



Connected Wind Services Danmark A/S

Nyballevej 8, 8444 Balle, Denmark

Bureau Veritas Certification Denmark A/S certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 9001:2015

Executive Order No 73: 2013 Technical Certification Scheme for Wind Turbines, Annex 2 – for service companies

Scope of certification

**Service and maintenance of wind turbines,
service projects and spare part sales.**

Original cycle start date:	13 June 2016
Expiry date of previous cycle:	NA
Certification/Recertification Audit date:	NA
Certification/Recertification cycle start date:	04 July 2018

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **21 August 2020**

Certificate No.: DK009599 Version: 2 Revision date: 08 October 2018

Certification Office: **Bureau Veritas Certification Denmark A/S**
Oldenborggade 25-31, 7000 Fredericia, Denmark

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call **(+45) 77 311 000**. 1/7



BUREAU VERITAS
Certification



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Standard

ISO 9001:2015

**Executive Order No 73: 2013 Technical Certification Scheme
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Scope of certification

Product:

Fabrikant	Mølletype	Kapacitet [kW]
Danmark	75kW	75
Danmark	525kW	525
Danvind	200kW	200
Dencon	200	200
Dencon	250	250
DWP	D-150	150
Hanstholm Møllen	HM 525	525
Micon	M 530	150
Micon	M 570	200
Micon	M 700	225
Micon	M 450	250
Micon	M 530	250
Micon	M 530	400
Micon	M 750	400
Micon	M 1500	600

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 **DANAK**
SYSTEM Reg.nr. 5005





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Scope of certification

Fabrikant	Mølletype	Kapacitet [kW]
Micon	M 1500	750
Micon	M 1800	600
Micon	M 1800	750
NEG-Micon	NM 600/43	600
NEG-Micon	NM 600/48	600
NEG-Micon	NM 44/750	750
NEG-Micon	NM 48/750	750
NEG-Micon	NM 52/900	900
NEG-Micon	NM 60/1000	1.000
NEG-Micon	NM 64/1500	1.500
NEG-Micon	NM 72/1500	1.500
NEG-Micon	NM82	1.650
NEG-Micon	NM 2000/72	2.000
NEG-Micon	NM 80/2750	2.750
NEG-Micon	NM 92/2750	2.750
Nordtank	NTK 22	22
Nordtank	NTK 55	55
Nordtank	NTK 99	99

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Fabrikant	Mølletype	Kapacitet [kW]
Nordtank	NTK 130	130
Nordtank	NTK 150 XLR	150
Nordtank	NTK 300	300
Nordtank	NTK 500	500
Nordtank	NTK 550	550
Nordtank	NTK 600	600
Siemens/Bonus	95	95
Siemens/Bonus	150	150
Siemens/Bonus	300	300
Siemens/Bonus	450	450
Siemens/Bonus	Bonus 600	600
Siemens/Bonus	1.0MW	1.000
Siemens/Bonus	1.3MW	1.300
Siemens/Bonus	2.0MW	2.000
Siemens/Bonus	2.3MW	2.300
Vestas	V15	55
Vestas	V17	75
Vestas	V19	90

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Fabrikant	Mølletype	Kapacitet [kW]
Vestas	V20	100
Vestas	V25	200
Vestas	V27	225
Vestas	V29	225
Vestas	V39	500
Vestas	V42	600
Vestas	V44	600
Vestas	V47	660
Vestas	V47-2	660
Vestas	V52	850
Vestas	V66	1.650
Vestas	V66	1.750
Vestas	V80	1.800
Vestas	V80	2.000
Vestas	V82	1.650
Vestas	V90	1.800
Vestas	V90	2.000
Vestas	V90 - 3,0	3.000

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Fabrikant	Mølletype	Kapacitet [kW]
Vindsyssel	VS150-150kW	150
Vindsyssel	VS270-270kW	270
Wincon	W 99 XT	99
Wincon	W200/26	200
Windmatic	VM 14	55
WindMatic	WM 19S	99
WindMatic	WM 20	130
Windmatic	Prototype	175
Windmatic	Prototype	180
WindMatic	WM 23S	200
WindWorld	W 2500	150
WindWorld	W 2700	150
WindWorld	W 2800	150
WindWorld	W 2323	160
WindWorld	W 2500/220	220
WindWorld	W 2530	250
WindWorld	W 3700	500
WindWorld	W 3700	550

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Scope of certification

Fabrikant	Mølletype	Kapacitet [kW]
WindWorld	W 4200	600
WindWorld	W 4800	750
WindWorld	W 5200	750
Nordex	N 43	600
Nordex	N 50	800
Nordex	N 60	1300
Nordex	N 90	2500

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