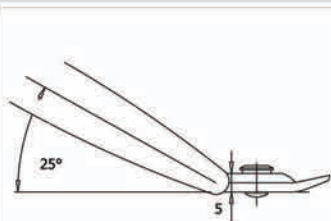


TR 25 L 25



TR 25 L 25: Tool for a flush cut. The special 25° angle allows the use in difficult to reach areas and its longer handles reduce the force needed by the operator. Safety clip for holding wire scraps securely after cutting available. Steel thickness 2.5mm. Tool length 160mm. ESD-safe handles version available.

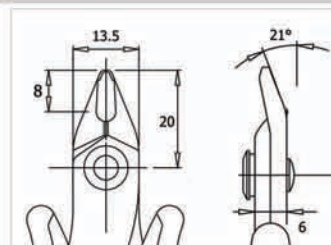


Order code	ESD Order code	Safety clip Order code	Type of spring	Cutting force (kg)	Copper wire (Ø mm)	Copper wire (awg)
TR 25 L 25	TR 25 L 25 D	TR 25 L 25 A	AF	3	1.30	16

TR 30



TR 30: Tool for a flush cut. One of the most popular cutting tool. Safety clip for holding wire scraps securely after cutting available. Steel thickness 3.0mm. Tool length 138mm. ESD-safe handles version available.

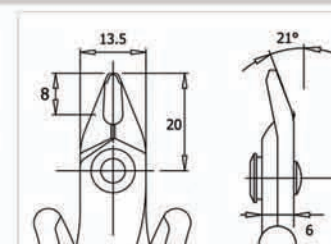


Order code	ESD Order code	Safety clip Order code	Type of spring	Cutting force (kg)	Copper wire (Ø mm)	Copper wire (awg)
TR 30	TR 30 D	TR 30 A	AL	5.5	1.30	16

TR 30 58 R



TR 30 58 R: Tool for a flush cut. Due to the special treatment of the blades, it is suitable for cutting ferrous material. Safety clip for holding wire scraps securely after cutting available. Steel thickness 3.0mm. Tool length 138mm. ESD-safe handles version available.

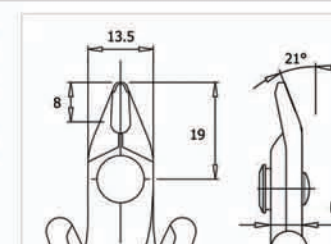


Order code	ESD Order code	Safety clip Order code	Type of spring	Cutting force (kg)	Copper wire (Ø mm)	Copper wire (awg)
TR 30 58 R	TR 30 58 R D	TR 30 58 R A	AL	6.5	1.63	14

TR 58 R

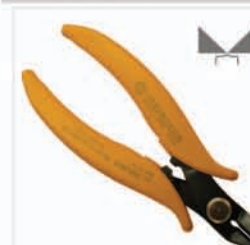


TR 58 R: Tool for a flush cut. The special treatment of the blades make this tool particularly suitable for the cutting of ferrous material. Safety clip for holding wire scraps securely after cutting available. Steel thickness 3.0mm. Tool length 138mm. ESD-safe handles version available.

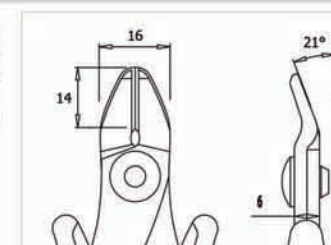


Order code	ESD Order code	Safety clip Order code	Type of spring	Cutting force (kg)	Copper wire (Ø mm)	Copper wire (awg)
TR 58 R	TR 58 R D	TR 58 R A	AL	9	2.05	12

TRR 58 G

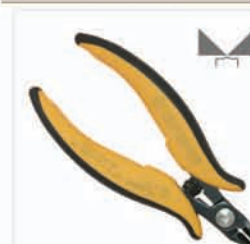


TRR 58 G: Very strong tool for a flush cut, suitable, apart from work in electronics, also to be used in the jewellery's and for the cutting of rubber seal. Steel thickness 3.0mm. Tool length 160mm. ESD-safe handles version available.

