

type of products		ISO 170	25 Accredited testing standards		laboratories	of Efectis (3)	
,,	region	testing standard number	testing standard description	France (1)	Netherlands	Turkey	UK
		EN 13823	CONSTRUCTION products; Contribution to fire propagation (SBI test)	х	х	х	х
		EN 11925-2	Determination of reaction to fire of construction products during direct exposure to	х	×	х	х
		EN 11323 2	flames – testing using a single flame source	^	^		^
		EN/ISO 9239-1	Determination of reaction to fire of floor coverings – determination of reaction to		x		
			fire using a heat radiation source				
	EN	EN 1201-1 and 2	Upholstered furniture: Assessment of combustibility, method 1 and 2		х		
		EN 13820	thermal insulation - determination of organic content determination of combustible matters content of products submitted to high heat in			Х	
		EN 1887	furnace	x			
			tests on elctric and optical fibre cables under fire conditions : part 1-2 test for				
		EN 60332-1-2	vertical flame propagation	x		х	
		5N 50200	common tests for cables under fire conditions - heat and smoke release				
		EN 50399	measurements on cbales	x		x	
		EN 60754-1	test on gases evolved during combustion of materiels from cables part 1			х	
		LIV 00734-1	determination of the amount of halogen acid gaz			^	
		EN 60754-2	test on gases evolved during combustion of materiels from cables part 1			x	
			determination of acidity (Ph) and conductivity				
		EN 61034-2	measurements of smoke density of cables under fire conditions : part 2 : test			x	
reaction to fire		ECE R118 ek 6 and 95/28					
		EC-EK IV	motor vehicles : horizontal burning rate tests			х	
		ETAG 004	Etics systems : ash contents			x	
		ISO 9705 -1	Full-scale room tests for surface products.			^	х
		ISO 5660-1	Heat release, smoke production and mass loss rate Part 1: Heat release rate (cone]		x
			calorimeter method) and smoke production rate (dynamic measuremen		<u> </u>		
	ISO	ISO 1182	non combustibility test	Х		х	
		ISO 1716	determination of gross heat of combustion	Х		Х	
		ISO 9239-1	reaction to fire of florr covering - using heat radiationsource		х		
		ISO 3795 - FMVSS302	road vehicles and tractors and machenery - determintaion of budning behaviour of]	х	
			interior materials Floatises burger test used for flouible materials				
	French	French NF P92-503 NF P92-504	Electrical burner test used for flexible materials Flame persistance test and speed of the spread of flame	X	 		
	French	NF P92-505	Test used for thermalmelting materials. Dropping test	X			
	German	DIN 75200	determination of budning behaviour of interior materials in motor vehicles	Х		х	
	British	BS 5852	Upholstered furniture: Assessment of combustibility, method 1 and 3		x		
			regulations relating to fire protection and fighting measures in passengers carrying		-		
	Others	UIC 654-2 annex 13	railways vehicles : apen dix 13 - fire resistance of seats			х	
	EN	EN 1363-1 and -2	Determination of fire resistance: Construction products		х	х	х
	ISO	Iso 834-1	Fire resistance- elements of building construction - part 1 : general requirements			х	
Fire resistance :	British	BS476-20	principles			х	х
general 	US	UL 263	standards for fire tests of building construction and materials			х	
requirements	US	NFPA 251	standards for test of fire resistance of building construction and materials			х	
	Russian	GOST 30247-1	Elements of building structure - fire resistance test methods- general requiremnts			х	
			Determination of fire resistance Non-load-bearing elements: partition walls, glazed				
		EN 1364-1	partitions	x	x	х	x
		EN 1364-2	Determination of fire resistance Non-load-bearing elements: ceiling	x	х	x	x
			Determination of fire resistance Non-load-bearing elements: curtain walls				
		EN 1364-3	(assemply)	x	x	х	х
		EN 1264 4	Determination of fire resistance Non-load-bearing elements: curtain walls -				
		EN 1364-4	configuration part	Х		Х	Х
			Fire resistance tests for nonloadbearing elements: Air transfer grilles				
		EN 1364-5			х		
		EN 1365-1	Determination of fire resistance Load-bearing elements: partition walls	Х	x x	x	х
		EN 1365-1 EN 1365-2	Determination of fire resistance Load-bearing elements: floors and roofs	Х			х
		EN 1365-1 EN 1365-2 EN 1365-3	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs	X X	х	х	
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns	x x x	х	X X	х
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts	x x x x	X X	x x x	х
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers	x x x x	x x	x x x	X X
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2 EN 1366-3	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals	x x x x x	x x x	x x x x	x x
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-4	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: pints	x x x x	x x	x x x	X X
