

TYPE APPROVAL CERTIFICATE

G f f gb V eg l

G Tgg : Tff 9 e CbWhVgf

with type designation(s)

J bi a Ebi aZf 8J E 8J E) 8J E(8J E(8J E) TaW8J E

Issued to

hf : ebhc 6b gW
GbaZk TaZ M; 8 4A: , 6 aT

is found to comply with

7AI : eh f beVTff VTgba ; Z fc WTaW Z gVeT g
7 gAbef I egTf G c 4ccbi T CbZeT (: Tff 9 e E a beV agf
7AI : fgTaWTeW7AI: FG ' 6eT g
7 gAbef I egTf FgTaWTeW be6 eg VTgba Ab bTgf TaWE fVh 5bTgf

4cc VTgba

9behf a Tea i ff f TWbeWaZ gb fgTg WEh f FgTaWTeW

CbWhVg f Tccbi W l g f V eg VTg f Te TW cg W be afgT Tgba ba T i ff f VTff W
l 7AI :

Issued at ; i on

for 7AI :

This Certificate is valid until ' .

DNV GL local station: F TaZ T

Approval Engineer: : f ; efi

E TeWG eadi fg
; TWb F Vgba

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id:))
Certificate No: G4 G;

CebWhVgW fVe cgba

Woven Roving; 8J E , 8J E) , 8J E (, 8J E (, 8J E) and 8J E .

Job Id:))
Certificate No: G4 G;

2. Assessment Report from DNV GL Shanghai of 2019-05-10.
3. Testing Center, Jushi Group Co., Ltd. Report Nos. BG190325101 (EWR270), BG190325102 (EWR360), BG190325103 (EWR500), BG190325104 (EWR580), BG190325105 (EWR600), BG190325106 (EWR800) of 2019-03-25.
4. ISO 9001 Audit Report (DEKRA).
5. Application for Type Approval of 2019-03-25.
6. Email from DNV GL Shanghai of 2015-05-05, incl. Assessment Report of 2015-05-05 and Application Letter from Jushi of 2015-01-29.
7. Email from DNV Shanghai of 2011-05-09, incl. Survey Report of 2011-05-09, Declaration of Conformity from Jushi of 2011-04-08, Application Letter from Jushi of 2011-04-08 and DNV Approval Documents 2011 issued by Jushi, Test Report Nos. BG110402004 and BG110402005 of 2011-04-02.

G fg VTee Wbhg

Type Testing carried out in accordance with G c 4ccbi T WbVh agTgba.

Note that the DNV GL Class Programme DNVGL-CP-0467 – Type approval – Uni- and multi-axial multi-ply fabrics made of glass fibres, is not dedicated for these kind of products, hence the DNV TAP No. 1-501.8 may be used as reference for these kind of products until a specific DNVGL-CP may be established.

Te aZ b ccbWbVg

Product shall be marked with ; hf : ehc 6b gW 6 aT and .

The marking is to be carried out in such a way that it is visible, legible and indelible. The marking of product is to enable traceability to the DNV GL Type Approval Certificate.

C ebWWT Tff ff ag

The scope of the Periodical Assessment is to verify that the conditions stipulated for the Type Approval is complied with and that no alterations are made to the product design or choice of materials.

Periodical assessments (for Certificate Retention and Certificate Renewal) shall be performed according to DNVGL-CP-0338.

This certificate is only valid if required Periodical assessments are carried out with satisfactory results. To check the validity of this certificate, please look it up in <https://approvalfinder.dnvgl.com>

END OF CERTIFICATE