

UTENSILI MECCANICI / CRIMPING TOOLS

PINZE PER TUBETTI TERMINALI NUDI E PREISOLATI

TOOLS SUITABLE FOR INSULATED AND NON INSULATED END FERRULES



ART. 102T

- Pinza per tubetti nudi e preisolati da 0,5 a 2,5 mm²
- Tool suitable for insulated and non insulated end ferrules from 0,25 to 2,5 mm²

ART. 103T

- Pinza per tubetti nudi e preisolati da 0,75 a 10 mm²
- Tool suitable for insulated and non insulated end ferrules from 0,75 to 10 mm²



ART. 39

- Pinza a cricchetto per tubetti nudi e preisolati da 0,5 a 6 mm²
- Ratchet tool suitable for insulated and non insulated end ferrules from 0,5 to 6 mm²

ART. 40

- Pinza a cricchetto per tubetti nudi e preisolati da 0,5 a 6 mm²
- Ratchet tool suitable for insulated and non insulated end ferrules from 0,5 to 6 mm²



ART. 41

- Pinza a cricchetto per tubetti nudi e preisolati da 6 a 16 mm²
- Ratchet tool suitable for insulated and non insulated end ferrules from 6 to 16 mm²

ART. 42

- Pinza a cricchetto per tubetti nudi e preisolati da 25 a 50 mm²
- Ratchet tool suitable for insulated and non insulated end ferrules from 25 to 50 mm²



ART. 43

- Pinza a cricchetto per tubetti nudi e preisolati da 50 a 95 mm²
- Ratchet tool suitable for insulated and non insulated end ferrules from 50 to 95 mm²

ART. 44

- Pinza per tubetti nudi e preisolati da 70 a 150 mm²
Matrici: M1/44120T - M1/44150T
- Tool suitable for insulated and non insulated end ferrules from 70 to 150 mm²
Dies M1/44120T - M1/44150T

A RICHIESTA

UTENSILI MECCANICI / CRIMPING TOOLS



ART. 39/ESAG

- Pinza a cricchetto per tubetti nudi e preisolati da 0,5 a 6 mm² con chiusura esagonale
- *Ratchet tool suitable for insulated and non insulated end ferrules from 0,5 to 6 mm² with hexagonal closure*

ART. 39S

- Pinza a cricchetto per tubetti nudi e preisolati da 0,08 a 10 mm²
- *Ratchet tool suitable for insulated and non insulated end ferrules from 0,08 to 10 mm²*



ART. 39BIS

- Pinza a cricchetto per tubetti nudi e preisolati da 0,5 a 16 mm²
- *Ratchet tool suitable for insulated and non insulated end ferrules from 0,5 to 16 mm²*

ART. 42BIS

- Pinza a cricchetto per tubetti nudi e preisolati da 10 a 50 mm²
- *Ratchet tool suitable for insulated and non insulated end ferrules from 10 to 50 mm²*



PINZE PER CAPICORDA PREISOLATI TOOLS SUITABLE FOR PRE-INSULATED TERMINALS

ART. 53

- Pinza manuale per capicorda nudi e preisolati da 0,25 a 6 mm²
- *Tool suitable for pre-insulated and non insulated terminals from 0,25 to 6 mm²*



ART. 54

- Pinza per capicorda preisolati doppia aggraffatura da 0,25 a 6 mm². Taglia e spella fili
- *Tool suitable for pre-insulated terminals double crimping from 0,25 to 6 mm². Cut and wire stripper*

ART. 60

- Pinza a cricchetto per capicorda preisolati da 0,25 a 6 mm²
- Doppia aggraffatura e punzonatura con controllo qualità
- *Ratchet tool suitable for pre-insulated terminals from 0,25 to 6 mm²*
- *Double crimping and control quality punching*

