

Siemens Wind Power Borupvel 16 7330 Brande Denmark

Værksattest / Test report

Type 2.2 - acc. to DIN EN 10204

CERTIFICATE No.: 427877

Date: 28-02-2013

Customer-No.: 99422222

- Alle nævnte værdjer er i överensstemmelse med oplysningerne fra vor leverandør.

- All values correspond to information from our supplier.

Order No.:

Salesperson

Reference to Standard: EN 13889

427877

CPE

Your Order-No.:

Initials:

Your location: Brande

4500395798

Diana T. Jensen

Indholdet i dette Certifikat er i overensstemmelse med Maskindirektivets bestemmelser (direktiv 2006/42/EC, bitag II A) The contents of this Certificate correspond to the contents of the EC-Machinery Directive 2008/42/EC, add. If A.

Ved levering af maskiner if. EC- maskindirektivet 2006/42/EC, gælder dette certifikat som overensstemmelseserklæring. By delivery of machines in the sense of the EC-Machinery Directive 2006/42/EC, this certification is considered as conformity explanation.

Til de leverede produkter dokumenterer vi følgende detaljer: We certify the following details for the supplied articles:

Marking	Description	Delivered quantity	Date of delivery	WLL Kg	MBL kg
Serial no.: 07NTS1200330 12NTS1200330 14NTS1200330 16NTS1200330 17NTS1200330 19NTS1200330	Shackle 200 T Green Pin Type P6033 Certex art no: 03-3016306 Siemens art no: A9B10039208	6 pcs	19-03-2013	200.000	1,000.000

CERTEX DANMARK A/S

Quality department:

Dette certifikal er fremstillet maskinelt i overensstemmelse med EN 10204 (afsnit 5) og gyldig tiden underskrift. This certificate was provided by machine and is valid without signature in accordance with EN 10204 (exp. 5).

Cenned extending is DG/EN 150 9001 DG/EN 150 14001 DG/OHEAS 16001

AXLOAD

Håndværkervel 5 DK-9000 Aaloorg Tif.: +45 98 13 18 88 Fax: +45 98 13 18 77

Jernholmen 43-47D DK-2650 Hvidovije Tlf.: +45-36-77-40-30 Fax: 145 36 77 40 48 Strevelinsvel 22 DK-7000 Fredericia TIF: +45 75 91 40 00 Fax: +45.75 91 40 01

CERTEX DANMARK A/S Trekanten 6-8 DK-6500 Vojens Tif:: +45 74 54 14 37 Fax: +45 74 54 05 62 E-mail: salg@certex.dk www.certex.dk

Equipment Management For Internal Use Only

Thorough Examination of Lifting Equipment

This	report co	mpiles with the	requirements of the	Lift	ting Operations and Li	fting Equ	ipment	Regula	ations 19	98	
Report ref. no. E0040100790300C5 Date of thorough examination			26	6/03/2013	Last the	norough nation	1	26/03/2			
			Transcription of the second	P/	ART1			N/A			
Name and addres	s of the	Siemens Wind	l Power A/S, ,		Address were thoroug examination was mad		Bjern	drupvej,	Tinglev		
Description of equ	iipment	Shackle WLL: A9B10039208	=200,00T grade 8 Ty 3	pe	P-6033			·.			
Serial Number		14NTS12003	30		Date of manufacture		28/02/	2013			
Working Load Limit / Safe Working Load 200000 kg					Configuration						
First examination	after insta	llation or after	assembly at a new s	ite d	or location?		Yes	X N	o 🗀		
If yes, has the equ	uipment b	een installed co	rrectly?			· · · · ·	Yes	XN	o 🗍		
If the answer to both th	e above que	estions is yes then t	nis completes the examina	tion,	proceeed to part 3						
			<u> </u>	P/	ART 2						///
Examination was o	arried out	t within an inter	val of 6 months	١	∕es No X						
Examination was o	arried out	t within an inter	val of 12 months	١	res X No .						•
Examination was of scheme	arried out	t in accordance	with an examination	۱ ۱	res No X						
Examination was of circumstances	arried out	t after the occur	rence of exceptional	١	∕es No X	•					
Details of test carri	ied out as	part of the exa	mination								
Identification of pa			and the second of the second o					•			
Are there any defe persons	cts found	which could be	come a danger to		res No X						
Date by which and	defects n	nay become a o	langer to persons								
Repairs, Renewals	s or altera	tions to remedy	the defect			· · · · · ·		·			· · · ·
							:				
				PΔ	ART 3	y			X		

