

SUPPLEMENTAL TYPE CERTIFICATE

10050167 REV. 3

This Supplemental Type Certificate is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 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 environmental protection requirements when operated within the conditions and limitations specified below:

Original 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 covering and coating system for sailplanes and powered sailplanes.

EASA Certification Basis:

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

Elected to comply to CS-22 Amdt. 2, for the areas affected by the change.

See Continuation Sheet(s)

For the European Aviation Safety Agency

Date of Issue: 24 May 2016



Yves MORIER

**Head of General Aviation and
Remotely Piloted Aircraft Systems (RPAS)**

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The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product are unchanged and remain applicable to this certificate/ approval.

Associated Technical Documentation:

ORATEX Application Manual & Airplane Maintenance Manual Supplement, Doc. No. ADxC-51-001-AMM, Edition 5.3, dated 10-May-2016
or later revisions of the above listed documents approved by EASA.

Limitations/Conditions:

None

- End -

**EASA Approved Model List (AML)
 10050167 Rev. 3
 Lanitz-Prena Folien Factory GmbH**

Type Certificate holder	Type description ALL models		TCDS
Alexander Schleicher GmbH&Co.	AS-K 13	AS-K 13	DE TC 267
	ASK 18	ASK 18, ASK 18B	DE TC 307
	ASK-16	ASK-16, ASK-16 b	DE TC 758
	K 10 A	K 10 A	DE TC 239
	ASK 14	ASK 14	DE TC 684
	K 7	K 7	DE TC 211
	K 8	K8, K8B, K8C, Ka 6, Ka 6 B	DE TC 216
	Ka6	Ka6BR, Ka6BR-Pe, Ka6C, Ka6CR, Ka6CR-Pe, Ka6E, Ka6/O	DE TC 205
BLANIK LIMITED	L-13 Blaník	L-13 Blaník, L-13 AC Blaník, L 13 A Blaník	EASA A.024
	L-23 Super-Blaník	L-23 Super-Blaník	EASA.A.044
	L-33 Sólo	L-33 Sólo	EASA A.045
E.I.S. AIRCRAFT GMBH	RF3	RF 3, RF 4, RF4D	DE TC 666
	RF 5	RF5, RF 5B "Sperber"	DE TC 695
	SFS 31 Milan	L 25D	DE TC 755
ECOFly GMBH	FK 3	FK 3	DE TC 268
EICHELSDOERFER GMBH	SB 5	SB 5 B, SB 5 E	DE TC 218
EVEKTOR, spol. s r.o.	L 13 Vivat	L 13 SW Vivat, L 13 SE Vivat, L 13 SEH Vivat, L 13 SDM Vivat, L 13 SL Vivat, L 13 SDL Vivat	EASA A.046
HB-FLUGTECHNIK GMBH	HB 21	HB 21, HB 21/2400, HB 21/2400 B, HB 21 V1, HB 21 V2	EASA A.434
	HB 23/2400	HB 23/2400, HB 23/2400 SP, HB 23/2400 Scanliner, HB 23/2400 V2	EASA A.433
MD Flugzeugbau GmbH&Co. KG	AVO 68 -v Samburo	AVO 68 -v Samburo, AVO 68 -s Samburo, AVO 68 -R Samburo, AVO -R 100 Samburo, AVO 68 -R 115 Samburo	EASA A.252
ORPHANED	Carman-Morelli M100	Carman-Morelli M100 S	EASA.SAS.A.006
	RF-5 AJ-1 Serrinia	RF-5 AJ-1 Serrania	EASA.SAS.A.092
	T-51 Dart	T-51 Dart 15, T-51 Dart 17, T-51 Dart 17R	EASA.SAS.A.087
	WA26 Squale	WA 26 CM, WA 26 P	EASA.SAS.A.015

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Type Certificate holder	Type description ALL models	TCDS	
Scheibe Aircraft GmbH	Bergfalke	Mü 13 E Bergfalke, Bergfalke II, Bergfalke II-55, Bergfalke III, Bergfalke IV	EASA A.099
	Scheibe Falke SF25	SF25C with C.V.29 modification	EASA A.098
	SF 26 A Standard	SF 26 A Standard	EASA A.099
	SF 27	SF 27 A, SF 27 B	EASA A.099
	SF 28 A Tandem Falke	SF 28 A Tandem Falke	EASA A.098
	SF 30 A Club Spatz	SF 30 A Club Spatz	EASA A.099
	SF25	SF25A, SF25B, SF25C, SF25D, SF25E, SF25K	EASA A.098
	Spatz	Spart A, L-Spatz, L-Spatz III, L-Spatz 55, Spatz B, Spatz 55	EASA A.099
	Specht	Specht	EASA A.099
	Sperber	Sperber	EASA A.099
SCHEMPP HIRTH FLUGZEUGBAU	Standard Austria S	Standard Austria S, Standard Austria SH, Standard Austria SH 1	DE TC 235
	SHK-1	SHK-1	DE TC 258
ZAKLAD SZYBOWCOWY JEZOW	SZD-24 C Foka	SZD-24-4A Foka 4	PL 4/TL/64
	SZD-24 Foka	SZD-24 C Foka	EASA A.319
	SZD-30 Pirat	SZD-30 Pirat	PL BG 117/1
	SZD-9 bis Bocian 1D	SZD-9 bis Bocian 1D, SZD-9 bis Bocian 1E	PL L-225
	SZD-22C Mucha-Standard	SZD-22C Mucha Standard	PL 13/TL/60
	SZD-30	SZD-30, SZD-30A	PL BG/32/2
	SZD-25A	SZD-25A Lis	PL 7/TL/61
	SZD-36A Cobra 15	SZD-36A Cobra 15	PL BG 071/2
	SZD-45A Ogar	SZD-45A Ogar, SZD-45AM Ogar	PL BG 104/1

For the European Aviation Safety Agency,

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