### Schedule of Accreditation

### **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



8400

Accredited to ISO/IEC 17065:2012 to provide product conformity certification

#### **TUV Rheinland UK Ltd**

Issue No: 025 Issue date: 19 November 2024

TÜV Rheinland UK Contact: Mr Phil Sharpe Friars Gate (Third Floor) Tel: +44 (0)121 796 9400 1011 Stratford Road

**Shirley** Solihull **B90 4BN**  E-Mail: philip.sharpe@uk.tuv.com

Website: https://www.tuv.com/united-kingdom/en/

#### Locations where certification activities covered by the above Accreditation Standard are undertaken

5 Mallard Wav Derby DE24 8GX United Kingdom

Contact: Mr Phil Sharpe Tel: +44 (0)121 796 9400

E-Mail: philip.sharpe@uk.tuv.com

The Railways (Interoperability) Regulations 2011 as amended by the Railways (Interoperability) (Amendment) (EU Exit)

Regulations 2019 (2019/345).

Friars Gate (Third Floor) 1011 Stratford Road Shirley Solihull B90 4BN

Contact: Lee Willison Tel: +44 (0)121 796 9413 E-Mail: Lee.Willison@uk.tuv.com

Radio Equipment Regulations 2017

Supply of Machinery (Safety) Regulations 2008 Electromagnetic Compatibility Regulations 20166

Pressure Equipment (Safety) Regulations 2016

Personal Protective Equipment Regulations (Regulation (EU)

2016/425

Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016, The Construction Products (Amendment etc.) (EU Exit)

Regulations 2019

Noise Emission in the Environment by Equipment for Use

Outdoors Regulations 2001

Simple Pressure Vessels (Safety) Regulations 2016

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#### **TUV Rheinland UK Ltd**

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DETAIL OF ACCREDITATION			
Product	Standard		
Entity in Charge of Maintenance (ECM) functions:  • Management Function  • Maintenance Development Function  • Fleet Maintenance Management Function  • Maintenance Delivery Function	Railways and Other Guided Transport Systems (Safety) regulations 2006 as amended  Schedules 9 and 10 of ROGS which substantially reproduces Regulation (EU) No 445/2011 ERA Guidance documentation  • ERA-GUI-09-2011-SAF- ECM certification - guide ECM certification scheme  • ERA-GUI-10-2011-SAF- ECM certification - Sectoral Accreditation Scheme  • ERA-GUI-11-2011-SAF- ECM certification - guide maintenance workshop certification scheme  Regulation (EU) 2019/779 which has been retained in UK law by the Railways (Miscellaneous Amendments, Revocations and Transitional Provisions) (EU Exit) Regulations 2020 for cross-border services and is equivalent to the Convention concerning International Carriage by Rail's (COTIF) Annex A to ATMF Appendix G  ERA Guidance documentation  • ECM-1172-001 Scheme for accreditation and recognition of ECM certification bodies – Clarification Note		
	ECM-1172-002 Sectorial scheme for accreditation and recognition of ECM certification bodies     ECM-1172-003 Certification scheme for ECM and outsourced maintenance functions		
Rail Industry Standard for Verification of Conformity of Engineering Change to Rail Vehicles	Railway Safety and Standards Board RIS-2700-RST		
Rail Industry Standard for Engineering Certification of Railborne Plant	Railway Safety and Standards Board RIS-1710-PLT		

