

EFECTIS France Espace Technologique Bâtiment Explorer Route de l'Orme des Merisiers 91190 SAINT-AUBIN | FRANCE

CLASSIFICATION REPORT EFR-24-005114 - CR

Issuing body	EFECTIS Fran Espace Techr Route de l'Orr 91190 SAINT-	nce nologique Bâtiment Eplorer ne des Merisiers AUBIN FRANCE
Notified body	1812	
Concerning	Glazed curtair	n wall from the serie VISS FIRE (JANSEN) in line.
	Glazing:	Pyrobel-T El30-18 (AGC) Pyrobel-T El30-18 TGU (AGC)
Sponsor	AGC GLASS I 4, Avenue Jea B - 1348 LOU	EUROPE an Monnet VAIN-LA-NEUVE



EFR-24-005114 - CR

1. SCOPE

This fire resistance classification report defines the classification assigned to the component VISS FIRE (JANSEN) according to the paragraph 7.5.3 of the standard EN 13501-2: 2023.

The element is classified for the first time.

2. CLASSIFIED PRODUCT DETAILS

The element VISS FIRE (JANSEN) is a type of curtain wall according to EN 13830: 2015: curtain walling – product standard.

Its function is to resist fire according to the characteristic fire performance of clause 5 of standard EN 13501-2 from the inside to the outside or vice versa. The classification is made for both direction of fire (i ->o and o ->i).

The classification includes horizontal and vertical connections.

The element is described below in test reports mentioned in the paragraph 3. to prove the classification.

3. TEST REPORTS / EXTENDED FIELD OF APPLICATION REPORT

3.1. REFERENCE DOCUMENTS

Laboratory	Sponsor	Reference of the document	Standard
EFECTIS France	AGC	EFR-21-G-001937	EN 1364-3 : 2014
EFECTIS France	AGC	EFR-22-002127	EN 1364-3 : 2014



3.2. RESULTS

The tests mentioned below have been realized in accordance with the current standard EN 1364-3: 2014. Note: all test reports are mentioned in detail in extended field of application report EFR-24-005114-EXAP.

Reference of test report	Laboratory	Spo	nsor	Standard
	EFECTIS France Notified body: 1812	AGC		EN 1364-3 : 2014
	Supporting construction	Reinforced c	oncrete accor	ding to EN 1364-3
	Fire direction		0	→i
	Fire resistance criteria		Duration	
	E – Sustained flaming (S1))	91 minutes	
EFR-21-G-001937	E – Gap gauge (S1)		91 minutes	
	E – Cotton wool pad (S1)	91 minutes		
	I – Mean temperature (S1)) 44 minutes		
	I – Maximal temperature (S	51)	46 minutes	
	W – Maximal radiation (15	kW/m²)	91 minutes	



Reference of test report	Laboratory	Spo	nsor	Standard	
	Efectis France Notified body: 1812	AGC		EN 1364-3 : 2014	
	Supporting construction	Reinforced c	oncrete accor	ding to EN 1364-3	
	Fire direction		i->	> 0	
	Fire resistance criteria		Duration		
	E – Sustained flaming (S2))	67 minutes		
EFR-22-002127	E – Gap gauge (S2)	67minutes			
	E – Cotton wool pad (S2)	67 minutes			
	I – Mean temperature (S2)	1	44 minutes		
	I – Maximal temperature (S	52)	33 minutes (on panel)	
	W – Maximal radiation (15	kW/m²)	67 minutes		



4. DESCRIPTION OF THE PRODUCT

4.1. FRAMEWORK

The framework of the curtain wall is made of steel profiles from the VISS FIRE TVS (JANSEN) series.

The mullions and the transoms forming the "+" junction and the " \perp " junction are made of steel profiles of reference 76.694 (JANSEN) with a section of 50 x 50 mm and a thickness of 1.5 mm.

All the other mullions and transoms are made of steel profiles of reference 76.697 (JANSEN) with a section of 95×50 mm and a thickness of 1.5 mm.

All the profiles present a groove equipped with stainless steel fastening anchors of reference 452.428 (JANSEN) located every 400 mm at maximum.

The transoms are fixed to the mullions by welding. There is no possible dilatation between the transoms and the mullions.

The inner transoms may also be fixed with clip-in connecting spigots, reference 452.061 (JANSEN) on which a mullion protection support, reference 453.080 (JANSEN) is glued.

4.2. INFILL ELEMENTS

4.2.1. Glazing

The curtain wall defines openings filled with:

- Either Pyrobel-T El30-18 (AGC) glazing whose exact composition is in the possession of the laboratory
- Or Pyrobel-T El30-18 TGU (AGC) glazing composed of:
 - a Pyrobel-T EI30-18 (AGC) glazing
 - a 15 mm thick steel spacer;
 - a 6 mm toughened glazing;
 - a 15 mm thick steel spacer;
 - a 44.2 laminated glazing made of:
 - a 4 mm thick float glazing;
 - two 0.38 mm thick standard PVB-layers;
 - a 4 mm thick float glazing.

All around of each Pyrobel-T EI30-18 (AGC), an intumescent tape of reference FLAMISEAL G (ETANCHEITE JUNG) with a section of 18 x 2 mm is applied.

Each Pyrobel-T EI30-18 TGU (AGC) corner is protected horizontally and vertically by an intumescent tape of reference FLAMISEAL® G (ETANCHEITE-JUNG) with a section of 62 x 2 mm except at the emplacement of the setting blocks.

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4.2.2. Panels

The openings of the curtain wall in the part exposed to fire may be filled by:

- a 75 mm thick opaque panel is made of:
 - a 1.5 mm thick steel sheet;
 - a 12 mm thick calcium silicate plate of reference PROMATECH-H (PROMAT);
- a (40+20) mm thick mineral wool layer of reference U PROTECT SLAB 4.0 (ISOVER) with a density of 66 kg/m³, opposite to the pressure plates side;
- a 1.5 mm thick steel sheet.

The components are assembled together by glue, 450.096 (PYROCOL) at a rate of 60 g/m² and to the profiles by steel screws $Ø4.2 \times 38$ mm every 300 mm.

