CRIMPING TOOLS

FLEXI-CRIMP PRO front crimping pliers: Square crimping, ideal fit for the terminal technology.



High-precision crimp profile avoids deadlocking of crimped ferrules.



Large scope of application from 0.5 to 16 mm². The cross section is set in a flash thanks to the switch lever.





So that with the crimping of wire end ferrules, the technical requirements are fulfilled!



The innovative spring system promises consistent crimping quality with proven, extended tool durability.

IJ

. .

click. '

20

Design Article no. Size mm PU

Crimping pliers with interchangeable crimping profile inserts, fixed by a catch holder in the tool body, thus offering profile change in seconds without the aid of any other tools. Two further crimping profiles not currently in use are held captive in the two integral magazine holders of the legs of the pliers. Tool body is made of strong, specially tempered, hardened sheet steel, with leverage transfer for reduced use of manual force, adjustable ratchet mechanism with automatic release for standard-compliant crimping pressure, ergonomic 2-component handle sleeves, completely equipped with hardened precision crimping profile inserts. Weight including 3 crimping profile inserts, only 690 g.



click 'n' crimp sets

click 'n' crimp is available in standard sets, consisting of the crimping pliers body and the three most frequently used crimping profile inserts for a particular application:

click 'n' crimp ELECTRICAL ENGINEERING

with crimping profile inserts CIMCO article no. 10 6010 (for insulated cable lugs from 0.5 mm² to 6 mm²), CIMCO article no. 10 6011 (for non-insulated cable lugs 0.5 mm² to 10 mm²) and CIMCO article no. 10 6012 (for wire end ferrules from 0.5 mm² to 10 mm²)

click 'n' crimp AUTOMOTIVE

with crimping profile inserts CIMCO article no. 10 6010 (for insulated cable lugs from 0.5 mm² to 6 mm²), CIMCO article no. 10 6011 (for non-insulated cable lugs 0.5 mm² to 10 mm²) and CIMCO article no. 10 6013 (for blade receptacles and blade terminals with open crimping ears from 0.5 mm² to 6 mm²)

click 'n' crimp DATA NETWORK TECHNOLOGY

with crimping profile inserts CIMCO article no. 10 6015 (for BNC/TNC coaxial plug connectors), CIMCO article no. 10 6017 (for unshielded 8-pole modular plugs) and CIMCO article no. 10 6019 (for shielded 8-pole modular plugs, CIMCO design and similar)

click 'n' crimp SOLAR TECHNOLOGY

with crimping profile inserts CIMCO article no. 10 6010 (for insulated cable lugs from 0.5 mm² to 6 mm²), CIMCO article no. 10 6027 (for solar plug connectors type MC 3 from 2.5 mm² to 6 mm²) and CIMCO article no. 10 6028 (for solar plug connectors type MC 4 from 2.5 mm² to 6 mm²)

10 6052

click'n' crimp crimping profile inserts

click 'n' crimp can be assembled according to the user's individual requirements: click 'n' crimp crimping pliers bodies without crimping profile inserts

click 'n' crimp crimping profile inserts (in pairs, consisting of upper and lower profile jaw) for insulated cable lugs red – blue – yellow from 0.5 mm2 to 6 mm2 resp. AWG 22 to AWG 10, oval crimp (W)

1 Pair 10 6010 for non-insulated cable lugs from 0.5 mm² to 10 mm² or AWG 22 to AWG 8, indent crimp (N)

for insulated and non-insulated wire end ferrules from 0.5 mm² to 10 mm² respectively AWG 22 to AWG 8, trapezoid crimp (B)

for insulated and non-insulated wire end ferrules from 16 mm² to 35 mm² respectively AWG 5 to AWG 2, trapezoid-indent crimp (D2), optimised crimp shape; particularly suitable for thinned-out, finely-stranded conductors according to IEC 228

ZAE AE 1 Pair 10 6014

for insulated and non-insulated wire end ferrules 25 mm² and 50 mm², trapezoid-indent crimp (D1), optimised crimp shape; particularly suitable for thinned-out, finely-stranded conductors according to IEC 228