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2 EN 1366-3	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals	x x x x x x	x x x	x x x x	x x
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-4 EN 1366-5 EN 1366-6	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: pints Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors	x x x x x x x	x x x	x x x x x	x x
		EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-4 EN 1366-5	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: joints Determination of fire resistance Systems: services ducts and shaft	x x x x x x x	x x x	x x x x x	x x
	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-4 EN 1366-5 EN 1366-6	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: pints Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors	x x x x x x x	x x x	x x x x x x x	x x
	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-4 EN 1366-5 EN 1366-6 EN 1366-6 EN 1366-7	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: polits Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts	x x x x x x x x x x x x x x x x x x x	x x x	x x x x x x	x x
	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: polits Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts	x x x x x x x x x x x x x x x x x x x	x x x	x x x x x x x x x x x x x x x x x x x	x x
	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-4 EN 1366-5 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9 EN 1366-10	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: clours and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: joints Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers	x x x x x x x x x x x x x x x x x x x	x x x	x x x x x x	x x
	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: joints Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: smokecontrol dampers	x x x x x x x x x x x x x x x x x x x	x x x	x x x x x x x x x x x x x x x x x x x	x x
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	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-9 EN 1366-10 EN 1366-10	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: points Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: fire protective system for cables Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts	x x x x x x x x x x x x x x x x x	x x x	x x x x x x x x x x x x x x x x x x x	x x
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	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-3 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-7 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: floors and roofs Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: joints Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke compartment smoke extraction ducts Determination of fire resistance Systems: mokecontrol dampers Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions:element of building	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
Fire resistance :	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-5 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1364-1	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: points Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke control dampers Determination of fire resistance Systems: fire protective system for cables Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: elment of building hadware	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
Fire resistance : construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-3 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: elment of building hadware Determination of smoke resistance: Door and hatch constructions: fire doors and	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-5 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1364-1	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: points Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke control dampers Determination of fire resistance Systems: fire protective system for cables Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: elment of building hadware	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-3 EN 1366-3 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1363-2 EN 1363-2 EN 1363-2 EN 1363-3	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smoke control dampers Determination of fire resistance Systems: no mechanical fire barrier for ventilation ducts Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Covering	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1363-1	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: points Determination of fire resistance Systems: joints Determination of fire resistance Systems: points Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: sollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: fire protective system for cables Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1366-12 EN 1363-12 EN 1363-2 EN 1365-15 EN 1365-10 EN	