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COVER NOTE

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
date of receipt:	6 March 2024
То:	Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union
No. Cion doc.:	C(2024) 1356 final - ANNEX
Subject:	ANNEX to the Commission Delegated Regulation (EU) supplementing Regulation (EU) No 305/2011 of the European Parliament and of the Council by establishing classes of performance in relation to the resistance to fire of construction products

Delegations will find attached document C(2024) 1356 final - ANNEX.

Encl.: C(2024) 1356 final - ANNEX



Brussels, 6.3.2024 C(2024) 1356 final

ANNEX

ANNEX

to the

Commission Delegated Regulation (EU)

supplementing Regulation (EU) No 305/2011 of the European Parliament and of the Council by establishing classes of performance in relation to the resistance to fire of construction products

ANNEX

A. SYMBOLS

For the purposes of this Annex the following symbols apply:

R	Load-bearing capacity	
E	Integrity	
I	Insulation	
W	Radiation	
M	Mechanical action	
С	Self-closing	
C0-5	Durability of self-closing: Use category (C) 5 4 3 2 1	Number of cycles ≥ 200 000 ≥ 100000 ≥ 50 000 ≥ 10 000 ≥ 500 ≥ 1
S	Smoke leakage (in context of vecontext of doors)	entilation systems) / Smoke control (in
P	Continuity of power and signal temperature curve	supply under the standard time
РН	Continuity of power and signal	supply under constant temperature
G/O	Soot fire resistance	
K	Fire protection ability	
Т	Temperature class expressed in (operating temperature)	maximum gas temperature in °C
D	Stability duration under constan	at temperature
DH	Stability duration under the stan	ndard time-temperature curve
F	Functionality of powered smoke	e and heat ventilators
В	Functionality of natural smoke	and heat ventilators
		•

B. Classes of performance in relation to the resistance to fire of construction products

General

The relevant definitions, tests and performance criteria are fully described or referenced in the European resistance to fire classification standards, harmonised European product standards, European testing standards, and relevant parts of Eurocodes.

If for asymmetrical elements the declared class of the element is only valid from one side, the class shall be accompanied by this information.

The following classes of performance are expressed in minutes unless otherwise specified.

1. Load-bearing elements without a fire-separating function

Table 1

Applies to	Walls, f	loors, rais	ed floors,	roofs, bea	ms, colum	ıns, balcoı	nies, walk	ways, stair	rs.		
R		15	20	30	45	60	90	120	180	240	360

2. Load-bearing elements with a fire-separating function

Table 2.1

14010 2.1											
Applies to	Walls										
RE		15	20	30	45	60	90	120	180	240	360
REI		15	20	30	45	60	90	120	180	240	360
REI-M		15	20	30	45	60	90	120	180	240	360
REW		15	20	30	45	60	90	120	180	240	360

Table 2.2

Applies to Floo	Floors, roofs, roof windows, rooflights and shutters									
RE	15	20	30	45	60	90	120	180	240	360
REI	15	20	30	45	60	90	120	180	240	360

The C classification may be declared where a self-closing device is fitted and the element or product was not manually closed for the purpose of the test.

Optionally, for durability of self-closing, the C classification may be complemented by the digits 0 to 5 according to the use category where cycle testing has been carried out.

Table 2.3

C

Applies to	Raised f	loors									
RE		15	20	30	45	60	90	120	180	240	360
REI		15	20	30	45	60	90	120	180	240	360

Notes

The classification shall be made specific depending on the exposure. The absence of the designation letter "r" refers to standard temperature/time curve exposure (full fire resistance) whereas its presence refers to the constant temperature attack of 500 °C (reduced exposure).

Raised floors satisfying the standard temperature/time curve exposure for a given time are considered to satisfy the reduced exposure conditions for at least the same period.