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Product	Standard
Products components and systems intended for use in and in conjunction with potentially explosive atmospheres	Conformity with standards applicable to the explosion safety of such products, components and systems
Explosive Atmospheres. Equipment. General requirements	EN IEC 60079-0:2018 EN 60079-0:2012 + A11:2013 IEC 60079-0:2017 IEC 60079-0:2011/ISH2:2014
Flameproof enclosures "d"	EN 60079-1:2014 IEC 60079-1:2014/ISH1:2020
Pressurized enclosure "p"	EN 60079-2:2014 IEC 60079-2:2014
Powder filling "q"	EN 60079-5:2015 IEC 60079-5:2015
Liquid immersion "o"	EN 60079-6:2015 IEC 60079-6:2015
Increased safety "e"	EN 60079-7:2015 + A1:2018 IEC 60079-7:2015 + Amd 1:2017
Intrinsic safety "i"	EN 60079-11:2012 IEC 60079-11:2012/ISH1:2014
Type of protection 'n'	EN IEC 60079-15:2019 EN IEC 60079-15:2010 IEC 60079-15:2019 IEC 60079-15:2010/ISH1:2016
Encapsulation 'm'	EN IEC 60079-18:2015 + A1:2017 IEC 60079-18:2014
Intrinsically safe electrical systems	EN 60079-25:2010 IEC 60079-25:2010

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Product	Standard
Equipment Protection Level (EPL) Ga	EN 60079-26:2015 IEC 60079-26:2014
Protection of equipment and transmission systems using optical radiation	EN 60079-28:2015 IEC 60079-28:2015
Gas detectors. Performance requirements of detectors for flammable gases	EN 60079-29-1:2016 IEC 60079-29-1:2016
Gas detectors. Performance requirements of open path detectors for flammable gases	EN EN 60079-29-4:2010 IEC 60079-29-4:2009
Electrical resistance trace heating – Application guide for design, installation and maintenance	EN 60079-30-2:2017 IEC/IEEE 60079-30-2:2015
Protection by enclosure "t"	EN 60079-31:2014 IEC 60079-31:2013
Explosive atmospheres - Part 33: Equipment protection by special protection 's'	PD CLC/TR 60079-33:2015 IEC 60079-33:2012
Application of quality systems for Ex product manufacture	EN ISO/IEC 80079-34:2020 ISO/IEC 80079-34:2018
Non-electrical equipment for explosive atmospheres. Basic method and requirements	EN ISO 80079-36:2016 ISO 80079-36:2016
Non-electrical equipment for explosive atmospheres. Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"	EN ISO 80079-37:2016 ISO 80079-37:2016

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#### **TUV Rheinland UK Ltd**

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Product	Standard
Equipment and components in explosive atmospheres in underground mines	EN ISO/IEC 80079-38:2016
Explosion prevention and protection - Part 1: Basic concepts and methodology	EN 1127-1:2019
Explosion prevention and protection - Part 2: Basic concepts and methodology for mining	EN 1127-2:2014
Safety of industrial trucks - Operation in potentially explosive atmospheres - Use in flammable gas, vapour, mist and dust	EN 1755:2015
Explosion resistant equipment	EN 14460:2018
Cranes - Power driven winches and hoists - Part 1: Power driven winches	EN 14492-1:2006
Cranes - Power driven winches and hoists - Part 2: Power driven hoists	EN 14492-2:2019
Design of fans working in potentially explosive atmospheres	EN 14986:2017
Electrostatic hand-held spraying equipment - Safety requirements - Part 1: Hand-held spraying equipment for ignitable liquid coating materials	EN 50050-1:2013
Electrostatic hand-held spraying equipment - Safety requirements - Part 2: Hand-held spraying equipment for ignitable coating powder	EN 50050-2:2013

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Product	Standard
Electrostatic hand-held spraying equipment - Safety requirements - Part 3: Hand-held spraying equipment for ignitable flock	EN 50050-3:2013
Stationary electrostatic application equipment for ignitable coating powders. Safety requirements	EN 50177:2009
Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen. Requirements and tests for apparatus using software and/or digital technologies	EN 50271:2018
Group I, Category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust.	EN 50303:2000
Transportable ventilated rooms with or without an internal source of release	EN 50381:2004
Safety devices required for the safe functioning of equipment with respect to explosion risks	EN 50495:2010
E	ND

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#### **TUV Rheinland UK Ltd**

Issue No: 025 Issue date: 19 November 2024

#### Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and **UKAS Publication GEN 5**

