Statement of Approval

DNV.GL

Approval No. WP 1530031 HH

The material described below complies with the applicable requirements as given in the Rules and Regulations of GL. On this basis the material is

approved as E-Glass Fibre Reinforcement

for the construction of components provided that the recommendations for use as specified by the producer are observed.

Туре	E6DR-398 Series
Description	E-Glass Direct Roving
Producer	Jushi Group Co., LTD Tongxiang Economic Development Zone Zhejiang 314500 China
Normative Reference	GL Rules for Classification and Construction, II - Material and Welding Technology Part 2 Non-Metallic Materials

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

This Statement of Approval is valid until 2019-08-09.

Hamburg, 2015-08-10

DNV GL

id. Stefan Röhr

Guido Michalek

Statement of Approval

ANNEX Approval No.	WP 1530031 HH	Date:	2015-08-10 Page 1 of 1
Reference Documents	Technical specifications deposited at DNV GL SE, Hamburg.		
Assessed Documents	- Technical Data Sheet - Workshop inspection report issued on 2014-09-16 by DNV GL Shanghai - Test Report No.09105XX issued by China National Fibergglass Product Quality Supervision And Testing Center, dated 2009-11-24.		
Fields of Application	Construction of FRP laminates of components, on condition that the resins comply with the applicable requirements of GL and are compatible to the fibre reinforcements.		
Approved Variants	- E6DR13-300-398 - E6DR17-600-398 - E6DR17-1200-398 - E6DR17-2400-398		
Limitations	Any significant changes in design and/or quality of the materia will render the approval invalid.	l ,	
Remarks	This certificate supersedes the approval WP 1030006 HH.		
End of Annex			

DNV-GL

