



CEMBRE

UTENSILI DA CRIMPING A BATTERIA DA 130kN

LA SOLUZIONE AFFIDABILE PER REALIZZARE CONNESSIONI IN RAME E ALLUMINIO



130kN / HIGHLIGHTS

- **AFFIDABILI**, non necessitano di calibrazione
- **PRECISI**, sviluppano sempre la stessa forza di compressione
- **RAPIDI**, sistema di pompaggio a doppia velocità
- **ROBUSTI**, corpo e trasmissione meccanica in acciaio
- **ERGONOMICI**, bilanciati per lavori a sbalzo o da banco
- **CERTIFICABILI**, tramite il software facilmente scaricabile e installabile
- **PERCHÈ UN UTENSILE DA 130kN?** gli utensili da 130kN CEMBRE sono la soluzione ideale per connessioni da 150mm² fino a 400mm² perchè a parità di sezione richiedono minor tempo di installazione rispetto agli utensili da 60kN per via dell'importa maggiorata della matrice.



130kN / COMPRESSIONE SOTTO CONTROLLO



AFFIDABILI

Corpo in acciaio garantito a vita, trasmissione metallica su cuscinetti per ridurre al minimo gli attriti, testa in acciaio forgiato per resistere a più di 30.000 cicli. Il display O-led riporta la pressione istantanea e il numero di cicli mancanti all'intervallo di manutenzione.



PRECISI

La funzione dell'EPS (Electronic Pressure Sensor) unita alla SMART TECHNOLOGY garantisce la precisione e la ripetibilità, annullando interventi di calibrazione.



RAPIDI

Il sistema a doppia velocità consente un avvicinamento del pistone molto rapido, in bassa pressione, per poi commutare automaticamente in alta pressione al primo contatto con il connettore.



ROBUSTI

Gusci in plastica bicomponente in grado di resistere a urti e migliorare la presa dell'utensile.



ERGONOMICI

La forma dei gusci è studiata per una presa ottimizzata sia per lavori al banco che per applicazioni aeree.



CERTIFICABILI

Il software scaricabile dal sito, consente di certificare gli utensili e di scaricare i dati relativi al lavoro svolto per ogni singolo ciclo di compressione.



130kN / UNA LINEA COMPLETA

Tipo	Apertura testa	Design	
	B1350-C	 26 mm	 ideale per lavoro aereo o a sbalzo
	B1350L-C	 42 mm	
	B1300-C	 26 mm	 ideale per lavoro da banco o a terra
	B1300L-C	 42 mm	



Dotazione standard:

- Utensile base con cinghia a tracolla
- 2 batterie da 5,2 Ah-18V CAS
- Caricabatteria
- Cavo USB
- Valigetta adatta al contenimento dell'utensile e dei suoi accessori

130kN / I CONNETTORI

RAME

A-M



CAPICORDA A COMPRESSIONE



DR-N



CAPICORDA A COMPRESSIONE SECONDO DIN 46235



HR-N



CAPICORDA A COMPRESSIONE



T-M



CAPICORDA A COMPRESSIONE SECONDO NF C 20-130

Q



CAPICORDA A COMPRESSIONE SECONDO DIN 46234

C BSCL



CAPICORDA E GIUNTI COLOUR CODED



RAME

ANE-M



CAPICORDA PREISOLATI IN PA6.6



CCC-M



CAPICORDA PER ROLLING STOCK

CA-M/N, PT



CAPICORDA E GIUNTI PER LINEE AEREE RAME

MT, CA



CAPICORDA E GIUNTI PER MEDIA TENSIONE

C-C, H-H, DK-M



CONNETTORI PER MESSA A TERRA

AAD, DSA















































CAPICORDA E GIUNTI IN ALLUMINIO SECONDO DIN46329 e DIN46267/2 E CAPICORDA BIMETALLICI SECONDO DIN46329

AA-M, CAA-M, CBMC



CONNETTORI IN ALLUMINIO E BIMETALLICI

ALLUMINIO

Materiale/Applicazione		Paese	Connettore Tipo	Sez. Cond. mm ²	Matrice Tipo	Impronta Tipo		
RAME	CONNESSIONI DI POTENZA		A-M; L-M 	10 - 400	ME..-C			
			DR-N; DSV 	6 - 300	MK..-C			
			HR-N; HSV 	10 - 400	MH..-C			
			T-M; L-T 	6 - 400	MS..-C			
			Q 	10 - 240	MQ..-C			
			C; CL; CL-D; BSCL 	8 AWG - 750 MCM	MY..-C			
	CONNESSIONI DI MESSA A TERRA	ROLLING STOCK		ANE; IN; EN 	10 - 240	MNRF..-C		
				CCC 	16 - 50	MCCC-C		
			LINEE AEREE RAME		CA-M/N; PT 	10 - 150	M..-C	
		MEDIA TENSIONE			MT; CA 	25 - 315	MMT..-C	
		C-C 			10 - 185	MC..-C		
		ALLUMINIO	CONNESSIONI DI MESSA A TERRA		H-H 	70 - 120	MRH..-C	
DK-M 	2X50 - 2X120				MRD..-C			
AA-D; DSVA; 	10 - 300				MK..-C			
CONNESSIONI DI POTENZA			AA-M; CAA-M; MTA; MTMA 	10 - 300	MK..-C			
				CBMC 	35 - 300	M...2x9-C		
				PRE-ROUNDER 	6,3 - 22,5	UP..-C		

Cod. 6263176



www.cembre.com



CEMBRE S.p.A.

via Serenissima, 9
25135 Brescia
Italy
Ph +39 030 36921
ufficio.vendite@cembre.com
sales@cembre.com

CEMBRE, S.L.U

Calle Verano 6 y 8
Pl Las Monjas
28850 Torrejón de Ardoz
Madrid
Spain
Ph +34 91 4852580
comercial@cembre.es

CEMBRE Ltd.

Dunton Park,
Kingsbury Road
Curdworth,
Sutton Coldfield
West Midlands, B76 9EB
United Kingdom
Ph +44 01675 470440
sales@cembre.co.uk

CEMBRE IE

Unit 9, Airport Trade Park
Santry, co.
Dublin
Ireland
sales@cembre.ie

CEMBRE S.A.R.L.

Tour Part-Dieu
129 rue Servient
69003 Lyon
France
Tel +33 04 20 93 01 70
info@cembre.fr

CEMBRE, INC.

Raritan Center Business Park
300 Columbus Circle-Suite F,
Edison, NJ 08837 USA
Ph +1 (732) 225-7415
sales.us@cembre.com

CEMBRE B.V.

Luchthavenweg 53
5657EA Eindhoven
The Netherlands
Ph +31 (0) 40 311 1937
info@cembre.nl

**Cembre Electrical
Connections Shanghai Limited**

Room 2111,
Jin Hang Mansion, NO.83
Wan Hang Du Road
Jing An District
Shanghai
Ph +86-2160195778
info@cembre.cn
sales@cembre.cn

CEMBRE GmbH

Geschäftsbereich
Energie- und Bahntechnik
Heidemannstr. 166
80939 München - Germany
Ph + 49 89-3580676
info@cembre.de

Geschäftsbereich
Industrie und Handel
Boschstraße 7
71384 Weinstadt - Germany
Ph +49 7151-20536-60
info-w@cembre.de