	ONAG I ubilication GEN 3			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
The Railways (Interoperability) Regulations 2011 as amended by the Railways (Interoperability) (Amendment) (EU Exit) Regulations 2019 (2019/345).				
Combined High Speed and Conventional Rail Control-Command and Signalling	CB, CD, CF, CH, CH1 SB, SD, SF, SH1	Control-Command and Signalling – (On-board and Trackside) (Sub-systems) (Constituents)	The Railways (Interoperability) Regulations 2011 as amended	
High Speed and Conventional Rail Energy	CA1, CB, CH, CH1 SG, SH1	Energy (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended	
High Speed and Conventional Rail Infrastructure	CA1, CB, CD, CF, CH, CH1, CV SG, SH1	Infrastructure (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended	
High Speed Rail Rolling Stock	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SH1	Rolling Stock (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended	
Conventional Rail Rolling Stock/Freight Wagon	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SH1	Rolling Stock/Freight Wagon (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended	

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## Schedule of Accreditation issued by

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#### **TUV Rheinland UK Ltd**

Issue No: 025 Issue date: 19 November 2024

### Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5

UKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
The Railways (Interoperability) Regulations 2011 as amended by the Railways (Interoperability) (Amendment) (EU Exit) Regulations 2019 (2019/345).			
Conventional Rail Rolling Stock/Locomotive and Passenger Carriages	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SH1	Rolling Stock/Locomotive and Passenger Carriages (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Conventional Rail Rolling Stock/Noise	SB, SD, SF, SH1	Rolling Stock (Noise) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Transverse TSI Safety In Railway Tunnels	SB, SD, SF, SG, SH1	Safety in Railway Tunnels (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Transverse TSI Persons With Reduced Mobility	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SG, SH1	Persons with Reduced Mobility (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended

#### **INTERFACES WITH OTHER NTSN's**

The Approved body has demonstrated the capability to undertake certification of the constituents and sub-systems indicated above while making appropriate provision for the defined interfaces with other NTSNs.

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#### **TUV Rheinland UK Ltd**

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UKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
The Railways (Interoperability) Regulations 2011 as amended by the Railways (Interoperability) (Amendment) (EU Exit) Regulations 2019 (2019/345).			
Combined High Speed and Conventional Rail	NTR's & National Processes	Control-Command and Signalling – (On board and Trackside) (Sub-systems) (Constituents)	The Railways (Interoperability) Regulations 2011 as amended
Combined High Speed and Conventional Rail	NTR's & National Processes	Energy (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Combined High Speed and Conventional Rail	NTR's & National Processes	Infrastructure (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
High Speed Rail Rolling Stock	NTR's & National Processes	Rolling Stock (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Conventional Rail Rolling Stock/Freight Wagon	NTR's & National Processes	Rolling Stock/Freight Wagon (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended

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Accreditation for the purpose of UK Designated Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
The Railways (Interoperability) Regulations 2011 as amended by the Railways (Interoperability) (Amendment) (EU Exit) Regulations 2019 (2019/345). Regulation 2016/797 (EU) Interoperability of the Rail System (cont'd)			
Conventional Rail Rolling Stock/Locomotive and Passenger Carriages	NTR's & National Processes	Rolling Stock/Locomotive and Passenger Carraiges (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Conventional Rail Rolling Stock/Noise	NTR's & National Processes	Rolling Stock (Noise) (Sub-systems)	The Railways (Interoperability) Regulations 2011
Transverse TSI Safety In Railway Tunnels	NTR's & National Processes	Safety in Railway Tunnels (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Transverse TSI Persons With Reduced Mobility	NTR's & National Processes	Persons with Reduced Mobility (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended

#### **INTERFACES WITH OTHER NTSN's & NTR's**

The Designated Body has demonstrated the capability to undertake certification of the constituents and subsystems indicated above while making appropriate provision for the defined interfaces between the NTSN's, National Technical Rules and UK National Process.