AE 1 Pair 10 6071

Q R 1 Pair 10 6011

1 Pair

and and with we

crimping aimensions: 1.73 mm / 0.068 – 4.75 mm / 0.187 –					Annual Control of the last of
	1 Pa	ir 10 6015			
or unshielded 6-pin modular plugs (Western plugs) RJ 11 (6P40	C) and RJ 12 (6P6C), SS design, AMP	(M4)		
	1 Pa	ir 10 6016			
or unshielded 8-pin modular plugs (Western plugs) RJ 45 (8P	28C), SS design, AM	P (M5)		100	
	1 Pa	ir 10 6017			
or shielded 8-pin modular plugs (Western plugs) RJ 45 (8P8C	L) CAT 5 etc., CIMC	.O design (M2)			
	1 Pa	ir 10 6019		4 Ph	A
or shielded 8-pin modular plugs (Western plugs) RJ 45 (8P8C)	CAT 5 etc., HIROS	E TM 11/21 design	(M1)		
	1 Pa	ir 10 6018			A STATE OF THE STA
or solar plug connectors type MC 3 from 2.5 mm² to 6 mm² (0	C3)				
	1 Pa	ir 10 6027			
pricelar plus connectors type MC 4 from 2.5 mm² to 4 mm² (/		10 6027			
or solar plug connectors type MC 4 from 2.5 mm² to 6 mm² (G	C 1)				100
	1 Pa	ir 10 6028			
-			of carbon		
pol steel. The 17 different profiles are suitable for almost all ki			of carbon		
PROFI-CRIMP tool body crimping profile inserts for: usulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (inds of cable connect	tor crimping.		· · · ·	
PROFI-CRIMP tool body Crimping profile inserts for: asulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert	1 (blue), 4 to 6 mm ² (y	10 6112 rellow), AWG: 18			
PROFI-CRIMP tool body crimping profile inserts for: issulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping	nds of cable connection of the	10 6112 vellow), AWG: 18 10 6144 ir 10 2008			
PROFI-CRIMP tool body crimping profile inserts for: sulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping pliers complete with insert	finds of cable connection of cable connection of cable connection of the cable	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916			
PROFI-CRIMP tool body rimping profile inserts for: sulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping profile inserts loose asymmetric, standard crimping primping pliers complete with insert Crimping pliers complete with insert Crimping profile inserts loose asymmetric, oval crimping profile inserts loose symmetric, oval crimp	(blue), 4 to 6 mm ² (y	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916			
PROFI-CRIMP tool body rimping profile inserts for: sulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping profile inserts loose symmetric, oval crimp Crimping profile inserts loose symmetric, oval crimp Den-insulated cable lugs according to DIN: 1.5 to 10 mm², AW	tinds of cable connection of cable connection of cable connection of the cable	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004			
PROFI-CRIMP tool body Trimping profile inserts for: Issulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping profile inserts loose symmetric, oval crimp On-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert	1 (blue), 4 to 6 mm ² (y 230 1 1 Pa 1 IS 1 Pa 1 G: 20 to 8	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004			
PROFI-CRIMP tool body Irimping profile inserts for: Issulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping possible inserts loose asymmetric, standard crimping Crimping profile inserts loose symmetric, oval crimp On-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert Crimping profile inserts loose, indent crimp On-insulated plug connectors with open crimping ears according	230 1 1 Pa (G: 20 to 8 230 1 1 Pa 2 230 1 1	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003	/20 - 14/16 -		
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping pliers complete with insert Crimping profile inserts loose symmetric, oval crimp On-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping profile inserts loose, indent crimp on-insulated plug connectors with open crimping ears according to 18/20 - 14/16 - 10/12 Crimping pliers complete with insert	230 1 1 Pa 1 Pa 1 Pa 1 Pa 2 1	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6	/20 - 14/16 -		
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (10/12, with oval crimp Crimping profile inserts loose asymmetric, standard crimping profile inserts loose asymmetric, standard crimping primping profile inserts loose symmetric, oval crimping on-insulated cable lugs according to DIN: 1.5 to 10 mm², AW: Crimping profile inserts loose, indent crimping profile inserts loose, roll	1 (blue), 4 to 6 mm² (y log	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6 10 6136 ir 10 2002	/20 - 14/16 - mm²,		
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping profile inserts loose symmetric, oval crimp on-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert Crimping profile inserts loose, indent crimp on-insulated plug connectors with open crimping ears according AWG: 18/20 - 14/16 - 10/12 Crimping profile inserts loose, roll crimp insulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral of a sulated plug connectors with open crimping ears with lateral open crimping ears with lateral open crimping ea	1 (blue), 4 to 6 mm² (y log	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6 10 6136 ir 10 2002	/20 - 14/16 - mm²,		NEV
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (10/12, with oval crimp Crimping profile inserts loose asymmetric, standard crimping Crimping pliers complete with insert Crimping profile inserts loose asymmetric, oval crimp Crimping profile inserts loose symmetric, oval crimp Crimping profile inserts loose symmetric, oval crimp Crimping profile inserts loose, symmetric, oval crimp Crimping pliers complete with insert Crimping profile inserts loose, indent crimp Crimping pliers complete with insert Crimping profile inserts loose, roll crimp Insulated plug connectors with open crimping ears with lateral of the crimping profile inserts loose, roll crimp Crimping pliers complete with insert Crimping pliers complete with insert	Inds of cable connections of cable c	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6 10 6136 ir 10 2002 on: 0.5 to 1, 1.5 to	/20 - 14/16 - mm²,		INEV
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping pliers complete with insert Crimping profile inserts loose symmetric, oval crimp On-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert Crimping profile inserts loose, indent crimp On-insulated plug connectors with open crimping ears according WG: 18/20 - 14/16 - 10/12 Crimping profile inserts loose, roll crimp Insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp Insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping pliers complete with insert Crimping pliers complete with open crimping ears with lateral of the complete with insert Crimping pliers complete with insert	inds of cable connections of cable c	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6 10 6136 ir 10 2002 on: 0.5 to 1, 1.5 to	/20 - 14/16 - mm²,		NEV
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping pliers complete with insert Crimping pliers complete with insert Crimping profile inserts loose asymmetric, standard crimping Crimping profile inserts loose symmetric, oval crimp on-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert Crimping profile inserts loose, indent crimp on-insulated plug connectors with open crimping ears according WG: 18/20 - 14/16 - 10/12 Crimping profile inserts loose, roll crimp insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral of the complete with insert Crimping profile inserts loose, roll crimp	inds of cable connections of cable c	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6 10 6136 ir 10 2002 on: 0.5 to 1, 1.5 to 10 6128 ir 10 2016	/20 - 14/16 - mm²,		NEV
PROFI-CRIMP tool body Crimping profile inserts for: Insulated cable lugs according to DIN: 0.5 to 1 (red), 1.5 to 2.5 (0/12, with oval crimp Crimping profile inserts loose asymmetric, standard crimping Crimping pliers complete with insert Crimping profile inserts loose symmetric, oval crimp On-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert Crimping profile inserts loose symmetric, oval crimp on-insulated cable lugs according to DIN: 1.5 to 10 mm², AW Crimping pliers complete with insert Crimping profile inserts loose, indent crimp on-insulated plug connectors with open crimping ears according WG: 18/20 - 14/16 - 10/12 Crimping profile inserts loose, roll crimp insulated plug connectors with open crimping ears with lateral of WG: 18/22 - 14/16 Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral of WG: 18/22 - 14/16 Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral control of the complete with insert Crimping pliers complete with insert Crimping pliers complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral control of the complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral control of the complete with insert Crimping profile inserts loose, roll crimp on-insulated plug connectors with open crimping ears with lateral control of the control o	inds of cable connections of cable c	10 6112 vellow), AWG: 18 10 6144 ir 10 2008 10 1916 ir 10 2004 10 6134 ir 10 2003 1.5 to 2.5, 4 to 6 10 6136 ir 10 2002 on: 0.5 to 1, 1.5 to 10 6128 ir 10 2016	/20 - 14/16 - mm²,		NEV

Size mm PU Article no.

FL 1 Pair 10 6013

for non-insulated blade terminals and blade receptacles with open crimping ears from 0.5 mm² to 6 mm² resp.

for BNC/TNC coaxial plug connectors RG 58, RG 59, RG 62 AU, RG 174, hexagonal crimping (A) (crimping dimensions: 1.73 mm / 0.068" – 4.75 mm / 0.187" – 5.41 mm / 0.213" – 6.48 mm / 0.255")

Design

AWG 22 to AWG 10, roll crimp (C)

