

Statement of Approval

Approval No. **WP 1630050**

The material described below complies with the requirements of GL. On this basis the material is approved for the production of components for the construction of components where no special requirements are observed.

Material: **Glass Fibre Roving**

Description: **E6DF R-386T - S**

Production: **Direct Roving**

Manufacturer: **Jushi Group Co., Ltd. Tongxiang Economic Development Zone, Zhejiang, China**

Reference: **GL Rules for Classification of Non-Metallic**

This document consists of this page and a cover page.

This Statement of Approval is valid until 2020-12-09.

Issued on: 2016-12-09

DNV

GL
Guido Michalek

Statement of Approval

ANNEX

Approval No. W/P 1630050 HI

Date 07/25/2014

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Reference Documents Technical specifications issued by DPW HL BE, Brussels

Assessed Documents Technical Data Sheet
Test Report No. BG1512 issued by the DPW HL approved Testing Center
Jushi Group, dated on 2011-12-06
Test Report No. BG1512 issued by the DPW HL approved Testing Center
Jushi Group, dated on 2011-12-06
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Test Report No. BG1512 issued by the DPW HL approved Testing Center
Jushi Group, dated on 2011-12-06
Workshop Inspection Report issued by DPW HL, Brussels

Fields of Application Construction of FRP laminated components, in accordance with applicable standards, with the applicable requirements of EN 13706 and its supplements for non-reinforced FRP.

Approved Variants
- E6DR13-300-386T
- E6DR17-200-386T
- E6DR17-600-386T
- E6DR17-900-386T
- E6DR13-1200-386T
- E6DR24-2400-386T*

*) Not approved for application in heated conditions unless the manufacturer provides

Limitations Any significant changes will render the approval void

Remarks This certificate superseded W/P 1630050 HI

End of Annex

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