Notification of a Body pursuant to article 18 of the Construction Products Directive 89/106/EEC

From : Bundesministerium für Arbeitsschutz und Arbeitsmedizin, Gruppe 2.1 "Produktbeschaffenheit, Grundsatzfragen" Friedrich-Henkel-Weg 1-25 D-44149 Dortmund Germany To :

European Commission Enterprise Directorate-General

B 1049 Brussels

Other Member States

Reference :

Directive : 89/106/EEC Construction products

Body name, address, telephone, fax, email, website :

VERSUCHSANSTALT FÜR STAHL, HOLZ UND STEINE DER UNIVERSITÄT KARLSRUHE (TH) Kaiserstrasse 12 76131 KARLSRUHE Germany Phone : +49-721-6082215 Fax : +49-721-6084078 Email : britner@va.uni-karlsruhe.de Website :

Type of body :

NB 0769

Created : unknown | Last update : 08/01/2007

Period of validity of the notification :

Valid until : Unlimited

Basis of competence assessment :

Die Versuchsanstalt für Stahl, Holz und Steine der Universität Karlsruhe (TH) erfüllt die Anforderungen gemäß Bauproduktenrichtlinie Anhang IV. Bewertung gemäß § 11 Bauproduktengesetz in Verbindung mit der Verordnung über die Anerkennung als Prüf-, Überwachungs- und Zertifizierungsstelle nach dem Bauproduktengesetz Grundlage: Leitpapier A-Benennung von zugelassenen Stellen im Rahmen der Bauproduktenrichtlinie)

The body has :

- the required technical competence in relation to the product(s) under this directive
- sufficient competence in relation to the procedure(s)/attestation of conformity selected for these product(s)

Yes

Competence assessment performed by :

Designating Authority

Name of the designating authority :

Prof. Dr.-Ing. Helmut Saal - - - -

Tasks performed by the Body :

Created : 22/12/2006 | Last update : 08/01/2007

Decision	Product family, product/Intended use	AoC and body function	Technical specification
95/467/EC	Chimneys, flues and specific products (1/1) : - Prefabricated	Inspection Body	EN 12446:2003
	chimneys (storey height elements), flue liners (elements or blocks), multi-shell chimney (elements or blocks), single	FPC Certification Body (System 2+)	EN 13063-1:2005
	walled chimneys and attached chimneys (chimneys).		EN 13063-2:2005
			EN 13069:2005
			EN 13084-5:2005
			EN 13084-5:2005/AC:2006
			EN 14471:2005
			EN 1457:1999/A1:2002
			EN 1457:1999/AC:2006
			EN 1856-1:2003
			EN 1856-1:2003/A1:2006
			EN 1856-2:2004
			EN 1857:2003
			EN 1857:2003/AC:2005
			EN 1858:2003
95/467/EC	Structural bearings (1/1) : - Structural bearings (in buildings	Test Laboratory	EN 1337-4:2004
	and civil engineering works where requirements on individual bearings are critical).	Inspection Body	EN 1337-5:2005
		Product Certification Body (System 1)	EN 1337-6:2004
			EN 1337-7:2004
95/467/EC	Structural bearings (1/1) : - Structural bearings (in buildings and civil engineering works where requirements on individual beraings are not critical).	Test Laboratory (System 3)	EN 1337-4:2004
			EN 1337-5:2005
			EN 1337-6:2004
			EN 1337-7:2004
96/580/EC	Curtain wallings (1/1) : - Curtain wall kits (as external walls not subject to reaction to fire requirements), Curtain wall kits (as external walls subject to reaction to fire requirements).	Test Laboratory (System 3)	EN 13830:2003
96/580/EC	Curtain wallings (1/1) : - Curtain wall kits (as external walls subject to reaction to fire requirements).	Test Laboratory	EN 13830:2003
		Inspection Body	
		Product Certification Body (System 1)	
96/582/EC	Metal anchors for use in concrete (mechanical fasteners) : - Metal anchors for use in concrete (heavy-duty type) (for fixing and/or supporting concrete structural elements or heavy units such as cladding and suspended ceilings).	Test Laboratory	ETAG 001 - 1
		Inspection Body	ETAG 001 - 2
		Product Certification Body (System 1)	ETAG 001 - 3
			ETAG 001 - 4
			ETAG 001 - 5
97/176/EC	Structural timber products (1/3) : - Solid structural timber products: Elements (bridge elements, truss elements,	Inspection Body	EN 14250:2004
		FPC Certification	

