

Glass for insulation



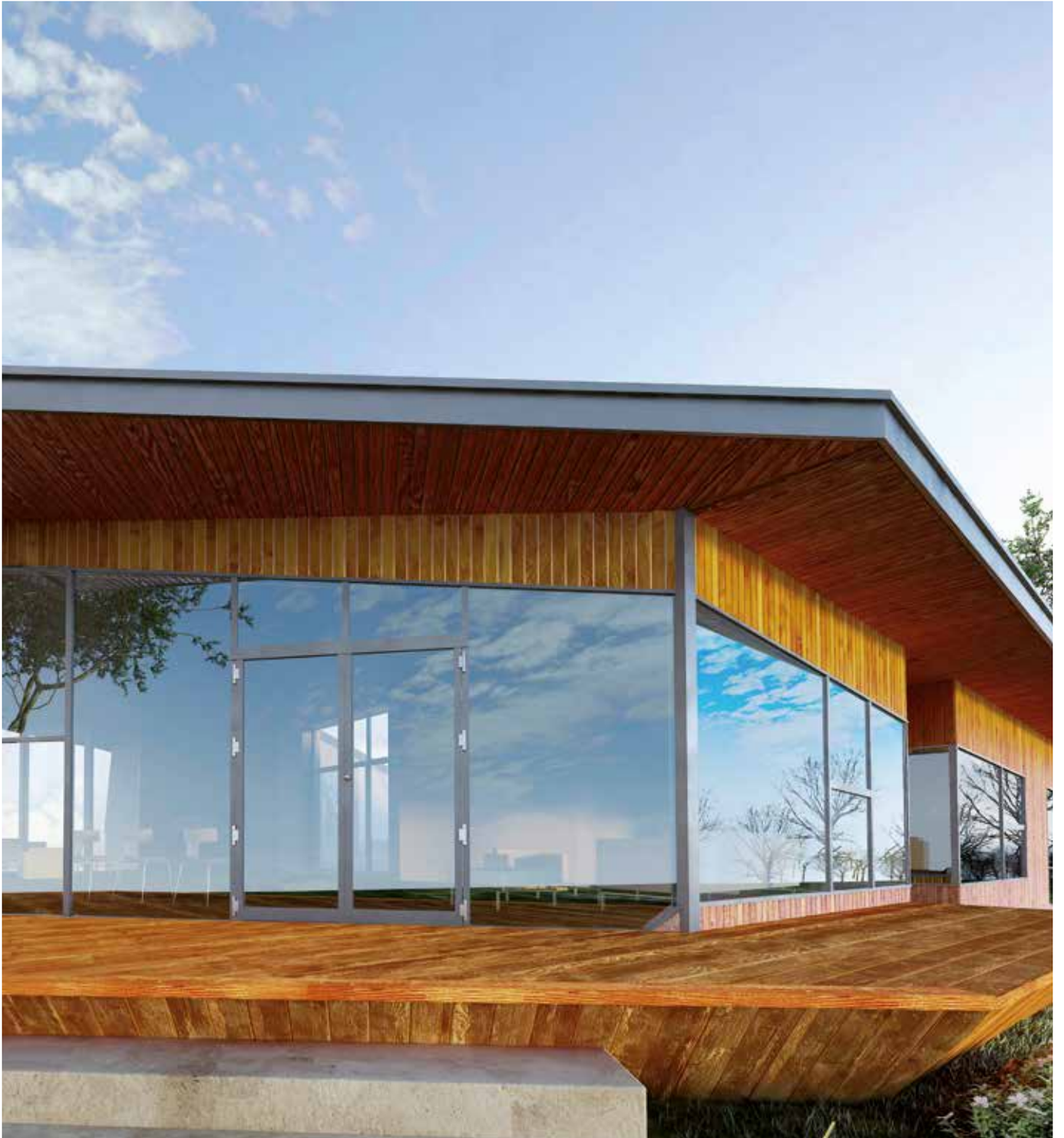
AGC

GLASS UNLIMITED

FOCUS ON
THERMAL INSULATION
FOR RESIDENTIAL BUILDINGS
AND HOMES

IPLUS

AGC Glass Europe presents...

