZERS

High Precision Tweezers	10
High Precision Mini Tweezers	14
High Precision Reverse Action Tweezers	15
General Purpose Tweezers	16
Boley Tweezers	17
Ceramic Replaceable Tip Tweezers	18
Plastic Tip Tweezers	18
Plastic Replaceable Tip Tweezers	
Soft Tip Tweezers	22
Material ESD test procedures	22
Plastic Tweezers	23
Ergonomic ESD Cushion Grip Tweezers	24
Ergonomic ESD Foam Grip Tweezers	25
ESD Epoxy Precision Tweezers	
Flat Tip Tweezers	27
SMD Tweezers	
Wafer Tweezers	29
Components Positioning Tweezers	31
Strong Tweezers	32
Jewellery Tweezers	33
Material Technical Data Sheet	

#### **MORE TECHNOLOGY AT YOUR FINGERTIPS**

Professional Scalpels and Blades	39
Vacuum Tools	41
Soldering Irons and Soldering Tools	42
PCSA and PC-40 Circuit Boards Holders	44
Solvent Dispenser	44
Rubber Blower with Compressor	45
Visual Inspection	45
Smart Tweezers - LCR Metter	46
Wire Stripping Thermal Tweezers	47

Product In	dex	48
Directions		50



### **Company Profile**

Ideal-tek, founded in 1965, is a Swiss company manufacturing top quality hand made tools with 50 employees, selling its products in 40 countries in 5 continents. The activities of the company are organized in two business units: manufacturer of hand tools & master distributor for high quality accessories and consumables. Our main market segments are electronics, medical device, watch industry, jewellery, laboratories and universities.

High quality is achieved by giving human resources the best possible support in terms of technology and manufacturing equipment. Certified ISO 9001 since 1994.

Our investments focus on research and development of new solutions/products and applications in order to meet our customer's increasing requirements.

Choosing Ideal-tek means selecting a partner who fully understands the needs of customers.

Sincerely Ideal-tek









### **High Precision Cutters & Pliers**

- High quality ball bearing steel
- 63 65 Rockwell Hardness (HRC): Pyrometer controlled inductive hardening
- All cutters available in three types of cutting blades:
  - SEMI-FLUSH, for soft and hard wire.
  - FLUSH, for very precise cutting of soft wire.
  - FULL-FLUSH, for a perfect cutting of soft wire.

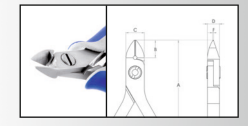


- 2-Component ESD Ergonomic handles, soft comfortable gripping surface, hard plastic core.
- Dual leaf springs in stainless steel
- Lap joint with screw in order to achieve a high level of strength and precision. The nut is made of hardened alloy steel to resist high cutting load. The screw is fine-pitched for perfect joint adjustment.

#### **The Cutters**

#### - Oval

Small: robust, slim shape, an optimum balance between durability and accessibility. Big: very strong and durable, for intensive cutting operations.

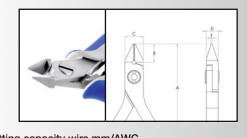


#### Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5140	123	10	10	6.4	0.5	Semi-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0/32-18	0.2-0.9 / 32-19
5141	123	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19
5142	123	10	10	6.4	0.5	Full-flush	0.1-1.0/38-18	0.1-0.9 / 38-19	0.1-0.8 / 38-20	0.1-0.7 / 38-21
5150	125	12.5	12.5	6.4	0.5	Semi-flush	0.3-1.6 / 29-14	0.3-1.5 / 29-15	0.3-1.4 / 29-15	0.3-1.3 / 29-16
5151	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6/32-14	0.2-1.5 / 32-15	0.2-1.4 / 32-15	0.2-1.3 / 32-16
5152	125	12.5	12.5	6.4	0.5	Full-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19

#### - Tapered

Small: pointed head shape, slim and optimum balance between durability and accessibility. Big: robust and versatile. Pointed head shape to increase accessibility when limited space.



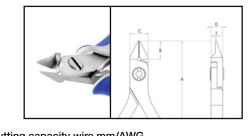
								Cutting capacity	y wire mm/AwG	
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5340	123	10	10	6.4	0.5	Semi-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0 / 32-18	0.2-0.9 / 32-19
5341	123	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0 / 38-18	0.1-0.9 / 38-19
5342	123	10	10	6.4	0.5	Full-flush	0.1-1.0/38-18	0.1-0.9 / 38-19	0.1-0.8 / 38-20	0.1-0.7 / 38-21
5350	125	12.5	12.5	6.4	0.5	Semi-flush	0.3-1.6 / 29-14	0.3-1.5 / 29-15	0.3-1.4 / 29-15	0.3-1.3 / 29-16
5351	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6 / 32-14	0.2-1.5 / 32-15	0.2-1.4 / 32-15	0.2-1.3 / 32-16
5352	125	12.5	12.5	6.4	0.5	Full-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0/32-18	0.2-0.9 / 32-19





#### - Tapered and relieved

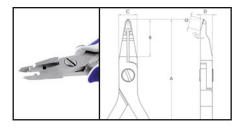
Pointed head shape and deep relief for a very low profile to maximize accessibility when limited space.



							Cutting capacity wire mm/AwG			
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5540	123	10	10	6.4	0.5	Semi-flush	0.2-1.2 / 32-17	0.2-1.1 / 32-17	0.2-1.0/32-18	0.2-0.9 / 32-19
5541	123	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0/38-18	0.1-0.9 / 38-19
5542	123	10	10	6.4	0.5	Full-flush	0.1-0.8 / 38-20	0.1-0.9 / 38-19	0.1-0.8 / 38-20	0.1-0.7 / 38-21

#### - Micro Tip 15°cutters

Long, narrow jaws. Sharp edges for cutting at the very tip. Deep relief for an exceptionally low profile.

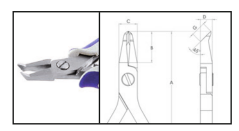


#### Cutting capacity wire mm/AWG

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	G [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5233	136	23.2	10	6.4	0.5	5.2	Full Flush	0.1-0.8 / 38-20	0.1-0.7/ 38-21	0.1-0.6 / 38-23	0.1-0.5 / 38-25

#### - Angle 50° cutters

Angulated and relieved cutter to maximize accessibility and visibility when limited space.



