Schedule of Accreditation

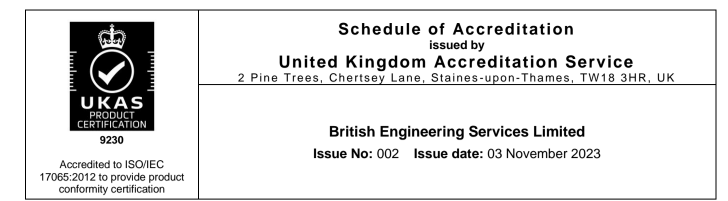
issued by

United Kingdom Accreditation Service

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



Locations where certification activities covered by the above Accreditation Standard are undertaken				
Unit 718 Eddington Way	1st Floor, Trinity			
Birchwood Park	16 John Dalton Street			
Warrington	Manchester			
WA3 6BA	M2 6HY			



DETAIL OF ACCREDITATION

Accreditation for the	Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5						
Directive / Regulation	Conformity Assessment procedure/ Module/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code			
Lifts Regulations 2016, SI 2016 No 1093 as amended	Assessment Procedure as defined in Part 3 of the Regulations: - Schedule 11 UK Type-examination for lifts (Module B) Schedule 15 Conformity based on unit verification for lifts (Module G) Schedule 18 Conformity based on full quality assurance plus design examination for lifts (Module H1) Schedule 19 Conformity to type based on production quality assurance for lifts (Module D)	Lifts in accordance with Regulation 47	Schedule 1 Essential health and safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.				
The Supply of Machinery (Safety) Regulations 2008, SI 2008 No.1597 as amended	Assessment Procedure as defined in Part 3 of the Regulations: - Schedule 2 Part 9 Type examination	The following categories of machine specified in Schedule 2, Part 4 of the regulations: 17. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres.	Schedule 2, Part 1 Essential health and safety requirements and assessment of technical documentation				

Accredited to ISO/IEC 17065:2012 to provide product conformity certification		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023				
(Pressure Equipment (Safety) Regulations 2016, SI 2016 No 1105 as amended	<i>ns</i> procedures in accordance with		Category II Equipment	Schedule 2, Essential	
					safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module. BES Procedures 02-140-P26 02-140-P31	
	Desigr Sched Part 4 Confor interna plus su equipm randor Sched Part 5 Confor quality produc Sched Part 7 Confor		 Module B Type Examination ule 1A Module C2 rmity to type based on al production control upervised pressure nent checks at m intervals ule 1A Module D rmity to type based on assurance in the ction process ule 1A Module E rmity to type based on ure equipment quality 	Category III Equipment	Schedule 2, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module. BES Procedures 02-140-P26 02-140-P31	

		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
CERTIFICATION 9230			British Engineering Ser	rvices Limited	
Accredited to ISO/IE0 17065:2012 to provide pr conformity certificatio	oduct	ls	ssue No: 002 Issue date:	03 November 2023	
Accreditation for the	purpo		Body Activity in accordan	ce with UKCA Requirem	ents and
Bogulation Assess		Conformity ssment procedure/ Module/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
(Safety) Regulations Part 2016, SI 2016 No Cor 1105 as amended on p		dule 1A – Module F frmity to type based essure equipment ation	Category III Equipment (cont'd)	Schedule 2, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.	
	Produ Exam Part 5 Confc on qu the pr Part 9 Confc on pre verific Part 1 Confc verific Part 1 Confc quality	0 – Module G rmity based on unit	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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Directive / Regulation		Conformity ssment procedure/ Module/article	Publication GEN 5 Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
Vessels (Safety) proc Regulations 2016, SI 2016 No 1092 as amended Sche Desig Exan Prod		ormity assessment edures prior to facture ulation 40) dule 2 Part 1 n Type ination (Module B) inction Type ination (Module B)	Simple Pressure Vessels Category A	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures BES Procedures 02-140-P24	
	Confe proce placi mark Confe on int contre vesse (Mod		Simple Pressure Vessels Category A1	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures BES Procedures 02-140-P24	
	proce placin market Schee Confc on int contro Vesse (Modu Schee Confc on int contro vesse	brmity assessment edures prior to ing a vessel on the et (Regulation 41) dule 2 Part 2 brmity to type based ernal production of plus supervised at testing ule C1) dule 2 Part 3 brmity to type based ernal production of plus supervised ernal production of plus supervised at checks at random als (Module C2)	Simple Pressure Vessels Category A2	Schedule 1 Essential safety requirements and Schedule 2 Conformity assessment procedures	

