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: Transcal Engineering

The Unit: N/A

Located in: Pershore

is certified for the product(s):

Engineering and fabrication products for the defence and rail sector

with the scope of work stated in the attached Schedule

Certificate number and revision status: 170162/GB – Rev. 0

First Issue date: 20/11/2017

Current issue date: 20/11/2017

Date of expiry: 09/11/2022

ANBCC Governing Board Representative

/ has a

Julio Tolaini

TWI Certification Ltd, United Kingdom

Scheme-Manager

Chris Æady





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

EWF Manufacturer Certification System SCHEDULE

Extent of validity of EWF Certificate N° 170162/GB	Rev. 0
Product standard(s):	
Alternative Standard(s) (refer to EN ISO 3834 – 5)	

MAG (40.51		
1111 100	135)	Group 1 Carbon steel	
TIG (141)	Group 8 Austenitic stainless steel	
Stud (7	784)	Group 23 Heat treatable alloys	
Stud (7	786)	, , , , , , , , , , , , , , , , , , , ,	

Scheme**	Name	Qualification	Job function and level***
ISO 3834	A M Luchian	EWE/IWE	Comprehensive
	K Moss	Professional Interview	Basic

^{**}Specify EN ISO 3834, EMS or SMS

ANBCC Governing Board Representative

Scheme Manager

Julio Tolaini

Chris Eady

^{***} In the case of EN ISO 3834 scheme, the level must be stated in order to comply with EN ISO 14731



INTERNATIONAL INSTITUTE OF WELDING



Having satisfied the requirements of the IIW **Manufacturer Certification Scheme for the** Management of Quality in Welding

The Unit:

N/A

Located in:

Pershore

Company:

Transcal Engineering Ltd

is certified in accordance with

ISO 3834 Part 2 - Doc. IAB 337

For the product(s): Engineering and fabricartion products for the defence and rail sector

with the scope of work stated in the attached Schedule

Certificate number and revision status: 170162/GB - Rev. 0

First Issue date:

20/11/2017

Current issue date:

20/11/2017

Date of expiry:

09/11/2022

ANBCC Governing Board Representative

Scheme Manager

Chris Eady

TWI Certification Ltd, United Kingdom



This Certificate is subject to the rules established by IIW for the certification of Companies





IIW Manufacturer Certification Scheme



SCHEDULE

Extent of validity of IIW Certificate No	170162/GB	Rev. 0
--	-----------	--------

Product standard(s):

Alternative Standard(s) (refer to ISO 3834 – 5)

Welding pro	ocess (ISO 4063)	Parent material groups (ISO/tr 15608)	
MAG TIG Stud Stud	(135) (141) (784) (786)	Group 1 Carbon steel Group 8 Autenitic stainless steel Group 23 Heat treatable alloys	

Responsible Coordination Personnel:

Name	Qualification	Job function and level***
A M Luchian	EWE/IWE	Comprehensive
K Moss	Professional Interview	Basic

*** The level must be stated in order to comply with ISO 14731

ANBCC Governing Board Representative

Julio Tolaini

Scheme Manager

Chris Eady



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







TWI Certification Ltd Welding Fabricator Certification Scheme

Registration Number 170162/GB

This is to Certify that

Transcal 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:

Engineering and fabrication product for the defence and rail sector

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

Chairman Certification Management Board

Scheme Manager

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





Schedule

Transcal Engineering Ltd Racecourse Road Pershore WR10 2DG

Registration Number 170162/GB

Issue 1

Valid: 20 November 2017 to 9 November

2022

(subject to satisfactory periodic surveillance)

Product range:

Engineering and fabrication products for the defence and rail sector

Materials

Group 1 Carbon steel Group 8 Austenitic stainless steel Group 23 Heat treatable alloys

Chairman

Certification Management Board

Scheme Manager