

Joachim Rehbein

DNV GL SE; Registered Office Hamburg, HRB 115442.

Sta

Approv

The ma
Regula

approv

for the
produc

Type

Descri

Produc

Norma

This de

This S

Hambu

DNV

Guido

The latest ed

DNV·GL

Statement of Approval

WP 1
630050 HH

complies with the applicable requirements as given in the Rules and
the material is

Glass Fibre Reinforcement

provided that the recommendations for use as specified by the

E6DF
R-386T - Series

Direct Roving

Jushi Group Co., Ltd.
Jiang Economic Development Zone
Zhejiang
China 314500

GL Rules for Classification and Construction,
Material and Welding Technology
Part 2 Non-Metallic Materials

is part of a one-page annex which is integral part of the approval.

valid until 2020-12-08.

Statement of Approval

ANNEX

Date: 2025-08-28

Approval No. WP 1630050 H

Page 1 of 1

Reference Documents Technical specification

Approved by DNV GL, Head of

Assessed Documents - Technical Data

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Test Report

Approved by DNV GL, Head of

- Workshop

Approved by DNV GL, Head of

Fields of Application Construction of
with the application

Approved by DNV GL, Head of

Approved Variants - E6DR13-300-

Approved by DNV GL, Head of

- E6DR17-200-

Approved by DNV GL, Head of

- E6DR17-300-

Approved by DNV GL, Head of

- E6DR17-400-

Approved by DNV GL, Head of

- E6DR13-4200

Approved by DNV GL, Head of

- E6DR24-2400

Approved by DNV GL, Head of

*) Not approved

Approved by DNV GL, Head of

Limitations Any significant
will render the

Approved by DNV GL, Head of

Remarks This certificate

Approved by DNV GL, Head of

End of Annex