## CRIMPING PLIERS FOR END SLEEVES 97 53 04

### ITEM: 97 53 04

Crimping pliers for end sleeves DIN 46228 (part 1+4), automatic adaptation to the size of the end sleeves, quality of constant crimping with force stop device (self releasing maechanism) Increased clamping force from the articulated lever transmission. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

### Usage:

- Square pressing section of the end sleeves up to16 mm²
- Square section pressing for opimal surfaces regardless of the positioning of the connection
- Pressing of all twin end sleeves up to 2 x 6 mm² o 2 x AWG 8

Tech. Code	Section mm²	AWG	Length mm
F1035180	0,08 - 10 + 16	28 - 5	180

# CRIMPING PLIERS FOR END SLEEVES 97 53 14

## ITEM: 97 53 14

Crimping pliers for end sleeves DIN 46228 (part 1+4), automatic adaptation to the size of the end sleeves, quality of constant crimping with force stop device (self releasing maechanism) Increased clamping force from the articulated lever transmission. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

### Usage:

- Pressing with hexagonal section of end sleeves up to 10 mm<sup>2</sup>
- Hexagonal section pressing for difficult to access areas
- □ Pressing of all twin end sleeves up to 2 x 4 mm² o 2 x AWG 10

Tech. Code	Section mm <sup>z</sup>	AWG	Length mm
F1036180	0,08 - 10	28 - 7	180

## CRIMPING PILERS FOR END SLEEVES 97 53 18

### ITEM: 97 53 18

Crimping pliers for end sleeves Din 46228 (part 1 + 4), Square crimping profile, 360° rotating crimp matrix with 8 trip positions, automatic adaptation to the desired dimensions of the sleeves. Tightening of Twin sleeve terminals up to 2x6 mm2. Constant crimping quality with a forced stop device (self releasing mechanism). Tempered and oil-hardened vanadium chrome steel, handles coated in twocomponent material.

Tech. Code	Section mm²	AWG	Length mm
F1038200	0,14 - 16	26 - 5	200

# CRIMPING PLIERS FOR END SLEEVES (FERRULES)

# ITEM: 97 61 145 A

High resistant steel pliers for tightening socket terminals compliant with DIN 46228 (part 1+4) from 0,25 to 2,5 mm2, tightening with trapezoldal profiles for a strong joint between conductor and terminal. Chrome-vanadium steel, forged oil-hardened resin coated handles.

■ For end sleeves (ferrules)

	Tech. Code	Section mm²	AWG	Length mm
1	F1040145	0,25 - 2,5	23 - 13	145

## ITEM: 97 62 145 A

High resistant steel pliers for tightening socket terminals compliant with DIN 46228 (part 1+4) with nominal section from 0,25 to 2,5 mm2, Tightening with trapezoidal profiles for a strong joint between conductor and terminal.

Chrome-vanadium steel, forged and oil-hardened, handles coated in bi-component material.

## Usage:

For end sleeves (ferrules)

	Tech. Code	Section mm²	AWG	Length mm
1	F1041145	0,25 - 2,5	23 - 13	145