

# CERTIFICATE OF REGISTRATION

This is to certify that the Management System of:

## BEAMIT S.p.A.

Main Site and Central Function: Strada Prinzera 17, Fornovo Di Taro (PR), 43045, Italy

Additional Site 1: Via Alessandro Volta 3, Rubbiano di Solignano (PR), 43040, Italy

Additional Site 2: Via 4 Novembre 37/A, Boretto (RE), 42022, Italy

Additional Site 3: Via Domenico Marchesi 1/A, Boretto (RE), 42022, Italy

has been assessed by Intertek as conforming to the requirements of:

## EN9100:2018/AS9100D

## ISO 9001:2015

And assessed in accordance with EN 9104-001:2013

And ACCREDIA Technical Regulation RT18

The Management System is applicable to

### Campus Site Structure

Manufacturing of components in metal alloy for Aerospace by Additive manufacturing technique and mechanical processing in accordance with the customer's drawings and specifications.

*Produzione di particolari in leghe di metallo per il settore Aerospace con Tecnologia Additive Manufacturing e lavorazioni meccaniche in accordo ai disegni e specifiche del cliente.*

IAF: 17

The validity of this certificate is subject to periodic surveillances

*This certificate includes 2 appendices for sites legal entities, addresses and scopes of the multisite organization.*

**Certificate Number:**

2217267

**Initial Certification Date:**

27 October 2018

**Certificate Issue Date:**

27 October 2021

**Certificate Re-issue Date:**

13 March 2023

**Certificate Expiry Date:**

26 October 2024



**intertek**



SGQ N° 044A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

**Calin Moldovean**

Presidente, Business Assurance

Intertek Italia S.p.A.

Via Miglioli, 2/A

20063 Cernusco sul Naviglio (MI)

ITALY



# CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

## BEAMIT S.p.A.

This appendix # 1 is linked to the Main Certificate # 2217267 and cannot be shown nor reproduced without it.

### Site 1 and Central Function

Strada Prinzera 17, Fornovo di Taro (PR), 43045, Italy

Manufacturing of components in metal alloy for Aerospace by Additive manufacturing technique in accordance with the customer's drawings and specifications. (Sales process, Procurement, Manufacturing, Process Engineering and General Services).

*Produzione di particolari in leghe di metallo per il settore Aerospace con Tecnologia Additive Manufacturing in accordo ai disegni e specifiche del cliente. (Processo commerciale, acquisti, produzione, ingegneria di produzione e servizi generali).*

### Site 2

Via Alessandro Volta 3, Rubbiano di Solignano (PR), 43040, Italy

Manufacturing of components in metal alloy for Aerospace by Additive manufacturing technique in accordance with the customer's drawings and specifications. (Heat treatments and laboratory tests on materials).

*Produzione di particolari in leghe di metallo per il settore Aerospace con Tecnologia Additive Manufacturing in accordo ai disegni e specifiche del cliente. (Trattamenti termici e test di laboratorio sui materiali).*

The validity of this certificate depends on the validity of the main certificate 2217267

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### Site 3

Via 4 Novembre 37/A , Boretto (RE), 42022, Italy

Manufacturing of components in metal alloy for Aerospace by Additive manufacturing technique in accordance with the customer's drawings and specifications.

*Produzione di particolari in leghe di metallo per il settore Aerospace con Tecnologia Additive Manufacturing in accordo ai disegni e specifiche del cliente.*

### Site 4

Via Domenico Marchesi 1/A, Boretto (RE), 42022, Italy

Mechanical processing by CNC in accordance with the customer's drawings and specifications.

*Lavorazioni meccaniche CNC in accordo ai disegni e specifiche del cliente.*

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