#### Cutting capacity wire mm/AWG

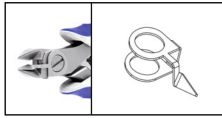
									Outling capaci		
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	G [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5247	132	19.2	10	6.4	0.5	6.5	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0/38-18	0.1-0.9 / 38-19
- Front c	utters									C E	D
Tip cutter	rs for verti	cal tip cut	tting.							[m]	
											в
											Ц
											îЦ
										$\wedge$	
										$/ \wedge$	
									Cutting capacit	ty wire mm/AWG	

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Cutting edges	Cu-wire	Yellow gold	White gold	Platinum
5291	113	18.5	10	6.4	6.4	4.3	Flush	0.1-1.2 / 38-17	0.1-1.1 / 38-17	0.1-1.0/38-18	0.1-0.9/38-19

#### Wire Lead Catchers

Wire Lead Catcher, made of stainless steel AISI 304, for our high precision cutters with 10mm box or 12.5mm box. Packed in box of 20 bags in minigrip of 5 (Total 100 pcs).

Art. No.	Description	
WLC100	100 pcs; for cutters with box joint of 10mm	
WLC125	100 pcs; for cutters with box joint of 12.5mm	



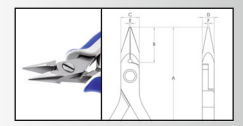


#### The Pliers

#### - Snipe nose

Commonly used in electronic assembly and rework, as well as in fine jewellery and beading work. Long bent nose pliers have flat-faced inner jaws.

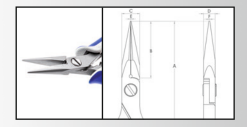
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6021	133	20	10	6.4	1.2	1.0	smooth
6022	133	20	10	6.4	1.2	1.0	serrated



#### - Snipe nose long

Commonly used in electronic assembly and rework, as well as in fine jewellery and beading work. Pliers nose have flat-faced inner jaws.

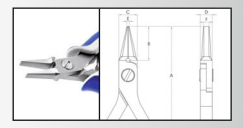
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6023	143	30	10	6.4	1.2	1.0	smooth
6024	143	30	10	6.4	1.2	1.0	serrated



#### - Flat nose

Flat nose pliers feature a very fine tip, smooth jaws and inner edges.

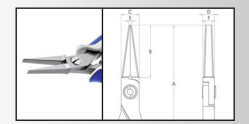
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6011	133	20	10	6.4	1.2	4.0	smooth
6012	133	20	10	6.4	1.2	4.0	serrated



#### - Flat nose long

Flat nose pliers feature a very fine tip, smooth jaws and inner edges.

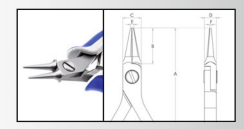
Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6013	143	30	10	6.4	1.5	3.6	smooth
6014	143	30	10	6.4	1.5	3.6	serrated



#### - Round nose

Round nose pliers have jaws formed by two long cones. A round nose pliers is generally used both to clamp and to form loops on leads or wire. The long jaws also provide increased access.

Art. No.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Jaw shape
6041	133	20	10	6.4	2.0	1.0	Very fine





### **Microshears and Cutters**

Carefully crafted precision cutting blades combine seamlessly with curved, palm shaped, handles to deliver effortless lead cutting and user comfort.

Features:

- Comfortable, Ergonomic design
- ESD safe to protect sensitive components
- Responsive spring-back action for quick, comfortable cutting of multiple leads
- Thin profile design to reach tight areas in electronics assembly
- Available with a permanently attached safety guard to reduce the risk of lead fly-off

MOQ: 10 pcs



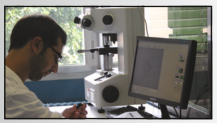
- Safety lead catcher
- Requires 50% less cutting effort
- Light weight. Flush-cuts off wire (copper, nickel, etc) up to 1mm diameter
- Thin profile for tight and hard-to-reach areas
- Hardened carbon steel

MOQ: 10 pcs



Flush cutter with extra sharp cutting edges for very delicate work.

### **Inspections quality test procedures**



metallographic laboratory



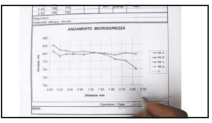
visual inspection



hardness test



cutting capacity and life expectancy



hardness profile report



Fmax (N) needed to cut a 1mm Ø copper wire







# **High Precision Tweezers**

Handcrafted to perfect tip symmetry and balance, polished edges, superior no-scratch/antiglare satin finish.

The right tweezers and material for a successful application.

Many High Precision Tweezers are available in different materials (SA, S, NC, N, TA, BR) and also available with special coatings (EP, NE, TE). Please refer to technical data sheet on pages 35-37 for more information. Technical data sheets are available in PDF at www.ideal-tek.com



4 3/4" 120mm flat edges, fine tips



4 3/4" 120mm strong, flat radiused edges, fine



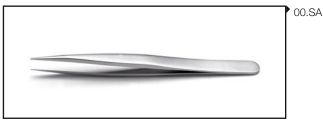
3 1/2" 90mm short, flat edges, fine



4 3/4'' 120mm strong, straight, fine



4 3/4" 120mm flat, accurate round tips



4 3/4'' 120mm

strong, flat edges, thick



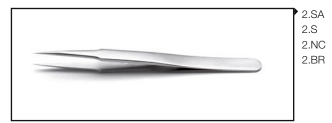
4 3/4'' 120mm

same as 00 with serrated grips

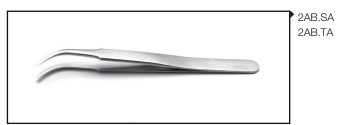


4 3/4'' 120mm

same as 00, serrated tips and grips

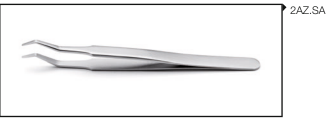


4 3/4'' 120mm flat, sharp fine tips

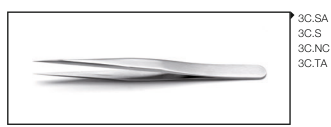


4 3/4" 120mm as 2A, curved





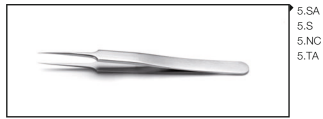
4 3/4" 120mm as 2A, double bent tips



4 1/4'' 110mm as 3, short



4 1/4" 110mm extra fine tips



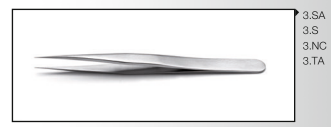
4 1/4" 110mm extra fine tips, superior finish



