## Aero Sandblasted

### CLEAR PATTERNED GLASS



### Description

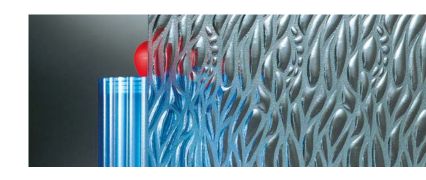
Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- doors
- showers partitions
- windows
- façades
- etc.

• atriums

• roofs



### Pattern availability

On request		
Thickness (mm)	Maximum dimensions (length × width in mm)	
4	3350 × 1610	

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	_	_

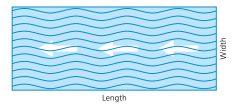
### Special information

Also available on request in a non-sandblasted version.

### Minimum order

Pattern on request: 2 full loads (48 tons)

### Pattern direction:



### Other sandblasted glass

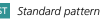






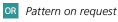
















Thickness (mm)	Thickness tolerance (EN 572-5)	Tempering	Lamination	IGU
4	± 0.5	$\checkmark$	×	<b>✓</b>

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	4 mm
Resistance to fire (EN 13501-2)	NPD
Reaction to fire (EN 13501-1)	A1
External fire performances	NPD
Burglar resistance (EN 356)	NPD
Pendulum body impact resistance (EN 12600)	NPD
Resistance against sudden temperature change and temperature differentials	NPD
Wind, snow, permanent and imposed load resistance	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-2,-4)
U-value (EN 673)	5.8

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.



## Bamboo® Sandblasted

### CLEAR PATTERNED GLASS



IMAGIN SANDRI ASTEL

### Description

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- windows
- atriums

- doors
- façades
- etc.



### Pattern availability

St	Standard		
Thickness (mm)	Dimensions* (length × width in mm)		
5	2130 × 1610		

<sup>\*</sup> maximum dimension 3350 × 1610 mm

Non-standard		
Thickness (mm)	Maximum dimensions (length x width in mm)	
6	3350 × 1610	
8	3330 X 1010	

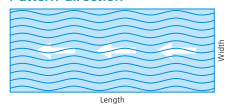
#### Minimum order

Non-standard thickness: 1/2 load can be produced during standard pattern campaign.

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	_	_

### Pattern direction



### Special information

Also available in a non-sandblasted version.

### Other sandblasted glass













Standard pattern



OR Pattern on request

### Bamboo® Sandblasted

### Processability and thickness tolerance

Thickne	Thickness (mm)		Tomposing	Lamination	IGU
Standard	Non-standard	(EN 572-5)	Tempering	Lamination	IGU
5		± 0.5	×	×	✓
	6	± 0.5	×	×	<b>✓</b>
	8	± 0.8	×	×	×

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	5 mm	6 mm	8 mm
Resistance to fire (EN 13501-2)	NPD	NPD	NPD
Reaction to fire (EN 13501-1)	A1	A1	A1
External fire performances	NPD	NPD	NPD
Burglar resistance (EN 356)	NPD	NPD	NPD
Pendulum body impact resistance (EN 12600)	NPD	NPD	NPD
Resistance against sudden temperature change and temperature differentials	NPD	NPD	NPD
Wind, snow, permanent and imposed load resistance	NPD	NPD	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-1,-2)	31 (-2,-3)	32 (-1,-2)
U-value (EN 673)	5.8	5.7	5.7

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.



## Delta® Sandblasted

### CLEAR PATTERNED GLASS



IMAGIN SANDBLASTED

### Description

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- doors
- showerspartitions
- windowsfaçades
- atriums
- roofs
- . .
  - etc.



### Pattern availability

S	Standard		
Thickness Dimensions* (mm) (length × width in m			
4	2130 × 1610		
4	3350 × 1610		

<sup>\*</sup> maximum dimensions 3350 x 1850 mm

Non-standard				
Thickness Maximum dimension (mm) (length × width in mm				
5				
6	2250 1950			
8	3350 × 1850			
10	1			

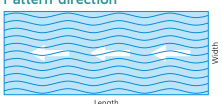
### Minimum order

Non-standard thickness: 1/2 load can be produced during standard pattern campaign.

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	_	_

#### Pattern direction



### Special information

Also available in a non-sandblasted version and on request with an embedded wire mesh.