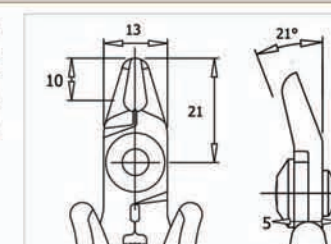


Order code	ESD Order code	Safety clip Order code	Type of spring	Cutting force (kg)	Copper wire (Ø mm)	Copper wire (awg)
TRR 58 G	TRR 58 G D	-	-	15	2.59	10

TR 5000 R



TR 5000 R: Strong tool for a flush cut. Safety clip for holding wire scraps securely after cutting available (order code TR 5000 R A). Safety clip type AF. Steel thickness 5.0mm. Tool length 138mm. ESD-safe handles version available.



Order code	ESD Order code	Safety clip Order code	Type of spring	Cutting force (kg)	Copper wire (Ø mm)	Copper wire (awg)
TR 5000 R	TR 5000 R D	TR 5000 R A	AF	8	2.00	12



CUTTERS

00



tweezers with flat and thick tips for general purpose. ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
00	00ESD	120	4 3/4"	SA

00B



tweezers with flat and thick tips, externally serrated for general purpose

Order code	Lenght (mm)	Lenght (")	Version
00B	120	4 3/4"	SA

00C



tweezers with flat and thick tips for general purpose; (same as 00 but with shorter handles)

Order code	Lenght (mm)	Lenght (")	Version
00C	105	4 1/8"	SA

00D



tweezers with flat and thick tips, internally serrated (on the tips) and externally serrated (on the handles). ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
00D	00DESD	120	4 3/4"	SA

2A



tweezers with rounded and flat tips for general purpose. ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
2A	2AESD	120	4 3/4"	SA

26



tweezers with very strong and flat tips

Order code	Lenght (mm)	Lenght (")	Version
26	135	5 1/4"	SA

27



tweezers with very strong and flat tips. Same as 26 but with thinner blades

Order code	Lenght (mm)	Lenght (")	Version
27	135	5 1/4"	SA

231



tweezers with internally serrated tips for general purpose

Order code	Lenght (mm)	Lenght (")	Version
231	120	4 3/4"	SA

A



tweezers with strong and precise tips for bending wires and components

Order code	Lenght (mm)	Lenght (")	Version
A	115	4 1/2"	SA



TWEEZERS



51S



tweezers with very fine tips bent at 40° for handling of micro components

Order code	Lenght (mm)	Lenght (")	Version
51S	120	4 3/4"	SA

65A



tweezers with long, thin handles and very fine tips bent at 40°. Suitable for the gripping of generic micro chips and micro components

Order code	Lenght (mm)	Lenght (")	Version
65A	135	5 1/4"	SA

SS



tweezers with very fine tips, long and thin handles, ideal for operating close to heat sources

Order code	Lenght (mm)	Lenght (")	Version
SS	140	5 1/2"	SA

2AB



tweezers with rounded and flat tips for general purpose

Order code	Lenght (mm)	Lenght (")	Version
2AB	120	4 3/4"	SA

5A



tweezers with very fine, sharp and oblique tips

Order code	Lenght (mm)	Lenght (")	Version
5A	115	4 1/2"	SA

7



tweezers with very fine and bent tips for an easier grip in high density areas. ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
7	7ESD	120	4 3/4"	SA

7A



tweezers with very fine and bent tips for easier grip in high density areas (same as 7 but with stronger tips). ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
7A	7AESD	120	4 3/4"	SA

7B



tweezers with very fine and bent tips for easier grip in high density areas (same as 7 but with blades internally serrated)

Order code	Lenght (mm)	Lenght (")	Version
7B	120	4 3/4"	SA

7E



tweezers with very fine and bent tips for easier grip in high density areas (same as 7 but with flat tips)

Order code	Lenght (mm)	Lenght (")	Version
7E	120	4 3/4"	SA



P



tweezers with strong tips, for general purpose

Order code	Lenght (mm)	Lenght (")	Version
P	120	4 3/4"	SA

S



tweezers with fine tips for general purpose

Order code	Lenght (mm)	Lenght (")	Version
S	120	4 3/4"	SA

SA



tweezers with very strong tips for general purpose

Order code	Lenght (mm)	Lenght (")	Version
SA	120	4 3/4"	SA

SB



tweezers with very fine tips for general purpose

Order code	Lenght (mm)	Lenght (")	Version
SB	120	4 3/4"	SA

4



tweezers with very fine and sharp tips

Order code	Lenght (mm)	Lenght (")	Version
4	110	4 1/4"	SA

4A



tweezers with sharp and strong tips

Order code	Lenght (mm)	Lenght (")	Version
4A	110	4 1/4"	SA

5



tweezers with very fine and sharp tips, ideal for SMD applications. ESD version available.

