

TÜV NEDERLAND

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REPORT

FOR PERIODIC EXAMINATION OF MOBILE CRANE



Member of TÜV NORD Group

This examination report is based upon the Dutch TCVT certification schedule "Periodical Examination of Cranes" identification code: TCVT W3-11 09-147.

Order number / Report number : 37081 / 22963



	SUMMERY EXAMINATION
Examination	Kind of examination : ☐ Periodic ☐ TCVT, number: Date of examination : 27-03-2012/ 28-03-2012 Location : Frankfurt (Deutschland) Crane inspector : J.H.van Baarsen J.H. van Baarsen (stamp + signature)
Equipment	Mobile crane Manufacturer : Faun Company number : Model / type : ATF 220G5 Year of Construction : 2010 Serial number : 2036257 Registration number :
Construction	Undercarriage Boom □ on wheels (self propelled) □ telescopic boom (68 meter) □ truck □ lattice boom (
Owner	Name : Reichert kranverleigh Address : Pilgerspfad 3 PO box / City : 63785 Obernburg a/ M (Deutschland) Phone number :
Client	Company name : Roll-Lift B.V. Contact person : Frans van Seumeren jr.
Conclusion	Deficiencies found: No Yes : □ cat A □ cat B If Yes, □ Written declaration required to TÜV for report item(s): □ Direct repairs required, before crane can be used. Re-inspection by TÜV required for report item(s):

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1 X	2	Not C	OK / ir	ncorrect	NEDERLAND Member of TÜV NORD Group
0101 0102 0105 0106 0107 0108 0109	GENERAL Crane logbook present and up-to-date Capacity table(s) present Crane configuration according crane logbook Crane configuration according specifications of manufacturer and present documentation Operation manual present Have major repairs been carried out adequately Certificates and/or declaration of conformity of wire ropes and registered in crane logbook Certificates and/or declaration of conformity of hook block(s) and hook(s) present Certificates and/or EC-declaration of conformity of interchangeable equipment	1 X X X X X O X X X O O		Only in German	
0201 0202 0203	ACCESS Steps Platforms / walkways Handrails Ladders / cages	1 X X X O O	2		
0301 0302 0303 0304 0305 0306 0307 0308 0309 0311 0312 0313 0314 0315 0316 0317 0318 0320	OPERATOR'S POSITIONS Controls (knobs / handles / pedals) Instruments Operating instructions / control signs present Capacity table(s) Load- and radius indication Ignition lock / stop button / main switch / emergency stop - all crane movements blocked Safeguard against unintended actuation of controls Horn Windscreen wipers Mirrors Doors / cabin door / cabin hatch (lockable) Windows / safety glass Checking device of horizontal position (spirit level) Seat Protection operator / harness Heating / ventilation / lighting Anemometer (wind speed meter) Simultaneous actuation prevented in case of more control stations Sunshade / sun protection	1 X X X X X X X X X X X X X X X X X X X	2	Outrigger control 1 2 1 2 X	Operator's position 1 2 O O O O O O O O O O O O O O O O O O

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1 X [2 1 2 1 2	OK / ir	ncorre	ect			Memb	per of TÜV	NEDERL NORD Grou	AND
	Adjustable cabin height	1	2	Sho	rt exp	lanati	ion of	disapı	proval	
	Platform at door level, <i>or</i>	0								
	Self closing safeguard, or	0								
	Monitoring of closure of safeguard before cabin can be lifted,									
	and audible signal in case falling protection is opened > 3 m.	0								
	Functioning of emergency lowering device	0								
0331	Instruction present at ground level for use of the emergency	0								
	lowering device									
	Protection of front window / safeguard against falling out	0	Ш							
0333	Functioning of holding valves or flow restriction	0								
0334	Protection below cabin or clear warning for risk of crushing	0								
0335		0								
Boon	ns: A Main boom B Jib(heavy duty) C					D				
		- 1	4	E	3	(D)	
0400	BOOM SYSTEMS	1	2	1	2	1	2	1	2	
0401	Construction / welds	X		X		0		0		
0402	Mounting boom system (to frame / together)	X		X		0	1	0		
0403	Bolt- / pin connection / securing	X		Χ		0		0		
0404	Guiding telescope sections	X		0		0		0		
	Telescope system / wire rope / chain	0		0		0		0		
	Connection / sheaves / wheels explanation	X 0 0		0		0		0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Inspection interval of telescope system, complete inspection	0		0		0		0	-	
	as specified by manufacturer		ш		ш		ш			
0410	Wire rope guide plates / -rollers	X		X		0		0		
	Sheaves	X		X		0		0		
	Rope run-off prevention	X		X		0		0		
	Mechanical boom section(s) blocked against falling out	0		X		0		0		
	Boom stops / safety wire ropes	0		0		0		O	-	
	Pendant strips / pendant wire ropes	0		0		Ō		O	/ <u> </u>	
	Locking of telescopic parts and/or fold out parts	X		0		0		0	<u> </u>	
	Locking of telescope system	X		0		0		0	<u> </u>	
	Safety marking	X		X		0			<u> </u>	
0419	NEDE!	0	_	0		Ō		0		_
	A-FRAME / MAST	4	_							
1420	Construction / welds	<u></u>								
	Connection to frame	0	J P	-						
		$\frac{1}{2}$								
	Bolt-/pin connection / securing	/ISI	\vdash							
	Lower block(sheaves/wire rope run-off prevention/connection		Н	-						
	Upper block(sheaves/wire rope run-off prevention/connection	1								
0435		O								
	SLEWING ASSEMBLY	1	2							
	Slewing ring / slewing cylinders / slewing rollers / fixing rollers									
	Slewing ring fixing	Χ								_ _
0603	Pinion(s) / toothed ring	Χ								
0604	Drive / bearing / coupling	Χ		_						
0605	Brake(s)	X X X								
0607	Locking pin / slewing pawl	X								
	Fixing of motor(s)	Χ							_	
	Loss of device	0		-						_
1610					_		_			

