

side cutters, 80 series, oval jaws, antistatic, with bevel, 0.4-2 mm



Side cutters with oval jaws, ideal for work on cable harnesses and for assembling printed circuit boards.

Made of high-performance ball bearing steel, burnished. Cutting and jaws computer-ground, thus highest precision and constant quality. Induction hardening of the cutting edges to 63-65 HRC. With plastic handles and opening spring.

- Cutting capacity copper D = 0.4-2 mm
- Version "CO" with antistatic, conductive handle covers.

| Article no. | WL16038 |
|--------------------------|--|
| Model | 8163-CO |
| Manufacturer | LINDSTRÖM |
| Manufacturer article no. | 8163 CO |
| GPSR manufacturer data | SNA Europe SAS/ LINDSTRÖM Antigua Carretera Altube km 5.5 ES-01006 Vitoria-Gasteiz www.lindstromtools.com |

Products for the electronic industry













| Length | 160 mm |
|------------------------------|-------------|
| Width | 100 mm |
| Height | 63 mm |
| Sales unit | 1 piece |
| Content unit | 1 piece |
| Product series | 80 series |
| VDE | no |
| Head width | 16 mm |
| Jaw shape | oval |
| Cut shape | large bevel |
| ESD compliant | no |
| Side cutter cutting capacity | 0,4 - 2 mm |
| Cutting edge type | with bevel |
| Jaw shape | oval |
| Tool length | 125 mm |
| Type of side cutters | side cutter |
| Length of the jaws | 16 mm |
| | |

Other versions

| Article no. | Side cutter cutting capacity | Cutting edge type | Jaw shape |
|-------------|------------------------------|-------------------|----------------------|
| WL52706 | 0,1 - 0,8 mm | without bevel | sharpened to a point |
| WL18828 | 0,1 - 1 mm | with fine bevel | oval |
| WL23832 | 0,1 - 1 mm | without bevel | oval |
| WL52705 | 0,1 - 1,25 mm | without bevel | oval |
| WL16021 | 0,2 - 1,6 mm | with fine bevel | oval |
| WL23223 | 0,2 - 1,25 mm | with fine bevel | pointed |
| WL15998 | 0,2 - 1,25 mm | with bevel | oval |
| WL52707 | 0,3 - 1,6 mm | without bevel | oval |
| WL16035 | 0,3 - 2 mm | with fine bevel | oval |
| WL16038 | 0,4 - 2 mm | with bevel | oval |







