



CONTENT

Thanks to the right combination of solar and thermal performances, AGC's coated glass has made it possible to combine creativity, aesthetics and façade technology, while addressing today's environmental constraints. It is now time we brought you even more! AGC's main focus is always to provide you with the best coated glass possible, totally understanding your present needs and anticipating your future ones...

AGC Glass Europe 4
PRODUCTS 8
STOPRAY 10
SUNERGY 16
STOPSOL 20





AGC GLASS EUROPE

AGC Glass Europe^(*) is the European branch of AGC Glass (Asahi Glass), the world's leading producer of flat glass.

The company works with both raw glass (float glass, coated glass, laminated glass and mirrors) and processed glass (glasses for use in construction, the furniture and interior decoration industry, transport and various other industrial sectors).

AGC Glass is represented throughout the world. To contact our representatives in another country, visit www.yourglass.com, sales & services contact.

AGC has production sites throughout Europe, from Spain to Russia. 18 lines produce float glass and there are around 100 production lines. Backed by an organization focused on the customer, AGC ensures a commercial presence all over the world. The company continues this strategy thanks to the development of its distribution network, composed of regional centres (RDC) and local centres (LDC). These centres allow the customers to more easily and quickly reach the entire glass products range. AGC puts its Product Catalogue at its customers' disposal as well; this online tool provides information regarding product availability and delivery times for leading AGC's products (more information on www.yourglass.com).

AGC's policy of permanent research has enabled it to become the European leader for up-to-the-minute glass technology (coated glass, complex glass etc.).

AGC has created special international teams with a view to meeting the most demanding requirements of architects and designers. The company has a website dedicated to construction and interior design applications (www.yourglass.com) that offers customised services such as calculation tools and references for architectural projects.

Furthermore, the site is available in nine languages – English, French, Spanish, Italian, Dutch, German, Czech, Polish and Russian.

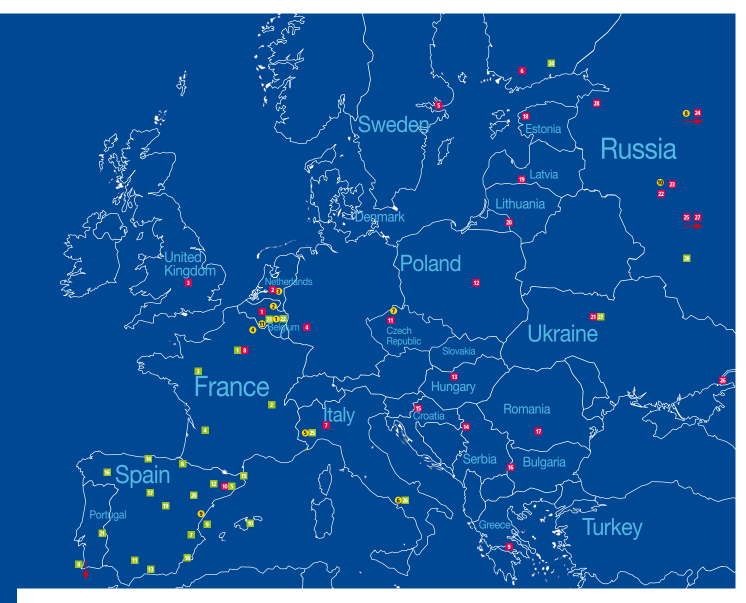
AGC Glass Europe currently employs some 14,000 people.

For more information, go to: www.agc-glass.eu.

(*) In this document, AGC always refers to AGC Glass Europe.







AGC, European leader in flat glass

Float (18 float lines) Moustier (4) Mol Tiel Boussois (2) Cuneo Salerno Retenice (3) Bor (2) Sagunto Klin (2) Vacuum coated glass

2 Mol 3 Tiel 5 Cuneo

5 Cuneo 7 Retenice 10 Klin

Lodelinsart
Sales network

AGC Glass Europe (Brussels) AGC Glass Nederland (Tiel) AGC Glass UK (Rugby) AGC Glass Germany (Wegberg)
AGC Glass Svenska (Stockholm)
AGC Glass Suomi (Vaanta)
AGC Glass Italia (Milan)
AGC France (Paris)
AGC Glass Hellas (Athens)
AGC Glass Ibérica (Barcelona)
AGC Flat Glass Czech (Teplice)
AGC Glass Hungary (Budapest)

