

Presswerkzeugsystem

Système d'outil de sertissage

Press tool system



Ein austauschbares Gesenk - drei Einsatzmöglichkeiten
Une matrice changeable - trois applications possibles
An exchangeable die - three possible applications



Handcrimpzange
Pince à sertir
Manual crimping tool



Handcrimpgerät
Outil manuel à sertir
Manual crimping device



Crimpmaschine
Machine à sertir
Crimping machine



Die pneumatische Crimpmaschine

La machine à sertir pneumatique

The pneumatic crimping machine



Optimale Bedienerfreundlichkeit in der Serienverarbeitung bei maximaler Sicherheit

La convivialité optimale avec une sécurité maximale dans la fabrication en série

Optimum user friendliness for series production with maximum safety

Artikel-Nr.
Article N° **4084ssc**
item no.



Technische Daten:

- Crimpkraft max 70 kN
- Betriebsdruck max 6 bar / 87 PSI
- Zyklusdauer ca. 1.5 s
- Lärmpegel 62 dB(A)
- Abmessungen 390 x 175 x 440 mm
- Gewicht 22 kg
- Spannung 230 VAC

Données techniques:

- La force de sertissage max. 70 kN
- Pression d'exploitation max. de 6 bar / 87 PSI
- Durée du cycle 1.5 s environ
- Niveau sonore 62 dB(A)
- Dimensions 390 x 175 x 440 mm
- Poids 22 kg
- Tension 230 VAC

Technical data:

- Crimping force max. 70 kN
- Pressure max. 6 bar / 87 psi
- Cycle time approx. 1.5 s
- Noise 62 dB(A)
- Dimensions 390x175x440 mm
- Weight 22 kg
- Power Supply 230 VAC

Das Akku-Handcrimpgerät

La presse à sertir manuelle sur batterie

The battery-powered hand crimp tool

Das Crimpgerät ist zur Verarbeitung von losen Kontakten in kleinen und mittleren Losgrößen geeignet.

L'outil de sertissage est adapté au traitement de contacts lâches dans de petits ou moyens volumes.

The crimping device is suitable for the processing of loose contacts in small and medium-sized batches.



Artikel-Nr.
Article N° **4084acg**
item no.

Technische Daten:

- Crimpkraft 15 kN
- Zyklusdauer ca. 2s
- Gewicht 1,5 kg
- Akkuspannung 9,6V
- Akkukapazität 1,3 Ah (ca. 150 Pressungen)
- Akkuladezeit 15 Min.

Données techniques:

- Force de sertissage 15 kN
- Durée du cycle 2 s environ
- Poids 1,5 kg
- Tension des batteries 9,6 V
- Capacité des batteries 1,3 Ah (env. 150 pressions)
- Durée de charge des batteries 15 min

Technical data:



























- Crimping force 15 kn
- Cycle time approx. 2s
- Weight 1.5 kg
- Battery voltage 9.6 V
- Battery charge 1.3 Ah (approx. 150 crimping actions)
- Battery charging time 15 min

Die praktische Handcrimpzange
 La pince à sertir manuelle facile à manier
 The handy crimping pliers



Artikel-Nr.
 Article N° **4084z**
 item no.

Gesenke/Matrixes/Dies

	mm ² AWG Artikel-Nr. Article N° item no.	0.5-6 22-10 4084.1			6.3 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-2.5 22-14 4084.8		
	mm ² AWG Artikel-Nr. Article N° item no.	0.1-10 26-8 4084.2			4.8 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-1.0 22-18 4084.9		
	2.8 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.1-1 28-18 4084.3			6.3 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-1.5 22-16 4084.10	
	4.8 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-2.5 20-12 4084.4			6.3 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-2.5 22-14 4084.11	
	6.3 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-6 20-10 4084.5			mm ² AWG Artikel-Nr. Article N° item no.	10-25 8-4 4084.12		
	mm ² AWG Artikel-Nr. Article N° item no.	0.14-10 26-8 4084.6			mm ² AWG Artikel-Nr. Article N° item no.	35 + 50 2 + 1 4084.13			
	4.8 mm	mm ² AWG Artikel-Nr. Article N° item no.	0.5-2.5 22-14 4084.7			Weitere Gesenke auf Anfrage Autres matrices sur demande Other dies on request			