



Hand tools for jeweller's

PHOTO

NOTES

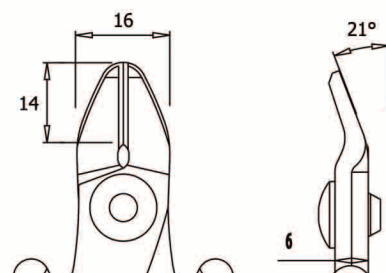
TECHNICAL SPECIFICATIONS



ITRR 58 G

Flush cut, special cutting edges with INDUCTION treatment, suitable for the cutting of soft and ferrous materials. Thickness 3mm.

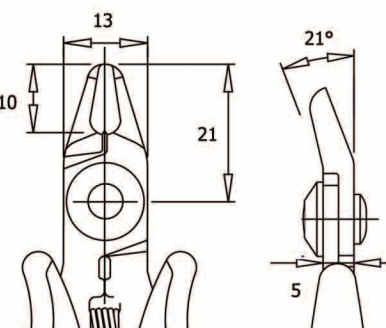
soft wire Ø mm awg	ferrous wire Ø mm awg	blade treatment
2.59 10	1.63 14	induction



ITR 5000

Chamfered cut, thick, special cutting edges with INDUCTION treatment, suitable for the cutting of soft and ferrous materials. Thickness 5mm.

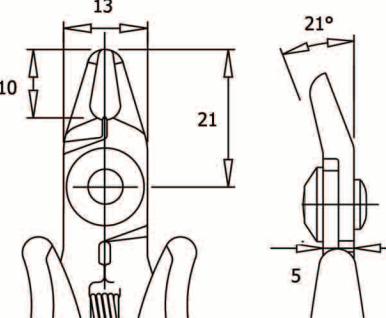
soft wire Ø mm awg	ferrous wire Ø mm awg	blade treatment
2.05 12	1.63 14	induction



TTR 5000

Chamfered cut, thickness 5mm, special cutting edges with TUNGSTEN treatment, suitable to cut soft and ferrous materials.

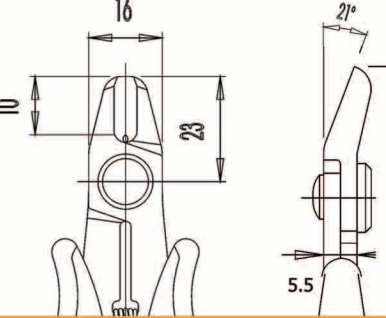
soft wire Ø mm awg	ferrous wire Ø mm awg	blade treatment
2.05 12	1.63 14	tungsten



TTR 5500

Stronger than TTR 5000. Chamfered cut, special cutting edges with TUNGSTEN treatment. The tungsten application makes the tool suitable to cut very hard components such as steel wire. Thickness 5.5mm.

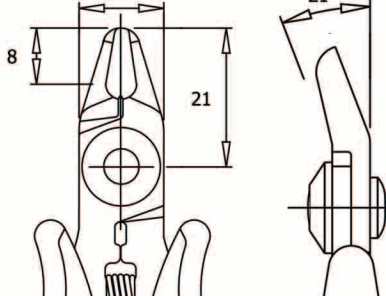
copper wire Ø mm awg	ferrous wire Ø mm awg	steel wire Ø mm awg
2.59 10	2.05 12	0.7 22



TR 5000 R

Strong 5mm thick flush cutter suitable for the cutting of soft materials 1.60mm. Due to the perfect joint between the quality ground faces of the two halves, it is possible to lengthen the life and maintain the perfect functioning of the tool

soft wire Ø mm awg	cutting force kg
1.63 14	8



CSO 30

Shears specially designed for using by jeweller's. Thickness 3mm.

Ø mm awg
1.63 14