Face-fixed to the slab, each opening has to be filled with a 18 mm thick opaque panels are made of:

- a 1.5 mm thick steel sheet;
- a 15 mm thick calcium silicate plate of reference SUPALUX (ODICE);
- a 1.5 mm thick steel sheet.

The components are assembled together by glue, 450.096 (PYROCOL) at a rate of 60 g/m² and to the profiles by steel screws $Ø4.2 \times 38$ mm every 300 mm.

4.2.3. Infill elements holding system

The infill elements are held in place by 1.5 mm thick steel pressure plates, reference 400.867 (JANSEN) with section 47 x 10 mm, fixed by stainless steel fastening anchors of reference:

- 452.453 (JANSEN) for Pyrobel-T EI30-18 (AGC) and panels
- 452.428 (JANSEN) for Pyrobel-T EI30-18 TGU (AGC)

placed every 400 mm, after interposition of two intumescent tapes of reference 451.080 (JANSEN) of section 14.4 x 1.8 mm installed side by side.

The pressure plates are covered with:

- For Pyrobel-T EI30-18 (AGC) and panels:
 - a 1.5 mm thick aluminium cover profile, reference 407.861 (JANSEN) with a section of 50 x 18 mm, for the mullions;
 - a 1.5 mm thick aluminium cover profile, reference 407.860 (JANSEN) with a section of 50 x 12 mm, for the transoms.
- For Pyrobel-T EI30-18 TGU (AGC):
 - a 1.5 mm thick aluminium cover profile, reference 407.862 (JANSEN) with a section of 50 x 25 mm for the mullions;
 - a 1.5 mm thick aluminium cover profile, reference 407.861 (JANSEN) with a section of 50 x 18 mm for the transoms.

The mullions are provided with an EPDM gasket, reference 455.558 (JANSEN) and section 50 x 10 mm or a flame retardant gasket, reference 455.547 (JANSEN). The transoms are provided with an EPDM gasket, reference 455.537 (JANSEN) and section 50 x 10 mm or a flame retardant gasket, reference or 455.550 (JANSEN).



The pressure plates are provided with:

- Either two EPDM gaskets, reference 455.588 and 452.589 (JANSEN) for the mullions and the transoms.
- Or
- Two EPDM gaskets, reference 455.508 (JANSEN) for mullions
- One EPDM gasket, reference 455.508 (JANSEN) for top of the transoms pressure plate
- One EPDM gasket, reference 455.509 (JANSEN) for bottom of the transoms pressure plates

The Pyrobel-T EI30-18 (AGC) and panels are supported by setting blocks, section 80 x 19 x 6 mm, reference 453.027 (JANSEN), placed on glazing supports, length 24 mm, reference 452.454 (JANSEN), fixed through stainless steel fastening anchors of reference 452.453 (JANSEN).

The Pyrobel-T EI30-18 TGU (AGC) are supported by 100 x 80 x 5 mm reference 453.070 (JANSEN) in their lower part, set on steel plates with dimensions of 100 x 88 x 10 mm axed at 200 mm from each extremity of each opening and welded in the groove of the profiles.

Infill element rebate bottom clearance:

- Lateral :7 mm;
- Top : 8 mm;
- Bottom : 9 mm.

Edge cover of the infill elements:

- Lateral : 14 mm;
 Top : 13 mm;
- Bottom : 12 mm.

4.2.4. Fastening

4.2.4.1. Between slabs

Each mullion is fixed at each extremity to the corresponding concrete slab by a system made of a 4 mm thick steel tube with a section of 45 x 75 mm and a length of 150 mm, welded on a 10 mm thick steel plate with a section of 50 x 125 mm. The steel plate is screwed on the concrete frame by two steel anchor bolts HT-10/72 (HILTI).

At the bottom of the curtain wall, a PROMATECT-H (PROMAT) plate of section 90 x 20 mm is placed under the bottom transom at the emplacement of each mullion. Each mullion could thus dilate from 20 mm.

The 40 mm thick top gap and 20 mm thick bottom gap between the transoms and the concrete frame is sealed with mineral wool of reference PROMAGLAF®-HTK 1100 (PROMAT) with a theoretical density of 96 kg/m³.

The whole periphery of the curtain wall is filled with spacers made of one layer of PROMATECT-H (PROMAT) boards and section 60×20 mm. They are fixed between the holding system of the curtain wall after insertion of steel angle profiles with section of 25 x 25 mm and thickness of 2 mm on the pressure plates side.



4.2.4.2. Face-fixed to the slabs

4.2.4.2.1. Higher fixation system

Mullions of the exposed horizontal part of the glazed curtain wall are cut at the top of the curtain wall, at the mid-height of supporting construction upper slab. The mullions are fixed to the supporting construction by steel anchoring systems made of two steel plates with dimensions of 98 x 130 mm and a thickness of 8 mm, placed on each side of each mullion and welded on a third steel plate with dimensions of 200 x 130 mm. This last steel plate is fixed to the supporting construction by two dowels M10 x 90 mm of reference HST3 (HILTI). The mullions are fixed to the steel anchoring systems by a stainless steel screw associated with a steel bolt M10 x 90 mm, placed in a Ø 11 x 31 mm vertical oblong hole, between which two glazing bridge, section 80 x 5 mm, reference 453.070 (JANSEN) are sandwiched on each side.

Mullions of the unexposed horizontal part of the glazed curtain wall are cut at the top of the curtain wall, at the mid-height of supporting construction upper slab. The mullions are fixed with the previous system, but the stainless steel screw associated with a steel bolt M10 x 90 mm is inserted in an \emptyset 11 mm hole and also fixed on the upper face of the slab of the supporting construction by a system composed of:

- a steel plate with dimensions of 140 x 230 x 10 mm (L x W x TH) fixed to the supporting construction by two dowels of reference HST3 (HILTI) of dimensions M10 x 90 mm;
- a steel square tube with a section of 50 x 50 mm, and a thickness of 3 mm. It is fixed to the mullions and to the steel plates by welding.

