

Statement

Approval No.

The material described below
Regulations of GL. On this ba

approved as

for the construction of compo
producer are observed.

Type

Description

Producer

Normative Reference

This document consists of this

This Statement of Approval is

Hamburg, 2016-12-09

DNV GL


i.v.
Guido Michalek

The latest edition of the General Terms and Conditions

nbein

registered Office Hamburg, HRB 115442.

DNV·GL

Approval

requirements as given in the Rules and

at

recommendations for use as specified by the

Development Zone

and Construction,
Technology
Is

Annex which is integral part of the approval.

Statement of Approval

Date: 2016-12-09

Page 1 of 1

ANNEX

Approval No. WP 1630050 H

Reference Documents Technical specifications

Assessed Documents

- Technical Data
- Test Report No. 1050 H
- Test Report No. 1051 H
- Test Report No. 1052 H
- Test Report No. 1056 H
- Test Report No. 1053 H
- Test Report No. 1054 H
- Test Report No. 1055 H
- Workshop

located at DNV GL SE, Hamburg.

1055 issued by the DNV GL approved Testing Center, 2012-05.

1051 issued by the DNV GL approved Testing Center, 2012-05.

1052 issued by the DNV GL approved Testing Center, 2012-05.

1056 issued by the DNV GL approved Testing Center, 2012-05.

1053 issued by the DNV GL approved Testing Center, 2012-05.

1054 issued by the DNV GL approved Testing Center, 2012-05.

issued by DNV GL Shanghai.

Fields of Application

Construction of components with the application

of components, on condition that the resins comply with the standards of GL and are compatible to the fibre reinforcements.

Approved Variants

- E6DR13-300-
- E6DR17-200-
- E6DR17-600-
- E6DR17-900-
- E6DR13-1200-
- E6DR24-1400-

is in Wind Turbines without further tests.

Limitations

Any significant changes will render the certificate

invalid due to design and/or quality of the material.

Remarks

This certificate

is for approval WP 1130043 HH.

End of Annex