





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - EN 9100:2018 AND ISO 9001:2015

This is to certify that: Advanced Manufacturing (Sheffield) Ltd

Unit B3 Poplars Business Park

Poplar Way Catcliffe Rotherham S60 5TR

United Kingdom

Holds Certificate Number: FM 576606

and operates a Quality Management System, with a Multiple site certification structure, which complies with the requirements of EN 9100:2018 (technically equivalent to AS9100D and JISQ 9100:2016) and ISO 9001:2015 and is assessed in accordance with EN 9104-001:2013 for the following scope:

Using advanced techniques, including 5 axis machining, to manufacture high precision prototype and production items using CNC machining centres.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2012-04-23

Reissue Date: 2024-04-23

Issue Date: 2024-04-23 Expiry Date: 2027-04-22

Page: 1 of 2





...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: FM 576606

Location Registered Activities

Advanced Manufacturing (Sheffield) Ltd* Unit B3 Poplars Business Park Poplar Way Catcliffe Rotherham S60 5TR Using advanced techniques, including 5 axis machining, to manufacture high precision prototype and production items using CNC machining centres.

AML Storage Facility Orgreave Way Sheffield S13 9LS United Kingdom

United Kingdom

The storage of production related equipment and materials.

Original Registration Date: 2012-04-23

Reissue Date: 2024-04-23

Expiry Date: 2027-04-22

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

^{* =} Central Function