AGC Glass Jug (Belgrade)
AGC Glass Adriatic (Zagreb)
AGC Glass Bulgaria (Sofia)
AGC Glass Romania (Bucarest)
AGC Glass Baltic (Tallin)
AGC Glass Baltic (Riga)

18 AGC Glass Baltic (Tallin)
19 AGC Glass Baltic (Riga)
20 AGC Glass Baltic (Kaunas)
21 AGC Glass Ukraine (Kiev)
22 AGC Glass Russia (Moscow)
23 AGC Glass Russia (Mytischy)
24 AGC Glass Russia (Kazan)

AGC Glass Russia (Novosibirsk) AGC Glass Russia (Rostov-on-Don) AGC Glass Russia (Yekaterinburg) AGC Glass Russia (St. Petersburg) Regional and local distribution centres France (Paris) France (Lyon) France (Nantes) France (Bordeaux) Spain (Barcelona) Spain (Vitoria) Spain (Albacete) Spain (Las Palmas de Gran Canaria) Spain (Valencia) Spain (Valencia) Spain (Palma de Mallorca) Spain (Seville) Spain (Lleida) Spain (Malaga) Spain (Gijón) Spain (Gerona)

Spain (Vigo)

17 Spain (Valladolid)
18 Spain (Murcia)
19 Spain (Madrid)
20 Spain (Zaragoza)
21 Portugal (Lisbon)
22 Belgium (Moustier)
23 Belgium (Mornimont)
24 Finland (Kouvola)
25 Italy (Cuneo)
26 Italy (Salerno)
27 Ukraine (Kiev)
28 Russia (16 centres)

AGC is firmly committed to its proactive environmental policy focusing on three key areas: products, production methods and transport. In 2010, AGC was awarded Cradle-to-Cradle certification for its float glasses and soft coatings ⁽¹⁾ under the Cradle-to-Cradle programme run by the independent organisation MBDC⁽²⁾.

What is Cradle to Cradle?

Cradle to Cradle (C2C) is a rigorous programme run by MBDC to assess how sustainable products are overall, i.e. over their entire lifecycle. The aim of this innovative approach is to certify the products manufactured by those companies with the most environmentally friendly production methods and components. This means gauging sustainability from the first stage of production right to the decomposition of the end products. The programme aims not only to evaluate and certify the quality of products, but also to measure their positive impact on

the environmental balance. In other words, the challenge is to model the industry on the principles of nature. This is truly a new industrial revolution! By adopting the philosophy and ethics of C2C, AGC has become a leader in this area of the glass industry (more details on www.yourglass.com). The Group is truly a pioneer in incorporating stringent environmental objectives into its production methods and end products.

For more information, see our environmental report on our corporate site: www.agc-glass.eu.





