

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2005

Registration number: **L 470**

of **Efectis Nederland B.V.**

This annex is valid from: **06-11-2019** to **30-11-2020**

Replaces annex dated: **28-11-2018**

**Location(s) where activities are performed under accreditation**

**Head Office**

Brandpuntlaan Zuid 16  
2665 NZ  
Bleiswijk  
The Netherlands

<b>Location</b>	<b>Abbreviation/ location code</b>
Brandpuntlaan Zuid 16 2665 NZ Bleiswijk The Netherlands	A

<b>No.</b>	<b>Material or product</b>	<b>Type of activity<sup>1</sup></b>	<b>Internal reference number</b>	<b>Location</b>
1	Miscellaneous structural elements; wall, door, frame, hatch, window, floor, ceiling, roof & joists	Determination of fire resistance of structural elements	WV BW01 in accordance with NEN 6069	A
2	Construction products	Contribution to fire propagation (SBI test)	WV MA03 in accordance with NEN-EN 13823	A
3	Bulkheads and decks	Determination of fire resistance	WV BW04 in accordance with IMO FTPC part 3 2010 Resolution MSC.307(88)	A

This annex has been approved by the Board of the  
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

<sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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<b>No.</b>	<b>Material or product</b>	<b>Type of activity<sup>1</sup></b>	<b>Internal reference number</b>	<b>Location</b>
4	Non-load-bearing elements: partition walls	Determination of fire resistance	WV BW05 in accordance with NEN-EN 1364-1	A
5	Non-load-bearing elements: curtain walls	Determination of fire resistance	WV BW06 in accordance with NEN-EN 1364-3	A
6	Load-bearing elements: partition walls	Determination of fire resistance	WV BW07 in accordance with NEN-EN 1365-1	A
7	Load-bearing elements: floors and roofs	Determination of fire resistance	WV BW08 in accordance with NEN-EN 1365-2	A
8	Systems: fire baffles	Determination of fire resistance	WV BW10 in accordance with NEN-EN 1366-2	A
9	Systems: ducts	Determination of fire resistance	WV BW11 in accordance with NEN-EN 1366-3	A
10	Systems: joints	Determination of fire resistance	WV BW12 in accordance with NEN-EN 1366-4 (excluding Annex B)	A
11	Door and hatch constructions: fire doors and hatches	Determination of fire resistance	WV BW13 in accordance with NEN-EN 1634-1	A
12	Floor coverings	Determination of reaction to fire of floor coverings – determination of reaction to fire using a heat radiation source	WV MA06 in accordance with NEN-EN-ISO 9239-1	A
13	Construction materials	Determination of reaction to fire of construction products during direct exposure to flames – testing using a single flame source	WV MA07 in accordance with NEN-EN 11925-2	A

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14	Smoke and heat exhaust systems	Smoke and heat control systems - Part 2: Specification for natural smoke and heat exhaust ventilators  Annex C : reliability test, Annex D : opening under load test, Annex E : low temperatures test, Annex F : wind load test, Annex G : heat exposure test	WV SP01 in accordance with NEN-EN 12101-2 (Excluding Annex B)  Tests in accordance with Annex C to F can also be undertaken on site.	A
15	Passive protection applied to steel structures	Determination of contribution to fire resistance of load-bearing elements	WV BW14 in accordance with NEN-EN 13381-4	A
16	Reactive protection applied to steel structures	Determination of contribution to fire resistance of load-bearing elements	WV BW15 in accordance with NEN-EN 13381-8	A
17	Construction products	Determination of fire resistance	WV BW17 in accordance with NEN-EN 1363-1 and -2	A
18	Construction materials and products	Fire classification of construction products and components	WV BW18 in accordance with NEN-EN 13501 -2, -3 en  WV MA21 in accordance with NEN-EN 13501-1 en -5	A
19	Roofs	Determination of fire hazard of roofs– test 1	WV MA08 in accordance with NPR-CEN/TS 1187	A
20	Upholstered furniture	Assessment of combustibility, method 1 and 2	WV MA09 in accordance with NEN-EN 1021-1 and 2 WV MA10 in accordance with BS:5852	A
21	Cable support systems	Determination of fire propagation whilst retaining function	WV SP02 in accordance with DIN 4102-12	A
22	Miscellaneous construction elements and systems	Determination of fire resistance according to RWS test procedure	WV BW16 in house method	A
23	Door and hatch constructions: fire doors and hatches	Determination of smoke resistance	WV SP 26 in accordance with NEN-EN 1634-3	A

