

POWER UTILITIES CATALOG





PRESENTATION

This catalogue illustrates the range of our products for power utilities. For each product family we indicate the principal features, and sometimes the most frequent applications and the necessary guidelines for a correct application.

Our sales personnel are at your disposal to supply more detailed information and our design and development engineers are available to study new solutions to particular applications.

On 14th December 1990 Cembre SpA Quality Management System was certified by Lloyd's Register of Quality Assurance (LRQA) accord-ing to ISO 9002-1987 EN 29002 - 1987 BS 5750: Part 2: 1987 for the manufacture of insulated and uninsulated copper crimping con-nectors. Then on 22nd December 1992 Cembre SpA was certified ISO 9001 for the design and manufacture of cable accessories, electrical connectors and associated tools. The activities of the



main premises in Brescia, the Italian regional offi-cies and the subsidiary companies in Great Britain, France, Spain, Ger-many and USA are governed by a single Quality System, assessed by Lloyd's Register of Quality as conforming to the ISO 9001:2015 norm for for the design, manufacture and sales of electrical connectors and associated tools, cable accessories, marking systems, toolings and products for railway applications. Tools for pressed joints for water, gas, steam, waste and HVAC and related accessories. In house repair, refurbishment and calibration of toolings.

This guarantees a homoge-neous and high quality level of the products and services that Cembre provides to its customers.



Cembre SpA has recently recognised the need to align its Environmental Management System with the spirit and content of UNI EN ISO 14001: 2015 as fundamental to future development.

To this end the company undertook a wide-ranging review of all functions including development and design stages, material selection, usage and manufacturing processes. The resulting definition of operational procedures in line with these aims and provisions has enabled Cembre SpA to achieve Environmental Certification, further highlighting the companies sensitive and careful approach to environmental protection.



All Cembre products comply with Directive 2011/65/EU of the European Parliament and Council dated 8 June 2011 (and subsequent amendment).



Cembre S.p.A. has recently enhanced its business processes with the certification by Lloyd's Register of Quality Assurance, of its Management System for the Health and Safety of Workers, in accordance with the standard OHSAS18001:2012 (Occupational Health and Safety Management System).

The project, launched in early 2011, was strategically designed to facilitate the active participation of all employees at every level in the application of systems management, in order to optimise compliance of risk management capability with regard to laws and regulations concerning the health and safety of workers

All employees have received exhaustive training and are involved, by exercising their individual responsibility and competence, as key players in the identification of residual risk situations and the proposal of corrective solutions.

For Cembre then, this certification is not only the proper recognition of the quality of work performed, but also an incentive to maintain a determined competitive advantage in increasingly difficult and aggressive international markets.



Cembre Inc; Edison - New Jersey

Operative since March 1999, Cembre Inc. based in Edison, NJ, provides full stock of our products available to customers, technical assistance and repair capabilities with immediate availability of spare-parts. Our head-office in Edison serves the United States, Canada and Mexico.



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CEMBRE 18V CORDLESS TOOLS S M A R T O O L E F A T U B F S



At the touch of a button, new Cembre 18V Crimping Tools display real time data on the integrated OLED screen including:

- pressure & force validation during the current operating cycle,
- no. of cycles performed & remaining to recommended maintenance
- battery status.

For added convenience, by connecting a tool via USB to a **SMARTOOL** enabled PC, the user can view and download data stored on the control card and:

- Monitor tool status
- · Analyse operating performance
- Output validation reports
- Update firmware

Visit the Cembre web site and login to the *Software* & *Firmware* reserved area to download software and tool firmware updates.





Pdf downloads summarise pressure & force validation data for the last 10 crimping cycles, while the .csv format downloads all data for up to 200,000 operating cycles.

Records of malfunctions or errors during operation are easily identified for reference and investigation.

Downloads also provide tool and firmware identification details and record the no. of cycles performed & remaining to recommended maintenance and the no. of working hours.

SUPPLIED WITH

- 18.0 V Li-lon high power battery (2 pcs.)
- ASC 30-36 USA/CAN 27046000 AC charger (115V). (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)
- Plastic carrying case or vinyl bag.





OPTIONAL ACCESSORIES

3 CINV 12-110IC, 12V car power inverter.

Technical Specifications:

Rated Power: 300 W
Max. Power: 350 W
Peack Power: 700 W
Input Voltage: 11-15 VDC
Output Voltage: 110 V
Output Frequency: 50Hz or 60 Hz
USB Output: 5 VDC 1 A cont.

Converter Efficiency: > 90 %
Protections: Short ci

Protections: Short circuit, overload, over temperature, low battery voltage, over battery voltage Indicator: Dual color LED (Green+operation, Red+shutdown)

Over Voltage Shutdown: DC 16 V Low Voltage Shotdown: DC 10 V



LEGEND OF ICONS

TOOL PROPERTIES



18.0V Li-lon battery



Tool with LED working lights



Smart release Technology



Available in Makita and Metabo Version



Protected Tool



Double action speed



Smartool Technology





Application Tips



Suitable for cutting ACSR



Suitable for cutting Soft Cable



Suitable for cutting Guy Wire



Suitable for cutting Ground Rod

MARKINGS



UL Listed

OVERHEAD TRANSMISSION





OVERHEAD TRANSMISSION

RHU1000

100 Ton Hydraulic Presshead



	TOOL								
	Crimping	Max operatir	ng D	imens	Weight Ibs				
	force ton	force ton pressure ps		gth	width	vveigiti ius			
	100	10,000	16	3.3	10.9	111.5			
I									
	Туре	Dimensions in.	Weight lbs	Supplied	with the tool	Purchase separately			
	VAL 1000*	13.1x9.6xh17.1	26.5		/	_			

The RHU1000 is a 100 ton hydraulic presshead for full tension, transmission and substation connections, complete with quick automatic coupler for connection to hydraulic pumps with a working pressure of 10.000psi max. The RHU1000 will accept all semi-circular slotted dies common to most 100 ton heads as the Alcoa ones. The die cap is easily removable for an easy connector positioning; the upper part of the cap automatically rotates during the die changing process to present the correct positioning of the die. Lifting eye included.



Stainless Steel available. RHU 1000 is supplied without dies. For die selection, please refer to chart at page 95

Operable from single

hydraulic power source

or double acting



*Suitable for storage of the head

Lifting eye; screwed into the base of the cylinder, allows easy transportation of the head in aerial operation.

Insertion of the upper die:



After substitution of the dies, insert the die cap into the head.



Pull the pin.



The upper part of the cap automatically rotates...



...to the correct position.



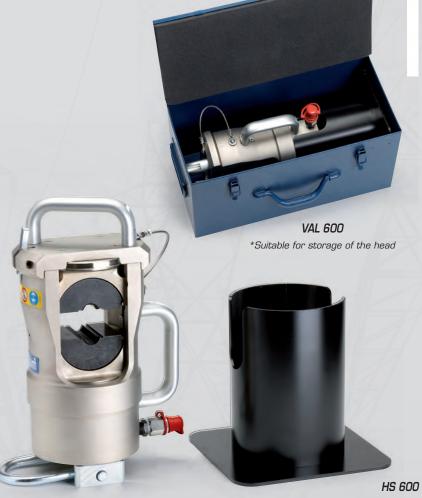
RHU600

60 Ton Hydraulic Presshead

TOOL								
Crimping	Max operating	operating Dimensions in.		Weight	lhe	Weight with		
force ton	pressure psi	length	width	vveigitt iba		support lbs.		
60	10,000	17.6	9.5	41.8	3	49.3		
STORAGE								
Туре	Dimensions in.	Weight lbs	Supplied with t	he tool	Purc	hase separately		
VAL 600*	18.9x9.2xh10.2	18.9	✓			-		
MAIN APPLICATIONS - max size MCM								
	Į.	Aluminum and C	opper					
		2156						

The RHU600 is a 60 ton hydraulic presshead for full tension, transmission and substation connections, complete with quick automatic coupler for connection to hydraulic pumps with a working pressure of 10.000psi max. The RHU600 will accept all semi-circular slotted dies common to most 60 ton heads as the Alcoa ones. The die cap is easily removable for the connector positioning. When used in the ground, the HS600 support supplied with the head offers stability; when used in OHL the hanger fitted at the bottom of the pump is an easy lifting point.







Stainless Steel dies available. RHU 600 is supplied without dies. For die selection, please refer to chart at page 95

OVERHEAD TRANSMISSION

B-TC450A

Hydraulic Cutting Tool - Overhead Line Application

















\							
TOOL							
Max head opening	ax head opening Dimensions in.				Weight lbs		
in.	length	height	width	Li-lon´	(with battery)		
1-3/4	16.0	15.8	3.5	18.0 V 4.0 Ah	14.7		
STORAGE							
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately		
VALP40	20.5x17	7x5.0	5.7	✓	_		



The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories



Ideal for 1590 MCM ACSR and EHS guy wire

Available in **MAKITA & METABO** version

	CU	TTING	CAPACITY
		TENSILE	MAX CUTTING DIAMETER (in)
	MATERIAL	STRENGHT (lbs./sq.in.)	BTC450A HTTC041N TC041N
	COPPER	≤ 59,450	1-3/4
	ALUMINUM	≤ 29,000	1-3/4
	ALMELEC	≤ 49,300	1-3/4
CONDUCTORS	STEEL	≤ 261,000	FEW INDICATIVE EXAMPLE: 7 x 0.118 = Ø out. 0.354 19 x 0.083 = Ø out. 0.413 19 x 0.091 = Ø out. 0.453
s con	MULTI STRANDS STEE (STRANDS Q.TY ≥ 200	- < 261 NNN	0.709
ROPES	ACSR	≤ 261,000	1-3/4 FEW INDICATIVE EXAMPLE: 26 x 0.098 + 7 x 0.077 : Ø out. = 0.624 26 x 0.120 + 7 x 0.094 : Ø out. = 0.763 26 x 0.142 + 7 x 0.110 : Ø out. = 0.897 54 x 0.138 + 19 x 0.082 : Ø out. = 1.240 54 x 0.172 + 19 x 0.103 : Ø out. = 1.543
	STEFI	≤ 87,000	0.709
ဟ	SIEEL	≤ 60,900	0.787
8	COPPER	≤ 43,000	1.181
<u>~</u>	OUI I LI I	≤ 36,250	1.260
	ALUMINUM	≤ 23,200	1-3/4

Next generation of 18.0 V cordless hydraulic cutting tool specifically designed cut copper, aldrey, aluminium, aluminium-steel cables and steel ropes, aluminium and steel rods having a max overall diameter of 1-3/4".

The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action.

The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button. The head can rotate through 180 degrees, to enable the operator to work in the most comfortable position, and can

easily be opened to allow cutting of running cables. Fitted with a maximum hydraulic pressure valve.

Designed with improved balance, B-TC450A is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature:

+5 to +122°F













HT-TCO41N

Hydraulic Cutting Tool - Overhead Line Application





Hand operated hydraulic tool specifically designed to cut copper, aldrey, aluminum, aluminum-steel cables and steel ropes, aluminum and steel rods having a max overall diameter of 1-3/4".

This model is self contained, robust and sturdy.

The tool features a double speed action.

The blades are manufactured from high strength special steel, heat treated to ensure a long service life.

The head can rotate by 180 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables.

HT-TCO41N features an automatic safety valve to bypass oil when reaching maximum pressure; a pressure release device can also be operated at any stage of operation.



TCO41N

Hydraulic Cutting Head - Overhead Line Application











		TOOL		
Max head opening	Max operating	Dim	Mainht Ibo	
in.	pressure psi	length	width	Weight lbs
1-3/4	1-3/4 10,000 12.2		3.9	8.8
	S	TORAGE		
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately
VAI N4	13 8x4 9xh2 7	44	1	_





Ideal for 1590 MCM ACSR and EHS guy wire

OVERHEAD TRANSMISSION

B-TC550A

Hydraulic Cutting Tool - Overhead Line Application







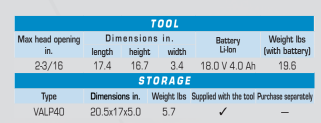












The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- ÁC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and accessories



7

Ideal for 795 MCM ACSR Drake and EHS guy wire

Available in

MAKITA & METABO

version

	СИ	TTING	CAPACITY		
		TENSILE	MAX CUTTING DIAMETER (in.)		
	MATERIAL	STRENGHT (lbs./sq.in.)	HT-TC055 TC055 B-TC550A		
	COPPER	≤ 59,450	2-3/16"		
	ALUMINUM	≤ 29,000	2-3/16"		
	ALMELEC	≤ 49,300	2-3/16"		
ORS	STEEL	≤ 261,000	FEW INDICATIVE EXAMPLE: 7 x 0.118 = Ø out. 0.354 19 x 0.083 = Ø out. 0.413 19 x 0.091 = Ø out. 0.453		
CONDUCTO	MULTI STRANDS STE (STRANDS Q.TY ≥ 20	< 261 000	0.866		
ROPES & COI	ACSR	≤ 261,000	1.968 FEW INDICATIVE EXAMPLE: 26 x 0.098 + 7 x 0.077 : Ø out. = 0.624 26 x 0.120 + 7 x 0.094 : Ø out. = 0.763 26 x 0.142 + 7 x 0.110 : Ø out. = 0.763 26 x 0.142 + 7 x 0.110 : Ø out. = 1.108 54 x 0.138 + 19 x 0.082 : Ø out. = 1.240 54 x 0.172 + 19 x 0.103 : Ø out. = 1.543 83 x 0.181 + 16 x 0.110 : Ø est. = 1.968		
	GUY WIRE (GW15-9/16-188)	Extra high strenght grade	7 x 0.188 : Ø est. = 0.562 in.		
	STEEL -	≤ 87,000	0.787		
တ	JILLL	≤ 60,900	0.866		
0 0	COPPER -	≤ 43,000	1.338		
œ		≤ 36,250	1.515		
	ALUMINUM	≤ 23,200	1.968		

Next generation of 18.0 V cordless hydraulic cutting tool Specifically designed to cut copper, aluminum, aluminum-steel cables (ACSR) steel ropes and rods having a max overall diameter of 2-3/16".

The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button. The head can rotate through 330 degrees,

to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables. Fitted with a maximum hydraulic pressure valve. Designed with improved balance, B-TC55OA is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature: +5 to +122°F

10













HT-TC055

Hydraulic Cutting Tool - Overhead Line Application





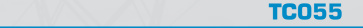


connection to a hydraulic pump with a working pressure of 10,000 psi max, TC055 has the same cutting

capability as HT-TC055.







TOOL

STORAGE

8.1

length

14.0

Dimensions in.

5.27

Weight lbs Supplied with the tool Purchase separately

Hydraulic Cutting Head - Overhead Line Application







Ideal for 795 MCM ACSR Drake and EHS guy wire

Weight lbs

OVERHEAD TRANSMISSION

RHTD

Special Tools - Nut splitting heads

RHTD1724								
	Suitable for splitting nuts in		Max operating pressure psi	Weight Ibs				
	0.63" (M 10) ÷ 1.06" (M 1	8)	10,000	3.9				
	R	HTD	3241					
	Suitable for splitting nuts in		Max operating pressure psi	Weight lbs				
	1.06" (M 18) ÷ 1.61" (M 2	27)	10,000	10.1				
	RHTD 410T							
	Suitable for splitting square a hexagonal nuts or fastening bush	nd nes in.	Max operating pressure psi	Weight Ibs				
	1.06" (M 18) ÷ 1.61" (M 2	27)	10,000	10.8				
		RAGE						
	Туре	0)imensions in.	Weight lbs				
	VAL P4*	12.	4x11.8xh3.74	2.05				
	*C							

^{*}Supplied with the head

Hydraulic nut splitting head complete with automatic quick coupler. For operating the head must be joined to a hydraulic pump developing a pressure of 10,000 psi. These heads are suitable to easily and quickly split nuts avoiding flame cut or dangerous grinding operation.

VAL P4
Supplied in a robust plastic case.





TOOL SETTING FOR RHTD and B-TD								
Tool Type	Hexago	nal Nuts	Squar	e Nuts				
	in.	Ø [®]	→O←in.	Ø Ø				
RHTD 1724 B-TD270A	0.63 0.67 0.71 0.75 0.83 0.87 0.94	M 10 M 10 M 12 M 12 M 14 M 16 M 18	0.67 0.75 0.87 0.94 1.06	M 10 M 12 M 14 M 16 M 18				
RHTD 3241 RHTD 410T B-TD410TA	1.06 1.18 1.26 1.34 1.42	M 18 M 20 M 22 M 22 M 24 M 27	1.06 1.18 1.26 1.34 1.42	M 18 M 20 M 22 M 24 M 27				

SPEED



B-TD	410A			B-TI	B-TD270A
Suitable for splitting square and agonal nuts or fastening bushes in.	Dimensions in.	Weight lbs		Suitable for splitting nuts in.	Suitable for splitting nuts in. Dimensions in.
1.06" (M 18) ÷ 1.61" (M 27)	53.5 x 3.3 x 13.8	19.4		0.63" (M 10) ÷ 1.06" (M 18)	0.63" (M 10) ÷ 1.06" (M 18) 50.9 x 3.3 x 13.8

B-TD410TA

B-TD

 $18.0\ V$ battery operated hydraulic tool suitable for splitting fastening bushes, hexagonal and square nuts as per RHTD 410T. The "T" version when used with double blade allows to split the nut in one shot.

Special Tools - Nut splitting tools



B-TD270A18.0 V battery operated hydraulic tool suitable for splitting fastening bushes, hexagonal and square nuts as per RHTD





NR-11P

Portable Two Cycle Gas Engine Impact Wrench

Impact Unit	Dim	ensio	ns in.	Two Cycle	Weight (dry)
Square driver Size	length	height	t width	Gas Engine	lbs.
1"	25.2	10.8	16.9	55 cc	42.3
		S	TORAGE		
Туре	Dimension	ıs in.	Weight lbs	Supplied with the too	Purchase separately
VAL NR*	29.4x17.9x	kh12.2	35.3	_	✓
VAL P20**	17.6x9.0x	kh4.1	2.9	_	1

Steel case for storage of NR11-P and VALP2O accessories box.

^{* *}Plastic box for storage of sockets and accessories.



Use of NR-11P on transmission tower.

The NR11P is a portable impact wrench ideal for applications requiring high torque commonly faced in construction sites, Transmission towers Railways, Construction sites, Oil and Mining Industries, Shipyards.



ACCESSORIES

Standard and long impact sockets, extensions, swivelling shaft, adapters.

	L	HIGH TORQUE Ft. Ibs
) S. Ibs
6		

	MAIN SPECIF	FICATION:
ENGINE	Туре:	Two cycle, forced-air cooled, single cylinder
LIVOINE	Displacement:	55 cc
IMPACT UNIT	Square driver size:	1"
MANDREL SPEED	No load:	1300 rpm
TORQUE	Мах:	1844 ft.lbs

AR61E - AR61DE

Bonding system for grounding application

Electrical Permanent Contact for type AR 61E and AR61DE for hole diameter 7/8"

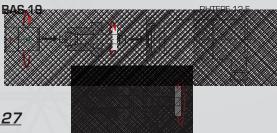
The Single Side Bonding System has been designed around the same basic principles as Cembre's existing systems commonly used for railway applications such as GROUN-DING, SIGNALLING and TRACTION:

- Low electrical resistance due to intimate contact between bush and hole surfaces
- Simple installation method that does not depend on operator skill
- Simple installation method that does not aspect as a property of the complete installation and assembly)
 To be installed by:
- does not rely on tight hole tolerances
- System components
- a Electrolytically tin-plated copper bush type AR 61E-1
- b M12 steel expansion bolt
- c locking washer
- d M12 stainless steel self-lock nut

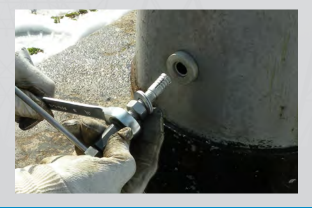
Electrical and mechanical testing has been carried out on the system including:

- Temperature cycling
- High current loading
- · Salt chamber corrosion testing
- Mechanical flexion testing

Hydraulic tool type RHTEPE-12-E and



*Tools for installation at page 27

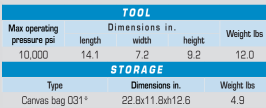




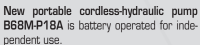
OVERHEAD TRANSMISSION

B68M-P18A

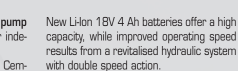
Portable cordless - Hydraulic Pump



*Supplied with the pump



Having the inherent strengths of the Cembre 18V tool range, the B68M-P18A is a lightweight high capacity pump equipped with an innovative remote control suitable for a wide range of applications.



A maximum pressure sensor assures greater precision and repeatability of the pressure cycle, while a security valve doubles the provision for operator safety.

The unit has a manual pressure release button in case of emergency. Easy access to the oil reservoir is by means of an oil top-up inlet.

The innovative remote control provides LED working lights and an OLED display of essential real time tool operating information including:

- Operating mode selection
- Release mode selection: Smart release. manual release
- Minimum set pressure and momentary pressure reached expressed in bar allows verification of correct operation
- Battery charge level
- No. of cycles performed
- No. of cycles before scheduled recommended maintenance
- Motor temperature

Designed with improved handling characteristics, B68M-P18A is easily manageable during the operating process and has a fibreglass-plastic shell with high resistance to wear and damage.

The pump features a rubber pocket to store and protect the remote control.

Low noise levels aid operator comfort while additional convenience and safety are provided by LED lighting on the remote control. Selecting the SMART release mode on the OLED display allows the operating pressure to be maintained until the operating button is released, thus allowing the operator to make a visual check of, say, the crimped connection.

Releasing the button then automatically releases the pressure.

Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface located under the battery.

Data recording and intelligent control of the correct working of the tool

The new Bilinear tools record all work cycle data and any errors / malfunctions that may occur throughout the machine life.

These data can be viewed directly on the PC through its dedicated software.



The B68M-P18A pump is supplied with:

- Remote control provides LED working lights and an OLED display
- 6.5 FT flexible hose complete with rotatable Q14-F quick coupler on the pump and female 3/8" NPT self-lock quick couplers
- 18.0 V 4.0 Ah Li-lon high power battery (2 pcs.)
- Canvas bag suitable for storing the tool and accessories
- AC charger (110-115V)
- Shoulder strap







B70M-P24A

Portable cordless - Hydraulic Pump

		TOOL		
Max operating	D	imensions i	n.	Weight lbs
pressure psi	length	width	height	vveignt ibs
10,000	15.3	6.4	12.7	20.2

B70M-P24A

- Portable cordless-hydraulic pump.
 24V dc battery for independent use, developing 10,000 psi pressure; equipped with an integral socket for connection to an external 24 V dc supply.
- 2 PTM2417 Battery 24V dc 3.3Ah
- 3 DC24SC External battery charger
- 4 Shoulder strap
- 5 Canvas holdall for carrying accessories
- 6 10 ft. flexible hose complete with male + female 3/8" NPT self-lock quick couplers
- 7 ERCH Remote control



Accessories included



Accessories purchased separately

ESC 300CEE
CONNECTING CABLE
WITH 24V dc CEE TYPE PLUG
(for power from an external source, length



CONNECTING CABLE WITH CROCODILE CLIPS (for power from an external source, length 20 ft.)



network power supply INPUT 110V ac 50-60Hz; OUTPUT

thermal and short circuit protection.

BPS 110.24Y

24V dc

EPS 115-230.24 network power supply SUPPLY IN: 110/240V ac autorange 50-60Hz; 700W SUPPLY OUT: 24V dc; 30A max



ESC 600

RCP-B70 PORTABLE REMOTE FOOT CONTROL



CPE-1-110

Electric Hydraulic Pump



		TOOL		
Max operating	D	imensions i	n.	Weight lbs
pressure psi	length	width	height	vveigiti ibs
10,000	14.6	8.8	18.8	46.2

Electrically driven hydraulic pump, powered by a 110-115V / 50-60Hz single-phase electrical motor.

The remote hand controller allows advancement and pressure release on completion of the crimping operation.

The mechanically actuated emergency button located on the pump body, allows the pressure release at any time also in case of power shortage.

This model is IP 55 rated.

The pump is supplied with:

- high pressure flexible hose with male and female automatic quick coupler
- remote hand controller
- external supply connection cable

Available as optional accessories:

- Remote foot controller RCP-B70.
- Transportation trolley **CS-CPE-1**
- Control handle integrated with 10 ft length flex hoses ERCH-WH

Technical details:

- Oil in the reservoir: 0.52 gallons Power of motor: 1,050 W
- Delivery of oil: 0.21 Gpm at no load

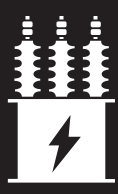
Accessories to be oredered separately





SUBSTATION

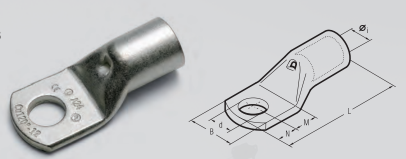




SUBSTATION

A-M

Copper tube crimping lugs for copper conductors





A-M series lugs are manufactured from electrolytic copper tube.

The dimensions of the tube are designed to obtain the most efficient electrical conductivity and mechanical strength to resist vibration and pull out.

Cembre lugs are annealed to guarantee optimum ductility, an absolute necessity for connectors which will have to withstand the severe deformation arising when compressed and any bending of the palm during installation.

In applications subject to vibration, terminals still have to perform a reliable connection, annealing plays a vital role in avoiding cracking or breaks between the barrel and palm.

The presence of an inspection hole facilitates full insertion of the conductor, whilst the barrel length has been designed to allow easy and accurate positioning of the dies during the crimping operation.

Lugs are electrolytically tinplated to avoid oxidation.

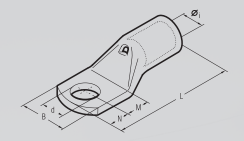
A-M series lugs form an important part of Cembre crimping systems for power carrying conductors, whilst our technicians are always available to provide any technical advice which may be required.

The enclosed table is only indicative of the range and many variations in stud fixing and palm lengths are also available.

UL listed for US and Canada per UL486A up to 35 KV.

