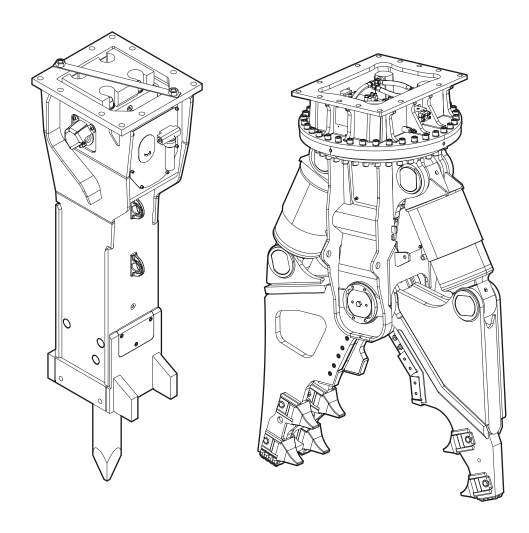
Handing-over Certificate

for hydraulic demolition tools

PDT - Power Demolition Tools

SDT - Silent Demolition Tools





To the Epiroc Customer Center!
To dealers!
To the customers/users!

The Handing-over Certificate is an important document for the subsequent processing of warranty claims.

The warranty period starts on the date of handing-over. It is in the interests mainly of the purchaser/user that the original handing-over certificate is in the possession of the manufacturer, Construction Tools GmbH, as without it warranty claims cannot be processed.

The data and checks required in the handing-over certificate are intended to provide Construction Tools GmbH and the Epiroc Customer Center with basic information and specifically with information about the operating settings of the tool in question. As this information is of importance for subsequent warranty decisions, you are requested to complete the handing-over certificate carefully.

You are kindly requested to make three copies of the signed form.

The purchaser/user keeps one copy. The second copy is for the distributor, the third copy for the Epiroc Customer Center and the original for Construction Tools GmbH.

Please send to the following address:

Construction Tools GmbH
Abteilung Parts & Service/Technical Department
Helenenstraße 149
45143 Essen

Date and signature:

Handing-over Certificate PDT

	1. Information about	purchaser/user	, excavator and	l installation
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Epiroc Customer Centre:					Equipment model:									
Purchaser/user:						Serial no.:								
Address:						Date of handing-over:								
City:						Original installation:								
Excavator manufacturer:						3 rd-party installation:								
Excavator type:							Epiroc installation flow							
Excavator serial							divider:							
Hour meter on o							Epiroc installation free section:							
Type of applicat	ion:						Epiroc press. rel. valve							
Equipment:						separate								
2. Oil flow a	nd oil pre	essu	re me	asure	ments	in	ado	ditiona	al circu	uit fo	r Epi	roc	equi	pment
Target value T = 60 - 70 °C T = 140 - 158 °F														
	Press. (bar [PSI]	.)	ca. 0 0	80 1160	100 1450	12 17		140 2031	160 2321	170 2466	180 261		190 2756	200 2901
	Flow (I/min)												
	[gal/min]													
Final static press	ure:				bar	_			PSI					
Dynamic operatir	ng pressure:		bar			_	PSI							
Press. return line	:			bar	PSI									
Press. leakage of	I line:		bar			_	PSI							
3. Checks o	n Epiroc	equ	ipmer	nt										
Equipment has	been grease	d:	☐ yes	; <u> </u>	no			on accur			ar (war			
ContiLube in pro	per function	1:	☐ yes	; <u> </u>	no		pre-	-charged	:	Į P	SI (war	m)		
Setting screw se	et on:		mm	m										
4. Instructio	ns													
Operator has be	en instructe	d:	☐ yes	s □ r	10		Dus	tProtecto	or has be	en			yes	□ no
Proper handling	explained:		☐ yes		10		explained:							
Instr. to avoid da given:	Instr. to avoid damages has been yes no				ContiLube has been explained: yes no									
5. Remarks / Handing-over														
Service representative's name: Purchaser's / user's name:														
Epiroc Customer Center:						Date and signature:								

Handing-over Certificate SDT

1. Information a Epiroc Customer Cen							uipmen							
Purchaser/user:					\dashv	Serial no.: Date of handing-over:								
Address:														
City:										$\exists \Box$				
Excavator manufactur	rer:					3 rd-party installation:				+				
Excavator type:								+						
Excavator serial no.:						valve: Epiroc installation rotate:								
Hour meter on carrier	:													
Type of application:						_								
Equipment:														
2. Oil flow and o	il pre	ssure	e mea	suren	— nents	in ac	lditio	nal ci	rcuit 1	for Ep	oiroc (equip	ment	
Target value T = 60 - 7	0 °C T =	140 - 15	58 °F											
Press. (bar)	ca. 0	140	160	170	180	190	200	250	280	300	320	340	350	
[PSI]	0	2031	2321	2466	2611	2756	2901	3626	4061	4351	4641	4931	5076	
Flow (I/min)														
[gal/min]														
Final static pressure—refress. return line: Press. leakage oil line: 3. Checks on Eperation Equipment has been at the control of the control	oiroc e	equip			0		baı baı	r _			_ PSI _ PSI _ PSI			
Operator has been in:	structed	: [ges	□ no										
Proper handling expla	ained:		ges	□ no										
Instr. to avoid damages has been yes no given:														
5. Remarks / Ha	nding	-ove	r 											
Service representative	's name	:				Pur	chaser's	s / user'	s name	:				
Epiroc Customer Center:						Date and signature:								

Date and signature:

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