3. Products and systems for protecting load-bearing elements

Table 3.1

Applies to	Ceilings with no independent fire resistance					
Assessment of the contribution to the fire resistance of structural members: Expressed in terms of classification of the load-bearing element						

Notes Table 3.2 Applies to Assessment of the contribution being protected. Notes 4. Non-loadbearing elements Table 4.1 Applies to E	Fire pro	re resistance ings, if satisfication.	ee of struct	active), bo	ards (slab	s and mat	s), render	ol 'sn' is add	ys), cladd	ings and s	creens				
Applies to Assessment of the contribution being protected. Notes 4. Non-loadbearing elements Table 4.1 Applies to	For coati	ings, if sati ification.	es of struct	criteria wi	oers: Expre	essed in ter	ms of clas								
Assessment of the contribution being protected. Notes 4. Non-loadbearing elements Table 4.1 Applies to	For coati	ings, if sati ification.	es of struct	criteria wi	oers: Expre	essed in ter	ms of clas								
being protected. Notes 4. Non-loadbearing elements Table 4.1 Applies to	For coati	ings, if sati ification.	sfying the	criteria wi				sification o	of the load	-bearing el					
4. Non-loadbearing elements Table 4.1 Applies to	the class	ification.			ith regard t	o the 'slov					ement				
Table 4.1 Applies to			ı fire-sepa	rating fur		For coatings, if satisfying the criteria with regard to the 'slow heating' curve, the symbol 'IncSlow' is added to the classification.									
Applies to	Partition	<i>(</i> , , ,			nction										
	Partition	/· · ·													
E		ns (ıncludi	ing partiti	ons incorp	porating u	ninsulate	d portions) and fixed	d windows	8					
E		15	20	30	45	60	90	120	180	240	360				
EI		15	20	30	45	60	90	120	180	240	360				
EI-M		15	20	30	45	60	90	120	180	240	360				
EW		15	20	30	45	60	90	120	180	240	360				
Table 4.2															
Applies to	Unloade	ed roofs													
Е		15	20	30	45	60	90	120	180	240	360				
EI		15	20	30	45	60	90	120	180	240	360				
EW		15	20	30	45	60	90	120	180	240	360				
Table 4.3															
Applies to	Cavity b	arriers													
Е		15	20	30	45	60	90	120	180	240	360				
EI		15	20	30	45	60	90	120	180	240	360				
Notes	The class		s complete	ed by a sep	arate indic	ation, if sa	tisfying th	e sudden e	xposure te	st for cavi	iy				
Table 4.4															
Applies to	Ceilings	with inde	pendent f	ire resista	nce										
EI		15	20	30	45	60	90	120	180	240	360				
Notes		sification i or from bel				the elemer	nt has been	tested, and	d refers to	a fire from	ı above				
Table 4.5															
Applies to	Facades	(curtain v	walls) and	external	walls (incl	uding glaz	zed elemei	nts)							
Е		15	20	30	45	60	90	120	180	240	360				

EI		15	20	30	45	60	90	120	180	240	360
EW		15	20	30	45	60	90	120	180	240	360
Notes	and fulfi	ls the requ	irements f	rom the in	side only;	'; or '(i↔o) from the o	utside only	; or from b	ooth sides	respectivel	ly.
Table 4.6											
Applies to	Non-me	chanical f	ïre barrie	rs for ven	tilation du	ıctwork					
E		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
Notes	a) be b) ach the fir	tested from tieve 360 r te test. no S class	n both side n ³ /(m ² h) n ification fo	s, and naximum le	eakage rate	integrity () e with references no amb	rence to no	ominal duc	t cross-sec	tional area	
Table 4.7	'										
Applies to	Penetra	tion seals									
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
Notes	function The clas depending	being pen	etrated. of pipe per ested pipe	netration se	eals is com	cation of the pleted by the side the fundamental control of the fundamental	he addition	n of "U/U"	', "C/U", "	U/C", or "	C/C"
Table 4.8											
Applies to	Combin	ed penetr	ation seal:	s							
E		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
Notes	function The clas	being pen	etrated. shall be co			L cation of th litional rele				Î	
Table 4.9											
Applies to	Linear j	joint seals									
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
Notes	— "H	I", or "V", lorizontal s	or "T" inc	licating the	at the class on; Vertica	the symbo diffication is al supporting spectively)	valid for t				<u> </u>

