

This is to certify that the Quality Management System of:

#### **TJW Precision Engineering Limited**

Unit A1, Draycott Business Park, Cam, Dursley, Gloucestershire, GL11 5DQ, United Kingdom

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

The manufacture of precision metal components, both ferrous and non-ferrous, using CNC wire erosion, spark erosion and conventional machining techniques. The provision of anodising and surface finishing, including nylon coating and powder coating of in-house and customer supplied components. The kitting and supply of finished component parts.

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.

Nunyu

**Managing Director** 





Certificate No: 8637

ISO Approval Date: 13 June 1997
ASCS Approval Date: 13 June 1997
Issue Date: 5 April 2023
Expiry Date: 4 April 2026
EAC Code: 21, 17
Site Structure: Campus



Appendix to Certificate Number: 8637

#### **Includes Facilities Located at:**

# TJW Precision Engineering Limited

Certificate Number 8637
Unit A1 Draycott Business Park
Dursley Gloucestershire GL11 5DQ
United Kingdom

## **TJW Precision Engineering Limited**

Certificate Number 8637/1
Unit J4, Draycott Business Park Cam
Dursley Gloucestershire GL11 5DQ
United Kingdom

## TJW Precision Engineering Limited

Certificate Number 8637/2
Unit J5, Draycott Business Park Cam
Dursley Gloucestershire GL11 5DQ
United Kingdom

## **TJW Precision Engineering Limited**

Certificate Number 8637/3
Unit H5, Draycott Business Park Cam
Dursley Gloucestershire GL11 5DQ
United Kingdom

The manufacture of precision metal components, both ferrous and non-ferrous, using CNC wire erosion, CNC spark erosion, CNC machining and conventional machining techniques. Purchasing, Sales & General Administration.

The kitting and supply of finished component parts.

The manufacture of precision metal components, both ferrous and non-ferrous, using CNC wire erosion and CNC machining techniques.

The provision of Painting (Priming of Powder Coat).





ISO Approval Date: Expiry Date:

13 June 1997 4 April 2026



Appendix to Certificate Number: 8637

#### **Includes Facilities Located at:**

## TJW Precision Engineering Limited Certificate Number 8637/4 Unit H7, Draycott Business Park Cam Dursley Gloucestershire GL11 5DQ United Kingdom

TJW Precision Engineering Limited Certificate Number 8637/5 Unit J3 Draycott Business Park Cam Dursley Gloucestershire GL11 5DQ United Kingdom

TJW Precision Engineering Limited
Certificate Number 8637/6
Unit H6, Draycott Business Park Cam
Dursley Gloucestershire GL11 5DQ
United Kingdom

The provision of TSA anodising, part marking and final inspection.

The manufacture of precision metal components, both ferrous and non-ferrous, using CNC machining techniques.

The provision of nylon coating and powder coating of in-house and customer supplied components.





ISO Approval Date: Expiry Date: 13 June 1997 4 April 2026