



www.cranecentre.co.uk

REPORT OF THOROUGH EXAMINATION

As Required By The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998

Date of Examination & Test 12 th May 2018		Report No. 3104/18			
			G 1131 (604 04	\	
Loader / Attachment Make	Type FCCOD A 2 2C		Serial No. 6601-0075		
Fassi	F66UKA.	F660RA.2.26		Date of Manufacture 2013	
Stabiliser/s Spread. Main	8.640m	0m		Specific Operating Conditions	
Remote 5.800m			Firm Level Ground		
Note:- Rated capacities quoted below only apply with stabiliser/s set in the above operating position Name and Address of Equipment Owner or Employer			If the test was not performed at this address,		
K Transport Services Ltd			state where it was carried out		
Parkside Garage, Old Stafford Road			The Crane Centre Ltd		
Slade Heath, Nr. Coven, Wolverhampton, WV10 7PH Lorry London Mounting Datails Front Reg No.			/Chassis No. MY50ENZ		
Lorry-Loader Mounting Details Front Reg. No / Chassis No MX59FNZ					
Date of the most recent test and examination: 13 th May 2017					
Number of the record issued on that occasion: 2810/17					
Reason Commissioning Annual Exceptional Circumstances					
for Test LOLER 6 LOLER 9.3.a(II) X BS 7121-		5 7121-2 LO	OLER		
		1		3.a.(iv)	
Rated capacities & overloads applied Note: Adjacent rated capacities include	RADIUS (m)	RATED LOAD (kg)	TEST LOAD (kg)	OVER- LOAD (%)	
any hook, attachments, slings, chains, etc.	9.68	5,440	(Kg)	LO11D (70)	
i.e. the weight of the hook, attachments,	11.70	4,375			
slings, etc. must be included as part of the load.	13.85	3,640			
	16.10	3,100	3410	10	
Condition: Please give details of any specialist systems fitted to the crane, e.g. stabiliser interlocks, over the cab de-rates,					
manual extensions, etc. None					
Defects noted and alterations or repairs required None					
To be repaired immediately (before loader is put into service) or by / /					
Latest date by which the next examination must be carried out 11 th May 2019					
I hereby certify that the lorry loader described in this certificate was tested and examined on the date given, that the above particulars are correct, that it is installed correctly and that it is safe to operate.					
The travelling height label and indicator is set at 12ft 6in.					
and the second of the second o					
Signature Mark Jones Qualification Engineer Date: 12th May 2018					
Authenticated by:					
Name M V MoHale		T	The Crane Centre Ltd		
			Station Road		
122					
Signature Signature			Sandbach		
~-9			Cheshire		
Address The Crane centre Ltd			CW113JG		