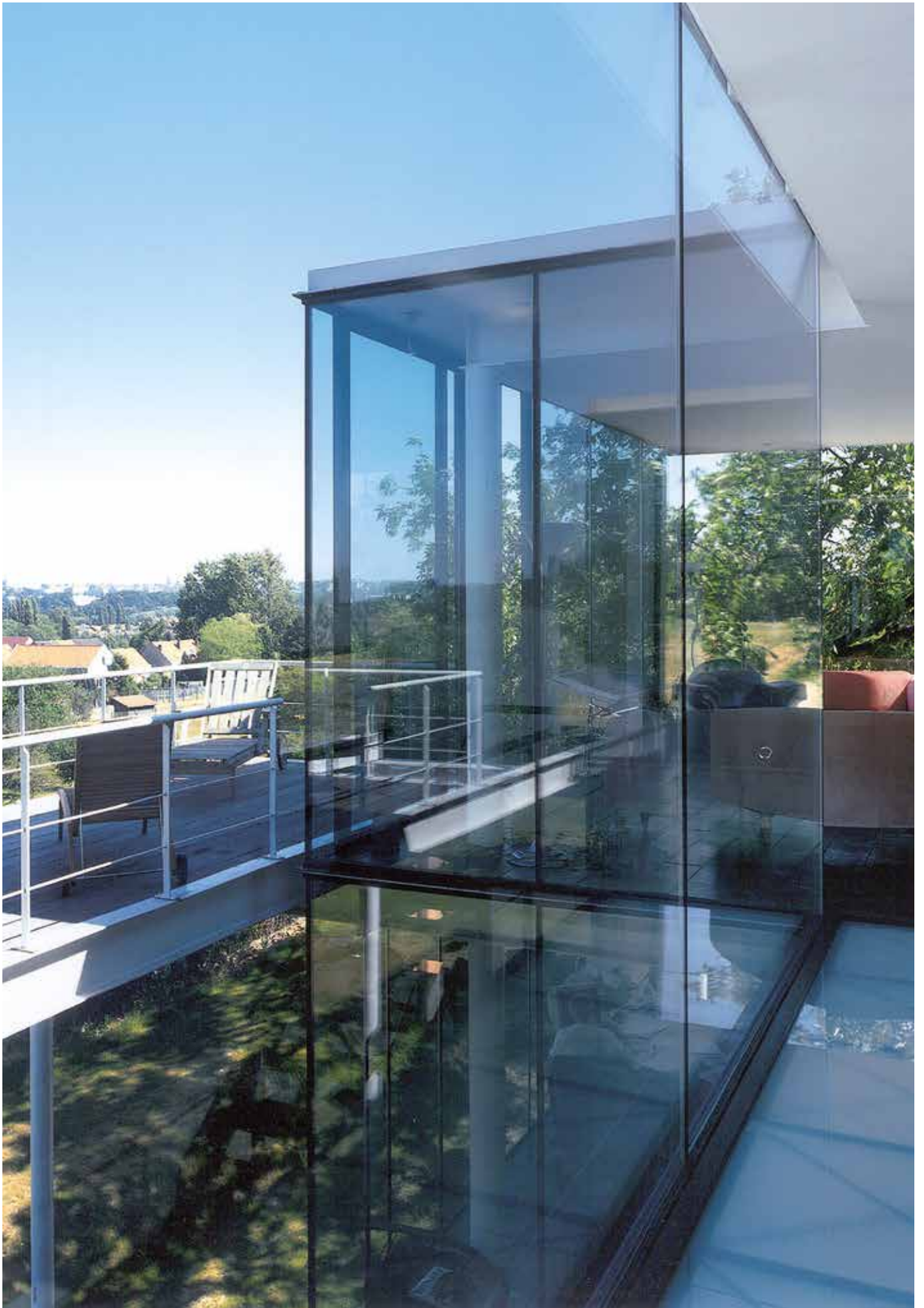


...the most comprehensive range of products for thermal insulation



IPLUS

Improving energy efficiency in homes with innovative low-e glass coatings	- 04
iplus Top 1.1 and iplus Top 1.1 ^T	- 06
iplus Advanced 1.0 and iplus Advanced 1.0 ^T	- 08
iplus LS and iplus LST	- 10
iplus Energy ^N and iplus Energy ^{NT}	- 12
iplus AF, iplus AF Top and iplus AF Energy ^N	- 14
How to choose the coating you need?	- 16
Comparative product table	- 17
Certifications	- 18



Improving energy efficiency in homes with innovative low-e glass coatings

— IPLUS —

iplus is a comprehensive range of low-emissivity products dedicated to thermal insulation, providing a more comfortable living space. Using advanced magnetron technology, our low-emissivity coatings are the most performing on the market today, and certified by the rigorous Cradle to Cradle programme. Whatever your needs may be – protection from the cold, achieving both thermal insulation and solar control, good insulation while preventing condensation or additional safety functions – there's a product engineered to meet each specific requirement. In addition to this, their durable surface resists scratches and handling, making it easy to process, something glass processors and architects will appreciate.

Making the most of light and solar energy

IPLUS TOP 1.1 and IPLUS TOP 1.1^T*

Balancing the quantity and quality of light greatly impacts the comfort level of any living space. Used in double or triple glazing, iplus Top 1.1 and iplus Top 1.1^T ensure that as much light and energy from the sun enters the building, while delivering a good level of thermal insulation.

What's so special about it?	What does this mean for you?
-----------------------------	------------------------------

Very high solar factor – High free solar gain means less heating needs

High light transmission – Generously distributes natural light in the home

Good thermal insulation – Enhances thermal comfort

Neutral colour – Meets the trends of the residential market

To be used in double or triple glazing – Enables additional design, safety and acoustic functions when combined with other AGC glass products

