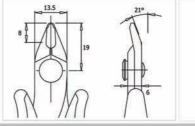
ITR 58



ITR 58

Strong tool for a chamfered cut. Special INDUCTION treatment of blades. For the cutting of copper and ferrous materials. 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	Spring	Copper wire (Ømm/awg)	Ferrous wire (Ø mm/awg)	Steel wire (Ø mm/awg)
ITR 58	ITR 58 D	ITR58 A	AL	2.05/12	1.63/14	-/-

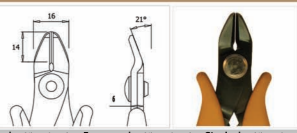
ITRR 58



ITRR 58: Strong tool for a chamfered cut. Special INDUCTION treatment of blades. For the cutting of copper and ferrous materials.

Steel thickness 3.0mm. Tool length 160mm.

ESD-safe handles version available



Order code ESD Order code Safety clip Order code Spring Copper wire (Ømm/awg) Ferrous wire (Ømm/awg) Steel wire (Ømm/awg) ITRR 58 D - 2.59/10 1.63/14 -/-

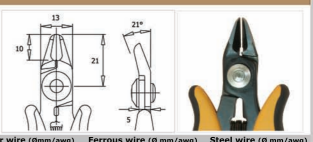
ITR 5000



ITR 5000: Strong tool for a chamfered cut. Special INDUCTION treatment of blades. For the cutting of copper and ferrous materials. Safety clip for holding wire scraps securely after cutting available

Steel thickness 5.0mm. Tool length 138mm.

ESD-safe handles version available



Order code ESD Order code Safety clip Order code Spring Copper wire (ømm/awg) Ferrous wire (ømm/awg) Steel wire (ømm/awg)
ITR 5000 D ITR 5000 A AF 2.05/12 1.63/14 -/-

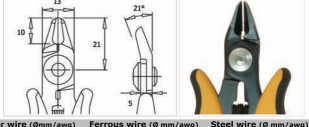
TTR 5000



TTR 5000: Strong tool for a chamfered cut. Special TUNGSTEN treatment of blades. Ideal for the cutting of copper, ferrous materials and other hard components such as steel. Safety clip for holding wire scraps securely after cutting available

Steel thickness 5.0mm. Tool length 138mm.

ESD-safe handles version available



Order code ESD Order code Safety clip Order code Spring Copper wire (0mm/awg) Ferrous wire (0mm/awg) Steel wire (0mm/awg)
TTR 5000 TTR 5000 D TTR 5000 A AF 2.05/12 1.63/14 0.6/22

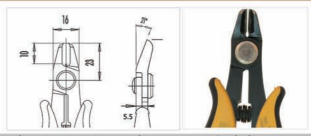
TTR 5500



TTR 5500: Strong tool for a chamfered cut. Special TUNGSTEN treatment of blades. Ideal for the cutting of copper, ferrous materials and other hard components such as steel wire. Stronger that TTR5000.

Steel thickness 5.5mm. Tool length 155mm.

ESD-safe handles version available



 Order code
 ESD Order code
 Safety clip Order code
 Spring
 Copper wire (Ømm/awg)
 Ferrous wire (Ø mm/awg)
 Steel wire (Ø mm/awg)

 TTR 5500
 TTR 5500 D
 2.59/10
 2.05/12
 0.8/20

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Control Switches category:

Click to view products by Piergiacomi manufacturer:

Other Similar products are found below:

80887-99 80932-99 86855-00 88814-30 1424293-1 HW4S-2TC10 89721-12 89804-08 SSN RL01801 ASD2L20N-LVO 50051857-17 50099156-001-05 51.155R-15200 50058920-26 CP-FA51 CP-FA49 ACCU-SC/L-3000 PP9M PP87G PP86GA PP71G PP70G PP6G PP62G PP58BL PP56G PP86GB PP77GA PP76G PP4M PP47G PP46G PP41M PP40G PP32G RD-20 PP23M PP12G PORTAPRO POM-2708 PNB-2005 3057.0012 CV-075 CV-140SB CV-150 CV-150S 214X20XK CV-180 CV-200MB