Precision Electronics Diagonal Cutters, with ground screw joint

DIN ISO 9654

79 52 125





79 62 125



- the assortment for highest standard of performance and results
- precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- precisely ground, sharp cutting edges with very small bevel for exact cutting on delicate components; also without bevel for flush cutting
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- joint with screw: precise, zero backlash operation of pliers
- precisely finished joint surfaces for smooth, low friction movement along the complete opening range
- low-friction double spring for gentle and even opening
- non-reflective finish
- low weight
- ergonomically shaped, two-colour dual component handles; blue/grey
- high quality ball bearing steel, forged

Model: 79 52 125

- o pointed head, with very small bevel
- \circ ~ with lead catcher no uncontrolled loss of cut wire ends

Model: 79 62 125

- pointed head, without bevel
- \circ $\;$ with lead catcher no uncontrolled loss of cut wire ends

| Article- No. | EAN 4003773- | Head | Handles | Style Symbols | Ø | ● ø mm | Ø | B mm | A mm | | Length mm | g |
|-----------------|-----------------|----------|--|---------------|------|--------------|------|---------|---------|-----|--------------|----|
| 79 52 125 | 065135 | polished | with two- colour dual component handles | 5 | 1,30 | 0,70 (| 0,40 | 11,0 | 11,0 | 6,5 | 125 | 50 |
| 79 62 125 | 065142 | polished | with two- colour dual component handles | 6 | 1,00 | 0,55 - | - | 11,0 | 11,0 | 6,5 | 125 | 50 |
| 1 I · | | | | | | | | | | | | |

technical change and errors excepted

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for knipex manufacturer:

Other Similar products are found below :

 00 21 41 LE
 7006140
 70 07 160
 74 06 200
 7902125
 86 03 300
 88 06 250
 92 22 13
 97 43 05
 97 49 08
 97 49 15
 98 03 09
 12 12 02
 92 32

 29
 97 90 10
 98 03 11
 98 55
 34 12 130
 48 11 J1
 0301160
 09 02 240
 11 17 160
 64 62 120
 87 03 250
 00 20 09 V02
 00 20 16 P ESD
 00 20

 18 ESD
 00 21 35 LE
 02 02 225
 97 91 01
 97 54 26
 97 49 24
 48 21 J21
 41 04 250
 49 11 A4
 49 21 A41
 95 32 320
 02 06 200
 92 27 62
 88 02

 250
 79 52 125
 98 67 05
 97 68 145 A
 97 52 50
 95 36 315 A
 1301160
 12 80 040 SB
 77 32 120 H ESD
 78 91 125
 79 12 125