Order code	ESD code	Lenght (mm)	Lenght (")	Version
5	5ESD	110	4 1/4"	SA

5B



tweezers with very fine and sharp tips, ideal for SMD applications; tips bent at 40° for a better visual of the work area

Order code	Lenght (mm)	Lenght (")	Version
5B	110	4 1/4"	SA

5C



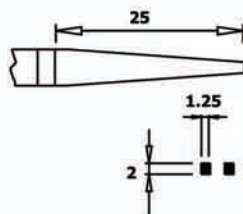
tweezers with sharp and strong tips, ideal for SMD applications; similar to 5 but shorter

Order code	Lenght (mm)	Lenght (")	Version
5C	100	4"	SA

PN 5006



PN 5006: Smooth, pointed, long nose pliers. For the general handling of all types of components. Steel thickness 5.0mm. ESD-safe handles version available.



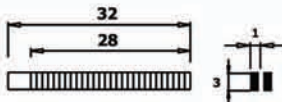
Order code	ESD Order code	Hrc	Weight (gr)	Lenght (mm)
PN 5006	PN 5006 D	48-50	100	154

PLIERS flat long nose pliers

PN 2007

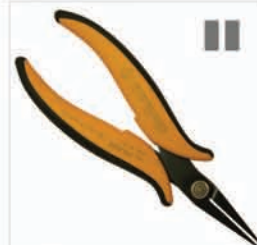


PN 2007: The PN 2007 is a serrated, flat long nose pliers ideal to be used in difficult to reach areas. Steel thickness 3.0mm. ESD-safe handles version available.

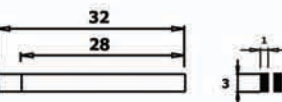


Order code	ESD Order code	Hrc	Weight (gr)	Lenght (mm)
PN 2007	PN 2007 D	48-50	78	160

PN 2008



PN2008: The PN 2008 is a smooth, flat long nose pliers ideal to be used in difficult to reach areas. Steel thickness 3.0mm. ESD-safe handles version available.

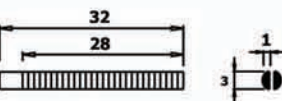


Order code	ESD Order code	Hrc	Weight (gr)	Lenght (mm)
PN 2008	PN 2008 D	48-50	78	160

PN 2017

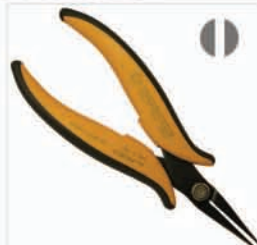


PN 2017: Serrated flat, long nose pliers, with rounded external edges suitable for the handling of components in high density areas without causing damage. Steel thickness 3.0mm. ESD-safe handles version available.

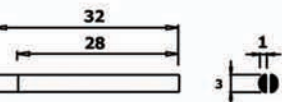


Order code	ESD Order code	Hrc	Weight (gr)	Lenght (mm)
PN 2017	PN 2017 D	48-50	78	160

PN 2018

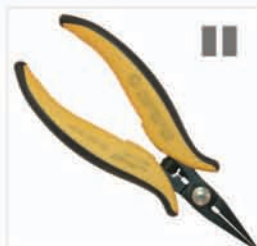


PN 2018: Smooth flat, long nose pliers, with rounded external edges suitable for the handling of components in high density areas without causing damage. Steel thickness 3.0mm. ESD-safe handles version available.

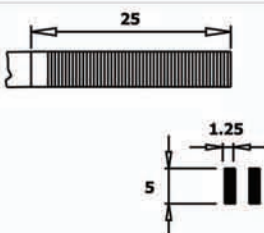


Order code	ESD Order code	Hrc	Weight (gr)	Lenght (mm)
PN 2018	PN 2018 D	48-50	78	160

PN 5007



PN 5007: The PN 5007 is a serrated flat long nose pliers ideal for the handling of components in poorly accessible areas and where a strong grip is needed. Steel thickness 5.0mm. ESD-safe handles version available.



Order code	ESD Order code	Hrc	Weight (gr)	Lenght (mm)
PN 5007	PN 5007 D	48-50	100	154



PLIERS