DG Flugzeugbau GmbHTechnical notepage 1 from 176646 BruchsalNo. DG-G-12

Subject : Alternative glasfibre fabric

Effectivity : All DG and LS sailplanes and powered sailplanes

Accomplishment : Optional

Reason : In the repair resp. maintenance manuals or other documents supplied

by DG Flugzeugbau only Interglas glasfibre fabric types are listed. As an alternative glasfibre fabric types from "porcher industries" may

be used from now on.

Instructions : Alternative use of glasfibre fabric types from "porcher industries"

instead of "Interglas" according to the table given below.

File this TN as appendix to the repair or maintenance manual (LS

types).

Material : Glasfibre fabric types from "porcher industries" with finish K506

according to the table given below.

Weight and balance: No influence

Remarks : The glasfibre fabrics from "porcher industries" will be entered into

the repair or manuals or maintenance manual (LS types) only if manual revisions are necessary due to other reasons as it is still

possible to use and to receive Interglas glasfibre fabrics.

Bruchsal, date: July 9. 2015

Author:

Dipl. Ing. Wilhelm

Wilhelm Da

Dirks

Modifications approved by EASA Date 09 July 2015

under Approval No. 10054001

Interglas	porcher	Weight g/m ²	Weave	Finish	Finish
Type	Type	Interglas/porcher		Interglas	porcher
90070	1610	81/80	Linen	FK 144	K506
92110	917	163/162	Twill 2/2	FK 144	K506
92115	3226	280/282	Linen	FK 144	K506
92125	3063	280/282	Twill 2/2	FK 144	K506
92140	1989	390/391	Twill 2/2	FK 144	K506
92145	2071	220/220	Linen UD	FK 144	K506
			(undidirectional)		