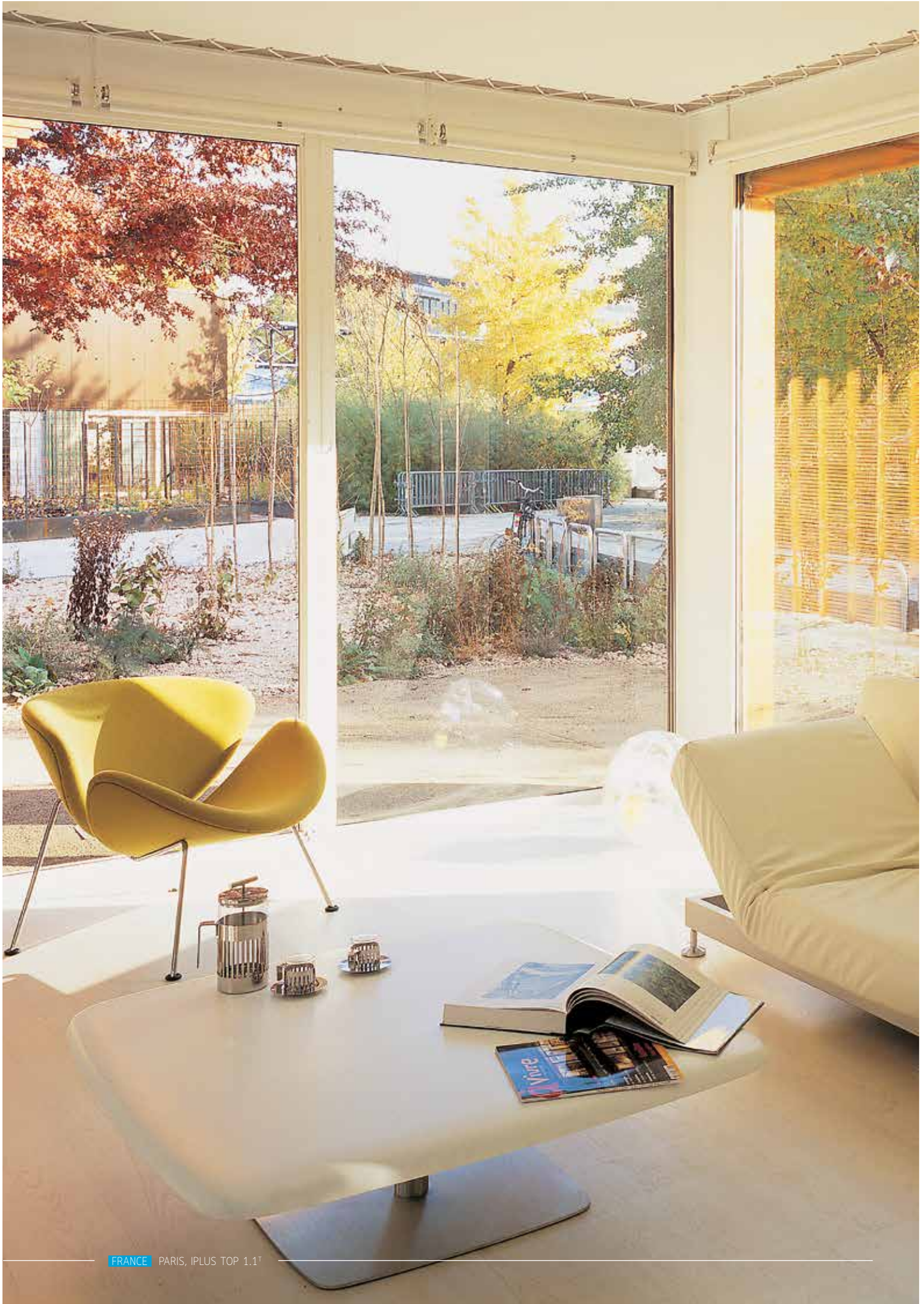
After toughening, iplus Top 1.1^T has exactly the same appearance as iplus Top 1.1 – These two coatings can be used on the same glazed surface

* iplus Top 1.1^T is the version of iplus Top 1.1 which requires tempering.

Key performance** figures

	Coating position(s)	Ug Value W/(m ² K)	LT (%)	SF (%)	LR (%)
Double glazing 4-16-4 (Argon 90%)					
iplus Top 1.1	3	1.1	80	63	12
iplus Top 1.1 ^T	3	1.1	81	64	12
Triple glazing 4-14-4-14-4 (Argon 90%)					
iplus Top 1.1	2 and 5	0.6	72	51	15
iplus Top 1.1 ^T	2 and 5	0.6	73	53	15

** For more information, please see our Performances guide at the end of the brochure.



Advanced cold protection

IPLUS ADVANCED 1.0 and IPLUS ADVANCED 1.0^T*

Just as their names suggest, with a Ug factor of 1.0, these products offer advanced protection against the cold to ensure optimum comfort. Users also benefit from their outstanding solar factors and light transmissions, significantly high for this level of insulating performance. Innovative in the market, iplus Advanced 1.0^T is the first AGC low-emissivity coating with a thermal insulation of 1.0 to offer a safety function thanks to the toughening process.

What's so special about it? | What does this mean for you?

Enhanced thermal insulation – Superb thermal comfort

High light transmission – Generously distributes natural light in the home

To be used in double or triple glazing – Delivers additional design, safety and acoustic functions when combined with other AGC glass products

iplus Advanced 1.0^T: the first toughenable glass with a Ug factor of 1.0 – Benefit from this innovative glass product's optimal Ug factor, even after toughening

After toughening, iplus Advanced 1.0^T has exactly the same appearance as iplus Advanced 1.0 – iplus Advanced 1.0 and iplus Advanced 1.0^T can be used on the same glazed surface

* iplus Advanced 1.0^T is the version of iplus Advanced 1.0 which requires tempering.