	PART 3	
is the equipment safe to operate		Yes X No
Name, address and qualifications of the person making the report	Name and address of a person signing or authenticating the report on behalf of its author	The latest date by which the next thorough examination must be carried out
Lifting equipment technician Ove Westergaard Service Warehouse	Title of manager Michael Jacobsen Ouality Manager Siemens Wind Power Service Warehouse	26/03/2014
Slemens Wind Power A/S, ,		

Siemens AG, 2008 All Rights Reserved FORM 05.110 Ver 1 Ref: LSI 05.50 IMS Management System
Page 1 of 1

Siemens AG, 2008 All Rights Reserved

FORM 05.110 Ver 1 Ref: LSI 05.50

Equipment Management For Internal Use Only

IMS Management System

Page 1 of 1

Thorough Examination of Lifting Equipment

This	report co	mpiles with the	requirements of the	Liftir	ng Op	oera	tions	and L	lfting Eq	uipme	ent F	Regu	latio	ns 199	98	
Report ref. no	E004010	0702147FD	Date of thorough examination	26/0	26/03/2013 Lastat exami								26	/03/20		
	r de la companya de l					PART 1										
Name and address employer	s of the	Siemens Wind	Power A/S, ,		Address were thorough examination was made						j, Ti	nglev				
Description of equi	Shackle WLL=200,00T grade 8 Type A9B10039208					3										
Serial Number		19NTS120033		ľ	Date o	of h	anut	acture		28/0)2/2(13				
Working Load Limi Working Load	it / Safe	200000 kg			Config	jura	ition									
First examination a	after insta	llation or after a	issembly at a new si	te or	r loca	tion	?			Yes	; [>	1	No [
If yes, has the equ										Yes	>	()	No [
If the answer to both the	above que	stions is yes then th	is completes the examina	okito-iii-	alan siran	or continu	part 3	} Eerroomaa	(AMBION	\$200 PS \$47		2827 02 N	15 (Halina)		TZEKUZUZUZUZUZENEN	
20198555				PA	RT 2	2	7/8/8			(28)/2	94			X XX		3 2 8
Examination was ca	arried out	within an interv	rat of 6 months	Υe	3S		No	X	.,							
Examination was ca	arried out	within an interv	al of 12 months	Υe	es 🥇	ζ	No	T								
scheme			with an examination	Υє			No	X								
Examination was carried out after the occurrence of exceptional circumstances					9 s [No	Х								
Details of test carrie	ed out as	part of the exam	nination													
Identification of part	t(s) and d	etails of defects	found													
Are there any defect persons	ts found	which could bed	come a danger to	Υe	es		No	X								
Date by which and	defects m	ay become a d	anger to persons													
Repairs, Renewals	or alterat	ons to remedy	the defect													
										;						
27/17				PAI	RT (, Ý										
Is the equipment s	afe to ope	erate								,	Yes	X	N	lo 🗌		
					ess of a person signing or the report on behalf of its The latest date by which the next treexamination must be carried out						next thoro	ough				
Lifting equipment technician Title of manager Ove Westergaard Michael Jacobse					:											
Service Warehouse Sigmens Wind P Service Wareho				26/03/2014 26/03/2014												
Siemens Wind Pov	ver A/S, ,	······································														

