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: Moughton Engineering Ltd

The Unit: N/A

Located in: Great Yarmouth

is certified for the product(s):

Fabrication and welding of structural steel products including offshore

fabrications

with the scope of work stated in the attached Schedule

Certificate number and revision status: 140101/GB - Rev. 2

First Issue date: 22/12/2014

Current issue 27/01/2020

date:

Date of expiry: 19/01/2025

ANBCC Governing Board Representative

Julio Tolaini

TWI Certification Ltd, United Kingdom

Scheme Manager Emma Freckingham





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

EWF Manufacturer Certification System SCHEDULE

Schedule Revision Date 27/01/2020 Rev. 2

Related to Certificate Number 140101/GB Rev. 2

Kelateu to	Certificate Number 14010	MOD Rev. 2		
Product/C BS EN 1090	onstruction standard(s) 2 EXC3			
Alternativ	e Standard(s) (refer to EN	ISO 3834-5, clause	e 2.1 b)	
	Process(es) (EN ISO 4063) / MIG (131) / MAG (135) / FCAV	V (136) / MCAW (138)	/ TIG (141)	
	nterial Group(s) (CEN ISO oup 8 / Group 11 / Group 22	/TR 15608)		
Responsi Scheme	ible Welding Coordination Name (Qualification)	Personnel Job Title	Technical	len avola des
ISO 3834	S Galey, CSWIP 3.2.2 Senior Welding Inspector	QC Weld Inspector	Comprehensive	knowledge
ANBCC G	overning Board Representati Julio Tolaini		cheme Manager	

The standards and documents referred in the certificate and schedule are those valid at the time of certification



INTERNATIONAL INSTITUTE OF WELDING





Having satisfied the requirements of the IIW Manufacturer Certification Scheme according to ISO 3834

Company: Moughton Engineering Ltd

The Unit: N/A

Located in: Great Yarmouth is certified in accordance with

BS EN ISO 3834 Part 2

For the product(s): Fabrication and welding of structural steel products including offshore fabrications

with the scope of work stated in the attached Schedule

Certificate number and revision status: 140101/GB – Rev. 2

 First issue date:
 22/12/2014

 Current issue date:
 27/01/2020

 Date of expiry:
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ANBCC Governing Board Representative

Julio Tolaini

TWI Certification Ltd, United Kingdom

Scheme Manager Emma Freckingham







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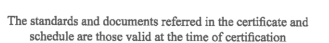
IIW Manufacturer Certification Scheme



SCHEDULE

Schedule R	Revision Date 27/01/20	20 Rev. 2			
Related to Certificate Num	ber 140101/GB Rev	. 2			
Product/Construction stand BS EN 1090-2 EXC3	lard(s)				
Alternative Standard(s) (refer to ISO 3834-5, clause 2.1 b)					
Welding Process(es) (ISO 4063) MMA (111) / MIG (131) / MAG (135) / FCAW (136) / MCAW (138) / TIG (141)					
Parent Material Group(s) (ISO/TR 15608) Group 1 / Group 8 / Group 11 / Group 22					
Responsible Welding Coordination Personnel Name (Qualification) Job Title Technical knowledge					
S Galey, CSWIP 3.2.2 Senior Welding Inspector	QC Weld Inspector	Comprehensive			
ANBCC Governing Board Rej Julio Tolaini	Scheme Manager Emma Freckingham				













TWI Certification Ltd Welding Fabricator Certification Scheme

Registration Number 140101/GB Rev 2

This is to Certify that

Moughton Engineering Ltd

has been assessed in accordance with the Rules of the scheme in respect of their control of welding operations involved in the manufacture of:

Fabrication and welding of structural steel products including offshore fabrications

as shown on the attached Schedule

The Company's Welding Management System complies with ISO 3834 Part 2 and EWF/IIW requirements

Full details are held on the TWI register of Certified Companies

Cla

Certification Management Board

Scheme Manager

Issued by TWI Certification Ltd, Granta Park, Great Abington, Cambridge CB21 6AL, United Kingdom





Schedule

Moughton Engineering Ltd Gapton Hall Industrial Estate Gapton Hall Road Great Yarmouth Norfolk NR31 ONL Registration Number 140101/GB

Issue 3

Valid: 27 January 2020 to 19 January 2025

(subject to satisfactory periodic surveillance)

Product range:

Fabrication and welding of structural steel products including offshore fabrications

Materials

Group 1 Carbon steels Group 8 Austenitic stainless steels Group 11 Steels covered by group 1 except $0.25\% < C \le 0.85\%$ Group 22 Non heat treatable alloys

-CORON

Chairman Certification Management Board Scheme Manager

Issued by TWI Certification Ltd, Granta Park, Great Abington, Cambridge CB21 6AL, United Kingdom