Key performance** figures

	Coating position(s)	Ug Value W/(m ² K)	LT (%)	SF (%)	LR (%)
Double glazing 4-16-4 (Argon 90%)					
iplus Advanced 1.0	3	1.0	76	55	15
iplus Advanced 1.0 ^T	3	1.0	80	60	13
Triple glazing 4-14-4-14-4 (Argon 90%)					
iplus Advanced 1.0	2 and 5	0.6***	64	42	21
iplus Advanced 1.0 ^T	2 and 5	0.6***	71	49	18

** For more information, please see our Performances guide at the end of the brochure.

*** A value of 0.5 is attained when 16mm spacers are used instead of 14mm spacers.



Let the sunshine in, even with triple glazing!

IPLUS LS and IPLUS LST*

Triple pane structures provide high insulation properties but generally compromise on the amount of light and free solar energy that the glazing lets through. Specially developed for use in triple glazing, these low-emissivity coatings maximise solar energy gains, offering good thermal insulation. Ideal when extremely low energy consumption levels are required, it's the best solution for energy-efficient homes like passive houses where every source (or waste) of energy needs to be considered.

What's so special about it?

What does this mean for you?

Specially designed to guarantee a high solar factor in triple glazing – Incoming solar energy helps to reduce heating requirements

High light transmission – Delivers maximum amount of natural light

Good thermal insulation – Controls energy costs

Dedicated to triple glazing – Delivers additional design, safety and acoustic functions when combined with other AGC glass products

After toughening, iplus LST has exactly the same appearance as iplus LS – Their similar appearance means they can be used on the same glazed surface

*iplus LST is the version of iplus LS which requires tempering.

Key performance** figures

Triple glazing 4-14-4-14 (Argon 90%)	Coating positions	Ug Value W/(m ² K)	LT (%)	SF (%)	LR (%)
iplus LS	2 and 5	0.7	73	60	17
iplus LST	2 and 5	0.7	73	60	17

** For more information, please see our Performances guide at the end of the brochure.



Need solar protection too?

IPLUS ENERGY^N and IPLUS ENERGY^{NT}*

In homes with large south-oriented glazing or in commercial buildings with glass-based facades, solar energy often needs to be controlled to avoid overheating. These coated products bring together the best of solar control and thermal insulation, keeping the sun's excessive energy out so occupants can comfortably enjoy sunny days while providing excellent thermal insulation.

What's so special about it?	What does this mean for you?
High level of protection from the sun	Prevents overheating while maintaining a pleasant temperature
Enhanced thermal insulation	Optimal comfort
A neutral appearance	Meets the trends of the residential market
To be used in double or triple glazing	Delivers additional design, safety and acoustic functions when combined with other AGC glass products
After toughening, iplus Energy ^{NT} has exactly the same appearance as iplus Energy ^N	Together, they can be combined as desired on a same glazed facade
Ideal for large bay windows and commercial buildings	These benefits are also accessible for commercial buildings

*iplus Energy^{NT} is the version of iplus Energy^N which requires tempering.

Key performance** figures

Double glazing 4-16-4 (Argon 90%)	Coating position	Ug Value W/(m ² K)	LT (%)	SF (%)	LR (%)
iplus Energy ^N	2	1.0	73	41	12
iplus Energy ^{NT}	2	1.0	73	42	12

** For more information, please see our Performances guide at the end of the brochure.



Say 'no' to condensation

IPLUS AF, IPLUS AF TOP and IPLUS AF ENERGY^N

While highly-insulated windows provide comfort and energy savings, the more we insulate our homes and windows, the greater the possibility of external condensation forming. Capitalising on our years of know-how in coating technologies, AGC has succeeded in combining a special pyrolytic anti-condensation coating and a magnetron thermal insulation coating in a single pane of glass – the first time this has been done. This two-in-one solution provides good insulation and prevents condensation from forming. As well as ensuring a clear view to the outdoors, these three Anti-Fog products will make your living space more comfortable.