22÷16	#4 #6 #8 #10 1/4" #4 #6 #8	A 03-M 3* A 03-M 3.5* A 03-M 4* A 03-M 5* A 03-M 6*	Øi 0.07 0.07 0.07	B 0.24 0.26	M 0.18	N	L	d	Box/Bag	Tools		Too	JIO
	#6 #8 #10 1/4" #4 #6	A 03-M 3.5* A 03-M 4* A 03-M 5* A 03-M 6*	0.07	0.26		0.44							
	#8 #10 1/4" #4 #6	A 03-M 4* A 03-M 5* A 03-M 6*	0.07			0.14	0.63	0.13	5,000/100				
	#10 1/4" #4 #6	A 03-M 5* A 03-M 6*			0.18	0.14	0.63	0.15	5,000/100				
16÷14	1/4" #4 #6	A 03-M 6*	0.07	0.26	0.20	0.16	0.67	0.17	5,000/100				
16÷14	#4 #6		0.07	0.30	0.22	0.18	0.71	0.21	5,000/100				
16÷14	#6		0.07	0.35	0.24	0.20	0.75	0.25	5,000/100				
16÷14		A 06-M 3*	0.09	0.24	0.18	0.14	0.67	0.13	4,000/100				
16÷14	#8	A 06-M 3.5*	0.09	0.26	0.18	0.14	0.67	0.15	4,000/100				
16÷14		A 06-M 4*	0.09	0.30	0.20	0.16	0.71	0.17	4,000/100				
	#10	A 06-M 5*	0.09	0.33	0.22	0.18	0.75	0.21	4,000/100				
	1/4"	A 06-M 6*	0.09	0.35	0.24	0.20	0.79	0.25	4,000/100	FA			
	5/16"	A 06-M 8*	0.09	0.47	0.35	0.31	1.02	0.33	2,500/100				
	#4	A 1-M 3	0.14	0.30	0.18	0.14	0.81	0.13	2,000/100				
	#6	A 1-M 3.5	0.14	0.30	0.18	0.14	0.81	0.15	2,000/100				
	#8	A 1-M 4	0.14	0.31	0.20	0.16	0.85	0.17	2,000/100				
12÷10	#10	A 1-M 5	0.14	0.35	0.26	0.24	0.98	0.21	2,000/100	_	₹		
12-10	1/4"	A 1-M 6	0.14	0.33	0.28	0.24	1.00	0.25	2,000/100	7	B 15MA		
	5/16"	A 1-W 8	0.14	0.43	0.25	0.24	1.16	0.23	1,500/100	-	ω		
	3/8"	A 1-M 10	0.14	0.65	0.43	0.39	1.32	0.33	1,000/100				
	#8	A 2-M 4		0.03	0.43	0.39	0.89		1,500/100				
			0.18					0.17					
	#10	A 2-M 5	0.18	0.39	0.26	0.24	1.02	0.21	1,500/100				
8	1/4"	A 2-M 6	0.18	0.43	0.28	0.24	1.04	0.25	1,500/100				
	5/16"	A 2-M 8	0.18	0.59	0.35	0.31	1.20	0.33	1,000/100				
	3/8"	A 2-M 10	0.18	0.71	0.43	0.39	1.36	0.41	1,000/100				
	1/2"	A 2-M 12	0.18	0.75	0.55	0.47	1.56	0.52	500/100	—— ¥			
	#8	A 3-M 4	0.23	0.45	0.20	0.16	1.00	0.17	1,000/100				
	#10	A 3-M 5	0.23	0.45	0.26	0.24	1.14	0.21	1,000/100				
6	1/4"	A 3-M 6	0.23	0.45	0.28	0.24	1.16	0.25	1,000/100			_	
Ü	5/16"	A 3-M 8	0.23	0.59	0.35	0.31	1.32	0.33	500/100			B550CA	dies
	3/8"	A 3-M 10	0.23	0.71	0.43	0.39	1.48	0.41	500/100			B25	J
	1/2"	A 3-M 12	0.23	0.79	0.55	0.47	1.73	0.52	500/100				ls fo
	#8	A 5-M 4	0.28	0.55	0.20	0.16	1.10	0.17	1,000/100			B500nd	tool
	#10	A 5-M 5	0.28	0.55	0.26	0.24	1.24	0.21	500/100			BSC	iliar
4	1/4"	A 5-M 6	0.28	0.55	0.28	0.24	1.26	0.25	500/100				Si.
4	5/16"	A 5-M 8	0.28	0.59	0.35	0.31	1.42	0.33	500/100			B500	and
	3/8"	A 5-M 10	0.28	0.71	0.43	0.39	1.57	0.41	500/100			8	Ą
	1/2"	A 5-M 12	0.28	0.83	0.55	0.47	1.77	0.52	500/100			0	B1300L-CA and similiar tools for U dies
	#10	A 7-M 5	0.35	0.67	0.26	0.24	1.34	0.21	500/100			RH50	B13
	1/4"	A 7-M 6	0.35	0.67	0.28	0.24	1.36	0.25	500/100				
2	5/16"	A 7-M 8	0.35	0.67	0.35	0.31	1.52	0.33	400/100				
WA	3/8"	A 7-M 10	0.35	0.75	0.43	0.39	1.67	0.41	400/100	Tani.			
				0.83		0.47				/ / 1			
TI, 7	1/4"	A 10-M 6	0.39	0.75	0.31	0.28	1.52	0.25	200/50	w/FILE	T/A		
		A 10-M 8	0.39	0.75	0.35	0.31	1.59	0.33	200/50	TO THE			
	3/8"	A 10-M 10	0.39	0.79	0.45	0.37	1.75	0.41	200/50	70 = =			
2 - 1/0	1/2"	A 10-M 12	0.39	0.83	0.47	0.47	1.87	0.52	200/50				
		A 10-M 14	0.39	0.03	0.63	0.55	2.18	0.59	200/50				
	5/8"	A 10-M 16	0.39	1.02	0.03	0.63	2.34	0.67	200/50				
1//	1/4"	A 14-M 6	0.39	0.83	0.71	0.03	1.73	0.07	200/50	7.7			
									200/50	- 1 E			
		A 14-M 8	0.44	0.83	0.35	0.31	1.81	0.33					
	3/8"	A 14-M 10	0.44	0.83	0.43	0.39	1.97	0.41	200/50				
2/0	1/2"	A 14-M 12	0.44	0.87	0.55	0.47	2.17	0.52	150/50				
	9/16" 5/8"	A 14-M 14 A 14-M 16	0.44	0.98	0.63	0.55	2.32	0.59	100/50 100/50				





		Quantity		١.	ons ir	mensi	Di		Ref.	Ø Stud	Cond. Size
		Box/Bag	d	L	N	M	В	Øi		in.	AWG
		100/25	0.25	1.99	0.28	0.31	0.98	0.53	A 19-M 6	1/4"	
		100/25	0.33	2.07	0.31	0.35	0.98	0.53	A 19-M 8	5/16"	
		100/25	0.41	2.22	0.39	0.43	0.98	0.53	A 19-M 10	3/8"	0.70
		100/25	0.52	2.42	0.47	0.55	0.98	0.53	A 19-M 12	1/2"	2/0
		100/25	0.59	2.58	0.55	0.63	0.98	0.53	A 19-M 14	9/16"	3/0
		100/25	0.67	2.74	0.63	0.71	1.06	0.53	A 19-M 16	5/8"	
		50/25	0.83	3.05	0.79	0.87	1.16	0.53	A 19-M 20	3/4"	
		100/25	0.33	2.13	0.31	0.35	1.12	0.60	A 24-M 8	5/16"	
		100/25	0.41	2.28	0.39	0.43	1.12	0.60	A 24-M 10	3/8"	
		100/25	0.52	2.48	0.47	0.55	1.12	0.60	A 24-M 12	1/2"	3/0
		50/25	0.59	2.64	0.55	0.63	1.12	0.60	A 24-M 14	9/16"	250
		50/25	0.67	2.80	0.63	0.71	1.12	0.60	A 24-M 16	5/8"	
		50/25	0.83	3.11	0.79	0.87	1.18	0.60	A 24-M 20	3/4"	
	g	50/25	0.33	2.72	0.43	0.51	1.24	0.66	A 30-M 8	5/16"	
	B550CA	50/25	0.41	2.72	0.43	0.51	1.24	0.66	A 30-M 10	3/8"	
dies		50/25	0.52	2.95	0.55	0.63	1.24	0.66	A 30-M 12	1/2"	250
5	핕	50/25	0.59	3.11	0.63	0.71	1.24	0.66	A 30-M 14	9/16"	300
or O	B500nd	50/25	0.67	3.19	0.67	0.75	1.24	0.66	A 30-M 16	5/8"	MCM
similar tools	"	50/25	0.83	3.43	0.79	0.87	1.24	0.66	A 30-M 20	3/4"	
ar	B500	50/25	0.33	2.99	0.43	0.51	1.40	0.76	A 37-M 8	5/16"	
E S	B2(40/20	0.41	2.99	0.43	0.51	1.40	0.76	A 37-M 10	3/8"	
au		40/20	0.52	3.23	0.55	0.63	1.40	0.76	A 37-M 12	1/2"	300
L-CA and	RH50	30/15	0.59	3.39	0.63	0.71	1.40	0.76	A 37-M 14	9/16"	350
300L-CA and	"	30/15	0.67	3.46	0.67	0.75	1.40	0.76	A 37-M 16	5/8"	MCM
200		30/15	0.83	3.70	0.79	0.87	1.40	0.76	A 37-M 20	3/4"	
		30/15	0.33	3.05	0.43	0.51	1.54	0.83	A 48-M 8	5/16"	
		30/15	0.41	3.05	0.43	0.51	1.54	0.83	A 48-M 10	3/8"	
		30/15	0.52	3.13	0.47	0.55	1.54	0.83	A 48-M 12	1/2"	350
		30/15	0.59	3.62	0.63	0.71	1.54	0.83	A 48-M 14	9/16"	500
		30/15	0.67	3.70	0.67	0.75	1.54	0.83	A 48-M 16	5/8"	MCM
		30/15	0.83	3.94	0.79	0.87	1.54	0.83	A 48-M 20	3/4"	
		20/10	0.41	3.78	0.43	0.79	1.73	0.93	A 60-M 10	3/8"	
		20/10	0.52	3.90	0.55	0.79	1.73	0.93	A 60-M 12	1/2"	500
		20/10	0.59	4.06	0.63	0.87	1.73	0.93	A 60-M 14	9/16"	600
		20/10	0.67	4.17	0.75	0.87	1.73	0.93	A 60-M 16	5/8"	MCM
		20/10	0.83	4.41	0.91	0.94	1.73	0.93	A 60-M 20	3/4"	
		20/5	0.52	4.45	0.75	0.87	2.01	1.06	A 80-M 12	1/2"	
		15/5	0.59	4.45	0.75	0.87	2.01	1.06	A 80-M 14	9/16"	800
		15/5	0.67	4.45	0.75	0.87	2.01	1.06	A 80-M 16	5/8"	MCM
		15/5	0.83	4.68	0.91	0.94	2.01	1.06	A 80-M 20	3/4"	
		15/1	0.67	4.61	0.75	0.87	2.22	1.19	A 100-M 16	5/8"	
		15/1	0.83	4.84	0.73	0.94	2.22	1.19	A 100-M 20	3/4"	1000 MCM
		12/1	0.67	5.04	0.75	0.87	2.43	1.31	A 120-M 16*	5/8"	./ \
		10/1	0.83	5.28	0.73	0.94	2.43	1.31	A 120-M 20*	3/4"	1250 MCM
		6/1	0.67	5.55	0.75	0.94	2.83	1.50	A 160-M 16*	5/8"	(1)
		6/1	0.83	5.71	0.73	0.94	2.83	1.50	A 160-M 20*	3/4"	1500 MCM
		6/1	0.67	6.22	0.75	0.94	3.15	1.73	A 200-M 16*	5/8"	2.1
		0/1	0.07	U.LL	0.70	0.04	0.10	1./0	A LOU WI TO	0/0	2000 MCM

◆Not UL approved

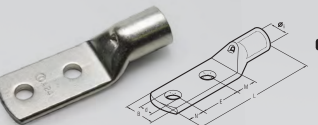
For crimping large diameters, contact Cembre Inc.



SUBSTATION

A-2M

Double hole copper tube crimping lugs for copper conductors



A-2M series lugs are manufactured from electrolytic copper tube.

The dimensions of the tube are designed to obtain the most efficient electrical conductivity and mechanical strength to resist vibration and pull out.

Cembre lugs are annealed to guarantee optimum ductility, an absolute necessity for connectors which will have to withstand the severe deformation arising when compressed and any bending of the palm during installation.

In applications subject to vibration, terminals still have to perform a reliable connection, annealing plays a vital role in avoiding cracking or breaks between the barrel and palm.

The presence of an inspection hole facilitates full insertion of the conductor, whilst the barrel length has been designed to allow easy and accurate positioning of the dies during the crimping operation.

Lugs are electrolytically tinplated to avoid oxidation.

A-2M series lugs form an important part of Cembre crimping systems for power carrying conductors, details of the appropriate crimping tools and dies are shown opposite and in detail on page 94, whilst our technicians are always available to provide any technical advice which may be required. The enclosed table is only indicative of the range and many variations in stud fixing and palm lengths are also available.

UL listed for US and Canada per UL486A up to 35 KV.

Size	Ø Stud	Ref.			Dime	nsion	s in.			Quantity	Mechanical		Hydr	
AWG	in.	noi.	Øi	В	М	N	Е	L	d	Box/Bag	Tools		Too	ols
0	#8	A2-2M4-12	0.18	0.39	0.2	0.16	0.47	1.44	0.17	100				
8	5/16"	A2-2M8-20	0.18	0.59	0.43	0.43	0.79	2.26	0.33	100	HN5	15MA		
6	5/16"	A3-2M8-20	0.23	0.59	0.43	0.43	0.79	2.50	0.33	50	토	B 15		
U	1/2"	A3-2M12-40	0.23	0.79	0.55	0.47	1.57	3.30	0.52	50/200				
	5/16"	A5-2M8-20	0.28	0.59	0.35	0.43	0.79	2.32	0.33	100				
4	5/16"	A5-2M8-24-24	0.28	0.59	0.94	0.43	0.94	3.07	0.33	100/300				
	3/8"	A5-2M10-24-13	0.28	0.71	0.51	0.43	0.94	2.64	0.41	100/300				
_	3/8"	A7-2M10-25	0.35	0.75	0.47	0.43	0.98	2.74	0.41	100				
2	1/2"	A7-2M12-25	0.35	0.83	0.63	0.55	0.98	3.01	0.52	50				
	1/2"	A7-2M12-40	0.35	0.83	0.63	0.55	1.57	3.60	0.52	50/150				
	1/4"	A10-2M6	0.39	0.75	0.31	0.43	1.75	3.50	0.25	50				
	5/16"	A10-2M8-20	0.39	0.75	0.43	0.43	0.79	2.66	0.33	50/200				
_	5/16"	A10-2M8-22	0.39	0.75	0.43	0.43	0.87	2.74	0.33	50/150				
2	5/16"	A10-2M8-30	0.39	0.75	0.43	0.43	1.18	3.05	0.33	50/150				
1/0	5/16"	A10-2M8-24-24	0.39	0.75	0.94	0.43	0.94	3.33	0.33	50/150	A YA	1		
	3/8"	A10-2M10-24-13	0.39	0.75	0.51	0.43	0.94	2.89	0.41	50/150				
	1/2"	A10-2M12	0.39	0.83	0.63	0.55		3.94	0.52	50/100	44-			
	1/2"	A10-2M12-25	0.39	0.83	0.63	0.55	0.98	3.17	0.52	50				
	5/16"	A14-2M8-24-24	0.44	0.83	0.94	0.43	0.94	3.46	0.33	50/100				
1/0	3/8"	A14-2M10-24 A14-2M12-25	0.44	0.87	0.51	0.43		3.03	0.41	50/100 50				
2/0	1/2"	A14-2M12-30-29	0.44	0.87	1.14	0.55	0.98	3.31	0.52	50/100				
	1/2"	A14-2M12-40	0.44	0.87	0.63	0.55	1.57	3.90	0.52	50	4			
	1/4"	A19-2M6	0.53	0.07	0.39	0.43	1.75	3.98	0.25	25				
	5/16"	A19-2M8-50 S	0.53	0.98	0.59	0.43	1.97	4.55	0.23	25/75	-		Ą	ς,
	3/8"	A19-2M10-24-13	0.53	0.98	0.55	0.43	0.94	3.29	0.33	25/75			B 550CA	and similar tools for U dies
2/0	3/8"	A19-2M10-24-26	0.53	0.98	1.02	0.43	0.94	3.80	0.41	25/100			m	for L
3/0	3/8"	A19-2M10-40	0.53	0.98	0.51	0.43	1.57	3.92	0.41	25/75			e e	sloc
0,0	1/2"	A19-2M12-25	0.53	0.98	0.63	0.55	0.98	3.56	0.52	25	\rightarrow		B500nd	ar to
	1/2"	A19-2M12-30-29	0.53	0.98	1.14	0.55	1.18	4.27	0.52	25/50	+			imi
	9/16"	A19-2M14-25	0.53	0.98	0.71	0.63	0.98	3.72	0.59	25			500A	and
	5/16"	A24-2M8-20	0.60	1.12	0.43	0.43	0.79	3.11	0.33	25			-	Ş
	5/16"	A24-2M8-24-29	0.60	1.12	1.14	0.43	0.94	3.98	0.33	25/50			22	B1300L-CA
	5/16"	A24B-2M8-25/19*	0.60	0.75	0.55	0.35	0.98	3.35	0.33	25/50			퓬	B13
	5/16"	A24B-2M8-45/19*	0.60	0.75	0.55	0.35	1.77	4.13	0.33	25/50				
	3/8"	A24-2M10	0.60	1.12	0.51	0.43	1.75	4.15	0.41	25/50				
	3/8"	A24-2M10-22	0.60	1.12	0.51	0.43	0.87	3.27	0.41	25				
3/0	3/8"	A24-2M10-25/24	0.60	0.94	0.51	0.43	0.98	3.39	0.41	25/50				
250	3/8"	A24-2M10-33.5	0.60	1.12	0.51	0.43	1.32	3.72	0.41	25/50				
		A24L-2M10-30AS	0.60	1.12	0.51	0.43		3.58	0.41	25				
		A24-2M12-30-29	0.60	1.12	1.14	0.55	1.18	4.33		25/50				
			0.60	1.12	0.63	0.55		4.21	0.52	25/50				
		A24-2M14		1.12		0.63	1.75		0.59	25/50				
1 X		A24-2M16		1.12		0.67	1.75		0.67	25				
		A30-2M8-20	0.66	1.24		0.43	0.79		0.33	25/50				
		A30-2M10-24-28		1.24		0.43	0.94	4.25	0.41	25/50	///			
				1.24		0.55	1.18	4.13	0.52	25/50				
		A30-2M12-30-29	0.66		1.14	0.55			0.52	15/30	31/			
ИСМ		A30-2M12-40	0.66	1.24		0.55	1.57	4.53	0.52	15/30	MEN			
		A30-2M14		1.24		0.63	1.75	4.86	0.59	25/50		J		
,, Y	_	A30-2M14-33.5		1.24		0.63	1.32		0.59	25/50	1994	7.5		
		A37-2M10-25		1.40		0.43	0.98	3.98	0.41	15/30				
		A37-2M12		1.40	0.63	0.55	1.75	4.98	0.52	15/30	J Y: 3A			
		A37-2M12-32		1.40		0.55	1.26			15	JE E	V		
		A37-2M12-30-31		1.40		0.55	1.18		0.52	15/30				
MCM	9/16"	A37-2M14	0.76	1.40	0.71	0.63	1.75	5.14	0.59	15/30				
VIUIVI				1.40		0.63	1.38			15				



A-2M

Double hole copper tube crimping lugs for copper conductors

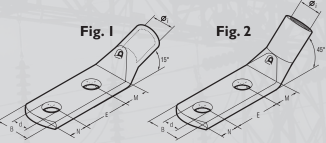
Cond. Size	Ø Stud	Ref.			Dimer	nsion	s in.			Quantity		draulio	C
AWG	in.		Øi	В	M	N	Е	L	d	Box/Bag	1	ools	
	3/8"	A48-2M10-20	0.83	1.54	0.51	0.43	0.79	4.02	0.41	15			
	3/8"	A48-2M10-35	0.83	1.54	0.51	0.43	1.38	4.61	0.41	15			
200	1/2"	A48-2M12	0.83	1.54	0.63	0.55	1.75	5.22	0.52	15/30	٦		
300 350	1/2"	A48-2M12-35	0.83	1.54	0.63	0.55	1.38	4.84	0.52	15/30	550CA		
MCM	1/2"	A48-2M12-40	0.83	1.54	0.63	0.55	1.57	5.04	0.52	15/30	8		
IVICIVI	1/2"	A48-2M12-30-31	0.83	1.54	1.22	0.55	1.18	5.24	0.52	10/20	핕	ies	
	9/16"	A48-2M14	0.83	1.54	0.71	0.63	1.75	5.37	0.59	15/30	B500nd	Ď	
	9/16"	A48-2M14-40	0.83	1.54	0.71	0.63	1.57	5.20	0.59	15/30		s for	
	1/2"	A60-2M12	0.93	1.73	0.79	0.55	1.75	5.65	0.52	5/20	500A	took	
	1/2"	A60-2M12-40	0.93	1.73	0.79	0.55	1.57	5.47	0.52	5/20	8	ilar	9
500	1/2"	A60-2M12-30-38	0.93	1.73	1.50	0.55	1.18	5.79	0.52	5/20	ᇟ	B1300L-CA and similar tools for U dies	B1500A
600	9/16"	A60-2M14	0.93	1.73	0.87	0.63	1.75	5.81	0.59	5/20	돑	anc	_
MCM	5/8"	A60-2M16-40	0.93	1.73	0.87	0.67	1.57	5.67	0.67	5/20		정	
	5/8"	A60-2M16	0.93	1.73	0.87	0.67	1.75	5.85	0.67	5/20		8	
	5/8"	A60-2M16-35	0.93	1.73	0.87	0.67	1.38	5.47	0.67	5/20		2	
	9/16"	A80-2M14	1.06	2.01	0.87	0.63	1.75	6.08	0.59	5/15			
800	9/16"	A80-2M14-40	1.06	2.01	0.87	0.63	1.57	5.91	0.59	5			
MCM	5/8"	A80-2M16-40	1.06	2.01	0.87	0.75	1.57	6.02	0.67	5/15			
IVICIVI	5/8"	A80B-2M16-40*	1.06	2.01	0.87	0.75	1.57	6.02	0.67	5			
	5/8"	A80-2M16-50	1.06	2.01	0.87	0.75	1.97	6.42	0.67	5			

*Without inspection hole

A-2M

CUL US

Double hole copper tube crimping lugs angled 315° and 345° lugs for copper conductors



											_	_	
Cond. Size AWG	Ø Stud	Ref.	Fig.		Dir	nensi	ions	i n.		Quantity		drau Tools	
AVVG	in.		IV.	Øi	В	M	N	Е	d	Box/Bag		10015	
4	5/16"	A5-2M8-24-24/345°	1	0.28	0.59	0.94	0.43	0.94	0.33	100/300			
4	1/2"	A5-2M12-30-29/345°	1	0.28	0.83	1.14	0.55	1.18	0.52	100/200			
2 - 1/0	5/16"	A10-2M8-24-24/345°	1	0.39	0.75	0.94	0.43	0.94	0.33	50/150			
	5/16"	A14-2M8-24-24/345°	1	0.44	0.83	0.94	0.43	0.94	0.33	50/100			
1/0	3/8"	A14-2M10-24-26/315°	2	0.44	0.83	1.02	0.43	0.94	0.41	50/100			
2/0	3/8"	A14-2M10-24-26/345°	1	0.44	0.83	1.02	0.43	0.94	0.41	50/100	⋖		
	1/2"	A14-2M12-30-29/345°	1	0.44	0.87	1.14	0.55	1.18	0.52	50/100	550CA	ies	
2/0	5/16"	A19-2M8-24-24/345°	1	0.53	0.98	0.94	0.43	0.94	0.33	25/75	B 5	آ	
3/0	3/8"	A19-2M10-24-26/345°	1	0.53	0.98	1.02	0.43	0.94	0.41	25		s for	
3/0	1/2"	A19-2M12-30-29/345°	1	0.53	0.98	1.14	0.55	1.18	0.52	25/75	bug	tool	
3/0	5/16"	A24-2M8-24-29/345°	1	0.60	1.12	1.14	0.43	0.94	0.33	25/50	B500nd	B1300L-CA and similar tools for U dies	B1500A
250	3/8"	A24-2M10-24-29/345°	1	0.60	1.12	1.14	0.43	0.94	0.41	25/50		gi	B15
200	1/2"	A24-2M12-30-29/345°	1	0.60	1.12	1.14	0.55	1.18	0.52	25/50	500A	an(
250 - 300	5/16"	A30-2M8-24-29/345°	1	0.66	1.24	1.14	0.43	0.94	0.33	15/30	B 5(2	
MCM	3/8"	A30-2M10-24-28/345°	1	0.66	1.24	1.10	0.43	0.94	0.41	25/50	0	38	
IVIOIVI	1/2"	A30-2M12-30-29/345°	1	0.66	1.24	1.14	0.55	1.18	0.52	25/50	RH 50	2	
300 - 350	3/8"	A37-2M10-25/315°	2	0.76	1.40	0.51	0.43	0.98	0.41	15	"		
MCM	1/2"	A37-2M12-30-31/345°	1	0.76	1.40	1.22	0.55	1.18	0.52	15/30			
300 - 350	1/2"	A48-2M12/345°	1	0.83	1.54	0.63	0.55	1.75	0.52	10/20			
MCM	1/2"	A48-2M12-30/45°	1	0.83	1.54	0.63	0.55	1.18	0.52	10/20			
IVIOIVI	1/2"	A48-2M12-30-31/345°	1	0.83	1.54	1.22	0.55	1.18	0.52	10/20			
500 - 600 MCN	1 1/2"	A60-2M12-30-38/345°	1	0.93	1.73	1.50	0.55	1.18	0.52	10/20			

C

Color coded copper crimping lugs for copper conductors





C series lugs are manufactured from electrolytic copper tube.

The dimensions of the tube are designed to obtain the most efficient electrical conductivity and mechanical strength to resist vibration and pull out.

Cembre lugs are annealed to guarantee optimum ductility, an absolute necessity for connectors which will have to withstand the severe deformation arising when compressed and any bending of the palm during installation.

In applications subject to vibration, terminals have to perform a reliable connection, the annealing process plays a vital role in avoiding cracking or breaks between the barrel and palm.

The presence of an inspection hole facilitates full insertion of the conductor. The barrel length has been designed to allow easy and accurate positioning of the dies during the crimping operation.

