

Siemens Wind Power
Borupvej 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 værdier er i overensstemmelse med oplysningerne fra vor leverandør.
- All values correspond to information from our supplier.

Order No.:
427877

Salesperson
CPE

Reference to Standard ; EN 13889

Your Order-No.:
4500395798

Initials:
Diana T. Jensen

Your location:
Brande

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

Ved levering af maskiner jf. 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 Pln 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

Holger Skovlyng
Holger Skovlyng

Quality department:

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

Certified according to
EN/EN ISO 9001
DIN/EN ISO 14001
DIN/EN ISO 18001

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DK-7000 Fredericia
Tlf.: +45 75 91 40 00
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CERTEX DANMARK A/S
Trøkanen 6-8
DK-6500 Vejens
Tlf.: +45 74 54 14 37
Fax: +45 74 54 05 82
E-mail: salg@certex.dk
www.certex.dk

AXLOAD

Thorough Examination of Lifting Equipment

This report complies with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998

Report ref. no.	E0040100790300C5	Date of thorough examination	26/03/2013	Last thorough examination	26/03/2013
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PART 1

Name and address of the employer	Siemens Wind Power A/S, ,	Address where thorough examination was made	Bjerndrupvej, Tinglev
Description of equipment	Shackle WLL=200,00T grade 8 Type P-6033 A9B10039208		
Serial Number	14NTS1200330	Date of manufacture	28/02/2013
Working Load Limit / Safe Working Load	200000 kg	Configuration	
First examination after installation or after assembly at a new site or location?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		
If yes, has the equipment been installed correctly?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		

If the answer to both the above questions is yes then this completes the examination, proceed to part 3

PART 2

Examination was carried out within an interval of 6 months	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Examination was carried out within an interval of 12 months	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Examination was carried out in accordance with an examination scheme	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Examination was carried out after the occurrence of exceptional circumstances	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Details of test carried out as part of the examination	
Identification of part(s) and details of defects found	
Are there any defects found which could become a danger to persons	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Date by which and defects may become a danger to persons	
Repairs, Renewals or alterations to remedy the defect	

PART 3


Is the equipment safe to operate	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
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 Siemens Wind Power A/S, ,	Title of manager Michael Jacobsen <i>Michael Jacobsen</i> Quality Manager Siemens Wind Power Service Warehouse	26/03/2014

Thorough Examination of Lifting Equipment

This report compiles with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998

Report ref. no.	E0040100702147FD	Date of thorough examination	26/03/2013	Last thorough examination	26/03/2013
PART 1					
Name and address of the employer	Siemens Wind Power A/S, ,	Address where thorough examination was made	Bjerndrupvej, Tinglev		
Description of equipment	Shackle WLL=200,00T grade 8 Type P-6033 A9B10039208				
Serial Number	19NTS1200330	Date of manufacture	28/02/2013		
Working Load Limit / Safe Working Load	200000 kg	Configuration			
First examination after installation or after assembly at a new site or location?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
If yes, has the equipment been installed correctly?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
<i>If the answer to both the above questions is yes then this completes the examination, proceed to part 3</i>					
PART 2					

Examination was carried out within an interval of 6 months	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Examination was carried out within an interval of 12 months	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Examination was carried out in accordance with an examination scheme	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Examination was carried out after the occurrence of exceptional circumstances	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Details of test carried out as part of the examination	
Identification of part(s) and details of defects found	
Are there any defects found which could become a danger to persons	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Date by which and defects may become a danger to persons	
Repairs, Renewals or alterations to remedy the defect	

PART 3		
Is the equipment safe to operate	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
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 Siemens Wind Power A/S, ,	Title of manager Michael Jacobsen  Quality Manager Siemens Wind Power Service Warehouse	26/03/2014

Thorough Examination of Lifting Equipment

This report complies with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998

Report ref. no.	E00401007902B1FE	Date of thorough examination	26/03/2013	Last thorough examination	26/03/2013
PART 1					
Name and address of the employer	Siemens Wind Power A/S, ,	Address where thorough examination was made	Bjerndrupvej, Tinglev		
Description of equipment	Shackle WLL=200,00T grade 8 Type P-6033 A9B10039208				
Serial Number	07NTS1200330	Date of manufacture	28/02/2013		
Working Load Limit / Safe Working Load	200000 kg	Configuration			
First examination after installation or after assembly at a new site or location?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
If yes, has the equipment been installed correctly?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
If the answer to both the above questions is yes then this completes the examination, proceed to part 3					
PART 2					

Examination was carried out within an interval of 6 months	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Examination was carried out within an interval of 12 months	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Examination was carried out in accordance with an examination scheme	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Examination was carried out after the occurrence of exceptional circumstances	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Details of test carried out as part of the examination	
Identification of part(s) and details of defects found	
Are there any defects found which could become a danger to persons	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Date by which and defects may become a danger to persons	
Repairs, Renewals or alterations to remedy the defect	

PART 3		
Is the equipment safe to operate	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
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 Siemens Wind Power A/S, ,	Title of manager Michael Jacobsen <i>Michael Jacobsen</i> Quality Manager Siemens Wind Power Service Warehouse	26/03/2014

Thorough Examination of Lifting Equipment

This report complies with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998

Report ref. no.	E00401007902B24A	Date of thorough examination	26/03/2013	Last thorough examination	26/03/2013		
PART 1							
Name and address of the employer	Siemens Wind Power A/S, ,		Address where thorough examination was made		Bjerrndrupvej, Tinglev		
Description of equipment	Shackle WLL=200,00T grade 8 Type P-6033 A9B10039208						
Serial Number	17NTS1200330	Date of manufacture	28/02/2013				
Working Load Limit / Safe Working Load	200000 kg	Configuration					
First examination after installation or after assembly at a new site or location?				Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
If yes, has the equipment been installed correctly?				Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
If the answer to both the above questions is yes then this completes the examination, proceed to part 3							
PART 2							

Examination was carried out within an interval of 6 months	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Examination was carried out within an interval of 12 months	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Examination was carried out in accordance with an examination scheme	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Examination was carried out after the occurrence of exceptional circumstances	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Details of test carried out as part of the examination				
Identification of part(s) and details of defects found				
Are there any defects found which could become a danger to persons	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Date by which and defects may become a danger to persons				
Repairs, Renewals or alterations to remedy the defect				

PART 3		
Is the equipment safe to operate		Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
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 Siemens Wind Power A/S, ,	Title of manager Michael Jacobsen <i>Michael Jacobsen</i> Quality Manager Siemens Wind Power Service Warehouse	26/03/2014