

SUPPLEMENTAL TYPE CERTIFICATE 10062049 REV. 2

This Certificate/Approval is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 of that Regulation and in accordance with Commission Regulation (EU) No. 748/2012 to

LANITZ-PRENA FOLIEN FACTORY GmbH

AM RITTERSCHLOESSCHEN 20 04179 LEIPZIG GERMANY

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and, if applicable, environmental protection requirements when operated within the conditions and limitations specified below:

Type Certificate Number: See EASA Approved Model List **Type Certificate Holder:** See EASA Approved Model List

Type: See EASA Approved Model List Model: See EASA Approved Model List

Description of Design Change:

Application of ORATEX UL600MK3 aircraft covering system, using the aeroplane original stitching pattern. Rev. 2 includes "on-condition" NDT evaluation for the lifetime of the system.

EASA Certification Basis:

The Certification Basis for the original product as amended by the following additional or alternative airworthiness requirements:

The following paragraph(s) at a later amendment: CS 22.1, CS 22.29, CS 22.251, CS 22.301, CS 22.303, CS 22.305, CS 22.307, CS 22.601, CS 22.603, CS 22.605, CS 22.609, CS 22.613, CS 22.629, CS 22.1529 of CS 22 Amdt 2.

The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact on the noise database.

See Continuation Sheet(s)

For the European Union Aviation Safety Agency

Cologne, Germany, 29 May 2020

Dominique ROLAND
Head of Department
General Aviation





Associated Technical Documentation:

- Application of ORATEX covering & coating system, Doc. No. ADxC-51-C0-001, issue M, dated 5th March 2020
- ORATEX Application Manual & Airplane Maintenance Manual Supplement, Doc. No. ADxC-51-001-AMM Edition 8.0, dated 6th March 2020

or later revisions of the above listed document(s) approved/accepted under the EASA system.

Limitations/Conditions:

Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce no adverse effect upon the airworthiness of the product.

- End -



EASA Approved Model List (AML)

| 10062049 | 2 | 29/05/2020 |
|-----------|-------|------------|
| Reference | Issue | Date |