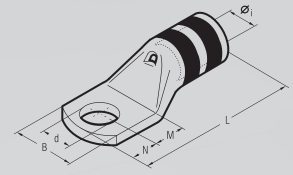
Lugs are electrolytically tinplated to avoid oxidization. The tongue is clearly marked with wire size and die index for Cembre tools.

UL listed for US and Canada per UL486A up to 35 KV. C series lugs are an important part of Cembre crimping systems for power carrying conductors. Cembre technicians are available to provide techni-

cal advice as required. Please consult Cembre for products not listed.

Cond		Ø Stud	Ref.		D	imens	ionsi	in.		Color	Quantity	Mechanical	Hyd	raul	lic
Size	Navy	in	nci.	Øi	В	М	N	L	d	Code	Box	Tools	То	ols	
		# 8	C8-8	0.18	0.39	0.20	0.16	0.89	0.17		600/50			Т	
		# 10	C8-10	0.18	0.39	0.26	0.24	1.02	0.21		600/50				
8	23	1/4	C8-14	0.18	0.43	0.28	0.24	1.04	0.25	문	600/50				
U	ا ا	5/16	C8-516	0.18	0.59	0.35	0.31	1.20	0.33	芷	600/50				
		3/8	C8-38	0.18	0.71	0.43	0.39	1.36	0.41		600/50				
		1/2	C8-12	0.18	0.75	0.55	0.47	1.56	0.52		600/50	HNS	B15MA		
		# 8	C6-8	0.23	0.45	0.20	0.16	1.00	0.17		600/50		<u>8</u>		
		# 10	C6-10	0.23	0.45	0.26	0.24	1.14	0.21		600/50				
6		1/4	C6-14	0.23	0.45	0.28	0.24	1.16	0.25	E E	600/50				
		5/16	C6-516	0.23	0.59	0.35	0.31	1.32	0.33	面	600/50				
		3/8	C6-38	0.23	0.71	0.43	0.39	1.48	0.41		600/50	-			
		1/2	C6-12	0.23	0.79	0.55	0.47	1.67	0.52		400/50				
		# 8	C4-8	0.24	0.49	0.20	0.16	1.10	0.17		600/50				
		# 10	C4-10	0.24	0.49	0.26	0.24	1.24	0.21		600/50				
4	40	1/4	C4-14	0.24	0.49	0.28	0.24	1.26	0.25	GRAY	600/50				
		5/16	C4-516	0.24	0.59	0.35	0.31	1.42	0.33	Ġ	600/50	35			
		3/8	C4-38	0.24	0.71	0.43	0.39	1.57	0.41		400/50				
		1/2	C4-12	0.24	0.79	0.55	0.47	1.77	0.52		400/50	7			
		# 8	C3-8	0.28	0.55	0.20	0.16	1.10	0.17		600/50				
		# 10	C3-10	0.28	0.55	0.26	0.24	1.24	0.21	ш	600/50				
3	50	1/4	C3-14	0.28	0.55	0.28	0.24	1.26	0.25	WHITE	600/50	451			
		5/16	C3-516	0.28	0.59	0.35	0.31	1.42	0.33	. >	600/50		H	۸,	<u>89</u>
		3/8	C3-38	0.28	0.71	0.43	0.39	1.57	0.41		400/50			B550CA	for U dies
		1/2 # 10	C3-12 C2-10	0.28	0.83	0.55	0.47	1.77	0.52		400/50 400/50			蹈 .	s for
			C2-10		0.67				0.21	_		-	H:	[필	B1300L-CA and similar tools
2	60	1/4 5/16	C2-14	0.30	0.67	0.28	0.24	1.32	0.25	BROWN	400/50 400/50			B500nd	d similar 1
۷	00	3/8	C2-316	0.30	0.07	0.33	0.39	1.63	0.33	- E	400/50				Sir
		1/2	C2-12	0.30	0.83	0.55	0.47	1.83	0.52	-	200/50			B 200	and
		1/4	C1-14	0.35	0.67	0.33	0.47	1.36	0.25		400/50			_	Ş
		5/16	C1-516	0.35	0.67	0.35	0.24	1.52	0.23	Z	400/50			R 20	믕
1	75	3/8	C1-38	0.35	0.75	0.43	0.39	1.67	0.41	GREEN	400/50			œ ;	Ы
		1/2	C1-12	0.35	0.83	0.55	0.47	1.87	0.52	9	200/50				
	-/	1/4	C1/0-14	0.39	0.75	0.31	0.28	1.59	0.25		200/25				
		5/16	C1/0-516	0.39	0.75	0.35	0.31	1.67	0.33		200/25				
A		3/8	C1/0-38	0.39	0.79	0.43	0.39	1.83	0.41	· ×	200/25				
1/0	100	1/2	C1/0-12	0.39	0.83	0.55	0.47	2.03	0.52	PINK	200/25				
		9/16	C1/0-916	0.39	0.98	0.63	0.55	2.19	0.59		200/25				
		5/8	C1/0-58	0.39	1.02	0.71	0.63	2.34	0.67		200/25				
	1 10/	1/4	C2/0-14	0.44	0.83	0.31	0.28	1.73	0.25		200/25	ZA.			
		5/16	C2/0-516	0.44	0.83	0.35	0.31	1.81	0.33		200/25	70-			
			C2/0-38	0.44	0.83	0.43	0.39	1.97	0.41	¥	200/25	7/11/1			
2/0	125		C2/0-12	0.44	0.87	0.55	0.47	2.17	0.52	BLACK	200/25	K XV			
			C2/0-916	0.44	0.98	0.63	0.55	2.32	0.59	园	100/25	No all			
		5/8	C2/0-58	0.44	1.02	0.71	0.63	2.48	0.67		100/25	_ 1 - 1 /			
		3/4	C2/0-34	0.44	1.16	0.87	0.79	2.79	0.83		100/25	= 7			
		1/4	C3/0-14	0.49	0.91	0.31	0.28	1.77	0.25		200/25				
			C3/0-516		0.91	0.35	0.31	1.85	0.33		200/25				
		3/8	C3/0-38	0.49	0.91	0.43	0.39	2.01	0.41	띥	100/25	- J E 3			
3/0	150	1/2	C3/0-12	0.49	0.94	0.55	0.47	2.20	0.52	ORANGE	100/25				
			C3/0-916		1.06	0.63	0.55	2.36	0.59	R	100/25	1 1			
		5/8	C3/0-58	0.49	1.10	0.71	0.63	2.52	0.67		100/25				
		3/4	C3/0-34	0.49	1.24	0.87	0.79	2.83	0.83		100/25				





Cond	uctor VG	Ø Stud	Ref.		D	imens	ions	in.		Color	Quantity	Ну	drau	lic	
Size	Navy	in.	nci.	Øi	В	M	N	L	d	Code	Box		Tools	i	
		1/4	C4/0-14	0.53	0.98	0.31	0.28	1.99	0.25		100/25				Î
		5/16	C4/0-516	0.53	0.98	0.35	0.31	2.07	0.33		100/25				
		3/8	C4/0-38	0.53	0.98	0.43	0.39	2.22	0.41	щ	100/25				
4/0	200	1/2	C4/0-12	0.53	0.98	0.55	0.47	2.42	0.52	PURPLE	100/25				
		9/16	C4/0-916	0.53	0.98	0.63	0.55	2.58	0.59	3	100/25				
		5/8	C4/0-58	0.53	1.06	0.71	0.63	2.74	0.67		50/25				
		3/4	C4/0-34	0.53	1.16	0.87	0.79	3.05	0.83		50/25				
		1/4	C250-14	0.60	1.12	0.31	0.28	2.05	0.25		100/25				
		5/16	C250-516	0.60	1.12	0.35	0.31	2.13	0.33		100/25				
		3/8	C250-38	0.60	1.12	0.43	0.39	2.28	0.41		100/25	_			
250		1/2	C250-12	0.60	1.12	0.55	0.47	2.48	0.52	\geq	50/25	-50MD			
лСМ	250	9/16	C250-916	0.60	1.12	0.63	0.55	2.64	0.59	(ELLOW	50/25	52			
		5/8	C250-58	0.60	1.12	0.71	0.63	2.80	0.67	7	50/25	B35-			
		3/4	C250-34	0.60	1.18	0.87	0.79	3.11	0.83		50/25				
		7/8	C250-78	0.60	1.26	0.94	0.91	3.39	0.91		50/25	1			
		5/16	C300-516	0.66	1.24	0.51	0.43	2.72	0.33		40/10				
		3/8	C300-38	0.66	1.24	0.51	0.43	2.72	0.41		40/10	1			
		1/2	C300-12	0.66	1.24	0.63	0.55	2.95	0.52		40/10		200		
300	300	9/16	C300-916	0.66	1.24	0.71	0.63	3.11	0.59	WHITE	40/10	1	B 5		
1CM	000	5/8	C300-510	0.66	1.24	0.75	0.67	3.19	0.67	· ≱	40/10	1	22		
		3/4	C300-34	0.66	1.24	0.73	0.07	3.43	0.83		40/10	1	품	U dies	
		7/8	C300-34	0.66	1.24	0.87	0.73	3.62	0.63		40/10	1		Ď	
				0.69	1.30	0.54		2.78				_	5	s for	
		3/8	C350-38 C350-12		1.30		0.43		0.41		40/20	_	토	and similar tools	
250	,	1/2	C350-12	0.69	1.30	0.63	0.55	3.01			40/20	<u> </u>		ilar	
350	350	9/16		0.69		0.71			0.59	묘	40/20	-		sim	
<i>1СМ</i>	//	5/8	C350-58	0.69	1.30	0.75	0.67	3.25	0.67		40/20			and	
_	<u></u>	3/4	C350-34	0.69	1.30	0.87	0.79	3.48	0.83		40/20	-		300L-CA	
		7/8	C350-78	0.69	1.46	0.94	0.91	3.68	0.91		30/15			8	
		3/8	C400-38	0.76	1.40	0.51	0.43	2.99	0.41		40/20	+		2	
400		1/2	C400-12	0.76	1.40	0.63	0.55	3.23	0.52		40/20	_			
400 400	400	9/16	C400-916	0.76	1.40	0.71	0.63	3.39	0.59	HI	40/20	-			
1CM		5/8	C400-58	0.76	1.40	0.75	0.67	3.46	0.67	<u> </u>	40/20	-			
		3/4	C400-34	0.76	1.40	0.87	0.79	3.70	0.83		40/20	-			
		7/8	C400-78	0.76	1.40	0.94	0.91	3.90	0.91		40/20	_			
		3/8	C500-38	0.83	1.54	0.51	0.43	3.23	0.41		30/15				
-00		1/2	C500-12	0.83	1.54	0.63	0.55	3.46	0.52	Z	30/15				
500		9/16	C500-916	0.83	1.54	0.71	0.63	3.62	0.59	BROWN	30/15				
1CM		5/8	C500-58	0.83	1.54	0.75	0.67	3.70	0.67	H	30/15				
		3/4	C500-34	0.83	1.54	0.87	0.79	3.94	0.83		20/10				
		7/8	C500-78	0.83	1.54	0.94	0.91	4.13	0.91		20/10				
		1/2	C600-12	0.93	1.73	0.79	0.55	3.90	0.52		20/10				
300		9/16	C600-916	0.93	1.73	0.87	0.63	4.06	0.59	Z	20/10				
лСМ		5/8	C600-58	0.93	1.73	0.87	0.75	4.17	0.67	GREEN	20/10				
.0/1/		3/4	C600-34	0.93	1.73	0.94	0.91	4.41	0.83	Ü	10/5				
		7/8	C600-78	0.93	1.73	0.94	0.91	4.41	0.91		10/5	7			
7		1/2	C750-12	1.02	1.89	0.87	0.75	4.45	0.52		10/5				
750	1	5/8	C750-58	1.02	1.89	0.87	0.75	4.45	0.67	ş	10/5				
ЛСМ		3/4	C750-34	1.02	1.89	0.94	0.91	4.69	0.83	BLACK	10/5				
		7/8	C750-78	1.02	1.89	0.94	0.91	4.69	0.91		10/5				١



SUBSTATION

CL

Color coded copper crimping lugs one hole long barrel for copper conductors

CL series lugs are manufactured from electrolytic copper tube for use in heavy duty applications.

The dimensions of the tube are designed to obtain the most efficient electrical conductivity and mechanical strength to resist vibration and pull out.

Cembre lugs are annealed to guarantee optimum ductility which is an absolute necessity for connectors which will have to withstand the severe deformation arising when compressed and any bending of the palm during installation.

In applications subject to vibration, terminals have to perform a reliable connection, the annealing process plays a vital role in avoiding cracking or breaks between the barrel and palm. The long barrel provides better mechanical pull-out strenaht.

Lugs are electrolytically tinplated to avoid oxidization.

The tongue is clearly marked with wire size and die index for Cembre tools.

UL listed for US and Canada per UL486A up to 35 KV.

CL series lugs are an important part of Cembre crimping systems for power carrying conductors.

Cembre technicians are available to provide technical advice as required.

Please consult Cembre for products not listed.

Cond	uctor	Ø			D	imens	ions	in.		Color	Quantity	Mechanical		Hydr	aulic	
Size	Navy	Stud in.	Ref.	Øi	В	М	N	L	d	Code	Box	Tools		To	ols	
		# 10	fh	0.18	10,0	6,5	6,0	37,5	5,3		400/50					
8	23	1/4	CL8-14	0.18	11,0	7,0	6,0	38,0	6,4	문	400/50					
		3/8	CL8-38	0.18	18,0	11,0	10,0	46,0	10,5		400/50	HN5	SMD			
		# 10	CL6-10	0.22	11,5	6,5	6,0	40,0	5,3	ш	400/50	토	B1			
6		1/4	CL6-14	0.22	11,5	7,0	6,0	40,5	6,4	BLUE	400/50					
		1/2	CL6-12	0.22	20,0	14,0	12,0	53,5	13,2		400/50					
		# 10	CL4-10	0.24	12,5	6,5	6,0	47,0	5,3		400/50					
4	40	1/4	CL4-14 CL4-38	0.24	12,5	7,0	6,0	47,5	6,4	GRAY	400/50					
		3/8	CL4-38	0.24	18,0 20.0	11,0	10,0	55,5 60,5	10,5	. 6	400/50					
		1/4	CL3-12	0.24	14,0	7,0	6,0	47,5	6,4		200/100	1/4				
		5/16	CL3-14	0.27	15,0	9,0	8,0	51,5	8,4	ш	200/100					
3	50	3/8	CL3-310	0.27	18.0	11,0	10.0	55.5	10,5	∏	200/100					
		1/2	CL3-12	0.27	21,0	14,0	12,0	60.5	13,2	. >	200/100					
		# 10	CL2-10	0.29	17.0	6,5	6,0	46.0	5,3		200/50					
•	00	1/4	CL2-14	0.29	17.0	7.0	6.0	46.5	6.4	\ \{\}	200/50	AL .		K		
2	60	5/16	CL2-516	0.29	17,0	9,0	8,0	50,5	8,4	BROWN	200/50	4		B550CA		
		1/2	CL2-12	0.29	21,0	14,0	12,0	59,5	13,2		200/50	71		ä	ies	
		# 10	CL1-10	0.35	17,0	6,5	6,0	48,0	5,3	Z	200/50	4		B500nd	B1300L-CA and similar tools for U dies	
1	75	5/16	CL1-516	0.35	17,0	9,0	8,0	52,5	8,4	GREEN	200/50	4		B20	s for	
		1/2	CL1-12	0.35	21,0	14,0	12,0	61,5	13,2	<u>6</u>	200/50	$X \setminus$		_	tool	_
		# 10	CL1/0-10	0.39	19,0	8,0	7,0	53,5	5,3		100/50			200	nilar	B1500A
1/0	100	5/16	CL1/0-516	0.39	19,0	9,0	8,0	55,5	8,4	- X	100/50			ш —	d sir	B15
., 0		3/8	CL1/0-38	0.39	20,0	11,0	10,0	59,5	10,5		100/50			S -	A an	
		1/2	CL1/0-12	0.39	21,0	14,0	12,0	64,5	13,2		100/50			퓬	- -	
2/0	125	3/8	CL2/0-38	0.44	21,0	11,0	10,0	67,5	10,5	BLACK	100/50				130	
2 /0	150	1/2	CL2/0-12 CL3/0-12	0.44	22,0	14,0	12,0	72,5	13,2 13,2	ORANGE	100/50				_	
3/0	130	1/2 3/8	CL4/0-38	0.40	24,0 25,0	14,0	12,0	71,5 73,5	10,5	UNAINUE	100/50 60/30	_				
4/0	200	1/2	CL4/0-38	0.53	25,0	14,0	12.0	78,5	13,2	PURPLE	60/30					
250 MCM	250	1/2	CL250-12	0.59	28,5	14,0	12,0	84,0	13,2	YELLOW	50/25					
300 MCM	300	1/2	CL300-12	0.65	31,5	16,0	14,0	98,0	13,2	WHITE	30/15					
350 MCM	350	1/2	CL350-12	0.69	33,0	16,0	14,0	98,0	13,2	RED	30/15					
400	400	1/2	CL400-12	0.75	35,5	16,0	14,0	107,0	13,2	BLUE	20/10					
MCM	,00	5/8	CL400-58	0.75	35,5	19,0	17,0	113,0	17,0	DEGL	20/10					
500		1/2	CL500-12	0.83	39,0	16,0	14,0	108,0	13,2	BROWN	20/10					
MCM		5/8	CL500-58	0.83	39,0	19,0	17,0	114,0	17,0		20/10	-				
600		1/2	CL600-12	0.93	44,0	20,0	14,0	128,5	13,2	GREEN	10/5					
MCM		5/8	CL600-58	0.93	44,0	22,0	19,0	135,5	17,0		10/5	- 11	4			
750 MCM		1/2 5/8	CL750-12 CL750-58	1.02	48,0	22,0	19,0	140,5	13,2	BLACK	10/5 10/5					
IVILIVI		2/8	GL/30-38	1.02	48,0	22,0	19,0	140,5	17,0		10/0					

Also available with inspection hole. In case of order, add suffix IH to the part number. E.g.: CL250IH-12



Cond	uctor VG	Ø Stud	Ref			Dim	ension	s in.			Color	Quantity	Mechanical	Нус	Irauli
Size	Navy	in.	Rei.	Øi	В	М	Е	N	L	d	Code	Box	Tools	Ť	ools
		1/4	CL8-D14	0.18	0.43	0.28	5/8"	0.24	2.09	0.25	_	400/50			
8	23	1/4	CL8-D141	0.18	0.43	0.28	3/4"	0.24	2.20	0.25		400/50			
		3/8	CL8-D38	0.18	0.71	0.43	1"	0.39	2.78	0.41		400/50		ᅟ	
		1/4	CL6-D14	0.23	0.45	0.28	5/8"	0.24	2.15	0.25		400/50	E E	B15MD	
6		1/4	CL6-D141	0.23	0.45	0.28	3/4"	0.24	2.26	0.25	BLUE	400/50		m	
U		3/8	CL6-D38	0.23	0.71	0.43	1"	0.39	2.83	0.41	ᆷ	400/50			
		1/2	CL6-DN	0.23	0.79	0.55	13/4"	0.47	3.78	0.52		400/50			
		1/4	CL4-D14	0.24	0.49	0.28	5/8"	0.24	2.44	0.25		200/50			
4	40	1/4	CL4-D141	0.24	0.49	0.28	3/4"	0.24	2.56	0.25	GRAY	200/50			
4	40	3/8	CL4-D38	0.24	0.71	0.43	1"	0.39	3.13	0.41	6	200/50			
		1/2	CL4-DN	0.24	0.79	0.55	13/4"	0.47	4.07	0.52		200/50			
3	50	3/8	CL3-D38	0.28	0.71	0.43	1"	0.39	3.13	0.41	\A/LITE	200/50			
ی	50	1/2	CL3-DN	0.28	0.83	0.55	1 3/4"	0.47	4.07	0.52	WHITE	200/50			
		1/4	CL2-D14	0.30	0.67	0.28	5/8"	0.24	2.40	0.25		200/50			
		1/4	CL2-D141	0.30	0.67	0.28	3/4"	0.24	2.52	0.25	<	200/50			
2	60	3/8	CL2-D38	0.30	0.75	0.43	1"	0.39	3.09	0.41	BROWN	100/50			
	. 7	3/8	CL2-DN38	0.30	0.75	0.43	13/4"	0.39	3.84	0.41	Щ.	100/50			
	7 1	1/2	CL2-DN	0.30	0.83	0.55	1 3/4"	0.47	4.04	0.52		100/50			
74		1/4	CL1-D14	0.35	0.67	0.28	5/8"	0.24	2.48	0.25		200/50			
1	75	1/4	CL1-D141	0.35	0.67	0.28	3/4"	0.24	2.60	0.25		200/50			
- 1	75	3/8	CL1-D38	0.35	0.75	0.43	1"	0.39	3.17	0.41	8	100/25		5	5
		1/2	CL1-DN	0.35	0.83	0.55	1 3/4"	0.47	4.11	0.52		100/25	W/////	DEFO	
		1/4	CL1/0-D14	0.39	0.75	0.31	5/8"	0.28	2.68	0.25		100/25			- 1
1 (0	400	1/4	CL1/0-D141	0.39	0.75	0.31	3/4"	0.28	2.80	0.25	¥	100/25		3	giği
1/0	100	3/8	CL1/0-D38	0.39	0.79	0.43	1"	0.39	3.29	0.41	A N	100/25		B500nd for U dies	
		1/2	CL1/0-DN	0.39	0.83	0.55	13/4"	0.47	4.23	0.52		100/25			ols f
		1/4	CL2/0-D14	0.44	0.83	0.31	5/8"	0.28	2.99	0.25		60/30	1	S C	먑
0.70	105	1/4	CL2/0-D141	0.44	0.83	0.31	3/4"	0.28	3.11	0.25	ACK	60/30	4	0	imilar
2/0	125	3/8	CL2/0-D38	0.44	0.83	0.43	1"	0.39	3.60	0.41	BLA	60/30		2	3 5
	3	1/2	CL2/0-DN	0.44	0.87	0.55	13/4"	0.47	4.55	0.52		60/30		RH 50 B 500 B1300L-CA and similar tools	
	1	1/4	CL3/0-D141	0.49	0.91	0.31	3/4"	0.28	3.23	0.25	ш	60/30			음
3/0	150	3/8	CL3/0-D38	0.49	0.91	0.43	1"	0.39	3.72	0.41	ORANGE	60/30	\ 3		130
,		1/2	CL3/0-DN	0.49	0.94	0.55	13/4"	0.47	4.67	0.52	8	60/30			è
		1/4	CL4/0-D141	0.53	0.98	0.51	3/4"	0.43	3.70	0.25		50/25			
4 (0	000	3/8	CL4/0-D38	0.53	0.98	0.43	1"	0.39	3.84	0.41	PURPLE	50/25			
4/0	200	3/8		0.53	0.98	0.43	13/4"	0.39	4.59	0.41	5	50/25			
		1/2	CL4/0-DN	0.53	0.98	0.55	13/4"	0.47	4.78	0.52	п.	50/25			
250	050	3/8	CL250-D38	0.60	1.12	0.43	1"	0.39	4.06	0.41	VELL 014	40/20			
МСМ	250	1/2	CL250-DN	0.60	1.12	0.55	13/4"	0.47	5.00	0.52	YELLOW	40/20			
300		3/8	CL300-D38	0.66	1.24	0.51	1"	0.43	4.57	0.41		30/15			
МСМ	300	1/2	CL300-DN	0.66	1.24	5/8"	13/4"	0.55	5.55	0.52	WHITE	30/15			
			CL350-D141		1.30	0.51	3/4"	0.43	4.31	0.25		30/15			
350	350			0.69	1.30	0.51	1"	0.43	4.57	0.41	RED	30/15			
MCM			CL350-DN	0.69	1.30	5/8"	13/4"	0.55	5.55	0.52		30/15			
				0.76	1.40	0.51	3/4"	0.43	4.67	0.25		20/10			
400	400		CL400-D38	0.76	1.40	0.51	1"	0.43	4.92	0.41	BLUE	20/10			
MCM			CL400-DN	0.76	1.40	5/8"	1 3/4"	0.55	5.91	0.52		20/10			
	-			0.83	1.54	0.51	3/4"	0.43	4.70	0.25		20/10	125		
500	'A.		CL500-D141	0.83	1.54	0.51	1"	0.43	4.96	0.41	BROWN	10/5			
MCM	N.		CL500-D30	0.83	1.54	5/8"	13/4"	0.45	5.94	0.52	DI IOVIN	10/5	1000		
600	E :		CL600-DIN	0.03	1.73	0.79	1"	0.43	5.89	0.32		20/5			
MCM	E :		CL600-D38	0.93	1.73	0.79	1 3/4"	0.43	6.75	0.52	GREEN	20/5			
IVIOIVI				1.02	1.89	0.79	13/4"	0.33	6.83	0.32		15/5			
750	_ =		CL750-DN36	1.02	1.89	0.79	13/4	0.43	6.08		BLACK	15/5			
MCM											DLAUK				
		1/2	CL750-DN	1.02	1.89	0.79	1 3/4"	0.55	6.95	0.52		15/5			

CL series lugs are manufactured from electrolytic copper tube.

Color coded copper crimping lugs

The dimensions of the tube are designed to obtain the most efficient electrical conductivity and mechanical strength to resist vibration and pull out.

Cembre lugs are annealed to guarantee optimum ductility, an absolute necessity for connectors which will have to withstand the severe deformation arising when compressed and any bending of the palm during installation.

In applications subject to vibration, terminals have to perform a reliable connection, the annealing process plays a vital role in avoiding cracking or breaks between the barrel and palm.

The barrel length has been designed to allow easy and accurate positioning of the dies during the crimping operation.

Lugs are electrolytically tinplated to avoid oxidization.

The tongue is clearly marked with wire size and die index for Cembre tools.

UL listed for US and Canada per UL486A up to 35 KV.

CL series lugs are an important part of Cembre crimping systems for power carrying conductors.

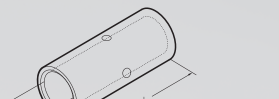
Cembre technicians are available to provide technical advice as required.

Please consult Cembre for products not listed.