What's so special about it?

What does this mean for you?

The use of a pyrolytic coating in position 1 increases the temperature of the outer glass, and prevents the formation of condensation

– Ensures a strikingly clear view of the outside world as the glass does not go opaque

Three products with anti-condensation properties:

– Choose from multiple options so you find the right solution for your needs

- iplus AF: glass with anti-condensation pyrolytic coating in position 1

- iplus AF Top: double-coated glass (iplus AF in position 1 and iplus Top 1.1 in position 2), which combines anti-condensation and thermal insulation

- iplus AF Energy^N: double-coated glass (iplus AF in position 1 and iplus Energy^N in position 2), which combines anti-condensation, thermal insulation and solar control

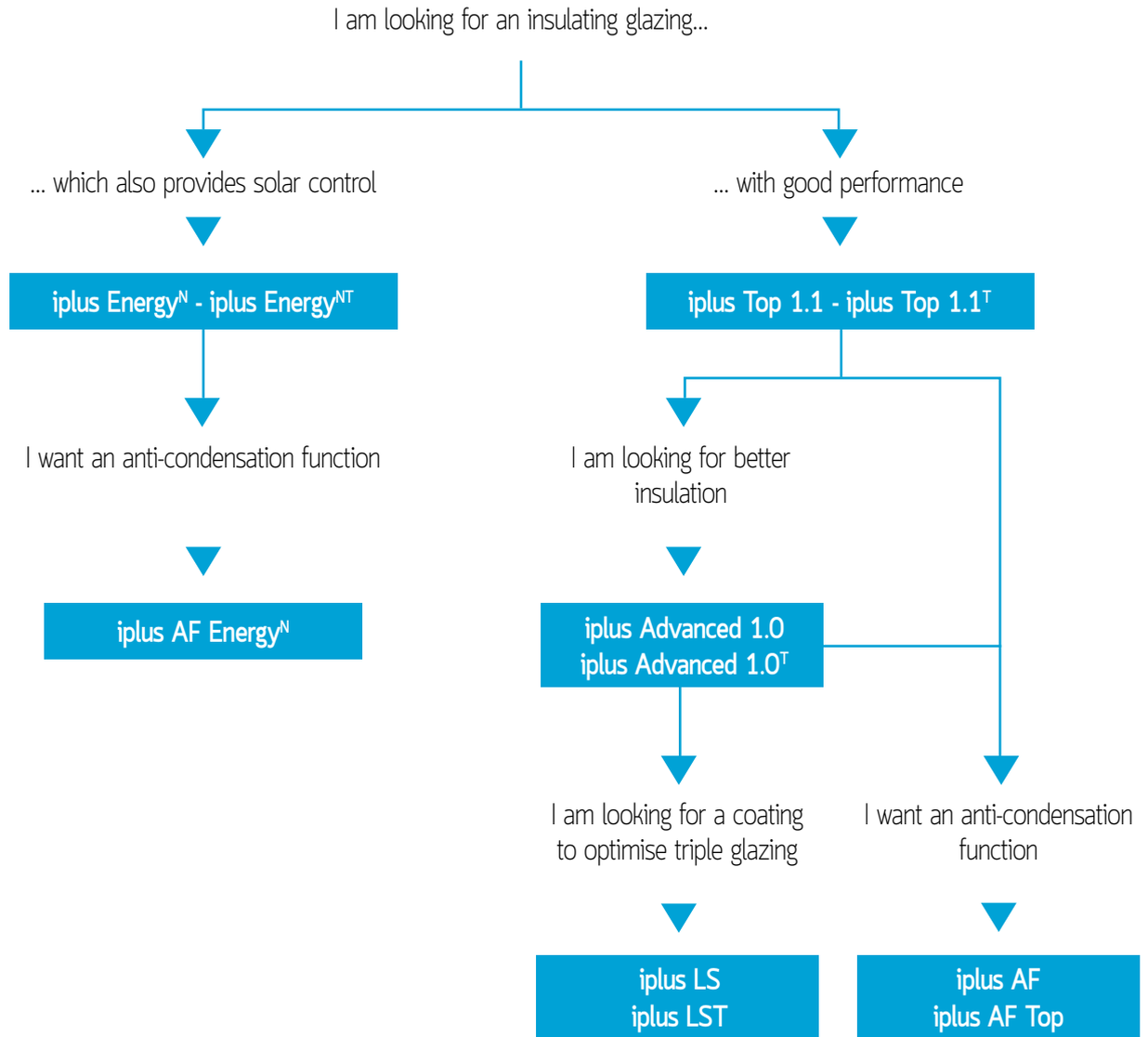
Also available in Stratobel laminated versions

