

Certificate of Registration



This is to certify that the Quality Management System of:

Tadley Precision Machining Ltd (Incorporating Tadley Engineering Ltd, Tadley Powder Coating & Actualise Consulting Engineers Ltd)

Oakworks, Silchester Road, Tadley, Hampshire, RG26 3PX, United Kingdom

(Central function listed above. See appendix for additional locations)

applicable to:

**Sheet Metal Work, Coded Welding, Structural Fabrication, Press Work and Assembly;
and Design, Precision Machining, Weld Inspection, NDT, Clean Room
Electromechanical Assembly and Surface Treatments including Metallisation, Shot
Blasting, Wet Paint and Powder Coating**

has been assessed and registered by NQA against the provisions of:

AS9100D & BS EN ISO 9001:2015

in accordance with the requirements of EN 9104-001:2013. This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

Managing Director



0015



Certificate No:	IMS-2433/AS
ISO Approval Date:	11 May 2018
ASCS Approval Date:	11 May 2018
Issue Date:	11 May 2021
Expiry Date:	10 May 2024
EAC Code:	21, 17, 34
Site Structure:	Several Sites

Certificate of Registration



Appendix to Certificate Number: IMS-2433/AS

Includes Facilities Located at:

**Tadley Precision Machining Ltd
(incorporating Tadley Engineering
Ltd, Tadley Powder Coating &
Actualise Consulting Engineers Ltd)**

Certificate Number IMS-2433/AS

Oakworks Silchester Road

Tadley Hampshire RG26 3PX

United Kingdom

Sheet Metal Work, Coded Welding, Structural
Fabrication, Press Work and Assembly

**Tadley Precision Machining Ltd
(incorporating Tadley Engineering
Ltd, Tadley Powder Coating &
Actualise Consulting Engineers Ltd)**

Certificate Number IMS-2433/1-AS

Units 47 & 48 Benyon Road Easter Park

Reading Berkshire RG7 2PQ

United Kingdom

Design, Precision Machining, Structural
Fabrication, Coded Welding, Weld Inspection,
NDT, Clean Room Electromechanical
Assembly and Surface Treatments including
Metallisation, Shot Blasting, Wet Paint and
Powder Coating



ISO Approval Date:

11 May 2018

Expiry Date:

10 May 2024