The two mullions are spaced of 20 mm and assembled by a sleeve system made by 2,5 mm thick "U" steel profiles with overall dimensions of 22 x 74 mm (W x H x TH) and 200 mm long associated with mineral wool of reference ROCKFACADE (ROCKWOOL) with a theoretical density of 35-39 kg/m³.

4.2.4.2.2. Lower fixation system

The mullions are fixed to the supporting construction by steel anchoring systems made of two steel plates with dimensions of 98 x 70 mm and a thickness of 8 mm, placed on each side of each mullion and welded on a third steel plate with dimensions of 200 x 70 mm. This last steel plate is fixed to the supporting construction by two dowels M10 x 90 mm of reference HST3 (HILTI). The mullions are fixed to the steel anchoring systems by a stainless steel screw associated with a steel bolt M10 x 90 mm, placed in a \emptyset 11 mm hole, between which two glazing bridge, section 80 x 5 mm, reference 453.070 (JANSEN) are sandwiched on each side.

4.2.1. Linear gap seal (for mounting face-fixed to the slab)

4.2.1.1. Vertical linear gap seal

4.2.1.1.1. Vertical linear gap seal on the unexposed glazed elevation side

The mullion at the junction between the exposed part of the glazed curtain wall and the non-exposed part is protected:

- at the back, by one 20 mm thick PROMATECT-H® (PROMAT) plates range, fixed to the concrete by neutral silicone and covered on the fire side with a 15/10 mm thick aluminium plate fixed by neutral silicone;
- on the side, by two 20 mm thick PROMATECT-H® (PROMAT) plates ranges fixed to the mullion by two ranges of steel screws Ø 4.2 x 50 mm located every 300 mm.

The back PROMATECT-H® plate located between the mullion and the supporting construction is covered by a 15/10 mm thick aluminium plate, glued on the side of the PROMATECT-H® plate and the mullion.



4.2.1.1.2. Vertical linear gap seal on the exposed glazed elevation side

The 40 mm thick gap between the framework and the supporting construction is filled with mineral wool of reference U PROTECT SLAB 4.0 (ISOVER) with a theoretical density of 66 kg/m³. The sealing is completed by a 2 mm thick steel splint, with overall section of 115 x 315 mm and reinforced by 15/10 mm thick steel plates welded at various pitch and fixed on the concrete frame by steel screws FFS Ø 6 x 60 mm (FISCHER), every 500 mm.

4.2.1.2. Horizontal linear gap seal

4.2.1.2.1. Upper horizontal linear gap seal

The space between the transoms placed below and up to the concrete upper slab is filled with a mineral wool layer wool of reference U PROTECT SLAB 4.0 (ISOVER) with a theoretical density of 66 kg/m³. A 15/10 mm thick steel L-sheet with section 55 x 50 mm is respectively placed below the transom placed up to the concrete upper slab and up to the transom placed below to the concrete upper slab. The steel sheets are fixed to the supporting construction by steel screws FFS Ø 6 x 60 mm (FISCHER), every 500 mm and to the transoms by self-drilling screws of dimensions Ø 4.8 x 22 mm every 250 mm.

4.2.1.2.2. Lower horizontal linear gap seal

The space under the transom placed up to the concrete bottom slab is filled on a length of 266 mm with a mineral wool layer wool of reference U PROTECT SLAB 4.0 (ISOVER) with a theoretical density of 66 kg/m³ associated to a panel made as the 15 mm thick ones excepted that the external 1,5 mm steel sheet is an S-folded one of dimensions 30 x 140 x 270 mm fixed to the concrete slab by steel screws FFS \emptyset 6 x 60 mm (FISCHER).

A 15/10 mm thick steel L-sheet with section 55 x 50 mm is placed below the transoms placed up to the concrete bottom slab and is fixed to the supporting construction by steel screws FFS \emptyset 6 x 60 mm (FISCHER), every 500 mm and to the transoms by self-drilling screws of dimensions \emptyset 4.8 x 22 mm every 250 mm.

5. CLASSIFICATION AND FIELD OF APPLICATION

5.1. CLASSIFICATION REFERENCE

This classification has been carried out in accordance with paragraph 7.5.3. of standard EN 13501-2: 2023.

5.2. CLASSIFICATION

The element is classified according to the following combinations of performance parameters and classes :

R	Е	I	W		Т	-	М	С	S	G	K
	Е	I		(i ↔o)	30						
	Е		W	(i ↔o)	30						
	Е			(i ↔o)	30						



5.3. FIELD OF APPLICATION

The variations of the product are defined as follows according to the field of direct application of the test results for the classification stated in paragraph 4.2.

The field of direct application below is mentioned for reference tests described in paragraph 3.1 and the additional variants and end-use details are given in extended field of application report.

The design parameters specified therein are not limited by the following field of application.

Standard of reference EN 1364-3 : 2014		Permitted changes to ele	ement tested
13.1	Generals rules		
	General The rules given in 13.2 t constructions see Annex A	to 13.4 apply to stick cor	nstructions only. For rules for unitised
13.1.1	The rules given in 13.2 to infill panels (e.g. Structural	13.4 shall not be used for Sealant Glazing Systems	curtain walling constructions with glued - SSGS).
	Rules which result in highe framing system used in pra	er weight of the curtain wall actice has been designed f	ing are only applicable if the fixing of the or the higher load.
	The measured temperature	e at the fixing of the framin	g system shall be taken into account.
13.1.2	Exposure conditions Test results from tests usin the external fire curve but	ng the standard temperatur not vice versa.	e time curve cover a test condition using
	Overrun time For some rules to be ap envisaged classification tin	plicable an overrun time i ne is required. The require	n the fire test result compared to the doverrun time is shown in Table 2.
13.1.3	The overrun time is require - E classification: int - EW classification: - EI classification: in	ed for the following criteria: tegrity. integrity and radiation. itegrity and insulation.	
	Table 2: overrun time		
	Classification time	Overrune time	
	≤ 20 min	Minimum 3 min	
	30, 4 5 and 60 min	Minimum 6 min	