4 1/4" 110mm as 5, bent tips for max visibility



4 1/4" 110mm anti capillary, extra fine, with lock-ring for handling electronic microscope grids



<sup>4 3/4&#</sup>x27;' 120mm

very sharp, fine



as 3C, bent tips



4 1/4" 110mm as 4, stronger



4 1/2'' 115mm

extra fine tips, superior finish



4 1/2'' 115mm

as 5A, extra fine, double bent tips



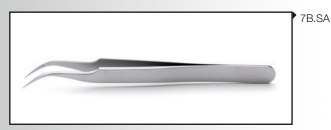
4 1/2'' 115mm

flat angled, fine





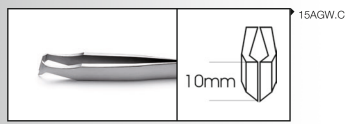
4 1/2" 115mm very fine, curved



4 1/2" 115mm as 7, serrated tips

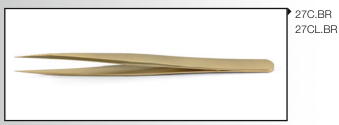


4 3/4" 120mm straight, fine tips



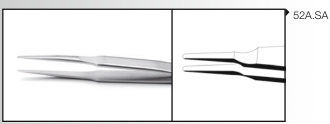
4 3/4'' 120mm

cutting tweezers for soft copper, gold, silver, magnetic wires



5'' 130mm

strong, sharp, fine tips; precision brass tweezers L identifies mirror polished tips: ex. 27CL.BR



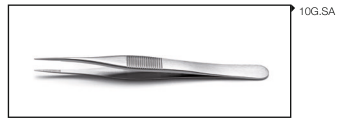
4 3/4'' 120mm

as 2A, crush proof, smooth action



4 1/2'' 115mm

as 7, strong



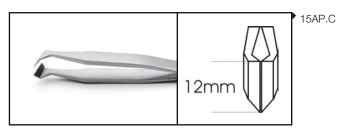
4 1/4'' 110mm

fine, serrated tips and grips



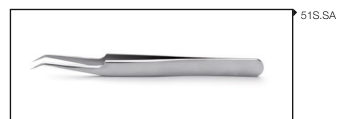
<sup>4 3/4&#</sup>x27;' 120mm

cutting tweezers for soft copper, gold, silver, magnetic wires



<sup>4 3/4&#</sup>x27;' 120mm

parallel cutting tweezers for soft copper, gold, silver, magnetic wires



4 1/2'' 115mm

as 5A, bent tips for max visibility



6 1/8'' 155mm

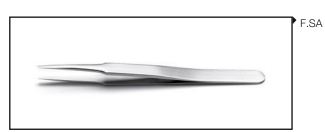
fine, bent tips ESD epoxy coated handles

12 Oideal-tek





4 1/4" 110mm strong tips, serrated grips



4 3/4'' 120mm as 2A, flat and squared tips



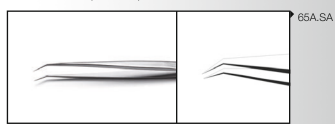
5 1/2" 140mm extra fine tips



AM.BR AML.BR

4 3/4'' 125mm

precision brass tweezers anti-sparking L identifies mirror polished tips: ex. AML.BR



5 1/2'' 140mm

very fine bent tips

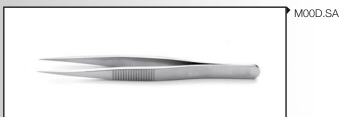


high precision tweezers set 00, 2A, 3C, 5, 7 top quality hard/foam wallet



## **High Precision Mini Tweezers**

Short tweezers without the excess bulk of long tweezers. Made of anti-acid/anti-magnetic stainless steel (SA).



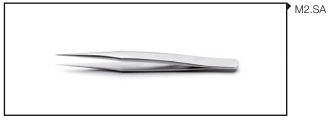




2 3/4'' 70mm rounded flat tips



3'' 80mm very fine tips



3'' 80mm

flat sharp fine tips







3'' 80mm extra fine tips



### **High Precision Reverse Action Tweezers**

Specially intended for applications where a high precise self-closing action is required (e.g. microscopy). Fine tips in anti-acid/anti-magnetic stainless steel (SA).



4 3/4'' 120mm flat accurate round tips



4 1/4" 110mm extra fine tips



4 1/2" 115mm extra fine tips, superior finish



4 1/4'' 110mm

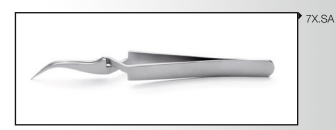
anti capillary, extra fine, with lock-ring for handling electronic microscope grids



4 3/4" 120mm very sharp, fine



4 1/4" 110mm extra fine tips, superior finish



4 1/2'' 115mm very fine, curved

5TTHX.SA



### **General Purpose Tweezers**

Handcrafted to perfect tip symmetry and balance, polished edges, superior no-scratch/antiglare satin finish. The right tweezers and material for a successful application.

Available in anti-magnetic stainless stell (SA)



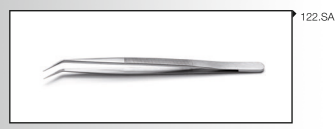
6'' 150mm

fine tips, serrated tips and grips



4 1/4'' 110mm

fine, strong serrated tips and grips



6'' 150mm fine, bent serrated tips and grips



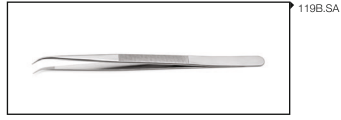
6'' 150mm

as 122, strong serrated tips and serrated grips



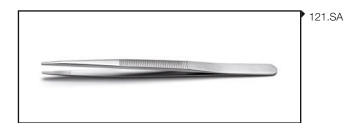


fine serrated tips



6'' 150mm

as 119, curved tips



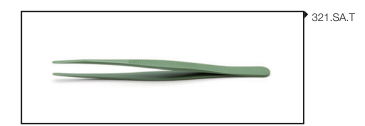
<sup>6 1/4&#</sup>x27;' 160mm

very strong, blunt serrated tips and grips



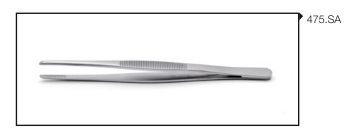
6'' 150mm

Fine, double bent serrated tips and grips



4 3/4'' 120mm

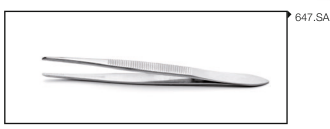
flat rounded tips teflon coated



5 1/2'' 140mm

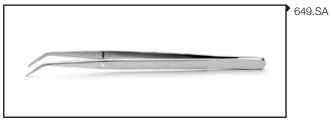
strong blunt precision serrated tips and serrated grips