– Provide protection from injury and burglary, as well as a certain level of acoustic comfort

For additional performance information, please see the special "iplus Anti-Fog" brochure dedicated to these products.



How to choose the coating you need?



Comparative product table

	iplus Top 1.1 iplus Top 1.1^T	iplus Advanced 1.0 iplus Advanced 1.0^T	iplus LS iplus LST	iplus Energy^N iplus Energy^{NT} iplus AF Energy^N	iplus AF iplus AF Top
Application	Double and triple glazing	Double and triple glazing	Triple glazing	Double and triple glazing	Double and triple glazing
Heating needs (typically: residential buildings and homes)	***	****	****	**	***
Air-conditioning needs (typically: commercial buildings)	**	**	**	****	**

Performance

High light transmission	****	***	****	***	***
High thermal insulation	***	****	**	****	***
High free solar gain	****	***	****	**	***

Processing options

Lamination	iplus Top 1.1	iplus Advanced 1.0	iplus LS	iplus Energy ^N	NO ⁽²⁾
Toughening	iplus Top 1.1 ^T	iplus Advanced 1.0 ^T	iplus LST	iplus Energy ^{NT}	iplus AF
Bending ⁽¹⁾	iplus Top 1.1 ^T	iplus Advanced 1.0 ^T	iplus LST	iplus Energy ^{NT}	iplus AF
Silkscreen printing ⁽¹⁾	iplus Top 1.1 ^T	iplus Advanced 1.0 ^T	iplus LST	iplus Energy ^{NT}	iplus AF
Position(s) of the coating in double glazing	2 or 3	2 or 3	-	iplus Energy ^N : 2 iplus Energy ^{NT} : 2 iplus AF Energy ^N : 1 and 2	iplus AF : 1 iplus AF Top : 1 and 2
Position(s) of the coating in triple glazing	2 and 5	2 and 5	2 and 5	iplus Energy ^N : 2 iplus Energy ^{NT} : 2 iplus AF Energy ^N : 1 and 2	iplus AF : 1 iplus AF Top : 1 and 2

⁽¹⁾ More information can be found in our "Processing Guide", available on www.yourglass.com.

⁽²⁾ Available in Stratobel AF laminated version.

Certifications

iplus magnetron coated products are Cradle to Cradle Certified^{CM} Silver certified.

AGC Glass Europe is the first European glassmaker to be Cradle to Cradle certified^{CM} Silver for its float glass as well as its soft-coated, laminated and decorative glass products. Cradle to Cradle certified^{CM} is a certification mark licensed by the Cradle to Cradle Products Innovation Institute. This rigorous programme evaluates the sustainable nature of a product as a whole, i.e. over its entire lifecycle.



Certain iplus coated products carry the PassivHaus label when assembled in triple glazing. By using them in insulating glazing, you can offer clients an additional benefit for obtaining certification during the construction of a passive house. See www.passiv.de for more information.



