

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

DNV GL
DNV GL

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 2019-09-10
- Test Report No. BG1512, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-09-10
- Test Report No. BG1513, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-09-10
- Test Report No. BG1514, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-09-10
- Test Report No. BG1515, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-09-10
- Test Report No. BG1516, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-09-10
- Test Report No. BG1517, issued by the DNV GL approved Testing Center, Ju-shi Group, dated on 2019-09-10
- 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
- E6DR17-200-386T
- E6DR17-300-386T
- E6DR17-400-386T
- E6DR13-200-386T
- E6DR24-400-386T*

*) Not approved for application in other than the specified fields.

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