Decision	Product family, product/Intended use	AoC and body function	Technical specification
	sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (bridges, railtracks and buildings), Solid structural timber products; Kits (trusses, floors, walls, roofs, frames) (bridges, railtracks and buildings).	Body (System 2+)	
97/176/EC	Structural timber products (2/3) : - Structural glued laminated products and other glued timber products: Kits (trusses, floors, walls, roofs, frames) (for bridges and buildings).	Test Laboratory Inspection Body FPC Certification Body Product Certification Body	EN 14080:2005
97/176/EC	Structural timber products (2/3) : - Structural glued laminated products and other glued timber products: Elements (bridge elements, truss elements, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (for bridges and buildings).	(System 1) Product Certification Body Test Laboratory Inspection Body FPC Certification Body (System 1)	EN 14080:2005
97/177/EC	Metal injection anchors for use in masonry (1/1) : - Metal injection anchors for use in masonry (fixing and/or supporting to masonry, structural elements (which contribute to the stability of the works) or heavy units such as claddings as well as installations).	Test Laboratory Inspection Body Product Certification Body (System 1)	ETAG 001 - 5
97/462/EC	Wood-based panels (1/2) : - Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external applications).	Inspection Body FPC Certification Body (System 2+)	EN 13986:2004
97/462/EC	Wood-based panels (1/2) : - Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external application).	Test Laboratory Inspection Body FPC Certification Body Product Certification Body (System 1)	EN 13986:2004
97/462/EC	Wood-based panels (2/2) : - Unfaced, overlaid and veneered or coated wood-based panels (for non structural elements in internal or external applications).	Test Laboratory (System 3)	EN 13986:2004
97/462/EC	Wood-based panels (2/2) : - Unfaced, overlaid and veneered or coated wood-based panels (for non structural elements in internal or external applications).	Test Laboratory Inspection Body Product Certification Body (System 1)	EN 13986:2004
97/463/EC	Plastic anchors for use in concrete and masonry (1/1) : - Plastic anchors for use in concrete and masonry (for use in systems, such as facade systems, for fixing or supporting elements which contribute to the stability of the systems).	FPC Certification Body Inspection Body (System 2+)	ETAG 001 - 6 ETAG 014
97/638/EC	Fasteners for structural timber products (1/1) : - Toothed-plate connectors (for structural timber products), Punched nail plates (for structural timber products), Nailing plates (for structural timber products), Shear plates (for structural timber products).	Inspection Body FPC Certification Body (System 2+)	ETAG 015
97/740/EC	Masonry and related products (1/3) : - Factory-made, designed masonry mortars (in walls, columns and partitions).	Inspection Body FPC Certification Body (System 2+)	EN 998-2:2003
97/740/EC	Masonry and related products (1/3) : - Masonry units category I (in walls, columns and partitions).	Inspection Body FPC Certification	EN 771-1:2003 EN 771-1:2003/A1:2005

