

Crimping pliers for end sleeves

When crimping end sleeves a distinction is made between sleeves with and without plastic collars and between trapezoid, square and hexagon pressing.

The sleeves with a plastic collar make it easier to insert individual stranded wires. The coloured marking on the wire end sleeves is used to classify the cross section.

Pliers with a square crimp ensure better contact in the terminal strip. The square crimp also facilitates alignment and assembly, as clamps can be attached to each of the surfaces.

for short-circuit-proof

insulated end sleeves







tin-plated



Crimping pliers



for end sleeves, with cutting and stripping mechanism, matt, chrome-plated





Art. no.	TL	mm ²	kg	PU
210820	140	0,25 - 2,5	0,202	1
210824	220	0,75 - 16	0,304	1
210826	225	10 - 35	0,277	1

Crimping pliers



for end sleeves, short construction, 20% angled handy form, with locking device, with adjustable crimp pressure, **trapezoid pressing**





Art. no.	mm²	kg	PU
211650	0,14 - 2,5	0,371	1
210841	0,25 - 6	0,380	1
211652	6 - 16	0,374	1

Crimping pliers for twin end sleeves



with locking device, with adjustable crimp pressure, chrome plated, **trapezoid pressing**





Art. no.	mm²	kg	PU
211676	0,5 - 6	0,576	1
211678	6 - 16	0,604	1

Crimping pliers



for end sleeves, with locking device, with adjustable crimp pressure, chrome plated, **trapezoid pressing**





Art. no.	mm²	kg	PU
210763	0,5 - 4	0,578	1
210842	1 - 10	0,553	1
210765	6 - 16	0,582	1
211672	10 - 25	0,580	1
210768	10 - 35	0,606	1
211674	25 - 50	0,600	1

HUPcompact "HC02"



for end sleeves, 100% parallel crimp, precision crimp, handle force: 5 kN, small compact construction, life span: 50,000 crimp cycles, **trapezoidal pressing**, (10 + 16 mm² wave profile/ 0.5-6 mm² trapezoidal profile)





Art. no.	Ø	kg	PU
213088	0,25 - 16	0,480	1

Crimping pliers



for end sleeves, precise **square pressing** profile, automatic setting to the conductor cross-section, unlockable forced lock, guarantees connections that meet DIN, high transmission and ergonomically shaped plastic handles for fatigue free working, **square pressing**.

2 grooved and 2 smooth jaws for better insertion of the sleeve.





Art. no.	mm²		kg	PU
210804	0,08 - 10	square	0,413	1

Crimping pliers



for end sleeves, precise crimping profile, automatic setting to the conductor crosssection, unlockable forced lock, guarantees connections that meet DIN, high transmission and ergonomically shaped plastic handles for fatigue free working. **Square pressing**





		•		
Art. no.	mm²		kg	PU
211816	0,08 - 16	square	0,413	1