## EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING



Having satisfied the requirements of the EWF Manufacturer Certification System for the following Scheme(s):

Welding Quality Management Scheme EN ISO 3834 Part 2 (Doc. EWF 636 – Part 1)

Company: Westbury Park Engineering Ltd

The Unit: N/A

Located in: Westbury, Wiltshire, United Kingdom

is certified for the product(s):

Design and manufacture of specialised steel fabrications, including manufacture of structural and mechanical assemblies, metering and process systems, materials handling systems, architectural fabrications

with the scope of work stated in the attached Schedule

Certificate number and revision status: 140090/GB - Rev. 1

**First Issue date:** 11/04/2014

**Current issue** 07/11/2019

date:

**Date of expiry:** 30/10/2024

**ANBCC Governing Board Representative** 

Julio Tolaini

TWI Certification Ltd, United Kingdom

Scheme Manager
Chris Eady

Well 3



This certificate is subject to the rules established by EWF for the certification of Companies



## EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Schedule Revision Date 18/03/2024 Rev. 3

Related to Certificate Number 140090/GB Rev. 1

Related to Certificate Number 140090/GB Rev. 1				
	Construction standard(s) 0-2 / AWS D1.1			
Alternativ	ve Standard(s) (refer to EN	ISO 3834-5, claus	e 4.1 b)	
Welding Process(es) (EN ISO 4063)  MMA (111) / MIG (131) / MAG (135) / FCAW (136) / TIG (141)  Parent Material Group(s) (CEN ISO/TR 15608)  Group 1 / Group 8 / Group 10				
Respons	ible Welding Coordination	1	l	
Scheme	Name (Qualification)	Job Title	Technical	knowledge
ISO 3834	J. Garner CEng FWeldI, MSc, Certified European / International Welding Engineer	RWC	Comprehensive	
	D. Pestana, CSWIP 3.1 Welding Inspector	RWC	Specific	
	J. Brain BSc (Hons) Engineering	Managing Director	Basic	
ANBCC Co	 ertification Scheme Committee	! e S	 cheme Manager	

ANBCC Certification Scheme Committee
Representative

George Gair

\_\_\_\_\_

Emma Freckingham

TWI Certification Ltd, United Kingdom

