

Safety Systems



Windows. Doors. Curtain Walls.

Together for better

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Denser urbanisation means increased safety requirements



Fire resistant windows, doors and façades play a key role in mitigating harm to people and damage to property in case a fire breaks out in a building.

Certified fireproof joinery prevents indoor fires from spreading for a given amount of time. These precious minutes allow people to evacuate buildings safely, while helping fire fighters arrive on the scene in time. Due to dense urbanisation, creating safe living spaces in cities has become an important topic. And when the number of high-rise towers keeps on growing, so does the risk of major fire disasters.

At Reynaers Aluminium, we face rising urbanisation levels head-on, by developing high-quality systems for residential projects, office buildings and public buildings that accommodate sports, arts, culture, or infrastructure. At the same time, we contribute to efficient building processes and offer pre-fabricated modules on-site. All our solutions heavily focus on comfort, design and sustainability, as we build a healthier and safer future together.

Introduction into fire resistance

Agrokoncernas, Lithuania

Before a product can be labelled fire resistant it has to undergo rigorous testing. Real size elements are installed in an oven and heated up to temperatures simulating a fully developed fire, well beyond the melting point of aluminium.

During the test data is recorded on surface temperature, heat radiation and deflection of the construction. These parameters will determine the classification.



Architect: Audrius Ambrasas Architects — Photographer: UAB 'Structum' - ConceptSystem 77-FP

Thermocouples installed all over the test element monitor the surface temperature increase.



In the first minutes of the fire the protective layer in the glass reacts and turns opaque. This blocks the heat and helps to reduce panic by obscuring the flames from view.





For the duration of the test nothing may ignite on the protected side. The testing officer makes sure of this by holding a cotton pad in critical areas.



The test is ended after integrity is lost and flames pass through. The fire exposed side can be seen to be charred and molten.

Classification breakdown

METALFORM

General hierarchy of classifications is El > EW > E:

- "EI" classified products can be used when "EI", "EW" or "E" is required
- "EW" classified products can be used when "EW" or "E" is required.
- "E" is the most basic classification

Example: EW 30 classified products can be used where EW 30 or E 30 is required, but not when El 30 is required.

Integ	ritv
meeg	· ···y

Criteria:

- No sustained flaming (≥10s)
- No openings
- No ignition of cotton pad

Thermal Insulation

Criteria:

- Average temperature increase <140K
- Maximum temperature increase <180K*
- No ignition of cotton pad

*For doors and openable windows there is a distinction between I_1 and I_2

 I₁ -≥ max. temp. increase <180K anywhere on the element, extra measurement points on opening part (only obligated in Belgium and Luxembourg)

• \mathbf{I}_{2} -> max. temp. increase <360K on frame surrounding opening part, anywhere else <180K



Radiation

Criteria:

• Radiation <15 kW/m2



No propagation of fire through radiation from surfaces



Duration

Criteria:

- Round down the successfully tested time to the nearest class.
- Short: 10-15-20 min
- Medium: **30**-45-**60**-**90** min (= most common)
- Long: 120-180-240-360 min







No propagation of fire through contact with hot surfaces

Overview of our Fireproof products

External Doors







MasterLine 8-FP

CE

FIREPROOF CLASSES | EN 13501-2EW 30El2 30

Internal Doors



ConceptSystem 77-FP





MasterLine 8-FP

FIREPROOF CLASSES | EN 13501-2 El₂ 30

Performances and properties of our safety products depend on size, profile combinations, hardware and infill choices. Additionally, local approvals and regulations may change the values listed in this document. Please contact your local Reynaers representative for guidance.

Opening Windows



ConceptSystem 77-FP

 FIREPROOF CLASSES | EN 13501-2

 EW 30
 El₂ 30

Partition walls / Fixed Windows



ConceptSystem 77-FP

 FIREPROOF CLASSES
 EN 13501-2

 EW 30
 EI 30

 EW 60
 EI 60



MasterLine 8-FP

FIREPROOF CLASSES | EN 13501-2 El 30



Façades

ConceptWall 50-FP

FIREPROOF CLASSES EN 13501-2							
EW 30	EI 30						
	EI 60						

CE

Safety Systems - Fireproof

METALFORM

ConceptSystem 77 Fireproof (FP)



External Dool

El₁ 30 El₂ 30

> El₁ 60 El₂ 60



FIREPROOF CLASSES | EN 13501-2

Internal Door

 $EI_{2} 60$

El, 30 El, 30 El, 60



Partition Wall EW 30

EI 30

EW 60 EI 60



Opening Window EW 30

El₂ 30







Our most complete range of fireproof solutions

Extensively tested in various laboratories across Europe, CS 77-FP has been a reference in the market for many years. Full compliance with CEmarking according to EN 16034 as well as various national approvals mean that the product is widely accepted for application on the interior as well as on the exterior of the building.

