

Certificate of Registration

QUALITY MANAGEMENT SYSTEM - EN 9100:2018

This is to certify that:

D.A.Benham Engineering Ltd
T/A Benham Precision Engineering
Precision House
Chapel Lane
Rushington Business Park
Southampton
SO40 9AH
United Kingdom

Holds Certificate Number:

FM 11171

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:

The manufacture of sub-assemblies and precision machined components to customer requirements, primarily for the aerospace and defence industries, with lot traceability.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 1990-12-01

Reissue Date: 2020-06-11

Issue Date: 2020-06-11

Expiry Date: 2023-06-10

Page: 1 of 2



aerospace
sector
certification
scheme

...making excellence a habit.™

Certificate No: FM 11171

Location

D.A.Benham Engineering Ltd*
T/A Benham Precision Engineering
Precision House
Chapel Lane
Rushington Business Park
Southampton
SO40 9AH
United Kingdom

D.A Benham Engineering Ltd
T/A Benham Precision Engineering
(Newturn CNC)
Unit 32, 33, 34
Liberty Close
Wimborne
BH21 6SY
United Kingdom

Registered Activities

The manufacture of sub-assemblies and precision machined components to customer requirements, primarily for the aerospace and defence industries, with lot traceability.

Machining facility to support manufacturing process, including light assembly of central function only.



Original Registration Date: 1990-12-01

Reissue Date: 2020-06-11

Issue Date: 2020-06-11

Expiry Date: 2023-06-10

Page: 2 of 2

* = Central Function

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 [online](#).

Printed copies can be validated at www.bsigroup.com/ClientDirectory