⁽²⁾ For more information, go to www.C2Ccertified.com

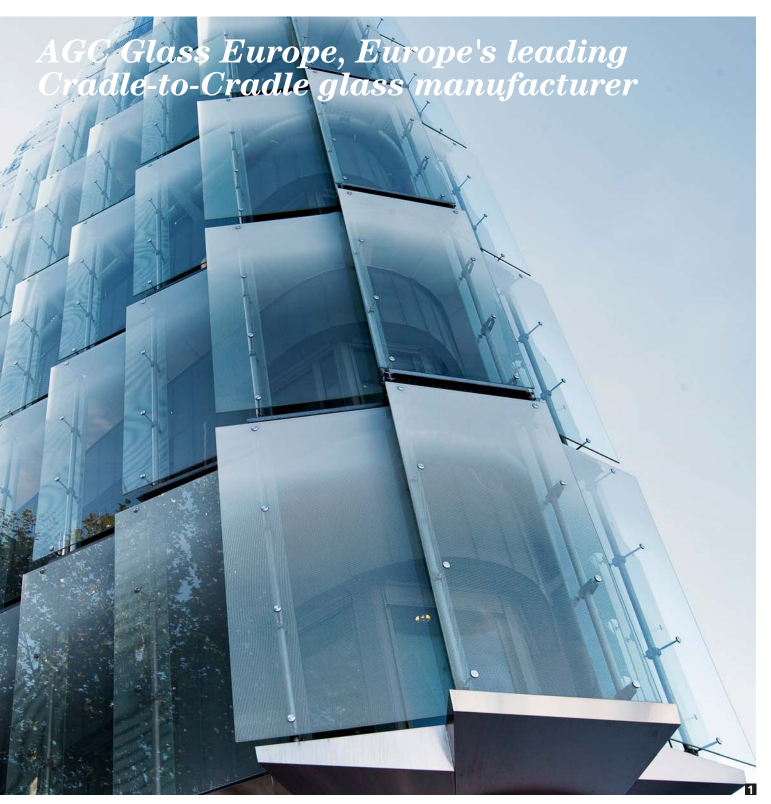














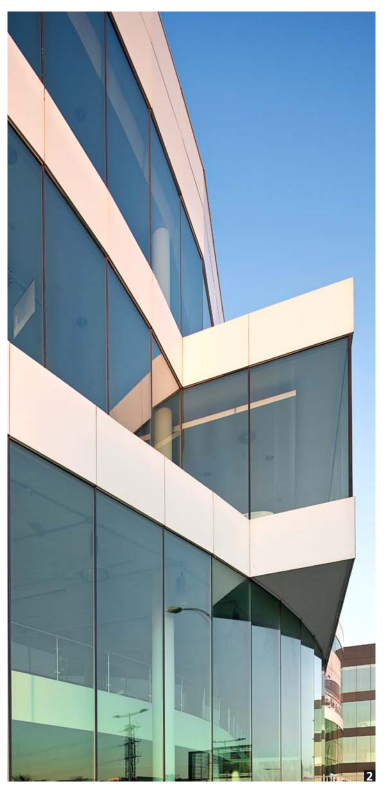
ISSY LES MOULINEAUX 1

STRATOBEL / ARTLITE / GLASSILED

BRUSSELS 2

SOUTH CITY

STOPRAY GALAXY ON CLEARVISION





$\begin{array}{c} \textit{Main solar} \\ \textit{control glasses} \ ^{(*)} \end{array}$

Stopray	Soft-coated glass with maximum solar control and thermal insulation and a neutral appearance.
Sunergy	Neutral hard-coated glass with solar control and good thermal insulation.
Stopsol	Hard-coated reflective glass with solar control.

^(*) In some countries, including Belgium, the Netherlands, France, Poland, Slovakia and the Czech Republic, all AGC glasses mentioned above are available as double-glazing.



