

## Application for Certification of Assessment of factory production control (FPC) acc. to BS EN 1090-1

**TÜV UK Limited** Name of Body: AMP House, Suites 27-29, 5th Floor, Dingwall Road, Croydon. CR0 2LX Address: **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 Other Request Certification acc. to EN ISO 3834 Part: The request for the certification of factory production control (FPC) according to EN 1090-1, including the annex belonging to it, is the first representation of the manufacturer regarding the intended ranges of certification. After placing the order the applicant receives a check list for the initial inspection / transfer or monitoring of the factory production control according to EN 1090-1. This checklist is used to establish important information e.g. responsible person or personnel, operational facilities, the production processes as well as the other quality-assurance measures. The completed checklist is to be returned to TÜV UK Limited before the beginning of the audit. It is the responsibility of the manufacturer to provide the answer to the questions on the checklist and to attach the necessary documents. The Terms and Conditions for the Supply of Services of TÜV UK; PC005 Certification Agreement, PC006 Use of the UKCA / CE UKNI markings and PC010 Use of Certification Logos, 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) acc. to BS EN 1090-1

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## **Annex**

General Information of the Manufacturer									
To be filled out from the Applicant	Description								
Is your company certified acc. to		Yes 9001		Yes 1090			☐ Yes 3834		
ISO 9001? EN 1090? ISO 3834? (Please attach current certificate as annex)		No 9001		No 109	No 1090			No 3834	
How many employees are working in the company?	Total:  Of it as - Administration: - Technical office (design): - Manufacturing: - Assembling: - Welding: - Quality assurance:								
Product Type		Where appropriate please attach brochure of manufacturer.							
	Part 2: Steel Construction								
		EXC 1				EXC	2		
		EXC 3				EXC	2 4		
		Part 3: Aluminium Construction							
		EXC 1				EXC	2		
According which Part and in which execution classes of EN 1090 is the		EXC 3				EXC	2 4		
production schedule implemented?		Part 4: Cold-formed Structural Steel Elements							
		EXC 1				EXC	2		
		EXC 3				EXC	2 4		
		Part 5: Cold-formed Structural Aluminium Elements							
		EXC 1				EXC	2		
		EXC 3				EXC	2 4		
UKCA / CE UK NI Marking Declaration Method									

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	Carbon and Carbon Manganese Steel:						
	☐ Grade S235 ☐ Grade S275						
	☐ Grade S355 ☐ Grade S460						
	Steel Subgroup as per PD CEN ISO/TR 15608:						
	□ Subgroup 1.1 □ Subgroup 1.2						
Which materials are used?	☐ Subgroup 1.3 ☐ Subgroup 1.4						
William materials are useu!	□ Subgroup 8.1 □ Subgroup 8.2						
	☐ Other Subgroup: ☐ Other Subgroup:						
	Other Steel:						
	Aluminium Group as per PD CEN ISO/TR 15608:						
	☐ Group 22 ☐ Group 23						
	Group 24 Other Group:						
	Other Aluminium:						
Is material (and filler material)	Yes						
available in accordance with designated Standards?	□ No						
Which scope of dimensions should be applicable with the certification?	Max. Length: Max. Thickness:						
Qualification of the responsible persons for welding coordination.	(Please attach current certificate as annex)						
	111: MMA - Manual metal arc welding						
	121: SAW - Submerged arc welding with single solid wire electrode						
	131: MIG - Metal inert gas welding with solid electrode						
	135: MAG - Metal active gas welding with solid electrode						
Wolding processes	136: MAG - Metal active gas welding with flux cored electrode						
Welding processes	138: MAG - Metal active gas welding with metal cored electrode						
	141: TIG - Tungsten inert gas welding with solid electrode						
	142: TIG - Tungsten inert gas welding - Autogenous						
	141: TIG - Tungsten inert gas welding with reducing gas solid electrode						
	Other:						

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