

IDEAL-TEK | USER-CENTER DESIGN APPROACH

Ideal-tek has been always known as an innovative company and, in the last few years, thanks to an intensive co-operation with Universities, has been able to turn market needs and ideas into innovative and unique products.

Our NEW ergo-tek cutters and pliers line is the result of the co-operation with POLIMI's usability Lab in Milan.

2 swiss made

click here to download the Paper Abstract

IDEAL-TEK | HANDLES

2-Component ESD-safe user-friendly Ergonomic handles with a soft comfortable gripping surface.

For every handles production lot Ideal-Tek performs the following test:

- point to point resistance
- surface resistance
- decay time analysis



IDEAL-TEK | MATERIAL & HARDNESS

High quality ball bearing steel

- 45 Rockwell Hardness (HRC) for pliers
- 63 Rockwell Hardness for cutters

Pyrometer controlled inductive hardening

Superior no-scratch/antiglare satin finish

For every single production lot Ideal-Tek performs metallographic and hardness profile analysis.



IDEAL-TEK | CUTTING BLADES & WIRE DEFINITION

Cutting blades definition



Wire definition

- · SOFT wire, copper, aluminium, tensile strength 250 MPa
- · MEDIUM-HARD wire, stainless steel wire, material 1.4301, tensile strength 800 MPa
- · HARD wire, stainless steel wire, material 1.4301, tensile strength 1800 MPa

100% visual inspection



IDEAL-TEK | MORE FEATURES

- Dual leaf springs made of stainless steel
- Lap joint with screw, to achieve a high level of strength and precision
- Nuts made of hardened alloy steel to resist high cutting load
- Fine-pitched screw for perfect joint adjustment
- Perfect symmetry



IDEAL-TEK | FREE TEST & MAINTENANCE

The application engineering of the Ideal-Tek factory will conduct test cutting and cutting evaluations at no charge upon the receipt of test wire samples. We also provide free cutter model recommendations.

In order to preserve your cutters perfectly efficient keep a thin oil film on the tips head.

swiss made

click here to see the maintenance (VIDEO)

CUTTERS & PLIERS | HEAD SHAPE & AVAILABLE MODELS

CUTTERS

- Oval
- Tapered
- Tapered & Relieved
- Wire Lead Catchers
- Special

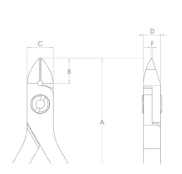
PLIERS

- Snipe Nose
- Flat & Round Nose

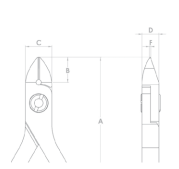




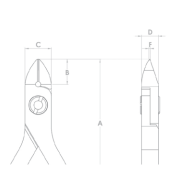
OVAL | CUTTERS LINE









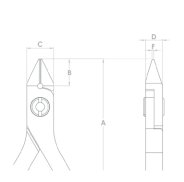




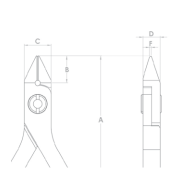
Small robust, slim shape, an optimum balance between durability and accessibility **Large** strong and durable, for intensive cutting operations **Extra Large** very strong and durable, for intensive cutting operations

CUTTING CAPACITY MM/AWG										
Art. No.	Туре	A[mm] B[mm] C[mm] D[mm] F[mm] Cutting Edg		Cutting Edges	Soft	Medium	Hard			
E5140	Small	125	10	10	6.4	0.5	Semi-Flush	0.2-1.2 / 32-17	0.1-1.0 / 38-18	0.03-0.6 / 48-23
E5141	Small	125	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.0 / 38-18	-
E5142	Small	125	10	10	6.4	0.5	Full-Flush	0.1-1.0 / 38-18	0.1-0.8 / 38-20	-
E5150	Large	125	12.5	12.5	6.4	0.5	Semi-Flush	0.3-1.6 / 29-14	0.1-1.3 / 38-16	0.03-0.7 / 48-21
E5151	Large	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6 / 32-14	0.1-1.2 / 38-17	-
E5152	Large	125	12.5	12.5	6.4	0.5	Full-Flush	0.2-1.2 / 32-17	0.1-1.0 / 38-18	-
E5160	Extra Large	130	14	16	6.4	0.5	Semi-Flush	0.4-2.0 / 26-12	0.3-1.6 / 29-14	0.05-0.9 / 44-19
E5161	Extra Large	130	14	16	6.4	0.5	Flush	0.3-1.6 / 29-14	0.3-1.5 / 29-15	-
E5162	Extra Large	130	14	16	6.4	0.5	Full-Flush	0.3-1.6 / 29-14	0.3-1.1 / 29-17	-