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirement Product Specification/ Properties Standards
Interoperability of the Rail System (Regulation 2016/797(EU) implemented in Northern Ireland by the Railways (Interoperability) Regulations 2011			
Combined High Speed and Conventional Rail Control-Command and Signalling	CB, CD, CF, CH, CH1 SB, SD, SF, SH1	Control-Command and Signalling – (On-board and Trackside) (Sub-systems) (Constituents)	The Railways (Interoperability) Regulations 2011 as amended
High Speed Rail Energy	CA1, CB, CH, CH1 SG, SH1	Energy (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
High Speed Rail Infrastructure	CA1, CB, CD, CF, CH, CH1, CV SG, SH1	Infrastructure (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
High Speed Rail Rolling Stock	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SH1	Rolling Stock (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Conventional Rail Energy	CA1, CB, CH, CH1 SG, SH1	Energy (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended
Conventional Rail Infrastructure	CA1, CB, CD, CF, CH, CH1, CV SG, SH1	Infrastructure (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended

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#### **TUV Rheinland UK Ltd**

Issue No: 025 Issue date: 19 November 2024

Accreditation for the purpose of Notified Body Activity relating to the Northern Ireland market (CE + UKNI) taking into account EA-2/17			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Interoperability of the Rail System (Regulation 2016/797(EU) implemented in Northern Ireland by the Railways (Interoperability) Regulations 2011 as amended by the Railways (Interoperability) (Amendment) (EU Exit) Regulations 2019 (2019/345) (cont'd)			
Conventional Rail Rolling Stock/Freight Wagon	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SH1	Rolling Stock/Freight Wagon (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Conventional Rail Rolling Stock/Locomotive and Passenger Carriages	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SH1	Rolling Stock/Locomotive and Passenger Carriages (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Conventional Rail Rolling Stock/Noise	SB, SD, SF, SH1	Rolling Stock (Noise) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Transverse TSI Safety In Railway Tunnels	SB, SD, SF, SG, SH1	Safety in Railway Tunnels (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Transverse TSI Persons With Reduced Mobility	CA1, CB, CD, CF, CH, CH1, CV SB, SD, SF, SG, SH1	Persons with Reduced Mobility (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended

#### INTERFACES WITH OTHER TSIS

The Designated Body has demonstrated the capability to undertake certification of the constituents and subsystems indicated above while making appropriate provision for the defined interfaces between the TSI's, Notified National Technical Rules and UK National Process.

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Interoperability of the Rail System (Regulation 2016/797 (EU)) implemented in Northern Ireland by the Railways (Interoperability) Regulations 2011			Troperties Standards
Combined High Speed and Conventional Rail	NNTR's & National Processes	Control-Command and Signalling – (On board and Trackside) (Sub-systems) (Constituents)	The Railways (Interoperability) Regulation 2011 as amended
Combined High Speed and Conventional Rail	NNTR's & National Processes	Energy (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Combined High Speed and Conventional Rail	NNTR's & National Processes	Infrastructure (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
High Speed Rail Rolling Stock	NNTR's & National Processes	Rolling Stock (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Conventional Rail Rolling Stock/Freight Wagon	NNTR's & National Processes	Rolling Stock/Freight Wagon (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended
Conventional Rail Rolling Stock/Locomotive and Passenger Carriages	NNTR's & National Processes	Rolling Stock/Locomotive and Passenger Carriages (Constituents) (Sub-systems)	The Railways (Interoperability) Regulation 2011 as amended

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Interoperability of the Rail System (Regulation 2016/797 (EU)) implemented in Northern Ireland by the Railways (Interoperability) Regulations 2011				
Conventional Rail Rolling Stock/Noise	NNTR's & National Processes	Rolling Stock (Noise) (Sub-systems)	The Railways (Interoperability) Regulations 2011	
Transverse TSI Safety In Railway Tunnels	NNTR's & National Processes	Safety in Railway Tunnels (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended	
Transverse TSI Persons With Reduced Mobility	NNTR's & National Processes	Persons with Reduced Mobility (Constituents) (Sub-systems)	The Railways (Interoperability) Regulations 2011 as amended	

#### **INTERFACES WITH OTHER TSIs**

The Designated Body has demonstrated the capability to undertake certification of the constituents and subsystems indicated above while making appropriate provision for the defined interfaces between the TSI's, Notified National Technical Rules and UK National Process.

