# Hand crimping pliers for insulated and non-insulated wire end ferrules and twin wire end ferrules

Trapezoid crimp	0.25 - 2.5	150	AE 1	10 1911	
Indent crimp	0.5 - 2.5	150	AE 1	10 1906	
Indent crimp	1.5 - 6	150	AE 1	10 1907	
Indent crimp	0.5 - 16	230	AE 1	10 1904	
Indent crimp	10.0 - 35	230	AE 1	10 1905	



Crimping pliers for wire end ferrules, compound leverage, with ratchet mechanism and adjustable locking (pressure point release) Crimping pliers

Trapezoid crimp	0.5 - 16	226	ZAE	ΑE	1	10 6120
-----------------	----------	-----	-----	----	---	---------

#### Front crimping pliers FLEXI-CRIMP

With web or lamella die that self-adjusts to the conductor cross-section, square crimping with 16 mm crimp length, rounded inner edges so as not to cut into thin-walled wire end ferrules, front crimping, i.e. the connectors and conductors are inserted into the tool from the front, making it suitable for work in hard to access places and confined spaces, with new-style precision steel spring component for constant crimping quality even at extremely high or low temperatures, adjustable via cam, unlockable forced locking, ergonomically shaped two-component handles with soft padding.

Square crimp

0.14 - 6

210

ZAE

AE

1 10 1940



### Front crimping pliers FLEXI-CRIMP PRO

Crimping pliers for wire end ferrules up to 16 mm<sup>2</sup> with reliable technology as with Flexi Crimp, CIMCO article no. 10 1940, Crimping ranges set with selector switch 0.5 to 6 mm<sup>2</sup> and 6 to 16 mm<sup>2</sup>. Also for twin wire end ferrules from  $2 \times 0.5$  to  $2 \times 6$  mm<sup>2</sup>. Suitable for all conductor types, even thinned-out, finely-stranded conductors according to IEC 228!

2 / 0 ///// / 0 dicable for	an conductor t/pos, or	on annioa oad, mion,	oti aii aoa coii		5 40001 41118 10
Square crimp	0.5 - 16	220	ZAF AF	1	10 1945

#### **Crimping pliers**

with automatic adjustment to conductor cross-section

Square crimp	0.08 - 10	180	ZAE	۱E	1	10 1925
--------------	-----------	-----	-----	----	---	---------

#### **Crimping pliers**

1 9 1					
Trapezoid crimp	6 - 16	210 <b>Z</b> /	AE AE 1	10 1946	
optimised crimp shape, e	specially suitable for thi	nned-out, finely stranded	conductors acco	ording to IEC 228	
Trapezoid crimp	16 - 35	226	1	10 6140	
optimised crimp shape, especially suitable for thinned-out, finely stranded conductors according to IEC 228					
Trapezoid crimp	25 and 50	226 <b>Z</b> /	AE AE 1	10 6142	



## » JOKARI Wire stripper - QUADRO - the 4-function pliers

for efficient and precise processing of insulated wire end ferrules in strip form from 0.5 -  $2.5 \ \text{mm}^2$  Functions

- 1. Cutting of wires and strands up to 2.5 mm<sup>2</sup>
- 2. Insulation stripping, working range 0.5 2.5  $\,mm^2$
- 3. Twisting; no fanning out of the wires means safe insertion of the conductor into the wire end ferrule
- 4. Crimping, flawless crimping from 0.5 2.5 mm<sup>2</sup> through professional trapezoid crimp

0	Zio iiiiii diii odgii protossional dapoz	ora crimp		
QUADRO case complete		AE 1	10 0728	
QUADRO with cabinet	180	1	10 0725	

For sleeve strips, see page 257 in chapter 22.

#### Multi-function tool DUO CRIMP

for cutting off and stripping insulation from conductors and stranded wires, as well as for crimping non-insulated and insulated wire end ferrules.

Working range of side cutter: flexible up to 6 mm² solid up to 4 mm²

Working range of wire stripper: up to 6 mm² crimping ranges: 0.5 to 2.5 mm²

4 to 6 mm<sup>2</sup>
160 AE 1 10 0720





