

## VDE COMBINATION PLIERS DIN ISO 5746, IEC 60900



**For gripping, holding and cutting hard and soft wires and cables**

- For working on live parts up to 1000 volts (AC) and up to 1500 volts (DC), observing all prescribed safety precautions
- High-quality tool steel ensures long tool life and precision of gripping and cutting surfaces
- Extra-long cutting edge also for thicker cables
- 1-component comfort handle with wide VDE collar for secure working

Cutting: inductively hardened, precision cutting edges  
Burner port: for gripping round materials  
Surface: completely ground and chrome-plated  
Joint: lap joint

| L mm | L inch | Medium-hard wire | Hard wire | Copper and aluminium cable | Art. no.          | PU/Qty. |
|------|--------|------------------|-----------|----------------------------|-------------------|---------|
| 165  | 6 1/4  | Ø 3.1 mm         | Ø 2.0 mm  | Ø 10.0 mm                  | <b>0715 01 81</b> | 1       |
| 180  | 7      | Ø 3.4 mm         | Ø 2.2 mm  | Ø 12.0 mm                  | <b>0715 01 82</b> |         |
| 200  | 8      | Ø 3.8 mm         | Ø 2.5 mm  | Ø 13.0 mm                  | <b>0715 01 83</b> |         |

## VDE POWER COMBINATION PLIERS DIN ISO 5746, IEC 60900



**For gripping, holding and cutting hard and soft wires and cables**

- For working on live parts up to 1000 volts (AC) and up to 1500 volts (DC), observing all prescribed safety precautions
- High-quality tool steel ensures long tool life and precision of gripping and cutting surfaces
- Extra-long cutting edge also for thicker cables
- 1-component comfort handle with wide VDE collar for secure working

Cutting: inductively hardened, precision cutting edges  
Burner port: for gripping round materials  
Surface: completely ground and chrome-plated  
Joint: inserted, leverage

| L mm | L inch | Hard wire | Piano wire | Copper and aluminium cable | Art. no.          | PU/Qty. |
|------|--------|-----------|------------|----------------------------|-------------------|---------|
| 200  | 8      | Ø 2.8 mm  | Ø 2.2 mm   | Ø 13.0 mm                  | <b>0715 01 80</b> | 1       |