CS 77-FP delivers up to 60 minutes of fire resistance along with all the benefits of our CS 77 system: thoroughly tested, a wide range of possibilites and a uniform way of working for all types of elements.

A wide range of tested glass and hardware types offers maximum flexibility and operational efficiency.



ConceptSystem 77-FP

CS 77-FP doors are available with 30 or 60 minute fire resistance along with all the benefits of our CS 77 system: thoroughly tested, a wide range of possibilites and a uniform way of working for all types of doors.

Design options include various hinge types, design handles and a concealed door closer. The various bottom solutions offer a tailored solution for the specific enduse condition, whether accessibility, water tightness or elimination of draft is of primary importance.

Single and double doors as well as configurations with top- or sidelights are possible in internal or external applications.



CE according to EN 16034 + EN 14351-1 (only for external doors)

		FIREPROOF CLASSES EN 13501-2				
PERFORMAN	CES / PROPERTIES	El ₂ 30	El ₂ 60	EI ₁ 30	EI ₁ 60	
Performances	Thermal insulation	Uf ≥ 3.2W/m²K	Uf ≥ 3.6W/m²K	Uf ≥ 3.6W/m²K	Uf ≥ 3.6W/m²K	
renormances	Burglarproof		R	C2		
	Max vent weight	250 kg				
	Visible width vent-frame	150 mm				
	Frame depth					
	Vent depth	68 mm				
	Thickness	13 - 52 mm				
	Monolithic					
Glass	Double					
	Triple		-		-	
	Rollenband				-	
Hinges	Türband					
	Drop seal					
Threshold solutions	Gasket					
SOLUTIONS	Brush					

Available options:





oof Low Threshold



Zero Threshold





As per requirement in the European Union, the doors for external application can be **CE-marked**. Internal doors might need local approval, please contact your Reynaers representative for more information.

Our fireproof doors can also be **Smokeproof**. Inhalation of toxic fumes can be lethal and is statistically the primary cause of fatality in a fire. Furthermore smoke development limits visibility and may complicate evacuation. Doors with the classification Sa or S200 (EN 13501-2) have been proven to be sufficiently air tight to effectively limit the spread of smoke under ambient (room) temperature or 200°C respectively.

CS 77-FP doors can meet both classifications with only a few additional measures.

PERFORMAN	CES / PROPERTIES	El ₂ 30-S200	El ₂ 60-S200			
Performances	Thermal insulation	Uf ≥ 3.2W/m²K	Uf ≥ 3.6W/m²K			
Performances	Burglarproof	RC2				
	Max vent weight	25	0 kg			
	Visible width vent-frame	150	mm			
	Frame depth	68	mm			
	Vent depth	68	mm			
	Thickness	13 - 5	52 mm			
	Monolithic					
Glass	Double					
	Triple		-			
1.1.	<u>R</u> ollenband		-			
Hinges	Türband					
Threshold solutions	Drop seal					
	Gasket		-			
	Brush		-			

FIRE- AND SMOKEPROOF CLASSES | EN 13501-2



ConceptSystem 77-FP Openable Windows

CS 77-FP openable windows offer a solution to create a fire resistant yet openable glazed enclosure.

Having achieved EW 30 and El2 30 performance and being certified for CEmarking mean that it is widely applicable in Europe.

Various hardware options allow the creation of turn, tilt, turn-tilt and tilt before turn opening types, with the choice of visible or concealed hinges. Lockable handles are available in different designs.

CE according to EN 16034 + EN 14351-1



PROPERTIES		EW 30	El ₂ 30	
D. f.	Thermal insulation	Uf ≥ 2.4W/m²K		
Performances	Burglarproof	RC	2 N	
	Max element height	3000	mm	
	Max vent weight	170 kg		
Dimensions	Visible width vent-frame	115 mm		
	Frame depth	68 mm		
	Vent depth	77 mm		
	Thickness	13 - 52	2 mm	
	Monolithic		-	
Glass	Double			
	Triple		I	

FIREPROOF CLASSES | EN 13501-2

Available options:



Burglarproof RC2 N Concealed Hinges



ConceptSystem 77-FP Partition walls / Fixed Windows

ConceptSystem 77-FP allows creation of fire resistant glazed partition walls as well as external fixed windows in the classes EW 30, EI 30, EW 60 or EI 60 with a variety of glass types.

