

TYPE APPROVAL

Certificate No.: TA-DNV-CP-0082-07313-0 Issued: 2022-12-28

Valid until: 2027-12-27

Issued for:

Glass Fibre Rovings

with type designation(s)

E8DR-390 Series

As specified in Annex 1

Issued to:

Jushi Group Co., Ltd.

669 Wenhua Rd.(S.), Tongxiang Economic Development Zone, Zhejiang 314500, China

According to:

DNV-SE-0436:2021-09 Shop approval in renewable energy

and

DNV-CP-0082:2021-09 Type approval - Glass fibre rovings

Applying:

DNV-SE-0441:2021-10 Type and component certification of wind turbines

Based on the documents listed in Annex 1.

Any significant changes in the design and/or quality of the material will render this Type Approval invalid.

Hellerup, 2022-12-28

Hamburg, 2022-12-28

For DNV Renewables Certification

For DNV Renewables Certification

Bente Vestergaard Service Line Leader Bernhard Krüger Project Manager



TYPE APPROVAL - ANNEX 1

Certificate No.:

TA-DNV-CP-0082-07313-0 Page 2 of 2

Product description and application

E8DR-390 series is a direct glass fibre roving for weaving and filament winding to be used in FRP components of wind turbine rotor blades or other applications such as pre-pregs, high pressure pipes and vessels.

Approved variants

E8DR13-300-390, E8DR17-600-390, E8DR17-1200-390 and E8DR17-2400-390

Type Approval documentation

Technical data sheet(s) E8-390 Direct Roving TDS

Test report(s)

Test Report Glass Fiber Roving (E8DR13-300-390), BG180109101, issued 2018-01-09

Test Report Glass Fiber Roving (E8DR17-600-390), BG180109102, issued 2018-01-09 Test Report Glass Fiber Roving (E8DR17-1200-390), BG180109103, issued 2018-01-09 Test Report Glass Fiber Roving (E8DR17-2400-390), BG180109104, issued 2018-01-09 Test Report Glass Fiber Roving (E8DR13-300-390), BG190709111, issued 2019-07-09 Test Report Glass Fiber Roving (E8DR17-600-390), BG190709112, issued 2019-07-09 Test Report Glass Fiber Roving (E8DR17-1200-390), BG190709113, issued 2019-07-09 Test Report Glass Fiber Roving (E8DR17-2400-390), BG190709114, issued 2019-07-09

Inspection report(s) WIR-10325803-001-Rev00, DNV, dated 2021-04-23

Quality control documentation ISO9001:2015 Certificate, 20319142/1-1, issued 2022-03-01, valid until 2025-02-28

Several CoAs

Material	Properties
----------	-------------------

Properties	Variant 1 (E8DR13-300-390)	Variant 2 (E8DR17-600-390)	Variant 3 (E8DR17-1200-390)	Variant 4 (E8DR17-2400-390)	Unit
Type of glass	H-glass	H-glass	H-glass	H-glass	[-]
Type of sizing	Silane 390	Silane 390	Silane 390	Silane 390	[-]
Matrix compatibility	Epoxy	Epoxy	Ероху	Ероху	[-]
With or without twist	Without	Without	Without	Without	[-]
Filament diameter	13	17	17	17	μm
Linear density (1)	300	600	1200	2400	tex

⁽¹⁾ According to ISO 1889, ± 5%

Approved production sites

Jushi Group Co. LTD

669 Wenhua Rd. (S.), Tongxiang Economic Development Zone

Zhejiang 314500, China

Last workshop inspection: 2021-04-23

Periodic assessment

2.5 years after the last workshop inspection, the client shall inform DNV about any modifications in production. An intermediate inspection might be needed based on the implemented changes.