

# **APPROVAL CERTIFICATE**

EASA.21J.468

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

# Atitech S.p.A.

Palazzo Atitech - Aeroporto Capodichino 80144 Napoli (NA) Italy

as a DESIGN ORGANISATION

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

#### **CONDITIONS:**

- 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 DOA-001, 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: 05/12/2018

Alexandru ENACHE

Design Organisations Section Manager





Terms of Approval 21J.468 Issue 6, 19/12/2022 Atitech S.p.A.

# **Terms of Approval**

# Design Organisation Approval Certificate EASA.21J.468

#### 1 Scope

This Design Organisation Approval is applicable for the scope defined in Annex A 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:
  - to classify changes to a type-certificate or to a supplemental type-certificate and repair designs as "major" or "minor";
  - 2. to approve minor changes to a type-certificate or to a supplemental type-certificate and minor repair designs;
  - 3. (Reserved);
  - 4. (Reserved);
  - [not applicable];
  - 6. [not applicable];
  - 7. [not applicable];
  - 8. [not applicable];
  - 9. [not applicable].





Terms of Approval 21J.468 Issue 6, 19/12/2022 Atitech S.p.A.

## 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) [not applicable];
- e) [not applicable];
- 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.468".

Date of issue: 19/12/2022

Carmela BOSSO
Senior DOA Team Leader
Design Organisations & Policy Issues





Terms of Approval 21J.468 Issue 6, 19/12/2022 Atitech S.p.A.

#### **Annex A**

#### Scope of work

	TC	STC	major changes	minor changes	major repairs	minor repairs	flight conditions	permit to fly
Large aeroplane								
Cabin								
Cabin interiors								
Cargo compartments								
External schemes, placards and markings								
Flight deck interiors								
Legend:								
Title for category of product	Within scope							
Title for design scope	Outside scope							
Title for design area								

## List of products

[Not applicable].

#### Limitations

## Limitations common to all products and activities

- 1. Design activities requiring flight testing are excluded.
- 2. Seats installation requiring new demonstration of compliance to CS 25.562
- "Emergency landing dynamic conditions" is excluded.
- 3. Development of Operational Suitability Data excludes the OSD constituents SIMD and MCSD.
- 4. The privilege under paragraph 2(c)(2) excludes changes to the aircraft flight manual and supplements.