L-M

Through Connectors





Conductor Size	Ref.	Dimens	ions in.	Quantity	Mechanical		Hvdr	aulic	
AWG	Her.	Øi	L	Box/Bag	Tools		То	ols	
22÷16	L 03-M*	0.07	0.59	6,000/100					
16÷14	L 06-M*	0.09	0.59	4,000/100		Ι			
12÷10	L 1-M*	0.14	0.87	2,000/100		15MA			
8	L 2-M	0.18	0.98	1,000/100	HN5	ш	_		
6	L 3-M	0.23	1.06	1,000/100	゠		550CA		
4	L 5-M	0.28	1.14	500/100			B 55	j	
2	L 7-M	0.35	1.30	400/100				s for	
2-01-2000	L 10-M	0.39	1.46	200/50			B500nd	tool	
1/0-2/0	L 14-M	0.44	1.54	200/50				ıilar	A
2/0-3/0	L 19-M	0.53	1.69	100/25			500A	Sin	B1500A
3/0-250	L 24-M	0.60	1.85	100/25			B 20	B1300L-CA and similar tools for	20
250-300 MCM	L 30-M	0.66	2.28	50/25			20	Ϋ́	
300-350 MCM	L 37-M	0.76	2.52	50/25			H 5	30	
350-500 MCM	L 48-M	0.83	2.95	30/15			-	2	
500-600 MCM	L 60-M	0.93	3.54	20/10					
800 MCM	L 80-M	1.06	3.70	15/5					
1000 MCM	L 100-M	1.19	3.86	12/1					
1250 MCM	L 120-M*	1.31	4.13	12/1					M
1500 MCM	L 160-M*	1.50	4.41	9/1					
2000 MCM	L 200-M*	1.73	4.72	6/1					

L-M range of connectors are designed for jointing low voltage conductors.

Made of electrolytic copper tube having the same dimension as A-M series lugs: L-M connectors are annealed and electrolytically tin plated.

They feature an internal taper at both ends to ease the introduction of the conductor and a central stop to ensure correct positioning.

UL listed per UL486A up to 35 KV.

For crimping large diameters, contact Cembre Inc.

◆Not UL approved

BSCL

Color Coded Splices long barrel





BSCL range of connectors are designed for jointing low voltage conductors in heavy duty applications. Made of electrolytic copper tube having the same dimension as C and CL series lugs, BSCL connectors are annealed and electrolytically tin plated. They feature an internal taper at both ends to ease the introduction of the conductor and a central stop to ensure correct positioning. UL listed for US and Canada per UL486A up to 35 KV.

Conductor Size	Ref.	Dimensi	ons in.	Color	Quantity	Mechanical		Hvdr	aulic	
AWG Pel.		Øi	L	Code	Box	Tools		To	ols	
8	BSCL8	0.18	1.99	RED	600/150	HN5	B15MD			
6	BSCL6	0.23	1.99	BLUE	400/100	토	B15			
4	BSCL4	0.24	2.38	GRAY	200/100					
3	BSCL3	0.28	2.38	WHITE	200/50			CA		
2	BSCL2	0.30	2.38	BROWN	200/50	7/1		B550CA	_	
1	BSCL1	0.35	2.58	GREEN	200/50			Þ		
1/0	BSCL1/0	0.39	2.87	PINK	200/50			B500nd	B1300L-CA and similar tools for	
2/0	BSCL2/0	0.44	3.11	BLACK	100/50				ıilar t	ĕ
3/0	BSCL3/0	0.49	3.11	ORANGE	80/40	44		200	d sim	B1500A
4/0	BSCL4/0	0.53	3.37	PURPLE	50/25			В (A an	ò
250 MCM	BSCL250	0.60	3.37	YELLOW	50/25			RH 50	OL-C	
300 MCM	BSCL300	0.66	4.11	WHITE	40/20			<u> </u>	3130	
350 MCM	BSCL350	0.69	4.11	RED	40/20					
400 MCM	BSCL400	0.76	4.37	BLUE	20/10					
500 MCM	BSCL500	0.83	4.61	BROWN	20/10					
600 MCM	BSCL600	0.93	5.49	GREEN	20/10					
750 MCM	BSCL750	1.02	5.87	BLACK	10/10					

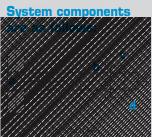
AR61E - AR61DE

Bonding system for grounding application

Electrical Permanent Contact for type AR 61E and AR61DE for hole diameter 7/8"

The Single Side Bonding System has been designed around the same basic principles as Cembre's existing systems commonly used for railway applications such as GROUN-DING, SIGNALLING and TRACTION:

- Low electrical resistance due to intimate contact between bush and hole surfaces
- Simple installation method that does not depend on operator skill
- Quick and easy to install (2 minutes for complete installation and assembly)
- does not rely on tight hole tolerances



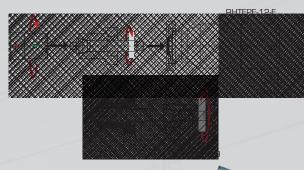
- a Electrolytically tin-plated copper bush type AR 61E-1
- b M12 steel expansion bolt
- c locking washer
- d M12 stainless steel self-lock nut

Electrical and mechanical testing has been carried out on the system including:

- Temperature cycling
- High current loading
- Salt chamber corrosion testing
- · Mechanical flexion testing

To be installed by:

Hydraulic tool type
RHTEPE-12-E and BAS-19



HTEPE12

System consisting of:

- Hydraulic tool type HTEPE12E, manually operated.
 Head connected to the pumping body through a flexible pipe 900 mm long.
- 2 units of plungers **OG 13.2** type in special Steel.
- type CAL 19.20 gauge for both check of the rail hole and for screwing of the plunger into the HTEPE12E tool.
- metal case type VAL HTEP.

Dimen	sions:
	0.00.

Dimensions:

length:

weight:

Pump body:	length	10.8 in.
	width	5.11 in.
Head:	length	4.17 in.
Total weight:		6.6 lb



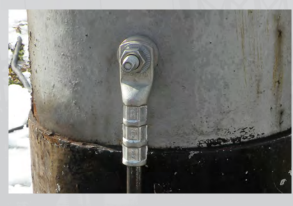
RHTEPE12

System consisting of:

- Hydraulic head type **RHTEPE12E** to be connected to a pump developing a nominal pressure of 700 bar
- 2 units of plungers OG 13.2 type in special Steel
- type CAL 19.20 gauge for both check of the rail hole and for screwing of the plungers itself into the head
- metal case type VAL RHTEP







C-C

Tin plated sleeve connectors

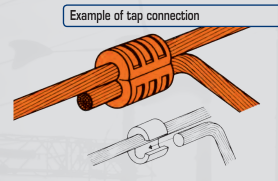


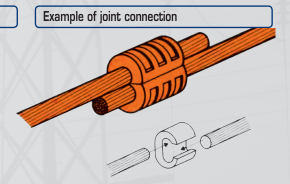


"C" connectors are manufactured from high purity copper profiles and are suitable for a variety of uses either to create an earthing network or tapping off from overhead distribution lines. Each connector is marked as follows:

- Cembre trade mark
- Reference number
- Conductor size-Run
- Conductor size-Tap
- Number of crimps
- Die reference.

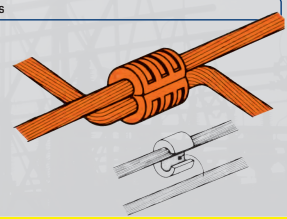
#9÷#13 #9÷#15 C 6C 6 ST 0.35 0.39 0.25 1.000/100 HP4C10 #7 #7÷#15 C 10-C 10 ST 0.47 0.50 0.33 500/100 #85 #5÷#15 C 16-C 16 ST 0.67 0.76 0.47 500/100 #3÷#15 C 25-C 10 ST 0.67 0.78 0.51 400/50 #3 #3÷#5 C 25-C 25 ST 0.67 0.84 0.51 300/50 #1÷#2 #1÷#2 #1÷#3 C 35-C 16 ST 0.83 0.97 0.61 200/25 #1†* #1 ± #1 ± #1 ± #1 ± #1 ± #1 ± #1 ± #1	Conducto AW		Ref.	Dir	mensions	s in.	Quantity - Box/Baq	Mechanical Tools		
#7 #7÷#15 C 10-C 10 ST 0.47 0.50 0.33 500/100 HP4-C10 #5 #5 #5÷#15 C 16-C 16 ST 0.67 0.76 0.47 500/100 #3÷#5 #7÷#15 C 25-C 10 ST 0.67 0.78 0.51 400/50 #3 #3 #3÷#5 C 25-C 25 ST 0.67 0.84 0.51 300/50 #1 +1÷#2 #5÷#15 C 35-C 16 ST 0.83 0.97 0.61 200/25 #1 +1÷#2 #1÷#3	Run	Тар		Α	В	C	DON/ Dug	10010		
#7 #7-#15 C 10-C 10 ST 0.47 0.50 0.33 500/100 #8 #5 #5-#15 C 16-C 16 ST 0.67 0.76 0.47 500/100 #8 #3-#15	#9÷#13	#9÷#15	C 6-C 6 ST	0.35	0.39	0.25	1.000/100	UDA CAO		Π
#3 #3:#5 C 25-C 25 ST 0.67 0.84 0.51 300/50 #1:#2 #5:#15 C 35-C 16 ST 0.83 0.97 0.61 200/25 #1:#2 #1:#3 1/0 #3:#7 2/0 #3:#15 C 70-C 25 N ST 0.83 1.05 0.61 200/25 1/0 #3:#11 C 50-C 25 ST 0.98 1.30 0.83 100/25 1/0 1/0:#2 C 50-C 50 ST 1.02 1.30 0.83 100/25 2/0:1/0 #1 C 70-C 35 ST 1.10 1.30 0.83 100/25 2/0:1/0 #1 C 70-C 35 ST 1.10 1.30 0.83 100/25 2/0:1/0 2/0:#11 C 70-C 70 ST 1.10 1.34 0.83 100/25 4/0 #1 C 95-C 35 ST 1.14 1.60 1.02 50/25 4/0 4/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 4/0 4/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 250:4/0 250:#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 350 MCM 300 MCM 350 MCM 4/0:#5 350:250 MCM 350:250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	#7	#7÷#15	C 10-C 10 ST	0.47	0.50	0.33	500/100	NP4-610	Æ	
#3 #3:#5 C 25-C 25 ST 0.67 0.84 0.51 300/50 #1:#2 #5:#15 C 35-C 16 ST 0.83 0.97 0.61 200/25 #1:#2 #1:#3 1/0 #3:#7 2/0 #3:#15 C 70-C 25 N ST 0.83 1.05 0.61 200/25 1/0 #3:#11 C 50-C 25 ST 0.98 1.30 0.83 100/25 1/0 1/0:#2 C 50-C 50 ST 1.02 1.30 0.83 100/25 2/0:1/0 #1 C 70-C 35 ST 1.10 1.30 0.83 100/25 2/0:1/0 #1 C 70-C 35 ST 1.10 1.30 0.83 100/25 2/0:1/0 2/0:#11 C 70-C 70 ST 1.10 1.34 0.83 100/25 4/0 #1 C 95-C 35 ST 1.14 1.60 1.02 50/25 4/0 4/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 4/0 4/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 250:4/0 250:#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 350 MCM 300 MCM 350 MCM 4/0:#5 350:250 MCM 350:250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	#5	#5÷#15	C 16-C 16 ST	0.67	0.76	0.47	500/100		200	
#1:#2 #1:#3 1/0 #3:#7 2/0 #3:#15	#3÷#5	#7÷#15	C 25-C 10 ST	0.67	0.78	0.51	400/50			
#1:#2 #1:#3 1/0 #3:#7 2/0 #3:#15	#3	#3÷#5	C 25-C 25 ST	0.67	0.84	0.51	300/50		E O	9
#1:#2 #1:#3 1/0 #3:#7 2/0 #3:#15	#1÷#2	#5÷#15	C 35-C 16 ST	0.83	0.97	0.61	200/25			j fo
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	#1÷#2	#1÷#3	C 35-C 35 ST	0.83	1.05	0.61	200/25			juid
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	1/0	#3÷#7	0 00-0 00 01	0.00	1.00	0.01	200/20		20	crin
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	2/0	#3÷#15	C 70-C 25 N ST	0.83	1.04	0.69	200/25	487	ш .	Š
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	1/0	#3÷#11	C 50-C 25 ST	0.98	1.30	0.83	100/25		요	130
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	1/0	1/0÷#2	C 50-C 50 ST	1.02	1.30	0.83	100/25	7.	퓬	vith
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	2/0÷1/0	#1	C 70-C 35 ST	1.10	1.30	0.83	100/25	A		ds 1
4/0 2/0 C 95-C 70 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 4/0 4/0 C 95-C 95 ST 1.14 1.61 1.02 50/25 \$\frac{9}{25}\$ 250÷4/0 250÷#3 C 120-C 120 ST 1.18 1.77 1.10 50/25 300 MCM 250÷#3 C 150-C 120 ST 1.22 1.77 1.10 50/25 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25 350÷250 MCM 350÷250 MCM C 185-C 95 ST 1.22 1.77 1.10 50/25	2/0÷1/0	2/0÷#11	C 70-C 70 ST	1.10	1.34	0.83	100/25			hee
25U+4/U 25U+#3 C 12O-C 120 ST 1.18 1.77 1.10 5U/25 300 MCM 25O+#3 C 15O-C 120 ST 1.22 1.77 1.10 5U/25	4/0	#1	C 95-C 35 ST	1.14	1.60	1.02	50/25			and
25U+4/U 25U+#3 C 12O-C 120 ST 1.18 1.77 1.10 5U/25 300 MCM 25O+#3 C 15O-C 120 ST 1.22 1.77 1.10 5U/25	4/0	2/0	C 95-C 70 ST	1.14	1.61	1.02	50/25			sloo
25U+4/U 25U+#3 C 12O-C 120 ST 1.18 1.77 1.10 5U/25 300 MCM 25O+#3 C 15O-C 120 ST 1.22 1.77 1.10 5U/25	4/0	4/0	C 95-C 95 ST	1.14	1.61	1.02	50/25			nd t
Scot McM Scot McM	250÷4/0	250÷#3	C 120-C 120 ST	1.18	1.77	1.10	50/25			
350 MCM 300 MCM 350 MCM 4/0÷#5 C 185-C 95 ST 1.22 1.77 1.10 50/25	300 MCM	250÷#3	C 150 C 120 ST	1 22	1 77	1 10	50 /25			T 12
350÷250 MCM 350÷250 MCM U 185-U 95 ST 1.22 1.77 1.10 50/25	300 MCM	300 MCM	0 130-0 120 31	1.22	1.77	1.10	JU/ 2J			I
35U÷25U MCM 35U÷25U MCM	350 MCM	4/0÷#5	C 195 C 95 ST	1 22	1 77	1 10	50/25	1	7	
500÷300 MCM 250÷2/0 C 240·C 120 ST 0.89 2.68 1.34 <i>50/25</i>	350÷250 MCM 3	350÷250 MCM	0 100-0 30 51	1.22	1.77	1.10	JU/20	1		
	500÷300 MCM	250÷2/0	C 240-C 120 ST	0.89	2.68	1.34	50/25	-\		





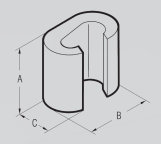
Example of joining two running conductors

Conductor Size AWG	Ref.
3-3	C 35-C 16 ST
2-2	C 35-C 35 ST
1/0-1/0	C 70-C 70 ST
2/0-2/0	C 95-C 70 ST
3/0-3/0 250-250 MCM	C 150-C 120 ST
300-300 MCM 250-250 MCM	C 150-C 150 ST C 185-C 95 ST









Tin plated sleeve connectors

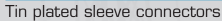
Conducto AW		Ref.	Din	nensions	s in.	Quantity - Box/Baq	Mechanical Tools		ı	Hydr To	aulic	;	
Run	Тар		Α	В	С	- DUX/ Day	10015			10	JIO		
#9÷#13	#9÷#15	C 6-C 6	0.35	0.39	0.25	1.000/100	HP4-C10						
#7	#7÷#15	C 10-C 10	0.47	0.50	0.33	500/100	HP4-610						
#5	#5÷#15	C 16-C 16	0.67	0.76	0.47	500/100							
#3÷#5	#7÷#15	C 25-C 10	0.67	0.78	0.51	400/50		35-45MD	35-50MD	HT 45	200		
#3	#3÷#5	C 25-C 25	0.67	0.84	0.51	300/50		354	35.6	토	B 50		9
#1÷#2	#5÷#15	C 35-C 16	0.83	0.97	0.61	200/25		m	m		0	_	crimping force
#1÷#2	#1÷#3	- C 35-C 35	0.83	1.05	0.61	200/25					RH 50	RHU 81	igi
1/0	#3÷#7	0 33-0 33	0.00	1.00	0.01	200/23						풒	crim
2/0	#3÷#15	C 70-C 25 N	0.83	1.04	0.69	200/25					. 51	⊋	호
1/0	#3÷#11	C 50-C 25	0.98	1.30	0.83	100/25					눞	HT 81-U	and tools and heads with 130 kN
1/0	1/0÷#2	C 50-C 50	1.02	1.30	0.83	100/25						Ŧ	lţ.
2/0÷1/0	#1	C 70-C 35	1.10	1.30	0.83	100/25							ds v
2/0÷1/0	2/0÷#11	C 70-C 70	1.10	1.34	0.83	100/25							hea
4/0	#1	C 95-C 35	1.14	1.60	1.02	50/25							and
4/0	2/0	C 95-C 70	1.14	1.61	1.02	50/25							sloo
4/0	4/0	C 95-C 95	1.14	1.61	1.02	50/25							nd t
250÷4/0	250÷#3	C 120-C 120	1.18	1.77	1.10	50/25							
300 MCM	250÷#3	C 150-C 120	1.22	1.77	1.10	50 /2E							r 120
300 MCM	300 MCM	C 130-C 120	1.22	1.//	1.10	50/25							노
350 MCM	4/0÷#5	- C 185-C 95	1.00	1 77	1 10	EO /0E	AV/Y	A	1	N	/		
350÷250 MCM	350÷250 MCM	C 100-C 90	1.22	1.77	1.10	50/25							
500÷300 MCM	250÷2/0	C 240-C 120	0.89	2.68	1.34	50/25							

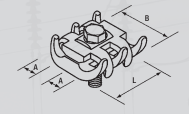
Featuring same characteristics of tin plated version, (see opposite page).

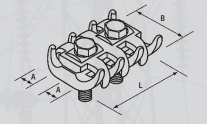


Accepted

Cable clamps







Single bolt fixing

Conductor Size		ØA	Dimens	ions in.	Quantity
AWG	Ref.	for cable - in.	В	L	Quantity Box/Bag
10÷6	2323	0.12÷ 0.20	0.94	0.79	50
6÷1/0	2326	0.20÷ 0.31	1.18	0.98	50
2÷2/0	2329	0.28÷0.47	1.54	1.18	25

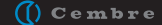
2 bolt fixing

Conductor Size	Ref.	Ø A for cable	Dimensi	ions in.	Quantity Box/Bag
AWG	nei.	in.	В	L	Box/Bag
10÷6	2333	0.12÷0.20	0.96	1.18	50
6÷1/0	2336	0.20÷0.31	1.26	1.57	50/50
2÷2/0	2339	0.28÷0.47	1.54	1.69	25/25
1/0÷3/0	2342	0.31÷0.55	1.89	1.89	10
2/0÷300	2344	0.55÷0.63	2.01	2.09	20/10
300÷400-600	2346*	0.63÷0.87	2.60	2.60	5/5

^{*} Stainless Steel bolts



Material:
Brass CB754S EN 1982
Zinc plated steel bolts.
Zinc plated steel nut.



B500^{nd®} Series Tools

6 Ton - 18.0 V Cordless Hydraulic Crimping Tool

B500ND is the first of a new generation of hand-held cordless tools, characterized by the "Bilinear" structure of the tool's mechanics.

Equipped with intelligent automatic return at the end of the pressing cycle (**Smart Release**).

Equipped with Li-lon 18 V-2Ah rechargeable high capacity batteries.

Suitable for a wide range of connectors up to 600 MCM using die sets common to the Cembre 6 ton tooling range.

Fitted with a maximum pressure sensor for enhanced precision and repeatability of the maximum pressure cycle, and a pressure relief valve providing additional safety for the operator.

Electronic Pressure System

The EPS guarantees the precision of the crimping operation, check-

ing the actual value of pressure and informing the operator about possible errors (**EPS**).

The OLED display provides essential real time operating data, including:

- crimping force generated, thus verifying accordance with best practice
- battery charge status
- general operating information
- the number of work cycles completed and remaining before recommended maintenance.

Expressed in our designs, here weight and balance have been reconfigured to yield advances in handling and convenience.

The more rigid structure of the bi-component plastic body provides greater mechanical protection while its rubber inserts boost operator safety and comfort.

Quieter operation, illumination of the working area via LED lights and a minimum of vibration make for even more practical use. The integrated memory card enables the user to store data from up to 200,000 compression cycles for transfer to a computer via a USB communication interface.

(SMARTOOL technology).

R540ND is the professional

B540ND is the professional tool ideal for OH lines and residential service applications.



New Generation of Cembre "Bilinear" cordless crimping tools

Operating features:

- Bilinear structure of the tool's mechanics
- Intelligent automatic return at the end of the cycle (Smart Release)
- OLED multifunctional display with touch button
- Electronic Pressure Sensor (EPS)
- SMARTOOL technology for viewing and downloading operational data.
- 180° rotating head
- Start button protected against accidental operation
- Manual pressure release button
- 4 LED lighting of the working area
- Bi-component plastic body
- Anatomical shaping for more convenient and practical grip
- Li-lon 18.0 V-2Ah rechargeable high capacity battery
- Automatic battery connection system with release button

4 LED lighting of the working area



Manual pressure release button



Control of the correct battery operation

The tool electronics constantly monitors the battery's characteristic parameters such as generated temperature / voltage

/ current to prevent accidental damage and maximize its duration.







Automatic battery connection



OLED multifunctional display





Smart Release Technology

"Smart Release Technology" is an original development of a new, intelligent oil pressure release system developed by Cembre.



Electronic Pressure Sensor

The EPS guarantees the precision of the crimping operation, checking the actual value of pressure and informing the operator about possible errors.



When "Smart Release" is selected, the motor stops at the end of the cycle and the ram retracts automatically only when the start button is released allowing the operator to visually check the press jaws have contacted before releasing.

It's worth knowing that similiar tools with 'standard' automatic return do not permit this visual verification that full compression has taken place before releasing pressure.





BILINEAR

"Bilinear" Structure

To move the center of gravity of the mechanism to a position closest to the operator's wrist holding the tool, Cembre decided to opt for a misalignment between the drive mechanism of the pumping group and the hydraulic.

This also allowed for a wider support for the hand by optimizing the overall ergonomics of the tool.

Two solutions that advantageously reduce the torque generated on the operator's wrist and best distribute the stresses acting on his hand.



Data recording and intelligent control of the correct working of the tool

The new Bilinear tools record all work cycle data and any errors / malfunctions that may occur throughout the machine life.

These data can be viewed directly on the PC through its dedicated software.

B500ND

6 Ton - 18.0V Cordless Hydraulic crimping tool















T				1.1
The tool	I IC C	unni	hai	with.
THE COOL	100	UDDI	ıcu	vvicii.

- CB 1820L, Battery Li-lon 18.0 V 2.0 Ah (2 pcs.)
- ASC30-36 USA/CAN 27046000, charger
 (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)
- USB cable
- Shoulder strap
- Plastic carrying case suitable for the tool



			TOOL								
Crimping	Dim	ensio	ns in.		Batte		Weight lbs				
Force ton	length	gth height wi		th	Li-lo	n	(with battery)				
6	5.3	5.3 15.6		18	18.0 V 2.0 Ah		6.6				
	STORAGE										
Туре	Dimensio	mensions in. Weig			upplied with	the tool F	Ourchase separately				
VALP22	18.3x12.	4x4.5	5.7		1		-				
MAIN	APPL	ICAT	IONS	- n	nax si	ze M	C M				
Copper lugs and spli	ices Insu	Insulated terminals			End sleeves "C" s		eve connectors				
600 MCM		250 MCM			250 MCM		2/0				

The 6 ton B500ND is suitable for a wide range of connectors up to 600 MCM using die sets common to the Cembre 6 ton tooling range.

For ease of operation and comfort of the operator, the tool head rotates 180 degrees. New Li-lon 18V 2Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the provision for operator safety.

The OLED display provides essential real time tool operating information data including:

- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B500ND is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature:

+5 to +122°F









TOOL									
Crimping Force ton	Din	nensio	ns in.		Battery Li-lon		Weight lbs		
	length	height	t wid	th			(with battery)		
6	11.8	11.8 13.5		3	18.0 V 4	4.0 Ah	9.2		
STORAGE									
Туре	Dimensions in.		Weight	bs S	upplied with the tool		Purchase separately		
VALP40	20.5x17x5.0		5.7		1		-		
MAIN APPLICATIONS - max size MCM									
Copper lugs and spli	Copper lugs and splices Insulated ter		minals	End	d sleeves "C" sle		eeve connectors		
600 MCM	250 M		CM	25	O MCM		2/0		

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and 14 die sets

The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models.

Born of the renowned B51A type crimping tool, the 6 ton B500A is suitable for a wide range of connectors up to 600 MCM using die sets common to the Cembre 6 ton tooling range.

New Li-Ion 18V 4Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action:

a rapid approach of the dies to the connector then a slower, more powerful speed for crimping. A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the

provision for operator safety. For ease of operation and comfort of the operator, the tool head rotates 180 degrees.

The OLED display provides essential real time tool operating information data including:



6 Ton - 18.0V Cordless Hydraulic crimping tool



- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B500A is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F







B500A

6 Ton - 18.0V Cordless Hydraulic crimping tool

TOOL									
Crimping Force ton		Dimensions ength height				Battery Li-lon		Weight lbs (with battery)	
6	11.	.8 13.5		i 3.	3	18.0 V 4.0 A		Αh	9.2
STORAGE									
Туре	Dim	imensions in. Wei		Weight	lbs Supplied with		vith the t	ool F	urchase separately
VALP40	20.5x17x5.0		5.7		✓			_	
MAIN	A P	PLI	CAT	IONS	- n	nax s	size	М	СМ
Copper lugs and splices		Insulated terminals			End sleeves "		s "C	'C" sleeve connectors	
600 MCM		250 MCM		250 MCM		Λ	2/0		
CRIMPS FOR CHARGE									
Terminal		Conductor (AWG)		Die Set		t	Approx. No of crimps		
Cembre Copper tube crimping lugs		3		ME5-50			\supset	614	
		250 MCM			ME24-50) (\supset	328
		500 MCM			ME48-50) (\supset	252



B1300L-CA-KV

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool



Dimensions in.

length height width

9.4

Dimensions in.

