

CONFORMITY STATEMENT

Statement No.:
ADA-GL-IV-1-03269-0

Issued:
2017-09-07

Issued for:

A-Design Assessment

of

Rotor blade ETA 24m

Specified in Annex 1

Issued to:

eTa wind blade solutions s.r.l.

Via Papiria 92
61032 Fano, Italy

According to:

GL-IV-1: GL Rules and Guidelines - IV Industrial Services - Part 1 - Guideline for the Certification of Wind Turbines, Edition 2010

Based on the document:


CR-ADA-GL-IV-1-03269-0

A-Design Assessment, Certification Report dated 2017-09-07

Changes of the design are to be approved by DNV GL.

Hamburg, 2017-09-07

For DNV GL Renewables Certification


ppa. Mike Wöbbeking
Head of Certification Body



By DAkkS according DIN EN IEC/ISO 17065
accredited Certification Body for products. The
accreditation is valid for the fields of certification
listed in the certificate.

Hamburg, 2017-09-07

For DNV GL Renewables Certification


i.A. Markus Selinka
Senior Engineer Rotor Blades