13.2	Rules for the complete construction
13.2.2	 Height of the curtain walling Test results are valid for a curtain walling of increased overall height, i.e. repetition of the tested construction in vertical direction provided the construction is the same as the one tested. Note: Height refers to the heated area of the test specimen.
13.2.3	 Span length Test results are also valid for curtain walling with classification E and EI for a higher span length subject to a maximum of 1,2 times the span length used in the test provided: the maximum deflection perpendicular to the surface measured during the fire test is less than 100 mm, and there is sufficient elongation allowance of the mullions. Test results are also valid for a higher span length subject to a maximum of 1,3 times the span length used in the test provided: an overrun time as defined in Table 2 has been achieved, and the maximum deflection perpendicular to the surface measured during the fire test is less than 100 mm, and the maximum deflection perpendicular to the surface measured for a first results are also valid for a higher span length subject to a maximum of 1,3 times the span length used in the test provided: an overrun time as defined in Table 2 has been achieved, and the maximum deflection perpendicular to the surface measured during the fire test is less than 100 mm, and there is sufficient elongation allowance of the mullions.
13.2.4	Installation angle (vertical/sloped) Test results on a vertical curtain walling cover curtain walling sloped inside or sloped outside to a maximum angle of 10° from the vertical axis for both exposure orientations ($o \rightarrow i$ and $i \rightarrow o$). Test results on a vertical curtain walling with an E or EW classification cover curtain walling sloped inside or sloped outside to a maximum angle of 12,5° from the vertical axis provided an overrun time was achieved according to Table 2 and the screws for fixing the infill panels / spandrel panels penetrate the mullions/transoms. Test results on a vertical curtain walling with an EI classification cover curtain walling sloped inside or sloped outside to a maximum angle of 15° from the vertical axis provided an overrun time was achieved according to Table 2 and the screws for fixing the infill panels / spandrel panels penetrate the mullions/transoms.
13.2.5	Facet angles of horizontally faceted curtain walling
13.2.5.1	Installation tolerance Facet angles between 0 and 1,5° (angle β in Figure 1) is covered by a test on a straight curtain walling. In case the curtain walling includes fire resistant translucent or transparent infill panels the rule is only applicable if the overlap of the pressure plate and/or the edge cover on the inner side of a fire resistant translucent or transparent infill panel, whatever is smaller, is minimum the same as in the fire test for infill panels with El classification and the same as tested for infill panels with E or EW classification (see Figure 20).



13.2.5.2	Small facet a Facet angles provided: - the sy - the pr - the no which	ngles between ≥ rstem rema essure pla ominal inne ever would remains t	: 1,5 ° and ins the sar te remains er or outer l be decrea	d 5 ° are co me as in the the same a edge cove sed by the i	overed by a e fire test ar as in the fire r of the tra inclination of test and	a test c nd, e test ar nslucer of the tra	on a straig nd, nt or trans anslucent o	jht curta parent i pr transp	ain walling nfill panel, parent infill
	Note: The maxi infill panel and of the centre of the	mum facet a mum facet a mum facet a mullion.	according angle covere num distanc	to Table 2 h ed will dependent	nas been ac ad on the thic cent or trans	chieved ckness o parent in	If the transli fill panel ca	ucent or n be mov	transparent ved towards
13.3	Framing syst	em							
	Distance betw The distance based on test	ween mull between th results on	ions and t ne mullions straight sp	ransoms and transc ecimens.	oms is defir	ned by t	he rules fo	or the in	fill panels, er smaller
13.3.1	distances. Test results co the rules give accordance w	over a high n in 13.4, µ ith this star	er distance provided th ndard.	e between n at all of the	nullions and e relevant fi	d/or trar rame ju	nsoms that	n tested	subject to tested in
	Geometry/dir Test results co maximum of 1	nension o over higher ,5 times th /all thickne	f mullions wall thicknes e thickness	and transeness of mul s used in th	oms lions and tr e test.	ansoms	s made of	metal s	ubject to a
	Test results co	over width	and depth	ranges of m	nullions and	l transo	ms as give	en in Ta	ble 3.
	A decrease of The values giv to the width ar	width and ren in Table nd/or depth	/or depth of a 3 refer to a a used in th	of mullions a the factor th le test.	and transor e width anc	n is not I depth r	permitted. may be hig	her in co	omparison
13.3.2		Table 3 –	- Factor for	width and	depth of mu	ullions a	ind transoi	ns	
	Framing	(Classification	on E and EV	V		Classifie	cation E	
	material	Tran	som	Mul	lion	Tra	nsom	Μι	ullion
	Stool	1 25	1 5 b	Width	Depth	1 25	Depth	4 25	Depth
	^a in case the tra dimensions of this same and the over ^b But maximum to	ansom or mu s core materia erlap betweer	llion contains al shall be inco the infill pan the mullion.	a core mate reased so that el and the core	rial for the pu the contact ar e material rem	urpose of rea with th ains mini	improving t ne aluminium mum the san	he fire re remains ne.	sistance the minimum the
	rules given in 11.	essure plate 3.7.	system is ch	anged accordi	ingly so that t	ne overla	p remains th	e same s	ubject to the



13.3.3	Connection between mullions and transoms
	Connection geometry Figure 21 shows a cross connection, vertical T-connection, horizontal/standing and horizontal/hanging T- connection. Test results for a cross-connection do not cover T-connections and vice versa.
	A horizontal T-connection does not cover a vertical one and vice versa.
13.3.3.1	A standing T-connection does not cover a hanging T-connection and vice versa.
	Test results for cross connections or T-connections with an angle of 90° between mullions and transoms cover situations where the angle between mullions and transoms is minimum 80° and maximum 100° disregarding whether the mullions are vertically oriented or not or the transoms are horizontally oriented or not. This rule also applies to corner connections of unitised systems.
13.3.3.2	Connection system between framing members Test results for a particular connection system are only valid for connection systems of the same construction principle.
	The dimensions of the connection system may be varied as required in relation to dimension changes of mullions and transoms according to 13.3.2.
13.3.4	Framing material
13.3.4.1	Metal framing Test results for steel do not apply to Aluminium and vice versa.
	Decorative frame surface treatments/covering/coating Decorative frame surface treatments/coverings/coatings which achieve minimum class A2 according to EN 13501-1 together with the relevant frame component may be added or changed without restrictions.
	Any decorative frame surface treatments/coverings/coatings with a thickness equal to or less than 1,5 mm may be added or changed without restrictions for curtain walling classified EI.
	Decorative frame surface treatments/coverings/coatings of more than 1,5 mm thickness other than covered by the rule given in the first paragraph shall be included in the test as part of the test specimen.
13.3.5	Test results of such decorative frame coverings/coatings apply only to decorative frame coverings/coatings made of the same material type and thickness.
	Decorative frame surface treatments/coverings/coatings other than covered by the rule given in the first paragraph for curtain walling classified E or EW shall be included in the test as part of the test specimen.
	Test results of such decorative frame coverings/coatings apply to all types of decorative frame coverings/coatings of minimum the same reaction to fire class according to EN 13501-1 and of maximum the same thickness as used in the test if the framing system was at the unexposed side of the test specimen. Otherwise the results apply only to decorative frame coverings/coatings made of the same material type and thickness.



