

Table of AD-Notes and Technical Notes

**ALEXANDER SCHLEICHER**

GMBH & CO

Segelflugzeugbau

D-36163 Poppenhausen

Type: **ASG 32** (ASG 32 / ASG 32 EL / ASG 32 Mi)

Data Sheet No.: **EASA.A.599**

Page: 1 of 1

License: **DE.21G.0010**

TN-No	EASA-AD-No. Issue Date	TN Issue Date	Affected Models/Variants and Serial-No.	Subject	Compliance	Inspection Ref.
1	--	<b>01.02.17</b> EASA-app.: 13.02.17	all ASG 32 all serial numbers	Alternative hydraulic wheel brake system TOST	none optional on customer request	
2	--	<b>15.09.17</b> EASA-app.: 15.09.17	only ASG 32 Mi all serial numbers	Specification update of the flexible fuel tanks	in case of replacement or new installation of a flexible fuel tank	
3	--	<b>04.10.17</b> FAA-app.: 26.01.18	serial numbers 32008, 32011, 32016, 32019, 32027, 32028, 32029, 32033	Conversion of FAA Experimental C of A into FAA Standard C of A	none optional on customer request	
4	--	<b>31.10.17</b> EASA-app.: 21.12.17	only ASG 32 and ASG 32 Mi all serial numbers	Amendment and Corrections of the Flight and Maintenance Manuals	by the next annual C of A inspection at the latest	
5	--	<b>22.05.18</b> EASA-app.: 12.10.17	only ASG 32 Mi all serial numbers	Improvement of the performance map of the new IAE50R- AA ECU with serial numbers "AE00XXX" which were installed as standard from 2014 onwards	during the next engine maintenance or next annual C of A inspection	
6	--	<b>22.05.18</b> EASA-app.: 08.02.18	only ASG 32 Mi all serial numbers	1.) Improvement of the liquid cooling temperature display of the ILEC Engine Control unit with an instrument diameter of 57mm. 2.) Improved assignment of the two ignition circuits to corresponding fuses.	1.) none, only recommended 2.) none, the hardware change is recommended for reasons of reliability	
7	--	<b>04.09.18</b> EASA-app.: 22.10.18	all ASG 32 all serial numbers	Zig-Zag Tape on lower wing side replaces blow holes	none optional on customer request	
8	--	<b>15.05.19</b> EASA-app.: 06.06.19	only ASG 32 Mi all serial numbers	New propeller AS2F1-5	none optional on customer request	