26.8x18.6x5.9

18.5

Crimping Force ton

12•

Туре

VALP44

 Conventional force The tool is supplied as: Basic tool with battery and shoulder strap Spare battery AC charger (110-115V)

USB cable

800



4.0

TOOL

STORAGE

up to 750

8.2 MAIN APPLICATIONS - max size MCM Aluminum lugs and splices

Jaw Opening





18.0 V 4.0 Ah

Weight Ibs Supplied with the tool Purchase separately



Weight lbs

(with battery)

17.6



Available in **MAKITA & METABO** version

The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models. Born of the renowned B131LN-CA type crimping tool, B1300L-CA-KV will accept all semi-circular slotted dies, common to most 12 ton tools (U dies). Featuring a large 1.65 in. jaw opening, for an easier introduction/removal of large size compression terminations and

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping. A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the provision for operator safety.

For ease of operation and comfort of the operator, the tool head rotates 180 degrees. The OLED display provides essential real time

tool operating information data

Plastic carrying case suitable for

storing the tool and 12 die sets

- Crimping pressure and force being generated, for confirmation of adherence to norms and best
- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B13OOL-CA-KV is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F



12 Ton - 18.0 V Cordless Hydraulic Crimping Tool











TOOL									
Crimping Force ton	Dim length	Dimensions in. length height width		Jaw Opening in.		Battery Li-lon	Weight lbs (with battery)		
12•	18.5	9.4	4.0	1.65 1		18.0 V 4.0 Ah	17.6		
STORAGE									
Туре	D	Dimensions in. V		Veight lbs Supplied with the tool Purchase separat					
VALP44	26	26.8x18.6x5.9		8.2		✓	-		
MAIN APPLICATIONS - max size MCM									
Copper lugs and splices Aluminum			uminum	lugs and spli	ces	"C" sleeve	"C" sleeve connectors		
80	800 ι			to 750		35	350		
						*Conve	entional force		

Available in **MAKITA & METABO** version





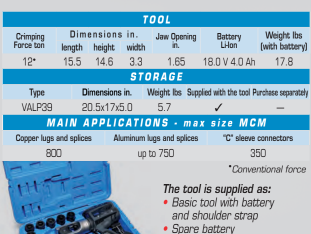






B1350L-CA-KV

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool



- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and 8 sets of semi-circular slotted dies

The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models.

Born of the renowned B135LN-CA type crimping tool, B1350L-CA will accept all semi-circular slotted dies, common to most 12 ton tools (U

Featuring a large 1.65 in. jaw opening, for an easier introduction/ removal of large size compression terminations and joints.

For ease of operation and comfort

of the operator, the tool head rotates 180 degrees. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the provision for operator safety.

Available in

MAKITA & METABO

version

The OLED display provides essential real time tool operating information data including:

- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B1350L-CA is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F



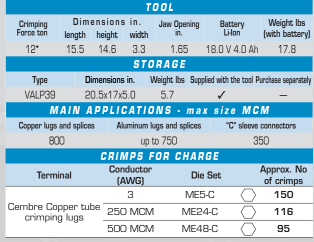






B1350L-CA

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool



*Conventional force



SUBSTATION

RH50

6 Ton - Hydraulic Presshead



		OOL					
Crimping force ton	Max operating pressure psi	Dime length	nsions in. width	Weight lbs			
6	10,000	7.7	3	3.5			
	STORAGE						
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately			
VALP39*	17.52x11.42xh3.74	2.6	✓	_			
Canvas bag 007	13.78x4.13	0.3	_	✓			
* Suitable for s	storage of the too	ol and 20	sets of dies.				

MAIN APPLICATIONS - max size MCM							
Copper lugs and splices	Insulated terminals	End sleeves	"C" sleeve connectors				
600 MCM	250 MCM	250 MCM	2/0				

Hydraulic presshead complete with a 3/8" NPT male automatic coupler to be connected to a hydraulic pump developing a maximum pressure of 10,000 psi. The RH 50 head uses the same dies as the HT 51.

RHC131LN-KV

12 Ton - Hydraulic Presshead





	TOOL							
Crimping force ton	Max operation pressure ps	•		Jaw Opening in.	Weight lbs			
12•	10,000	11.7	7 4	.8	1.7	11.9		
STORAGE								
Туре	Dime	nsions in.	Weight lbs	Suppli	ed with the tool P	urchase separatel		
CVB-009	9 15.3x	15.3x15.3xh6.3			✓	-		
MAIN APPLICATIONS - max size MCM								
Copper lugs and splices Al		Aluminum	Aluminum lugs and splices		"C" sleeve	connectors		
80	00	up	to 750		35	50		

Hydraulic head featuring a large 1.65 in. jaw opening; complete with quick automatic coupler for connection to a KV hydraulic pump with a working pressure of 10,000 psi max. Is suitable for installing the same range of connectors as HT 131LN-C.





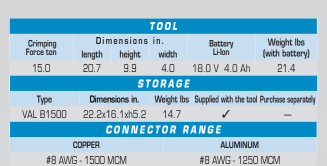






B1500A

15 Ton - 18.0 V Cordless Hydraulic Crimping Tool



The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- ÁC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and 12 die sets



	P-DIES						
Copper Conductor (MCM)		DIE SET					
low stranded	multi stranded	DIE SEI					
1000		ME 100-P	\bigcirc				
1250	1000	ME 120-P					
_	_	MUT9930-P index 301	\bigcirc				
_	_	MUT9931-P index 302	\bigcirc				



The B1500A with "P" dies.



The B 1500A with adapter AU150-C for accepting "U" dies.

The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models.

Available in

MAKITA & METABO

version

Born of the renowned B150-A type crimping tool, B1500A will accept directly all "P" dies commonly used in industry and, with the AU150-C adapter, all the semi-circular slotted dies, common to most 12 ton tools (U dies).

B1500A is able to crimp splices and lugs to 1250 MCM aluminum and 1500 MCM copper.

For ease of operation and comfort of the operator, the tool head rotates 180 degrees.

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater crimping speed and

crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the provision for operator safety. The OLED display provides essential real time tool operating information data including:

- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability
 Tool identification. LFC
- Tool identification, LED work light state, reset, no. of operational and service

crimping cycles

- Tool service required to maintain optimum condition.

Designed with improved balance, B1500A is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

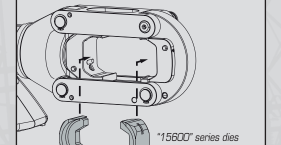
Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F

B1500YA

15 Ton - 18.0 V Cordless Hydraulic Crimping Tool





• Uses Thomas & Betts and/or Blackburn shell die

15600 - Fits directly into tool for larger size connectors

SUBSTATION

RHU600

60 Ton Hydraulic Presshead



Max operating	Dimensi	ons in.	\Moight	lhe	Weight with		
pressure psi	length	width	vveigni	כמו	support lbs.		
10,000	17.6	9.5	41.8	}	49.3		
STORAGE							
Dimensions in.	Weight lbs	Supplied with t	he tool	Purc	hase separately		
18.9x9.2xh10.2	18.9	✓			_		
MAIN APPLICATIONS · max size MCM							
Aluminum and Copper							
2156							
	pressure psi 10,000 Dimensions in. 18.9x9.2xh10.2	pressure psi length 10,000 17.6 STORAG Dimensions in. Weight lbs 18.9x9.2xh10.2 18.9 MAIN APPLICATIONS Aluminum and C	Max operating pressure psi length width 10,000 17.6 9.5 STORAGE Dimensions in. Weight lbs Supplied with t 18.9x9.2xh10.2 18.9 ✓ MAIN APPLICATIONS - max siz	Max operating pressure psi length width 10,000 17.6 9.5 41.8 STORAGE Dimensions in. Weight lbs Supplied with the tool 18.9x9.2xh10.2 18.9 MAIN APPLICATIONS - max size MCN Aluminum and Copper	Max operating pressure psi length width width 10,000 17.6 9.5 41.8 STORAGE Dimensions in. Weight lbs Supplied with the tool Purc 18.9x9.2xh10.2 18.9 ✓ MAIN APPLICATIONS - max size MCM Aluminum and Copper		



Stainless Steel dies available. RHU 600 is supplied without dies. For die selection, please refer to dies chart section, at page 95 The RHU600 is a 60 ton hydraulic presshead for full tension, transmission and substation connections, complete with quick automatic coupler for connection to hydraulic pumps with a working pressure of 10.000psi max. The RHU600 will accept all semi-circular slotted dies common to most 60 ton heads as the Alcoa ones. The die cap is easily removable for the connector positioning.

When used in the ground, the HS600 support supplied with the head offers stability; when used in OHL the hanger fitted at the bottom of the pump is an easy lifting point.









B-TC250-BS

18.0 V Cordless Hydraulic Cutting Tool

TOOL							
Max head opening	ensions	sin.	Battery	Weight lbs			
in.	length	height	width	Li-lon 2	(with battery)		
1	17.2	17.2 5.5		18.0 V 2.0 Ah	7.5		
STORAGE							
Type	Dimensio	ns in. V	Veiaht lbs	Supplied with the tool	Purchase separately		

The tool is supplied as:

- Basic tool with battery and wrist strap
- Spare battery

VALP48

- AC charger (110-115V)
- Plastic carrying case suitable for storing the tool and accessories

24.4x14.2x5.4



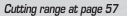
Can be operated with one hand. Balanced for greater control. Head rotates 180° for ease of operation in confined spaces. Fitted with a maximum pressure valve. Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

The special beak style design allows to cut cabled in narrow spaces. The blade guide keeps the blade aligner to avoid jamming. New Li-lon 18V 2Ah High Power battery.

The battery is equipped with LED indicators to show the remaining battery life at any time by pressing the adjacent button. Supplied in a robust plastic case to accommodate the tool and all the accessories.

Two batteries and AC charger (115V) included.

Operating temperature: +5 to +122°F















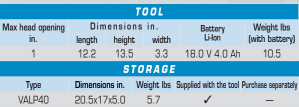






B-TC250YA

18.0 V Cordless Hydraulic Cutting Tool



The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories



Next generation of $18.0 \, \text{V}$ cordless hydraulic cutting tool specifically designed cut copper, aldrey, aluminum, aluminum-steel cables, steel ropes having a max overall diameter of 1", guy wire up to 7/8" and steel ground rod up to 5/8". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. New Li-lon $18 \, \text{V}$ 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action.

The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

The head can rotate through 180 degrees, to enable the operator to work





manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature: +5 to +122°F

SUBSTATION

B-TC450A

18.0 V Cordless Hydraulic Cutting Tool



Next generation of 18.0 V cordless hydraulic cutting tool specifically designed cut copper, aldrey, aluminium, aluminium-steel cables and steel ropes, aluminium and steel rods having a max overall diameter of 1-3/4". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life.

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action.















TOOL							
Max head opening	Dim	Battery	Weight lbs				
in.	length	height	width	Li-lon ´	(with battery)		
1-3/4	16.0	15.8	3.5	18.0 V 4.0 Ah	14.7		
STORAGE							
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately		
VAI P40	20 5x17	7x5 Ω	5.7	1	_		

The tool is supplied as:

- · Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories



The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button. The head can rotate through 180 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables. Fitted with a maximum hydraulic pressure valve.

Designed with improved balance, B-TC450A is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature:

+5 to +122°F



Ideal for 1590 ACSR and EHS guy wire

TCO41N

Hydraulic Cutting Head - Overhead Line Application



Max operating

10,000



Dimensions in.





Weight lbs

8.8





Max head opening

1-3/4

STORAGE Dimensions in. Weight Ibs Supplied with the tool Purchase separately Type 13.8x4.9xh2.7 Hydraulic cutting head complete

TOOL

length

12.2

with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max, TCO4N has the same cutting capability as HT-TCO41N.

Ideal for 1590 ACSR and EHS guy wire













TOOL								
Max head opening	Dimensions in.			Battery	Weight lbs			
in.	length		t width	Li-lon'	(with battery)			
2	15.9	15.6	3.3	18.0 V 4.0 Ah	12.7			
STORAGE								
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately			
VALP40	20.5x17	7x5.0	5.7	1	_			

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories



Next generation of 18.0 V cordless hydraulic cutting tool specifically designed to cut copper, aluminum, aluminum-steel cables (ACSR) having a max overall diameter of 2". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life.

New Li-Ion 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button

The head can rotate through 90 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables. Fitted with a maximum hydraulic pressure valve.

B-TC500YA

18.0 V Cordless Hydraulic Cutting Tool



Designed with improved balance, B-TC500YA is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature:

+5 to +122°F







TC050Y

Hydraulic Cutting Head - Overhead Line Application

TOOL								
Max head opening	Max operating	Dime	Dimensions in. Weight lbs					
in.	pressure psi	length	width	vvoigno iso				
2	10,000	13	4.4	7.3				
	STORAGE							
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately				
Canvas bag 011	14.2x5.4	0.3	✓	_				

Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max, TC 050Y features the same cutting capability as HT-TC051Y.







B-TC650A

18.0 V Cordless Hydraulic Cutting Tool











TOOL							
Max head opening Dimensions in. Battery					Weight lbs		
in.	length	heigh	t width	Battery Li-lon	(with battery)		
2-9/16	16.9	16.3 3.3		18.0 V 4.0 Ah	14.1		
STORAGE							
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately		
VALP40	20.5x17	'x5.0	5.7	✓	_		



The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories

Next generation of 18.0 V cordless hydraulic cutting tool Specifically designed to cut copper, aluminum and telecommunication cables having a max overall diameter of 2-9/16". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

The head can rotate through 335 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables.

Fitted with a maximum hydraulic pressure valve. Designed with improved balance, B-TC650A is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature: +5 to +122°F

Available in
MAKITA & METABO
version



Not suitable for cutting steel reinforced conductors



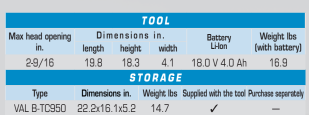






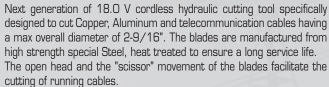
B-TC650-SCA

18.0 V Cordless Hydraulic Cutting Tool



The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and accessories



For ease of operation and comfort of the operator, the tool head rotates 180 degrees. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button. The head can rotate through





Not suitable for cutting steel reinforced conductors

Available in
MAKITA & METABO
version



I	TOOL								
	Max head opening	Weight lbs							
	in.	pressure psi	length		width	vveigiti ibs			
	2-9/16	10,000	16.9		5.3	12.3			
I	STORAGE								
Ī	Туре	Dimensions in.	Weight lbs	Suppli	ed with the tool	Purchase separately			
	VAL TC065SC	14.2x5.4	0.3		1	_			

Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max, TC065 features the same cutting capability as BTC650A.



TC065-SC

Hydraulic cutting head





Not suitable for cutting steel reinforced conductors

PUMPS RECAP

B68M-P18A

Portable cordless - Hydraulic Pump

TOOL							
Max operating	rating Dimensions in.						
pressure psi	length	width	height	Weight lbs			
10,000	14.1	7.2	9.2	12.0			
STORAGE							
Туре		Dimensions	s in.	Weight lbs			
Canvas bag 031*		22.8x11.8xh12.6		4.9			

*Supplied with the pump

For more informations please refer to page 14





CPE-1-110

Electric Hydraulic Pump

TOOL								
Max operating	D	Weight lbs						
pressure psi	length	width	height	vveigitt ibs				
10,000	14.6	8.8	18.8	46.2				

For more informations please refer to page 16













B70M-P24A

Portable cordless - Hydraulic Pump

		TOOL						
Max operating	Di	Dimensions in.						
pressure psi	length	width	height	Weight lbs				
10,000	15.3	6.4	12.7	20.2				

For more informations please refer to page 15

B70M-P24A-KV

Portable cordless - Hydraulic Pump

- Equipped with high dielectric insulated oil.
- PRCH Remote pneumatic hand controller

TOOL									
Max operating		Mainht Iba							
pressure psi	length	width	height	Weight lbs					
10,000	15.3	6.4	12.7	20.2*					
			*without	accessories					







B540[®] Series Tools

18.0 V Cordless Hydraulic Crimping Tool

B540ND is the first of a new generation of hand-held cordless tools, characterized by the "Bilinear" structure of the tool's mechanics.

Equipped with intelligent automatic return at the end of the pressing cycle (**Smart Release**).

Equipped with Li-lon 18 V-2Ah rechargeable high capacity batteries.

Jaws rotate by 180° for ease of operation in confined spaces.

Fitted with a maximum pressure sensor for enhanced precision and repeatability of the maximum pressure cycle, and a pressure relief valve providing additional safety for the operator.

Electronic Pressure System

The EPS guarantees the precision of the crimping operation, checking the actu-

al value of pressure and informing the operator about possible errors (**EPS**).

The OLED display provides essential real time operating data, including:

- crimping force generated, thus verifying accordance with best practice
- battery charge status
- general operating information
- the number of work cycles completed and remaining before recommended maintenance.

Expressed in our designs, here weight and balance have been reconfigured to yield advances in handling and convenience.

The more rigid structure of the bi-component plastic body provides greater mechanical protection while its rubber inserts boost operator safety and comfort.

Quieter operation, illumination of the working area via LED lights and a minimum of vibration make for even more practical use.



New Generation of Cembre "Bilinear" cordless crimping tools

Operating features:

- Bilinear structure of the tool's mechanics
- Intelligent automatic return at the end of the cycle (Smart Release)
- OLED multifunctional display with touch button
- Electronic Pressure Sensor (EPS)
- SMARTOOL technology for viewing and downloading operational data.
- 180° rotating head
- Start button protected against accidental operation
- Manual pressure release button
- 4 LED lighting of the working area
- Bi-component plastic body
- Anatomical shaping for more convenient and practical grip
- Li-lon 18.0 V-2Ah rechargeable high capacity battery
- Automatic battery connection system with release button

4 LED lighting of the working area



Manual pressure release button



Control of the correct battery operation

The tool electronics constantly monitors the battery's characteristic parameters such as generated temperature / voltage / current to prevent accidental damage and maximize its duration.







New Li-Ion 18.0 V 2.0 Ah High Capacity Battery:

- Provides 100 % of its energy between +5 and +122°F
- Electronic control of the individual cells to avoid under or overcharging
- AIR COOLED ventilated charging technology for a longer life and shorter recharge time
- Timed auto off switch to optimise energy consumption

Automatic battery connection



OLED multifunctional display





Electronic Pressure Sensor

The EPS guarantees the precision of the crimping operation, checking the actual value of pressure and informing the operator about possible errors.



Smart Release Technology

"Smart Release Technology" is an original development of a new, intelligent oil pressure release system developed by Cembre.



Jaws rotate by 180°



Detail of the pin for the quick





"Bilinear" Structure

To move the center of gravity of the mechanism to a position closest to the operator's wrist holding the tool, Cembre decided to opt for a misalignment between the drive mechanism of the pumping group and the hydraulic.

This also allowed for a wider support for the hand by optimizing the overall ergonomics of the tool.

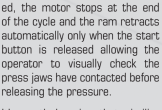
Two solutions that advantageously reduce the torque generated on the operator's wrist and best distribute the stresses acting on his hand.



Data recording and intelligent control of the correct working of the tool

The new Bilinear tools record all work cycle data and any errors / malfunctions that may occur throughout the machine life.

These data can be viewed directly on the PC through its dedicated software.



When "Smart Release" is select-

It's worth knowing that similiar tools with 'standard' automatic return do not permit this visual verification that full compression has taken place before releasing pressure.

Shoulder Strap

A comfortable strap can hold the tool hanged to the operator's body, making it always ready for use.



B540NDA6

BG fixed groove - D3 to accept W style dies



tool ideal for OH lines and residential service applications.

Available in MAKITA & METABO version













TOOL									
Crimping force ton		n s i o n s height	in. width		ittery i-lon	Weight lbs (with jaws)			
6	19.48	5.7	3.46	18.0 \	V 2.0 Ah	7.5			
STORAGE									
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool		Purchase separately			
CVB-033	29.1x7.	9x8.5	4	✓		_			
M	MAIN APPLICATIONS - max section AWG								
Copper lugs and splices			Aluminum lugs and splices			Aluminum H taps			
300	MCM		4/0		4/0 - 4/0				

Stick tool shape for better handling. Can be operated with one hand. Balanced for greater control. Jaws rotate by 180° for ease of operation in confined spaces.

The tool is fitted with a maximum pressure valve.

Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

New Li-Ion 18V 2Ah High Power battery. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

Supplied in a robust vinyl bag to accommodate the tool and all the accessories.

Two batteries and AC charger (110-115V) included. Same charger of all our tools.

Operating temperature:

+5 to +122°F





CDD6N jaws

With "D3" groove to accept all "W" style crimping dies + "BG" fixed groove.

Accessories supplied:

- CB 1820L, Li-lon 18.0 V 2.0 A h Battery (2 pcs)
- ASC30-36 USA/CAN 27046000, charger (INPUT 115 V / 60 Hz: OUTPUT 12-42 V DC / 3.0 A max.)
- USB cable
- Shoulder strap
- Vinyl Bag

Available Basic Version B540ND-BVA6 see table below for the features:

	Bilinear	Smart Release	EPS	Smartool	Display	Li-lon Battery	4 led lighting	Manual Pressure Release	180° Rotation Head	Bicomponent Plastic Body
B540NDA6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
B540ND-BVA6	✓	-	-	✓	-	✓	✓	✓	√	✓

BATTERY VERSIONS AND CODES



	CONE	MIUDEL						
STANDARD	8504129	B540NDA6						
BASIC VERSION	8504131	B540ND-BVA6						
METABO PLATFORM								

CODE	MODEL
8504133	B540NDK-6
8504135	B540NDK-BV6

STANDARD **BASIC VERSION**



MAKITA PLATFORM













B540NDA6-8

O fixed groove - D3 to accept W style dies

TOOL Dimensions in. Weight lbs Crimping Battery Li-lon (with jaws) force ton width lenath height 6 19.48 5.7 3.46 18.0 V 2.0 Ah 7.5 STORAGE Dimensions in. Weight lbs Supplied with the tool Purchase separately Type CVB-033 29.1x7.9x8.5

MAIN APPLICATIONS - max section AWG

Copper lugs and splices Aluminum lugs and splices Aluminum H taps 300 MCM 4/0 4/0 - 4/0

Stick tool shape for better handling. Can be operated with one hand. Balanced for greater control.

Jaws rotate by 180° for ease of operation in confined spaces.

The tool is fitted with a maximum pressure valve.

Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

New Li-lon 18V 2Ah High Power battery. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

Supplied in a robust vinyl bag to accommodate the tool and all the accessories.

Two batteries and AC charger (110-115V) included.

Same charger of all our tools. Operating temperature:

+5 to +122°F





Accessories supplied:

- CB 1820L, Li-lon 18.0 V 2.0 A h Battery (2 pcs)
- ASC30-36 USA/CAN 27046000, charger
 (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)
- USB cable
- Shoulder strap
- Vinyl Bag



CDD6-8N jaws

With "D3" groove to accept all "W" style crimping dies + "O" fixed groove.

Available Basic Version B540ND-BVA6-8 see table below for the features:

	Bilinear	Smart Release	EPS	Smartool	Display	Li-lon Battery	4 led lighting	Manual Pressure Release	180° Rotation Head	Bicomponent Plastic Body
B540NDA6-8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
B540ND-BVA6-8	✓	-	-	✓	-	✓	✓	✓	✓	✓

BATTERY VERSIONS AND CODES

171040		CODE	MODEL	CODE	MODEL		
Pec. Marin	STANDARD	8504128	B540NDA6-8	8504132	B540NDK6-8	STANDARD	
	BASIC VERSION	8504130	B540ND-BVA6-8	8504134	B540NDK-BV6-8	BASIC VERSION	auta (187 - 182
	METABO	PLATFOR	м		MAKITA PL	.ATFORM	Man

B540NDA6-6

Single bite D3 to accept W style dies



The professional tool ideal for OH lines and residential service applications.

Available in **MAKITA & METABO** version













TOOL									
Crimping force	Dimensions in.				attery	Weight lbs			
ton	length	height	width		Li-lon	(with jaws)			
6	18.0	5.2	3.2	18.0	V 2.0 Ah	7.5			
	STORAGE								
Туре	Dimension	ns in.	Weight lbs	Supplied w	ith the tool	Purchase separately			
CVB-033	29.1x7.9	x8.5	4		/	_			
MAII	V APPLI	CATIC	NS - ma	x seci	ion AW	G			
Copper lugs and s	splices	Alum	inum lugs and	splices	Aluminum H taps				

300 MCM 4/0-4/0 4/0

Stick tool shape for better handling. Can be operated with one hand. Balanced for greater control. Jaws rotate by 180° for ease of operation in confined spaces.

The tool is fitted with a maximum pressure valve.

Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

New Li-Ion 18V 2Ah High Power battery. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

Supplied in a robust vinyl bag to accommodate the tool and all the accessories.

Two batteries and AC charger (110-115V) included. Same charger of all our tools.

Operating temperature:





Single bite D3 to accept W style dies

Accessories supplied:

- CB 1820L, Li-lon 18.0 V 2.0 A h Battery (2 pcs)
- ASC30-36 USA/CAN 27046000, charger (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)
- USB cable
- Shoulder strap
- Vinyl Bag

Available Basic Version B540ND-BVA6-6 see table below for the features:

	Bilinear	Smart Release	EPS	Smartool	Display	Li-lon Battery	4 led lighting	Manual Pressure Release	180° Rotation Head	Bicomponent Plastic Body
B540NDA6-6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
B540ND-BVA6-6	✓	-	-	✓	-	✓	✓	✓	✓	✓

BATTERY VERSIONS AND CODES



B540ND JAWS

Full range for Crimping and Cutting

A new line of jaws has been designed to match perfectly the new bi-linear tool B540ND with an easy entry pivot:



The new Cembre bi-linear B540nd is compatible with these previous generation jaws:





RHC131LN-KV

12 Ton - Hydraulic Presshead



Weight lbs

11.9

d with the tool Purchase separately

TOPICE CON	pressure ps	il length	width	
12•	10,000	11.7	4.8	
		STO	RAGE	
Туре	Dimer	nsions in.	Weight Ibs Supplie	ed
CVB-00	15.3x1	15.3xh6.3	1.3	
	MAIN APP	LICATIO	ONS - max	٤
Copper lug	s and splices	Aluminum lu	ıgs and splices	
8	800	up t	o 750	
Hydraulic	head feat	uring a		

Hydraulic head featuring a large 1.65 in. jaw opening; complete with quick automatic coupler for connection to a KV hydraulic pump with a working pressure of 10,000 psi max. Is suitable for installing the same range of connectors as HT 131LN-C.