4 3/4'' 120mm

strong blunt precision tips serrated tips and grips



6'' 150mm

strong, fine, bent, alignment pin, serrated tips and grips



6'' 150mm

strong, fine, alignment pin, serrated tips and grips

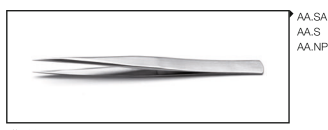


6'' 150mm

fine double bent serrated tips and grips

### **Boley Tweezers**

General purpose tweezers available in different materials for specific applications.



MM.SA

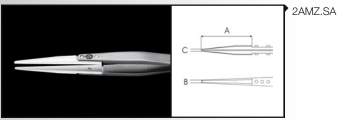
5'' 130mm general purpose strong fine tips

5'' 130mm general purpose straight fine tips

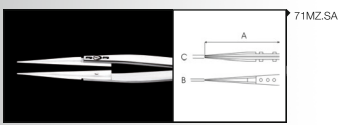


### **Ceramic Replaceable Tip Tweezers**

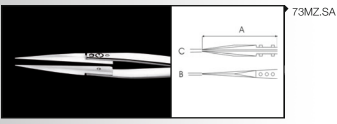
Zirconia ceramic precision tips (MZ). Surface resistivity 10E12 Ohm. Contamination free, high temperature (1500°C) wear and solder resistant. Stainless steel (SA) handles. Alignable replaceable tips system: PATENT PENDING NO. 1750/97. Technical data are available on pages 35-36 or at www.ideal-tek.com



A 1.4<sup>''</sup> 35mm - B 0.08<sup>''</sup> 2.0mm - C 0.02<sup>''</sup> 0.6mm replaceable tips set code: A2AMZ

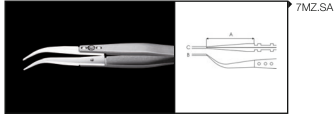


A 1.2" 30mm - B 0.011" 0.3mm - C 0.011" 0.3mm replaceable tips set code: A71MZ

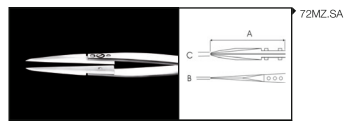


A 1.3" 33mm - B 0.011" 0.3mm - C 0.02" 0.6mm replaceable tips set code: A73MZ

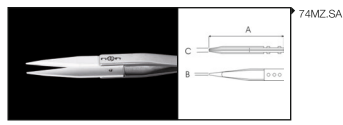
#### **Plastic Tip Tweezers**



A 1.7'' 43.5mm - B 0.02'' 0.6mm - C 0.02'' 0.6mm replaceable tips set code: **A7MZ** 

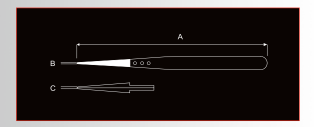


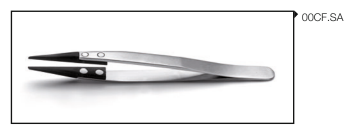
A 1.2<sup>''</sup> 30mm - B 0.007<sup>''</sup> 0.2mm - C 0.016<sup>''</sup> 0.4mm replaceable tips set code: A72MZ



A 1.6<sup>''</sup> 40mm - B 0.019<sup>''</sup> 0.5mm - C 0.019<sup>''</sup> 0.5mm replaceable tips set code: **A74MZ** 

The largest and the most precise plastic tweezers range all over the world. 30 years of experience in high engineering plastic materials. Choose the right tweezers in the right material for your success in your application. Technical data are available on pages 35-36 or at www.ideal-tek.com for more information and chemical data-charts.





A 5" 130mm - B 0.04" 1.0mm - C 0.08" 2.0mm

18 🚺 ideal-tek





A 5" 130mm - B 0.07" 1.8mm - C 0.04" 1.0mm



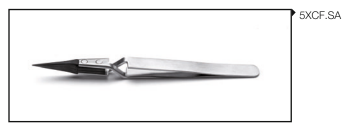
A 5" 130mm - B 0.03" 0.8mm - C 0.05" 1.3mm



3CCF.SA



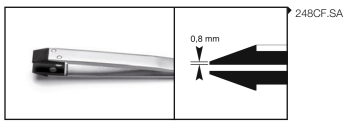
A 5'' 130mm - B 0.02'' 0.5mm - C 0.025'' 0.6mm



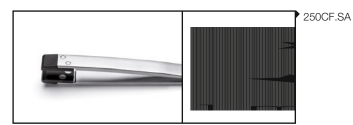
A 5" 130mm - B 0.02" 0.5mm - C 0.025" 0.6mm



A 5'' 130mm - B 0.025'' 0.6mm - C 0.025'' 0.6mm



A 5'' 130mm - B 0.4'' 10mm - C 0.07'' 1.8mm



A 5'' 130mm - B 0.4'' 10mm - C 0.07'' 1.8mm



A 5" 130mm - B 0.12" 3.0mm - C 0.07" 1.8mm

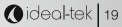


A 5'' 130mm - B 0.09'' 2.2mm - C 0.09'' 2.2mm



A 5'' 130mm - B 0.025'' 0.6mm - C 0.04'' 1.0mm



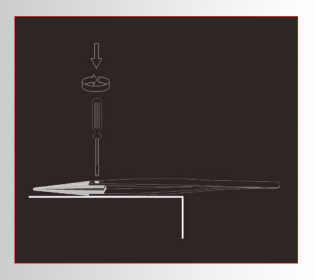


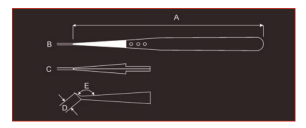


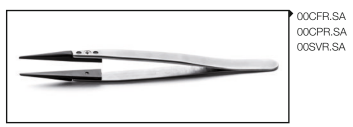
### **Plastic Replaceable Tip Tweezers**

The largest and the most precise plastic tweezers range all over the world. 30 years of experience in high engineering plastic materials. Choose the right tweezers in the right material for your success in your application. Technical data are available on pages 35-36 or at www.ideal-tek.com for more information and chemical data charts.