ŏ

Inon-insulated wire end ferrules 20 - 16 - 14 - 12 - 10 - 8 - 6 ilers complete with insert rofile inserts loose, trapezoid or 1 non-insulated wire end ferrules mp shape; particularly suitable for liners complete with insert rofile inserts loose, trapezoid or 1 non-insulated wire end ferrules mp shape; particularly suitable for 1 non-insulated wire end ferrules mp shape; particularly suitable for 1 non-insulated wire end ferrules mp shape; particularly suitable for 1 non-insulated wire end ferrules mp shape; particularly suitable for 1 non-insulated wire end ferrules mp shape; particularly suitable for 1 non-insulated wire end ferrules mp shape; particularly suitable for 1 non-insulated with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal our with round crimping, e.g. for Sur with round crimpin	rimp s according to DIN: or thinned-out, fine rimp s according to DIN: or thinned-out, fine rimp sPBC), CIMCO des SPBC), HIROSE des	230 ZAE AE 16 - 25 - 35 of the stranded color of the stranded co	1 Pair mm² onductors 1 Pair m² onductors 1 Pair 1 Pair 1 Pair	10 6120 10 2001 according to IEC 228 10 6140 10 2006 according to IEC 228 10 6142 10 2007 10 6201 10 6217 10 6202 10 6215
rofile inserts loose, trapezoid or I non-insulated wire end ferrules mp shape; particularly suitable for liers complete with insert rofile inserts loose, trapezoid or I non-insulated wire end ferrules mp shape; particularly suitable for liers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8) liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8) liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal or complete inserts loose.	rimp s according to DIN: or thinned-out, fine rimp s according to DIN: or thinned-out, fine rimp 8P8C), CIMCO des 8P8C), HIROSE des	230 230 230 230 230 230 230 230 230 230	1 Pair mm² onductors 1 1 Pair m² onductors 1 1 Pair 1 Pair 1 1 Pair	10 2001 according to IEC 228 10 6140 10 2006 according to IEC 228 10 6142 10 2007 10 6201 10 6217 10 6202 10 6215
I non-insulated wire end ferrules mp shape; particularly suitable for iers complete with insert rofile inserts loose, trapezoid or I non-insulated wire end ferrules mp shape; particularly suitable for iers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8) iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8) iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal confile inserts loose.	rimp s according to DIN: or thinned-out, fine rimp s according to DIN: or thinned-out, fine rimp 8P8C), CIMCO des 8P8C), HIROSE des	230 ZAE AE 25 and 50 mm ly-stranded co 230 ZAE AE ign (F236Q) 230 230 amping design 230	onductors 1 Pair m² conductors 1 Pair 1 Pair 1 Pair 1 Pair 1 Pair	according to IEC 228 10 6140 10 2006 according to IEC 228 10 6142 10 2007 10 6201 10 6217 10 6202 10 6215
iers complete with insert rofile inserts loose, trapezoid or land in many shape; particularly suitable for land in many shape; particularly suitable for land in many shape; particularly suitable for liers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal or liers loose, hexagonal or liers loose, hexagonal or land inserts loose.	rimp s according to DIN: or thinned-out, fine rimp sPBC), CIMCO des SPBC), HIROSE des (8PBC), Stewart St	230 ZAE AE 25 and 50 mm ly-stranded co 230 ZAE AE ign (F236Q) 230 230 amping design 230	1 1 Pair 1 Pair 1 Pair 1 1 Pair 1 1 Pair	10 6140 10 2006 according to IEC 228 10 6142 10 2007 10 6201 10 6217
iers complete with insert rofile inserts loose, trapezoid or I non-insulated wire end ferrules mp shape; particularly suitable for liers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal or complete inserts loose.	rimp s according to DIN: or thinned-out, fine rimp SP8C), CIMCO des SP8C), HIROSE des (8P8C), Stewart St	230 ZAE AE 25 and 50 mi ly-stranded co 230 ZAE AE ign (F236Q) 230 sign (2Q1) 230 camping design	1 1 Pair m² conductors 1 1 Pair 1 Pair 1 1 Pair	10 6140 10 2006 according to IEC 228 10 6142 10 2007 10 6201 10 6217
rofile inserts loose, trapezoid or I non-insulated wire end ferrules mp shape; particularly suitable for liers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal or complete with insert rofile inserts loose.	s according to DIN: or thinned-out, fine rimp SP8C), CIMCO des SP8C), HIROSE des (8P8C), Stewart St	ZAE AE 25 and 50 m ly-stranded co 230 ZAE AE ign (F236Q) 230 230 sign (2Q1) 230 camping design	1 Pair m² onductors 1 1 Pair 1 Pair 1 Pair	10 2006 according to IEC 228 10 6142 10 2007 10 6201 10 6217 10 6202 10 6215
rofile inserts loose, trapezoid or I non-insulated wire end ferrules mp shape; particularly suitable for liers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal or complete with insert rofile inserts loose.	s according to DIN: or thinned-out, fine rimp SP8C), CIMCO des SP8C), HIROSE des (8P8C), Stewart St	230 ZAE AE ign (F236Q) 230 sign (2Q1) 230 camping design 230	m² 1 1 Pair 1 Pair 1 Pair	according to IEC 228 10 6142 10 2007 10 6201 10 6217 10 6202 10 6215
iers complete with insert rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal or complete inserts loose.	or thinned-out, fine rimp BPBC), CIMCO des BPBC), HIROSE des (8PBC), Stewart St	230 ZAE AE ign (F236Q) 230 sign (2Q1) 230 camping design 230	1 1 Pair 1 Pair 1 Pair 1 Pair	10 6142 10 2007 10 6201 10 6217 10 6202 10 6215
rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal confile inserts loose.	BP8C), CIMCO des BP8C), HIROSE des (8P8C), Stewart St	230 230 230 230 230 230 230 230 230 230	1 Pair 1 Pair 1 Pair 1 Pair	10 2007 10 6201 10 6217 10 6202 10 6215
rofile inserts loose, trapezoid or dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal confile inserts loose.	BP8C), CIMCO des BP8C), HIROSE des (8P8C), Stewart St	230 230 230 230 230 230 230 230 230 230	1 Pair 1 Pair 1 Pair 1 Pair	10 2007 10 6201 10 6217 10 6202 10 6215
dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal complete inserts loose, hexagonal complete inserts loose, hexagonal complete inserts loose, hexagonal complete with insert rofile inserts loose.	BP8C), CIMCO des BP8C), HIROSE des (8P8C), Stewart St	230 sign (2Q1) 230 samping design 230	1 Pair 1 1 Pair	10 6217 10 6202 10 6215
rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal complete inserts loose, hexagonal complete with insert	(8P8C), Stewart St	230 amping designation 230	1 Pair 1 1 Pair	10 6217 10 6202 10 6215
dular plug, 8-pin, RJ 45 CAT.5 (8 iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal c	(8P8C), Stewart St	230 camping designation 230	1 1 Pair	10 6202 10 6215
iers complete with insert rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal confile inserts loose.	(8P8C), Stewart St	230 camping designation 230	1 Pair	10 6215
rofile inserts loose dular plug, 8-pin, RJ 45 CAT.5/6 liers complete with insert rofile inserts loose oaxial plug connectors RG 55, R liers complete with insert rofile inserts loose, hexagonal c		amping desig	1 Pair	10 6215
dular plug, 8-pin, RJ 45 CAT.5/6 iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal c		230		
iers complete with insert rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal c		230	n (2S)	
rofile inserts loose oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal c	G 58, RG 59, RG 6		1	
oaxial plug connectors RG 55, R iers complete with insert rofile inserts loose, hexagonal c	.G 58, RG 59, RG 6	2 00 474 0		10 6203
iers complete with insert rofile inserts loose, hexagonal c	.G 58, RG 59, RG 6	2 DC 474 D	1 Pair	10 6216
rofile inserts loose, hexagonal c		52, KG 174, K	G 8279, F	O (3A4)
rofile inserts loose, hexagonal c		230	1	10 6138
or with round crimping, e.g. for S	rimping		1 Pair	10 6218
	-	-/PC connecto	ors (F1)	
iers complete with insert		230	1	10 6156
rofile inserts loose, round crim	D	250	1 Pair	10 6213
rs with hexagonal crimping, e.g.		ST, AMP-SMA		
:		220	1	10 (150
	rimping	230	•	10 6158 10 6214
				10 0214
ing profile inserts for unshleided	modular plugs (vv	estern plugs)	(28P)	
(6P4C), RJ 12 (6P6C)			1 Pair	10 6211
(8P8C)			1 Pair	10 6212
our crimping pliers sets on pages	265 + 268.			
			1	10 6122
nm²			1	10 6124
,			1	10 6126
imping pliers for turned industria t, Weidmüller)			ILME, Pho	nenix, Amphenol, \
			1	10 6126
riir iir t	ng profile inserts for unshielded (6P4C), RJ 12 (6P6C) (8P8C) ur crimping pliers sets on pages atic crimping plier mping pliers for turned industria, Weidmüller)	ofile inserts loose, hexagonal crimping and profile inserts for unshielded modular plugs (W (6P4C), RJ 12 (6P6C) (8P8C) ar crimping pliers sets on pages 265 + 268. Atic crimping pliers for turned amping pliers for turned industrial plug-in contacts (Weidmüller)	ofile inserts loose, hexagonal crimping of profile inserts for unshielded modular plugs (Western plugs) (6P4C), RJ 12 (6P6C) (8P8C) our crimping pliers sets on pages 265 + 268. Atic crimping pliers for turned industrial plug-in contacts (e.g. Harting, Weidmüller)	ofile inserts loose, hexagonal crimping 1 Pair ng profile inserts for unshielded modular plugs (Western plugs) (28P) (6P4C), RJ 12 (6P6C) (8P8C) 1 Pair ur crimping pliers sets on pages 265 + 268. atic crimping pliers for turned industrial pluging pluging pliers for turned industrial pluging pliers for turned industrial pluging pluging pluging pluging pluging pluging pluging

Design Size mm PU Article no.

Crimping pliers for BNC/TNC coaxial plug connectors

Ratchet mechanism with compound leverage, with adjustable locking (pressure point release), for data plug connectors for RG 58/RG 59/RG 62/RG 174,

crimp sizes: 1.72 mm (0.068") - 4.75 mm (0.187") - 5.41 mm (0.213") - 6.48 mm (0.255")

220 1 10 6138	
---------------	--



ECONOMY crimping pliers for Western plugs

for unshielded modular plugs, with trimming and stripping tools, interchangeable knives

for Western plugs 4-pin RJ 10 (4P4C) and RJ 14 (4P2C)	1	10 6116	
for Western plugs 6-pin RJ 11 (6P4C) and RJ 12 (6P6C)	1	10 6117	
for Western plugs 8-pin RJ 45 (8P8C)	1	10 6118	



Crimping pliers for unshielded modular plugs (Western plugs) 4-, 6- and 8-pin

Ratchet mechanism with adjustable locking, trimming and stripping tools, 2-component handles, for RJ 10 (4P2C and 4P4C), RJ 11 (6P4C), RJ 12 (6P6C), RJ 45 (8P8C)

	1	10 6200	



Crimping pliers for shielded modular plugs, 8-pin

Ratchet mechanism with adjustable locking, conductors and shielding are crimped in a single operation, for RJ 45 CAT.5 (8P8C)

for CIMCO design connectors	220	1	10 6201	
for HIROSE design connectors	220	1	10 6202	
for STEWART STAMPING design connectors	220	1	10 6203	



