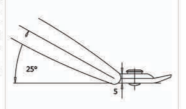
TR 25 L 25



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



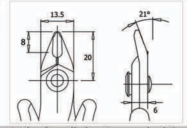


Order code ESD Order code Safety clip Order code Type of spring Cutting force (kg) Copper wire (Ø mm) Copper wire (awg)
TR 25 L 25 D TR 25 L 25 D TR 25 L 25 A AF 3 1.30 16





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





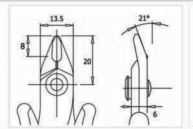
Order code ESD Order code Safety clip Order code Type of spring Cutting force (kg) Copper wire (Ø mm) Copper wire (awg)
TR 30 TR 30 A AL 5.5 1.30 16

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



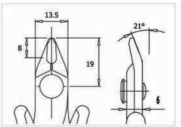


Order code ESD Order code Safety clip Order code Type of spring Cutting force (kg) Copper wire (Ø mm) Copper wire (awg)
TR 30 58 R TR 30 58 R D TR 30 58 R A AL 6.5 1.63 14

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





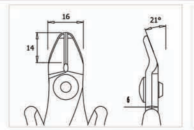
Order code ESD Order code Safety clip Order code Type of spring Cutting force (kg) Copper wire (Ø mm) Copper wire (awg)
TR 58 R TR 58 R D TR 58 R A AL 9 2.05 12

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





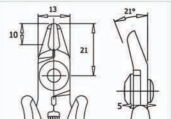
Order code ESD Order code Safety clip Order code Type of spring Cutting force (kg) Copper wire (Ø mm) Copper wire (awg)
TRR 58 G TRR 58 G D - - 15 2.59 10

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 (Ømm) Copper wire (awg)
TR 5000 R TR 5000 R D TR 5000 R A AF 8 2.00 12

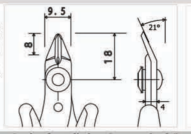
flush cut

TR 20 M



TR 20 M

Tool for a flush cut. The reduced head's dimension and its pointed shape, allow access to difficult to reach areas. Steel thickness 2.0 mm. Tool length 132mm. Safety clip for holding wire scraps securely after cutting available. ESD-safe handles version available





Order code ESD Order code TR 20 M TR 20 M D

Safety clip Order code Type of spring TR 20 M A

AF

Cutting force (kg)

Copper wire (Ø mm) 0.81

20

TR 20 SM



TR 20 SM: Tool for a flush cut. The reduced head's dimension and its pointed shape, allow access to difficult to reach areas. Similar to TR 20 M but with rounded edges. Safety clip for holding wire scraps securely after cutting available. Steel thickness 2.0mm, Tool length 132mm. ESD-safe handles version available.

9.5



Order code ESD Order code TR 20 SM

TR 20 SM D

Safety clip Order code Type of spring Cutting force (kg) TR 20 SM A

AF

3

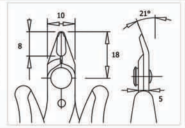
Copper wire (Ø mm) 0.81

Copper wire (awg) 20

TR 25 P



TR 25 P: Tool for a flush cut. With very sharp cutting edges, it is ideal for very delicate work in electronics, allowing access to difficult to reach areas. Safety clip for holding wire scraps securely after cutting available. Steel thickness 2.5mm. Tool length 132mm. ESD-safe handles version available





Order code ESD Order code TR 25 P

TR 25 P D

Safety clip Order code TR 25 P A

Type of spring Cutting force (kg) AF 3.5

Copper wire (Ø mm)

1.02

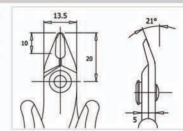
Copper wire (awg)

18

TR 25



TR 25: Tool for a flush cut. One of the most popular cutting tool. Safety clip for holding wire scraps securely after cutting available. Steel thickness 2.5mm. Tool length 138mm. ESD-safe handles version available





Order code ESD Order code TR 25

TR 25 D

TR 25 A

AF

Safety clip Order code Type of spring Cutting force (kg) 5

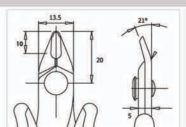
1.30

Copper wire (awg) 16

TR E 03 NB



TRE 03 NB: Tool for a flush cut. Purposely designed as the simplified version of the TR 25 but with the same main characteristics. Safety clip for holding wire scraps securely after cutting available. Steel thickness 2.5mm. Tool length 138mm. ESD-safe handles version available





Order code ESD Order code Safety clip Order code Type of spring Cutting force (kg) TRE 03 NB TRE 03 NB D

TR E 03 AB

AF

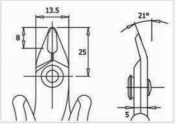
Copper wire (Ø mm) 1.30

Copper wire (awg) 16

TR 25 L



TR 25 L: Tool for a flush cut. Same characteristics as TR 25, but specially designed with longer handles to 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 (awg) Copper wire (Ø mm) TR 25 L D TR 25 L TR 25 L A AF 3 1.30 16