

### APPROVAL CERTIFICATE

FASA, 211, 236

Pursuant to Regulations (EU) 2018/1139 and (EU) 748/2012 and subject to the conditions specified below, the Agency hereby certifies

## Air Alliance GmbH

Flughafen Siegerland Werfthalle G1 D-57299 Burbach Germany

as a DESIGN ORGANISATION

approved according to Part 21, Section A, Subpart J.

#### **CONDITIONS:**

- 1. The approval is limited to that specified in the enclosed Terms of Approval, and
- 2. This approval requires compliance with the procedures specified in the Design Organisation Handbook, reference AA-DOH, in the latest revision, and
- 3. This approval is valid whilst the approved Design Organisation remains in compliance with Part 21, Section A, Subpart J.
- 4. Subject to compliance with the foregoing conditions, this approval shall remain valid until surrendered or revoked.

For the European Aviation Safety Agency,

Date of issue: 09 March 2020

lain HIGGINS Senior DOA Team Leader





Air Alliance GmbH

## **Terms of Approval**

# Design Organisation Approval Certificate EASA.21J.236

#### 1 Scope

This Design Organisation Approval is applicable for the scope defined in Annex A and Annex B for design work with regard to the airworthiness, operational suitability and environmental characteristics of the products.

#### 2 Privileges

- a) (Reserved)
- b) (Reserved)
- c) The holder of this design organisation approval shall be entitled, within the scope of this terms of approval, and under the relevant procedures of the design assurance system:
  - 1. to classify changes to a type-certificate or to a supplemental type-certificate and repair designs as "major" or "minor";
  - to approve minor changes to a type-certificate or to a supplemental type-certificate and minor repair designs;
  - (Reserved);
  - 4. (Reserved);
  - [not applicable];
  - 6. [not applicable;
  - 7. [not applicable;
  - [not applicable];
  - 9. [not applicable].





Air Alliance GmbH

#### 3 Obligations

The holder of this design organisation approval shall, within the scope of this terms of approval:

- a) maintain the handbook required under point 21.A.243 in conformity with the design assurance system;
- b) ensure that this handbook or the relevant procedures included by cross-reference are used as a basic working document within the organisation;
- c) determine that the design of products, or changes or repairs thereto comply with the applicable specifications and requirements and have no unsafe features;
- d) provide the Agency with statements and associated documentation confirming compliance with point (c), except for approval processes carried out in accordance with point 21.A.263(c);
- e) provide to the Agency data and information related to the actions required under point 21.A.3B;
- f) [not applicable];
- g) [not applicable];
- h) designate data and information issued under the authority of the approved design organisation within the scope of its terms of approval as established by the Agency with the following statement: "The technical content of this document is approved under the authority of the DOA ref. EASA. 21J.236".

Date of issue: 09/03/2020

Senior DOA Team Leader



Air Alliance GmbH

#### Annex A

Scope of work

ope of work			111		///	///		
	TC TC	STC	major changes	minor changes	major repairs	minor repairs	flight conditions	
owered) sailplane								1
Avionics							1///	1
All areas	生 4 5 5							1
Cabin								1
All areas							1	1
A/ISA					1/1/		111	1
Avionics				1	7//			/
All areas								1
Cabin						1//	11	1
All areas								/
nall aeroplane						7//		1
Avionics							$\mathbb{Z}_{\mathbb{Z}}$	
Autoflight systems								
Communication systems		MATE	BILL					1
Diagnostic and Maintenance systems				White.				1
Indicating, Alerting systems		411	THE PARTY	TITLE		///	//	
Navigation systems			i tit	della				
Recording systems								
Surveillance systems								
Cabin			المركب					
Cabin interiors								/
Cargo compartments			<b>Minist</b>					
Electrical cabin systems		<b>聚生活</b>						
External schemes, placards and markings				NAME:				
Flight deck interiors								



#### Air Alliance GmbH

			nges	segu	airs	airs	irions	
	TC	STC	major changes	minor changes	major repairs	minor repairs	flight conditions	
ge aeroplane								
Avionics		-//						Ź
Autoflight systems								1
Communication systems	CONT. CREATION AND A STATE AND ADDRESS.		edela.				-//	1
Diagnostic and Maintenance systems	The second of the second of the second	<b>MAN</b>		STATE OF			111	1
Indicating, Alerting systems			THE	6374		1	111	1
Navigation systems		1.1	2007	eri.		11	111	1
Recording systems		<b>Small</b>		-11		111	111	1
Surveillance systems		直升流				111	///	1
Cabin / / / / / /					11	1//	111	1
Cabin interiors			<b>建</b>				1//	1
Cargo compartments	41.			1111	1//	1//	1//	1
Electrical cabin systems					///	///	11)	1
External schemes, placards and markings							111	1
Flight deck interiors		24.0	<b>医性</b>	THE R	///	///	///	7
all rotorcraft							///	
Avionics			//					/
Autoflight systems			馬雷声					
Communication systems								
Diagnostic and Maintenance systems								2
Indicating, Alerting systems								4
Navigation systems								/
Recording systems						///		
Surveillance systems							200000	No.
Cabin							<b>X</b> (X)	
Cabin interiors		Statistics.						
Cargo compartments						44	44	4
Electrical cabin systems								
External schemes, placards and markings								
Flight deck interiors							-	4
end:								
Title for category of product	-	hin sco	-					
Title for design scope	Out	side sc	ope			1		





Air Alliance GmbH

Title for design area

#### List of products

[Not applicable]

#### Limitations

#### Limitations common to all products and activities

- 1. Changes affecting OSD are excluded.
- 2. Seat installation requiring new demonstration of compliance, by testing, to CS-xx.562 "Emergency landing dynamic conditions" is excluded
- 3. Development and demonstration of compliance relatd to AEH and SW is excluded

Annex B

ETSO Authorisation

[Not applicable]