Crimping pliers for FO (fibre-optic) connectors

with automatic ratchet mechanism and adjustable locking

Round crimp, crimp sizes: 1.07 mm (0.042") - 1.72 mm (0.068") - 3.38 mm (0.133") - 4.11 mm (0.162") - 4.95 mm (0.195"), e.g. for SC-/AMP-SMA-/FC-/PC connectors

		1	10 6156	
Hexagonal crimping, crimp sizes: 1.07 mm (0.042") - 1.72	mm (0.068") - 3.	.84 mm (0.	151") - 4.52 mm	n (0.178") -
5.41 mm (0.213"), e.g. for 3M-ST/AT&T ST/SMA connector	ors			

1 10 6158



Crimping pliers set DATA TECHNOLOGY/TELECOMMUNICATIONS

Crimping pliers with 7 interchangeable crimping profile inserts for almost all copper- and fibreglass-based cabling, neatly arranged in a handy, impact-resistant plastic case. Contents:

Crimping tool body with automatic ratchet mechanism and adjustable locking device

One crimping profile insert each for:

- unshielded modular plugs (Western plugs) 8-pin RJ 45 (8P8C), (CIMCO article no. 10 6212)
- shielded modular plugs 8-pin RJ 45 CAT.5/6 (8P8C), HIROSE design (CIMCO article no. 10 6215)
- shielded modular plugs 8-pin RJ 45 CAT.5 (8P8C), STEWART STAMPING design (CIMCO article no. 10 6216)
- unshielded modular plugs (Western plugs) 6-pin RJ 11 (6P4C), RJ 12 (6P6C) (CIMCO article no. 10 6211)
- BNC/TNC coaxial plug connectors RG 55, RG 58, RG 59, RG 62, RG 174, RG 8279, FO (CIMCO article no. 10 6218)
- FO connector with round crimping, e.g. for SC-/AMP-SMA-/FC/PC connectors (CIMCO article no. 10 6213)
- FO connectors with hexagonal crimping, e.g. for 3M-ST-/AT&T-ST-/Amphenol-SMA connectors (CIMCO article no. 10 6214)
- Screwdriver with 1000 V protective insulation for Phillips crosshead screws, size PH 1 (CIMCO article no. 11 7731)





5

5

6

1

9

10

42

13

15

16

19

20

21

22

23

24

25

2

5

4

6

9

10

12

15

7.

18

19

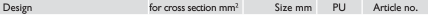
20

23

24

25

26



Tool set F-compression connectors

for creating watertight and therefore weatherproof coax connections, in particular for cable and satellite TV equipment. For connections with high mechanical stress and excellent shielding.

Set consisting of:

Professional crimping tool for compression connectors (CIMCO article no. 10 6152)
 Specially for RG 59 and RG 6 coaxial cables. Thanks to the easily adjustable length stop, suitable for crimping compression connectors of various lengths and types (F, BNC and RCA connectors). Also suitable for angle connectors and keystones. Very little manual effort required for crimping. With ergonomic two-component handle sleeves, length 195 mm

Coaxial cable stripping tool (CIMCO article no. 12 0098)
 For quick and precise sheath stripping and insulation stripping of coaxial cables (RG 58, RG 59, RG 62, RG 6, RG 9 and others) in a single operation. With three interchangeable knives; depth of cut and distance between cuts are adjustable.

20x F-compression connectors (CIMCO article no. 18 2980)
 Double protected against moisture penetration through external sleeve and internal O-ring, outstanding shielding and mechanical strength of the cable connection. Gold-plated, for RG 6 coaxial cables

Tool set F-compression connectors	1 10 6154	
Crimping tool for compression connectors	1 10 6152	
Coaxial cable stripping tool	1 12 0098	
F-compression connectors (price unit per 100)	1 18 2980	

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

Trapezoid crimp	0.25 - 2.5	AE	150	1	10 1911	
Indent crimp	0.5 - 2.5	AE	150	1	10 1906	
Indent crimp	1.5 - 6	AE	150	1	10 1907	
Indent crimp	0.5 - 16	AE	230	1	10 1904	
Indent crimp	10.0 - 35	ΑE	230	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 ZAE AE 226 1 10 6120	

FLEXI-CRIMP front crimping pliers

With web or lamella die that self-adjusts to the conductor cross-section, square crimp 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 innovative 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	7AF AF 210	1	10 1940	

Front crimping pliers FLEXI-CRIMP PRO

Crimping pliers for wire end ferrules up to 16 mm 2 with reliable technology as with FLEXI-CRIMP, CIMCO article no. 10 1940, crimping ranges set with selector switch 0.5 to 6 mm 2 and 6 to 16 mm 2 . Also for twin wire end ferrules from 2 x 0.5 to 2 x 6 mm 2 . Suitable for all conductor types, even thinned-out, finely-stranded conductors according to IEC 228!

Square crimp	05-16	ZAE AE 220	1	10 1945	
oqual c ci iiip	0.5	_/\L /\L		10 17 10	

Crimping pliers

with automatic adjustment to conductor cross-section

272 72 100 1 101720	Square crimp	0.08 - 10	ZAE AE 180	1	10 1920	
---------------------	--------------	-----------	------------	---	---------	--







Article no. Design for cross section mm² Size mm PU

Crimping pliers

optimised crimp shape, especially suitable for thinned-out, finely stranded conductors according to IEC 228

Trapezoid crimp	16 - 35	ZAE AE 226	1	10 6140	
optimised crimp shape, especially so	uitable for thinned-out,	finely stranded cor	nductors a	according to IEC	228
Trapezoid crimp	25 and 50	ZAE AE 226	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 mm²

- 1. Cutting of wires and strands up to 2.5 mm²
- 2. Insulation stripping, working range 0.5 2.5 mm²
- 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 mm² with professional trapezoid crimp

QUADRO case complete	AE		1	10 0728
QUADRO pliers with magazine		180	1	10 0725

Stripware, see page 307 in chapter 21.



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 diagonal pliers: flexible up to 6 mm^2 solid up to 4 mm² Working range of insulation stripper: up to 6 mm² 0.5 to 2.5 mm² Crimping ranges:

4 to 6 mm²





Crimping tools Diamant

Automatic crimping tools:

for wire end ferrules, side insertion	of ferrule							
Square crimp	0.08 - 10	ZAE AE	1	10 4194				
for wire end ferrules, side insertion	of ferrule							
Square crimp	2.5 - 16	ZAE AE	1	10 4196				
for wire end ferrules, front insertion	n of ferrule							
Trapezoid crimp	0.14 - 6	ZAE AE	1	10 4190				
for wire end ferrules, front insertion of ferrule								
Trapezoid crimp	6 - 16	ZAE AE	1	10 4192				



Crimping tools:

for wire end ferrules				
Trapezoid crimp	10.0 - 50 ZAE AE	1	10 4200	
for wire end ferrules				
Trapezoid crimp	50.0 - 95 ZAE AE	1	10 4202	
	·			



ECONOMY crimping pliers

for insulated and non-insulated cable lugs, with wire and screw cutters up to M 5, as well as insulation stripping device 0.5 - 6 mm², crimping of stranded wires and cable insulation in 2 operations Crimp shape insulation stripping range mm²

Oval crimp	0.5 - 6	IS	220	1	10 1892	





Design

for cross section mm²

Size mm PU Article no.



