Handover Certificate Quickcoupler (Warranty Registration)



Customer					Lehnhoff Hartstahl GmbH Rungsstraße 10 - 15 76534 Baden-Baden		
Company					Tel. +49 7223 / 966 - 0 Fax. +49 7223 / 966 - 109		
Street / House No.							
Post code / City				Customer No.			
Excavator							
Excavator type				Туре No.			
Operating hours				Year of Manuf.			
Lehnhoff Attac	chment						
Description				Part No.			
KA No.	KA-			Serial No.	L-		
Hose service				Delivery Note No.			
The Quickcou	pler was in	stalled with t	the follo	wing additional o	ptions:		
Block-internal of	lepressurisatio	on unit (BID)] QC Valv	e 🛛 Lehmatic Safe	ty Control (LSC) Dil Feedthrough		
□ Shuttle Valve □ 6/2 Way Valve □ Return line for hydraulic hammers □ Electrical Feedthrough							
Grab's changing device Others:							
Special arrangement with customer: if necessary, carry out more precisely on the reverse side							
Terminal 15 connected with:							
Locking Press	ure QC:		⊔ bar ⊔ PSI	Unlocking Pres	sure QC: bar PSI		
Pressure at Q	C Valve:		」bar 」PSI	Function Test:	□with non-hydraulic Attachments □with hydraulic Attachments		

The correct installation of all components including a functional test by a Lehnhoff service employee or persons authorized by Lehnhoff is hereby confirmed. The customer hereby undertakes to have the quickcoupler operated exclusively by trained specialist personnel. Instructions can only be given by Lehnhoff service employees or persons authorized by Lehnhoff (according to the instruction report).

Instruction report quickcoupler

Lehnhoff [®] Lehnhoff Hartstahl GmbH Rungsstraße 10 - 15

76534 Baden-Baden Tel. +49 7223 / 966 - 0 Fax. +49 7223 / 966 - 109

The machine operator

was instructed in the quickcoupler system. In particular, attention

was drawn to the functionality, safety regulations, cleaning and maintenance of the system. The machine operator undertakes to read and follow the corresponding operating instructions. This should always be at hand. He is also authorized to instruct other operators on the points below.

The following points were contents of the training:

Operation	of the	control
poradori		001101

Cleaning and maintenance tasks

Cleanliness of Valves

Exchange of Valves

□ Exchange of Sealings and O-Rings

□Info about Service Box and Service Case

Picking up and setting down attachments including safety checks

□System SQ with all components

Explanation and functionality of LSC (Lehnhoff Safety Control)

Place, Date	
Signature Service personnel Lehnhoff or authorized Service Partner	Signature Customer