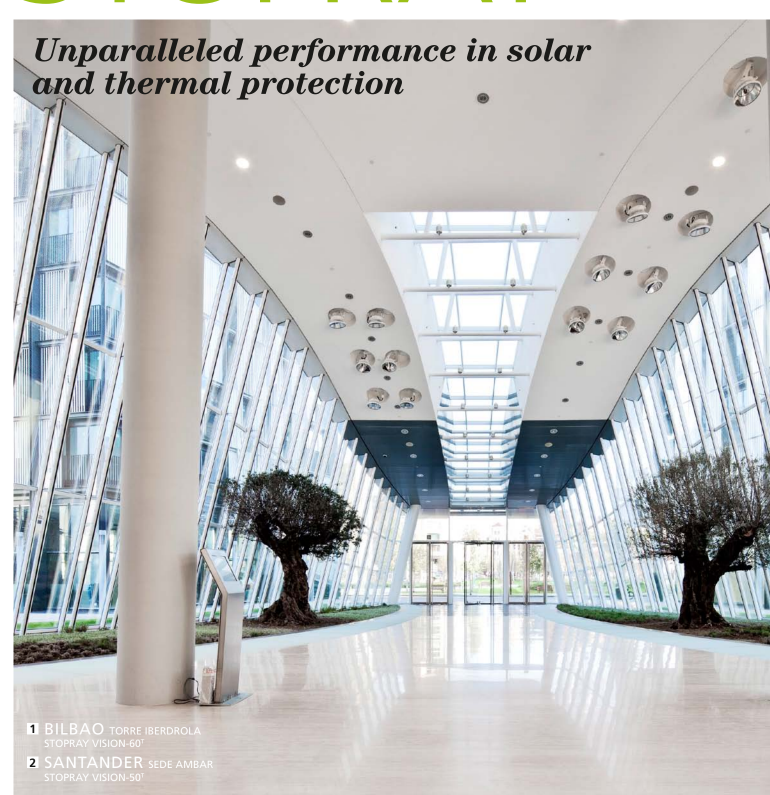


$Other\ architectural\ products\ ^{(*)}$

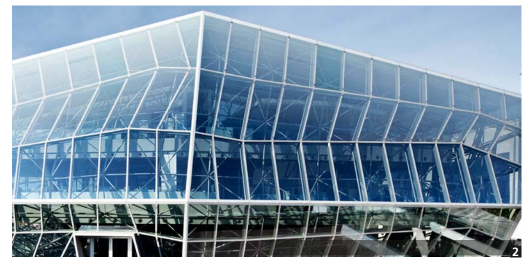
Planibel clear	Clear float glass with a thickness of 2 to 25 mm. Available in clear, Clearvision and Linea Azzura (slightly blue-tinted).
Planibel coloured	Coloured float glass. Wide range of thicknesses and colours (Bronze, Grey, Green, PrivaBlue, Dark Blue, Azur, Dark Grey).
Planibel Low-E	Low-emissivity glasses with perfect thermal insulation. The AGC range includes Planibel G, Planibel A, Top ^{N+} , Top 1.0, Energy ^N and Tri. Some of these glasses are also available in a toughenable version.
Blackpearl	Hard-coated opacified glass – the perfect solution for spandrels.
Colorbel	Spandrels coated in opaque enamel that has been vitrified by heat treatment. Used for double or single glazing.
Lacobel T	Toughenable painted glasses, designed for use in façades and spandrels.
Stratobel	Laminated safety glass with one or several PVB interlayers. Stratobel can be assembled with any AGC float glass, including Stopray, Sunergy, Stopsol.
Stratophone	Laminated safety glass with one or several PVB interlayers with better acoustic protection.
Pyrobel-Pyrobelite	Fire-resistant laminated glass.
Imagin	Decorative glass – clear glass with a pattern printed on one or both sides. For decorative and architectural applications.
Glassiled	Laminated glass with embedded LEDs, ensuring transparency and light, for various applications in façades and interior decoration.
Artlite Digital	Tempered glass on which a whole series of colours, portraits or landscapes can be printed starting from a broad panel of colors and with various levels of opacity, which makes possible countless applications.

STOPRAY

NEW 2012
Stopray Vision-60
stopray available from is available from April 2012









High performance glazing with numerous coatings of silver applied in a vacuum. The Stopray range offers an array of different colours and different degrees of protection from the sun and light transmission and reflection. The wide variety of options available in this range makes it the perfect solution in any climate conditions and for any aesthetic effect. Moreover, all Stopray glazing has a low U value.

Double silver coating, a smart choice

Glass with a double silver coating yield excellent solar and thermal performance at a great price.

Benefits

- > Excellent selectivity (LT to SF ratio = max. 2).
- > Can be used in any climate: Stopray offers solar protection in summer and thermal insulation in winter. It is particularly suitable for non-residential buildings with air conditioning as it helps to maintain a pleasant temperature while minimising energy costs.
- > Finish: wide choice of colours and levels of light transmission and reflection.
- > The appearance of Stopray glasses in Clearvision is even more neutral.
- > A toughenable version is also available.