Max operating



Jaw Opening

1.7

size MCM

"C" sleeve connectors

350

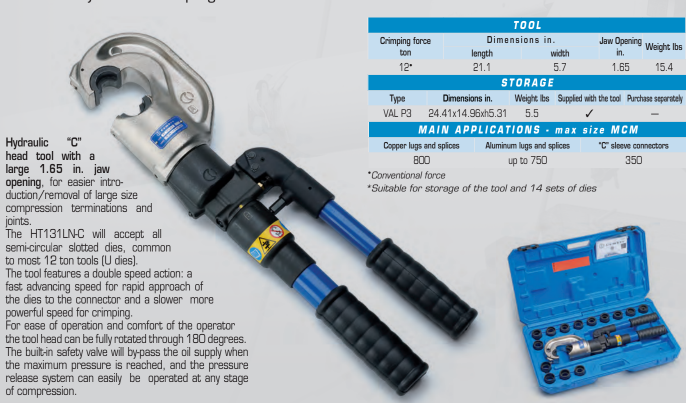
TOOL

Dimensions in.

HT131LN-C

12 Ton - Hydraulic Crimping Tool















TOOL Dimensions in. Crimping force (with battery) heiaht width length 6 14.0 3.3 18.0 V 4.0 Ah

Dimensions in. Weight Ibs Supplied with the tool Purchase separately

Туре VALP40 20.5x17x5.0 5.7

MAIN APPLICATIONS - max size MCM

STORAGE

Copper lugs and splices Aluminum lugs and splices up to 300 MCM up to 4/0-4/0

Weight lbs

11.7

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare batteryAC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories
- Canvas bag

The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models.

The B550BA, with adapter AU55-K, will accept "O" dies and, with adapters AU55-K + AU55-B, will accept "W" dies.

For ease of operation and comfort of the operator, the tool head rotates 180 degrees.

New Li-lon 18V 4Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the

- Crimping pressure and force being generated, for confirmation of adherence to

norms and best practice - Battery power availability

- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B550BA is easily manageable during the crimping process and, by

B550BA-KV

6 Ton - 18.0 V Cordless Hydraulic Cutting Tool



tion aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB in-

Operating temperature:

+5 to +122°F

B550BA

and minimal vibra-

6 Ton - 18.0 V Cordless Hydraulic Cutting Tool



With adapters AU55-K + AU55-B for accepting "W" dies.





B1350L-CA-KV

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool













12 ton tools (U dies). Featuring a large 1.65 in. jaw opening, for an easier introduction/removal of large size compression terminations and joints.

For ease of operation and comfort of the operator, the tool head rotates 180 degrees.

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic

system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the provision for operator safety.

The OLED display provides essential real time tool operating information data including:

- Crimping pressure and force be-

			T	0 O L				
Crimping Force ton	Dim e length	ensions height	in. width	Jaw Oper in.	ning	Batter Li-lon		Weight lbs (with battery
12•	15.5	14.6	3.3	1.65	1	8.0 V 4	O Ah	17.8
			STO	RAGE				
Туре	Di	mensions	in. \	Neight Ibs	Supplie	ed with the	tool Pu	rchase separate
VALP39	20	D.5x17x5	5.0	5.7		✓		_
M.	AIN A	PPLIC	ATIC	NS -	m a x	size	M C	M
Copper lugs	and splices	s Alu	ıminum l	ugs and sp	lices	"C" :	sleeve (connectors
80	0		up	to 750		350		
The tool is Basic too and shou Spare ba AC charg USB cab Plastic co	supplied with the standard sta	battery rap O-115V case si	uitable		H			

ing generated, for confirmation of adherence to norms and best practice

- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B1350L-CA is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F

B1350L-CA

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool



MARTO OF TECHNOLOGY
OOTRAL







			T	OOL					
Crimping Force ton	Dim e	ensions height	in. width	Jaw Open in.	ning	Battery Li-lon		Weight lbs (with battery)	
12•	15.5	14.6	3.3	1.65		18.0 V 4.0	Ah	17.8	
			STO	DRAGE					
Туре	Di	mensions	in.	Weight lbs	Suppli	ed with the to	ol Pu	rchase separately	
VALP39	20	D.5x17x5	5.0	5.7		✓		_	
M	MAIN APPLICATIONS - max size MCM								
Copper lugs	and splices	s Alu	ıminum l	lugs and spl	ices	"C" sle	eve c	connectors	
80	0		up to 750				35	iO	
		CRIN	IPS I	OR CH	AR	GE			
Termin	nal		ductor WG)		Die	Set	4	Approx. No of crimps	
			3		ME5	i-C (\supset	150	
Cembre Cop		e 250	MCN	1 1	ME24-C		$\overline{\supset}$	116	
	30	500	MCN	1 1	ЛЕ4	B-C 〈	\supset	95	

^{*}Conventional force









TC025

Hydraulic Cutting Head - Overhead Line Application

TOOL								
Max head opening	Max operating		ensions in.	Weight lbs				
in.	pressure psi	length	width	3				
1	10,000	8.4	3.4	4.4				
	5	TORAGE						
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately				
Canvas bag 007	13.78x4.13	0.29	✓	-				

TC 025 hydraulic cutting head is specifically designed to cut copper, aldrey, aluminum and aluminum-steel cables having a max overall diameter of 1"

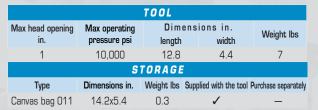
This head is fitted with a male automatic coupler to be connected to a hydraulic pump developing a maximum pressure of 10,000 psi.



TC050

Hydraulic Cutting Head - Overhead Line Application





Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max. TC050 features the same cutting capability as HT-TC051.



7

Not suitable for cutting steel reinforced conductors

TC050Y



Hydraulic Cutting Head - Overhead Line Application

TOOL									
Max head opening	Max operating	Dim	ensions in.	Weight lbs					
in.	pressure psi	length	width	vveignt ibs					
1	10,000	13	4.4	7.3					
	STORAGE								
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately					
Canvas bag 011	14.2x5.4	0.3	1	_					

Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max, TC 050Y features the same cutting capability as HT-TC051Y.





For ACSR only, not suitable for cutting guy wire and ground rod.

HT-TC026Y

Hydraulic Cutting Tool













TOOL									
Max head opening	Mainht Iba								
in.	length	V	vidth	Weight lbs					
1	15.5		5.1	7.7					
	STORAGE								
Туре	Dimensions in.	Weight lbs	Supplied with the too	Purchase separately					
Canvas bag 001	16.9x6.1	0.33	✓	_					



Hand operated hydraulic tool specifically designed to cut copper, aldrey, aluminum, aluminum-steel cables, steel ropes having a max overall diameter of 1", guy wire up to 7/8" and steel ground rod up to 5/8".

The tool features a double speed action.

The blades are manufactured from high strength special steel, heat treated to ensure a long service life.

The head can rotate by 180 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow the cutting of running cables.

HT-TCO26Y features an automatic safety valve to bypass oil when reaching maximum pressure; a pressure release device can also be operated at any stage of operation.



Ideal for EHS guy wire up to 7/8" and ground rod up to 5/8"

B-TC250YA

18.0 V Cordless Hydraulic Cutting Tool





Max head opening



length

12.2



height







10.5



Available in **MAKITA & METABO** version









18.0 V 4.0 Ah 13.5 STORAGE

Weight Ibs Supplied with the tool Purchase separately Type Dimensions in. VALP40 20.5x17x5.0

width

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories



Next generation of 18.0 V cordless hydraulic cutting tool specifically designed cut copper, aldrey, aluminum, aluminum-steel cables, steel ropes having a max overall diameter of 1", guy wire up to 7/8" and steel ground rod up to 5/8".

The blades are manufactured from high strength special Steel, heat treated to ensure a long ser-

Ideal for EHS guy wire

vice life. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action.

The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

The head can rotate through 180 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables. Fitted with a maximum

hydraulic pressure valve.

Designed with improved balance, B-TC25OYA is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature:

+5 to +122°F







B-TC250BSA

18.0 V Cordless Hydraulic Cutting Tool

	TOOL								
Max head op	ening	Din	nensior	ns in.	Battery	Weight lbs			
in.		length	height	width	Li-lon ´	(with battery)			
1		17.2	5.5	3.2	18.0 V 2.0 Ah	7.5			
	STORAGE								
Type		Dimensio	ons in.	Weight lhs	Supplied with the tool	Purchase separately			

5.3

- The tool is supplied as:

 Basic tool with battery and wrist strap

VALP48

- Spare batteryAC charger (110-115V)
- Plastic carrying case suitable for storing the tool and accessories

24.4x14.2x5.4





CUTTING CAPACITY - a few examples



Section	Ø	CABLE
AWG	in.	TYPE
3/0 KCMIL	0,614	Aluminium
350 KCMIL	0,866	Aluminium
336 TreeWire	0,968	Aluminium
2 AWG	0,972	Aluminium
556	• - 0	Aluminium
556 TreeWire		Aluminium
1 AWG	-	Aluminium
750 KCMIL		Aluminium
4 AWG	0,350	Copper
1/0 AWG	0,512	Copper
4/0 AWG	0,657	Copper
350 MCM	0,838	Copper
2 AWG		Copper
600 MCM	• ,	Copper
500 MCM	-	Copper

Can be operated with one hand. Balanced for greater control.

Head rotates 180° for ease of operation in confined spaces.

Fitted with a maximum pressure

Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

New Li-lon 18V 2Ah High Power

The battery is equipped with LED indicators to show the remaining battery life at any time by pressing the adjacent button.

Supplied in a robust plastic case to accommodate the tool and all the accessories.

Two batteries and AC charger (115V) included.

Operating temperature:

+5 to +122°F



Not suitable for cutting steel reinforced conductors

B-TC500A

18.0 V Cordless Hydraulic Cutting Tool



teries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indi-

cators that indicate the remaining battery life at any time by pressing









TOOL								
Max head opening	Dim	ensio	ns in.	Battery	Mainht Iba			
in.	length	heigh	t width	Li-lon´	Weight lbs			
2	15.9	15.6	3.3	18.0 V 4.0 Ah	12.7			
	STORAGE							
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately			
VALP40	20.5x17	7x5.0	5.7	1	_			

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories

the adjacent button.

The head can rotate through 90 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables.

Fitted with a maximum hydraulic pressure valve.

Designed with improved balance, B-TC500A is easily manageable

during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature:

+5 to +122°F



Not suitable for cutting steel reinforced conductors

B-TC500YA

cables having a max

overall diameter of 2".

The blades are ma-

nufactured from high

strength special Steel, heat

treated to ensure a long service life.

18.0 V Cordless Hydraulic Cutting Tool













	TOOL								
Max head opening	Dim	ensio	ns in.	Battery	Weight lbs				
in.	length	height	t width	Li-lon [*]	vveignt ibs				
2	15.9	15.6	3.3	18.0 V 4.0 Ah	12.7				
		S	TORAGE						
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately				
VALP40	20.5x17	7x5.0	5.7	1	-				
The tool is sup	plied as	;;		THE					

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- · Plastic carrying case suitable for storing the tool and accessories

The head can rotate through 90 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables. Fitted with a maximum hydraulic pressure

Designed with improved balance, B-TC500YA is easily manageable during the cutting process and, by

the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Operating temperature:

+5 to +122°F



For ACSR only, not suitable for cutting guy wire and ground rod.











TOOL								
Max head opening	Mainht Iba							
in.	length	heigh	t width	Battery Li-lon	Weight lbs			
2-9/16	16.9	16.3	3.3	18.0 V 4.0 Ah	14.1			
STORAGE								
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately			
VALP40	20.5x17	7x5.0	5.7	1	_			

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Plastic carrying case suitable for storing the tool and accessories

Next generation of 18.0 V cordless hydraulic cutting tool Specifically designed to cut copper, aluminum and telecommunication cables having a max overall diameter of 2-9/16". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cut-

that indicate the remaining battery life at any time by pressing the adjacent button.

The head can rotate through 335 degrees, to enable the operator to work in the most comfortable posi**B-TC650A**

18.0 V Cordless Hydraulic Cutting Tool



minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Operating temperature:

+5 to +122°F



Not suitable for cutting steel reinforced conductors









			TOOL		
Max head opening	Dim	ensio	ns in.	Battery	Weight Ibs
in.	length	height	width	Li-lon Li-lon	(with battery)
2-9/16	19.8	18.3	4.1	18.0 V 4.0 Ah	16.9
		S	ORAGE		
Туре	Dimensio	ns in.	Weight lbs	Supplied with the tool	Purchase separately
VAL B-TC950	22.2x16	1x5.2	14.7	✓	_
The tool is sup	oplied as th battery) : /			

- and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and accessories

Next generation of 18.0 V cordless hydraulic cutting tool specifically designed to cut Copper, Aluminum and telecommunication cables having a max overall diameter of 2-9/16". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. The open head and the "scissor"

movement of the blades facilitate

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the ad-

B-TC650-SCA

18.0 V Cordless Hydraulic Cutting Tool



has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator comfort while

nent plastics, has a shell with high

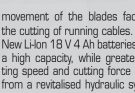
resistance to wear and damage.

Rubber grip inserts, low noise and

additional convenience and safety are provided by LED lighting of the working area.

Operating temperature:

+5 to +122°F

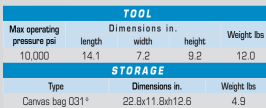




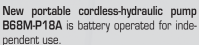
Not suitable for cutting steel reinforced conductors

B68M-P18A

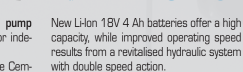
Portable cordless - Hydraulic Pump



*Supplied with the pump



Having the inherent strengths of the Cembre 18V tool range, the B68M-P18A is a lightweight high capacity pump equipped with an innovative remote control suitable for a wide range of applications.



A maximum pressure sensor assures greater precision and repeatability of the pressure cycle, while a security valve doubles the provision for operator safety.

The unit has a manual pressure release button in case of emergency. Easy access to the oil reservoir is by means of an oil top-up inlet.

The innovative remote control provides LED working lights and an OLED display of essential real time tool operating information including:

- Operating mode selection
- Release mode selection: Smart release. manual release
- Minimum set pressure and momentary pressure reached expressed in bar allows verification of correct operation
- Battery charge level
- No. of cycles performed
- No. of cycles before scheduled recommended maintenance
- Motor temperature

Designed with improved handling characteristics, B68M-P18A is easily manageable during the operating process and has a fibreglass-plastic shell with high resistance to wear and damage.

The pump features a rubber pocket to store and protect the remote control.

Low noise levels aid operator comfort while additional convenience and safety are provided by LED lighting on the remote control. Selecting the SMART release mode on the OLED display allows the operating pressure to be maintained until the operating button is released, thus allowing the operator to make a visual check of, say, the crimped connection.

Releasing the button then automatically releases the pressure.

Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface located under the battery.

Data recording and intelligent control of the correct working of the tool

The new Bilinear tools record all work cycle data and any errors / malfunctions that may occur throughout the machine life

These data can be viewed directly on the PC through its dedicated software.



The B68M-P18A pump is supplied with:

- Remote control provides LED working lights and an OLED display
- 6.5 FT flexible hose complete with rotatable Q14-F quick coupler on the pump and female 3/8" NPT self-lock quick couplers
- 18.0 V 4.0 Ah Li-lon high power battery (2 pcs.)
- Canvas bag suitable for storing the tool and accessories
- AC charger (110-115V)
- Shoulder strap







B70M-P24A

Portable cordless - Hydraulic Pump

		TOOL		
Max operating	D	imensions i	n.	Mainht lho
pressure psi	length	width	height	Weight lbs
10,000	15.3	6.4	12.7	20.2

B70M-P24A

- 1 Portable cordless-hydraulic pump, 24V dc battery for independent use, developing 10,000 psi pressure; equipped with an integral socket for connection to an external 24 V dc supply
- 2 PTM2417 Battery 24V dc 3.3Ah
- 3 DC24SC External battery charger
- 4 Shoulder strap
- 5 Canvas holdall for carrying accessories
- 6 10 ft. flexible hose complete with male + female 3/8" NPT self-lock quick couplers
- 7 ERCH Remote control



Accessories included



Accessories purchased separately

ESC 300CEE CONNECTING CABLE WITH 24V dc CEE TYPE PLUG (for power from an external source, length 10 ft.)



ESC 600 CONNECTING CABLE WITH CROCODILE CLIPS (for power from an external source, length 20 ft.)



BPS 110.24Y network power supply INPUT 110V ac 50-60Hz; OUTPUT 24V dc

thermal and short circuit protection. Current supply: up to 4A extended use; 18A for 50 s; 25A for 8 s.





EPS 115-230.24

network power supply SUPPLY IN: 110/240V ac autorange 50-60Hz; 700W SUPPLY OUT: 24V dc; 30A max



RCP-B70 **PORTABLE** REMOTE FOOT CONTROL

HB9

Cable Stripping Tool

Insulated knife, with curved blade and protective cover. Suitable for insulation and screen removal, equipped with blade guide to avoid damage to strands. Handle is made of a bi-component plastic material.



HB13UE

Cable Stripping Tool

Universal cable stripping tool for external sleeves of Low/Medium Voltage cables Ø 0.5 to 2.5 in. and primary insulator in XLPE max Ø 1.5 in.



KT1

Cable Cutter



ĸ	

Cable Cutter

CUTTING CA	PACITY - SECTION (COND. AWG
Rigid	Multi-Cond.	Flexible
Cu 6	Cu 1/0	Cu 2/0
Al 2	AI 1/0	6u 2/0

KT3N

Cable Cutter



KT 3N

For cutting cables						
Ø max	Weight	Length				
1/4 in. (600MCM)	1.3 lbs.	10.2 in.				

Hand operated ratchet cable cutter for stranded and flexible copper and aluminum cables

CUTTING CAPACITY - SECTION COND. AWG Rigid Multi-Cond. Flexible Cu 6 Cu 1/0 Al 1/0 Al 2/0 Cu 3/0

KT4N

Cable Cutter



KT 4N

For cutting cables						
Ø max	Weight	Length				
max 2.4 in. (1000MCM)	1.76 lbs.	11.7 in.				

UNDERGROUND DPT.





UNDERGROUND DPT.

B500ND

6 Ton - 18.0V Cordless Hydraulic crimping tool





TOOL







The too	is supp	lied as:

- **CB 1820L**, Battery Li-lon 18.0 V 2.0 Ah (2 pcs.)
- ASC30-36 USA/CAN 27046000, charger (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)
- USB cable
- Shoulder strap
- Plastic carrying case suitable for the tool

Crimping Force ton				
FUICE COII	Dimension length height		Battery Li-lon	Weight lbs (with battery)
6	5.3 15.6	3.18	18.0 V 4.0 Ah	6.6
	ST	ORAGE		
Туре	Dimensions in.	Weight lbs S	upplied with the tool F	Purchase separately
VALP22	18.3x12.4x4.5	5.7	1	_
MAII	V APPLICATI	ONS - r	nax size M	C M
Copper lugs and sp	lices Insulated term	ninals En	d sleeves "C" sle	eeve connectors
600 MCM	250 MCN	M 25	O MCM	2/0
New Li-lon 18	te by 180° for eact of the by 180° for eact of the by 180° for	offer a h	igh capacity, v	vhile greater

- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B500ND is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature:

+5 to +122°F











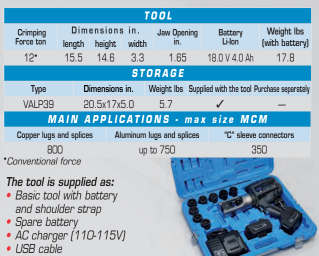






B1350L-CA-KV

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool



 Plastic carrying case suitable for storing the tool and 8 sets of semi-circular slotted dies

The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models. Born of the renowned B135LN-CA type crimping tool, B135OL-CA will accept all semi-circular slotted dies, common to most 12 ton tools (U dies).

Featuring a large 1.65 in. jaw opening, for an easier introduction/removal of large size compression terminations

and joints.

Head can rotate by 180° for ease of operation in confined spaces. New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure great-

er precision and repeatability of the pressure cycle and double the provision for operator safety. The OLED display provides essential real time tool operating infor-

Available in

MAKITA & METABO version

B 1350L-CA-KV

version also available for

Power Supply Companies

- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability

mation data including:

- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

Designed with improved balance, B1350L-CA is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F









B1350L-CA

12 Ton - 18.0 V Cordless Hydraulic Crimping Tool

TOOL								
Crimping Force ton	Dime length	nsions height	in. width	Jaw Ope in.	ning	Batter Li-lon	у	Weight lbs (with battery)
12*	15.5	14.6	3.3	1.65	5	18.0 V 4.0	O Ah	17.8
			ST	ORAGE				
Туре	Dir	nensions	in.	Weight lbs	Suppli	ed with the	tool Pu	ırchase separately
VALP39	20).5x17x5	5.0	5.7		/		_
М	AIN A	PPLIC	ATI	ONS -	m a x	size	M C	M
Copper lugs	and splices	Alu	uminum	lugs and sp	lices	"C" s	leeve o	connectors
80	0		up	to 750	to 750 350			50
		CRIN	IPS I	FOR CH	IARO	3 E		
Termir	nal		ductor WG)	•	Die	Set		Approx. No of crimps
			3		ME5	-C	\bigcirc	150
	Cembre Copper tube crimping lugs		250 MCM		ME2	4-C	\bigcirc	116
		500	MCN	1	ME48	3-C	\bigcirc	95

^{*}Conventional force



UNDERGROUND DPT.

B1500A

15 Ton - 18.0 V Cordless Hydraulic Crimping Tool











The next generation of Cembre cordless hydraulic tools represents a significantly advantageous evolution from current models.

Born of the renowned B150-A type crimping tool, B1500A will accept directly all "P" dies commonly used in industry and, with the AU150-C adapter, all the semi-circular slotted dies, common to most 12 ton tools (U dies).

B1500A is able to crimp splices and lugs to 1250 MCM aluminum and 1500 MCM copper.

For ease of operation and comfort of the operator, the tool head rotates 180 degrees.

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater crimping speed and

crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the pressure cycle and double the provision for operator safety. The OLED display provides essential real time tool operating information data in-

- Crimping pressure and force being generated, for confirmation of adherence to norms and best practice
- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service

crimping cycles

- Tool service required to maintain optimum condi-

Designed with improved balance, B1500A is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature: +5 to +122°F

			TOOL				
Crimping	Dim	ensions	in.	Battery	Weight lbs		
Force ton	length	height	width	Li-lon 2	(with battery)		
15.0	20.7	9.9	4.0	18.0 V 4.0 A	h 21.4		
STORAGE							
Туре	Dimen	sions in.	Weight lbs	Supplied with the	tool Purchase separately		
VAL B1500	22.2x1	6.1xh5.2	14.7	✓	_		
	CONNECTOR RANGE						
COPPER ALUMINUM					NUM		
#8 AWG - 1500 MCM #8 AWG - 1250 MCM				250 MCM			

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and 12 die sets



P-DIES					
Copper Con	ductor (MCM)	DIE SET			
low stranded	multi stranded	DIE SEI			
1000		ME 100-P	\bigcirc		
1250	1000	ME 120-P	\bigcirc		
_	_	MUT9930-P index 301	\bigcirc		
_	_	MUT9931-P index 302	\bigcirc		



The B1500A with "P" dies.



The B 1500A with adapter AU150-C for accepting "U" dies.

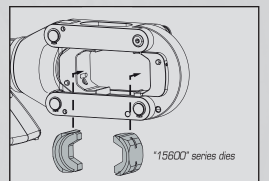












• Uses Thomas & Betts and/or Blackburn shell die

15600 - Fits directly into tool for larger size connectors

B1500YA

15 Ton - 18.0 V Cordless Hydraulic Crimping Tool













B-TC650-SCA

Available in

MAKITA & METABO

version

18.0 V Cordless Hydraulic Cutting Tool



Weight Ibs Supplied with the tool Purchase separately Type Dimensions in. VAL B-TC950 22.2x16.1xh5.2 14.7

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and accessories

Next generation of 18.0 V cordless hydraulic cutting tool specifically designed to cut Copper, Aluminum and telecommunication cables having a max overall diameter of 2-9/16". The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. The open head and the "scissor"

movement of the blades facilitate the cutting of running cables.

New Li-lon 18 V 4 Ah batteries offer a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent

button. The head can rotate through 180 degrees, to enable the operator to work in the most comfortable

during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working Operating tem-

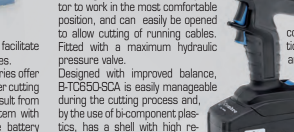
perature: +5 to +122°F

B-TC950A

Available in **MAKITA & METABO**

version

18.0 V Cordless Hydraulic Cutting Tool





Not suitable for cutting steel reinforced conductors



Max head opening

3-3/4



length

20.4





TOOL Dimensions in. Weight lbs widt.h (with battery) heiaht 18.4 3.3 18.0 V 4.0 Ah 17.1

STORAGE Weight Ibs Supplied with the tool Purchase separately Dimensions in. VAL B-TC950 22.2x16.1xh5.2 14.7

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- AC charger (110-115V)
- USB cable
- Metal carrying case suitable for storing the tool and accessories

Next generation of 18.0 V cordless hydraulic cutting tool specifically designed to cut Copper, Aluminum and telecommunication cables having a max overall diameter of 3-3/4".

The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. New Li-lon 18 V 4 Ah batteries offer

a high capacity, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button. The head can rotate through 335 degrees, to enable the operator to work in the most comfortable

position, and can easily be opened to allow cutting of running cables. Fitted with a maximum hydraulic pressure valve. Designed with improved balance, B-TC950A is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator

comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature: +5 to +122°F



Not suitable for cutting steel reinforced conductors

B68M-P18A-KV-RC2

A Cembre safe unit of the Protectus line

New portable cordless-hydraulic pump B68M-P18A-KV-RC2 is battery operated for independent use. Having the inherent strengths of the Cembre 18V tool range, the B68M-P18A-KV-RC2 is a lightweight high capacity pump equipped with an innovative radio remote control designed specifically for man-hole environments to allow operators to control and operate the pump away from the man-hole at a safe distance. New Li-Ion 18V 7Ah batteries provide high capacity while improved operating speed results from a

double speed action. A maximum pressure sensor assures greater precision and repeatability of the pres-

revitalized hydraulic system with

sure cycle, while a security valve doubles the provision for operator safety.

