



Certificate of Registration

BS EN ISO 3834 Certificate No: 16230-QRW-001

Having Satisfied the requirements of the Alcumus ISOQAR Manufacturer Certification System for the following schemes:

BS EN ISO 3834 Manufacturer Certification Scheme for the Management of Quality in Welding

Company Name: Acuvent Engineering Group Ltd

Location: Unit 1-2 Towngate Business Centre, 4-6 Staffa Place, Dryburgh Industrial Estate, Dundee, DD2 3SX United Kingdom

Is certified for the products in accordance with: BS EN ISO 3834-2:2021 Design and manufacture of ventilation systems/steel fabrication systems according to client specifications

Alcumus ISOQAR has performed the inspection of the factory and of the EN ISO 3834 production control and performs the continuous surveillance, assessment, and approval of the BS EN ISO 3834 system.

Date of first issue: 14/06/2024

Date of this issue: 14/06/2024

Date of Expiry: 14/06/2027

Approved on behalf of the Alcumus ISOQAR Certification Board

Scheme Manager:

A handwritten signature in black ink, appearing to read 'CJBSc22', is written over a horizontal line.

Colin Bracewell



This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirements (See certificate schedule) may be obtained by consulting Alcumus ISOQAR.



Alcumus
ISOQAR

Certificate Schedule

Extent of the validity of the Alcumus Isoqar Certificate No: 16230-QRW-001

Associated Product Standards: Customer supplied specifications

Regards Alternative Standards refer to: BS EN ISO 3834-5:2021 c2.1.a

Welding Processes (ISO 4063)	Parent Material Groups (CEN ISO/TR 15608) / Thicknesses
MAG 135 (Carbon Steel)	Material Group 1: 1.1 & 1.2 (1mm to 24mm overall range)
TIG 141 (Carbon Steel)	Material Group 1: 1.1 & 1.2 (3mm to 14.22mm overall range)
MAG 135 (Stainless Steel)	Material Group 8: 8.1 (1.4mm to 12mm overall range)
TIG 141 (Stainless Steel)	Material Group 8: 8.1 (1.65mm to 20mm overall range)

Scheme Coordination Personnel

Scheme	Name	Qualification	Job Title	Status
BS EN ISO 3834	David Lee	CSWIP 3.2 and Professional Interview	RWC	Specific
BS EN ISO 3834	Calum Sharpe	By Professional interview and Experience	Welding Coordinator	Basic

Remarks: c13 BS EN ISO 3834 PWHT excluded

Distribution: Acuvent Engineering Group Ltd

Approved on behalf of the Alcumus ISOQAR Certification Board

Scheme Manager:

Colin Bracewell



Alcumus ISOQAR Limited, Alcumus Certification, Cobra Court, 1 Blackmore Road, Stretford, Manchester M32 0QY.

T: 0161 865 3699 **F:** 0161 865 3685 **E:** isoqarenquiries@alcumusgroup.com **W:** www.alcumusgroup.com/isoqar

This certificate is the property of Alcumus ISOQAR and must be returned on request.