Accredited to ISO/IEC 17065:2012 to provide product conformity certification		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
		British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023			
Accreditation for the	purpo		Body Activity in accordan	ce with UKCA Requirem	ents and
Directive / Regulation	Asse	ormity ssment procedure/ ile/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
Simple Pressure Vessels (Safety) Regulations 2016, SI 2016 No 1092 as amended (cont'd)	proce placin marke Confc on int contro vesse	brmity assessment edures prior to ing a vessel on the et (Regulation 41) brmity to type based ernal production bl plus supervised el testing ule C1)	Simple Pressure Vessels Category A3	Schedule 1 Essential health and safety requirements and Schedule 2 Conformity assessment procedures	

Accredited to ISO/IEC 17065:2012 to provide product conformity certification		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
			British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023		
Accreditation for the	purpo		Activity relating to the Nor into account EA-2/17	thern Ireland market (CI	E + UKNI)
Directive / Regulation	Asse	ormity ssment procedure/ ile/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
Lifts Directive, 2014/33/EU implemented in Northern Ireland by the Lifts Regulations 2016, SI 2016 No 1093 as amended	Assessment Procedure as defined in Chapter III of the directive: - Annex IV EU-Type examination for lifts (Module B) Annex VIII Conformity based on unit verification for lifts (Module G) Annex XI Conformity based on full quality assurance plus design examination for lifts (Module H1) Annex XII Conformity to type based on production quality assurance for lifts (Module D)		Lifts in accordance with Article 1	Annex I Essential health and safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.	
Machinery Directive, 2006/42/EC as implemented in Northern Ireland by The Supply of Machinery (Safety) Regulations 2008, SI 2008 No.1597 as amended	Assessment Procedure as defined in Article 12 of the Directive: - Part 9 EU-Type examination		The following categories of machine specified in Annex IV of the Directive 17. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres.	Annex 1, Essential health and safety requirements and assessment of technical documentation	

EXAMPLE 1 EXAMPLE 1 EXAMP		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK				
		ls	British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023			
Accreditation for the	purpo		Activity relating to the Nor into account EA-2/17	thern Ireland market (CI	E + UKNI)	
Directive / Regulation	Asse	ormity ssment procedure/ ile/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code	
Pressure Equipment (Directive 2014/68/EU) as implemented in Northern Ireland by the Pressure Equipment (Safety) Regulation 2016, SI 2016 No 1105 as amendedConform procedu accorda 14 of the Quality a productionAnnex III Quality a pressure inspectionAnnex III Quality a pressure inspectionAnnex III Design T ExaminaAnnex III Design T ExaminaS Annex III Design T ExaminaS Annex III Design T ExaminaAnnex III Design T ExaminaAnnex III Design T ExaminaAnnex III Design T ExaminaAnnex III Design T ExaminaS Annex Conform on intern control p pressure checks a intervalsAnnex III Part 7 – I Conform on press			Category II Equipment	Annex 1, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module. Annex 1, Essential safety requirements and assessment of technical documentation, quality system and/or products		
		ernal production of plus supervised ure equipment is at random als k III.5 Module D ormity to type based ality assurance in oduction process		in accordance with the relevant Module.		

