

Licensed Contractor Statement

Name of licensee:

DUBBELMAN en ZONEN

Faculty:

Onshore grouting contractor

Name of product:

Masterflow® 9200

Product validated by:

Vestas Wind Systems A/S

Licensed applications:

Onshore grouting applications as specified in Vestas' Description of Standard Gravity Anchor Foundation V80 – V90 – V100 – V112

Document no.: 0005-8491.V03dated: 2011-06-22

This is to state that:

The licensee has successfully demonstrated their capability to install the "Exa-Grout" Masterflow® 9200 in onshore installations.

Involvement:

BASF Construction Chemicals has verified and validated Dubbelman en

Zonen and confirms that the licensee

1. has demonstrated many years of successful experience in this industry, and has a long track record with onshore grouting applications

2. uses only experienced people for these type of applications

3. has the specialized equipment for installing Masterflow® 9200 in

onshore wind turbine installations as mentioned above 4. has committed itself to a specific training on the correct use of

Masterflow® 9200 by BASF Construction Chemicals

5. has their personnel regularly re-trained by BASF Construction Chemicals installs Masterflow[®] 9200 according BASF's method statement and grants BASF the insight into all relevant Quality Assurance documents

Date of license validation:

August 24, 2012

Validity:

This document only applies to the licensee and product mentioned above

On behalf of

BASE Construction Chemicals

September 3, 2012 Date:

Place: Augsburg

Luc Westhof

Key Account Manager Wind Power



Licensed Contractor Statement

Name of licensee:

DUBBELMAN en ZONEN

Faculty:

Onshore grouting contractor

Name of product:

Masterflow® 9300

Product validated by:

Aalborg University - TU Munich - Applus

Licensed applications:

Onshore applications such as grouting underneath the T-flanges of

onshore wind turbine installations.

This is to state that:

The licensee has successfully demonstrated their capability to install the "Exa-Grout" Masterflow® 9300 in onshore installations.

Involvement:

BASF Construction Chemicals has verified and validated Dubbelman en

Zonen and confirms that the licensee

 has demonstrated many years of successful experience in this industry, and has a long track record with onshore grouting applications

2. uses only experienced people for these type of applications

 has the specialized equipment for installing Masterflow[®] 9300 in onshore wind turbine installations as mentioned above

4. has committed itself to a specific training on the correct use of

Masterflow® 9300 by BASF Construction Chemicals

5. has their personnel regularly re-trained by BASF Construction Chemicals

 installs Masterflow[®] 9300 according BASF's method statement and grants BASF the insight into all relevant Quality Assurance documents

Date of license validation:

August 24, 2012

Validity:

This document only applies to the licensee and product mentioned above

On behalf of

BASF Construction Chemicals

Date: September 3, 2012

Place: Augsburg

Luc Westhof

Key Account Manager Wind Power