Performances & colourways

Coating position			Colour	Light performances		Energy performances			$U_{_g}$ Value		Ben-	Silk- screen	Edge	Shelf
F		LT (%)	LR (%)	SF (%)	EA (%)	SC	$(W/(m^2.K))$	rable	dable	printing	deletion	life		
#2	Neutral	67	14	40	33	0.46	1.1	No	No	No	Yes	3 month		
#2	Neutral	61	15	35	36	0.40	1.1	No	No	No	Yes	3 month		
#2	Neutral	61	15	35	38	0.40	1.0	No	No	No	Yes	3 month		
#2	Neutral	60	14	37	36	0.43	1.0	Yes	Yes	Yes (2)	Yes	3 month		
#2	Neutral	50	19	28	42	0.32	1.0	No	No	No	Yes	3 month		
#2	Neutral	50	20	31	37	0,36	1.0	Yes	Yes	Yes (2)	Yes	3 month		
#2	Neutral	36	31	21	40	0.25	1.0	Yes	Yes	Yes (2)	Yes	3 month		
#2	Neutral	43	47	27	27	0.31	1.0	No	No	No	Yes	3 month		
#2	Neutral	41	17	22	43	0.25	1.1	No	No	No	Yes	3 month		
#2	Green	61	10	32	63	0.37	1.0	Yes	Yes	Yes (2)	Yes	3 month		
#2	Grey	36	6	26	64	0.30	1.0	Yes	Yes	Yes (2)	Yes	3 month		
#2	Dark Blue	48	8	29	66	0.33	1.0	Yes	Yes	Yes (2)	Yes	3 month		
	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #	#2 Neutral #2 Green #2 Grey	#2 Neutral 60 #2 Neutral 61 #2 Neutral 61 #2 Neutral 60 #2 Neutral 50 #2 Neutral 50 #2 Neutral 43 #2 Neutral 41 #2 Green 61 #2 Grey 36	position Colour performances #2 Neutral 67 14 #2 Neutral 61 15 #2 Neutral 60 14 #2 Neutral 50 19 #2 Neutral 50 20 #2 Neutral 36 31 #2 Neutral 43 47 #2 Neutral 41 17 #2 Green 61 10 #2 Grey 36 6	position Colour performaces performaces performaces #2 Neutral 67 14 40 #2 Neutral 61 15 35 #2 Neutral 61 15 35 #2 Neutral 60 14 37 #2 Neutral 50 19 28 #2 Neutral 50 20 31 #2 Neutral 36 31 21 #2 Neutral 43 47 27 #2 Neutral 41 17 22 #2 Green 61 10 32 #2 Green 61 10 32	position Colour performance performance #2 Neutral 67 14 40 33 #2 Neutral 61 15 35 36 #2 Neutral 61 15 35 38 #2 Neutral 60 14 37 36 #2 Neutral 50 19 28 42 #2 Neutral 50 20 31 37 #2 Neutral 36 31 21 40 #2 Neutral 43 47 27 27 #2 Neutral 41 17 22 43 #2 Green 61 10 32 63 #2 Green 61 10 32 63	position Colour performance performance performance #2 Neutral 67 14 40 33 0.46 #2 Neutral 61 15 35 36 0.40 #2 Neutral 61 15 35 38 0.40 #2 Neutral 60 14 37 36 0.43 #2 Neutral 50 19 28 42 0.32 #2 Neutral 50 20 31 37 0,36 #2 Neutral 36 31 21 40 0.25 #2 Neutral 43 47 27 27 0.31 #2 Neutral 41 17 22 43 0.25 #2 Green 61 10 32 63 0.37 #2 Green 61 10 32 63 0.37	position position performaces Up Value (Win*K)) #2 Neutral 67 14 40 33 0.46 1.1 #2 Neutral 61 15 35 36 0.40 1.1 #2 Neutral 61 15 35 38 0.40 1.0 #2 Neutral 60 14 37 36 0.43 1.0 #2 Neutral 50 19 28 42 0.32 1.0 #2 Neutral 50 20 31 37 0,36 1.0 #2 Neutral 36 31 21 40 0.25 1.0 #2 Neutral 43 47 27 27 0.31 1.0 #2 Neutral 41 17 22 43 0.25 1.1 #2 Green 61 10 32 63 0.37 1.0 #	position Colour performaces performaces performaces performaces performaces performaces Permaces Perma	position Colour performances performances	Position Position	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

⁽ii) Identical values for a 15 or 16mm spacer. Values according to EN410. (2) See conditions on www.yourglass.com. (3) This coating must be tempered to reach its final performances For more information, please visit www.yourglass.com

STOPRAY



ULTRAVISION

Take the best from the sun...

Stopray Ultravision products feature an innovative triple silver coating based on the latest glass technologies. The result is a new generation of selective glazings for use in the buildings of the future.

Benefits

- > The high light transmission level maximises natural light, yielding all the benefits of large indoor spaces bathed in light year round. The Stopray Ultravision range meets the most demanding requirements for use in commercial buildings.
- > The very low solar factor reduces solar gain, resulting in significantly lower air conditioning costs.
- > Excellent selectivity (ratio of light transmission to solar factor): always higher than 2.
- > Superb thermal insulation (thanks to a U_g value of 1.0 W/(m².K)) minimises energy losses, resulting in major energy savings.
- > Superior appearance attractive and neutral combined with a low level of reflection.
- > Stopray Ultravision 50 is produced on Clearvision, AGC's extra-clear glass, to ensure greater transparency.

The Stopray Ultravision range is a wise investment: this combination of natural light, solar control and thermal insulation will reduce your lighting, air conditioning and energy costs.

