





TWI Certification Ltd Welding Fabricator Certification Scheme

Registration Number 150110/GB Rev 2

This is to Certify that

Pall Manufacturing UK 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:

Design, fabrication, welding & NDT of pressure vessels & mechanical equipment in stainless, duplex, nickel alloys & carbon steels for use in nuclear, oil & gas, pharmaceutical & other industries

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

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







Schedule

Pall Manufacturing UK Ltd

Walton Road Farlington Portsmouth PO6 1TD Registration Number 150110/GB

Rev 2

Valid: 9 May 2025 to 8 May 2030 (subject to satisfactory periodic surveillance)

Scheme Manager

Product range:

Design, fabrication, welding & NDT of pressure vessels & mechanical equipment in stainless, duplex, nickel alloys & carbon steels for use in nuclear, oil & gas, pharmaceutical & other industries.

Materials

Group 1 Carbon steels

Group 7 Ferritic stainless steels

Group 8 Austenitic stainless steels

Group 10 Austenitic ferritic stainless steels

Group 42 Nickel-copper alloys

Group 43 Nickel-chromium alloys

Group 45 Nickel-iron-chromium alloys

Group 47 Nickel-iron-chromium-copper alloys

Chairman

Certification Management Board

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



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

Company: Pall Manufacturing UK Ltd

The Unit: N/A

Located in: Portsmouth, United Kingdom

is certified for the product(s):

Design, fabrication, welding & NDT of pressure vessels & mechanical equipment in stainless, duplex, nickel alloys & carbon steels of use in nuclear, oil & gas, pharmaceutical & other industries.

with the scope of work stated in the attached Schedule

Certificate number and revision status: 150110/GB – Rev. 2

First Issue date: 21/05/2015

Current issue date: 09/05/2025

Date of expiry: 08/05/2030

TWI Certification Ltd, United Kingdom

ANBCC Certification Scheme Committee
Representative

George Gair

Emma Freckingham

Scheme Manager

_ // //



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Schedule Revision Date 09/05/2025 Rev. 3

Related to Certificate Number 150110/GB Rev. 2

Product/Construction standard(s)	
ASME / EN 13445 / RCC-M	

Alternative Standard(s) (refer to EN ISO 3834-5, clause 4.1 b)

Welding Process(es) (EN ISO 4063)
PAW (15) / MMA (111) / MAG (135) / FCAW (136) / TIG (141) / ASW (784)

Parent Material Group(s) (CEN ISO/TR 15608)
Group 1 / Group 7 / Group 8 / Group 10 / Group 42 / Group 43 / Group 45 / Group 47

Responsible Welding Coordination Personnel knowledge **Scheme** Name (Qualification) **Job Title Technical** EUR ING M. Baverstock CEng Responsible Welding Comprehensive ISO 3834 MWeldI, Certified European / Coordinator International Welding Engineer L. Rockley EngTech MWeldI, Welding Engineering Basic BEng (Hons), CSWIP Visual Welding Inspector, HND Manufacturing Engineering, HNC Mechanical Engineering

ANBCC Certification Scheme Committee Representative

George Gair

TWI Certification Ltd, United Kingdom

Scheme Manager

Emma Freckingham









INTERNATIONAL INSTITUTE OF WELDING

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



Company: Pall Manufacturing UK Ltd

The Unit: N/A

Located

Portsmouth, United Kingdom

in:

is certified in accordance with

BS EN ISO 3834 Part 2

For the product(s): Design, fabrication, welding & NDT of pressure vessels & mechanical equipment in stainless, duplex, nickel alloys & carbon steels for use in nuclear, oil & gas, pharmaceutical & other industries

with the scope of work stated in the attached Schedule

Certificate number and revision status: 150110/GB – Rev. 2

First issue date:

21/05/2015

Current issue date:

09/05/2025

Date of expiry:

08/05/2030

ANBCC Certification Scheme Committee Representative

George Gair

Scheme Manager

Emma Freckingham











INTERNATIONAL INSTITUTE OF WELDING Schedule Revision Date 09/05/2025 Rev. 3

Related to Certificate Number 150110/GB Rev. 2

Product/Construction standard(s)

ASME / EN 13445 / RCC-M

Alternative Standard(s) (re	efer to ISO 3834-5, cla	use 4.1 b)
Welding Process(es) (ISO 4 PAW (15) / MMA (111) / MAG (141) / ASW (784)
Parent Material Group(s) Group 1 / Group 7 / Group 8 / Gro	` /	3 / Group 45 / Group 47
Responsible Welding Coor Name (Qualification)	dination Personnel Job Title	Technical knowledge
EUR ING M. Baverstock CEng MWeldI, Certified European / International Welding Engineer	Responsible Welding Coordinator	Comprehensive

Welding Engineering

ANBCC Certification Scheme Committee Representative

L. Rockley EngTech MWeldI,

BEng (Hons), CSWIP Visual Welding Inspector, HND Manufacturing Engineering, HNC Mechanical Engineering

George Gair

TWI Certification Ltd, United Kingdom

Scheme Manager

Basic

Emma Freckingham