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: pints Determination of fire resistance Systems: pints Determination of fire resistance Systems: pints Determination of fire resistance Systems: points Determination of fire resistance Systems: points Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: single compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: fire protective system for cables Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1366-12 EN 1363-12 EN 1363-2 EN 1363-7 EN 1365-10 EN 1366-11	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: pionts Determination of fire resistance Systems: points Determination of fire resistance Systems: points Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Covering safety rules for the construction and installation kits: part 58 lift landing doors electrical cables: fire resistance of unprotected cables (P class) safety storage cabinets part 1 flammable liquids	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-10 EN 1366-11 EN 1366-11 EN 1366-12 EN 1366-12 EN 1363-1 EN 1364-1 EN 1634-2 EN 1634-3 EN 14135 EN 8158 EN 50577 EN 14470-1 EN 14470-2	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: float ducts Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: joints Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: services ducts and shaft Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: elment of building hadware Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X
construction	EN	EN 1365-1 EN 1365-2 EN 1365-3 EN 1365-4 EN 1366-1 EN 1366-1 EN 1366-2 EN 1366-3 EN 1366-6 EN 1366-6 EN 1366-7 EN 1366-8 EN 1366-9 EN 1366-10 EN 1366-11 EN 1366-12 EN 1366-12 EN 1366-12 EN 1363-12 EN 1363-2 EN 1363-7 EN 1365-10 EN 1366-11	Determination of fire resistance Load-bearing elements: floors and roofs Determination of fire resistance Load-bearing elements: columns Determination of fire resistance Systems: ventilation ducts Determination of fire resistance Systems: fire dampers Determination of fire resistance Systems: penetration seals Determination of fire resistance Systems: pionts Determination of fire resistance Systems: points Determination of fire resistance Systems: points Determination of fire resistance Systems: hollow floors Determination of fire resistance Systems: convoeyor systems and their closure Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke extraction ducts Determination of fire resistance Systems: smoke compartment smoke extraction ducts Determination of fire resistance Systems: smokecontrol dampers Determination of fire resistance Systems: non mechanical fire barrier for ventilation ducts Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Determination of fire resistance Door and hatch constructions: fire doors and hatches Determination of smoke resistance: Door and hatch constructions: fire doors and hatches Covering safety rules for the construction and installation kits: part 58 lift landing doors electrical cables: fire resistance of unprotected cables (P class) safety storage cabinets part 1 flammable liquids	x x x x x x x x x x x x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x x x x	X X X



ing of products	rogica		testing standard description	France (4)		of Efectis (3)	1117
of products	region	testing standard number	·	France (1)	Netherlands	Turkey	UK
		BS 476-22 Clause 5	Partitions	х		Х	Х
		BS 476-22 Clause 6	Fully insulated door sets and shutter assemblies.	Х		Х	Х
	British	BS 476-22 Clause 7	Partially insulated door sets and shutter assemblies.	x		х	x
		BS 476-22 Clause 8	Uninsulated door sets and shutter assemblies.	х		х	Х
		BS 476-22 Clause 10	Glazed elements.	x		x	х
				^			
		BS 476-21 clause 5	Determination of fire resistance Load-bearing elements: beams			Х	Х
		BS 476-21 clause 8	Determination of fire resistance Load-bearing elements: partition walls			Х	Х
		BS 476-24	ventilation ducts	х			
			Fire resistance of electric cable systems required to maintain circuit integrity -				
	German	DIN 4102-12				x	
			Requirements and testing				
		UL 10B and UL 10C	fire tests of door assemblies			X	
		UL 1479	penetration fire stop	х			
		UL 2079	building join systems	х			
	US						
	US	NFPA 252	fire tests of door assemblies	х		Х	
		NFPA 502	fire protection of tunnel structure - RWS Efectis procedure		Х		
		ASTM E199	buimlding construction and materials : non load bearing walls	х			
		ASTM E 2226	standard practice for application of hors stream	х			
	Autralian	AS 1530.4	Unloaded vertical separating elements	Х			
		GB/T 7633	doors and assemblies	X			
	Chinese	GB/T 9978.8	vertical separating eelements	х			
		GB/T 9978.8	horizontal separating eelements	х			
	Brasilian	NBR 5628	floors and roofs	Х			
	D. J. I	NEN 6069	fire resistance of elements	1 -	х	· <u> </u>	
	Dutch	RWS test procedure	fire protection of tunnel structure		х		
		test procedure			^		