The unit is fitted with a patented unique system for stopping the pump when the cutting head sensor signals that its blades have travelled fully.

At this point the LED indicator and buzzer notify the operator of the successful completion of

the cutting

operation.

For this reason, each pump is paired to its specific cutting head only and it must be considered as a complete unit. The unit has a manual pressure

Easy access to the oil reservoir is by means of an oil top-up inlet.

The innovative remote control function is able to work in manhole environment where radio communication is normally more release button in case of emercomplicated.

> The unit features an OLED display to provide essential real time tool operating information including:

- Operating mode selection (cutting or crimping)
- Release mode selection (Smart release, manual release)
- Minimum set pressure and momentary pressure reached in bar/ psi to allow verification of correct operation
- Battery charge level
- No. of cycles performed
- No. of cycles before scheduled recommended maintenance
 - Motor temperature
 - Operating command (radio or manual).

The unit has a secondary operating trigger which can be selected through the OLED display in case of need.

New Portable Cordless-Hydraulic Pump Radio Controlled

Operating features:

- 66 ft. radio control operating range
- Intelligent auto-return at the end of the cycle (Smart Release)
- OLED multifunctional display with touch button
- Electronic Pressure Sensor (EPS)
- SMARTOOL technology for viewing and downloading operational data.
- Wireless blade sensor (no batteries)
- Double acting with radio control or manual intervention
- Pressure release button
- Audible and visual indication of operational progress, completion and alarms
- Anatomical shaping for more convenient and practical handling
- Li-lon 18.0 V-7Ah rechargeable high capacity battery
- Automatic battery connection system with release button

LED indicators and buzzer



OLED multifunctional display



Automatic battery connection system

parameters

Data recording and intelli-

gent control allow complete

verification of operational



Pressure release button









New portable cordless hydraulic pump RC Series

Fitted by dielectric oil for operator protection in case of cutting cables that may be accidentally live. Each radio remote control is paired to only its specific pumpusing approved USA frequencies. Designed with improved handling characteristics for convenience and managabiilty, **B68M-P18A-KV-RC2** has a fibreglass-plastic shell with high resistance to wear

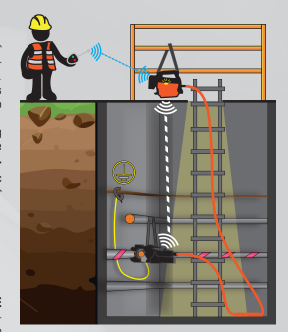


Selecting the **SMART RELEASE** mode on the OLED display allows the operating pressure to be maintained until the operating button is released, thus allowing blades to open automatically at the end of the cutting cycle.

When used in crimping mode this feature allows the operator to make a visual check of the crimped connection.

SMARTOOL technology enables the user to to store data from up to 200,000 cycles on the integrated memory card for transfer to a computer via a USB cable.

The pump is also recommended for use with Cembre KV type protected crimping heads.











UNDERGROUND DPT.

B68M-P18A-KV-RC2

Portable Cordless - Hydraulic Pump







Weight

12.8

4.9



frequency GHz

2,4



Radio remote control



Operating range

66



Supplied with:

- Radio remote control (2405 ÷ 2480 MHz)
- CB 1870L, Li-lon 18.0 V 7.0 A h Battery (2 pcs)

• ASC 30-36 USA/CAN 27046000, AC charger (115V) (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)

- USB cable
- Shoulder strap
- Canvas Bag 031







Radio Remote Control

B68M-P18A-KV-RC2 pump introduces radio control to utility cable cutting operations in limited access locations, eg. in man-holes, to enable working from a safe distance.



Safe Cut Technology

Fitted with LED indicators and a buzzer to communicate during progress and at the completion of the cutting operation.





Electronic Cut Sensor

The ECS guarantees the precision of the cutting operation, checking the actual value of pressure and informing the operator about possible errors.

The operator is in full control of the pump at all times as the B68M-P18A-KV-RC2 communicates the progress of the cutting operation by audible and visual indicators. All at a safe distance.

The pump is equipped with intelligent auto-return at the end of each cutting operation. Its Li-Ion 18 V-7Ah high capacity batteries provide extended autonomous capability.

TC085Y-KV-RC2

Hydraulic Cutting Head

		TOOL			
Max head opening in.	Max operating pressure psi	Dimensions in.		Weight lbs	
3-3/8	10,000	16.1 x 5.9 x 9.2		13.4	
STORAGE					
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately	
VAL TC 085	18.3x6.1xh2.6	5.3	✓	_	

Hydraulic cutting heads type RC are fitted with a unique wireless sensor paired to the receiver integrated in the pump using USA frequencies (915 MHz). Each pump can accept the range of RC type heads.

The sensor is maintenance-free as it is fully protected and has battery-free technology.

All RC heads are fitted with an eyelets to hang the head for better support during operation. A grounding point is provided to facilitate the grounding of the head when required.

TC096Y-KV-RC2

Hydraulic Cutting Head



TOOL						
Max head opening in.	Max operating pressure psi	Dimensions in. Weigl		Weight lbs		
3-3/4	10,000	19.7	19.7 x 9.5 x 5.7			
STORAGE						
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately		
VAL 096	17.7x10.4xh5.7	15.0	/	_		





TOOL						
Max head opening in.	Max operating pressure psi	Dim	ensions in.	Weight lbs		
4-3/4	10,000	21.′	21.1 x 7.2 x 5.5			
STORAGE						
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately		
VAL TC 120	23.2x8.2xh3.3	10.8	✓	_		

Accessories Available



B68M-P18A-KV-RC1

Portable Cordless - hydraulic pump

New portable cordless-hydraulic pump **B68M-P18A-RC1** is battery operated for independent use. Having the inherent strengths of the Cembre 18V tool range, the **B68M-P18A-RC1** is a lightweight high capacity pump equipped with an innovative radio remote control specifically designed to work in man-hole environments; allowing operators to control and operate the pump out of the man-hole at safety distance. New Li-Ion 18V 7Ah batteries offer a high capacity, while improved operating speed results from a revitalized hydraulic system with double speed action. A maximum pressure sensor assures greater precision and repeatability of the pressure cycle, while a security valve doubles the provision for operator safety.

The external led light, viewable from the top of the man-hole and

the audible buzzer are the devices to confirm that the pump has reached the maximum pressure developing the maximum cutting force.

The unit has a manual pressure release button in case of emergency. Easy access to the oil reservoir is by means of an oil top-up inlet. The innovative radio control is able to work in man-hole scena-

rio where radio communication is normally more complicated. The OLED display fitted on the pump provides essential real time tool operating information including:

- Operating mode selection (cutting or crimping)
- Release mode selection: Smart release, manual release
- Minimum set pressure and momentary pressure reached

expressed in bar/psi allows verification of correct operation

PROTECTUS

- Battery charge level
- No. of cycles performed
- No. of cycles before scheduled recommended maintenance
- Motor temperature
- Operating command (radio or manual)



NEW PORTABLE CORDLESS-HYDRAULIC PUMP RADIO CONTROLLED

Operating features:

- 66 ft. radio control operating range
- Intelligent auto-return at the end of the cycle (Smart Release)
- OLED multifunctional display with touch button
- Electronic Pressure Sensor (EPS)
- SMARTOOL technology for viewing and downloading operational data.
- Double acting with radio control or manual intervention
- Pressure release button
- Audible and visual indication of alarms
- Anatomical shaping for more convenient and practical handling
- Li-lon 18.0 V-7Ah rechargeable high capacity battery
- Automatic battery connection system with release button



LED indicators and buzzer



OLED multifunctional display



Automatic battery connection system



Pressure release button















B68M-P18A-KV-RC1

Portable Cordless - Hydraulic Pump

TOOL					Radio remote control		
Max operating	Dimensions in.			Weight	frequency GHz	Operating range	
pressure psi	length	width	vidth height		in equency on iz	ft.	
10,000	15.9	8.3	9.3	12.8	2,4	66	
STORAGE							
Туре	Type Dimensions in. W		Weight lbs	Supplied with the tool	Purchase separately		
Canvas bag C	nvas bag 031* 22.8x11.8xh12.6		4.9	✓	-		

^{*}Supplied with the pump

The unit is fitted by dielectric oil in order to avoid electrocution during the cutting operation of cables accidentally live.

The radio remote control is paired to a specific pump using the approved frequencies adopted in USA.

Designed with improved handling characteristics, B68M-P18A-RC1 is easily manageable during the operating process and has a fibreglass-plastic shell with high resistance to wear and damage. Selecting the SMART release mode on the OLED display allows the operating pressure to be maintained until the operating button is released, thus allowing the operator to make a visual check of, say, the crimped connection. Releasing the button then automatically releases the pressure. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface located under the battery.

Supplied with:

- Radio remote control (2405 ÷ 2480 MHz)
- **CB 1870L**, Li-lon 18.0 V 7.0 A h Battery (2 pcs)
- ASC 30-36 USA/CAN 27046000, AC charger (115V) (INPUT 115 V / 60 Hz; OUTPUT 12-42 V DC / 3.0 A max.)
- USB cable
- Shoulder strap
- Canvas Bag 031





Example of operating informations on OLED display:





Release mode





4952 5048 No. of cycles

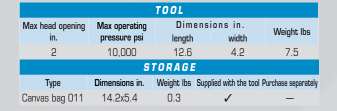
Motor temperature

TC050Y-KV

Hydraulic Cutting Head



Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max. TCO50Y-KV features the same cutting capability as HT-TCO50.



TC065Y-SC-KV

Hydraulic Cutting Head



Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max. TCO65Y-SC-KV features the same cutting capability as HT-TCO65.

TOOL Dimensions in. Max head opening Max operating Weight lbs in. pressure psi length 2-9/16 10,000 16.9 5.3 12.3 STORAGE Weight Ibs Supplied with the tool Purchase separately Туре Dimensions in. VAL TC065 18x6.1xh2.6 0.3



TC085Y-KV

Hydraulic Cutting Head



Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max.

TCO85Y-KV features the same cutting capability as HT-TCO851.



TOOL						
Max head opening	g Max operating Dimensions in.			Weight lbs		
in.	pressure psi	length	width	vveigiti ius		
3-3/8	10,000	16.1	9.2	12.1		
STORAGE						
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately		
VAL TC 085	18.3x6.1xh2.6	5.3	✓	_		





TOOL						
Max head opening Max operating Dimensions in.						
in.	pressure psi	length		width	Weight lbs	
3-3/4	10,000	14.6		9.5	18.5	
STORAGE						
Туре	Dimensions in.	Weight lbs	Supplied v	with the tool	Purchase separately	
VAL 096	17.7x10.4xh5.7	15.0		/	_	





Handle designed for ease of operation

TC096Y-KV

TC120Y-KV

Hydraulic Cutting Head



overall diameter up to 3-3/4". The blades are manufactured from This head is fitted with a male auhigh strength special steel, heat tomatic coupler to be connected to treated to ensure a long service life, and the shape of the blades provides a hydraulic pump developing a maximum pressure of 10,000 psi. a "clean" cutting of the cable.



TOOL						
Max head opening	Max operating	Dime	Dimensions in.			
in.	pressure psi		width	Weight lbs		
4-3/4	10,000	21.1	6.9	21.3		
STORAGE						
Туре	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately		

VAL TC 120 23.2x8.2xh3.3

TC120Y-KV is a hydraulic cutting head specifically designed for cutting copper, aluminum and telephone cables having overall diameter up to 4-3/4". The blades are manufactured from high strength special steel, heat treated to ensure a long service life. The shape of the blades provides a "clean" cut and the head can be easily opened to allow cutting of running cables.

This head is fitted with a male automatic coupler to be connected to a hydraulic pump developing a maximum pressure of 10,000 psi.



copper and aluminum cables having



Handle designed for ease of operation



Opening head, to allow cutting of running cables

TC 120 cutting capacity - a few examples 3x300 MCM steel armoured Ø 3.2 in.

2000 MCM Cu - EPR rubber insulated; Ø 3.35 in.

2000 MCM Cu - EPR rubber insulated + lead sheath; Ø 3.62 in.

2000 MCM Cu - EPR rubber insulated + lead sheath + PE sheath; Ø 3.94 in.

350-400 MCM EPR rubber insulated

RHC131LN-KV

12 Ton - Hydraulic Presshead





TOOL							
Crimping	Max operat	ing	Dime	nsions i	n.	Jaw Opening	Weight lbs
force ton	pressure psi		length	wid	lth	in.	vveigiti ibs
12 °	10,000		11.7	4.	8	1.7	11.9
STORAGE							
Туре	Dim	ensions	in.	Weight lbs	Suppli	ed with the tool	Purchase separately
CVB-009	15.3	x15.3xh	16.3	1.3		✓	_
MAIN APPLICATIONS - max size MCM							
Copper lugs and splices Aluminum			ninum lu	ıgs and spli	ces	"C" sleeve	connectors
800			up t	o 750		350	

^{*}Conventional force

Hydraulic head featuring a large 1.65 in. jaw opening; complete with quick automatic coupler for connection to a KV hydraulic pump with a working pressure of 10,000 psi max. Is suitable for installing the same range of connectors as HT131LN-C. This head is provided with TF flexible hose.



RHC131LN

12 Ton - Hydraulic Presshead



TOOL						
Crimping force ton	Max operating pressure psi	J	ensions n wie	in. dth	Jaw Opening in.	Weight lbs
12•	10,000	11.7	4.	88	1.7	11.9
STORAGE						
Туре	Dimen	sions in.	Weight Ibs Supplied		ed with the tool Pu	rchase separately
VALP26*	17.52x11	.42xh4.53	2.6		_	✓
MAIN APPLICATIONS - max size MCM						
Copper lugs and splices		Aluminum	Aluminum lugs and splices		"C" sleeve	connectors
800		up	up to 750		350	
Conventions	16					

^{*}Conventional force

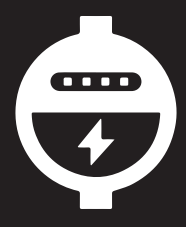
Hydraulic head featuring a large 1.65 in. jaw opening; complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max. Is suitable for installing the same range of connectors as HT131LN-C.



These tools are supplied without dies.

^{*}Suitable for storage of the head and 14 sets of dies





HP3

Mechanical Tool



Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).
- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

Technical features:	Crimpstar® HP 3	2:
	Crimpstar® HP 3-1	Crimp style:
mm ²	Crimping range:	PVC, PC and PA6.6 insulated terminals and connectors for conductor sizes 23 to 10 AWG
025-15 2 0	Dimensions:	
15-2.50	Length (closed handles)	9.2 in.
4-80 O .	Width (closed handles)	2.8 in.
	Height	0.7 in.
	Weight:	1.14 lbs
	Package dimensions:	9.4 x 3.2 x 1.0 in.

HN5

Mechanical Tool

Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).
- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.





Technical features:	Crimpstar® HN 5	Crimp style:	
	Crimping range:	Uninsulated terminals and connectors for conductor sizes 8 to 6 AWG	
	Dimensions:		
10	Length (closed handles)	9.2 in.	
	Width (closed handles)	2.8 in.	
16	Height	0.7 in.	
	Weight:	1.08 lbs	
OH!	Package dimensions:	9.4 x 3.2 x 1.0 in.	



Cable Cutters



Cutting Capacity - Section Cond. AWG						
Rigid	Multi-Cond.	Flexible				
Cu 6	Cu 1/0	0070				
ΟΙΛ	AL 1 /O	Cu 2/0				

Al 2 Al 1/0



Cutting Ca	apacity - Section (Cond. AWG
Rigid	Multi-Cond.	Flexible
Cu 6	Cu 2/0	C., 2 /O
ΔΙ 1 / Π	ΔI 2 /Ω	Cu 3/0



Hand operated tool for cutting cables up to max section 3 AWG

KT 3N

For cutting cables						
Ø max	Weight	Length				
1/4 in. (600MCM)	1.3 lbs.	10.2 in.				



KT 4N

For cutting cables					
Ø max	Weight	Length			
max 2.4 in. (1000MCM)	1.76 lbs.	11.7 in.			



SC6X

Wire Cutters



Main Features				
		Dimensions mm)	
Model	Length	Width	Height	Weight g
SC6X	153	73,6	18	86

The particular shape of the blades optimises use in limited spaces and cutting of conductors with minimum effort. Handles have an integrated crimping system for end sleeves. The anti-loosening pivot and bevelled profile allow the accurate and consistent alignment of the blades.

High hardness blades (58 HRC) and an anti-slip serrated edge for making precise cuts even on more difficult materials. Shaped groove for cutting conductor up to 50 mm².

Supplied with carry case and belt fastening system.

CTBB 1-1

Pouch Kit

Pouch Kit CTBB1-1

Main Features				
		Dimensions in.		Pouch Kit
Model	Length	Width	Height	Weight lb.
KIT CTBB 1-1	9.05	5.90	1.97	1.05

CTBB1 equipped with selection of tools.

Tools contained in the kit:

Qty	item	description
1	SDC3X100-KV	screwdriver 3x100
1	SDC3.5X100-KV	screwdriver 3,5x100
1	SDC4X100-KV	screwdriver 4x100
1	SDC1PH-KV	screwdriver ph1
1	SDC2PH-KV	screwdriver ph2
1	SC5X	scissors SC5X



PROFESSIONAL SCREWDRIVERS

Models and features

The Cembre range of insulated screwdrivers have dual compound handgrips and an ergonomic design making them particularly practical and comfortable in the following modes of use:

- Normal
- Fast
- Forced

To ensure quick identification, the type and size of the head are indicated in different colours on the back of the handle.

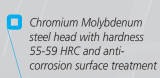
The heads are made from Chromium Molybdenum steel with a hardness of 55-59 HRC and are hardened with Phosphoric Manganese Acid to increase corrosion resistance; the size of the insulating cover allows it to be inserted into tight spaces.

Each individual screwdriver is tested in accordance with EN 60900





Blade type identification on the back of the handle



Narrow insulating cover to allow insertion into tight

spaces



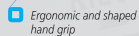
Soft and durable hand

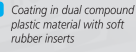
guard





Shaped blade for greater resistance and stability







Head type identification codes:

- White Flat head
- Yellow "Phillips" cross head
- Green "Pozidriv" cross head
- Red "Phillips" combination head
- Blue "Pozidriv" combination head



Steel tips



Ergonomic handle



Hand guard



Attachment hole



Flat head screwdrivers



Main Features					
Model	Head Dim Width	nensions in. Thickness	Blade Length in.	Total Length in.	Weight lb.
SDC 3 X 100-KV	0.12	0.01	3.93	7.28	0.07
SDC 3.5 X 100-KV	0.13	0.02	3.93	7.28	0.08
SDC 4 X 100-KV	0.16	0.03	3.93	8.07	0.13
SDC 5.5 X 125-KV	0.21	0.04	4.92	9.05	0.17
SDC 6.5 X 150-KV	0.25	0.05	5.90	10.43	115
SDC 8 X 175-KV	0.31	0.05	6.89	11.73	181

PH Phillips cross head screwdrivers



Main Features				
	Head Dimensions in.		Total Length	14/-:
Model	Size	Blade Length	in.	Weight lb.
SDC 0PH-KV	PH0	2.36	5.70	0.06
SDC 1PH-KV	PH1	3.15	7.40	0.14
SDC 2PH-KV	PH2	3.93	8.46	0.21

PZ Pozidriv cross head screwdrivers



Main Features				
	Head Din	nensions in.	T. (.) ((147 1 1 1 11
Model	Size	Blade Length	Total Length in.	Weight lb.
SDC 0PZ-KV	PZ0	2.36	5.70	0.06
SDC 1PZ-KV	PZ1	3.15	7.40	0.14
SDC 2PZ-KV	PZ2	3.93	8.46	0.21

PHSL Phillips combination head screwdrivers



iviain Features				
	Head Dimensions in.		Total Length	Maiah+ Ib
Model	Size Blade Length		in.	Weight lb.
SDC 1PH-SL-KV	PH1 SL	3.15	7.40	0.14
SDC 2PH-SL-KV	PH2 SL	3.93	8.46	0.21

PZSL Pozidriv combination head screwdrivers 📢



Main Features				
	Head Dime	ensions mm	Total	14/-:
Model	Size	Blade Length	Length mm	Weight g
SDC 1PZ-SL-KV	PZ1 SL	3.15	7.40	0.14
SDC 2PZ-SL-KV	PZ2 SL	3.93	8.46	0.21

Set of 7 Screwdrivers - KSDC 7 KV



Dimensions mm		Total	Maiaht a
Head Size	Blade Length	Length mm	Weight g
0.12	3.93	7.28	0.07
0.16	3.93	8.07	0.12
0.21	4.92	9.05	0.17
0.25	5.90	10.43	0.25
PH0	2.36	5.70	0.06
PH1	3.15	7.40	0.14
PH2	3.93	8.46	0.21
	Head Size 0.12 0.16 0.21 0.25 PH0 PH1	Head Size Blade Length 0.12 3.93 0.16 3.93 0.21 4.92 0.25 5.90 PH0 2.36 PH1 3.15	Head Size Blade Length Length mm 0.12 3.93 7.28 0.16 3.93 8.07 0.21 4.92 9.05 0.25 5.90 10.43 PH0 2.36 5.70 PH1 3.15 7.40

PROFESSIONAL PLIERS

Pliers, Nippers and Wrenches



The design of Cembre insulated pliers and the use of dual-compound plastic material in the handle cover optimise the distribution of the force over the entire surface in contact with the palm of the hand.

This leads to:

- A reduction of the effort applied
- A greater transmitted force
- Safer grip
- Prevention of injury to the fingers between the handles

As for all Cembre insulated tools, each individual pair of pliers is tested in accordance with ${\sf EN}$ 60900





UPC Universal pliers

Total Length _	Head Dim	ensions in.	14/-:
in.	Width	Thickness	Weight lb.
7.0	1.06	0.43	0.63
7.9	1.26	0.46	0.84
	in. 7.0	in. Width 7.0 1.06	in. Width Thickness 7.0 1.06 0.43

TR Nippers

Main Features				
	Total Length	Head Dim	ensions in.	MAC S. L. C. III.
Model	in.	Width	Thickness	Weight lb.
TR 160-KV	6.3	0.75	0.39	0.50
	0.5	0.75	0.55	0.50

TR Heavy duty nippers

Main Features				
	Total Length	Head Dim	ensions in.	14/-:
Model	in.	Width	Thickness	Weight lb.
TR 200-KV	7.87	1.18	0.51	0.67

SPC Straight nose pliers

Main Features				
	Total Length _	Head Dim	nensions in.	. 14/-:
Model	in.	Width	Thickness	Weight lb.
SPC 200-KV	7.87	0.84	0.42	0.56

SPC 45° nose pliers

Model in. Width Thickness Weight lb. SPC 200B-KV 7.87 0.84 0.42 0.57	Main Features	Total Length _	Head Dim	Maiaht Ib	
SPC 200B-KV 7.87 0.84 0.42 0.57	Model	in.	Width	Thickness	· Weight lb.
	SPC 200B-KV	7.87	0.84	0.42	0.57

WPC Pipe wrench

Main Features	Total Length	Head Dim	ensions in.	- Weight lb.
Model	in.	Width	Thickness	weight ib.
WPC 250-KV	9.84	1.14	0.30	0.83

B15MA

18.0 V Cordless hydraulic crimping tool

TOOL								
Crimping force	Dim	ensions	in.	Battery	Weight lbs			
ton	length	height	width	Li-lon [*]	(with battery)			
1.7	13.3	5.3	3.2	18.0 V 2.0 Ah	3.8			
		STO	RAGE					

Dimensions in. Weight Ibs Supplied with the tool Purchase separately Type VAL P22 18.3x12.4xh4.6 3.3

MAIN APPLICATIONS - max size MCM

Copper lugs and splices Aluminum lugs and splices "C" sleeve connectors 22 - 6 22 - 6 22 - 2

The tool is supplied as:

- Basic tool with battery and wrist strap
- Spare battery
- Battery chargerAC charger (110-115V)
- Plastic carrying case suitable for storing the tool and acces-



Can be operated with one hand. Balanced for greater control. Head rotates by 340° for ease of operation in confined spaces.

The tool is fitted with a maximum pressure valve.

Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

New Li-lon 18V 2Ah High Power battery. The battery is equipped with led indicators that indicate the remaining battery life at any time by pressing the adjacent button.

Supplied in a robust plastic case to accommodate the tool and all the accessories.

Two batteries and AC charger (110-115V) included.

Many different interchangeable crimping dies available. Operating temperature:

+5 to +122°F



CRIMPING DIES AVAILABLE Cond. Size (AWG) Connector type DIE SET A...; L...-M; L...-P; S...; RN...; BN...; GN... MA03/3-15 $22 \div 6$ A...; L...-M; L...-P ME03/2-15 16 ÷ 8 8 ÷ 6 A...; 2A...; L...-M; L...-P ME2/3-15 12 ÷ 8 T... (NF C 20130 style); L. MS4/10-15 8 ÷ 6 T... (NF C 20130 style); L...-T MS10/16-15 8 ÷ 6 HR...; HSV.. MH10/16-15 $10 \div 6$ DR... (DIN 46235 style); DSV... (DIN 46267 T1 style) MK5/8-15 8 ÷ 6 ANE...; AN...; IN...; EN.. NN4-15 R...; B...; G... (not suffix P); PL...; NL. RBG-15 22 ÷ 10 22 ÷ 10 ; B...; G... (not suffix P, RF/BF-BF) RBY-15 with positioner 22 ÷ 12 PKE : PKC : PKD : PKT : KE KE4-15 PKE; PKC; PKD; PKT; KE KE16-15 12 ÷ 6 PKE; PKC; PKD; PKT; KE KE35-15 $6 \div 2$ 14 -12 -10 CS4 (for photovoltaic installations) MCS4-15

8 8



Available also:



B15MA-WS, head detail



Battery led indicators



Interchangeable die sets



switch ergonomically designed



Slot-in battery with release button



ROLLY3000

Thermal transfer printer for roll media

Robust and quiet, ROLLY3000 provides reliable, intensive operation in office or factory combined with the facility to optimise printer set-up according to the media.

ROLLY3000 is delivered complete with power & connection cables and GENIUSPRO software including a universal driver for Windows® (7, 8 & 10) to ensure program compatibility.

ROLLY3000 is ideal for printing all Cembre flat material on rolls, eg. cable tags for holders, tie on, wraparound cable markers, legend strips and labels.

Maximum print area: 4.1 inch wide, up to 78.74 inch long.

Printer Dimensions:

- Length 18.11 in.
- Width 9.92 in.
- Height 11.33 in.
- Weight 22 lbs.





