

ISO 17025 Accredited testing standards				laboratories of Efectis (3)			
type of products	region	testing standard number	testing standard description	France (1)	Netherlands	Turkey	UK
reaction to fire	EN	EN 13823	CONSTRUCTION products; Contribution to fire propagation (SBI test)	x	x	x	x
		EN 11925-2	Determination of reaction to fire of construction products during direct exposure to flames – testing using a single flame source	x	x	x	x
		EN/ISO 9239-1	Determination of reaction to fire of floor coverings – determination of reaction to fire using a heat radiation source		x		
		EN 1201-1 and 2	Upholstered furniture: Assessment of combustibility, method 1 and 2		x		
		EN 13820	thermal insulation - determination of organic content			x	
		EN 1887	determination of combustible matters content of products submitted to high heat in furnace	x			
		EN 60332-1-2	tests on electric and optical fibre cables under fire conditions : part 1-2 test for vertical flame propagation	x		x	
		EN 50399	common tests for cables under fire conditions - heat and smoke release measurements on cables	x		x	
		EN 60754-1	test on gases evolved during combustion of materials from cables part 1 determination of the amount of halogen acid gas			x	
		EN 60754-2	test on gases evolved during combustion of materials from cables part 1 determination of acidity (Ph) and conductivity			x	
		EN 61034-2	measurements of smoke density of cables under fire conditions : part 2 : test			x	
		ECE R118 ek 6 and 95/28 EC-EK IV	motor vehicles : horizontal burning rate tests			x	
	ETAG 004	Etics systems : ash contents			x		
	ISO	ISO 9705 -1	Full-scale room tests for surface products.				x
		ISO 5660-1	Heat release, smoke production and mass loss rate -- Part 1: Heat release rate (cone calorimeter method) and smoke production rate (dynamic measurement)				x
		ISO 1182	non combustibility test	x		x	
		ISO 1716	determination of gross heat of combustion	x		x	
		ISO 9239-1	reaction to fire of floor covering - using heat radiation source		x		
		ISO 3795 - FMVSS302	road vehicles and tractors and machinery - determination of burning behaviour of interior materials			x	
	French	French NF P92-503	Electrical burner test used for flexible materials	x			
		NF P92-504	Flame persistence test and speed of the spread of flame	x			
		NF P92-505	Test used for thermally melting materials. Dropping test	x			
	German	DIN 75200	determination of burning behaviour of interior materials in motor vehicles			x	
British	BS 5852	Upholstered furniture: Assessment of combustibility, method 1 and 3		x			
Others	UIC 654-2 annex 13	regulations relating to fire protection and fighting measures in passengers carrying railway vehicles : appendix 13 - fire resistance of seats			x		
Fire resistance : general requirements	EN	EN 1363-1 and -2	Determination of fire resistance: Construction products		x	x	x
	ISO	ISO 834-1	Fire resistance- elements of building construction - part 1 : general requirements			x	
	British	BS476-20	principles			x	x
	US	UL 263	standards for fire tests of building construction and materials			x	
	US	NFPA 251	standards for test of fire resistance of building construction and materials			x	
	Russian	GOST 30247-1	Elements of building structure - fire resistance test methods- general requirements			x	
Fire resistance : construction elements (2)	EN	EN 1364-1	Determination of fire resistance Non-load-bearing elements: partition walls, glazed partitions	x	x	x	x
		EN 1364-2	Determination of fire resistance Non-load-bearing elements: ceiling	x	x	x	x
		EN 1364-3	Determination of fire resistance Non-load-bearing elements: curtain walls (assembly)	x	x	x	x
		EN 1364-4	Determination of fire resistance Non-load-bearing elements: curtain walls - configuration part	x		x	x
		EN 1364-5	Fire resistance tests for nonloadbearing elements: Air transfer grilles		x		
		EN 1365-1	Determination of fire resistance Load-bearing elements: partition walls	x	x	x	x
		EN 1365-2	Determination of fire resistance Load-bearing elements: floors and roofs	x	x		x
		EN 1365-3	Determination of fire resistance Load-bearing elements: floors and roofs	x		x	x
		EN 1365-4	Determination of fire resistance Load-bearing elements: columns	x		x	