	1	EN 13381-1	Fire resistance Horizontal protective membranes.	х		х	Х
		EN 13381-2	Fire resistance Vertical protective membranes.	х		х	Х
		EN 13381-3	Fire resistance Applied protection to concrete members.	х		х	х
	1						
	1	EN 13381-4	Fire resistance Applied protection to steel members.	Х	Х	Х	Х
	1	EN 13381-5	Fire resistance Applied protection to concrete/composite members.	х			Х
	1	EN 13381-6	Fire resistance Applied protection to concrete filled hollow steel columns.	x			x
	·						
	EN	EN 13381-7	Fire resistance Applied protection to timber members.	Х			Х
	1	EN 13381-8	Fire resistance Applied reactive protection to steel members.	х	х	х	х
	1	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	х		х	
structural		EAD 350140-00-1106	tenderings and kits for fire ressisting application	х			
protection							
		Egolf A5	method for measuring bonding properties of ifr eprotection amterials	х			
	ISO	ISO 22899-1	resisitance to jet fires of passive fie protection materials	x			
		DTU 92-701	fire resistance of concrete structure	х			
		DTU 92-702	fire resistance of steel structure	Х			
	French	decree 03/08/99 + CETU					
		guide for raod tunnel	ceilings - walls - shutters - loadbearing eelements	х			
	1	decree 22/03/04	ceiling - suspended ceilings - dampers and tunnels	V			
				Х			
		decree 22/03/04	ducts - penetration seals	Х			
	Australian	AS 1530.4	Loaded vertical separating elements	x			
		ASTM E119	buimlding construction and materials : load bearing walls and floors	х			
	US						
		UL 1709	rapid rise fire tests for protection materials of structural steel	х		Х	
		EN 12101-1	smoke and heat control systems -Part 1: smoke curtain	х		х	х
	EN French	EN 12101-2	Smoke and heat control systems -Part 2: Specification for natural ventilators	х	х	х	х
					^		^
smoke		EN 12101-3	smoke and heat control systems -Part 3: powered smoke and heat vantilators	Х		Х	
Silloke		decree 22/03/04	ducts - dampers - smoke dampers	x			
		decree 03/08/99	Fans - natural ventialtors - smoke bariers - mechanical ventilation	х			
		protocole C4	double flow box	х			
	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.	х			х
facades		BS8414-2	Fire performance of external cladding systems. Test method for non-loadbearing	х			х
			external cladding systems fixed to and supported by a structural steel frame.	1			
		ISO 13785-1	Tests for facades, Intermediate scale test.				х
	130	.55 15755-1	rests for factories intermediate scale test.				^
roofo	EN	NPRCEN TS1187	Determination of fire hazard of roofs– test 1	<u> </u>	х		
roofs	EN	NPRCEN TS1187	Determination of fire hazard of roofs– test 3	х			
		1.12.1.101207					
Classification	EN	EN 13501- 1	Fire classification of construction products and components	(accreditation not possible in France)	х	x	х
		EN 13501- 2	Fire classification of construction products and components	(accreditation not possible in France)	х	х	х
		EN 13501- 3	Fire classification of construction products and components	(accreditation not possible in France)	х	х	
		EN 13501- 4	Fire classification of construction products and components	(accreditation not possible in France)		х	х
		EN 13501- 5	Fire classification of construction products and components	(accreditation not possible in France)	х		



ISO 17025 Accredited testing standards				laboratories of Efectis (3)				
type of products	region	testing standard number	testing standard description	France (1)	Netherlands	Turkey	UK	
		EN 13501- 6	Fire classification of construction products and components	(accreditation not possible in France)		х		
	British	BS 476-8	Fire classification of construction products and components	(accreditation not possible in France)			х	
		BR 135	Fire performance of external thermal insulation for walls of multi-storey buildings	(accreditation not possible in France)			x	
	IMO	Part 1	non combustibility test			х		
Marine - IMO FTPC -		part 2 and 5	linings	х				
Resolution		Part 3	Ceilings	х				
MSC.307(88) - 2010		Part 3	Bulkheads and decks	х	x	x		
		Part 4	doors	х				
		ENGSIN 110334 B	seals	х				
		ENGSIN 040475 D	penetration seals resistant to fire and watertight	х				
Nuclear		ENGSIN 040475 E	penetration seals resistant to fire and watertight	х				
		D305916005301	penetration seals resistant to fire and watertight	х				
		D305914012753 A	protection boxes for electromechanical devices	х				
		ENGSIN 040476 A	protection boxes for electromechanical devices	х				
		ENGSIN 040526 A	protective systems for cable trays	х				
		D305914012753 B	protective systems for cable trays	х				
		HN 18-S-01	penetration seals resistant to fire	х				

(1) (2) (3) Efectis France is accredited according to FLEX 2 level that allows self - declaration of standarsd when the standard includes all the accredited technical competences

Efectis has got a total of 13 fire resistance furnaces from 1m³ to 150 m³

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)