

## REPORT OF THOROUGH EXAMINATION

Report in accordance with Schedule 1 to LOLER 1998 (UK) & LOLER 1999 (NI)



1				1	Only to b	oe used	by a co	mpete	nt per	son		,			/	EXAMINE
		employer for w	hom this	s examination is	s made:								Recor	d Numbe	er:	
Secote	c ui	Lid.		_												741
Secotec House, BRETBY BUTINESS Park, Ashby Road Examination Date							I I Hills									
Burton				15 0 YZ									11.	01 2	202	2
		xamined at (if d					-	Tick Bo	ОХ	Reason fo	r Thorou	ıgh Exar	nination			
Socote	2									After insta	lation o	r assemb	oly -			
Busine	ss P	ark								In service	- within	an interv	al of 6 r	nonths -		
Covent	vy	CV 32	TF					V		In service	- within	an interv	al of 12	months	-	
	٥									In accorda						
DETAILS OF	FOLUDA	/CNT								Following	exceptic	nal circu	mstanc	es - (e.g	. accide	ent) -
Make:	EQUIPI	Model:		Serial No:					Fleet	No:	Date o	f Manufa	cture:	Attachi	ments:	
Pointe	W	170	-CLA	343	34						2	017		7 111010111		
Hours:		escription:	-		User N	/lanual	Yes	No	Safe	Working Lo				with At	tachmo	nto:
1249			-		Availab			140		at						
DEFECTS									ĸy.	aı		۲۱۱۱۲۱	кд		.at	mm
Identification of a	any part fo	and to have a defec	ct which is	or could become	a danger t	o persons	and a de	escription	n of the	defect and pa	rticulars o	of any repa	ir, renewa	al or altera	tion requ	ired to remedy
a defect found to	be a dang	er to persons. (Act	ion to tak	e). Defects that have	ve an imm	inent or in	nmediate	risk of s	serious	personal injur	/ will be re	eported to	he appro	priate enfo	orcing au	thority.
Description (	of defec															ale for repair,
									l or alteration liate state NOW)							
MEASUREME	ENTS AN	ID OTHER EXA	TANIMA	IONS:												
Chain elongation	n (1):	Chain elongation	n (2):	Chain elongation	n (3):	Chain e	elongatio	on (4):	Fo	orks:		Date of	orevious	examinal	ion:	or hours:
Dimension Wear Dimension Wear Dimension					Wea	r Di	mension	Wear		.4 " "						
	%		%		%	/		%			%		$\mathcal{N}_{I}$	P		
Other tests perfe	ormed / C	omments:							Ca	apacity/Serial	No.	Latest d	ate for ne	ext exami	nation:	or hours:
										,				2711 G7(M1111		or riodro.
											•	11.0	21.2	202	3	
DECLARATIO	N RV TL	IE COMPETEN	IT DED	2ON					4 ==	6.	_	D.L.				
		ie equipment de			as thoro	ughly ex	kamined	d in acc	cordar	nce with GN	28 and	Relevent	Enforceme	ent Authorit	y (HSE or	· LA)
		e been detected -		·		0 ,										
1 1		een detected and		ve actions are rec	quired with	hin the tin	ne limits	specifie	ed -							
The	equipme	nt must not be us	ed until tl	ne above recomm	endation	s are carr	ried out -									
Name	001	7000		1						Signature	1	lem	1	,		
KHI	KOL	JASKI	uls	KI	4	Authori	sed Exa	amine	r	*	Jac	cen	u	<i>c</i> .		
Name and addre	ess of CF	TS c	LOGA	GRI LIMITED		on.										
			GO	OSE LANF												
		ST	RATFO	R QUINTON RD-UPON-AV	ΩN											
			WAR	WICKSHIRF	∪IN					Name and sig	gnature o	f person r	eceiving	this repo	t (if requ	ired)
CV37 8SX TELEPHONE: 01789 720265																
VAT NO: 253.2041.56 se with GN28 Safety Inspection of Indu E-MAIL: www.lqgagri.co.uk										ft Truck Ass	ociation ! !	td.				
				······yyayıı.co.	uĸ	Ī								-	09-Uk	STANDARD-03/21

## **CHECK LIST FOR THOROUGH EXAMINATION**

/lake:	Model:	Date of Examination:	Record Number:
PANTER	170-CLA	11.01.2022	0725741



No.	Section	Item	Ref.	Details of test	Additional comments if appropriate
	Load Handling	Chains	5.1.1	NIP.	
1		Mast/Boom & fork carriage	5.1.2	NP	
		Hydraulics	5.1.3	i/	
		Fork arms	5.1.4	NIP	
		Attachments	5.1.5	V	
		Operation	5.1.6	V	
	Braking	Visual check	5.2.1	V	
2		Cables and linkages	5.2.2	V	
		Pedals and levers	5.2.3	V	
		Performance, parking & service brakes	5.2.4	V	
3	Steering	Mechanical components	5.3.1	V	
		Hydraulic components	5.3.2	V	
		Operation - mechanical systems	5.3.3	V	
		Prime mover & transmission	5.4.1	V	
		Controls, cables & linkages	5.4.2	/	
		Exhaust system & emissions	5.4.3	1	
4	Tradi I.C.E/El	Battery & cables	5.4.4	/	
4		Tyres	5.4.5	NP	Track
		Wheels	5.4.6	Track	
		Operation	5.4.7	1	
		LPG systems	5.4.8	NIP	
	Safety Systems	Operation of visual & audible warnings	5.5.1	V	
		Operation of interlocks	5.5.2	V,	
		Tiller controls	5.5.3	V	
		Cutback speeds	5.5.4	1	
		Side arms	5.5.5	V	
5		Electrical circuits	5.5.6	V	
		Security & mounting of capacity and data plates	5.5.7	V	
		Security & mounting of control function markings	5.5.8	V,	
		Lighting, wipers & mirrors	5.5.9	/	
		Wire guidance systems & aisle interlocks	5.5.10	V	
		Escape harness	5.5.11	V	
		Operator assistance systems	5.5.12	V,	
	Structure	Chassis	5.6.1	V	
		Overhead guard	5.6.2	V	
6		Load backrest extension	5.6.3	NIP	
		Security of all fastenings	5.6.4	V	
		Seating/platform/operator restraint	5.6.5	V	
7	ATEX	All Protection	5.7	V	Use and attach separate sheet if applicable

	Additional information
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