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Radio Equipment Regulations 2017	Type Examination (Schedule 3) Module B / Annex III	Aeronautical Equipment (as applicable to SI 2017 No. 1206) Base Station for Mobile Network Broadcast (including Programme Making and Outside Broadcast) Citizens' Band Cordless Telephone Distress/Position Indicating Beacon Fixed Link Fixed Wireless Access Industrial, Scientific and Medical within the scope of the Directive Mobile (Cellular) Telephone Handsets Paging (Radio Messaging) Private/Professional Mobile Radio Radar Radio Frequency Identification (RFID) Radio Local Area Network Satellite Earth Station (Fixed/Mobile) Short Range Device Telemetry/Telecommand Ultrawideband Applications (including Ground Probing Radar) Wireless Microphone Maritime for non-SOLAS vessels only	Conformity Assessment Bod internal procedures

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### Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and

UKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Supply of Machinery (Safety) Regulations 2008	Type Examination Module B	All product categories in Annex IV (excluding: 12.1, 12.2, 14 & 15)	Conformity Assessment Body internal procedures

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#### **TUV Rheinland UK Ltd**

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# Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5 Regulations & Methods/ Procedures

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Electromagnetic Compatibility Regulations 2016	Type Examination (Schedule 3) Module B:	Industrial Equipment Information Technology Equipment Alarm Systems AV Equipment Railway Systems Laboratory and Test Equipment Transmission Systems Automotive Systems Domestic Appliances  Maritime Equipment, Limited to Electrical Equipment Control and Monitoring Equipment Instrumentation and Internal Communication Equipment Programmable Electronic Systems	Conformity Assessment Body internal procedures

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UKAS Publication GEN 5				
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Pressure Equipment (Safety) Regulations 2016, SI 2016 No 1105 as amended	Conformity assessment procedures in accordance with Regulation 42 of the SI Schedule 1A Part 6 – Module D1 Quality assurance of the production process  Schedule 1A Part 8 – Module E1 Quality assurance of final pressure equipment inspection and testing	Category II Equipment	Schedule 2, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.	

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# Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5 | Regulations & Conformity | Methods/ Procedures

Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Pressure Equipment (Safety) Regulations 2016, SI 2016 No 1105 as amended (cont'd)	Conformity assessment procedures in accordance with Regulation 42 of the SI Schedule 1A Part 3 – Module B Design Type Examination  Schedule 1A Part 3 – Module B Production Type Examination  Schedule 1A Part 4 – Module C2 Conformity to type based on internal production control plus supervised pressure equipment checks at random intervals  Schedule 1A Part 5 – Module D Conformity to type based on quality assurance in the production process  Schedule 1A	Category III Equipment	
	Part 9 – Module F Conformity to type based on pressure equipment verification  Schedule 1A Part 7 – Module E Conformity to type based on		
	pressure equipment quality assurance		

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### Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5

UKAS Publication GEN 5				
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Pressure Equipment (Safety) Regulations 2016, SI 2016 No 1105 as amended (cont'd)	Part 3 – Module B Production Type Examination  Part 5 – Module D Conformity to type based on quality assurance in the production process  Part 9 – Module F Conformity to type based on pressure equipment verification  Part 10 – Module G Conformity based on unit verification  Part 12 – Module H1 Conformity based on full quality assurance plus design examination	Category IV Equipment	Schedule 2, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module	

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#### **Schedule of Accreditation** issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **TUV Rheinland UK Ltd**