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24	Non-loadbearing elements: ceilings	Determination of fire resistance	WV BW19 in accordance with NEN-EN 1364-2	A
25	Air transfer grilles	Fire resistance tests for non- loadbearing elements	WV BW21 in accordance with NEN-EN 1364-5	A

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The accreditation for the activities below is suitable for notification.

European Construction Products Regulation 305/2011,

System 3 Verification of constancy of performance

**PRODUCTS WITH FIRE-RETARDANT, FIRE-RESISTANCE AND FIRE-SEALING PROPERTIES**

Decision: 95/467/EC		EN 12859:2011 EN 12860:2001 EN 12860:2001/AC:2002 EN 520:2004+A1:2009		
26	Plasterboard, blocks, ceiling elements and plaster, fibrous cast plaster elements, including relevant associated products	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
27		Determination of fire resistance of non-load-bearing structural elements	in accordance with EN 1364-1	A
28		Determination of fire resistance of load-bearing structural elements	in accordance with EN 1365-1	A
29		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
Decision: 97/462/EC		EN 13986:2004		
30	Wood-based sheet material, with or without a veneered or protective covering	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
31		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
32		Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	in accordance with ISO 9239-1	A

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
Decision: 97/808/EC			EN 14342:2005+A1:2008	
33	Fixed floor finishes: A) Components Tiles; brick setts; parquet; floor slabs; floor grating; fixed laminate floors;	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	in accordance with ISO 9239-1	A
34	wood-based products  B) modular load-bearing proprietary structures; raised system floors; floating floors	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
35	Cushioned and textile floor finishes:  Homogeneous and composite cushioned floor coverings,	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	in accordance with ISO 9239-1	A
36	supplied as tiles or on rolls (textile floor covering including tiles; plastic or rubber thermo- setting animoplastic thermo- setting floors); linoleum and cork; antistatic carpet; individual tiles; cushioned laminate floors)	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
37	Floor finishes	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	in accordance with ISO 9239-1	A
38		Determination of reaction to fire of construction products– flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
Decision: 98/213/EC			ETAG 003	
39	Kits for partition walls (1/5): Applications covered by the fire performance regulations	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
40		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
41		Determination of fire resistance of non-load-bearing structural elements (1364-1)	in accordance with EN 1364-1	A
42	Kits for partition walls (2/5): Fire compartments	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
43		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
44		Determination of fire resistance of non-load-bearing structural elements (1364-1)	in accordance with EN 1364-1	A
Decision: 96/580/EC			EN 13830:2003	
45	Curtain wall systems As external walls covered by fire performance regulations	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
46		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A

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Decision: 98/436/EC			EN 1873:2005	
47	Flat and profiles sheeting Pan-tiles, roofing slates, roofing tiles and roofing	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
48	Prefabricated composite or sandwich panels Skylights Roof windows	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	in accordance with ISO 9239-1	A
49	Eaves and boarding (Applications covered by the fire performance regulations)	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
50		Determination of fire hazard of roofs– test 1	in accordance with NPR-CEN/TS 1187	A
51		Determination of fire resistance of load-bearing structural elements	in accordance with EN 1365-2	A
Decision 98/437/EC			EN 14716:2004 EN 15102:2007+A1:2011 EN 13964:2004/A1:2006 EN 14509:2006/AC:2008	
52	Internal and external finishes for walls and ceilings (1/5) Panels	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
53	Internal and external finishes for walls and ceilings (3/5) Rolls of wall covering Ceiling claddings	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source.	in accordance with EN 11925-2	A
54	Shingles Cladding Suspended ceilings (construction kits) Tiles	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	in accordance with EN 9239-1	A
55	Panelling Panels	Determination of fire resistance of non-load-bearing structural elements	in accordance with EN 1364-1	A