SPEED

prints 4.000 4x10 cable tags in less than two minutes

1.000 termoshrinking tubes in less than 3 minutes

CONVENIENCE

software provides quick and easy upload of the data to be printed

ECONOMY

prints around 140.000 4x10 cable tags with a single ribbon

QUALITY

printer resolution 300 dpi

Printer ROLLY3000

- Mains cable
- USB cable
- Cover
- Black printer ribbon TPS-060 842112
- Installation, Operating & Maintenance and User documentation
- Software GENIUSPRO on CD



MG3

Printer



SPEED

prints 112 4x10 cable tags in less than 12 seconds

CONVENIENCE

software provides quick and easy upload of the data to be printed

ECONOMY

prints around 300.000 4x10 cable tags with a single ribbon

QUALITY

printer resolution 300x600 dpi

MARKINGENIUS®MG3 has been exclusively designed by Cembre for the identification of conductors and electrical components.

MARKINGENIUS®MG3 is a high resolution plug&play flat bed printer based on thermal transfer technology, capable of producing tags for cables, pipes and tubes; terminal block markers and legends and labels for all electrical panels, components and equipment. All Cembre MG media can be printed with monocolour Windows True Type fonts at high speed.

MARKINGENIUS®MG3 will also reproduce Clipart images, drawings, barcodes and bitmaps down to very small sizes.

Compact, ergonomic, clean and quiet MARKINGENIUS®MG3 may be conveniently located in an office, like any other computer peripheral.

Each monochrome ribbon can print more than 300.000 MG-TPMF 4x10 mm cable tags with full printable surface coverage. Carriage loading and unloading operations are rapid; support templates are easily interchanged and as the pigment deposited from the ribbon dries instantaneously, printed sheets are immediately ready to use.

Printer dimensions:

• Length: 15.04 in.

• Width: 9.05 in.

• Height: 8.7 in.

• Weight: 21.16 lbs.



Printer MG3

- MG2-PWC 991000 Support template for tags MG-TPM
- MG2-PLT 991002 Support template for serieFLAT media
- MG2-QTB 991011 Support template for terminal blocks
- Mains cable
- USB cable
- Protective cover MG2-COV 991680
- Ribbon take up core MG2-CRB 991654
- Black printer ribbon MG2-ETR 991600
- Installation, Operating & Maintenance and User documentation
- Software GENIUSPRO on CD





for all Cembre printers

GENIUSPRO is the latest software developed by Cembre.

- Simple and intuitive
- Operator needs only basic computer skills
- Enhanced features include full size Dynamic Preview
- assures increased capability and performance when printing text, symbols and images on Cembre MAR-KINGENIUS® and ROLLY3000.

MARKINGENIUS® and ROLLY3000 systems are delivered complete with power & connection cables and GENIU-SPRO software including a universal driver for Windows® to ensure compatibility.

Software features

Easy data insertion

More than ten types of counter

*.txt, *.cad, *.dbf, *.xls and other file types can be imported

MATRIX, ACS and Simplo conversion

Spac, EPLAN, IGE-XAO and Excel importation

Customisable print output filters

Optimised printing of media for cables, terminal blocks, control gear, connectors, push buttons, components, panels and self adhesive labels

All Windows fonts

Designs customised media

Vector, drawing and clip art printing

Free upgrades with each release

Help function

Minimum system requirements

- PC Processor Intel®Core™ i3 or equivalent
- 4 Gb RAM
- USB connection
- 2 Gb available hard disk space
- Video resolution 1280x1024
- Windows 7, 8 and 10

GENIUSPRO

Printing Software



www.cembre.com - www.cembre.us - www.cembreinc.com





System-lifetime support

- free software updates
- pre-purchase trials
- free of charge training and support every working day, by phone, remote computer access via internet or site visit
- samples of available media for customer approval and new media developments welcome
- loan machine when printer returned for service.

Sofware	Quantity	Description
GENIUSPRO-5L	1	Software GENIUSPRO - 5 Licenses
GENIUSPRO-1L	1	Software GENIUSPRO - 1 Licence

METER DPT.

HS12

Mechanical Tool





A factory set, ratchet controlled mechanism, to ensure a complete crimping operation and automatic handle opening.



4

Precision cast, specially heat treated steel jaws for crimping the aluminium seals.

The nest and indentor can be customised to imprint a unique code.



Fixed pins and pivot pins, riveted and identified with the Cembre logo.



1

Specially heat treated, steel handles with ergonomically designed plastic grips.



The ratchet controlled mechanism is protected by a steel guard, to prevent tampering.

Seal system

MECHANICAL TOOL HS12

Mechanical tool HS12, Made using the Crimpstar® series mechanics, has been specifically designed for the compression of aluminum seals on lanyard for sealing stainless steel Ø 1,1 mm. Given the particular scope of application, in order to prevent attempts to tamper with the tool and to prevent its misuse, some constructive features have been adopted:

- The fixed pins and the pivot pins are riveted and have the Cembre logo on both ends.
- The fingerprints of each tool, matrix and punch are customized by engraving alphanumeric codes that, during compression, are imprinted on the aluminum seal; The same codes are also clearly indicated on the side of the movable head next to the tool identification mark (image 1).
- A limiting device, previously calibrated at the factory, prevents the tool handles from being re-opened before the compression is completed; Such a device is suitably protected against possible tampering with steel sheet metal tamponade.

SEAL KIT SE 200 (image 3)

Seal Kit is composed by:

- A plastic spool, with an automatic self-closing lid, for storing the steel wire and the seals.
- 150 aluminium seals.
- 15 m of Ø 1.1 mm stainless steel wire, coiled in the spool.
- The spool is designed to prevent the steel wire uncoiling.
- This kit enables a guick and efficient sealing operation to be performed.



Image 3 - Seal Kit

ACCESSORIES (image 4)

It is supplied in a robust tool kit canvas bag to the tool housing and the eventual cutter.

On request

Cutter **TR1** suitable for sealing steel cord lining.



SEALS (Image 2)

INDENTOR

The seal is cylindrical and is made of a special aluminum profile; The seal is provided with a through hole for the introduction of the sealing cord heads; After installation, on both sides, a code format of up to 5 characters is imprinted.



Image 2 - Seals

NEST

INSTRUCTIONS

- With the lanyard cut to size, make the sealing connection required.
- Insert the end of the cord into the seal hole.
- Place the seal in the cradle of the head;
- Compress the seal by firmly closing the tool handles that will automatically re-open only when compressed.

WARNING

- After use, clean the tool thoroughly with a clean cloth, taking care to remove any dirt that may be deposited on it, especially close to the moving parts.
- Lubricate regularly, with some drops of oil, moving parts and pins.





MUT - DIES

Dies cross reference chart

			Dies choss re
		DIE PART NUMBER	
DIE INDEX	6 ton tools	6 ton tools	12 ton tools
	51 series	W dies	U dies
161	MUT9999-50	MUT9999-W	MUT9999-C
162	MUT9998-50	MUT9998-W	MUT9998-C
163 164	MUT9997-50 MUT9996-50	MUT9997-W MUT9996-W	MUT9997-C MUT9996-C
166	MUT9995-50	MUT9995-W	MUT9995-C
167		MUT9958-W	MUT9958-C
168			MUT9974-C
169			MUT9979-C
170 203	MUT9943-50		MUT9973-C MUT9943-C
204	MUT9941-50		
209	MUT9993-50	MUTOCOS W	MUT9972-C
239 242		MUT9993-W	MUT9993-C MUT9967-C
243	MUT9991-50	MUT9991-W	MUT9991-C
247 249	MUT9990-50	MUT9954-W MUT9990-W	MUT9990-C
253	101013330-30	101013330-00	MUT9957-C
255			MUT9962-C
261			MUT9956-C
296* beige			MUT9924-C
297* yellow olive			MUT9923-C
298* white			MUT9921-C MUT9918-C
300* pink			MUT9916-C
305 pink			MUT9977-C
316			MUT9976-C
317			MUT9965-C
322			MUT9971-C
324* ered			MUT9920-C
327			MUT9961-C
346* grey			MUT9928-C
348* () pink	MUITOCOO EO		MUT9926-C
373 374* blue	MUT9989-50		MUT9989-C MUT9929-C
375* green			MUT9927-C
467* rubin			MUT9922-C
470* blue			MUT9919-C
471* gold			MUT9925-C
472* green			MUT9917-C
473* black			MUT9915-C
490			MUT9966-C
642 654	MUT9975-50		MUT9970-C MUT9975-C
655			MUT9968-C
658	MUT9988-50 MUT9987-50	MUTOCOZAM	MUT9988-C
936* yellow	IVIU19987-5U	MUT9987-W	MUT9987-C MUT9914-C
698	MUT9986-50		MUT9986-C
699			MUT9985-C
708			MUT9959-C
756 790			MUT9964-C MUT9969-C
BG	MUT9984-50	MUT9984-W	MUT9984-C
С	MUT9983-50	MUT9983-W	MUT9983-C
D	MUT9981-50		MUT9978-C
<u>D3</u>	MUT9981-50 MUT9982-50		MUT9981-C MUT9982-C
F	11101000000		MUT9960-C
K840		MUT9942-W	MUT9955-C
N O	MUT9980-50	MUT9980-W	MUT9980-C
*Stainless Steel Dies			

^{*}Stainless Steel Dies

RHU600

60 Ton Dies cross reference chart

RHU1000

100 Ton Dies cross reference chart

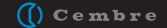
	DIE P	ART NUMBE	R
DIE INDEX	CEMBRE	ALCOA	HUSKIE
10SH	M10SH-600	6010SH	HA60-01
12SH	M12SH-600	6012SH	HA60-02
14SH	M14SH-600	6014SH	HA60-03
16SH	M16SH-600	6016SH	HA60-04
18SH	M18SH-600	6018SH	HA60-05
20SH	M20SH-600	6020SH	HA60-06
74SH	M74SH-600	6074SH	HA60-07
75SH	M75SH-600	6075SH	HA60-08
76SH	M76SH-600	6076SH	HA60-09
76.1SH	M76.1SH-600	6076.1SH	
20AH	M20AH-600	6020AH	HA60-20
24AH	M24AH-600	6024AH	HA60-21
27AH	M27AH-600	6027AH	HA60-22
30AH	M30AH-600	6030AH	HA60-23
34AH	M34AH-600	6034AH	HA60-24
36AH	M36AH-600	6036AH	HA60-25
38AH	M38AH-600	6038AH	HA60-26
40AH	M40AH-600	6040AH	HA60-27
74AH	M74AH-600	6074AH	HA60-28
75AH	M75AH-600	6075AH	HA60-29
76AH	M76AH-600	6076AH	HA60-30
07CD	M7CD-600	6007CD	HA60-40
08CD	M8CD-600	6008CD	HA60-41
09CD	M9CD-600	6009CD	HA60-42
10CD	M10CD-600	6010CD	HA60-43
11CD	M11CD-600	6011CD	HA60-44
12CD	M12CD-600	6012CD	HA60-45
13CD	M13CD-600	6013CD	HA60-46
14CD	M14CD-600	6014CD	HA60-47
15CD	M15CD-600	6015CD	HA60-48
16CD	M16CD-600	6016CD	HA60-49
17CD	M17CD-600	6017CD	HA60-50

	DIE PART NUMBER								
DIE INDEX	CEMBRE	ALCOA	HUSKIE						
10SH	M10SH-1000	10010SH	HA100-01						
12SH	M12SH-1000	10012SH	HA100-02						
14SH	M14SH-1000	10014SH	HA100-03						
16SH	M16SH-1000	10016SH	HA100-04						
18SH	M18SH-1000	10018SH	HA100-05						
20SH	M20SH-1000	10020SH	HA100-06						
76SH	M76SH-1000	10076SH							
20AH	M20AH-1000	10020AH	HA100-20						
24AH	M24AH-1000	10024AH	HA100-21						
27AH	M27AH-1000	10027AH	HA100-22						
30AH	M30AH-1000	10030AH	HA100-23						
34AH	M34AH-1000	10034AH	HA100-24						
36AH	M36AH-1000	10036AH	HA100-25						
38AH	M38AH-1000	10038AH	HA100-26						
40AH	M40AH-1000	10040AH	HA100-27						
76AH	M76AH-1000	10076AH	HA100-30						
42AH	M42AH-1000	10042AH	HA100-34						
44AH	M44AH-1000	10044AH	HA100-36						
48AH	M48AH-1000	10048AH	HA100-38						
07CD	M7CD-1000	10007CD	HA100-40						
08CD	M8CD-1000	10008CD	HA100-41						
09CD	M9CD-1000	10009CD	HA100-42						
10CD	M10CD-1000	10010CD	HA100-43						
11CD	M11CD-1000	10011CD	HA100-44						
12CD	M12CD-1000	10012CD	HA100-45						
13CD	M13CD-1000	10013CD	HA100-46						
14CD	M14CD-1000	10014CD	HA100-47						
15CD	M15CD-1000	10015CD	HA100-48						
16CD	M16CD-1000	10016CD	HA100-49						
17CD	M17CD-1000	10017CD	HA100-50						
18CD	M18CD-1000	10018CD	HA100-51						
19CD	M19CD-1000	10019CD	HA100-52						
20CD	M20CD-1000	10020CD	HA100-53						

COLOR CODED LUGS AND SPLICES

Die selector chart

						HYDRAULIC TOOLS						
A DDI IO ATIONI	CONDI	CONDUCTOR CONNECTOR			6	TO	N	12 TO	N	15 TON		
APPLICATION	CONDU	JUIUR	Ci	JNINECI	UK	B 15MA	B 500	RH 50 B 500A B 550CA		B1300L-CA and similar tools for U dies		B 1500A
	Conduct	or Size	TED	MINAL	SPLICE	DIE SET	DIE SET		COLOR CODE	DIE SET		DIE SET
	AWG	Navy	IER	IVIIIVAL	SPLIGE	DIE SEI	DIE SE I		GOLOR GODE	DIE SEI		DIE SEI
	8	23	C8	CL8	BSCL8	ME03/2-15 ① ME2/3-15 ① MA03/3-15 ①	MY 2-50	1	ed red	MY 2-C	1	
il	6		C6	CL6	BSCL6	ME2/3-15 ① MA03/3-15 ①	MY 3-50	1	blue	MY 3-C	1	
	4	40	C4	CL4	BSCL4		MY 4-50	1	grey	MY 4-C	1	
	3	50	C3	CL3	BSCL3		MY 5-50	1	white	MY 5-C	1	
	2	60	C2	CL2	BSCL2		MY 6-50	1	brown	MY 6-C	1	
	1	75	C1	CL1	BSCL1		MY 7-50	1	green	MY 7-C	1	
SCL	1/0	100	C1/O	CL1/O	BSCL1/O		MY 10-50	2	O pink	MY 10-C	1	
	2/0	125	C2/O	CL2/O	BSCL2/O		MY 14-50	2	black	MY 14-C	1	Adaptor
	3/0	150	C3/O	CL3/O	BSCL3/O		MY 16-50	2	orange	MY 16-C	1	AU 150-C
	4/0	200	C4/O	CL4/0	BSCL4/O		MY 19-50	2	purple	MY 19-C	1	with die set MYC
	250 MCM	250	C25O	CL250	BSCL250		MY 24-50	2	o yellow	MY 24-C	1	
	300 MCM	300	C300	CL300	BSCL300		MY 30-50	2	white	MY 30-C	1	
	350 MCM	350	C350	CL350	BSCL350		MY 36-50	2	ered	MY 36-C	1	
	400 MCM	400	C400	CL400	BSCL400		MY 37-50	2	blue	MY 37-C	1	
	500 MCM		C500	CL500	BSCL500		MY 48-50	3	brown	MY 48-C	2	
	600 MCM		C600	CL600	BSCL600					MY 60-C	2	
	750 MCM		C750	CL750	BSCL750					MY 76-C	2	

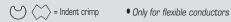


COPPER LUGS AND SPLICES

Die selector chart

								H Y D	R A	ULI	СТ	0 0	L S	
APPLICATION	CONDUCTOR	OR CONNECTOR					6 TON			12 TON			15 TON	
						B 15MA RH 50 B500nd B 500A B 550CA and			B1300L-CA d similar tools for U dies					
	Conductor Size AWG		TERMINAL		SPLICE	DIE SET		NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	DIE SET
AM.	22 ÷ 14	A 03-M A 06-M			L 03-M / L 03-P L 06-M / L 06-P	ME03/2-15 MA03/3-15	(A)							
	12 ÷ 10	A 1-M A 1-L			L 1-M L 1-P	ME03/2-15 MA03/3-15	① (Y)	MA 1-50 😭	PA 1-50	ME 1-50 ①				
	8	A 2-M A 2-L A 2-P12	A 2-2M		L 2-M L 2-P	ME03/2-15 ME2/3-15 MA03/3-15	(C) (C)	MA 0.0 E0 ~	2.3-50 🕎	ME 2-50 (1)	MA 2-C 😭		ME 2-C 1	
	6	A 3-M A 3-L A 3-P14	A 3-2M	2A 3-M	L 3-M L 3-P	ME2/3-15 MA03/3-15	① (Y)	MA 2.3-5U (1)		ME 3-50 1	ма з-с 😭		ME 3-C 1	
	4	A 5-M A 5-L A 5-P16	A 5-2M	2A 5-M	L 5-M L 5-P			MA 5-50 🕎		ME 5-50 (1)	MA 5-C (Y)	PA 10-C	ME 5-C 1	
	5	A 7-M A 7-L A 7-P20	A 7-2M	2A 7-M	L 7-M L 7-P			MA 7-50 🕎	PA 10-50	ME 7-50 (1)	MA 7-C 🕎		ME 7-C 1	
	2-1/0	A 10-M A 10-L A 10-P25	A 10-2M	2A 10-M	L 10-M L 10-P			MA 10-50 🕎	PA 10-30	ME 10-50 (2)	MA 10-C 🕎		ME 10-C (1)	
	1/0-2/0	A 14-M A 14-L	A 14-2M	2A 14-M	L 14-M L 14-P			MA 14-50 (Y)	ME 14-50 ②	MA 14-C (Y)		ME 14-C 1	le set M	
LM		A 14-P30							PA 19-50	ME 17-50 ②		PA 24-C	ME 17-C ①	Adaptor AU 150C with die set MEC
	2/0-3/0	A 19-M A 19-L	A 19-2M	2A 19-M	L 19-M L 19-P			MA 19-50 🕎		ME 19-50 ②	MA 19-C 🕎		ME 19-C 1	
	3/0-250	A 24-M A 24-L	A 24-2M	2A 24-M	L 24-M L 24-P			MA 24-50 🕎	PA 24-50	ME 24-50 ②	MA 24-C 🕎		ME 24-C ①	
	250-300 MCM	A 30-M A 30-L	A 30-2M	2A 30-M	L 30-M L 30-P					ME 30-50 ③	MA 30-C 😙		ME 30-C 1	Ada
	300-350 MCM	A 37-M A 37-L A 37-4ESI	A 37-2M	2A 37-M	L 37-M L 37-P					ME 37-50 ③	MA 37-C 🕎	PA 48-C	ME 37-C 1	
	350-500 MCM	A 48-M A 48-L A 48-4ESI	A 48-2M	2A 48-M	L 48-M L 48-P					ME 48-50 ③	MA 48-C 🕎		ME 48-C ②	
	500-600 MCM	A 60-M A 60-L A 60-4ESI	A 60-2M	2A 60-M	L 60-M L 60-P					ME 60-50* 4	MA 60-C (Y)	PA 60-C	ME 60-C ③	
2AM	800 MCM	A 80-M A 80-4ESI	A 80-2M	2A 80-M	L 80-M								ME 80-C ③	
	1000 MCM	A 100-M A 100-4ESI		2A 100-M	L 100-M									
	1250 MCM	A 120-M A 120-4ESI		2A 12O-M	L 120-M									
	1500 MCM	A 160-M A 160-4ESI		2A 16O-M	L 160-M									
	2000 MCM	A 200-M		2A 200-M	L 200-M									

⁼ Hexagonal crimp (use one size up with fine stranded conductors, E.G.: 3/O fine stranded use A19-.. + ME 19 or A 20-.. + ME 20)



^{*} Only for B 500A and RH 50.

N.B.: Number inside symbol indicates the number of crimps on A-M barrel

DIES CHARTS

C-C LUGS

Die selector chart

					HYDRAULIC TOOLS					
APPLICATION	CONDUCTOR		CONNECTOR		6 TON		12 TON		15 TON	
					RH 50 B 500A B 550CA		B1300L-CA and similar tools for U dies		B 1500A	
	Conductor	Size AWG	CONNECTOR CONNECTOR		DIE SET		DIE SET		DIE SET	
	Run	Тар	0.0.007							
	#9 ÷ #13	#9 ÷ #15	C 6 - C 6 ST	C6-C6	MC 6-50	1				
CCST	#7	#7 ÷ #15	C 10 - C 10 ST	C 10 - C 10	MC 10-50	1	MC 10-C	1		
	#5	#5 ÷ #15	C 16 - C 16 ST	C 16 - C 16	MC 25-50	2	MC 25-C	1		
	#3 ÷ #5	#7 ÷ #15	C 25 - C 10 ST	C 25 - C 10						
	#3	#3 ÷ #5	C 25 - C 25 ST	C 25 - C 25						
	#1 ÷ #2	#5 ÷ #15	C 35 - C 16 ST	C 35 - C 16		2	MC 35-C			
	#1 ÷ #2	#1 ÷ #3		C 35 - C 35	MC 35-50			1		
	1/0	#3 ÷ #7	C 35 - C 35 ST							
	2/0	#3 ÷ #15	C 70 - C 25N ST	C 70 - C 25N						
	1/0	#3 ÷ #11	C 50 - C 25 ST	C 50 - C 25				Adaptor		
CC	*1/0	1/0 ÷ #2	C 50 - C 50 ST	C 50 - C 50	- *MC 70-50	3	MC 70-C	3	AU 150-C	
00	*2/0÷1/0	#1	C 70 - C 35 ST	C 70 - C 35					with die set	
	*2/0÷1/0	2/0 ÷ #11	C 70 - C 70 ST	C 70 - C 70	-				MCC	
	4/0	#1	C 95 - C 35 ST	C 95 - C 35						
	4/0	2/0	C 95 - C 70 ST	C 95 - C 70			MC 95-C	3		
	4/0	4/0	C 95 - C 95 ST	C 95 - C 95						
	250 ÷ 4/0	250 ÷ #3	C 120 - C 120 ST	C 120 - C 120						
	300 MCM	250 ÷ #3	C 150 - C 120 ST	C 150 - C 120						
	300 MCM	300 MCM	C 150 - C 150 ST	C 150 - C 150			MC 185-C ③			
	350 MCM	4/0 ÷ #5	C 185 - C 95 ST	C 185 - C 95						
	350÷250 MCM	350÷250 MCM	C 185 - C 185 ST	C 185 - C 185						
	500 ÷300	250 ÷ 2/0	C 240 - C 120 ST	C 240 - C 120						

⁼ Oval crimp

 $^{^{\}star}$ When using die set type MC70-50, the conductors marked with a star must be annealed.

MAKITA/METABO VERSION

Metabo	18 V Li-Power Extreme		Makita	nakita god	
		Crimping		(18 y su	
		C P I III p I II g			
Model	Order Code		Model	Order Code	
B1350L-CA Crimping force 12 Ton	2599328		B1350LN-CA Crimping force 12 Ton	8504036	
B1350L-CA-KV Crimping force 12 Ton	2599346		B1350LN-CA-KV Crimping force 12 Ton	8504032	Ξ
B1300L-CA Crimping force 12 Ton	2599359		B1300LN-CA Crimping force 12 Ton	8504038	
B1300L-CA-KV Crimping force 12 Ton	2599381		B1300LN-CA-KV Crimping force 12 Ton	8504039	
B1500A Crimping force 15 Ton	2599305		B1500NA Crimping force 15 Ton	8504041	
B550BA-KV Crimping force 6 Ton	2598979		B550BNA-KV Crimping force 6 Ton	8504027	2

MAKITA/METABO VERSION

	Metabo	V Li-Power Estrema		Makita Makita	HE TON
			Cutting	C	03
	Model	Order Code		Model	Order Code
	B-TC250YA Head opening 1"	2596261		B-TC250YNA Head opening 1"	8504501
	B-TC450A Head opening 1-3/4"	2599406		B-TC450NA Head opening 1-3/4"	8504512
	B-TC500A Head opening 2"	2598828		B-TC500NA Head opening 2"	8504519
	B-TC500YA Head opening 2"	2598816		B-TC500YNA Head opening 2"	8504516
H	B-TC550A Head opening 2-3/16"	2599421		B-TC550NA Head opening 2-3/16"	8504542
Ш	B-TC650A Head opening 2-9/16"	2599441		B-TC650NA Head opening 2-9/16"	8504541
	B-TC650-SCA Head opening 2-9/16"	2599431		B-TC650-SCNA Head opening 2-9/16"	8504518
	B-TC950A Head opening 3-3/34"	2599461		B-TC950NA Head opening 3-3/34"	8504546

B540ND MAKITA/METABO VERSION

	Metabo			Makita	nakita 1880 mili	
			Crimping			
STANDARD	Model B540NDA6 BG fixed groove D3 to accept W style dies	Order Code 8504129		Model B540NDK6 BG fixed groove D3 to accept W style dies	Order Code 8504133	STANDARD
BASIC VERSION	B540ND-BVA6 BG fixed groove D3 to accept W style dies	8504131	CDD6N jaws	B540NDK-BV6 BG fixed groove D3 to accept W style dies	8504135	BASIC VERSION
STANDARD	B540NDA6-8 O fixed groove D3 to accept W style dies	8504128		B540NDK6-8 O fixed groove D3 to accept W style dies	8504132	STANDARD
BASIC VERSION	B540ND-BVA6-8 O fixed groove D3 to accept W style dies	8504130	CDD6-8N jaws	B540NDK-BV6-8 O fixed groove D3 to accept W style dies	8504134	BASIC VERSION
STANDARD	B540NDA6-6 Single bite D3 to accept W style dies	8504140		B540NDK6-6 Single bite D3 to accept W style dies	8504141	STANDARD
BASIC VERSION	B540ND-BVA6-6 Single bite D3 to accept W style dies	8504143	CDD6-6N jaws	B540BNK-BV6-6 Single bite D3 to accept W style dies	8504144	BASIC VERSION

NOTES

NOTES











NICKEL PLATED BRASS CABLE GLANDS WITH PROTECTION IP 68

STAINLESS STEEL CABLE GLANDS WITH PROTECTION IP 68



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