E R Wind Power

FORM 05.110 Ver 1 Ref: LSI 05.50

Equipment Management For Internal Use Only

Page 1 of 1

Thorough Examination of Lifting Equipment

Report ref. no.	E004010	007902B1FE	Date of thorough examination					noroug nation	h	26	26/03/2013			
•				PAR	T 1			JOX.				769		
Name and address of the employer Siemens Wind Power A/S,				Ad	Address were thorough examination was made					Bjerndrupvej, Tinglev				
Description of eq	uipment	ype P-6	033											
Serial Number		07NTS120033	30	Da	te of	manu	facture		28/02	/201	3			
Working Load Lir Working Load	nit / Safe	200000 kg		Co	nfigu	ration								
First examination	after insta	llation or after a	assembly at a new s	ite or lo	ocatio	n?			Yes	X	No			
If yes, has the eq	uipment be	een installed co	rrectly?					٠.	Yes	X	No			
If the answer to both t	he above que	stions is yes then th	is completes the examina	· · · · · · · · · · · · · · · · · · ·	******	lo part :	3			X1.0-1668	884855500000			
5.6				PAR	T 2									
Examination was	carried out	within an interv	al of 6 months	Yes		No	X							
Examination was	carried out	within an interv	val of 12 months	Yes	X	No								
Examination was scheme	carried out	in accordance	with an examination	Yes No X										
	carried out	after the occur	rence of exceptiona	Yes No X										
Details of test can	rled out as	part of the exa	mination											
Identification of pa	art(s) and d	etails of defect	s found											
Are there any defe persons	ects found	which could be	come a danger to	Yes	Yes No X									
Date by which and	d defects m	nay become a c	langer to persons											
Repairs, Renewal	s or alterat	ions to remedy	the defect											
				PAR	T 3					/31 M/37 				
Is the equipment	safe to ope	erate							У	es [Χ	No .		
Name and address					ss of a person signing or The late report on behalf of its					latest date by which the next thorough				
Lifting equipment Ove Westergaard Service Warehou Siemens Wind Po	i se		Title of manager Michael Jacob Quality Manage Siemens Wind Service Warel	sen ger/ I Powe	en Janubsen Power				26/03/2014					
Siemens AG, 2008 Ali	Rights Reser	ved						<u> </u>				IMS Management Syste		

E R Wind Power

FORM 05.110 Ver 1 Ref: LSI 05.50

Equipment Management For Internal Use Only

Page 1 of 1

Thorough Examination of Lifting Equipment

This	report co	mpiles with the	requirements of the	Lifting O	pera	itions and L	LiftIng Ec	uipmei	nt Re	egulat	ions 1998			
Report ref. no.	E004010	007902B24A	Date of thorough examination	26/03/20	013	. 4		thoroug iinatlor		2	26/03/2013			
				PART	PART 1									
Name and address of the employer Siemens Wind Power A/S, ,					Address were thorough examination was made					ovej, T	, Tinglev			
Description of equ	pe P-603	33												
Serial Number		17NTS120033	0	Date	of m	nanufacture)	28/0	2/201	3				
Working Load Lim Working Load	it / Safe	200000 kg		Confi	igure	ation	·							
First examination	after insta	llation or after a	ssembly at a new s	ite or loca	ation	?		Yes	X	No				
If yes, has the equ	ipment be	een installed co	rrectly?				**	Yes	Х	No	A STATE OF THE STA			
If the answer to both the	e above que	stions is yes then th	is completes the examina	tion, procee	ed to	part 3			MOANI CO	SERVICE NO	. 235900280027111277	V2002-1-8-21/2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
\$	200			PART	2									
Examination was c	arried out	within an interv	al of 6 months	Yes		No X								
Examination was d	arried out	within an interv	al of 12 months	Yes	Χ	No								
	arried out	in accordance	with an examination	Yes	$\overline{}$	No X								
Examination was c circumstances	arried out	after the occur	rence of exceptional	Yes		No X								
Details of test carri	ed out as	part of the exar	nination				•	•				1 1864. 1 1877.		
Identification of par	t(s) and d	letalls of defects	found											
Are there any defe	cts found	which could be	come a danger to	Yes		No X								
Date by which and	defects n	nay become a d	anger to persons								· · · · · · · · · · · · · · · · · · ·			
Repairs, Renewals	or alterat	ions to remedy	the defect											
	e Line Street Gereet											e de la companya de l		
				PART	3									
Is the equipment s	afe to op	erate	7,000		2000000			,	Yes .	X	No			
										The latest date by which the next thoroug examination must be carried out				
Lifting equipment	techniciar	٠	Title of manager Michael Jacob											
Ove Westergaard			····	B 1000										
Service Warehouse Quality Manage					26/03/2014						3/2014			
	Power	25-25			1.7									
Siemens Wind Po	wer A/S, ,		Service Ware	nouse										
Siemens AG, 2008 All I	Rights Reser	ved	1								IMS Ma	nagement System		

-E R Wind Power