Issue No: 025 Issue date: 19 November 2024

Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Personal Protective Equipment Regulations (Regulation (EU) 2016/425 as brought into UK law and amended) and the Personal Protective Equipment (Enforcement) Regulations 2018	Module C2 Conformity to type based on internal production control plus supervised product checks at random intervals  Module D Conformity to type based on quality assurance of the production process	Equipment Providing Buoyancy aid (swimming Aids)  Equipment Providing Chest and Groin protection  Equipment for eye protection  Equipment Providing Face protection  Equipment for leg and/or foot and anti-slip protection  Equipment Providing General Body protection (Clothing)  Equipment Providing Hand and Arm protection  Equipment for Head protection  Equipment for Head protection  Equipment Providing Hand and Arm protection  Equipment For Head protection  Equipment Providing Protection against Cold [> -50 °C]  Equipment Providing Protection against Cold [cold > -50 °C] [extreme cold < -50 °C]	Essential Health and Safety requirements Annex II of the Regulation

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Personal Protective Equipment Regulations (Regulation (EU) 2016/425 as brought into UK law and amended) and the Personal Protective Equipment (Enforcement) Regulations 2018 (cont'd)	Module C2 Conformity to type based on internal production control plus supervised product checks at random intervals  Module D Conformity to type based on quality assurance of the production process	Providing Protection Against: (cont'd) Equipment Providing Protection against Cold [extreme cold < -50 °C]  Equipment Providing Protection against Heat [< 100 °C]  Equipment Providing Protection against Heat [> 100 °C and Fire and Flame]  Equipment Providing Protection against Heat [< 100 °C] [> 100 °C and Fire]  Protective Equipment against Electric Shock  Protective Equipment against Hand-held Chainsaws Protective Equipment against Harmful Biological Agents  Protective Equipment against Mechanical Risks  Protective Equipment against Non-ionising Radiation	Essential Health and Safety requirements Annex II of the Regulation	

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Personal Protective Equipment Regulations (Regulation (EU) 2016/425 as brought into UK law and amended) and the Personal Protective Equipment (Enforcement) Regulations 2018		Providing Protection Against: (cont'd) Protective Equipment against Slipping  Protective Equipment against Substances and Mixtures which are Hazardous to Health  Protective Equipment against risks arising from a sports activity  Specialised Area of Competence: Protective clothing against static electricity  Specialised Area of Competence: Protective clothing for use in welding and allied processes	Specification/
		Specialised Area of Competence: Firefighters suits  Specialised Area of Competence: High Visibility Clothing  Specialised Area of Competence: Protective Clothing for Motorcycle Riders  Specialised Area of Competence: Protective Equipment for use in Potentially Explosive Atmospheres	

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UKAS Publication GEN 5				
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016, SI 2016 No 1107 as amended	Type examination Schedule 3A, Part 1  Schedule 3A, Part 2 Conformity to type based on quality assurance of the production process  Schedule 3A, Part 3 Conformity to type based on product verification  Schedule 3A, Part 7 Conformity based on unit verification	Group I - Category M1 Group II - Category 1 - Equipment and Protective systems - Safety devices, controlling devices and regulating devices - Components	Schedule 1, Essential health and safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.	
	Schedule 3A, Part 1 Type Examination  Schedule 3A, Part 4 Conformity to type based on internal production control plus supervised product testing  Schedule 3A, Part 5 Conformity based on product quality assurance  Schedule 3A, Part 7 Conformity based on unit verification	Group I - Category M2 Group II - Category 2 Internal Combustion Engine or Electrical Equipment Safety devices, controlling devices and regulating devices Components Protective systems		

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016, SI 2016 No 1107 as amended (cont'd)	Schedule 3A, Part 7 Conformity based on unit verification	Group I - Category M2 Group II - Category 2  • Equipment other than Internal Combustion Engine or Electrical items  • Protective systems • Safety devices, controlling devices and regulating devices • Components	Schedule 1, Essential health and safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module	
	Schedule 3A, Part 7 Conformity based on unit verification	<ul> <li>Group II - Category 3</li> <li>Equipment and Protective systems</li> <li>Safety devices, controlling devices and regulating devices</li> <li>Components</li> </ul>		
	Regulation 39(1)(b)(ii)(bb) Receipt and retention of a Technical File	Group I - Category M2 Group II - Category 2  •Equipment other than Internal Combustion Engine or Electrical items •Safety devices, controlling devices and regulating devices •Components	Storage of technical files	

