

Product information

77 01 130

Electronics Diagonal Cutter

DIN ISO 9654



MM 🖊

- For fine cutting work, e.g. in electronics and fine mechanics
- Load-optimised for a more direct feel when working
- Low-friction double spring for gentle and even opening
- The polish or mirror polish (only finish 2) together with a fine film of oil offer effective rust protection - no circuit faults caused by peeling chrome from plated tools
- Cutters additionally laser hardened, cutter hardness at least 60 HRC
- Narrow sleeves pulled up to the head of the pliers enable the tool to be guided securely and comfortably, also between thumb and index finger
- Round head, with bevel
- Cutting edge hardness approx. 62 HRC
- Cutter head: special high-grade tool steel, forged, oil-hardened

General	
Article No.	77 01 130
EAN	4003773018575
Head	mirror polished
Handles	plastic coated
weight	108 g
Dimensions	130 x 59 x 38 mm
Standard	DIN ISO 9654

Technische Attribute	
Style	0
Cutting capacities medium hard wire (diameter)	Ø 1.5 mm
Cutting capacities hard wire (diameter)	Ø 0.8 mm
Cutting capacities soft wire (diameter)	Ø 0.3 – 2 mm
	18 mm
	9.5 mm
Head width	15 mm

Classification	
eCl@ss 5.1.4	21040302
ETIM 5.0	EC000165
ETIM 6.0	EC000165
proficl@ss 6.0	AAA949c004
UNSPSC 13.1	27112114

technical change and errors excepted

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by Knipex manufacturer:

Other Similar products are found below:

0031 32750 PN-5050/38D PG-TP-30D PG-DP-18-N G77015 4-1532129-2 77 12 115 0037 T0058765801 571 76C 37 31 125 RX 8130 37 33 125 DRP10N 32 11 135 36 12 130 0036 64 11 115 0032 6231-08 PN 5050/19D PNI 5000 TP 5000/15D TR 5000 PR TR 58 R A D 00 20 08 US2 13 01 614 87 28 250 SBA INCP8 30993 011820101 011830101 011910110 003780032 003780041 134-69-160 134-69-180 135-49-VDE-190 137-49-VDE-180 137-49-VDE-200 137-49-VDE-240 137-69-200 137-69-240 138-49-VDE-200 138-69-200 140-49-VDE-170 140-49-VDE-205