TAPERED | CUTTERS LINE





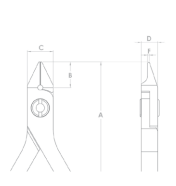




Small pointed head shape, slim and optimum balance between durability and accessibility Large robust and versatile. pointed head shape to increase accessibility when limited space

	CUTTING CAPACITY MM/AWG											
Art. No.	Туре	A[mm]	B[mm]	C[mm]	D[mm]	F[mm]	Cutting Edges	Soft	Medium	Hard		
E5340	Small	125	10	10	6.4	0.5	Semi-Flush	0.2-1.2 / 32-17	0.1-1.0 / 38-18	0.03-0.6 / 48-23		
E5341	Small	125	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-1.0 / 38-18	-		
E5342	Small	125	10	10	6.4	0.5	Full-Flush	0.1-1.0 / 38-18	0.1-0.8 / 38-20	-		
E5350	Large	125	12.5	12.5	6.4	0.5	Semi-Flush	0.3-1.6 / 29-14	0.1-1.0 / 38-18	0.03-0.7 / 48-21		
E5351	Large	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6 / 32-14	0.1-1.2 / 38-17	-		
E5352	Large	125	12.5	12.5	6.4	0.5	Full-Flush	0.2-1.2 / 32-17	0.1-1.0 / 38-18	-		

TAPERED & RELIEVED | CUTTERS LINE





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

CUTTING CAPACITY MM/AWG											
Art. No.	Туре	A[mm]	B[mm]	C[mm]	D[mm]	F[mm]	Cutting Edges	Soft	Medium	Hard	
E5540	Small	125	10	10	6.4	0.5	Semi-Flush	0.2-1.2 / 32-17	0.1-1.0 / 38-18	-	
E5541	Small	125	10	10	6.4	0.5	Flush	0.1-1.2 / 38-17	0.1-0.4 / 38-26	-	
E5542	Small	125	10	10	6.4	0.5	Full-Flush	0.1-0.8 / 38-20	0.1-0.4 / 38-26	-	

WIRE LEAD CATCHER | CUTTERS LINE



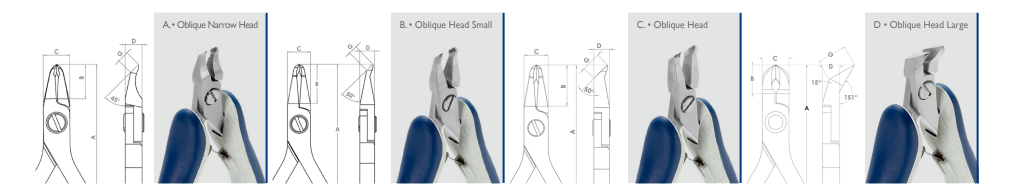


Wire Lead Catcher, made of stainless steel AISI 304, for our high precision cutters with 10mm box or 12,5mm box. Wire Lead Catcher fits Oval, Tapered and Tapered & Relieved cutters only.

Art. No.	Туре	Description
WLC100	Small	100 pcs • for cutters with box joint of 10mm
WLC125	Large	100 pcs • for cutters with box joint of 12,5mm

click here to see the plug&play system (VIDEO)

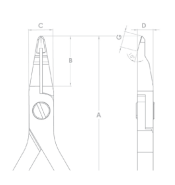
SPECIAL | CUTTERS LINE



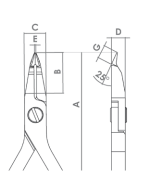
A. - B. - C. Angulated cutters to maximize accessibility and visibility when limited space D. Angulated and robust