	res	spectively)	,					; Field; or			
	res	spectively) V w1 to w2	, including 2" indicati	g the subsc	ript "lat" o t width ran	r "shear" i ge (in mm	ndicating of the original of t	the induce	d movemen	nt, and	
Table 4.10											
Applies to								s), openal r building			shutters
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
EW		15	20	30	45	60	90	120	180	240	360
S ₂₀₀	For elem	nents and p	products ha	ving passe	ed smoke c	ontrol crite	eria depen	ding on tes	t condition	ns fulfilled	
S _{a3} or S _{a4}	For elem	nents and p	products ha	ving passe	ed smoke c	ontrol crite	eria depen	ding on tes	t condition	ns fulfilled	-
С	manually Optional	y closed fo	or the purp ability of	ose of the	est. g, the C cla	ssification	may be co	ed and the		•	
Notes	In the ca made ex This tabl	on is used. use the class plicit in the delete does not	sification e classification	does not co ation. r address p	over heating	g on both	the closing	g and the o	pening fac	e, this shal	l be
Table 4.11											
Applies to	Closure	s for conv	eyers and	track bou	ınd transp	ortation s	ystems				
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
EW		15	20	30	45	60	90	120	180	240	360
С	manually Optional	y closed fo	or the purp ability of	ose of the	est. g, the C cla	ssification	may be co	ed and the		•	
Notes	insulatio duct con Sustaine	n is used. figuration	An EI clas with no as nal capabi	sification s sessment of	shall be ge of the closu	nerated for ire for the	those case conveyor	to indicate es where the system. arating dev	ne test spec	cimen is a	pipe or
Table 4.12											
Applies to	Air tran	sfer grille	es								
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
		l	ı	ı	1		1	1	1	1	1

EW		15	20	30	45	60	90	120	180	240	360
Notes	classific	ation. ving the cri		regard to i				·			ed to the
Table 4.13	·										
Applies to	Service	ducts and	shafts								
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
Notes	the outsi	ide '(o→i)'	or both '(w the elem (i ↔o)'. In prizontal us	addition,						
Table 4.14											
Applies to	Chimne	eys									
	G + dist	ance in mr	n (e.g. G 5	0) or O + 0	listance in	mm (e.g.	O 50)				
Е		15	20	30	45	60	90	120	180	240	360
EI		15	20	30	45	60	90	120	180	240	360
		I.	I.		I.		l	I.	I.		
T (operating temperature) in °C	80	100	120	140	160	200	250	300	400	450	600
Notes	The class $'(i \leftrightarrow 0)'$.	Distance not required for built-in products. The classification defines how the element has been tested and refers to a fire from the outside ' $(o \rightarrow i)$ ' or both ' $(i \leftrightarrow o)$ '. 've' and/or 'ho' show the product is intended to be used for vertical and/or horizontal use.								or both	
Table 4.15	·										
Applies to	Wall an	d ceiling o	coverings								
K_1	10	15	20	30	45	60	90	120	180	240	360
K_2	10	15	20	30	45	60	90	120	180	240	360
Notes	The suff classific		l d '2' indica	te which si	l ubstrates, f	I fire behavio	our criteria	and exten	sion rules	are used ir	this
5. Products for use in v	entilation syst	ems (exclı	ıding smo	ke and he	at exhaust	t ventilatio	on)				
5. Products for use in v	entilation syst	ems (exclı	iding smo	ke and he	at exhaust	t ventilatio	on)				
			iding smo		at exhaust	t ventilatio	on)				
Table 5.1					at exhaust	t ventilation	90	120	180	240	360
Table 5.1 Applies to		isting ven	tilation du	ıcts		T		120	180	240	360 360

	In addition to meeting the requirements related to integrity (E) the duct must also achieve $15 \text{ m}^3/(\text{m}^2\text{h})$ maximum leakage rate with reference to duct surface area during the fire test.
Notes	The classification defines how the element has been tested and refers to a fire from the inside $'(i\rightarrow o)'$ or from the outside $'(o\rightarrow i)'$ or both $'(i\leftrightarrow o)'$.
	've' and/or 'ho' show the product is intended to be used for vertical and/or horizontal use.
	The classification shall indicate the pressure difference used in the test.

Table 5.2

Applies to	Fire dar	npers											
Е		15	20	30	45	60	90	120	180	240	360		
EI		15	20	30	45	60	90	120	180	240	360		
S	a) sma	200 m³/(m²h) maximum leakage rate with reference to nominal duct cross sectional area: a) smallest size at ambient temperature; b) largest size at ambient temperature and during the fire test.											
Notes	a) be to b) ach the fir 've' and/of floor mo "H" indiclassific "V" ind	tested from nieve 360 r re test. or 'ho' show ounted) use icates a fire ation perior	n both side n³/(m²h) m w the prod d damper c d having a	s, and naximum le uct is inter apable of s horizonta capable of	eakage rate aded to be satisfying i l blade axi satisfying	e with refer used for ve ntegrity (E s or geome integrity (I	rence to not ertical (e.g.), or integetry.	damper sh ominal duc ., wall mou rity and in	t cross secturited) and sulation (E	or horizon	C		