### Other sandblasted glass













ST Standard pattern



OR Pattern on request

Thickn	ess (mm)	Thickness tolerance	Tomporing	Lamination	IGU
Standard	Non-standard	(EN 572-5)	Tempering	Lamination	IGO
4		± 0.5	$\checkmark$	×	<b>✓</b>
	5	± 0.5	<b>√</b>	×	<b>✓</b>
	6	± 0.5	<b>√</b>	×	<b>✓</b>
	8	± 0.8	$\checkmark$	×	×
	10	± 1.0	<b>√</b>	×	×

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	3	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	4 mm	5 mm	6 mm	8 mm	10 mm
Resistance to fire (EN 13501-2)	NPD	NPD	NPD	NPD	NPD
Reaction to fire (EN 13501-1)	A1	A1	A1	A1	A1
External fire performances	NPD	NPD	NPD	NPD	NPD
Burglar resistance (EN 356)	NPD	NPD	NPD	NPD	NPD
Pendulum body impact resistance (EN 12600)	NPD	NPD	NPD	NPD	NPD
Resistance against sudden temperature change and temperature differentials	NPD	NPD	NPD	NPD	NPD
Wind, snow, permanent and imposed load resistance	NPD	NPD	NPD	NPD	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-2,-4)	30 (-1,-2)	31 (-2,-3)	32 (-1,-2)	34 (-2,-3)
U-value (EN 673)	5.8	5.8	5.7	5.7	5.7

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.



## Farao Sandblasted

## CLEAR PATTERNED GLASS



IMAGIN SANDBLASTED

### Description

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- windows
- atriums

- doors
- façades
- etc.



### Pattern availability

On request			
Thickness Maximum dimension (length x width in mm			
4	3350 × 1850		

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	_	_

### .

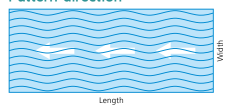
Special information

Also available on request in a non-sandblasted version.

### Minimum order

Pattern on request: 2 full loads (48 tons)

#### Pattern direction



### Other sandblasted glass

















OR Pattern on request

Thickness (mm)	Thickness tolerance (EN 572-5)	Tempering	Lamination	IGU
4	± 0.5	×	×	<b>✓</b>

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	4 mm
Resistance to fire (EN 13501-2)	NPD
Reaction to fire (EN 13501-1)	A1
External fire performances	NPD
Burglar resistance (EN 356)	NPD
Pendulum body impact resistance (EN 12600)	NPD
Resistance against sudden temperature change and temperature differentials	NPD
Wind, snow, permanent and imposed load resistance	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-2,-4)
U-value (EN 673)	5.8

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.



## Flutes Sandblasted

### CLEAR PATTERNED GLASS

AGC

IMAGIN SANDBLASTED

### **Description**

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- doors
- showerspartitions
- façades
- windows
  - roofs
  - ades •
- etc.

• atriums



### Pattern availability

Standard			
Thickness Dimensions* (mm) (length × width in mm)			
4	2130 × 1610		
	2540 × 1610		

*	maximum	dimensions	3350 x	1610 mm

## Minimum order Non-standard thi

Non-standard thickness: half load can be produced during standard pattern run.

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	12.5 ± 0.3 mm		3 mm / 1 m	_

### Special information

Also available in a non-sandblasted version.

### Pattern direction



### Other sandblasted glass







Non-standard

Maximum dimensions

(length × width in mm)

 $3350 \times 1610$ 

Thickness

(mm)

6







T Standard pattern



OR Pattern on request



Thickness (mm)		Thickness tolerance		Lamination	IGU
Standard	Non-standard	(EN 572-5) Tempering		Lamination	igo
4		± 0.5	<b>√</b>	×	<b>√</b>
	5	± 0.5	<b>√</b>	×	<b>✓</b>
	6	± 0.5	<b>√</b>	×	<b>✓</b>

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	4 mm	5 mm	6 mm
Resistance to fire (EN 13501-2)	NPD	NPD	NPD
Reaction to fire (EN 13501-1)	A1	A1	A1
External fire performances	NPD	NPD	NPD
Burglar resistance (EN 356)	NPD	NPD	NPD
Pendulum body impact resistance (EN 12600)	NPD	NPD	NPD
Resistance against sudden temperature change and temperature differentials	NPD	NPD	NPD
Wind, snow, permanent and imposed load resistance	NPD	NPD	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-2,-4)	30 (-1,-2)	31 (-2,-3)
U-value (EN 673)	5.8	5.8	5.7

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.





# Maya Sandblasted

### CLEAR PATTERNED GLASS



IMAGIN SANDBLASTED

### Description

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- windows
- atriums

- doors
- façades
- etc.

### Pattern availability

On request			
Thickness (mm)	Maximum dimensions (length × width in mm)		
5	3350 × 1850		

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	_	_

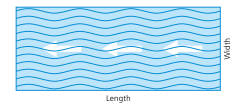
### Special information

Also available on request in a non-sandblasted version.

### Minimum order

Pattern on request: 2 full loads (48 tons)

### Pattern direction



### Other sandblasted glass

















OR Pattern on request

Thickness (mm)	Thickness tolerance (EN 572-5)	Tempering	Lamination	IGU
5	± 0.5	×	×	<b>✓</b>

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	5 mm
Resistance to fire (EN 13501-2)	NPD
Reaction to fire (EN 13501-1)	A1
External fire performances	NPD
Burglar resistance (EN 356)	NPD
Pendulum body impact resistance (EN 12600)	NPD
Resistance against sudden temperature change and temperature differentials	NPD
Wind, snow, permanent and imposed load resistance	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-1,-2)
U-value (EN 673)	5.8

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.