| Type Certificate Number | Type Certificate Holder | Туре | Model | Certification Basis & Associated Technical Documentation |
|----------------------------|-------------------------------|----------------------------|-------------------|--|
| DE TC 267 | Alexander Schleicher GmbH&Co. | AS-K 13 | AS-K 13 | Ref. approval no. 10050167 |
| DE TC 307 | Alexander Schleicher GmbH&Co. | ASK 18 | ASK 18 | Ref. approval no. 10050167 |
| DE TC 307 | Alexander Schleicher GmbH&Co. | ASK 18 | ASK 18B | Ref. approval no. 10050167 |
| DE TC 239 | Alexander Schleicher GmbH&Co. | K 10 A | K 10 A | Ref. approval no. 10050167 |
| DE TC 684 | Alexander Schleicher GmbH&Co. | ASK 14 | ASK 14 | Ref. approval no. 10050167 |
| DE TC 211 | Alexander Schleicher GmbH&Co. | К7 | К7 | Ref. approval no. 10050167 |
| DE TC 216 | Alexander Schleicher GmbH&Co. | К8 | К8 | Ref. approval no. 10050167 |
| DE TC 216 | Alexander Schleicher GmbH&Co. | K 8 | K8B | Ref. approval no. 10050167 |
| DE TC 216 | Alexander Schleicher GmbH&Co. | К8 | K8C | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6B | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6BR | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6BR-Pe | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6C | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6CR | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6CR-Pe | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6E | Ref. approval no. 10050167 |
| DE TC 205 | Alexander Schleicher GmbH&Co. | Ka6 | Ka6/0 | Ref. approval no. 10050167 |
| EASA A.024 | BLANIK LIMITED | L-13 Blaník | L-13 Blaník | Ref. approval no. 10050167 |
| EASA A.024 | BLANIK LIMITED | L-13 Blaník | L-13 AC Blaník | Ref. approval no. 10050167 |
| EASA A.024 | BLANIK LIMITED | L-13 Blaník | L 13 A Blaník | Ref. approval no. 10050167 |
| EASA.A.044 | BLANIK LIMITED | L-23 Super-Blaník | L-23 Super-Blaník | Ref. approval no. 10050167 |
| EASA A.045 | BLANIK LIMITED | L-33 Sólo | L-33 Sólo | Ref. approval no. 10050167 |
| DE TC 755 | E.I.S. HOLDING GMBH | SFS 31 Milan | SFS 31 Milan | Ref. approval no. 10050167 |
| DE TC 268 | ECOFLY GMBH | FK 3 | FK 3 | Ref. approval no. 10050167 |
| DE TC 218 | EICHELSDOERFER GMBH | SB 5 | SB 5 B | Ref. approval no. 10050167 |
| DE TC 218 | EICHELSDOERFER GMBH | SB 5 | SB 5 E | Ref. approval no. 10050167 |
| EASA.SAS.A.015 | ORPHANED | Wassmer 26 Squale | WA 26 CM | Ref. approval no. 10050167 |
| EASA.SAS.A.015 | ORPHANED | Wassmer 26 Squale | WA 26 P | Ref. approval no. 10050167 |
| EASA A.098 | Scheibe Aircraft GmbH | Scheibe powered sailplanes | SF25A | Ref. approval no. 10050167 |
| EASA A.098 | Scheibe Aircraft GmbH | Scheibe powered sailplanes | SF25B | Ref. approval no. 10050167 |
| EASA A.098 | Scheibe Aircraft GmbH | Scheibe powered sailplanes | SF25C | Ref. approval no. 10050167 |
| EASA A.098 | Scheibe Aircraft GmbH | Scheibe powered sailplanes | SF25D | Ref. approval no. 10050167 |
| EASA A.098 | Scheibe Aircraft GmbH | Scheibe powered sailplanes | SF25E | Ref. approval no. 10050167 |
| EASA A.098 | Scheibe Aircraft GmbH | Scheibe powered sailplanes | SF25K | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Mü 13 E Bergfalke | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Bergfalke II | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Bergfalke II-55 | Ref. approval no. 10050167 |





EASA Approved Model List (AML)

| Reference | Issue | Date |
|-----------|-------|------------|
| 10062049 | 2 | 29/05/2020 |

| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Bergfalke III | Ref. approval no. 10050167 |
|------------|------------------------------|--------------------|--------------------------|----------------------------|
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Bergfalke IV | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | SF 26 A Standard | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | SF 27 A | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | SF 27 B | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Spatz A | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | L-Spatz | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | L-Spatz III | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | L-Spatz 55 | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Spatz B | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Spatz 55 | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Specht | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Sperber | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel I | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel II | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel III | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel III A | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel III B | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel IV | Ref. approval no. 10050167 |
| EASA A.099 | Scheibe Aircraft GmbH | Scheibe sailplanes | Zugvogel IV A | Ref. approval no. 10050167 |
| DE TC 258 | SCHEMPP HIRTH FLUGZEUGBAU | SHK-1 | SHK-1 | Ref. approval no. 10050167 |
| EASA.A.442 | SCHEMPP HIRTH VÝROBA LETADEL | VSO 10 | VSO 10 | Ref. approval no. 10050167 |
| EASA.A.442 | SCHEMPP HIRTH VÝROBA LETADEL | VSO 10 | VSO 10 C | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-22C "Mucha-Standard" | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-24-4A | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-24 C "Foka" | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-25A Lis | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-36A "Cobra 15" | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-9 bis 1 D "Bocian" | Ref. approval no. 10050167 |
| EASA.A.319 | ZAKLAD SZYBOWCOWY JEZOW | Jeżów sailplanes | SZD-9 bis 1 E "Bocian" | Ref. approval no. 10050167 |

Dominique ROLAND Head of Department General Aviation

EASA task number 60072448 LANITZ-PRENA FOLIEN FACTORY GmbH – 306464