${\bf 6.\,Products\,to\,be\,used\,within\,electrical,\,power\,control\,and\,communication\,building\,service\,installations}$

Table 6.1

Applies to	Fire pro	Fire protective systems for cable systems and associated components												
P		15	20	30	45	60	90	120	180	240	360			
Notes	The type specific of the cable — eith (th — eith to describe the cable that the	of cables cables; and s configurer to all t t 400/690 V	ations white ations white ations white ations white ations of postal at a contract of the ations of	be installed the can be wer cables wer cables hase AC);	protected s (rated vo	and the op ltage 300/5	erating vol 600 V) for 750 V up to	stems, i.e. a ltage, i.e; an operatir o 0,6/1 kV)	ng voltage	up to 230/ erating vol	400 V tage up			

Table 6.2

Applies to	Unprotected electric, power control and communication cables with intrinsic fire resistance												
P_{ca}		15	20	30	45	60	90	120	180	240	360		
Notes	For power cables and control cables the classification shall indicate for which rated voltage the performance criteria are satisfied.												

	hi	ıe	1

Applies to	Unprotected small electric, power control and communication cables with intrinsic fire resistance (<20 mm diameter and with conductor sizes \leq 2.5 mm ²)											
PH_{ca}		15	20	30	45	60	90	120	180	240	360	
Notes	For power cables and control cables the classification shall indicate for which rated voltage the performance criteria are satisfied.											

7. Products to be used in smoke and heat control systems

Table 7.1

Applies to	Single co	Single compartment smoke control ducts													
E ₆₀₀		15	20	30	45	60	90	120	180	240	360				
S	,	5 m³/(m²h) maximum leakage rate with reference to duct surface area at ambient temperature and 5 m³/(m²h) maximum leakage rate related to the duct surface area during the fire test.													
		In addition to meeting the requirements related to integrity (E) the duct must also achieve 10 m³/(m²h) maximum leakage rate with reference to duct surface area during the fire test.													
Notes	The class use only.	The classification is completed by the suffix 'single' for products intended to be used for single compartment use only.													
Notes	've' and/or 'ho' show the product is intended to be used for vertical and/or horizontal use, within the compartment.														
		'500', '1 000', '1 500' show the product is intended to be used up to these values of under-pressure, measured in Pa at ambient temperature.													

Table 7.2

Applies to	Multi-compartment fire resistant smoke control ducts														
Е		15 20 30 45 60 90 120 180 240 360													
EI		15	20	30	45	60	90	120	180	240	360				
S	5 m³/(m²h) maximum leakage rate with reference to duct surface area at ambient temperature and 5 m³/(m²h) maximum leakage rate related to the duct surface area during the fire test.														
Notes	The clasuse.	m leakage sification i	rate with rate w	eference to ed by the so uct is inter	o duct surf uffix 'mult aded to be	ace area du i' for produ used for ve	uring the fincts intender	must also re test. ed to be us or horizon e values of	ed for mul	ti-compar	tment				

Table 7.3

Applies to	Single co	mnortme	nt emoko	control d	omnore										
Applies to	Single co	Single compartment smoke control dampers													
E ₆₀₀		15 20 30 45 60 90 120 180 240 360													
S	a) smal	200 m³/(m²h) maximum leakage rate with reference to nominal duct cross sectional area: a) smallest size at ambient temperature; b) largest size at ambient temperature and during the fire test.													
Notes	shall also: a) be te	In addition to meeting the requirements related to integrity (E) the single compartment smoke control damper shall also: a) be tested from both sides, b) pass a maintenance of opening test, and													

c) achieve $360 \text{ m}^3/(\text{m}^2\text{h})$ maximum leakage rate with reference to nominal duct cross sectional area during the fire test

- 1) smallest size at ambient temperature, and
- 2) largest size at ambient temperature and during the fire test.

The classification is completed by the suffix 'single' for products intended for single compartment use.

'ved', 'vew', 'vedw' and/or 'hod', 'how', 'hodw' show the product is intended to be used for vertical and/or horizontal use, together with mounting in a duct or in a wall/floor or both respectively.

