

# C13PZ C

# for 300 A crimp contacts

Hex profile



Item	Description	Part No.	Technical informations:
	Manual hydraulic crimping tool for 300 A C30 series contacts mod. CEMBRE HT 131-C	<a href="#">C13PZ C</a>	<ul style="list-style-type: none"> <li>- Crimping force 130 kN</li> <li>- Rated operating pressure: 700 bar</li> <li>- Dimensions: 473 × 144 mm</li> <li>- Weight: 5,5 kg</li> <li>- Operating temperature: -15 °C to +50 °C</li> </ul>
	Crimping dies according to DIN 46235 for 300 A C30 contacts with 16 mm <sup>2</sup> (AWG 6) wire cross-section with 25 mm <sup>2</sup> (AWG 4) wire cross-section with 35 mm <sup>2</sup> (AWG 2) wire cross-section with 50 mm <sup>2</sup> (AWG 1) wire cross-section with 70 mm <sup>2</sup> (AWG 2/0) wire cross-section with 95 mm <sup>2</sup> (AWG 3/0) wire cross-section with 120 mm <sup>2</sup> (AWG 4/0) wire cross-section	<a href="#">C13D 16 C</a> <a href="#">C13D 25 C</a> <a href="#">C13D 35 C</a> <a href="#">C13D 50 C</a> <a href="#">C13D 70 C</a> <a href="#">C13D 95 C</a> <a href="#">C13D 120 C</a>	

### Tool information

Part No.	Cembre part No.	Pressing width (mm)	Punching identification	Contacts	Wire cross-section	
					mm <sup>2</sup>	AWG
C13D 16 C	MK8-C	10	K8	C30MA 16, C30MA 16 P, C30FA 16	16	6
C13D 25 C	MK10-C	10	K10	C30MA 25, C30MA 25 P, C30FA 25	25	4
C13D 35 C	MK12-C	10	K12	C30MA 35, C30MA 35 P, C30FA 35	35	2
C13D 50 C	MK14-C	13	K14	C30MA 50, C30MA 50 P, C30FA 50	50	1
C13D 70 C	MK16-C	13	K16	C30MA 70, C30MA 70 P, C30FA 70	70	2/0
C13D 95 C	MK18-C	14	K18	C30MA 95, C30MA 95 P, C30FA 95	95	3/0
C13D 120 C	MK20-C	14	K20	C30MA 120, C30MA 120 P, C30FA 120	120	4/0

Contacts	Pages
C30	300 A F.6