



Annex to the accreditation certificate
Bijlage bij accreditatie-certificaat
Annexe au certificat d'accréditation
Beilage zur Akkreditierungszertifikat

164-PROD

EN ISO/IEC 17065:2012

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Vorsitzende des Akkreditierungsbüro

The accreditation is granted to/ De accreditatie werd uitgereikt aan/
L'accréditation est délivrée à/ Die akkreditierung wurde erteilt für:

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Ondernemingsnummer: 0314.595.348

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Product	Decision	AVCP system	Harmonized product standard	Procedure WOOD.BE	performed in the following sites of activities :
CE-marking following the CPR (Regulation (EU) No 305/2011)					
Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking	97/462/EC	System 1 System 2+	EN 13 986	IC-12-B01-01	one site:1070 Brussels
Timber structures - Glued laminated timber and glued solid timber - Requirements	97/176/EC	System 1	EN 14080	IC-12-E02-01	one site:1070 Brussels
Structural finger jointed solid timber – Performance requirements and minimum production requirements	97/176/EC	System 1	EN 15497	IC-12-E03-01	one site:1070 Brussels
Timber structures - Product requirements for prefabricated structural members assembled with punched metal plate fasteners	97/176/EC	System 2+	EN 14250	IC-12-F01-01	one site:1070 Brussels

Product	Decision	AVCP system	Harmonized product standard	Procedure WOOD.BE	performed in the following sites of activities :
Timber structures - Strength graded structural timber with rectangular cross section - Part 1: General requirements	97/176/EC	System 2+	EN 14081-1	IC-12-H01-01	one site:1070 Brussels
Timber Building Kits	99/455/EC	System 1	ETAG 007	IC-12-G01-01	one site:1070 Brussels
Internal Partition Kits	98/213/EC	System 1	ETAG 003	IC-12-Q01-01	one site:1070 Brussels
Light composite wood-based beams and columns	99/92/EC	System 1	ETAG 011	IC-12-J01-01	one site:1070 Brussels
Self-supporting composite lightweight panels Part 1 - General	2000/447/EC	System 1	ETAG 016-1	IC-12-K03-01	one site:1070 Brussels

Product	Decision	AVCP system	Harmonized product standard	Procedure WOOD.BE	performed in the following sites of activities :
Self-supporting composite lightweight panels - Part 2 : Specific aspects relating to self-supporting Composite Lightweight Panels for use in roofs	2000/447/EC	System 1	ETAG 016-2	IC-12-K03-01	one site:1070 Brussels
Self-supporting composite lightweight panels - Part 3 Specific aspects relating to self-supporting composite lightweight panels for use in external walls and claddings	2000/447/EC	System 1	ETAG 016-3	IC-12-K03-01	one site:1070 Brussels

Product	Decision	AVCP system	Harmonized product standard	Procedure WOOD.BE	performed in the following sites of activities :
Self-supporting composite lightweight panels - Part 4: Specific aspects relating to self-supporting composite lightweight panels for use in internal walls and ceilings	2000/447/EC	System 1	ETAG 016-4	IC-12-K03-01	one site:1070 Brussels
Prefab. wood-based load bearing stressed skin panels	2000/447/EC	System 1	ETAG 019	IC-12-K01-01	one site:1070 Brussels
Suspended ceilings - Requirements and test methods	98/437/EC	System 1	EN 13964	IC-12-Q11-01	one site:1070 Brussels
Resilient and textile and laminate floor coverings - Essential characteristics	97/808/EC	System 1	EN 14041	IC-12-R01-01	one site:1070 Brussels
Wood flooring and parquet - Characteristics, evaluation of conformity and marking	97/808/EC	System 1	EN 14342	IC-12-R11-01	one site:1070 Brussels

Product	Decision	AVCP system	Harmonized product standard	Procedure WOOD.BE	performed in the following sites of activities :
Solid wood panelling and cladding - characteristics, evaluation of conformity and marking	98/437/EC	System 1	EN 14915	IC-12-I51-01	one site:1070 Brussels

Product / subject	Reference product standard	Procedure WOOD.BE	performed in the following sites of activities :
Other activities			
Regulation of wood packaging material in international trade	ISPM 15 (FAO) G-045 AUTOCONTROLEGIDS VOOR DE IMPLEMENTATIE VAN DE ISPM 15-NORM MET BETREKKING TOT VERPAKKINGSHOUT BESTEMD VOOR DE INTERNATIONALE HANDEL	IC-12-Y02-03	
PEFC Chain of Custody (CoC) of Forest Based Products – Requirements	PEFC ST 2002	IC-12-P01-01	
Glued laminated timber	ATG	IC-12-E01-01	

Product / subject	Reference product standard	Procedure WOOD.BE	performed in the following sites of activities :
Wood based panels	CARB -B10 airborne toxic control measure to reduce formaldehyde emissions from composite wood products	IC-12-B02-01	
Structural timber - Structural timber preservative treated against biological attack	EN 15228	IC-12-D01-01	
Durability of wood and wood based products — Preservative treated solid wood — Part 3: Wood preservation performance and treatment certificate — Adaptation to France metropolitan territory and DOM	NF B-50-105-3	IC-12-D02-01	

LEGEND	ATG = Agrément Technique = Technische Goedkeuring = Belgian voluntary certification for building material
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