Replaceable kits come with 2 tips and 3 screws. The easiest and most precise replacement system available into the tweezers market.







2ABCFR.SA

2ABCPR.SA

2ABSVR.SA

A 5" 130mm - B 0.04" 1.0mm - C 0.08" 2.0mm



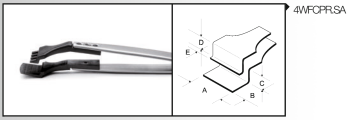
A 5'' 130mm - B 0.07'' 1.8mm - C 0.04'' 1.0mm



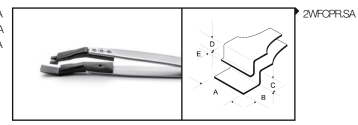
A 5'' 130mm - B 0.07'' 1.8mm - C 0.04'' 1.0mm



A 5'' 130mm - B 0.07'' 1.8mm - C 0.04'' 1.0mm



A 0.47" 12mm - B 0.41" 10.5mm - C 0.08" 2.0mm D 0.14'' 3.5mm - E 0.18'' 4.5mm

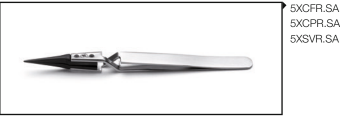


A 0.25'' 6.6mm - B 0.41'' 10.5mm - C 0.08'' 2.0mm D 0.14" 3.5mm - E 0.18" 4.5mm



A 5" 130mm - B 0.02" 0.5mm - C 0.025"0.6mm

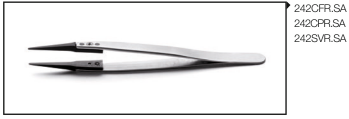




A 5'' 130mm - B 0.02'' 0.5mm - C 0.025'' 0.6mm



A 5'' 130mm - B 0.025'' 0.6mm - C 0.025'' 0.6mm



A 5'' 130mm - B 0.055'' 1.4mm - C 0.045'' 1.2mm



A 5'' 130mm - B 0.025'' 0.6mm - C 0.03'' 0.8mm D 0.35'' 9.0mm - E 45°



A 5" 130mm - B 0.09" 2.2mm - C 0.09" 2.2mm



259CFR.SA 259CPR.SA 259SVR.SA

#### **Replaceable Tip Sets Part Numbers**

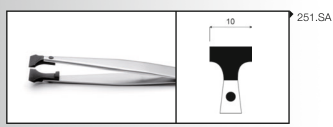
	00	2A	2AB	2WF	4WF	5	7	242	246	249	259
CF	A00CF	A2ACF	A2ABCF			A5CF	A7CF	A242CF	A246CF	A249CF	A259CF
СР	A00CP	A2ACP	A2ABCP	A2WFCP	A4WFCP	A5CP	A7CP	A242CP		A249CP	A259CP
sv	A00SV	A2ASV	A2ABSV			A5SV	A7SV	A242SV		A249SV	A259SV

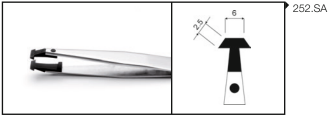
A 5" 130mm - B 0.025" 0.6mm - C 0.04" 1.0mm



## Soft Tip Tweezers

Carbofib soft tweezers (CF), scratched proof specifically designed to handle sensitive parts. CF Technical data are available on page 36 or at www.ideal-tek.com

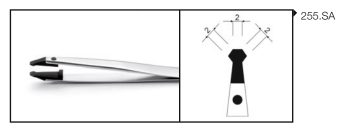




4 1/4'' 110mm

4 1/4'' 110mm





4 1/4'' 110mm

4 1/4'' 110mm

# Material ESD test procedures

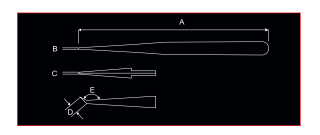
- Point to point resistance
- Surface resistance
- Static decay analysis
- Triboelectric charge determination

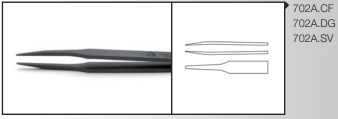


### Plastic Tweezers

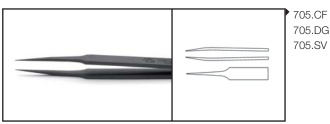
High precision plastic tweezers available in four different materials for various applications. Technical data are available on page 36 or at www.ideal-tek.com for more information and chemical data charts.

MOQ : 100 pcs

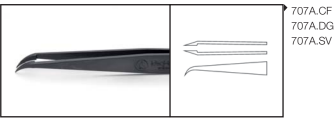




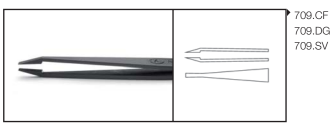
A 4 1/2" 115mm - B 0.08" 2.0mm - C 0.04" 1.0mm



A 4 1/2" 115mm - B 0.02" 0.5mm - C 0.025" 0.6mm



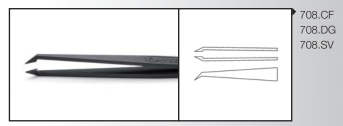
A 4 1/2" 115mm - B 0.025" 0.6mm - C 0.04" 1.0mm



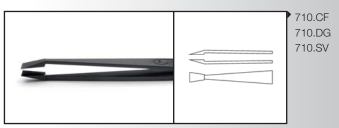
A 4 1/2'' 115mm - B 0.013'' 3.3mm - C 0.02'' 0.5mm



A 4 1/2" 115mm - B 0.02" 0.5mm - C 0.045" 1.2mm



A 4 1/2'' 115mm - B 0.02'' 0.5mm - C 0.04'' 1.0mm D 0.35 9.0mm - E 45°



A 4 1/2'' 115mm - B 0.03'' 7.7mm - C 0.02'' 0.5mm





### **Ergonomic ESD Cushion Grip Tweezers**

Anti-magnetic precision tweezers with soft ESD ergonomic cushion grips (resistivity 10E8) for an enhanced operator comfort. For more information on our ESD Ergonomic Handle (DR) see page 37.