Crimping pliers for insulated cable lugs, compound leverage, with ratchet mechanism and adjustable locking (pressure point release), double crimping

Crimping pliers

Oval crimp, asymmetric, standard	0.5 - 6	220 1	10 6144
Oval crimp, symmetric	0.5 - 6	220 1	10 1916
Oval crimp	10.0 - 16 IS	215 1	10 1918

Crimping pliers Diamant

for insulated cable connectors				
Oval crimp	0.5 - 6 IS	1	10 4206	
for insulated cable connectors				
Oval crimp	6.0 - 16 IS	1	10 4210	

Crimping pliers for blade terminal connections

Crimping pliers for non-insulated blade terminal connectors according to DIN 46244 etc., 2.8 - 4.8 - 6.3 mm tab width

Crimping pliers

compound leverage, with ratchet mechanism and adjustable locking (pressure point release), crimping of stranded wires and cable insulation in 1 operation

Roll crimp	0.5 - 6	FL 22	0 1	10 6136	
for non-insulated blade terminal connect	ors, Diamant crimp	ing pliers			
Roll crimp	0.25 - 6	FL	1	10 4208	

Crimping pliers for non-insulated cable lugs (crimping cable lugs / terminal pins)

Crimping pliers

compound leverage, with ratchet mechanism and locking (pressure point release)

Indent crimp	1.5 - 10	Q	220	1	10 6134	
Indent crimp	0.5 - 16	Q	325	1	10 1909	
Indent crimp	10 - 35	0	325	1	10 6146	

for non-insulated cable connectors, Diamant crimping pliers Notch crimp

STANDARD crimping pliers set

Crimping pliers with 4 interchangeable crimping profile inserts for the most commonly used standard cable connectors, conveniently arranged in an impact-resistant plastic case Contents:

Crimping tool body with automatic ratchet mechanism and adjustable locking device

One crimping profile insert each for: insulated and non-insulated wire end ferrules from 0.5 to 16 mm², trapezoid crimp, (CIMCO article no. 10 2001) insulated cable lugs from 0.5 to 6 mm² (red - blue - yellow) IS, symmetric oval crimp, (CIMCO article no. 10 2004)

non-insulated cable lugs from 1.5 to 10 mm², indent crimp, (CIMCO article no. 10 2003) non-insulated plug connectors with open crimping ears from 0.5 to 6 mm², roll crimp, (CIMCO article no. 10 2002)

Knurled screws for easy fastening of the inserts by hand, 2-component screwdriver with 1000 volt protective insulated blade, for PHILLIPS cross-head screws

size PH 1 (CIMCO article no. 11 7731)





Design for cross section mm² Size mm PU Article no.

Crimping pliers for tubular cable lugs and connectors, "standard design"

Crimping pliers

compound leverage, with locking device (pressure point release)

2011/2011/2014/2014/2014/16	(p. 000 a. 0 po	5.0450)				
Indent crimp	0.75 - 16	R Q	325	1	10 1902	



Crimping pliers

with integral, rotatable profile discs, compound leverage

Notch crimp	6 - 50	R	F	600	1	10 1870	
Notch crimp	50 - 120	R	F	970	1	10 1872	
Notch crimp	120 - 240	R	F	975	1	10 1874	
Hex crimp	6 - 50	R		390	1	10 1882	
Hex crimp	10 - 120	R		650	1	10 1880	
Hex crimp	16 - 95	R		530	1	10 1884	
Hex crimp	25 - 150	R		650	1	10 1885	



Crimping pliers for compression cable lugs and connectors according to DIN 46235/46267

Crimping pliers

with integral, rotatable profile discs, compound leverage

with integral, rotatable profile discs, com	ipouliu ieverage					
Hex crimp	6 - 50	D	390	1	10 1883	
Hex crimp	16 - 95	D	650	1	10 1886	
Hex crimp	25 - 150	D	650	1	10 1888	



Mechanical hand press up to 60 kN (185 mm²)

suitable for crimping conductor material up to a maximum cross-section of $185\ mm^2$.

Features:

• For interchangeable inserts DIN 48083, Sheet 1

Lightweight, compact design

· Variably adjustable telescopic handles (total length 580 - 830 mm)

 \bullet C-shaped head, can be rotated through 360°

• Without crimping inserts

• Crimping force: 60 kN

• Max. travel: 20 mm

Additional inserts can be supplied / scope of application

Tubular cable lugs and connectors "standard design" Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1

Aluminium cable lugs and connectors

Rounding inserts for Al and Cu sector-shaped conductors

Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230

Wire end ferrules

Twin wire end ferrules

Cutting insert

For crimping inserts see catalogue page 228 ff.

Other inserts can be supplied on request

Cross section range (mm²):

6 - 1856 - 185

10 - 185

10sm - 240se / 185sm

10 - 70 10 - 95

 $2 \times 4 - 2 \times 16$

18 mm ø



Mechanical hand press up to 60 kN (300 mm²)

suitable for crimping connection material up to a maximum conductor cross-section of 300 mm².

Features:

• Lightweight, compact design

• Variably adjustable telescopic handles (total length 560 - 860 mm)

• Crimping force: 60 kN

• Max. travel: 19 mm

Foldable crimping head can be rotated through 360°

Additional inserts can be supplied / scope of application

Tubular cable lugs and connectors "standard design" Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1

Aluminium cable lugs and connectors

Rounding inserts for Al and Cu sector-shaped conductors

Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230 Wire end ferrules

Twin wire end ferrules For crimping inserts see catalogue page 230 ff.

Other inserts can be supplied on request

• Without crimping inserts

cross section range (mm²):

6 - 300 6 - 30010 - 300

10sm - 300se/240sm

10 - 7010 - 240

 $2 \times 4 - 2 \times 16$





Design

Size mm PU Article no.



Product video Hydraulic system GENiUS 2.0 **Hydraulic System GENiUS 2.0**

One basic tool, revolutionary possibilities – now in improved design with modified return valve!

With the interchangeable head system, a wide variety of applications can be carried out with only one device and in professional quality.

The basic tool is one of the smallest and lightest 60 kN battery-operated hydraulic units of its kind on the global

For the first time, it is possible to carry out the following applications with a single device:

- Crimping up to 300 mm² DIN compression cable lugs
- Cutting up to a ø of 50 mm (corresponds to 4 x 120 mm²)
- Hole punching up to a size of ø ISO 63 or square punching 92 x 92 mm

Battery-operated hydraulic basic tool for holding interchangeable heads for crimping, cutting and punching

Electronic control and monitoring of the crimping, cutting and punching process.

Bar shape design - one-button operating concept for easy use.

- On/Off switch with automatic switch-off (no stand-by power consumption)
- Selectable light for illuminating the working area
- Evaluation function via visual interface, also for maintenance/charge status of the batteries
- Universal electronics with
 - Cycle counter
 - Real-time clock
 - · Storage of all work processes with date
 - Readable current wave form
 - Storage of all processing parameters
- Automatic warranty start only after completion of the first 20 operations
- Guaranteed crimping force: 61 63.5 kN
- Ergonomically shaped housing with soft touch
- · Automatic return for cutting and crimping
- · Manual return if required and in emergency
- Motor brake, no dangerous piston overtravel • Closure time for 240 mm² crimping: 4 seconds
- Cycle time 6-7 seconds
- At least 100 operations per battery charge
- Software for evaluation available as an option (please request)
- Service cycle: 30,000 operations
- Heads can be rotated as desired without limit stop
- Optional attachment of a shoulder carrying strap possible

Interchangeable heads GENiUS 2.0

Crimping head

up to 300 mm²

Crimping inserts suitable for e.g. CIMCO article no. 10 5701

Weight 1600 g	155 1	10 6301
---------------	-------	---------

Four-mandrel crimping head

for crimping cable lugs and connectors up to 300 mm² without inserts

Weight 2600 g	225	1	10 6340	

Cutting head

for copper and aluminium cables up to max. Ø 50 mm (e.g. 4 x 120 mm NYY)

Weight 2150 g	240	1	10 6332	
Replacement blade for copper and aluminium cables		1	10 6334	

for ACSR cables up to a maximum ø of 20 mm

·			
Weight 2150 g	240 1	10 6336	
Replacement blade for ACSR cables	1	10 6338	

Hole punching head

up to a size of ø ISO 63 or square punching 92 x 92 mm

Tension bolts and receptacle thread correspond to the CIMCO screw puncher range

Weight 1600 g	165	1	10 6308	

Design PU Article no.

