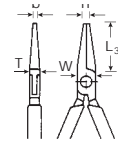


6540 Electronics snipe nose pliers

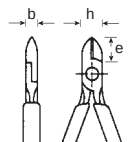
- DIN ISO 9655
- designed for use on miniature electronic and mechanical components
- welded on double leaf spring
- half round, smooth precision jaws, tapering
- box joint for precise movement



| Code | L mm | Head | Handles | L ₃ mm | W mm | T mm | h mm | b mm | Ø g |
|-----------------|---------|----------|---|----------------------|---------|---------|---------|---------|--------|
| 65406120 | 125 | polished | dip-coated with sure-grip surface, ESD applications | 21 | 9 | 6.5 | 1 | 1 | 50 |

6603 Electronics side cutter

- strong, slim pattern
- suitable for use on miniature electronic components
- precision cutting edges, mini bevel, suitable for soft and hard wire, incl. piano wire
- Cu-wire of 0.2 mm Ø can be cut at the tips
- welded on double leaf spring
- alloy steel of highest quality
- induction hardened cutting edges, approx. 63 HRC

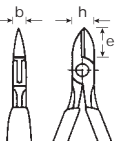


| Code | L mm | Head | Handles | e mm | h mm | b mm | ① | ② | ③ | ④ | Ø g |
|-----------------|---------|----------|---|---------|---------|---------|-----|---|-----|-----|--------|
| 66036115 | 115 | polished | dip-coated with sure-grip surface, ESD applications | 14 | 11 | 6.5 | 1.5 | 1 | 0.8 | 0.5 | 60 |

① Cutting capacity in mm for soft wire
 ② Cutting capacity in mm for medium hard wire
 ③ Cutting capacity in mm for hard wire
 ④ Cutting capacity in mm for piano wire

6605 Electronics side cutter

- DIN ISO 9654
- with wire catch to prevent uncontrolled disposal of off-cuts
- box joint for precise movement
- precision cutting edges, mini bevel, suitable for soft and hard wire
- welded on double leaf spring
- alloy steel of highest quality
- induction hardened cutting edges, approx. 63 HRC

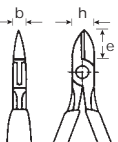


| Code | L mm | Head | Handles | e mm | h mm | b mm | ① | ② | ③ | ④ | Ø g |
|-----------------|---------|----------|---|---------|---------|---------|-----|---|-----|-----|--------|
| 66056110 | 112 | polished | dip-coated with sure-grip surface, ESD applications | 13 | 10.5 | 7 | 1.5 | 1 | 0.8 | 0.6 | 64 |

① Cutting capacity in mm for soft wire
 ② Cutting capacity in mm for medium hard wire
 ③ Cutting capacity in mm for hard wire
 ④ Cutting capacity in mm for piano wire

6606 Electronics side cutters

- DIN ISO 9654
- strong model
- box joint for precise movement
- precision cutting edges, mini bevel, suitable for piano wire
- Cu-wire 0.25 mm Ø can be cut at tips
- welded on double leaf spring
- alloy steel of highest quality
- induction hardened cutting edges, approx. 63 HRC



| Code | L mm | Head | Handles | e mm | h mm | b mm | ① | ② | ③ | ④ | Ø g |
|-----------------|---------|----------|---|---------|---------|---------|-----|-----|-----|-----|--------|
| 66066110 | 112 | polished | dip-coated with sure-grip surface, ESD applications | 13 | 12 | 7.5 | 1.5 | 1 | 0.8 | 0.6 | 64 |
| 66066130 | 125 | | | 18 | 16 | 10 | 1.7 | 1.2 | 1 | 0.8 | 104 |

① Cutting capacity in mm for soft wire
 ② Cutting capacity in mm for medium hard wire
 ③ Cutting capacity in mm for hard wire
 ④ Cutting capacity in mm for piano wire