

Certificate No: **TAK00000N7**Revision No:

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Carbon Fibre Products

with type designation(s) Biaxial Fabrics ($\pm 45^{\circ}$) or (0°/90°) made of PAN Carbon Fibre

Issued to

SAERTEX GmbH & Co. KG Saerbeck, Nordrhein-Westfalen, Germany

is found to comply with

DNV GL class programme DNVGL-CP-0434 – Type approval – Uni- and multi-axial multi-ply fabrics made of carbon fibres

Application :	
Manufactring of FRP laminates.	

This Certificate is valid until 2023-07-03 .		
Issued at Hamburg on 2018-07-04		
DNV GL local station: Hamburg Materials & Welding	for DNV GL	
Approval Engineer: Guido Michalek		
	Thorsten Lohmann	
	Head of Section	

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.

Form code: TA 1411a Revision: 2015-05 www.dnvgl.com Page 1 of 2

Job Id: 262.1-029207-1 Certificate No: TAK00000N7

Revision No:

Product description

Biaxial fabric made of PAN Carbon Fibers

(±45°) or (0°/90°) Layer structure: Mass per unit area: 100-1800 g/m²

Max. width: 3810 mm

Limitation

The fabric complies with the applicable requirements of DNV GL and is compatible to the laminating resin. Any significant changes in design and / or quality of the material will render the approval invalid.

Type Approval documentation

- Technical Data Sheet

- Test Report No. 70351/01 issued by FiReCo Fredrikstad, dated on 2011-10-29

- Quality Documentation

Assessed production sites:

Saertex GmbH & Co.KG Saertex France SAS

Brochterbecker Damm 52 2 lot Parc d'activities d'Arandon

48369 Saerbeck 38510 Arandon

Germany France

Saertex USA, LLC. Saertex South Africa (PTY) Ltd.

25 Boland Street Daljosafat 12200 Mt. Holly-Huntsville Rd.

RSA-7624 Paarl Suite A

South Africa Huntsville, NC 28078

USA

Saertex India Private Limited Saertex Portugal, Unipessoal Lda S.No. 282, Mann Village Mulshi Parque Empresarial de Lanheses

Pune 411 057 Fraccao 5B

India Estrada do Engenho 320 4925-432 Lanheses

Portugal

Saertex Reinforcements (Dongying) Co., Ltd. No. 102, Yihe Road, Dongying Economic Development Zone Shandong Province, 257091

P.R. China

Periodical assessment

A production site with a valid Approval of Manufacturer (AoM) certificate for material in question is exempted from the obligation concerning retention and renewal assessments. For manufacturer without a valid AoM a periodical assessment after 2.5 years and at renewal after 5 years is required.

Remarks

None

End of Certificate

Form code: TA 1411a Revision: 2015-05 www.dnvgl.com Page 2 of 2