AUSTRIA

AGC Interpane
T: +49 39 205 450 440 - F: +49 39 205 450 449
igd@interpane.com

BELGIUM

AGC Glass Europe
T: +32 2 409 30 00 - F: +32 2 672 44 62
sales.belux@eu.agc.com

BULGARIA / MACEDONIA

AGC Flat Glass Bulgaria
T: +359 2 8500 255 - F: +359 2 8500 256
bulgaria@eu.agc.com

CROATIA / SLOVENIA / BOSNIA & HERZEGOVINA

AGC Flat Glass Adriatic
T: +385 1 6117 942 - F: +385 1 6117 943
adriatic@eu.agc.com

CZECH REPUBLIC / SLOVAKIA

AGC Flat Glass Czech
T: +420 417 50 11 11 - F: +420 417 502 121
czech@eu.agc.com

ESTONIA

AGC Flat Glass Baltic
T: +372 66 799 15 - F: +372 66 799 16
estonia@eu.agc.com

FINLAND

AGC Flat Glass Suomi
T: +358 9 43 66 310 - F: +358 9 43 66 3111
sales.suomi@eu.agc.com

FRANCE

AGC Glass France
T: +33 1 57 58 30 31 - F: +33 1 57 58 31 63
sales.france@eu.agc.com

GERMANY

AGC Interpane
T: +49 39 205 450 440 - F: +49 39 205 450 449
igd@interpane.com

GREECE / MALTA / ALBANIA

AGC Flat Glass Hellas
T: +30 210 666 9561 - F: +30 210 666 9732
sales.hellas@eu.agc.com

HUNGARY

AGC Glass Hungary
T: +36 34 309 505 - F: +36 34 309 506
hungary@eu.agc.com

ITALY

AGC Flat Glass Italia
T: +39 02 626 90 110 - F: +39 02 65 70 101
development.italia@eu.agc.com

LATVIA

AGC Flat Glass Baltic
T: +371 6 713 93 59 - F: +371 6 713 95 49
latvia@eu.agc.com

LITHUANIA

AGC Flat Glass Baltic
T: +370 37 451 566 - F: +370 37 451 757
lithuania@eu.agc.com

NETHERLANDS

AGC Flat Glass Nederland
T: +31 344 67 97 04 - F: +31 344 67 96 99
sales.nederland@eu.agc.com

POLAND

AGC Flat Glass Polska
T: +48 22 872 02 23 - F: +48 22 872 97 60
polska@eu.agc.com

ROMANIA

AGC Flat Glass Romania
T: +40 318 05 32 61 - F: +40 318 05 32 62
romania@eu.agc.com

RUSSIA

AGC Glass Russia
T: +7 495 411 65 65 - F: +7 495 411 65 64
sales.russia@eu.agc.com

SERBIA / MONTENEGRO

AGC Flat Glass Jug
T: +381 11 30 96 232 - F: +381 11 30 96 232
jug@eu.agc.com

SPAIN / PORTUGAL

AGC Flat Glass Ibérica
T: +34 93 46 70760 - F: +34 93 46 70770
sales.iberica@eu.agc.com

SWEDEN / NORWAY / DENMARK

AGC Flat Glass Svenska
T: +46 8 768 40 80 - F: +46 8 768 40 81
sales.svenska@eu.agc.com

SWITZERLAND

AGC Interpane
T: +49 39 205 450 440 - F: +49 39 205 450 449
igd@interpane.com

UKRAINE

AGC Flat Glass Ukraine
T: +380 44 230 60 16 - F: +380 44 498 35 03
sales.ukraine@eu.agc.com

UNITED KINGDOM

AGC Glass UK
T: +44 1788 53 53 53 - F: +44 1788 56 08 53
sales.uk@eu.agc.com

OTHER COUNTRIES

AGC Glass Europe
T: +32 2 409 30 00 - F: +32 2 672 44 62
sales.headquarters@eu.agc.com

**AGC GLASS EUROPE, A LEADER IN FLAT GLASS**

AGC Glass Europe is the European branch of AGC, the world's leading flat glass producer. Its base-line, Glass Unlimited, reflects its core assets: innovative strength in advanced glass technologies, a global sales network and an industrial presence stretching from Spain to Russia. AGC Glass Europe has representatives worldwide - See www.yourglass.com for further addresses.