	Fixing c Fixing sy steels) is	of the fr ystem m s permit	aming s nade of ted.	system steel: cl	(ancho nange o	ring) f alloy w	vithin co	nstructi	on stee	ls (unall	oyed / le	ow alloy
	Combina of the fix on a par Test res applicab	ations o ed and ticular o sults on le to an	f fixing p loose a combina a part other ty	oositions nchor (h tion acc icular fi pe.	s in relat hanging cording t ixing sy	ion to th or stanc o Table stem ty	ie floor (ling curt 5. Table pe (and	(in front ain wall e 5 is ap chored	, on top ling) are oplicable or cast-	or belov covere for inte in or w	w) and p d by tes ernal exp velded)	oositions t results posure. are not
	Change on the b The tem	in geom asis of a perature	netrical s a proper e at the	shape a static c fixing m	nd/or lin alculatio easureo	ear dime on. d in the f	ensions fire test	within a shall be	a fixing s e taken i	system t nto acc	ype is po ount.	ermitted
	If no ter permitte Test res equally A1 or A2	mperatu d. sults for to the s 2 accord	ure data a non- ame fix ling to E	a of the insulate ing syst N 1350	fixing d fixing tem em 1-1 but	are ava system bedded not vice	ilable o (not ei in insul versa.	only inc mbedde ation m	rease i ed in ins aterial (n linear sulation of react	dimen materia ion to fi	sions is II) apply re class
			Tab	le 5 – F	ield of a	pplicatio	on rules	for fixir	ng positi	ons		
	Tested ↓					C	overed -	\rightarrow				
		AF/AL	BF/BL	CF/AL	CF/BL	CF/CL	AL/AF	AL/BF	BL/BF	CL/AF	CL/BF	CL/CF
	AF/AL		Ν	Ν	Ν	Ν	Y	Ν	Ν	Ν	Ν	Ν
13.3.6	AF/BL	Y	Y	Ν	Ν	Ν	Y	Ν	N	Y1	N	Y1
	AF/CL	Y1	N	Ν	Ν	Ν	Y1	Ν	N	Ν	Ν	Ν
	BF/AL	Y1	Ν	Ν	Ν	Ν	Y1	N	Ν	Ν	Ν	Ν
	BF/BL	Y1		Ν	Ν	Ν	Y1	Ν	Ν	Y1	Ν	Y
	BF/CL	Y1	Ν	Ν	Ν	Ν	Y1	N	Ν	Ν	Ν	Ν
	CF/AL	Y	Ν		Ν	Y	Y	Y	Y	Ν	Ν	Ν
	CF/BL	Y	Y	Υ		Y	Y	Y	Y	Υ	Y	Y
	CF/CL	Y1	Ν	Y1	Ν		Y	Y	Y	Ν	Ν	Ν
	AL/AF	Y	Ν	Ν	Ν	Ν		Ν	Ν	Ν	Ν	Ν
	AL/BF	Y	Ν	Ν	Ν	Ν	Y		Y	Ν	Ν	Ν
	AL/CF	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
	BL/AF	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
	BL/BF	Y1	N	N	N	N	Y1	Y1		N	N	N
	BL/CF	Y1	N	Ν	Ν	N	Y1	N	N	Ν	N	Ν
	CL/AF	Y	Y	Ν	Ν	Ν	Y	N	Ν		Ν	Y
	CL/BF	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y
	CL/CF	Y1	Y	N	N	N	Y1	N	N	Y1	N	



	A Fixing in front of the floor (see Figure 22 of EN 1364-3: 2014).
	B Fixing on top of the floor (see Figure 22 of EN 1364-3: 2014).
	C Fixing on bottom of the floor (see Figure 22 of EN 1364-3: 2014).
	N not covered.
	Y covered without restriction.
	Y1 covered, provided the fixing is completely made of steel.
	F Fixed bearing.
	L Floating bearing (to allow thermal extension).
	The first position indicates the type of fixing on the upper floor, the second position the type of fixing on the lower floor, e.g:
	AF/BL: Fixed bearing in front of the floor used on the upper floor / floating bearing on top of the floor used on the lower floor (hanging curtain walling).
	AL/BF: Floating bearing in front of the floor used on the upper floor / fixed bearing on top of the floor used on the lower floor (standing curtain walling).
	For further explanation, see B.7.6.3. of EN 1364-3: 2014.
	Test results on a particular fixing system type (anchored or cast-in or welded) are not applicable to another type.
	Change in geometrical shape and/or linear dimensions within a fixing system type is permitted on the basis of a proper static calculation. The temperature at the fixing measured in the fire test shall be taken into account. If no temperature data of the fixing are available only increase in linear dimensions is permitted.
	Test results for a non-insulated fixing system (not embedded in insulation material) apply equally to the same fixing system embedded in insulation material of reaction to fire class A1 or A2 according to EN 13501-1 but not vice versa.
13.3.7	Pressure plate
13.3.7.1	Edge cover / overlap of pressure plate Results from tests with a smaller edge cover / overlap of the pressure plate on the infill panel are also valid for a higher edge cover / overlap but not vice versa. This rule applies for both, the outer and inner edge cover (Figure 20).
13.3.7.2	Size of pressure plate Smaller and higher widths of the pressure plate are covered provided the moment of inertia of the pressure plate in the axis as shown in Figure 20 is minimum the same as tested and the overlap is minimum the same as tested subject to the rules given in 13.3.7.1.



