

EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Schedule Revision Date 22/05/2025 Rev. 7

Related to Certificate Number 170162/GB Rev. 3

Product/C	onstruction standard(s)			
Alternativ	e Standard(s) (refer to EN	ISO 3834-5, clause	e 4.1 b)	
	Process(es) (EN ISO 4063) (TIG (141) / Stud (786)			
l .	aterial Group(s) (CEN ISO/ oup 2 / Group 3 / Group 8 / Group	,		
Responsi Scheme	ble Welding Coordination Name (Qualification)	Personnel Job Title	Technical	knowledge
ISO 3834	T. Drew, IEng MWeldI, MIMMM, MInstNDT, PCQI, HNC in Physics, CSWIP Senior Welding Inspector	Welding Coordinator		Knowledge
	M. Russell, NVQ Level 2 Performing Engineering Operations	Welding Coordinator	Basic	
ANBCC Ce	rtification Scheme Committee Representative George Gair	=	cheme Manager / nm/a Freckingham	1

TWI Certification Ltd, United Kingdom









INTERNATIONAL INSTITUTE OF WELDING Schedule Revision Date 22/05/2025 Rev. 7

Related to Certificate Number	170162/GB	Rev.	3
-------------------------------	-----------	------	---

Product/Construction standard(s)						
Alternative Standard(s) (refer to ISO 3834-5, clause 4.1 b)						
Welding Process(es) (ISO 4 MAG (135) / TIG (141) / Stud (786						
Parent Material Group(s) (ISO/TR 15608) Group 1 / Group 2 / Group 3 / Group 8 / Group 22 / Group 23						
Responsible Welding Coordination Personnel Name (Qualification) Job Title Technical knowledge						
Name (Qualification) T. Drew IEng MWeldI, MIMMM, MInstNDT, PCQI, HNC in Physics, CSWIP Senior Welding Inspector	Welding Coordinator	Technical knowledge Comprehensive				

		<u> </u>
T. Drew IEng MWeldI, MIMMM, MInstNDT, PCQI, HNC in Physics, CSWIP Senior Welding Inspector	Welding Coordinator	Comprehensive
M. Russell, NVQ Level 2 Performing Engineering Operations	Welding Coordinator	Basic

ANBCC Certification Scheme Committee Representative

George Gair

TWI Certification Ltd, United Kingdom

Scheme Manager















Schedule

Transcal Engineering Ltd Racecourse Road Pershore Worcestershire WR10 2DG

Registration Number 170162/GB

Rev 4

Valid: 22 May 2025 to 14 December 2027

(subject to satisfactory periodic surveillance)

Product range:

Engineering and fabrication products for the defence rail sector

Materials

Group 1 Carbon steels

Group 2 Thermomechanically treated fine-grain steels

Group 3 Quenched and tempered steels

Group 8 Austenitic stainless steels

Group 22 Non heat treatable alloys

Group 23 Heat treatable alloys

George Gair
Chairman

Certification Management Board

Scheme Manager

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