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Noise Emission in the Environment by Equipment for use Outdoors Regulations 2001, SI 2001 No 1701 as amended	Conformity assessment procedures in accordance with Regulation 10 and Schedules 9 and 10 of the SI  Schedule 9 Internal control of production with assessment of technical documentation and periodical checking  Schedule 10 Unit verification	The following equipment subject to noise limits Specified in Schedule 1 and defined in Schedule 4 of the regulations:  •builders' hoists for the transport of goods (combustion-engine driven)  •compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  •compressors (<350 kW)  •concrete-breakers and picks, hand-held  •construction winches (combustion-engine driven)  •dozers (<500 kW)  •dumpers (<500 kW)  •excavators, hydraulic or rope-operated (<500 kW)  •excavator-loaders (<500 kW)  •graders (<500 kW)  •hydraulic power packs	Evaluation of technical documentation and performance of noise tests in accordance with the relevant schedule
		•landfill compactors, loader-type with bucket (<500 kW)	

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UKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Noise Emission in the Environment by Equipment for use Outdoors Regulations 2001, SI 2001 No 1701 as amended (cont'd)	Conformity assessment procedures in accordance with Regulation 10 and Schedules 9 and 10 of the SI	The following equipment subject to noise limits Specified in Schedule 1 and defined in Schedule 4 of the regulations: (cont'd)	Evaluation of technical documentation and performance of noise tests in accordance with the relevant schedule
amended (cont d)	Schedule 9 Internal control of production with assessment of technical documentation and periodical checking  Schedule 10 Unit verification	•lawnmowers (excluding agricultural and forestry equipment, and multipurpose devices, the main motorised component of which has an installed power of more than 20 kW) •lawn trimmers/lawn edge trimmers •lift trucks, combustionengine driven, counterbalanced (excluding "other counterbalanced lift trucks" as defined in Annex I, Item 36, second indent with a rated capacity of not more than 10tonnes) •loaders (<500 kW) •mobile cranes •motor hoes (<3 kW) •paver-finishers	
		(excluding paver-finishers equipped with a high-compaction screed)  •power generators (<400 kW)  •tower cranes	
		•welding generators	

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#### Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and **UKAS Publication GEN 5**

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020	Assessment and verification of constancy of performance, Article 28:  - Annex V- Product Certification Body (AVCP) System 2+	Chimneys, flues and specific products (1/1):  Prefabricated chimneys (storey height elements), flue liners (elements or blocks), multi-shell chimney (elements or blocks), single walled chimneys and attached chimneys.	EN 13084-7:2012 EN 1856-1:2009 EN 1856-2:2009

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OKAS FUBICATION GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (cont'd)	Assessment and verification of constancy of performance, Article 28: - Annex V- Product Certification Body (AVCP) System 2+	Structural Metallic products and Ancillaries (1/4)  Structural metallic sections/profiles: hot rolled, cold formed or otherwise produced sections/profiles with various shapes (T, L, H, U, Z, I, channels, angle, hollow, tubes), flat products (plate, sheet, strip), bars, castings, forgings made of various metallic materials, unprotected or protected against corrosion by coating (to be used in metal structures or in composite metal and concrete structures)	EN 10025-1: 2014 EN 10088-1: 2009 EN 10088-4: 2009 EN 10088-5: 2009 EN 10210-1: 2006 EN 10219-1: 2006 EN 10340: 2007 EN 10343: 2009 EN 15048-1: 2007 EN 15088: 2005