CS 77-FP doors and windows with the same or lower fire rating can be integrated, according to the requirements.

Optionally the glass panels can be joined vertically without mem-

bers, with the use of

Vetrotech Contraflam Structure glazing.

FIREPROOF CLASSES | EN 13501-2 **EW 30 EI 30 EW 60 EI 60** PROPERTIES 4.4m Max height 4.25m 3.85m 3.65m Uf ≥ 3.6W/m²K Performances Thermal insulation 102 mm Min visible width T-profile Frame depth 68 mm Thickness 13 - 52 mm Monolithic | Double Glass Triple |||Vetrotech -Vetrotech -Vetrotech -Pyroguard - AGC -Tested with... Pyroguard - AGC -Pyroguard Pyroguard Pilkington Pilkington



Available options:

Burglarproof RC2



Glass Corner Safety Systems - Fireproof

METALFORM

MasterLine 8 Fireproof (FP)

BUSINESS LOUNG





External Door EW 30

El₂ 30



El₂ 30

Internal Door Partition Wall

EI 30







Expanding our future proof platform even further

Based on the well-known MasterLine 8 windows and doors platform, this system variant enables the production of fire resistant elements within a familiar workflow.

The profile design allows for fast assembly and a wide range of glass and hardware options are included in the classification.

MasterLine 8-FP is suitable for both internal and external elements, with CEmarking possible for external doors and national approvals for other elements on the way.

MasterLine 8-FP



MasterLine 8-FP doors offer the same performance and functionality as standard MasterLine 8 doors, along with 30 minutes fire resistance. Visually you can tell the difference only by opening the door, by the intumescent gasket that is neatly attached to the insulation strip.

Also in assembly the differences are minimal, so fabricators familiar with MasterLine 8 will quickly be accustomed to the production of fire proof elements. As per requirement in the European Union, the doors for external application can be CE-marked. Internal doors might need local approval, please contact your Reynaers representative for more information.



according to EN 16034 + EN 14351-1 (only for external doors)

		FIREPROOF CLASSES EN 13501-2				
PERFORMANC	CES / PROPERTIES	EW 30	El ₂ 30			
Performances	Thermal insulation	Uf ≥ 2.3W/m²K				
enormances	Burglarproof	RC2 N	RC2			
Dimensions	Max element height	4200 mm				
	Max vent weight	250 kg				
	Visible width vent-frame	153 mm				
	Frame depth	77 mm				
	Vent depth	77 mm				
	Thickness	15 - 61 mm				
	Monolithic	-				
Alass	Double					
	Triple					
	<u>R</u> ollenband					
Hinges	<u>T</u> ürband					
	Drop seal					
hreshold olutions	Gasket					
010110113	Brush					

EIREPROCE CLASSES | ENI 13501-

Available options:

CE



Burglarproof RC2 (N) Low Threshold



Threshold



MasterLine 8-FP Partition walls / Fixed Windows

MasterLine 8-FP allows creation of fire resistant glazed partition walls as well as external fixed windows in the class El 30 with a variety of glass types. MasterLine 8-FP doors and windows with the same or lower fire rating can be integrated, according to the requirements.

		FIREPROOF CLASSES EN 13501-2
PROPERTIES		EI 30
Max height		4.2m
Performances	Thermal insulation	Uf ≥ 2.2W/m²K
	Min visible width T-profile	
	Frame depth	77 mm
	Thickness	15 - 61 mm
	Monolithic	
Glass	Double	
	Triple	

ConceptWall 50 Fireproof (FP)

FIREPROOF CLASSES | EN 13501-2



Mullion Transom EW 30 EI 30

EI 60

MPL Passenger Terminal — Architect: JSK Architektoi Sp. Z o.o. — Photographer: Jarosław Ceborski — ConceptWall 50-FP

Safe and comfortable façade solutions

Transparency, insulation and fire protection come together in our recently updated ConceptWall 50-FP façade system.

The system design enables very large and heavy glass panels up to 550 kilograms.

Thermal comfort and energy savings are not compromised: triple glazing and insulation foams were tested and may be used to achieve very low U-values.

ConceptWall 50-FP is fire tested from inside to outside as well as from outside to inside and can be installed in front and in between floor slabs.