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Directive / Regulation	Asse: Modu	ormity ssment procedure/ le/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
Pressure Equipment (Directive 2014/68/EU) as implemented in Northern Ireland by the Pressure Equipment (Safety) Regulation 2016, SI 2016 No 1105 as	Confo	k III.9 Module F rmity to type based essure equipment ation	Category III Equipment (cont'd)	Annex 1, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.	
amended (cont'd)	ipment (Safety) julation 2016, SI 6 No 1105 as		Category IV Equipment	Annex 1, Essential safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module.	

EXAMPLE 1 EXAMPLE 1 EXAMP		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
			British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023		
Accreditation for the	purpo		Activity relating to the Nor into account EA-2/17	thern Ireland market (CE	E + UKNI)
Directive / Regulation	Asse	ormity ssment procedure/ ile/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
Simple Pressure Vessels (Directive 2014/29/EU) implemented in Northern Ireland by the Simple Pressure Vessels (Safety) Regulations 2016	proce manu 13) Anne: Desig Exam Anne: Produ Exam Confe proce manu 13) Anne: Confe on int contro vesse (Modu Anne: Confe on int confe on int confe	ormity assessment edures prior to afacture (Article x II, Part 1 in Type ination (Module B) x II, Part 1 action Type ination (Module B) ormity assessment edures prior to afacture (Article x II, Part 2 ormity to type based ernal production of plus supervised el testing ule C1) x II, Part 3 ormity to type based ernal production of plus supervised el checks at random als (Module C2)	Simple Pressure Vessels Category A Simple Pressure Vessels Category A2	Annex I Essential safety requirements and Annex II Conformity assessment procedures Annex I Essential safety requirements and Annex II Conformity assessment procedures	

		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
PRODUCT CERTIFICATION 9230 Accredited to ISO/IEC 17065:2012 to provide product conformity certification		Is	British Engineering Se ssue No: 002 Issue date:		
Accreditation for the	purpo		Activity relating to the Norinto account EA-2/17	rthern Ireland market (CI	E + UKNI)
Directive / Regulation	Asse	ormity ssment procedure/ ile/article	Category of products or individual products	Essential requirements: Product specification /Properties/Standards	Location code
Simple Pressure Vessels (Directive 2014/29/EU) implemented in Northern Ireland by the Simple Pressure Vessels (Safety) Regulations 2016 (cont'd)	proce manu 13) Anne: Confo on int contro vesse	ormity assessment edures prior to afacture (Article x II, Part 2 ormity to type based ernal production of plus supervised el testing ule C1)	Simple Pressure Vessels Category A3	Annex I Essential safety requirements and Annex II Conformity assessment procedures	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK				
PRODUCT CERTIFICATION 9230 Accredited to ISO/IEC 17065:2012 to provide product conformity certification	Britis	British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023			
Accreditation for the put		Activity in accordance with cation GEN 5	UKCA Requirements and		
Directive Regulation	Conformity Assessment / Procedure / Module / Article	Category of Products or Individual Products	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.	Annex V FPC certification body to system 2+	98/214/EC 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 unprotected or protected against corrosion by coating, welded or not. (for uses in work's frames and foundations).	EN 1090-1:2009 EN 1090-1:2009/AC:2010 EN 1090-1:2009+A1:2011		

Accredited to ISO/IEC 17065:2012 to provide product conformity certification	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, British Engineering Services Limited Issue No: 002 Issue date: 03 November 2023		on Service ames, TW18 3HR, UK Limited
Accreditation for the purpose of Notified Body Activity relating to the Northern Ireland market (CE + UKNI) taking into account EA-2/17			
Directive Regulation	Conformity Assessment / Procedure / Module / Article	Category of Products or Individual Products	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.	Annex V FPC certification body to system 2+	98/214/EC 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 unprotected or protected against corrosion by coating, welded or not. (for uses in work's frames and foundations).	EN 1090-1:2009 EN 1090-1:2009/AC:2010 EN 1090-1:2009+A1:2011

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