Order	number /	Report num	ber:	37081 / 229	963			
1 2 X	:]= OK / co	rrect O	2 = Not applica	1 2 able X] = Not OK / ir	ncorrect	N	NEDERLAND Member of TÜV NORD Group
Winche	es i	A Main	B		c		D	
0701 M 0702 L 0703 T 0704 D 0705 B 0706 D 0707 S 0708 C 0709 H 0710 L 0711 W 0713 F	Forque conv Drive / bear Brake Drum / bear Black rope p Clutch (wire Holding valv Locking slee Wire rope g Fixing of mo Brake valve	verter / fluid co ing rings prevention / ro rope drum) ves / friction cl eve clutch uiding	pe run-off preve	ention	A 1 2 0	B 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 1 2 00000000000000000000000000000000000	D 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			В		u		b	
0801 V 0802 V 0803 U 0804 V 0805 V 0806 L 0807 F 0808 P 0809	Vire rope a Vire rope vi Jnobstructe Vire rope fi Vedge sock Lock behind Rope eyes fi Pin- or bolt	ire ropes wire rope me ccording logbe isually in good d running of v xed properly kets correctly I wedge socke fitted with thim connection at	mounted et present	table after (0816) X X X O O O O O O O O O O O O O O O O	0 0000000000000000000000000000000000000	C 1 2	D 1 2
0810 W 0811 W 0812 W 0813 F 0814 P	Vire rope a Vire rope vi Vire rope fi Rope eyes f Pin- or bolt o	pes wire rope me ccording logbe isually in good xed properly fitted with thim connection at	asured in mm book / certificate I condition (see ables rope termination opes carried out	table after (n secured		F 1 2	G 1 2	H 1 2
<u>:-</u>		sible breaks Number with a length of 30d 0	Buffing of the exterior located wires Degree of damage ²	Rust and corrosion Degree of damage ²	Reduced wire diameter %	Position of the measuring points	Total assessme Degree o damage ²	distortion Type
B C D E F G H		e: low, medium, I	nigh, very high, rem dition of TÜV NE		, member of 7	ΓÜV NORD (Group	Page 5 of 10

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1 2 1 2 Not app	1 2 plicable X = No	ot OK / incorrect	NEDERLAND Member of TÜV NORD Group
O900 HOOKS AND HOOK BLOCKS A Distribution: 3 sheaves hookblock Rate cap.: 63 tons Id.no: H1478		C Distribution :	ld.no:
B Distribution : Ball Rate cap. : 10 tons Id.no: H1634		D Distribution : Rate cap. :	
0901 Condition of hook (deformation / wear y-dimension nominal (mm) y-dimension measured (mm) 0902 Nut secured 0903 Swivel thrust bearing 0904 Traverse 0905 Bearings / sheave /condition wire rop groove / run-out safeguard 0906 Axes / bolts / nuts secured 0907 Safety latch 0908 Safety marking		A B 1 2 1 2 1 X	
1000 GRAB Manufacturer Type / model Applied data 1001 - manufacturer / type / year of construction 1002 - rated load / content 1003 - own weight 1004 General condition 1005 Construction / welds 1006 Suspension / bolt- / pin connection / second construction 1007 Grab shut 1008 1200 OUTRIGGERS / JACKS			ation of disapproval
 1202 Pin- / bolt connection / securing 1203 Outrigger beams / pin connection (co 1204 Outrigger plates / pads (construction) 1205 Safety marks outriggers 1206 Marking of outrigger beam positions 1207 	,	X X X X O	
 1300 TRAVELING PARTS (tire program) Wheels 1301 Axles / suspension / springs 1302 Wheel bolts / -nuts / rims 1303 Condition of tires / inflation pressure 1304 Axle locking 1305 		1 2 X X X X X X X X X X X X X X X X X X	
Crawlers / tracks 1306 Connection to chassis 1307 Connection of sprocket / idler wheels 1308 Track / chain (condition / tension) 1309 Track shoes (condition / connection) 1310		Columbia	