		EN 1366-1	Determination of fire resistance Systems: ventilation ducts	x		x	
		EN 1366-2	Determination of fire resistance Systems: fire dampers	x	x	x	
		EN 1366-3	Determination of fire resistance Systems: penetration seals	x	x	x	x
		EN 1366-4	Determination of fire resistance Systems: joints	x	x	x	x
		EN 1366-5	Determination of fire resistance Systems: services ducts and shaft	x			
		EN 1366-6	Determination of fire resistance Systems: hollow floors	x		x	
		EN 1366-7	Determination of fire resistance Systems: conveyor systems and their closure	x			
		EN 1366-8	Determination of fire resistance Systems: smoke extraction ducts	x		x	
		EN 1366-9	Determination of fire resistance Systems: single compartment smoke extraction ducts	x		x	
	EN 1366-10	Determination of fire resistance Systems: smokecontrol dampers	x		x		
	EN 1366-11	Determination of fire resistance Systems: fire protective system for cables	x				
	EN 1366-12	Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts	x				
		EN 1634-1	Determination of fire resistance Door and hatch constructions: fire doors and hatches	x	x	x	x
		EN 1634-2	Determination of fire resistance Door and hatch constructions: element of building hardware	x		x	
		EN 1634-3	Determination of smoke resistance: Door and hatch constructions: fire doors and hatches	x	x		
		EN 14135	covering	x			x
		EN 8158	safety rules for the construction and installation kits : part 58 lift landing doors	x		x	
EN 50577		electrical cables : fire resistance of unprotected cables (P class)	x		x		
EN 14470-1		safety storage cabinets part 1 flammable liquids			x		
EN 14470-2		safety storage cabinets part 2 cabinets for pressurized cylinders			x		
EN 15659	secure storage units : fire resistance of light fire storage units			x			
EN 45545-3	railways vehicles - fire barrier	x					

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	British	BS 476-22 Clause 5	Partitions	x		x	x	
		BS 476-22 Clause 6	Fully insulated door sets and shutter assemblies.	x		x	x	
		BS 476-22 Clause 7	Partially insulated door sets and shutter assemblies.	x		x	x	
		BS 476-22 Clause 8	Uninsulated door sets and shutter assemblies.	x		x	x	
		BS 476-22 Clause 10	Glazed elements.	x		x	x	
		BS 476-21 clause 5	Determination of fire resistance Load-bearing elements: beams			x	x	
		BS 476-21 clause 8	Determination of fire resistance Load-bearing elements: partition walls			x	x	
			BS 476-24	ventilation ducts	x			
		German	DIN 4102-12	Fire resistance of electric cable systems required to maintain circuit integrity - Requirements and testing			x	
		US	UL 10B and UL 10C	fire tests of door assemblies			x	
			UL 1479	penetration fire stop	x			
			UL 2079	building join systems	x			
			NFPA 252	fire tests of door assemblies	x		x	
			NFPA 502	fire protection of tunnel structure - RWS Efectis procedure		x		
			ASTM E199	buimlding construction and materials : non load bearing walls	x			
			ASTM E 2226	standard practice for application of hors stream	x			
		Autralian	AS 1530.4	Unloaded vertical separating elements	x			
		Chinese	GB/T 7633	doors and assemblies	x			
			GB/T 9978.8	vertical separating eelements	x			
			GB/T 9978.8	horizontal separating eelements	x			
		Brasilian	NBR 5628	floors and roofs	x			
	Dutch	NEN 6069	fire resistance of elements		x			
		RWS test procedure	fire protection of tunnel structure		x			
structural protection	EN	EN 13381-1	Fire resistance Horizontal protective membranes.	x		x	x	
		EN 13381-2	Fire resistance Vertical protective membranes.	x		x	x	
		EN 13381-3	Fire resistance Applied protection to concrete members.	x		x	x	
		EN 13381-4	Fire resistance Applied protection to steel members.	x	x	x	x	
		EN 13381-5	Fire resistance Applied protection to concrete/composite members.	x			x	
		EN 13381-6	Fire resistance Applied protection to concrete filled hollow steel columns.	x			x	
		EN 13381-7	Fire resistance Applied protection to timber members.	x			x	
		EN 13381-8	Fire resistance Applied reactive protection to steel members.	x	x	x	x	
		EN 13381-9	Fire resistance Applied protection to steel beams with web openings.	x			x	
		ETAG-018 -2 and -3	coatings and kits : insulation efficiency	x				
