

Statement of Approval



Approval No. **WP 1630050 H**

The material described below complies with the Regulations of GL. On this basis the material

is approved as **Glass Fibre Reinforcement**

for the construction of components provided the requirements are observed.

Type **E6DR-386T - S**

Description **Direct Roving**

Producer **Jushi Group Co., Ltd.
Tongxiang Economic Development Zone
Zhejiang 314500
China**

Normative Reference **GL Rules for Classification and Construction, Part 2 Non-Metallic Materials**

This document consists of this page and a cover page and an annex which is integral part of the approval.

This Statement of Approval is valid until 2020-12-08.

Hamburg, 2016-12-09

DNV GL


Guido Michalek

Approval

is approved as **Glass Fibre Reinforcement** for the construction of components provided the requirements as given in the Rules and Regulations of GL. On this basis the material is approved as **Glass Fibre Reinforcement** for the construction of components provided the requirements are observed.

for the construction of components provided the requirements are observed.

that the recommendations for use as specified by the

series

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Classification and Construction,
Welding Technology
allic Materials

annex which is integral part of the approval.

-12-08.

Joachim Reinbein

Statement of Approval

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ANNEX

Approval No. W/P 1630050 HI

Date:

2019-12-03

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Reference Documents Technical specifications

Assessed Documents

- Technical Data Sheet
- Test Report No. BG1511, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-08-20
- Test Report No. BG1512, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-08-20
- Test Report No. BG1513, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-08-20
- Test Report No. BG1514, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-08-20
- Test Report No. BG1515, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-08-20
- Test Report No. BG1516, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-08-20
- Workshop Inspection Report issued by DNV GL approved Testing Center,

Fields of Application

Construction of FRP laminated structures with the applicable requirements

Approved Variants

- E6DR13-300-386T
- E6DR17-300-386T
- E6DR17-300-386T
- E6DR17-300-386T
- E6DR13-200-386T
- E6DR24-300-386T*

*) Not approved for application in other than as shown in this statement.

Limitations

Any significant changes will render the approval invalid.

Remarks

This certificate is superseded by DNV GL Certificate No. W/P 1630050 HI.

End of Annex