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1 X	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Not OK /	/ inco	NEDERLAND Member of TÜV NORD Group
1401 1402 1403 1404 1405	UNDERCARRIAGE Steering play Parking brake Service brake Brake fluid Brake cylinders Hoses / pipes / joints	1 X X X X X X O	2	Short explanation of disapproval Chapter 1400 only visual inspected
1601 1602 1603 1604 1605 1606 1607	ELECTRICAL INSTALLATION Switch box / equipment Protection against external influences Safeguarding live conducting parts Condition of electrical components Connection of wiring Functioning of (spring forced) cable reels Condition of (spring forced) cable reels Slip ring assembly Batteries (mounting, protection, condition, connections)	1 X X X X X X X X X X	2	
1801 1802 1803	HYDRAULIC INSTALLATION Hoses / pipes / joints Cylinder(s) Holding valves Pumps, motors and valves	1 X X X X O	2	
1901 1902 1903	MISCELLANEOUS Central ballast Condition and connection Mass according to manufacturer's specification Counter weight Condition and connection Mass according to manufacturer specification	1 0 0 X X	2 	Not all counterweight was mounted
1906 1907 1908	Marking Marking Identification / manufacturer plate of crane Notice regarding to remote control CE-marking present	X 0 X 0 X 0		See A1
2001 2002 2003 2004	AUTOMATIC LIMITERS / SAFETY DEVICES / WARNING SIGNALS Hoisting (hoist limiter) Lowering (turns of rope) Luffing up (max. angle / min. radius) Luffing down (min. angle / max. radius) Telescoping out (tire program; sequence and/or synchronous)	1 X X O O	2	
2008 2009 2010	Auxiliary and mech. boom protected whilst telescoping Lock pin guarding Slewing limiter / -safety device Outrigger safety device Counter weight safety device	0 X X 0 0		

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<u>1</u> X	2 1 2 1 = OK / correct O = Not applicable	2 X = Not OK	/ inco	Drrect Member of TÜV NORD Group	
2018	Load Moment Limiter (LML) Cut-out hoisting	1 X	2	Short explanation of disapproval	
	Cut-out luffing down	X			-
	Cut-out luffing up / lifting	X			
	Cut-out telescoping out	X			
2024	Cut-out folding / jib down above horizontal	0			
2025	Cut-out telescoping out of jib	0			
2027	Warning (optical, audible, 100%)	X			
2028	Pre-warning (optical, intermitting audible, 90%)	X			
2029	Override switch	X			
	Permanent override switch	0			
	LML-signal outside the crane	0			
	Program setting LML clearly visible	X			
	Instructions LML clearly visible	X			
2034	Adjustment LML (see also test table)	X			
	Load Limiter (LL)		. —		
	Cut-out hoisting	0			
	Warning (optical / audible)	00			
2037	Rope pull limiter	0			

2100 TEST TABLE

Remaining

2039 Signal "remote control in service"

2038

2040

					ATA A	CCOF	RDING	TO	CAP	ACI	TY TABLE				TES	ST LML		
		Orane oport			Boom	length		Bo			Slewing angle		load				Pa	ss
Number of test	Wheels / tyres	Outriggers	Tracks	∃ Main boom	3 Mech. section	3 Auxiliary boom / jib	3 Total boom length	த இ Main boom	Auxiliary boom / jib	No. of hoisting ropes	R = 360° A = rear-sector Z = side-sector V = front-sector	Counter weight /	Permissible working load in column 15	3 LML is activated at	 Test load 	Deviation % column (16-14) x 100	Yes	No
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1		Χ		68			68			3	R	12 t	1,7	32,7	1,9		X	
2		Х		68			68			3	R	12 t	7,1	22,2	7,2		Х	
3																		
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X	<u>α</u>	<u>W</u> ritten <u>D</u> eclaration required to TÜV Nederland <u>R</u> e- <u>I</u> nspection required by TÜV Nederland
OO SUMN	//AR	Y NOTES OF THE EXAMINATION
o1 💆	쮼	Cat A – Shortcomings with immediate danger for the safety
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)2 A	표	Cat B – Shortcomings without immediate danger for the safety
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		bove shortcomings (WD) are fixed under the responsibility of the undersigned person.
Client		Sent this form (including, annex, pages) to:
Name		TÜV NEDERLAND
Signature): 🖯	Business Unit, Inspections Activity, Hoisting & Lifting Equipment
		 ✓ PO Box 120 – 5680 AC BEST – The Netherlands ✓ +31 (0)499 339 539
Date	:[@ inspecties@tuv.nl

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2400	NOTICED SHORTCOMINGS WHICH HAVE BEEN FIXED DURING THE EXAMINATION		
2500	Has the crane inspector registered the outcome of the examination in the crane logbook?	Yes	No



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00	OTHER REMARKS
02	The securing of the nut in the hoisting ball is without dismantling not possible
05	The warning stripes are missing on the counterweight
	General: The battery of the under carrier was flat ,the engine is started with a starting cable which is available by the
	machine.
	The left jack cylinder has a small leaking oil by the manchette.
	The both rear lights has broken glasses. All the documentation is available in the German language(CE documentation-load chards-certificates-
	instruction manuals)
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	NEDERLAND
	Mambar of TIIV NORD Croup
	Member of TUV NORD Group
	The client's contact person has been made aware of the above mentioned remarks.
	Name :
(Client :
Sigr	nature :
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	Date :