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56	Visible profiles Load-bearing structures	Determination of fire resistance of non-load-bearing structural elements	in accordance with EN 1364-2	A
57		Determination of fire resistance of load-bearing structural elements	in accordance with EN 1365-2	A
Decision: 98/600/EC			ETAG 010	
58	Construction kits for self-supporting transparent roofs (with the exception of construction kits with glazed elements) (3/3)  (For use in roofs and roof coverings)	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
59		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
60		Determination of fire hazard of roofs – test 1	in accordance with NPR-CEN/TS 1187	A

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Decision: 99/91/EC			EN 13162:2008 EN 13163:2008 EN 13164:2008 EN 13165:2008 EN 13166:2008 EN 13167:2008 EN 13168:2008 EN 13169:2008 EN 13170:2008 EN 13171:2008 EN 14303:2009 EN 14304:2009 EN 14305:2009 EN 14306:2009 EN 14307:2009 EN 14308:2009 EN 14309:2009 EN 14313:2009 EN 14314:2009	
61	Thermal insulation products (factory-produced products and products intended to be formed on site) (2/2)	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
62	(For use covered by the fire performance regulations)	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
Decision: 99/454/EC			ETAG 018 – 1 ETAG 018 – 2 ETAG 018 – 2 ETAG 018 – 3 ETAG 018 – 3 ETAG 018 – 4 ETAG 018 – 4 ETAG 018 – 4 Amendment	
63	Products with fire-retardant and fire-sealing properties	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
64	Fire-resistant products (including coatings) (2/2): Applications covered by the fire performance regulations	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A

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65	Products with fire-retardant and fire-sealing properties  Fire-resistant products (including coatings) (2/2):	Determination of contribution to fire resistance of load-bearing structural elements – Passive protection applied to steel structural elements	in accordance with EN 13381-4	A
66	Applications covered by the fire performance regulations	Determination of contribution to fire resistance of load-bearing structural elements – Reactive protection applied to steel structural elements	in accordance with EN 13381-8	A
Decision: 2000/245/EC			EN 1096-4:2004 EN 12150-2:2004 EN 12337-2:2004 EN 13024-2:2004 EN 14178-2:2004 EN 14179-2:2005 EN 14321-2:2005 EN 14449:2005/AC:2005 EN 1748-1-2:2004 EN 1748-2-2:2004 EN 1863-2:2004 EN 572-9:2004 EN 1279-5:2005+A2:2010 ETAG 016 – 1 ETAG 016 – 2 ETAG 016 – 3 ETAG 016 – 4	
67	Flat and curved glass U-profile glass Insulating glass elements Glass blocks Glass-block wall panels	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
68		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
69		Determination of fire resistance of doors, hatches and opening windows	in accordance with EN 1634-1	A
70		Determination of fire resistance of non-load-bearing structural elements	in accordance with EN 1364-1	A
71		Determination of fire hazard of roofs– test 1	in accordance with NPR-CEN/TS 1187	A

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72	Flat and curved glass U-profile glass Insulating glass elements  (Applications covered by the fire performance regulations (external) )	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
73		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
74		Determination of fire resistance of doors, hatches and opening windows	in accordance with EN 1634-1	A
75		Determination of fire resistance of non-load-bearing structural elements	in accordance with EN 1364-1	A
76		Determination of fire hazard of roofs – test 1	in accordance with NPR-CEN/TS 1187	A
Decision: 99/454/EC			ETAG 026 – 1 ETAG 026 – 2 Version Aug. 11 ETAG 026 – 3 Version Aug. 11	
77	Products with fire-retardant and fire-sealing properties  Fire-resistant products (including coatings)	Determination of reaction to fire of construction products – Construction products excluding floor coverings, exposed to a thermal attack using a burning object	in accordance with EN 13823	A
78	(Applications covered by the fire performance regulations)	Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	in accordance with EN 11925-2	A
79		Determination of fire resistance of seals for ducts	in accordance with EN 1366-3	A
80		Determination of fire resistance of seals for straight joints	in accordance with EN 1366-4	A