Battery-operated hydraulic crimping tool GENiUS 2.0

consisting of:

battery-operated hydraulic basic tool, carrying case, battery charger and two batteries crimping head up to $300\ mm^2$

10 6321

Battery-operated hydraulic cutting tool GENiUS 2.0

battery-operated hydraulic basic tool, carrying case, battery charger and two batteries cutting head up to ø 50 mm

10 6324

Battery-operated hydraulic punching tool GENiUS 2.0

consisting of:

battery-operated hydraulic basic tool, carrying case, battery charger and two batteries hole punching head

10 6326

Battery-operated hydraulic crimping and cutting tool GENiUS 2.0

battery-operated hydraulic basic tool, carrying case, battery charger and two batteries crimping head up to 300 mm² cutting head up to ø 50 mm

10 6330

Battery charger GENiUS 2.0

10 4312

Replacement rechargeable battery GENiUS 2.0

Rechargeable battery technology: 18 V Li-Ion, 2.0 Ah	1	10 4314	
Rechargeable battery technology: 18 V Li-Ion, 3.0 Ah	1	10 4313	

Reading unit for documentation

Mains adapter 230 Volt

Hydraulic battery-operated crimping tool up to 60 kN (300 mm²)

Same technical features as the hydraulic system Genius 2.0, but here with a permanently mounted crimping head, suitable for crimping of connection material up to a maximum conductor cross section of 300 mm² Features:

- Foldable crimping head, can be rotated through 270° Weight with case 8,200 g, weight without case 3,550 g
- Without crimping inserts • Operating pressure: 700 bar (70MPa)
- Max. travel: 17 mm • Scope of supply: basic tool in case with storage
- Crimping force: 60 kN possibility for crimping inserts, battery charger, 2 batteries

Additional inserts that can be supplied / Scope of application Cross section range (mm²): 6 - 300

Tubular cable lugs and connectors "standard design" Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1 $\,$ 6 – 300 $\,$ 10 - 300Aluminium cable lugs and connectors

10sm - 300se/240sm Rounding inserts for aluminium and copper sector-shaped conductors

10 - 70 Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230 Wire end ferrules 10 - 240 $2 \times 4 - 2 \times 16$ Twin wire end ferrules

For crimping inserts see catalogue page 230. Other inserts can be supplied on request























Article no. Design PU Battery-operated hydraulic crimping tools for interchangeable inserts General product features of CIMCO battery-operated hydraulic tools: · Fast feed thanks to double piston hydraulics (advantage: reduced pressing time due to rapid bridging of no-load travel) Automatic pressure limit (advantage: no danger of overpressing) • Quick stop (advantage: no running-on of the hydraulics - consequently no unwanted damage) Motor switch-off and automatic return travel after completed crimping (advantage: clear indication of end of crimping process) · Electronic control and monitoring of the pressing process (advantage: errors minimised by monitoring) • Multi-function electronics with sleep mode for maintenance display and battery monitoring (advantage: longer service life for all components) • Mini-USB port enables connection to all common PC systems for service and monitoring • The latest in battery technology! Lithium-ion technology without self-discharge and with low weight! • Service and monitoring software for all common PC systems Hydraulic battery-operated crimping tool up to 60 kN (185 mm²) suitable for crimping connection material up to a maximum conductor cross section of 185 mm². • For interchangeable inserts DIN 48083, Sheet 1 • Crimping force: 60 kN • Foldable crimping head, can be rotated through 270° • Operating pressure: 700 bar (70MPa) • Without crimping inserts • Scope of supply: basic tool in case with storage possibility for crimping • Max. travel: 17 mm inserts, battery charger, 2 batteries, analysis software, Mini-USB cable • Weight with case 10,150 g, weight without case 4,900 g Additional inserts that can be supplied / Scope of application Cross section range (mm²): Tubular cable lugs and connectors "standard design" 6 - 185Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1 6 - 185 Aluminium cable lugs and connectors 10 - 185 10sm - 240se / 185sm Rounding inserts for aluminium and copper sector-shaped conductors 10 - 70 Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230 Wire end ferrules 10 - 95 $2 \times 4 - 2 \times 16$ Twin wire end ferrules 18 mm ø Cutting insert For crimping inserts see catalogue page 274 + 275. Other inserts can be supplied on request Hydraulic battery-operated crimping tool up to 60 kN (300 mm²) suitable for crimping connection material up to a maximum conductor cross-section of 300 mm². \bullet Foldable crimping head, can be rotated through 270° \bullet Weight with case 10,350 g, weight without case 5,100 g Without crimping inserts • Operating pressure: 700 bar (70MPa) • Max. travel: 17 mm • Scope of supply: basic tool in case with storage possibility for crimping Crimping force: 60 kN inserts, battery charger, 2 batteries, analysis software, Mini-USB cable Additional inserts that can be supplied / Scope of application Cross section range (mm²): Tubular cable lugs and connectors "standard design' 6 - 300Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1 6 - 300Aluminium cable lugs and connectors 10 - 30010sm - 300se/240sm Rounding inserts for aluminium and copper sector-shaped conductors 10 - 70 Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230 10 - 240 Wire end ferrules Twin wire end ferrules $2 \times 4 - 2 \times 16$ For crimping inserts see catalogue page 276 + 277. Other inserts can be supplied on request 20 10 5701 Hydraulic battery-operated crimping tool up to 130 kN (400 mm²) suitable for crimping of connection material up to a maximum conductor cross-section of 400 mm². Features: · C-shaped crimping head for easy • Head opening: 29 mm insertion of the crimping inserts Crimping force: 130 kN • Operating pressure: 700 bar (70MPa) Can be rotated through 270° • Scope of supply: basic tool in case with storage possibility for crimping Without crimping inserts • Weight with case 14,950 g inserts, battery charger, 2 batteries, analysis software, Mini-USB cable Weight without case 7,750 g Additional inserts that can be supplied / Scope of application Cross section range (mm²): 10 - 400 Tubular cable lugs and connectors "standard design" Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1 10 - 300 Aluminium cable lugs and connectors 16 - 300Rounding inserts for aluminium and copper sector-shaped conductors 10sm - 300sm 16 - 150Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230 16 - 240Wire end ferrules For crimping inserts see catalogue page 278 + 279. Other inserts can be supplied on request

10 5702

CRIMPING TOOLS Design PU Article no. Hydraulic battery-operated crimping tool up to 130 kN (400 mm²) suitable for crimping of connection material up to a maximum conductor cross-section of 400 mm². Features: \bullet H-shaped crimping head, can be rotated through 270° \bullet Operating pressure: 700 bar (70MPa) • Deep groove crimping possible · Scope of supply: basic tool in case • Without crimping inserts with storage possibility for crimping inserts, • Head opening: 35 mm battery charger, 2 batteries, analysis software, Mini-USB cable

• Crimping force: 130 kN Additional inserts that can be supplied / Scope of application Cross section range (mm²): Tubular cable lugs and connectors "standard design" 10 - 400 Compression cable lugs and compression connectors DIN 46235 / DIN 46267, part 1 $\,$ $\,$ 10 – 300 $\,$

Aluminium cable lugs and connectors 16 - 300 10sm - 300sm Rounding inserts for aluminium and copper sector-shaped conductors Crimping cable lugs DIN 46234 / pin-type cable lugs DIN 46230 16 - 150 Wire end ferrules 16 - 240

Weight with case 14,550 g, weight without case 6,100 g, for crimping inserts see catalogue page 278 + 279.

Other inserts can be supplied on request

Accessories for battery-operated hydraulic crimping and cutting tools

14.4 V Lithium-lon rechargeable battery for all CIMCO battery-operated hydraulic crimping and cutting tools

Battery charger

Universal battery charger for all CIMCO rechargeable batteries, 230 V

10 5704

Analysis software

CD-Rom with the current analysis software for all CIMCO battery-operated hydraulic crimping and cutting tools

Compact electro-hydraulic drive unit

Hydraulic battery/mains drive unit, suitable for the operation of all industry standard hydraulic crimping and cutting tools. The compact design, smaller size and lower weight enable universal deployment and mobility. The drive unit is distinguished by very high performance, which ensures enormous productivity.