13.3.7.3	Material of pressure plate Results for aluminium pressure plates are also valid for steel pressure plates of the same width, but not vice versa. The flexural strength of the pressure plate shall be equal or higher than the flexural strength used in the test.
13.3.7.4	Screws The screws shall have minimum the same effective screw depth (i.e. depth in the mullion/transom) and minimum the same cross section as used in the test. The distance between the screws may be reduced but not increased.
13.3.7.5	Mullion and transom cover cap Test results on any cover cap are equally valid for all other types of cover plates of minimum the same classification according to EN 13501-1, subject to maximum the same width in case of classifications E and EW.
13.3.8	Other fixing systems than pressure plate Test results are only applicable to the fixing system used in the test. Results from tests with a smaller edge cover / overlap of the fixing system on the infill panel are also valid for a higher edge cover / overlap but not vice versa. This rule applies for both, the outer and inner edge cover. This does not apply to fire resistant translucent or transparent infill panels with E or EW classification.
13.4	Infill panels
12 1 1	
13.4.1	Opaque (non translucent/non-transparent) infill panels
13.4.1.1	Opaque (non translucent/non-transparent) infill panels Type/Construction Test results cover only the type / construction of the infill panel(s) used in the test.
13.4.1.1	Opaque (non translucent/non-transparent) infill panels Type/Construction Test results cover only the type / construction of the infill panel(s) used in the test. Dimensions Test results cover smaller panel width and height. Test results cover a higher thickness of the panel. Test results cover a higher thickness of the panel insulation. Test results for an infill panel of particular dimensions cover dimensions up to a maximum of the tested dimension multiplied by a factor 1,2 in width and/or height but only up to an area of maximum the tested area multiplied by a factor 1,21 provided an overrun time according to Table 2 has been achieved in the test. For classification times 30 min, 45 min and 60 min a factor 1,1 may be used to calculate the covered range of height, width and area, if the overrun time achieved in the test is less than the 6 min required in Table 2 but minimum 3 min. Test results cover smaller distances in between fixing centres, vertical and horizontal.



13.4.1.4	Geometrical shapes Test results for a rectangular panel cover all other shapes provided that their size can be cut out of the tested rectangular size, subject to the rules given in 13.3.3.1.
	Materials The thickness of the board may be increased.
	Test results of a non-faced mineral wool board are equally applicable to an aluminium faced version of this mineral wool board but not vice versa.
	The insulation material as used in the test shall not be changed.
40.445	The thickness of the insulation may be increased.
13.4.1.5	The type of fixing of the components to each other (e.g. gluing) shall not be changed.
	External layers for optical reasons (e.g. metal, stone, concrete, glass) may be added or changed without restriction to the material.
	Increased weight of the infill panels as a result of changes according to the rules above shall be considered for the anchoring, the dimensioning of mullions and transoms and the fixing system for the panels.
13.4.1.6	Back panel metal sheeting Change of thickness of metal sheeting is not permitted
	Sandwich panels The thickness of the insulation material may be increased.
13.4.2	Change in thickness of metal sheeting is not permitted.
	Increased weight of the infill panels as a result of changes according to the rules above shall be considered.
13.4.3	Translucent or transparent infill panels



	Type of fire resistant translucent or transparent infill panels
13.4.3.1	For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1) For resistant translucent or transparent infill panels for classification E (0 - 1, 0 - 1 or 1 - 0) For resistant translucent or transparent infill panels for classification E (0 - 1, 0 - 1 or 1 - 0) For resistant translucent or transparent infill panels For resistant translucent or transparent infill panels For resistant translucent or transparent infill panels
13.4.3.1.1	 General Three major types of fire resistant translucent or transparent infill panels were identified: a fire resistant translucent or transparent infill panel consisting only of the glass component that gives the fire resistance; this may be a monolithic pane, a laminated pane or a gel type glass depending on the required classification (E, EW or El), indicated A in Figure 23, an IGU consisting of the part that gives the fire resistance and a single pane for UV/acoustic/safety performance (counter pane), with or without additional coatings on either side of the counter pane, indicated B in Figure 23 (example shown with coating inside), an IGU consisting of the part that gives the fire resistance and a laminated pane for UV/acoustic/safety performance (counter pane), with or without additional coatings on either side of the counter pane, indicated C in Figure 23 (example shown with coating inside).
13.4.3.1.2	 Classification El (i ->o) Test results of type A are equally applicable to type B and C but not vice versa. Test results of type B are equally applicable to type C and vice versa. Test results of type B without additional coatings are equally applicable to type B with additional coatings but not vice versa. Test results of type C without additional coatings are equally applicable to type C with additional coatings but not vice versa. NOTE: for details see figure 23.



