Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Accredited to ISO/IEC 17065:2012 to provide product conformity certification SW1A 2ES

Steel Construction Certification Scheme Limited

Issue No: 001 Issue date: 09 September 2022

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Locations where certification activities covered by the above Accreditation Standard are undertaken				
4 Whitehall Court Westminster London SW1A 2ES				

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DETAIL OF ACCREDITATION

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
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 designedfor certain applications, and rails and sleepers. They can be unprotected or protected against corrosion by coating, welded or not (for uses in works's frames and foundations)	EN 1090-1:2009 EN 1090-1:2009/AC:2010 EN 1090-1:2009+A1:2011
		98/214/EC as amended by EC Decision 2001/596/EC Structural metallic products and ancillaries (4/4) Structural Connectors – Metallic rivets, bolts (nuts and washers) and H.R. bolts (high strength friction grip bolts), studs, screws railway fasteners for uses in structural metallic works	BS EN 14399-1:2005 BS EN 14399-1:2015 BS EN 15048-1:2007
		98/214/EC 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)	

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Issue No: 001 Issue date: 09 September 2022

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 designedfor certain applications, and rails and sleepers. They can be unprotected or protected against corrosion by coating, welded or not (for uses in works's frames and foundations)	EN 1090-1:2009+A1:2011
		98/214/EC as amended by EC Decision 2001/596/EC Structural metallic products and ancillaries (4/4) Structural Connectors – Metallic rivets, bolts (nuts and washers) and H.R. bolts (high strength friction grip bolts), studs, screws railway fasteners for uses in structural metallic works	BS EN 14399-1:2015 BS EN 15048-1:2007
		98/214/EC 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) END	

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