ConceptWall 50-FP Façade

The fireproof variant of our most versatile façade solution, ConceptWall 50-FP is fire tested both from the inside to the outside and from the outside to the inside, according to the full (internal) fire curve. As a result, the system is suitable for the most stringent regulations and can be applied as a partition wall too. Available fireproof classes are EW 30, El 30 and El60 with minimal system differences.



			FIREPROOF CLAS	5E5 EN 13501-2	
PERFORMANCES / PROPERTIES		EW 30	EI 30	EI 60	
)f	Thermal insulation (HI	 Uf ≥ 0.8W/m²K			
Performances	variant)				
Dimensions	Mullion Depth		83 - 167.5 mm		
Jimensions	Visible Width		50 mm		
	Vertical façade				
nclination	Maximum Inclination		+/- 10°		
	Thickness		34 - 78 mm		
	Max Glass Weight	Up to 700 kg	Up to 700 kg	Up to 550 kg	
			Vetrotech, AGC,	Vetrotech, AGC,	
Glass	Glass Suppliers	Pyroguard	Pyroguard, Polflam	Pyroguard, Polflam	
	Monolithic		-		
	Double				
	Triple				

Available options:





Crystal, Prague — Architect: Libor Hrdousek & Radek Lampa (Atelier 15) — Photographer: Vojta Zikmunda — ConceptWall 50-FP

Tested with a great variety of fire resistant glass



For fire resistance, the profiles and the glass can not be evaluated separately from each other. As the perfomance depends on the interaction between both, classifications are only valid for the tested combination.

Fire resistant glass for El classification typically consists of two or more panes of glass with a clear interlayer, which reacts in case of a fire forming an insulating barrier against the heat.

There are float and tempered types out there. Float glass can be cut to size for shorter lead times while tempered glass is stronger, more stable and allows bigger dimensions. Both are possible also as double- or triple glass units for improved energy, comfort & safety levels.

We tested many variations of our profiles with the most internationally available glass suppliers in the industry, including different glass compositions. This enables flexibility in application without compromising the safety, quality and design freedom within your project. This is a simplified overview and does not give conclusive information. For full details and limitations, consult the relevant approval or contact your Reynaers Aluminium representative.

М	Monolithic (single) glass					
D Double glass						
Т	Triple glass					
Te	Tempered glass					
Cu	Cuttable glass					



			FIREPROOF CLASSES EN 13501-2					
			Masterl	ine 8-FP	Conce	eptSystem	77-FP	ConceptWall 50-FP
Manufacturer	Туре		Door	Partition Wall	Door	Partition Wall	Opening Window	Stick Façade
	Contraflam Lite 30	Te	DT			MD	MD	
Vetrotech Saint-gobain	Contraflam 30	Te	MDT	MDT	MDT	MDT	DT	DT
	Contraflam 60-3	Te			MD	MD		DT
	Pyrostop 30	Cu	MDT	MDT	MDT	MD		
PILKINGTON	Pyrostop 60	Cu			MD	MD		
	Pyrobel 16 (EG)	Cu			MDT	MD		
ACC	Pyrobel 25 (EG)	Cu			MD	MD		
AGC	Pyrobel-T El30	Te			MDT			DT
	Pyrobel-T El60	Te			MD			DT
	Pyroguard T-EW30	Te				MDT	DT	DT
	Pyroguard T-EW60	Te				MD		
Pyro guard	Pyroguard T-EI30	Te	MDT	MDT	MDT	MDT		DT
	Pyroguard T-El60	Te			MD	MD		DT
POLFLAM [®]	Polflam El 30	Te						DT
POLFLAIVI	Polflam El 60	Те						DT



About us

Reynaers Aluminium is a leading European specialist in the development and marketing of innovative and sustainable aluminium solutions for windows, doors, curtain walls, sliding systems, sun screening and conservatories.

Founded in 1965, Reynaers Aluminium has over 55 years of experience. What started out as a small family business, has grown into a successful and ever-expanding international company active in more than 70 countries and employing over 2300 colleagues. Thanks to our broad network, which is made up of over 5000 partners, our solutions are made available worldwide.

Our goal is to increase the value of buildings and to enhance the living and working environment of people worldwide. We achieve this together with our partners by providing innovative and sustainable aluminum solutions for the building envelope. This mission is highlighted by our baseline, Together for better, which underlines the strength of all our colleagues and partners worldwide.



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