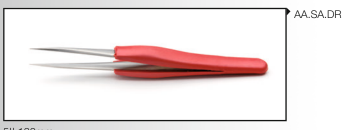
5'' 125mm flat edges, thick



5" 125mm very sharp and superior finish



4 1/2" 115mm extra fine tips



5" 130mm precision tips



<sup>5&#</sup>x27;' 125mm

strong, sharp, rounded tips



4 1/2" 115mm very sharp and superior finish

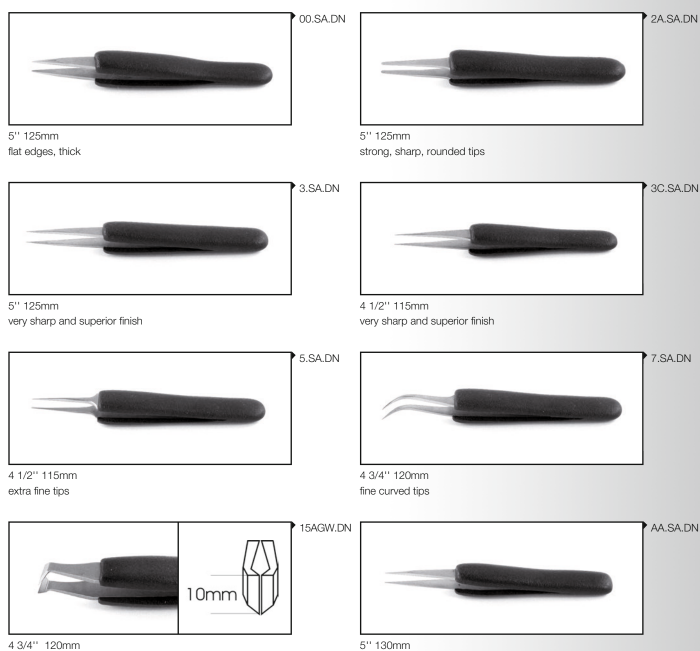


4 3/4'' 120mm fine curved tips



#### **Ergonomic ESD Foam Grip Tweezers**

Anti-magnetic precision tweezers with soft ESD ergonomic foam grips (resistivity 10E8) for an enhanced operator comfort. For more information on our ESD Ergonomic Handle (DN) see page 37.



for cutting hairsprings

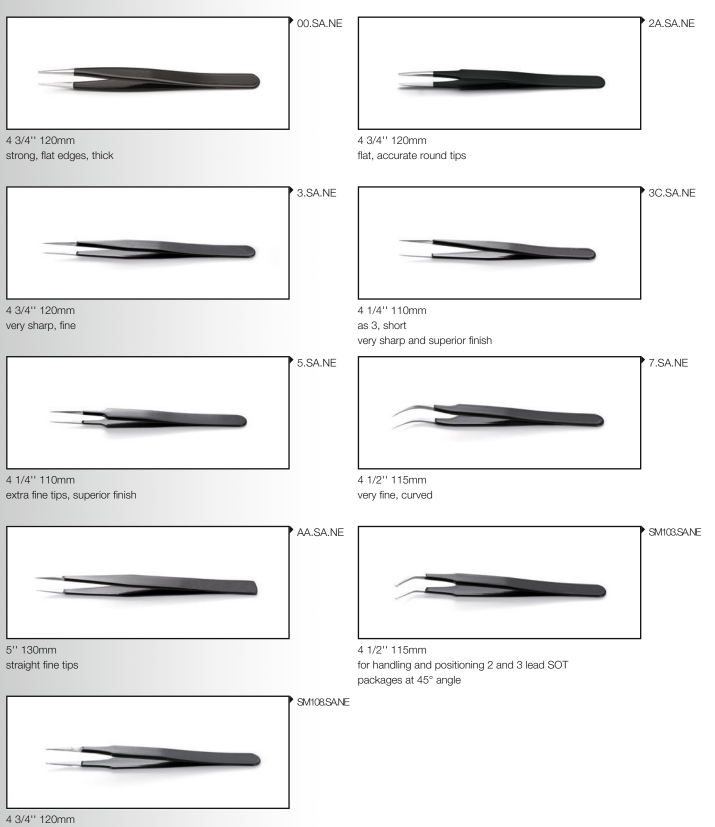


precision tips



### **ESD Epoxy Precision Tweezers**

Anti-magnetic precision tweezers with ESD Epoxy grips (resistivity 10E5-10E6) for an enhanced operator comfort. For more information on our ESD Epoxy coating (NE) see page 37 or at www.ideal-tek.com

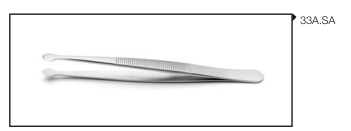


for positioning and soldering 1mm wide components tips are grooved inside

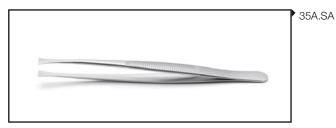


# Flat Tip Tweezers

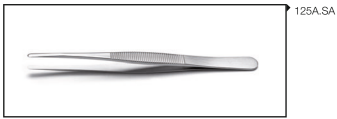
Smooth scratch proof tips usefull tips for handling electronic sensitive parts.



4 1/2" 115 mm flat round tips



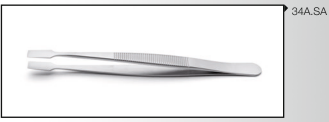
4 3/4'' 120mm same use as 34A



4 3/4'' 120 mm Same as 125 but elongated tips







<sup>4 3/4&</sup>quot; 120 mm smooth to hold delicate parts



4 3/4'' 120 mm smooth tips, no scratch



4'' 105mm thin, square tips

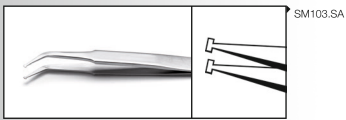




## **SMD Tweezers**

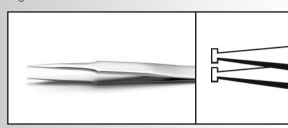
Smooth handling and positioning of all SMD components. Different tips and angles for specific jobs. Satin antiglare finish and ergonomic design. Modifications or special models available on request. Available as reverse action model.

