

# Statement of Approval

Statement No.:

**SoA-159/125283981/2018, Rev. 00**

Applicant / Manufacturer:

**SAERTEX GmbH & Co.KG  
Brochtenbecker Damm 52  
49369 Saerbeck  
Germany**

Type of Application:

**Material Approval of SAERfix EP  
as Process Adhesive  
Range of mass per unit area 5 to 25 g/m<sup>2</sup>  
Further information is given in the attached Annex.**

Application Methods:

**Fabric application  
Peel-ply application  
Silicon paper (self-) application**

Referenced Standard:

**This Statement of Approval attests compliance with:  
  
Germanischer Lloyd  
Rules for Classification and Construction  
II- Material and Welding  
Part 2- Non-Metallic Materials, Chapter 1  
Fiber Reinforced Plastics and Bonding, Edition 2006**

**The approval is valid for all SAERTEX Glass Fiber based Non-crimp Fabrics in combination with Epoxy Resin Systems as matrix material.**

**The Statement of Approval is valid until 2022-10-23.**

Cologne, 2018-10-24

TÜV Rheinland Industrie Service GmbH  
Certification Body for Wind Turbines  
Am Grauen Stein, D-51105 Köln

i.V. Karl Friedrich

i.A. Thomas Nägler



www.tuv.com

 **TÜVRheinland®**  
Genau. Richtig.

# Statement of Approval

Annex

2018-10-24

Page 1 of 1

**Statement No.:**

**SoA-159/125283981/2018, Rev. 00**

**Approval Basis:**

TÜV Rheinland Industrie Service GmbH,  
Report: Material Approval of SAERfix EP neo,  
Doc. No.: TIS-159-125283981-1, Rev.: 00,  
Date: 2018-10-24, 7 pages

**Conditions:**

Any modifications within the adhesive formulation, adhesive processing and / or quality of the material, have to be communicated in written form to TÜV Rheinland.

**End of Annex**