

Stationary Tools

Compression head H 50 / C 60 ST / TPK 130 with hydraulic-cylinder for connecting to hydraulic-pumps

Incl. coupling male



H 50

Typ B



C 60 ST

Typ A



TPK 130

Typ C

Material	Pressform	Pressbereich H 50	Pressbereich C 60 ST	Pressbereich TPK 130
material	compression form	Compression range H 50	Compression range C 60 ST	Compression range TPK 130
Cu	Domkerbung	10 - 95 mm ²	10 - 95 mm ²	10 - 185 mm ²
	Deep indent pressing			
Cu	Doppeldornkerbung	10 - 95 mm ²	10 - 95 mm ²	10 - 185 mm ²
	Double deep indent pressing			
Cu	WMS-Pressung	10 - 95 mm ²	10 - 95 mm ²	10 - 95 mm ²
	WMS-pressing			

	Länge	Gewicht	Presskraft	Art.-No.
	Length	Weight	Force of pressure	
H 50	230 mm	1,7 kg	55 kN	58000-00
C 60 ST	270 mm	2,6 kg	60 kN	58002-01
TPK 130	307 mm	20 kg	130 kN	58001-60

Hydraulic cable cutter



**Hydraulic cable cutter S 25
for connecting to hydraulic-
pumps**

Incl. coupling male



**Hydraulic cable cutter S 55
for connecting to hydraulic-
pumps**

Incl. coupling male

Cutting force: 50 kN

For Cu cables up to max. 55 mm total diameter

Working pressure: max. 700 bar

Cutting force: 43 kN

Working pressure: max. 700 bar

	Material	Schneidbereich	Länge	Gewicht	Art.-No.
	material	cutting range	length	weight	
S 25	Cu	24	375	2,8	56961 - 00
Schneidmesser			blade		56961 - 09
Gegenmesser			counter blade		56961 - 03
S 55	Cu	55	700	7,0	56978 - 00
Schneidmesser			blade		56967 - 08
Gegenmesser			counter blade		56967 - 12
Nicht zum Schneiden unter Spannung geeignet		Cutting of live wire is prohibited			

Electro hydraulic pump EP 4 WFEP 4



WF for alternating current 220 V-50 cycles, EP 4 DF for rotary current 380 V-50 cycles

Totally compact self-contained model

Mechanical and electrical pressure relief valve

With independent electrical control sequence

Switch-on and emergency-stop by floor contact

By interchanging preselected pressure hoses

Attachment of the pump body on the undercarriage by two removable thumb screws

Especially suitable for workshop or serial operation

For optimal cooling the engine operates in an oil bath, thus maximal operational safety during interval and continuous operation

The aggregate is conceived as an upright standing this aggregate shall not be tilted over

With female quick coupler

Ölfüllung	Fördermenge	Betriebsdruck	Ausführung	Breite mm	Länge mm	Gewicht kg	Art.-No.
oil filling	hauling capacity	working pressure	type	width mm	length mm	weight kg	
11,0	1500	700	220V - 50 Hz	430	950	57,0	56805-00
			380V - 50 Hz				56810-00
Elektropumpe EP 4 W ohne Fahrgestell		700	380V - 50 Hz			53,0	56800-00
Attachment of the pump body without the undercarriage							
Elektropumpe EP4 W ohne Fahrgestell		700	220V - 50 Hz			53,0	56760-00
Attachment of the pump body without the undercarriage							