## Niagara® Sandblasted

CLEAR PATTERNED GLASS



IMAGIN SANDBLASTED

### **Description**

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture
- windows
- atriums

- doors
- façades
- etc.



### Pattern availability

Standard			
Thickness Dimensions* (mm) (length × width in mm			
5	2130 × 1610		

<sup>\*</sup> maximum dimensions 3350 x 1850 mm

Non-standard			
Thickness (mm)	Maximum dimensions (length × width in mm)		
6	3350 × 1850		
8	3330 X 1030		

### Minimum order

Non-standard thickness: half load can be produced during standard pattern run.

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	_	_

### Pattern direction



### Special information

Also available in a non-sandblasted version.

### Other sandblasted glass













T Standard pattern



OR Pattern on request

### Niagara® Sandblasted

### Processability and thickness tolerance

Thickness (mm)		Thickness tolerance	kness tolerance	Lamination	IGU
Standard	Non-standard	(EN 572-5)	(EN 572-5) Tempering		IGU
5		± 0.5	×	×	✓
	6	± 0.5	×	×	✓
	8	± 0.8	×	×	×

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	5 mm	6 mm	8 mm
Resistance to fire (EN 13501-2)	NPD	NPD	NPD
Reaction to fire (EN 13501-1)	A1	A1	A1
External fire performances	NPD	NPD	NPD
Burglar resistance (EN 356)	NPD	NPD	NPD
Pendulum body impact resistance (EN 12600)	NPD	NPD	NPD
Resistance against sudden temperature change and temperature differentials	NPD	NPD	NPD
Wind, snow, permanent and imposed load resistance	NPD	NPD	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-1,-2)	31 (-2,-3)	32 (-1,-2)
U-value (EN 673)	5.8	5.7	5.7

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.



## Quatrix Sandblasted

### CLEAR PATTERNED GLASS



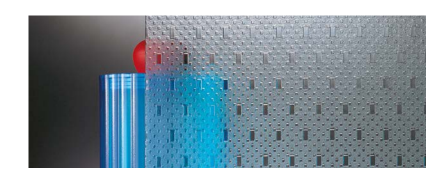
### Description

Sandblasting is used to visibly matt the glass surface, making it possible to produce patterns with additional matt and smooth effects, and expanding the range of unique designs.

### **Applications**

- furniture showers
- doors
- windows
- partitions
- façades
- roofs etc.

• atriums



### Pattern availability

On request			
Thickness (mm)	Maximum dimensions (length × width in mm)		
4	3350 × 1850		

### Pattern description

Direction	Dimensions of pattern element	Relief	Longitudinal pattern deviation	Crosswise pattern deviation
Yes	_	_	3 mm / 1 m	6 mm / 1 m

### Special information

Also available on request in a non-sandblasted version.

### Minimum order

Pattern on request: 2 full loads (48 tons)

### Pattern direction



Lenath

### Other sandblasted glass

















OR Pattern on request

Thickness (mm)	Thickness tolerance (EN 572-5)	Tempering	Lamination	IGU
4	± 0.5	$\checkmark$	×	<b>√</b>

### Physical properties

Characteristic	Symbol	Value and unit
Density	ρ	2500 kg/m³
Young's modulus	E	7 × 10 <sup>10</sup> Pa
Poisson's ratio	μ	0.2
Specific heat capacity	C <sub>p</sub>	$0.72 \times 10^3 \text{ J/(kg.K)}$
Coefficient of linear expansion (20-300 °C)	α	9 × 10 <sup>-6</sup> /K
Thermal conductivity	λ	1 W/(m.K)
Emissivity	ε	0.89

### Compliance with European standards

AGC Glass Europe products comply with the relevant European regulations and directives on construction products. Further information about compliance with the Construction Product Regulation (305/2011) and other relevant health and environmental legislation can be found on the AGC website: www.agc-yourglass.com.

	4 mm
Resistance to fire (EN 13501-2)	NPD
Reaction to fire (EN 13501-1)	A1
External fire performances	NPD
Burglar resistance (EN 356)	NPD
Pendulum body impact resistance (EN 12600)	NPD
Resistance against sudden temperature change and temperature differentials	NPD
Wind, snow, permanent and imposed load resistance	NPD
Direct airborne sound reduction (EN 12758): $R_w$ (C; $C_{tr}$ )	30 (-2,-4)
U-value (EN 673)	5.8

All related documents, such as processing guides, cleaning instructions, the complete product catalogue and CE markings can be found at www.agc-yourglass.com.

### AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and other industrial sectors (transport, solar power and high-tech). It is the European branch of AGC, a world leader in flat glass. It has over 100 sites throughout Europe, from Spain to Russia. More information on www.agc-yourglass.com.