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OKAS Publication GEN 5			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (cont'd)	Assessment and verification of constancy of performance, Article 28:  - Annex V- Product Certification Body (AVCP) System 2+	Structural Metallic Products and Ancillaries (2/4)  Structural metallic construction members: finished metallic products such as trusses, girders, columns stairs, ground piles, bearing piles, and sheet piling, cut to size sections designed for certain applications, and rails and sleepers. They can be un-protected or protected against corrosion by coating, welded or not. (For uses in works frames and foundations).	EN 1090-1: 2009+A1: 2011

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (cont'd)	Assessment and verification of constancy of performance, Article 28:  - Annex V- Product Certification Body (AVCP) System 2+	Structural Metallic Products and Ancillaries (3/4) Welding materials (for uses in structural metallic works)  Structural Metallic Products and Ancillaries (4/4)	EN 13479: 2017 EN 14399-1: 2015	
		Structural connectors: metallic rivets, (bolts (nuts and washers) and HR bolts (high strength friction grip bolts), studs screws, railway fasteners, (for uses in structural metallic works).		
	Annex V- Product Certification Body (AVCP) System 1	96/577/EC Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1)	EN 54-2:1997 EN 54-2:1997/A1:2006 EN 54-2:1997/AC:1999 EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006 EN 54-4:1997 EN 54-4:1997/A1:2002 EN 54-4:1997/AC:1999 EN 54-5:2000 EN 54-5:2000/A1:2002 EN 54-5: 2017+2018/A1:2018 EN 54-7:2000; EN 54-7:2000/A2:2006 EN 54-7:2000/A2:2006 EN 54-7:2018	

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Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (cont'd)	Annex V- Product Certification Body (AVCP) System 1	96/577/EC Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1)	EN 54-10:2002 EN 54-10:2002/A1:2005 EN 54-11:2001 EN 54-11:2001 EN 54-12:2002 EN 54-12:2015 EN 54-16:2008 EN 54-17:2005/AC:2007 EN 54-18:2005 EN 54-18:2005/AC:2007 EN 54-20:2006 EN 54-20:2006 EN 54-21:2006 EN 54-23:2010 EN 54-24:2008 EN 54-25:2008/AC:2010 EN 54-25:2008/AC:2012 EN 14604:2005 EN 12101-1:2005 EN 12101- 1:2005/A1:2006 EN 12101-3:2002; EN 12101- 3:2002/AC:2005 EN 12101- 6:2005/AC:2006 EN 12101-6:2005 EN 12101-6:2005 EN 12101-6:2005 EN 12101-6:2005 EN 12101-6:2005 EN 12101-7:2011 EN 12101-8:2011 EN 12101-10:2005	

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Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards	
Simple Pressure Vessels (Safety) Regulations 2016, SI 2016 No 1092 as amend	Conformity assessment procedures prior to manufacture (Regulation 40)	Simple Pressure Vessels Category A	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures	
	Design Type Examination (Module B)			
	Production Type Examination (Module B)			
	Conformity assessment procedures prior to placing a vessel on the market (Regulation 41)	Simple Pressure Vessels Category A1	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures	
	Conformity to type based on internal production control plus supervised vessel testing (Module C1)			
	Conformity assessment procedures prior to placing a vessel on the market (Regulation 41)	Simple Pressure Vessels Category A2	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures	
	Conformity to type based on internal production control plus supervised vessel testing (Module C1)			

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5.2.5 : 3.3.34.6H <b>52</b> H <b>5</b>			
Directive/ Regulation	Regulations & Conformity Assessment Modules/Schedules	Category of products or individual products	Methods/ Procedures Essential Requirements Product Specification/ Properties Standards
Simple Pressure Vessels (Safety) Regulations 2016, SI 2016 No 1092 as amend (cont'd)	Conformity to type based on internal production control plus supervised vessel checks at random intervals (Module C2)	Simple Pressure Vessels Category A2	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures
	Conformity assessment procedures prior to placing a vessel on the market (Regulation 41)  Conformity to type based on integral production	Simple Pressure Vessels Category A3	Schedule 1 Essential health and safety requirements and Schedule 2 Conformity assessment procedures
	on internal production control plus supervised vessel testing (Module C1)		

**END** 

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