

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 470**

of **Efectis Nederland B.V.**

This annex is valid from: **01-06-2022 to 01-01-2025**

Replaces annex dated: **16-02-2022**

**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 NEN 6069	A
2	Construction products	Contribution to fire propagation (SBI test)	WV MA03 NEN-EN 13823	A
3	Bulkheads and decks	Determination of fire resistance	WV BW04 IMO Resolution MSC 307(88) FTP code 2010 – Part 3	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-list](#).

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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4	Maritime constructions (Decks, bulkheads, possibly containing fire doors, ceilings, linings, windows, fire dampers, pipe and duct penetrations and cable transits) for high speed craft	Determination of fire resistance	WV BW22 IMO Resolution MSC 307(88) FTP code 2010 – Part 11	A
5	Non-load-bearing elements: partition walls	Determination of fire resistance	WV BW05 NEN-EN 1364-1	A
6	Non-load-bearing elements: curtain walls	Determination of fire resistance	WV BW06 NEN-EN 1364-3	A
7	Load-bearing elements: partition walls	Determination of fire resistance	WV BW07 NEN-EN 1365-1	A
8	Load-bearing elements: floors and roofs	Determination of fire resistance	WV BW08 NEN-EN 1365-2	A
9	Systems: fire baffles	Determination of fire resistance	WV BW10 NEN-EN 1366-2	A
10	Systems: ducts	Determination of fire resistance	WV BW11 NEN-EN 1366-3	A
11	Systems: joints	Determination of fire resistance	WV BW12 NEN-EN 1366-4 (excluding Annex B)	A
12	Door and hatch constructions: fire doors and hatches	Determination of fire resistance	WV BW13 NEN-EN 1634-1	A
13	Floor coverings	Determination of reaction to fire of floor coverings – determination of reaction to fire using a heat radiation source	WV MA06 NEN-EN-ISO 9239-1	A
14	Construction materials	Determination of reaction to fire of construction products during direct exposure to flames – testing using a single flame source	WV MA07 EN-EN 11925-2	A

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15	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  NEN-EN 12101-2 (Excluding Annex B)  Tests Annex C to F can also be undertaken on site.	A
16	Passive protection applied to steel structures	Determination of contribution to fire resistance of load-bearing elements	WV BW14 NEN-EN 13381-4	A
17	Reactive protection applied to steel structures	Determination of contribution to fire resistance of load-bearing elements	WV BW15 NEN-EN 13381-8	A
18	Construction products	Determination of fire resistance	WV BW17 NEN-EN 1363-1 and -2	A
19	Construction materials and products	Fire classification of construction products and components for the tests belonging to this scope	WV BW18 NEN-EN 13501 -2 and -3  WV MA21  NEN-EN 13501-1 and -5	A
20	Construction materials and products	Determination of the heat of combustion; bomb calorimeter	WV MA13 NEN-EN-ISO 1716	A
21	Roofs	Determination of fire hazard of roofs– test 1	WV MA08 NPR-CEN/TS 1187	A
22	Upholstered furniture	Assessment of combustibility, method 1 and 2	WV MA09 NEN-EN 1021-1 and 2 WV MA10 BS:5852	A
23	Miscellaneous construction elements and systems	Determination of fire resistance according to RWS test procedure	WV BW16 in house method	A
24	Door and hatch constructions: fire doors and hatches	Determination of smoke resistance	WV SP 26  NEN-EN 1634-3	A
25	Non-loadbearing elements: ceilings	Determination of fire resistance	WV BW19  NEN-EN 1364-2	A
26	Air transfer grilles	Fire resistance tests for non-loadbearing elements	WV BW21 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	
27	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	EN 13823	A
28		Determination of fire resistance of non-load-bearing structural elements	EN 1364-1	A
29		Determination of fire resistance of load-bearing structural elements	EN 1365-1	A
30		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
Decision: 97/462/EC			EN 13986:2004	
31	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	EN 13823	A
32		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
33		Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	ISO 9239-1	A

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Decision: 97/808/EC			EN 14342:2005+A1:2008	
34	Fixed floor finishes: A) Components Tiles; brick setts; parquet; floor slabs; floor grating; fixed laminate floors; wood-based products	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	ISO 9239-1	A
35	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	EN 11925-2	A
36	Cushioned and textile floor finishes:  Homogeneous and composite cushioned floor coverings, supplied as tiles or on rolls	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	ISO 9239-1	A
37	(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	EN 11925-2	A
38	Floor finishes	Determination of contribution to fire propagation of floor coverings – Determination of reaction to fire using a heat radiation source	ISO 9239-1	A
39		Determination of reaction to fire of construction products– flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A

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Decision: 98/213/EC			ETAG 003	
40	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	EN 13823	A
41		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
42		Determination of fire resistance of non-load-bearing structural elements (1364-1)	EN 1364-1	A
43	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	EN 13823	A
44		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
45		Determination of fire resistance of non-load-bearing structural elements (1364-1)	EN 1364-1	A
Decision: 96/580/EC			EN 13830:2003	
46	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	EN 13823	A
47		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A

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Decision: 98/436/EC			EN 1873:2005	
48	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	EN 13823	A
49	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	ISO 9239-1	A
50	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	EN 11925-2	A
51		Determination of fire hazard of roofs– test 1	NPR-CEN/TS 1187	A
52		Determination of fire resistance of load-bearing structural elements	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	
53	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	EN 13823	A
54	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.	EN 11925-2	A
55	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	EN 9239-1	A
56	Panelling Panels	Determination of fire resistance of non-load-bearing structural elements	EN 1364-1	A

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57	Visible profiles Load-bearing structures	Determination of fire resistance of non-load-bearing structural elements	EN 1364-2	A
58		Determination of fire resistance of load-bearing structural elements	EN 1365-2	A
Decision: 98/600/EC			ETAG 010	
59	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	EN 13823	A
60		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
61		Determination of fire hazard of roofs – test 1	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	
62	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	EN 13823	A
63	(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	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 Amendment	
64	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	EN 13823	A
65	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	EN 11925-2	A

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66	Products with fire-retardant and fire-sealing properties	Determination of contribution to fire resistance of load-bearing structural elements – Passive protection applied to steel structural elements	EN 13381-4	A
	Fire-resistant products (including coatings) (2/2):			
67	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	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	
68	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	EN 13823	A
69		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
70		Determination of fire resistance of doors, hatches and opening windows	EN 1634-1	A
71		Determination of fire resistance of non-load-bearing structural elements	EN 1364-1	A
72		Determination of fire hazard of roofs – test 1	NPR-CEN/TS 1187	A

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73	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	EN 13823	A
74		Determination of reaction to fire of construction products – flammability during direct exposure to flames - testing using a single flame source	EN 11925-2	A
75		Determination of fire resistance of doors, hatches and opening windows	EN 1634-1	A
76		Determination of fire resistance of non-load-bearing structural elements	EN 1364-1	A
77		Determination of fire hazard of roofs – test 1	NPR-CEN/TS 1187	A
Decision: 99/454/EC			ETAG 026 – 1 ETAG 026 – 2 Version Aug. 11 ETAG 026 – 3 Version Aug. 11	
78	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	EN 13823	A
79	(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	EN 11925-2	A
80		Determination of fire resistance of seals for ducts	EN 1366-3	A
81		Determination of fire resistance of seals for straight joints	EN 1366-4	A