SM105.SA



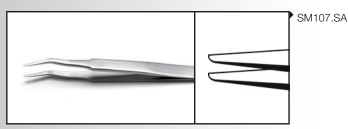
4 1/2" 115mm

for handling and positioning 2 and 3 lead SOT packages at  $45^\circ$  angle



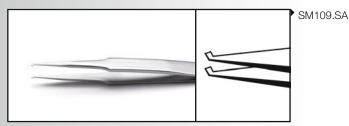
4 3/4'' 120mm

special design for positioning all SOT packages vertically



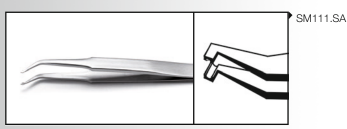
4 3/4'' 120mm

for positioning all flat devices at 60° angle



4 3/4'' 120mm

same as SM108 but with 45° tips without anti-crush feature



<sup>4 3/4&#</sup>x27;' 120mm

for positioning 5 mm monolithic chip capacitors with flat base grooved tips (2 mm long)



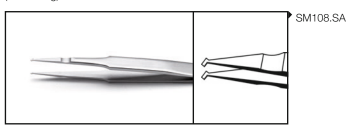
4 3/4'' 120mm

for handling and positioning 3 lead SOT packages, monolithic chip capacitors, etc.



4 3/4'' 120mm

for positioning all SOT packages horizontally with flat base tips (4 mm long)



4 3/4'' 120mm

for positioning and soldering 1mm wide components Tips are grooved inside



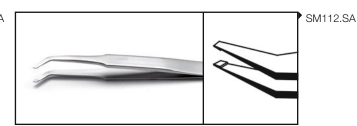
SM110.SA

SM104.SA

SM106.SA

4 3/4'' 120mm

for positioning monolithic chips capacitors, grooved tips

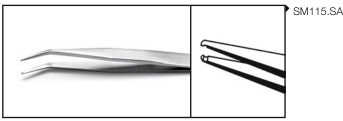


<sup>4 3/4&</sup>quot; 120mm for positioning 5 mm monolithic chip capacitors at 60° Grooved tips

() ideal-tek

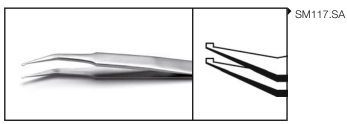
28



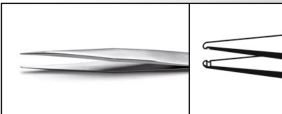


4 3/4'' 120mm

grooved tips at 30° angle for holding and positioning cylindrical devices (up to 1 mm diam.)



4 3/4'' 120mm for positioning SOT packages at 30° angle



4 3/4'' 120mm

grooved straight tips. For vertical positioning of cylindrical devices (up to 1 mm diam. or more)



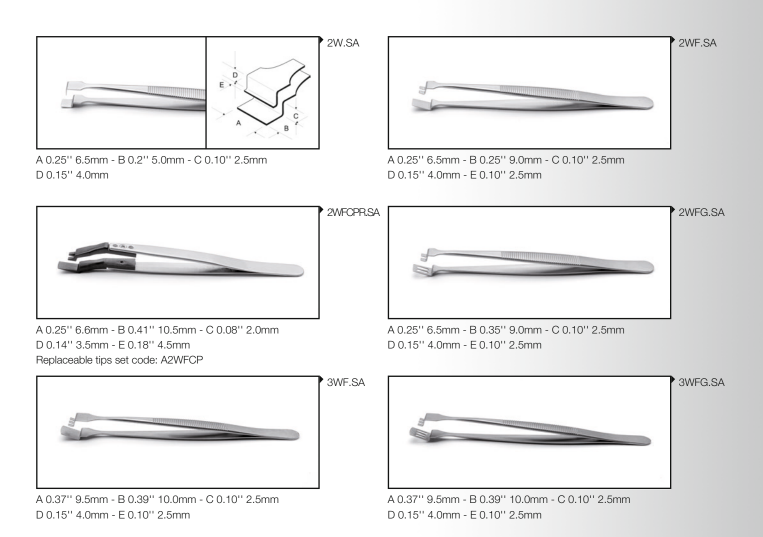
SMD precision tweezers set SM103, SM107, SM108, SM111, SM115 top quality hard/foam wallet

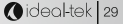
### Wafer Tweezers

Especially designed for use with delicate (very fragile) wafer, glass wafer,....

Very firm yet anti-crush/anti-crack grip. Very smooth surface to satin finish (non glare).

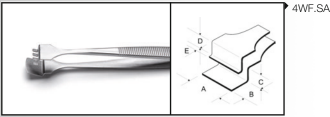
Teflon coating, plastic tips as well as special design to user's specifications are available.





SM116.SA





A 0.47" 12.0mm - B 0.33" 9.0mm - C 0.10" 2.5mm D 0.15" 4.0mm - E 0.1" 2.5mm



A 0.47'' 12.0mm - B 0.35'' 9.0mm - C 0.10'' 2.5mm D 0.15" 4.0mm - E 0.1" 2.5mm



A 0.63'' 16.0mm - B 0.33'' 8.5mm - C 0.10'' 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 1.12" 28.5mm - B 0.47" 12.0mm - C 0.08" 2.2mm D 0.14" 3.5mm - E 0.10" 2.5mm



A 0.47" 12.0mm - B 0.39" 10.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



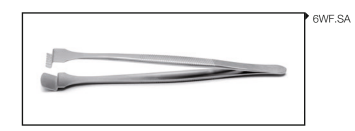
A 1.1" 28.0mm - B 0.35" 9.0mm D 0.15" 4.0mm - E 0.10" 2.5mm



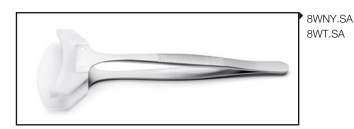
A 0.47" 12mm - B 0.41" 10.5mm - C 0.08" 2.0mm D 0.14'' 3.5mm - E 0.18'' 4.5mm Replaceable tips set code: A4WFCP



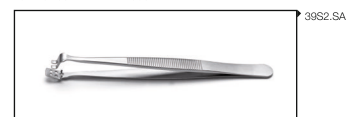
A 0.47" 12.0mm - B 0.29" 7.5mm - C 0.12" 3.0mm D 0.15'' 4.0mm - E 0.1'' 2.5mm



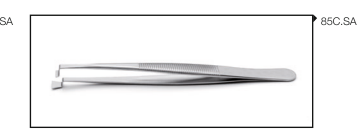
A 0.78'' 20.0mm - B 0.33'' 8.5mm - C 0.10'' 2.5mm D 0.15" 4.0mm - E 0.10" 2.5mm



