

Fire resistant glass  
for your safety



## PROJECT QUESTIONNAIRE

You can use this project questionnaire to get the best technical solution / product for your fire resistant glass project.

Name*		Company*	
Phone Number*		Country*	
Email*		Project name and location*	
Date		Phase of project	
Amount of fire-resistant glass in this project in m <sup>2</sup>			

### 1. Fire classification

Classification	Minutes of fire resistance						
E	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### 2. Frame

Material	<input type="checkbox"/> Wood	<input type="checkbox"/> Steel	<input type="checkbox"/> Aluminium
Brand or frame type (type of wood, specific product name frame,...)			

### 3. Application

Application	<input type="checkbox"/> Partition	<input type="checkbox"/> Door	<input type="checkbox"/> Floor
	<input type="checkbox"/> Edge to edge/butt joint	<input type="checkbox"/> Curtain wall	<input type="checkbox"/> Window
	<input type="checkbox"/> Corner edge to edge / 90°-180° Butt jointed	<input type="checkbox"/> Roof, Inclined <input type="text"/> % (with respect to the horizontal axis)	<input type="checkbox"/> Smoke screen
		<input type="checkbox"/> Other	
Supporting structure	<input type="checkbox"/> Concrete	<input type="checkbox"/> Other	

### 4. Installation details

Installation	<input type="checkbox"/> Interior  Interior	<input type="checkbox"/> Interior  Exterior		
Composition	<input type="checkbox"/> Single glass	<input type="checkbox"/> Single glass with UV filter (EG)	<input type="checkbox"/> Double glazing	<input type="checkbox"/> Triple glazing
Fire side	<input type="checkbox"/> 1 fire side, inside-out	<input type="checkbox"/> 1 fire side, outside-in	<input type="checkbox"/> 2 fire sides	

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### 5. Maximum glass dimensions

	Width		Height	
Portrait	<input type="text"/> mm	X	<input type="text"/> mm	
Landscape	<input type="text"/> mm	X	<input type="text"/> mm	

### 6. Extra glass information (optional)

#### Thermal, light & acoustic properties

Light transmission of minimum	<input type="text"/> %	Light reflection of	<input type="text"/> %
U value of minimum	<input type="text"/> W/(m2.K)	Acoustic performance: minimum	<input type="text"/> dB

#### Safety & security properties

Impact resistance	<input type="checkbox"/> 1B1	<input type="checkbox"/> 2B2	<input type="checkbox"/> 3B3	<input type="checkbox"/> 1C1	<input type="checkbox"/> Other
Is the glazing acting as a full height barrier?	<input type="radio"/> Yes		<input type="radio"/> No		
If yes, please specify the loads that it must resist					
Security requirements	<input type="checkbox"/> Burglar resistant	<input type="checkbox"/> Bulletproof	<input type="checkbox"/> Other		

### 7. Extra information, comments or questions

Please digitally attach any relevant drawings, glass dimension listings (in Excel) or documents in the mail.



More information on [www.agc-pyrobels.com](http://www.agc-pyrobels.com)

Questions? Contact our sales team! [www.agc-pyrobels.com/contact](http://www.agc-pyrobels.com/contact)