- Lightweight, compact and robust design Double piston technology for fast feed
- With remote control (1.5 m)
- Ergonomic design
- Integrated scratch-proof display
- Fast tool return travel due to high return flow rate
- electronic pressure sensor
- Pressure monitoring by means of
- · Li-Ion battery Charging status display on the battery
- and high pressure:
- Delivery volume in the low pressure range < 100 bar: 1.15 I/min
- Delivery volume in the high pressure range up to 700 bar: 0.1 l/m
- 700 bar (70MPa) - Operating pressure: - Output: 200 W
- 18.0 V DC - Battery voltage: 3.0 Ah - Battery capacity:
- -20 °C to +55 °C - Operating temperature:

0 0 1 ,	,			
Weight 4.6 kg (with battery)	290 x 190 x 205 mm	1	10 5650	

Accessories				
Hydraulic crimping head, round, up	to 300 mm², crimping force 60 kN			
		1	10 5652	
Hydraulic crimping head up to 400 i	mm², crimping force 130 kN			
		1	10 5655	
Hydraulic cutting head up to max. ø	50 mm, for CU/ALU cables, closed form	m		
		1	10 5654	
Hydraulic cutting head up to max. ø	95 mm, for CU/ALU cables, closed form	m		
		1	10 5656	
Hydraulic cutting head up to max. ø	120 mm, for CU/ALU cables, closed fo	rm		
		1	10 5657	
Safety foot switch				
		1	10 5651	
Hydraulic high-pressure hose 5 m				
		1	10 5658	

Hydraulic high-pressure hose 10 m 10 5659

Hydraulic plug adapter, for connecting hydraulic components of other manufacturers







2

3

4

6

7

9

10

40

15

1-

4.0

19

20

22

23

24

25

26

Design

Hydraulic cylinder

For all electric-, foot- and hand operated hydraulic pumps with quick coupling connection and a maximum output pressure of 700 bar. Compact design, for punching round, square and rectangular openings as well as special shapes in stainless steel and steel sheets ST 37 (switch cabinet and plant construction).

for cross section mm²

- Hydraulic cylinder with quick coupling (up to 115 kN)
- Weight 0.68 kg
- Supplied in plastic case
- High tensile strength aluminium body
- Suitable for tension bolts with UNF thread ø 19.0 mm
- Operating pressure 700 bar
- Drip-free coupling and uncoupling

PU

Article no.

- Convenient operability
- With dust protection cap

Crimping inserts for the tools: 10 1867 and 10 5698

for tubular cable lugs and connectors "standard design"

hexagonal crimping, crimp width 5 mm

mm ²	_				
6		R	1 Pair	10 5300	
10		R	1 Pair	10 5302	
16		R	1 Pair	10 5304	
25		R	1 Pair	10 5306	
35		R	1 Pair	10 5308	
50		R	1 Pair	10 5310	
70		R	1 Pair	10 5312	
95		R	1 Pair	10 5314	
120		R	1 Pair	10 5316	
150		R	1 Pair	10 5318	
185		R	1 Pair	10 5320	

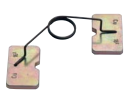
for compression cable lugs and compression connectors DIN 46235/46267

hexagonal crimping, crimp width 5 $\,\mathrm{mm}$

mm^2	Index according to DIN				
6	5	D	1 Pair	10 5330	
10	6	D	1 Pair	10 5332	
16	8	D	1 Pair	10 5334	
25	10	D	1 Pair	10 5336	
35	12	D	1 Pair	10 5338	
50	14	D	1 Pair	10 5340	
70	16	D	1 Pair	10 5342	
95	18	D	1 Pair	10 5344	
120	20	D	1 Pair	10 5346	
150	22	D	1 Pair	10 5348	
185	25	D	1 Pair	10 5350	

for aluminium cable lugs and connectors DIN 46329 and similar hexagonal crimping, crimp width 7 mm

nexagonar crimping, crimp water 7 mm					
mm ²	Index according to DIN				
10	10	AL	1 Pair	10 5360	
16-25	12	AL	1 Pair	10 5362	
35	14	AL	1 Pair	10 5364	
50	16	AL	1 Pair	10 5366	
70	18	AL	1 Pair	10 5368	
95-120	22	AL	1 Pair	10 5370	
150	25	AL	1 Pair	10 5372	
185	28	AL	1 Pair	10 5374	



Design for cross section mm² Article no.

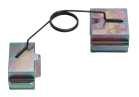
Crimping inserts for the tools: 10 1867 and 10 5698

for rounding of single-strand (se) and multi-strand (sm) Al and Cu sector-shaped conductors,

for 3 and 4 sector-shaped conductors (120° and 90°)

Rounding width 19.5 mm

	· ·				
mm ²	Index according to DIN				
sm	se				
10	-	RU	1 Pair	10 5392	
16	-	RU	1 Pair	10 5394	
25	35	RU	1 Pair	10 5396	
35	50	RU	1 Pair	10 5398	
50	70	RU	1 Pair	10 5400	
70	95	RU	1 Pair	10 5402	
95	120	RU	1 Pair	10 5404	
120	150	RU	1 Pair	10 5406	
150	185	RU	1 Pair	10 5408	
185	240	RU	1 Pair	10 5410	



for crimping cable lugs DIN 46234 and pin-type cable lugs DIN 46230

Indent crimp

111111-					
10	F	Q	1 Pair	10 5442	
16	F	Q	1 Pair	10 5444	
25	F	Q	1 Pair	10 5446	
35	F	Q	1 Pair	10 5448	
50	F	Q	1 Pair	10 5450	
70	F	Q	1 Pair	10 5452	
95	F	Q	1 Pair	10 5454	



for wire end ferrules

trapezoid crimp, crimping width 20 mm

 $\,mm^2$

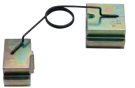
10 AE 1 Pair 10 5462 16 AE 1 Pair 10 5464
25 AE 1 Pair 10 5466
35 AE 1 Pair 10 5468
50 AE 1 Pair 10 5470
70 AE 1 Pair 10 5472
95 AE 1 Pair 10 5474



for twin wire end ferrules

trapezoid crimp, crimping width 20 mm $\,$

111111				
2 x 4		1 Pair		
2 x 6			10 5482	
2 x 10		1 Pair	10 5484	
2 x 16	ZAE	1 Pair	10 5486	



Cutting insert for Al and Cu cables

Cutting range up to 18 mm ø	1 Pair	10 5490	





Design for cross section mm² Article no. PU

Crimping inserts for the tools: 10 1868, 10 5701, 10 5705, 10 6321 and 10 6330

for tubular cable lugs and connectors "standard design"

hexagonal crimping, crimp width 5 mm $\,$

mm^2				
6	R	1 Pair	10 5711	
10	R	1 Pair	10 5712	
16	R	1 Pair	10 5713	
25	R	1 Pair	10 5714	
35	R	1 Pair	10 5715	
50	R	1 Pair	10 5716	
70	R	1 Pair	10 5717	
95	R	1 Pair	10 5718	
120	R	1 Pair	10 5719	
150	R	1 Pair	10 5720	
185	R	1 Pair	10 5721	
240	R	1 Pair	10 5722	
300	R	1 Pair	10 5723	

for tubular cable lugs and connectors "standard design"