A 1.55" 65mm - B 0.75" 19mm - C 0.05" 1.3mm D 0.08'' 2mm Nylon (NY) pads or teflon (T) pads

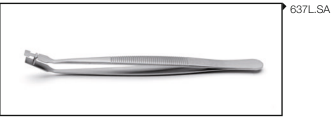


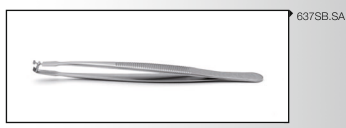
A 0.25'' 6.5mm - B 0.33'' 8.5mm D 0.20'' 5.5mm - E 0.09'' 2.4mm



A 0.27" 7.0mm - B 0.17" 4.5mm - C 0.12" 3.0mm D 0.15" 4.0mm - E 0.08" 2.0mm







A 0.23'' 6.0mm - B 0.15'' 4.0mm - E 0.15'' 4.0mm

A 0.20" 5.0mm - B 0.05" 1.3mm - E 0.05" 1.3mm

The right tweezers for your wafers						
Wafer Size [inch]	Tip width [mm]	Model				
2"	5 - 9,5	2W, 2WF, 2WFCPR, 2WFG, 39S2, 3WF, 3WFG, 637L, 637SB, 85C				
3"	12	39FG, 4WF, 4WFCPR, 4WFG, 4WL,				
4" - 5"	16	5WF				
6"	20 - 28,5	48WF, 6WF, 8WF				
8"	65	8WNY, 8WT				

#### **Components Positioning Tweezers**

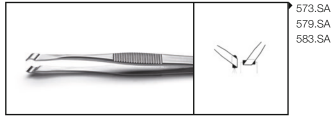
Specifically designed to hold delicate components firmly and safely.





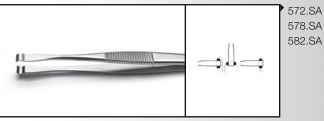
577 - 5'' 125mm (ø 2mm)

581 - 4 3/4'' 120mm (ø 1mm)



- 573 5 3/4'' 145mm (ø 2.5-5mm)
- 579 5'' 125mm (ø 2mm)

583 - 4 3/4'' 120mm (ø 1mm)



572 - 5 3/4" 145mm (ø 2.5-5mm)

- 578 5'' 125mm (ø 2mm)
- 582 4 3/4'' 120mm (ø 1mm)



### **Strong Tweezers**

Comfortable and precision handling of electronic components for soldering operations. Available in straight or bent (Suffix B) version and various lengths. For very firm hold available in stainless steel (SA) or nickel plated (NP).



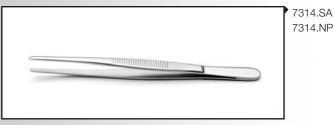
6 1/2" 165mm

Desoldering tweezers Strong blunt serrated tips



6 1/2" 165mm

Desoldering tweezers Strong blunt, bent serrated tips



5 1/2" 140mm

Very strong blunt serrated tips and grips

Part number	Dimensi	Dimensions			
7312, 7312B	4 3/4''	120mm			
7313, 7313B	5''	130mm			
7314, 7314B	5 1/2''	140mm			
7316, 7316B	6 1/4''	160mm			
7318, 7318B	7 1/4''	180mm			
7320, 7320B	7 3/4''	200mm			
7325, 7325B	9 3/4''	250mm			
7330, 7330B	12''	300mm			



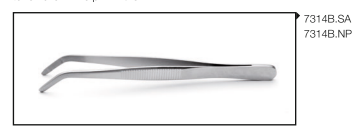
#### 6'' 155mm

reverse action desoldering tweezers bent tips, to remove 14-16 pin DIP/IC



#### 6'' 155mm

reverse action desoldering tweezers straight tips, to remove 14-16 pin DIP/IC



5 1/2'' 140mm

Very strong blunt bent tips serrated tips and grips

All next models in the table are available in anti-magnetic stainless stell (SA) or nickel plated (NP)

32 (Jideal-tek



### **Jewellery Tweezers**

Ideal-tek Jewellery tweezers Swiss Hand Made for diamonds and precious stones. 3 lines of high precision tweezers made of carbon steel with matt finishing or black chrome (suffix -ZN; ex.: FR-ZN). In our product range our customer can choose special tips with groove (suffix 1) or with locking system (suffix R) or both (suffix R1).

Now also available a new line <u>EG</u> with special satin finish on tips and grips, EG special finishing is available in stainless steel or in titanium. Please look at picture on page 34.



6 1/4" 160 mm Extra Fine tips with serrated tips and handles



6 1/4" 160 mm Fine tips with serrated tips and handles Groove



6 1/4" 160 mm Medium tips with serrated tips and handles



6 1/4'' 160 mm Medium tips with serrated tips and handles Locking system



6 1/4" 160 mm Large tips with serrated tips and handles



6 1/4'' 160 mm

Fine tips with serrated tips and handles



6 1/4" 160 mm Fine tips with serrated tips and handles Locking system



6 1/4" 160 mm

Medium tips with serrated tips and handles Groove

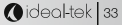


6 1/4'' 160 mm

Medium tips with serrated tips and handles Groove & Locking system



6 1/4" 160 mm Large tips with serrated tips and handles Groove







6 1/4'' 160 mm

Large tips with serrated tips and handles Locking system



6 1/4'' 160 mm

Extra Large tips with serrated tips and handles



6 1/4" 160 mm Extra Large tips with serrated tips and handles Locking system



6 1/4" 160 mm Extra Extra Large tips with serrated tips and handles



Picture sample for ZN coating



#### 6 1/4" 160 mm

Large tips with serrated tips and handles Groove & Locking system



<sup>6 1/4&</sup>quot; 160 mm

Extra Large tips with serrated tips and handles Groove



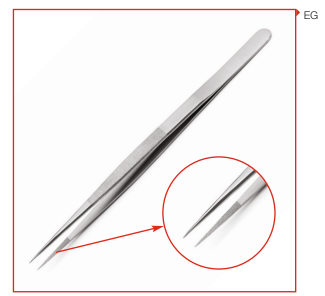
6 1/4'' 160 mm

Extra Large tips with serrated tips and handles Groove & Locking system



6 1/4" 160 mm

Extra Extra Large tips with serrated tips and handles Groove



Picture sample for  $\ensuremath{\text{EG}}$  finishing