	CUTTING CAPACITY MM/AWG												
Art. No.	Туре	A[mm]	B[mm]	C[mm]	D[mm]	F[mm]	G[mm]	Cutting Edges	Soft	Medium	Hard		
E5245	Oblique Narrow Head	130	13	10	6.4	-	4	Full-Flush	0.1-1.2 / 38-17	0.1-1.0 / 38-18	-		
E5246	Oblique Head Small	130	17	10	6.4	-	4	Flush	0.1-1.2 / 38-17	0.1-0.4 / 38-26	-		
E5247	Oblique Head	130	17	10	6.4	-	8	Flush	0.1-1.2 / 38-17	0.1-0.6 / 38-23	-		
E5250	Oblique Head Large	130	14.5	10	6.4	-		Flush	0.2-1.2 / 32-17	0.1-1.0 / 38-18	-		

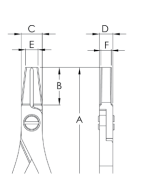
SPECIAL | CUTTERS LINE

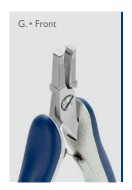








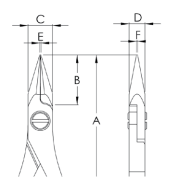




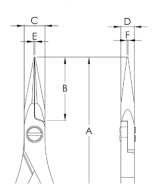
E. - F. long, narrow jaws. Sharp edges for cutting at the very tip. Deep relief for an exceptionally low profile G. tip cutters for vertical tip cutting

										CUTTING	G CAPACITY MM/A	AWG
Art. No.	Туре	A[mm]	B[mm]	C[mm]	D[mm]	E[mm]	F[mm]	G[mm]	Cutting Edges	Soft	Medium	Hard
E5233	Micro Tip 15°	135	20	10	6.4	-	-	7	Full-Flush	0.1-0.8 / 38-20	0.1-0.6 / 38-23	-
E5234	Oblique Micro Tip	135	20	10	6.4	0.5	-	6	Full-Flush	0.1-0.8 / 38-20	0.1-0.6 / 38-23	-
E5291	Front Cutters	135	20	10	6.4	6	5	-	Flush	0.1-1.2 / 38-17	0.1-0.8 / 38-20	-

SNIPE NOSE | PLIERS LINE





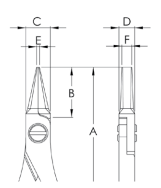




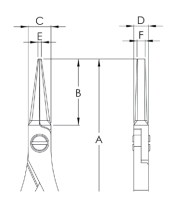
Commonly used in electronic assembly and rework, as well as in fine jewellery

Art. No.	Туре	A [mm]	B [mm]	C [mm]	D[mm]	E[mm]	F[mm]	Jaw Shape
E6021	Snipe Nose	135	20	10	6.4		0.5	Smooth
E6022	Snipe Nose	135	20	10	6.4	1	0.5	Serrated
E6023	Snipe Nose Long	145	30	10	6.4	1	0.5	Smooth
E6024	Snipe Nose Long	145	30	10	6.4	1	0.5	Serrated

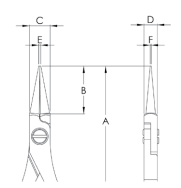
FLAT & ROUND NOSE | PLIERS LINE













A. - B. flat nose pliers feature a very fine tip, smooth or serrated jaws and inner edges C. round nose pliers have jaws formed by two cones. A round nose pliers is generally used both to clamp and to form loops on leads or wire.

Art. No.	Туре	A [mm]	B [mm]	C [mm]	D[mm]	E[mm]	F[mm]	Jaw Shape
E6011	Flat Nose	135	20	10	6.4	1.2	4.0	Smooth
E6012	Flat Nose	135	20	10	6.4	1,2	4.0	Serrated
E6013	Flat Nose Long	145	30	10	6.4	1.5	3.6	Smooth
E6014	Flat Nose Long	145	30	10	6.4	1.5	3.6	Serrated
E6041	Round Nose	140	24	10	6.4	1.0	0.5	Smooth

Mail address

Ideal-Tek SA · p.o. box 22 l 6830 Chiasso 3 · Switzerland

Shipping address

Ideal-Tek SA · via Monti 10 6828 Balerna · Switzerland

Phone +4| 9| 683 32 29 Fax +41 91 683 03 71 **E-mail** info@ideal-tek.com **Web** www.ideal-tek.com





Technology at your fingertips