

cimco

// PROMOTION

VALID UNTIL 31.12.2024

INSULATION STRIPPING & CRIMPING



SICHER SEIT 1827.

// PROMOTION

FLEXI-STRIP system

Automatic wire stripper with exchangeable inserts



Item no.
10 7000

€139.00

FLEXI-STRIP 16 system ↳ Includes two exchangeable inserts

- For PVC cables 0.02 to 16 mm²
- Adjustable stripping length from 3 to 18 mm
- Inserts changed without needing tools (item no. 10 7091 + 10 7092)
- Cutting function:
 - Flexible conductors up to 10 mm²
 - Rigid conductors up to 1.5 mm²
- Weight with a cassette: 170 g



Item no.
10 7010

€99.00

FLEXI-STRIP 10

↳ Cross section range from 0.02 to 10 mm²

- For PVC cables
- Stripping length from 3 to 18 mm
- Cutting function:
 - Flexible conductors up to 10 mm²
 - Rigid conductors up to 1.5 mm²
- Weight: 170 g



Item no.
10 7020

€109.00

FLEXI-STRIP 16

↳ Cross section range from 4 to 16 mm²

- For PVC cables
- Stripping length from 3 to 18 mm
- Cutting function:
 - Flexible conductors up to 10 mm²
 - Rigid conductors up to 1.5 mm²
- Weight: 170 g



Item no.
10 7030

€119.00

FLEXI-STRIP 4 PTFE

↳ Cross section range from 0.1 to 4 mm²

- For PTFE/PVC cables
- Stripping length from 3 to 18 mm
- Cutting function:
 - Flexible conductors up to 10 mm²
 - Rigid conductors up to 1.5 mm²
- Weight: 170 g

Crimping pliers

With optimum transfer of power



Item no.
10 7100

€199.00

↳ Special feature:
Rotatable die



Item no.
10 7120

€239.00



Item no.
10 7200

€199.00

Ideal for every type of work

↳ POWER-CRIMP TWIST crimping pliers

- For wire end ferrules according to DIN 46228
- Self-adjusting tool for the following cross section ranges:
 - 0.14 to 16 mm² for single wire end ferrules and
 - 2 x 0.5 to 2 x 6 mm² for twin wire end ferrules

AE

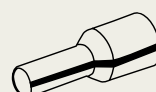


Crimping pliers for wire end ferrules

↳ POWER-CRIMP COMFORT

- For wire end ferrules according to DIN 46228
- Square crimp shape in the cross section range from 6 to 16 mm² for single wire end ferrules

AE



Crimping pliers for insulated cable lugs

↳ POWER-CRIMP ISO

- Oval crimp for insulated connectors in the cross section range from 0.5 to 6 mm² (red, blue, yellow)
- Considerably less manual force required thanks to unique lever transmission

IS