"H" indicates a single compartment smoke control damper capable of satisfying integrity (E) for the classification period having a horizontal blade axis or geometry,

"V" indicates a single compartment smoke control damper capable of satisfying integrity (E) for the classification period having a vertical blade axis or geometry.

'500', '1000' and '1500' show that the product is intended to be used up to this value of under-pressure in Pa at ambient temperature.

'AA' denotes for use with applications providing automatic activation, 'MA' denotes for use with applications requiring manual intervention or providing automatic activation.

 ${}^{\circ}C_{300}$, C_{10000} , ${}^{\circ}C_{MOD}$ or ${}^{\circ}C_{300}(N)$, $C_{10000}(N)$, ${}^{\circ}C_{MOD}(N)$ show the product is intended to be used in smoke control only systems, fully controlled smoke control systems and smoke control systems combined with environmental systems or modulating smoke control dampers intended to be used in any system having a controlled or variable position, tested under load, or without load (N), respectively.

'HOT 400/30' (High Operational Temperature) indicates that the single compartment smoke control damper has been subjected to an additional test to demonstrate that it has the ability to be opened and closed during a period of 30 minutes of temperatures up to 400 °C.

Table 7.4

Table 7.4														
Applies to	Multi-co	ompartme	ent fire res	sistant sm	oke contro	dampers	s							
Е		15	20	30	45	60	90	120	180	240	360			
EI		15	20	30	45	60	90	120	180	240	360			
S	200 m³/(m²h) maximum leakage rate with reference to nominal duct cross sectional area: a) smallest size at ambient temperature; b) largest size at ambient temperature and during the fire test.													
Notes	compart a) be in b) pas c) ach fire te 1) s 2) L The class 'ved', 'vee horizont "H" indi integrity "V" indi integrity '500', '1 at ambie 'AA' de requiring 'C _{300'} , C control c environr controlle 'HOT 40	ment fire retested from as a mainte size afformation in the size argest size argest size as in the size argest size argest size argest size as in the size argest	esistant sn h both side nance of o n ³ /(m ² h) m te at ambie at ambien as complete and/or he tether with alti-companition (EI) f alti-companition (EI) f 1500' sho atture. se with ap ntervention too' or 'C ₃ ns, fully co tems or me ble positio gh Operatii	pening tes naximum le ent temperat fire for the class with the plications and or provide the plications of the plication of the pl	ol damper t, and eakage wit ature, and ure and dure uffix 'mult hodw' sho in a duct o resistant s sisfication p product is providing ling autom moke continued load, perature) in	h references the references the firm of the firm of the firm of the firm of the product of the	e to nomin e test. cuts intend cut is intend rol dampe ing a horiz rol dampe ing a vertion be used to activation, tion. now the pr s and smoles in intended load (N), at the mult	al duct cro led for mul led to be oth respect r capable of contal blade r capable of cal blade an up to this v 'MA' den oduct is in the control s I to be used respectivel i-compartn	ti-comparused for vively. If satisfying axis or georgalue of unotes for use tended to by systems collin any syy.	g integrity eometry, g integrity	ng the /or (E), or (E), or re in Pa dications smoke th th tg a			

EN 9

	closed d	uring a nei	riod of 30 a	minutes of	temperatu	res un to 4	00 °C							
	closed d	uring a per	100 01 50 1	illinutes of	temperatu	res up to 4								
Table 7.5														
Applies to	Smoke l	parriers												
D ₆₀₀		15	20	30	45	60	90	120	180	240	360			
DH		15	20	30	45	60	90	120	180	240	360			
Table 7.6														
Applies to	Powered	Powered smoke and heat control ventilators (fans), including connectors												
F ₂₀₀		15	20	30	45	60	90	120	180	240	360			
F ₃₀₀		15	20	30	45	60	90	120	180	240	360			
F ₄₀₀		15	20	30	45	60	90	120	180	240	360			
F ₆₀₀		15	20	30	45	60	90	120	180	240	360			
F ₈₄₂		15	20	30	45	60	90	120	180	240	360			
Table 7.7														
Applies to	Natural	smoke an	d heat exl	haust vent	ilators									
B ₃₀₀		15	20	30	45	60	90	120	180	240	360			
B ₆₀₀		15	20	30	45	60	90	120	180	240	360			
B_{θ}		15	20	30	45	60	90	120	180	240	360			
Notes			_	re condition to open in	_				E) classific	cation.				