WM-crimping, for compressed, multi-stranded or thinned-out, finely stranded conductors, crimp width 5 mm

mm²	_				
6		R	1 Pair	10 5670	
10		R	1 Pair	10 5672	
16		R	1 Pair	10 5674	
25		R	1 Pair	10 5676	
35		R	1 Pair	10 5678	
50		R	1 Pair	10 5680	
70		R	1 Pair	10 5682	
95		R	1 Pair	10 5684	
120		R	1 Pair	10 5686	
150		R	1 Pair	10 5688	
185		R	1 Pair	10 5690	
240		R	1 Pair	10 5692	
300		R	1 Pair	10 5694	

for compression cable lugs and compression connectors DIN 46235/46267

hexagonal crimping, crimp width 5 mm

	116-148 5-141 - 11-15-16 - 11-						
mm ²	Index according to DI	N					
6	5	D	1 Pair	10 5730			
10	6	D	1 Pair	10 5731			
16	8	D	1 Pair	10 5732			
25	10	D	1 Pair	10 5733			
35	12	D	1 Pair	10 5734			
50	14	D	1 Pair	10 5735			
70	16	D	1 Pair	10 5736			
95	18	D	1 Pair	10 5737			
120	20	D	1 Pair	10 5738			
150	22	D	1 Pair	10 5739			
185	25	D	1 Pair	10 5740			
240	28	D	1 Pair	10 5741			
300	32	D	1 Pair	10 5742			

for aluminium cable lugs and connectors DIN 46329 and similar

hexagonal crimping, crimp width 7 mm

nexagonal crimping, crimp width 7 mm					
mm²	Index according to DIN				
10	10	AL	1 Pair	10 5784	
16-25	12	AL	1 Pair	10 5785	
35	14	AL	1 Pair	10 5786	
50	16	AL	1 Pair	10 5787	
70	18	AL	1 Pair	10 5788	
95-120	22	AL	1 Pair	10 5789	
150	25	AL	1 Pair	10 5790	
185	28	AL	1 Pair	10 5791	
240	32	AL	1 Pair	10 5792	
300	34	AL	1 Pair	10 5793	



Design for cross section mm² Article no.

Crimping inserts for the tools: 10 1868, 10 5701, 10 5705, 10 6321 and 10 6330

for rounding of single-strand (se) and multi-strand (sm) Al and Cu sector-shaped conductors, for 3 and 4 sector-shaped conductors (120° and 90°)

Rounding width 19.5 mm

mm ²	Index according to DI	IN		
sm	se			
10	-	RU 1 Pair	10 5749	
16	-	RU 1 Pair	10 5750	
25	35	RU 1 Pair	10 5751	
35	50	RU 1 Pair	10 5752	
50	70	RU 1 Pair	10 5753	
70	95	RU 1 Pair	10 5754	
95	120	RU 1 Pair	10 5755	
120	150	RU 1 Pair	10 5756	
150	185	RU 1 Pair	10 5757	
185	240	RU 1 Pair	10 5758	
240	300	RU 1 Pair	10 5759	



for crimping cable lugs DIN 46234 and pin-type cable lugs DIN 46230 $\,$ Indent crimp

 $\,mm^2\,$

10	F	Q	1 Pair	10 5760	
16	F	Q	1 Pair	10 5761	
25	F	Q	1 Pair	10 5762	
35	F	Q	1 Pair	10 5763	
50	F	Q	1 Pair	10 5764	
70	F	Q	1 Pair	10 5765	



for wire end ferrules

trapezoid crimp, crimping width 20 mm

 $\,mm^2$

10	A	λE	1 Pair	10 5770	
16	Α	λE	1 Pair	10 5771	
25	A	ΛΕ	1 Pair	10 5772	
35	A	λE	1 Pair	10 5773	
50	A	ΛΕ	1 Pair	10 5774	
70	Α	λE	1 Pair	10 5775	
95	A	ΛE	1 Pair	10 5776	
120	Α	λE	1 Pair	10 5777	
150	A	\E	1 Pair	10 5778	
185	A	λE	1 Pair	10 5779	
240	A	λE	1 Pair	10 5799	
		_			



for twin wire end ferrules

trapezoid crimp, crimping width 20 mm

mm²				
2 x 4			10 5780	
2 x 6	ZAE	1 Pair	10 5781	
2 x 10	ZAE	1 Pair	10 5782	
2 x 16	ZAE	1 Pair	10 5783	



Empty box

Including 2-component foam for the storage and transport of up to 20 crimping insert pairs. Suitable for crimping inserts for the tools 101868, 105701, 105705, 106321 and 106330

Dimensions: 338 x 261 x 57 mm	1	10 5518	





11/

~ /

Design for cross section mm² PU Article no.

Crimping inserts for the tools: 10 5702 and 10 5704

for tubular cable lugs and connectors "standard design"

hexagonal crimping, wide crimping (exception: 300 and 400 \mbox{mm}^2 / 7 $\mbox{mm})$

mm ²	
10	R 1 Pair 10 5802
16	R 1 Pair 10 5804
25	R 1 Pair 10 5806
35	R 1 Pair 10 5808
50	R 1 Pair 10 5810
70	R 1 Pair 10 5812
95	R 1 Pair 10 5814
120	R 1 Pair 10 5816
150	R 1 Pair 10 5818
185	R 1 Pair 10 5820
240	R 1 Pair 10 5822
300	R 1 Pair 10 5824
400	R 1 Pair 10 5826

for compression cable lugs and compression connectors DIN 46235/46267 $\,$

hexagonal crimping, wide crimping (exception: 240 and 300 \mbox{mm}^2 / 7 $\mbox{mm})$

Tiexagonar crimping, wide crimping (exception, 2 to and 300 mm, 77 mm)					
mm ²	Index according to	DIN			
10	6	D	1 Pair	10 5830	
16	8	D	1 Pair	10 5832	
25	10	D	1 Pair	10 5834	
35	12	D	1 Pair	10 5836	
50	14	D	1 Pair	10 5838	
70	16	D	1 Pair	10 5840	
95	18	D	1 Pair	10 5842	
120	20	D	1 Pair	10 5844	
150	22	D	1 Pair	10 5846	
185	25	D	1 Pair	10 5848	
240	28	D	1 Pair	10 5850	
300	32	D	1 Pair	10 5852	
400	34	D	1 Pair	10 5854	

for aluminium cable lugs and connectors DIN 46329 and similar hexagonal crimping, wide crimping

mm ²	Index according to DIN				
10	10	AL	1 Pair	10 5860	
16-25	12	AL	1 Pair	10 5862	
35	14	AL	1 Pair	10 5864	
50	16	AL	1 Pair	10 5866	
70	18	AL	1 Pair	10 5868	
95-120	22	AL	1 Pair	10 5870	
150	25	AL	1 Pair	10 5872	
185	28	AL	1 Pair	10 5874	
240	32	AL	1 Pair	10 5876	
300	34	AL	1 Pair	10 5878	



Design for cross section mm² PU Article no.

Crimping inserts for the tools: 10 5702 and 10 5704

for rounding of single-strand (se) and multi-strand (sm) Al and Cu sector-shaped conductors,

for 3 and 4 sector-shaped conductors (120° and 90°)

Rounding width 35 mm

mm ²	Index according to DIN				
sm	se				
10	-	RU	1 Pair	10 5892	
16	_	RU	1 Pair	10 5894	
25	35	RU	1 Pair	10 5896	
35	50	RU	1 Pair	10 5898	
50	70	RU	1 Pair	10 5900	
70	95	RU	1 Pair	10 5902	
95	120	RU	1 Pair	10 5904	
120	150	RU	1 Pair	10 5906	
150	185	RU	1 Pair	10 5908	
185	240	RU	1 Pair	10 5910	
240	300	RU	1 Pair	10 5912	
300	-	RU	1 Pair	10 5914	



for crimping cable lugs DIN 46234 and pin-type cable lugs DIN 46230

Indent crimp

mm ²					
16	F	FQ	1 Pair	10 5942	
25	F	FQ	1 Pair	10 5944	
35	F	FQ	1 Pair	10 5946	
50	F	FQ	1 Pair	10 5948	
70	F	FQ	1 Pair	10 5950	
95	F	FQ	1 Pair	10 5952	
120	F	FQ	1 Pair	10 5954	
150	F	FÇ	1 Pair	10 5956	



for wire end ferrules

trapezoid crimp, crimping width 20 mm

mm²	 			
10	AE	1 Pair	10 5962	
16	AE	1 Pair	10 5964	
25	AE	1 Pair	10 5966	
35	AE	1 Pair	10 5968	
50	AE	1 Pair	10 5970	
70	AE	1 Pair	10 5972	
95	AE	1 Pair	10 5974	
120	AE	1 Pair	10 5976	
150	AE	1 Pair	10 5978	
185	AE	1 Pair	10 5980	
240	AE	1 Pair	10 5982	



. 7

