

# 25

## 25 Chain Nose Side Cutting Pliers, Radio Pliers

DIN ISO 5745

- ▶ suitable for gripping and cutting work in precision mechanics
- ▶ pointed, half-round jaws
- ▶ serrated gripping surfaces
- ▶ with cutting edges for medium hard and hard wire
- ▶ cutting edges additionally induction hardened, cutting edge hardness approx. 61 HRC
- ▶ high grade special tool steel, oil-hardened and tempered



25 01 160



Style 0: straight jaws



25 02 160



Style 0: straight jaws



25 06 160



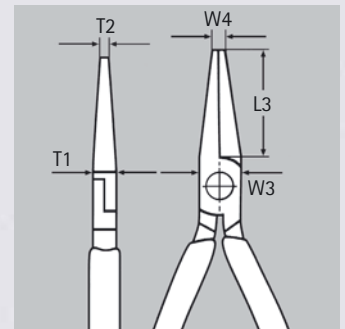
Style 0: straight jaws



25 26 160



Style 2: 40° bent jaws



| Article-No. | EAN-   | Style | Head          | Handles   | Cutting capacities |               | Dimensions     |      |     |      |      | g   |
|-------------|--------|-------|---------------|---|--------------------|---------------|----------------|------|-----|------|------|-----|
|             |        |       |               |   | mm                 | mm            | L3             | W3   | T1  | W4   | T2   |     |
| 25 01 125   | 015932 | 0     | polished      | plastic coated  | 2.2                | 1.6           | 27.0           | 13.0 | 7.0 | 2.5  | 1.8  | 70  |
| 140         | 013082 |       |               |   | 2.5                | 1.6           | 42.0           | 15.0 | 8.0 | 2.5  | 2.0  | 90  |
| 160         | 013099 |       |               |   | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 115 |
| 25 02 140   | 023159 | 0     | polished      | with two-colour dual component handles                                    | 2.5                | 1.6           | 42.0           | 15.0 | 8.0 | 2.5  | 2.0  | 110 |
| 160         | 023166 |       |               |   | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 145 |
| 25 03 125   | 015956 |       |               |   | 0                  | chrome plated | plastic coated | 2.2  | 1.6 | 27.0 | 13.0 | 7.0 |
| 160         | 014492 | 2.5   | 1.6           | 50.0  |                    |               |                | 16.5 | 9.5 | 3.0  | 2.5  | 115 |
| 25 05 140   | 035015 | 0     | chrome plated | with two-colour dual component handles                                    | 2.5                | 1.6           | 42.0           | 15.0 | 8.0 | 2.5  | 2.0  | 110 |
| 160         | 022817 |       |               |   | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 145 |
| 25 06 160   | 033806 | 0     | chrome plated | insulated with two-colour dual component handles<br>⚡ 1000 V ⚡ VDE-tested | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 150 |
| 25 21 160   | 015994 | 2     | polished      | plastic coated  | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 115 |
| 25 25 160   | 016007 |       |               |   | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 145 |
| 25 26 160   | 052111 | 2     | chrome plated | insulated with two-colour dual component handles<br>⚡ 1000 V ⚡ VDE-tested | 2.5                | 1.6           | 50.0           | 16.5 | 9.5 | 3.0  | 2.5  | 150 |

∠ 40°

## 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](#) [70 01 160](#) [7006140](#) [70 07 160](#) [7902125](#) [86 03 400](#) [88 06 250](#) [92 22 13](#) [97 43 05](#) [97 49 08](#) [97 49 15](#) [98 03 09](#) [12 42 195](#) [97 50](#)  
[01](#) [97 52 35](#) [98 03 11](#) [30 11 140](#) [34 12 130](#) [48 11 J1](#) [0301160](#) [09 02 240](#) [11 17 160](#) [64 62 120](#) [87 03 250](#) [00 20 16 P 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](#) [95 32 315 A](#) [02 06 200](#) [92 27 62](#) [88 02 250](#) [79 52](#)  
[125](#) [79 42 125 ESD](#) [98 67 05](#) [95 36 315 A](#) [1301160](#) [12 80 040 SB](#) [77 32 120 H ESD](#) [78 91 125](#) [79 12 125](#) [81 11 250](#) [12 19 02](#)