13.4.3.1.3	 Classification El (o -> i) Test results of type C are equally applicable to type B but not vice versa. Test results of type B without additional coatings are equally applicable to type B with additional coatings and vice versa. Test results of type C without additional coatings are equally applicable to type C with additional coatings and vice versa. Test results of type C with additional coatings are equally applicable to type B without additional coatings and vice versa. Test results of type C with additional coatings are equally applicable to type B without additional coatings are equally applicable to type B without additional coatings but not vice versa. Note: for details see figure 23.
13.4.3.1.5	 Provisions All rules given in 13.4.3.1.2 and 13.4.3.1.3 are valid only provided: the glass component that gives the fire resistance is of the same type (monolithic, laminated or gel type) as tested and is made by the same manufacturer, and the fire resistant translucent or transparent infill panel is CE marked based on a classification according to EN 13501-2 in minimum one glazed construction.
13.4.3.2	 Dimensions of individual rectangular fire resistant translucent or transparent infill panels Test results cover smaller panel width and height. Test results cover a higher thickness of the panel. The framing system under consideration shall be able to support the additional weight due to the increased thickness of the panel. Test results for a panel of particular dimensions cover dimensions up to a maximum of the tested dimension multiplied by a factor 1,2 in width and/or height but only up to an area of maximum the tested area multiplied by a factor 1,21 provided an overrun time according to Table 2 has been achieved in the test. For classification times 30 min, 45 min and 60 min a factor 1,1 may be used to calculate the covered range of height, width and area, if the overrun time achieved in the test is less than the 6 min required in Table 2 but minimum 3 min. For fire resistant translucent or transparent infill panels with EW classification the rules given above are only applicable if: the mean unexposed face temperature remained below 300° C (see EN 1363-2), or the test specimen was glazed over its full area and the measured radiation did not exceed 12,5 kW/m² (for further explanation see B.7.7.1).
13.4.3.3	 Aspect ratio of individual rectangular fire resistant translucent or transparent infill panels Test results for rectangular translucent or transparent infill panels with portrait as well as landscape format cover all aspect ratios up to an area A ≤ 1/2 * (Aportrait + Alandscape) provided that: all translucent or transparent infill panels have been tested in an identical framing system, the largest tested width as well as the largest tested height is not exceeded. In case an overrun time has been achieved according to Table 2 the values for Aportrait and Alandscape may be determined by using the rules for dimensions given in 13.4.3.2.



13.4.3.4	Geometrical shapes Test results for a rectangular translucent or transparent infill panel cover all other shapes provided that their size can be cut out of the tested rectangular size subject to the rules given in 13.3.3.1.
13.4.3.5	Asymmetry in thickness If the translucent or transparent infill panel is asymmetrical in an axis perpendicular to the surface the test result is only valid for the direction and type of exposure (internal or external exposure) as tested.
13.4.4	Glazing materials
13.4.4.1	Gaskets
13.4.4.1.1	General Gaskets with a higher material cross sectional area in the uncompressed state cover gaskets with a smaller cross sectional area but not vice versa. The cross-sectional area in the uncompressed state may be increased by maximum 50 % compared to what was tested. Test results from particular gasket geometry are also applicable to other geometries. Test results cover only the gasket material used in the test.
	Sealants
13.4.4.1.2	Change in type of material (e.g. acrylic, silicone) is not permitted. Test results cover a lower sealant height (for definition see Figure 20) and a higher sealant height up to a maximum of 1,2 times the height used in the test. The sealant depth (for definition see Figure 20) shall be minimum the same as tested.
13.4.4.1.3	Intumescent strips/layers Changes to intumescent strips/layers are not permitted
	onanges to intumescent surpanayers are not permitted.
13.5	Perimeter seals / vertical linear joint seals
13.5 13.5.1	Perimeter seals / vertical linear joint seals General Perimeter seals tested according to this standard shall not be used where in practice movement of the perimeter joint is expected. Note: form information on test requirements for perimeter seals in case of required movement of the perimeter seals in case of required movement
13.5 13.5.1	Perimeter seals / vertical linear joint seals General Perimeter seals tested according to this standard shall not be used where in practice movement of the perimeter joint is expected. Note: form information on test requirements for perimeter seals in case of required movement capability see B7.8. Orientation
13.5 13.5.1 13.5.2	Perimeter seals / vertical linear joint seals General Perimeter seals tested according to this standard shall not be used where in practice movement of the perimeter joint is expected. Note: form information on test requirements for perimeter seals in case of required movement capability see B7.8. Orientation Results from tests on perimeter seals (horizontal linear gap seals) are only valid for perimeter seals.
13.5 13.5.1 13.5.2	Perimeter seals / vertical linear joint seals General Perimeter seals tested according to this standard shall not be used where in practice movement of the perimeter joint is expected. Note: form information on test requirements for perimeter seals in case of required movement capability see B7.8. Orientation Results from tests on perimeter seals (horizontal linear gap seals) are only valid for perimeter seals. Results from tests on vertical linear gap seals are only valid for vertical linear gap seals. Material Test results for non-faced mineral wool are equally applicable to an aluminium faced version of the same mineral wool product (brand designation) but not vice versa.
13.5 13.5.1 13.5.2 13.5.3	Perimeter seals / vertical linear joint seals General Perimeter seals tested according to this standard shall not be used where in practice movement of the perimeter joint is expected. Note: form information on test requirements for perimeter seals in case of required movement capability see B7.8. Orientation Results from tests on perimeter seals (horizontal linear gap seals) are only valid for perimeter seals. Results from tests on vertical linear gap seals are only valid for vertical linear gap seals. Material Test results for non-faced mineral wool are equally applicable to an aluminium faced version of the same mineral wool product (brand designation) but not vice versa. Test results for mineral wool are valid for a version with higher density of the same mineral wool product (brand designation) as long as it is compressible to the same extent as in the test, subject to restrictions depending on the direction of compression given in 13.5.5.4.
13.5.1 13.5.2 13.5.3	Perimeter seals / vertical linear joint seals General Perimeter seals tested according to this standard shall not be used where in practice movement of the perimeter joint is expected. Note: form information on test requirements for perimeter seals in case of required movement capability see B7.8. Orientation Results from tests on perimeter seals (horizontal linear gap seals) are only valid for perimeter seals. Results from tests on vertical linear gap seals are only valid for vertical linear gap seals. Material Test results for non-faced mineral wool are equally applicable to an aluminium faced version of the same mineral wool product (brand designation) but not vice versa. Test results for mineral wool are valid for a version with higher density of the same mineral wool product (brand designation) as long as it is compressible to the same extent as in the test, subject to restrictions depending on the direction of compression given in 13.5.5.4. Test results for compressed mineral wool are equally applicable to mineral wool of higher compression, subject to restrictions depending on the direction of compression given in 13.5.5.4.



