

Subject: New finish for glass fiber cloth

Applicability:

Ka 6	Type Certificate LBA 205	ASK 23	Type Certificate LBA 353
K 7	Type Certificate LBA 211	ASW 24	Type Certificate LBA 366
K 8	Type Certificate LBA 216	ASW 24 E	Type Certificate LBA 859
K 10 A	Type Certificate LBA 239	ASH 25 (incl. ASH 30)	Type Certificate EASA A.213
ASW 12	Type Certificate LBA 259	ASH 26	Type Certificate LBA 383
ASK 13	Type Certificate LBA 267	ASH 26 E	Type Certificate LBA 883
ASK 14	Type Certificate LBA 684	ASW 27 (incl. ASG 29)	Type Certificate EASA A.220
ASW 15	Type Certificate LBA 272	ASW 28	Type Certificate EASA A.017
ASK 16	Type Certificate LBA 758	ASW 28-18 E (incl. AS 34 Me)	Type Certificate EASA A.034
ASW 17	Type Certificate LBA 282	ASH 31 Mi	Type Certificate EASA A.538
ASK 18	Type Certificate LBA 307	ASG 32	Type Certificate EASA.A.599
ASW 19	Type Certificate LBA 308	AS 33	Type Certificate EASA.A.656
ASW 20	Type Certificate LBA 314	Propeller AS2F1	Type-Certificate EASA P.004
ASK 21	Type Certificate EASA A.221		
ASW 22	Type Certificate EASA A.217		

all models/variants and serial numbers

Urgency: None

Classification: Minor Change

Action: The following glass fiber cloth types may be used for all fiber composite components, either for new built parts or for repairs, instead of the previously used glass cloth types.

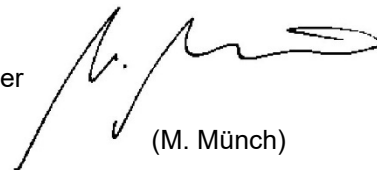
- E-glass fiber cloth made by P-D-Interglas Technologies with the finish FK 800
- E-glass fiber cloth made by Porcher Industries with the finish K506

This TN must be inserted as annex into the AS Repair Manual.

Poppenhausen, 21.02.2023

Alexander Schleicher
GmbH & Co.

by order



(M. Münch)

This modification is initially based on a change, which has been approved by the EASA with the Minor Change Approval 10036470.

The issue IV of this Technical Note (dated 21 February 2023) has been approved by the EASA under the Minor change approval EASA 10081311.