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		Body (System 2+)	EN 771-2:2003
			EN 771-2:2003/A1:2005
			EN 771-3:2003
			EN 771-3:2003/A1:2005
			EN 771-4:2003
			EN 771-4:2003/A1:2005
97/740/EC	Masonry and related products (2/3) : - Lintels (in walls and partitions).	Test Laboratory (System 3)	EN 845-2:2003
97/740/EC	Masonry and related products (2/3) : - Bed joint reinforcement (in walls and partitions).	Test Laboratory (System 3)	EN 845-3:2003
97/740/EC	Masonry and related products (2/3) : - Brackets (in walls and partitions), Joist hangers (in walls and partitions), Tension straps (in walls and partitions), Ties (in walls and partitions).	Test Laboratory (System 3)	EN 845-1:2003
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).	FPC Certification Body Inspection Body (System 2+)	EN 10025-1:2004 EN 15088:2005 ETA-06/0021
98/214/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).	FPC Certification Body Inspection Body (System 2+)	EN 14399-1:2005
98/437/EC	Internal and external wall and ceiling finishes (1/5) : - Suspended ceilings (kits) (as internal or external finishes used for fire protection of ceilings).	Test Laboratory (System 3)	EN 13964:2004
98/437/EC	Internal and external wall and ceiling finishes (2/5) : - Suspended ceilings (kits) (as internal or external finish in ceilings subject to safety in use requirements).	Test Laboratory (System 3)	EN 13964:2004
98/437/EC	Internal and external wall and ceiling finishes (3/5) : - Suspended ceilings (kits) (as internal or external finishes in ceilings subject to reaction to fire regulations).	Test Laboratory (System 1)	EN 13964:2004
98/437/EC	Internal and external wall and ceiling finishes (3/5) : - Suspended ceilings (kits) (as internal or external finishes in ceilings subject to reaction to fire regulations).	Test Laboratory (System 3)	EN 13964:2004
98/437/EC	Internal and external wall and ceiling finishes (4/5) : - Suspended ceilings (kits) (as internal or external finishes in walls or ceilings subject to regulations on dangerous substances).	Test Laboratory (System 3)	EN 13964:2004
98/456/EC	Post-tensioning kits for the prestressing of structures (1/1) : - Post-tensioning kits (for the prestressing of structures).	Test Laboratory Inspection Body Product Certification Body (System 1+)	ETAG 013
98/600/EC	Self-supporting translucent roof kits (except glass-based kits) (1/3) : - Self-supporting translucent roof kits (except glass-based kits) (for use in roofs and roof finishes).	Test Laboratory (System 3)	ETAG 010
98/600/EC	Self-supporting translucent roof kits (except glass-based kits) (2/3) : - Self-supporting translucent roof kits (except glass-based kits) (for uses subject to external fire performance regulations).	Test Laboratory (System 3)	ETAG 010
98/600/EC	Self-supporting translucent roof kits (except glass-based kits) (3/3) : - Self-supporting translucent roof kits (except glass-based kits) (for uses subject to reaction to fire regulations).	Test Laboratory (System 3)	ETAG 010

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98/600/EC	Self-supporting translucent roof kits (except glass-based kits) (3/3) : - Self-supporting translucent roof kits (except glass-based kits) (for uses subject to reaction to fire regulations).	Test Laboratory Inspection Body Product Certification Body (System 1)	ETAG 010
99/89/EC	Prefabricated stair kits (1/2) : - Prefabricated stair kits (for dwellings and other buildings).	Inspection Body FPC Certification Body (System 2+)	ETAG 008
99/89/EC	Prefabricated stair kits (2/2) : - Prefabricated stair kits (for uses subject to reaction to fire regulations).	Inspection Body FPC Certification Body Product Certification Body Test Laboratory (System 1)	ETAG 008
99/89/EC	Prefabricated stair kits (2/2) : - Prefabricated stair kits (for uses subject to reaction to fire regulations).	Test Laboratory (System 3)	ETAG 008
99/92/EC	Light composite wood-based beams and columns (1/1) : - Light composite wood-based beams and columns (including T-beams, i.e. beam/slab combinations) (in buildings).	Test Laboratory Inspection Body Product Certification Body (System 1)	ETAG 011
2000/447/EC	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (1/6) : - Self-supporting composite lightweight panels (for uses contributing to stiffening the structure).	Test Laboratory (System 3)	ETAG 016 - 1 ETAG 016 - 2 ETAG 016 - 3 ETAG 016 - 4
2000/447/EC	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (2/6) : - Self-supporting composite lightweight panels (for uses subject to resistance to fire regulations (eg fire compartmentation)).	Test Laboratory (System 3)	ETAG 016 - 1 ETAG 016 - 2 ETAG 016 - 3 ETAG 016 - 4
2000/447/EC	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (3/6) : - Self-supporting composite lightweight panels (for uses subject to reaction to fire regulations).	Test Laboratory (System 3)	ETAG 016 - 1 ETAG 016 - 2 ETAG 016 - 3 ETAG 016 - 4
2000/447/EC	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (3/6) : - Self-supporting composite lightweight panels (for uses subject to reaction to fire regulations).	Test Laboratory Inspection Body Product Certification Body (System 1)	ETAG 016 - 1 ETAG 016 - 2 ETAG 016 - 3 ETAG 016 - 4
2000/447/EC	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (4/6) : - Self-supporting composite lightweight panels (for uses subject to external fire performance regulations).	Test Laboratory (System 3)	ETAG 016 - 1 ETAG 016 - 2 ETAG 016 - 3 ETAG 016 - 4
2000/447/EC	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (5/6) : - Self-supporting composite lightweight panels (for uses subject to regulations on dangerous substances).	Test Laboratory (System 3)	ETAG 016 - 1 ETAG 016 - 2 ETAG 016 - 3 ETAG 016 - 4