13.5.4	 Width/depth For definition of width and depth of the perimeter seal see Figure 22. For definition of width and depth of the vertical linear gap seal see Figure 7C. Test results for linear joint seals or seal components with lower depth are equally applicable to linear joint seals with higher depth but not vice versa. For membrane forming coatings and elastomeric strips the results apply for all thicknesses within the tolerance band for the membrane/strip and higher depth of mineral wool (or other backing material). Test results for linear joint seals with higher nominal width are equally applicable to linear joint seals with narrower nominal width but not vice versa, subject to the depth of the seal or its components being minimum the same as tested and subject to the rules regarding compression (see 13.5.5.4). For membrane forming coatings and elastomeric strips the overlap on the floor and the spandrel shall be in practice minimum the same as tested. Test results for linear joint seals with an overrun according to Table 2 cover a nominal width range up to 1,2 times the tested nominal width, except for products with distinct sizes for specific gap widths and preformed products which are kept in place by compression (no additional mechanical fixing provided). In case an intumescent sealant is used as component of the perimeter seal its depth may be increased. For definition of depth see Figure 22.
13.5.5	Fixing of the perimeter seal
13.5.5.1	For mechanically fixed seals the fixing of the perimeter seal is restricted to the fixing used in the test.
13.5.5.2	For self-adherent seals or seal components, e.g. membrane forming coatings and sealants, as well as for adhesion fixed seals or seal components, e.g. elastomeric strips, the results apply for all substrates for which the adhesion is shown to be equal to or better than that in the fire test. Note: an example for adhesion fixing is the use of a glue to fix the seal or seam component.
13.5.5.3	For friction fixed seals or seal components, e.g. mineral wool and compressible strips, minimum the same compression shall be used in practice as used in the test, subject to the following rule.
13.5.5.4	For mineral wool with compression direction B-B or C-C according to Figure 24 the compression shall be minimum the same as tested but sufficiently low not to induce a mechanical failure of the seal, e.g. by de-lamination fracture.
13.5.6	Covering Tests without steel sheet covering cover perimeter seal systems including steel sheet covering, provided it is not force-fit fixed to the curtain walling, disregarding whether the steel sheet covering is installed on top or on bottom of the seal, but not vice versa. Test results are only valid for the covering material used in the test. No additional coverings of reaction to fire classification B to F according to EN 13501-1 are



13.6	Supporting floor Test results obtained with the standard supporting floor construction may be applied to concrete floors of a thickness and density equal to or greater than that of the floor construction used in the test. The test results of a curtain walling specimen tested in front of a non-standard supporting floor are valid for other floors of the same type provided the thickness as well as the fire resistance with respect to loadbearing capacity, integrity and insulation of these floors are equal to or greater than that of the non-standard floor used in the test.
13.7	 Walls abutting the curtain walling Test results obtained with rigid standard wall constructions according to 7.3.1 may be applied to concrete or masonry separating wall constructions of a thickness and density equal to or greater than that of the wall construction used in the test. Test results obtained with a standard flexible wall construction cover all flexible wall constructions of the same fire resistance classification provided: the construction is classified in accordance with EN 13501-2; the stud depth is higher than that used in the test, subject to the rules given in EN 1363-1; the number of board layers and the overall board layer thickness is equal or greater than that tested when no aperture framing on the joint face is used; flexible wall constructions with timber studs are constructed with at least the same number of layers as used in the test, no part of the joint seal is closer than 100 mm to a stud, the cavity is closed between the joint seal and the stud, and minimum 100 mm of insulation of class A1 or A2 according to EN 13501-1 is provided within the cavity

6. LIMITATIONS

This classification document does not represent type approval or certification of the product.

These conclusions relate only to the fire resistance performance of the element covered by this classification report. They do not prejudge, in any case, other performances related to its incorporation in a work.

Saint-Aubin, February 17th, 2025

Andréa VIARD

Project leader Signé par : Andréa VIARD

Régis KORYLUK Х

Supervisor Signé par : Régis KORYLUK



































LIST OF COMPONENTS APPENDIX: Plate No. 9

# REF.	COMPONENTS		
1	Concrete frame - inner dimensions : 4500 (width) x 4135 (height) mm		
2	Thermal insulation - Promat Promaglaf HTK1100 : 96 kg/m ³		
3	Thermal insulation - mineral wool : 120 kg/m ³		
4	Mounting console		
5	Anchor bolt - Hilti 100 HT : Ø10 x L 72 mm		
6 Profile - steel - Jansen VISS Fire TVS : ref. 76.697			
	=> outer dimensions of section : 95 x 50 mm		
	=> inner dimensions of groove : 17 x 6 mm		
7	Profile - steel - Jansen VISS Fire TVS : ref. 76.694		
	=> outer dimensions of section : 50 x 50 mm		
	=> inner dimensions of groove : 17 x 6 mm		
8	Fire-proof anchor - Jansen : ref. 452.428		
	=> stainless steel, with pre-assembled key and tenon blo	ck, set screw M4,	
	centring nut M4		
9	Inner gasket horizontal - Flame retarding, black - Jansen : re	f. 455.550	
10	Special glazing support - welded - steel plate (L)100 mm x (W	/) see drawing x (H)10 mm	
	(for all glass panes <=> thickness)		
11	Glazing setting block - Jansen : ref.453.070		
12	Outer gasket - Flame retarding, black - Jansen : ref. 455.508	/ 455.509	
13	Aluminium cover sections - Jansen : ref.407.861		
14	Aluminium cover sections - Jansen : ref.407.862		
15	Inner gasket vertical - Flame retarding, black - Jansen : ref. 4	55.547	
16	Fire protection laminate, self adhesive - Jansen : ref. 451.080	- dimensions 14.4 x 1.8 m	
17	Steel section - Jansen : ref. 400.867		
18	Steel or aluminium angle profile. 25x25x2		
19	Calcium silicate - Promatect H 60x20 mm		
20	Calcium silicate - Promatect H 90x20 mm	Calcium silicate - Promatect H 90x20 mm	
21	Jung Flamiseal G - 62x2 (around glass panes)		
22	Pyrobel-T El30-18 TGU (T6/6/T6 - air 15 - T6 - air 15 - 44.2)		
20	ELEMENT : Pyrodel-1 El30-18 IGU in a Jansen VISS Fire IVS frame	DATE : 28/09/21	

























































CLASSIFICATION REPORT





CLASSIFICATION REPORT





















LIST OF THE COMPONENTS APPENDIX: Plate No 29

