Pliers & Cutters (Swiss Made)



1. Features

•

- High quality ball bearing steel
- 63 65 Rockwell Hardness (HRC): Pyrometer controlled inductive hardening
 - All cutters available with 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 blue steal.
- Matched bearing rings in order to minimize metal-metal contact and friction.
- Lap joint with screw in order to achieve a high level of strength and precision. The nut is made of hardened alloy steel in order to resist high cutting load. The screw is fine-pitched for perfect joint adjustment.

2. The cutters

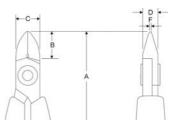
Oval

<u>*Micro:*</u> very slim, relieved to maximize accessibility when limited space <u>*Small*</u>: robust, slim shape, an optimum balance between durability and accessibility.

Big: very strong and durable, for intensive cutting operations.

Product	А	В	С	D	F	Cutting	Cutting capacity
Code	[mm]	[mm]	[mm]	[mm]	[mm]	edges	Cu-wire [mm]
5130	121	8	8	6.4	0.5	Semi-flush	0.2-1.2
5131	121	8	8	6.4	0.5	Flush	0.1-1.2
5132	121	8	8	6.4	0.5	Full-flush	0.1-0.8
5140	123	10	10	6.4	0.5	Semi-flush	0.2-1.2
5141	123	10	10	6.4	0.5	Flush	0.1-1.2
5142	123	10	10	6.4	0.5	Full-flush	0.1-1.0
5150	125	12.5	12.5	6.4	0.5	Semi-flush	0.3-1.6
5151	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6
5152	125	12.5	12.5	6.4	0.5	Full-flush	0.2-1.2





• Tapered

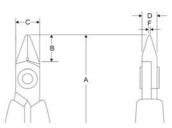
<u>Micro</u>: pointed head shape, very slim, relieved to maximize accessibility when limited space

Small: pointed head shape, slim an optimum balance between durability and accessibility.

<u>Big</u>: Robust and versatile. Pointed head shape to increase accessibility when limited space.

Product	А	В	С	D	F	Cutting	Cutting capacity
Code	[mm]	[mm]	[mm]	[mm]	[mm]	edges	Cu-wire [mm]
5330	121	8	8	6.4	0.5	Semi-flush	0.2-1.2
5331	121	8	8	6.4	0.5	Flush	0.1-1.2
5332	121	8	8	6.4	0.5	Full-flush	0.1-0.8
5340	123	10	10	6.4	0.5	Semi-flush	0.2-1.2
5341	123	10	10	6.4	0.5	Flush	0.1-1.2
5342	123	10	10	6.4	0.5	Full-flush	0.1-1.0
5350	125	12.5	12.5	6.4	0.5	Semi-flush	0.3-1.6
5351	125	12.5	12.5	6.4	0.5	Flush	0.2-1.6
5352	125	12.5	12.5	6.4	0.5	Full-flush	0.2-1.2



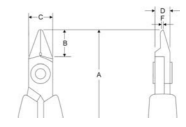


•

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

Product	А	В	С	D	F	Cutting	Cutting capacity
Code	[mm]	[mm]	[mm]	[mm]	[mm]	edges	Cu-wire [mm]
5540	123	10	10	6.4	0.5	Semi-flush	0.2-1.2
5541	123	10	10	6.4	0.5	Flush	0.1-1.2
5542	123	10	10	6.4	0.5	Full-flush	0.1-1.0





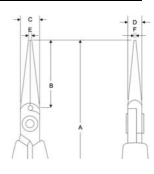
3. The Pliers

• 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.

Product	А	В	С	D	E	F	Jaw
Code	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	shape
6023	143	30	10	6.4	1.2	1.0	smooth
6024	143	30	10	6.4	1.2	1.0	serrated





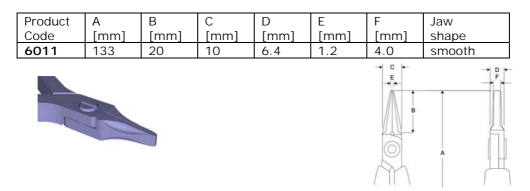
• Snipe nose

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.

Product	А	В	С	D	E	F	Jaw
Code	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	shape
6021	133	20	10	6.4	1.2	1.0	smooth
6022	133	20	10	6.4	1.2	1.0	serrated
10 1							

Flat nose

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

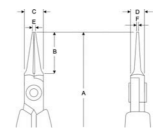


Round nose

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.

Product	А	В	С	D	E	F	Jaw
Code	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	shape
6041	133	20	10	6.4	2.0	Ø 1.0	Very fine



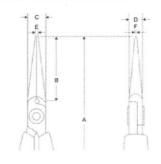


Commonly used in electronic assembly and rework as well as in fine jewellery and beading work. Pliers nose have flat-faced inner jaws.

The thin profile increases tool access. The cone shape can be used for precision loop forming of leads or wire. Needle nose pliers feature very fine tips. Also the inner edges of the jaw are "eased" to protect leads or wire during forming.

Product	A	B	C	D	E	F	Jaw
Code	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	shape
6025	146	33	10	6.4	1.2	0.8	smooth





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by Ideal-Tek manufacturer:

Other Similar products are found below :

 0026
 32750
 G77015
 0037
 2890-180
 571
 76C
 RX 8130
 RX 8145
 RX 8152
 DRP10N
 0036
 44 21
 J41
 49 31
 A0
 49 41
 A11
 64

 11
 115
 0020
 0032
 44593
 00
 19
 72
 V06
 1006
 30
 11
 140
 30
 25
 160
 72
 01
 102
 HLCP180
 72

 21
 160
 7224
 32954
 33507
 33521
 3400
 34
 12
 130
 34688
 34690
 34700
 35
 21
 15
 ESD
 3-653-15
 3-657-15
 3-669-15
 3-669-15
 3-675-15
 37450
 74
 06
 180