		EAD 350402-00-1106	reactive coating for steel members	x		x		
		EAD 350140-00-1106	tenderings and kits for fire resisiting application	x				
		Egolf A5	method for measuring bonding properties of ifr eprotection amaterials	x				
		ISO	ISO 22899-1	resistance to jet fires of passive fire protection materials	x			
	French	DTU 92-701	fire resistance of concrete structure	x				
		DTU 92-702	fire resistance of steel structure	x				
		decree 03/08/99 + CETU guide for raod tunnel	ceilings - walls - shutters - loadbearing eelements	x				
		decree 22/03/04	ceiling - suspended ceilings - dampers and tunnels	x				
		decree 22/03/04	ducts - penetration seals	x				
	Australian	AS 1530.4	Loaded vertical separating elements	x				
	US	ASTM E119	buimlding construction and materials : load bearing walls and floors	x				
UL 1709		rapid rise fire tests for protection materials of structural steel	x		x			
smoke	EN	EN 12101-1	smoke and heat control systems -Part 1: smoke curtain	x		x	x	
		EN 12101-2	Smoke and heat control systems -Part 2: Specification for natural ventilators	x	x	x	x	
		EN 12101-3	smoke and heat control systems -Part 3: powered smoke and heat vantilators	x		x		
	French	decree 22/03/04	ducts - dampers - smoke dampers	x				
		decree 03/08/99	Fans - natural ventilators - smoke barriers - mechanical ventilation	x				
		protocole C4	double flow box	x				
facades	British	BS8414-1	Fire performance of external cladding systems. Test method for non-loadbearing external cladding systems applied to the masonry face of a building.	x			x	
		BS8414-2	Fire performance of external cladding systems. Test method for non-loadbearing external cladding systems fixed to and supported by a structural steel frame.	x			x	
	ISO	ISO 13785-1	Tests for facades. Intermediate scale test.				x	
roofs	EN	NPRCEN TS1187	Determination of fire hazard of roofs- test 1		x			
NPRCEN TS1187		Determination of fire hazard of roofs- test 3	x					
Classification	EN	EN 13501- 1	Fire classification of construction products and components	(accreditation not possible in France)	x	x	x	
		EN 13501- 2	Fire classification of construction products and components	(accreditation not possible in France)	x	x	x	
		EN 13501- 3	Fire classification of construction products and components	(accreditation not possible in France)	x	x		
		EN 13501- 4	Fire classification of construction products and components	(accreditation not possible in France)			x	x
		EN 13501- 5	Fire classification of construction products and components	(accreditation not possible in France)	x			

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		EN 13501- 6	Fire classification of construction products and components	(accreditation not possible in France)		x	
	British	BS 476-8	Fire classification of construction products and components	(accreditation not possible in France)			x
		BR 135	Fire performance of external thermal insulation for walls of multi-storey buildings	(accreditation not possible in France)			x
Marine - IMO FTPC - Resolution MSC.307(88) - 2010	IMO	Part 1	non combustibility test			x	
		part 2 and 5	linings	x			
		Part 3	Ceilings	x			
		Part 3	Bulkheads and decks	x	x	x	
		Part 4	doors	x			
Nuclear	EDF	ENGSIN 110334 B	seals	x			
		ENGSIN 040475 D	penetration seals resistant to fire and watertight	x			
		ENGSIN 040475 E	penetration seals resistant to fire and watertight	x			
		D305916005301	penetration seals resistant to fire and watertight	x			
		D305914012753 A	protection boxes for electromechanical devices	x			
		ENGSIN 040476 A	protection boxes for electromechanical devices	x			
		ENGSIN 040526 A	protective systems for cable trays	x			
		D305914012753 B	protective systems for cable trays	x			
		HN 18-S-01	penetration seals resistant to fire	x			

- (1) Efectis France is accredited according to FLEX 2 level that allows self - declaration of standards when the standard includes all the accredited technical competences
- (2) Efectis has got a total of 13 fire resistance furnaces from 1m³ to 150 m³
- (3) Efectis is able to perform many others ad hoc tests from small scale with additional measurements (FTIR, RHR,...) or large scale tests (in and out doors)