

Application for Certification of Assessment of Factory Production Control (FPC) for **Metallic Sections & Profiles / Connectors / Welding Materials**

Name of Body:	TÜV UK Limited
Address:	AMP House, Suites 27-29, 5th Floor, Dingwall Road, Croydon. CR0 2LX
Body No.:	0879

Manufacturer:

Address:

Post Code:

Place of manufacturer:	
Place of manufacturer:	
Place of manufacturer:	
Place of manufacturer:	
Telephone:	Fax:
Contact person:	Direct Phone:
Internet:	E-Mail:
FPC Consultant:	

Type of Application	
Initial inspection of the manufacturer and the system of FPC	
Continuous surveillance and judgment of FPC system	
Transfer of FPC system from another Notified or Approved Body	
Special inspection due to the change of conditions	

Remarks:

The Terms and Conditions for the Supply of Services of TÜV UK; PC005 Certification Agreement and PC006 Use of the UKCA / CE UKNI markings and TÜV UK's UK Approved Body / Notified Body Northern Ireland Number are valid. The completeness and correctness of the Information and attached annexes is confirmed.

(Place, Date) (Signature of the management and company stamp)

Enclosure: Annex to the application of certification of factory production control (FPC).

Prepared by:		ewed by:	Authorised by:	Document ID:	Date:	Revision:
Frank August		Ward	Paul Ward	PC004F004	03/05/2024	2
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Annex

General Information of the Manufacturer				
To be filled out from the Applicant	Description			
Is your company certified acc. to EN ISO 9001?	Yes (Please attach current certificate as annex)			
	No			
Applicable Standard?	BS EN 10025-1 Hot rolled products of structural steels – Part 1: General technical delivery conditionsBS EN 10088-4 Stainless steels – Part 4: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for construction purposesBS EN 10088-5 Stainless steels – Part 5: Technical delivery conditions for bars, rods, wire, sections and bright products of corrosion resisting steels for construction purposesBS EN 10210-1 Hot finished structural hollow sections of non-alloy and fine grain steels – Part 1: Technical delivery conditionsBS EN 10219-1 Cold formed welded structural steel hollow sections – Part 1: GeneralBS EN 10340 Steel castings for structural usesBS EN 15048-1 Non-preloaded structural bolting assemblies – Part 1: General requirementsBS EN 15088 Aluminium and aluminium alloys –			
	Structural products for construction works – Technical conditions for inspection and delivery BS EN 14399-1 High-strength structural bolting assemblies for preloading – Part 1: General requirements			
	BS EN 13479 Welding consumables - General product standard for filler metals and fluxes for fusion welding of metallic materials			
	Please attach any current certificates as annex.			

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How many employees are working in the company?	Total: Of total as - Administration: - Technical office: - Manufacturing: - Quality assurance:		
	We do not outsource any activities. We outsource the following activities:		
Outsourcing	Working step/ activity	Location/ subcontractor	

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