

CERTIFICATE

Certificate of conformity for the Fusion Welding of Metallic Materials **BS EN ISO 3834-2:2021**

Quality Requirements for the Fusion Welding of Metallic Materials – Part 2: Comprehensive Quality Requirements

In accordance with TÜV UK Ltd procedures, it is hereby certified that

Lyndhurst Precision Engineering Limited Crosse Hall Street, Chorley, Lancashire, PR6 0UH, United Kingdom

applies a quality and welding management system in line with the above standard for the following scope:

Product Type:		Precision engineers in subcontract machining and water jet cutting. The production of special purpose equipment including conception, design and project management, fabrication, assembly, installation, and commissioning.		
Product Standards:		ASME B31.1:2022, BS 2633 Class 1, BS 2971 Class 2, PED 2014/68/EU, PESR 2016: No 1105, EN1090-1:2009 +A1:2011 and client specifications as applicable.		
Welding and Inspection Standards:		ISO15614-1:2017+A1:2019, ISO 9606-1:2017. ISO 14732:2013, EN1090-2:2018, ISO 5817:2023, ASME IX: 2023, ASME V:2023, ASME B31.1:2022 and application standards as applicable.		
Parent Materials:		Carbon / Carbon Manganese steel group's 1.1, 1.2, Austenitic stainless steel group's 8.1 & Aluminium Alloys 22.4 as per PD CEN ISO/TR 15608:2017.		
Welding and Allied Processes:		131: MIG – Metal inert gas with single solid electrode, 135: MAG - Metal active gas with single solid electrode and 141: TIG - Tungsten inert gas with single solid electrode as per EN ISO 4063:2023		
Welding Co-ordinators:		Mr. S. Davies – External Welding Coordinator – Comprehensive Knowledge verified by professional technical interview Mr. S. Patel – Deputy Welding Co-ordinator – Basic Knowledge verified by professional technical interview		
Certificate No: Annex No:	GB02087 n/a	Valid until: Initial Certification:	14/12/2028 15/12/2023	
Audit Report No:	2023/325	77 Effective Date:	15/12/2023	

Signed for and on behalf of TÜV UK Ltd, the Certification Body

This certificate, which remains the property of TÜV UK Ltd, was issued in accordance with the TÜV UK Ltd auditing and certification procedures as amended from time to time, and its validity is subject to regular surveillance audits.

PRODUCT RTIFICATION

TÜV UK Ltd, AMP House, Suites 27-29, Fifth Floor Dingwall Road Croydon CR0 2LX, UK www.tuv-nord.com/uk