





## Certificate of Registration

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

This is to certify that:

Abbey Forged Products

Beeley Wood Works Beeley Wood Lane

Oughtibridge Sheffield S6 1ND

United Kingdom

Holds Certificate Number: FS 645703

and operates a Quality Management System, with a Campus 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:

Manufacture of open die forgings to Aerospace, Nuclear, Defence, Power Generation and Oil and Gas markets in steel, and non-ferrous metals, including carbon, alloy, stainless steel, duplex alloys and nickel based alloys. This includes a stockholding facility, along with Sales and Purchasing support. Products supplied to customer specifications with full traceability. On site capabilities include: Sawing, Forging, Heat Treatment, Testing, Machining, NDT including Ultrasonic, Dye Penetrant and Magnetic Particle Inspection.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2017-02-06

Reissue Date: 2023-02-06

Issue Date: 2023-02-06 Expiry Date: 2026-02-05

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## Location

## Abbey Forged Products\* Beeley Wood Works Beeley Wood Lane Oughtibridge Sheffield S6 1ND

United Kingdom

Abbey Engineered Products First Floor Office Unit 4 Peel House Peel Road West Pimbo Skelmersdale WN8 9PT United Kingdom

## **Registered Activities**

Manufacture of open die forgings to Aerospace, Nuclear, Defence, Power Generation and Oil & Gas markets in steel, and non-ferrous metals, including carbon, alloy, stainless steel, duplex alloys and nickel based alloys. A stockholding facility is available along with Sales and Purchasing support. Products supplied to customer specifications with full traceability. On site capabilities include: Sawing, Forging, Heat Treatment, Testing, Machining, NDT including Ultrasonic, Dye Penetrant and Magnetic Particle Inspection.

Sales order processing of proof and finished machined forgings in ferrous and non-ferrous metals and associated testing certification to required standards.

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<sup>\* =</sup> Central Function