Applications

The products Stopray Ultravision have been specifically designed for exterior applications in building façades.

$Additional \ combinations$

Stopray Ultravision can be combined with a wide variety of AGC's glazed products to give way to significant additional features.

- > Safety: the combination with Stratobel, AGC's safety glazing range, allows you to benefit from additional safety advantages.
- > Sound insulation: you can even benefit from high sound insulation performances by having Stopray Ultravision on Stratophone, AGC's sound insulation glazing range.



ZWIJNAARDE 1

RIJVISSCHE KANTOREN PROJECT **STOPRAY ULTRAVISION 50**

> LILLE 2 **B'TWIN** STOPRAY VISION-50

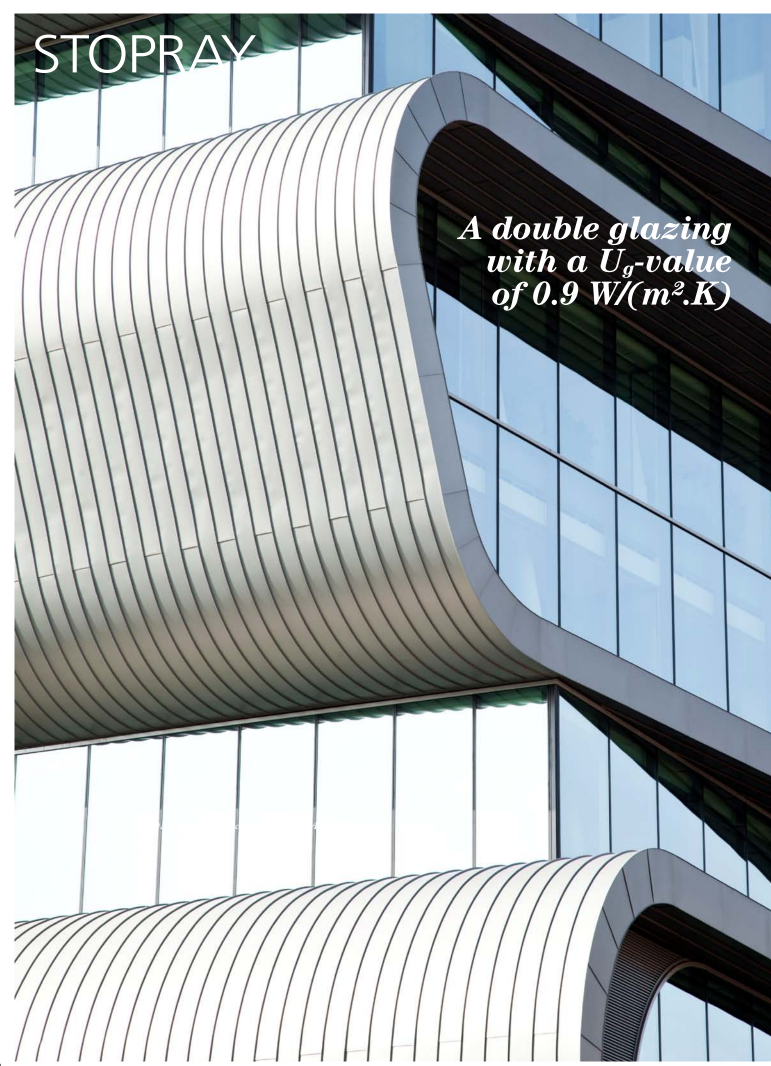
WARSAW B

MARYNARSKA BUSINESS PARK STOPRAY VISION-50



STOPRAY Double glazing 6-16-4	Coating	Colour		Perfor- ince	Energ	gy perforn	nance	U _g _Value (W/	Tempe-	Ben-	Silk- sceen	Edge	Shelf life
(with 90% Argon) (1)	Position		LT(%)	LR (%)	SF(%)	EA(%)	SC	(m².K)) rable	dable	printing	deletion		
Ultravision 50	#2	Neutral	49	18	23	32	0.27	1.0	No	No	No	Yes	3 months

⁽¹⁾ Identical values for a 15 or 16mm spacer. Values according to EN410.





Enjoy the performance of combining AGC's soft and hard coatings: a whole range of 0.9 U_a-value products!

Improving our coated glass products, in terms of solar control as well as thermal insulation, has always been our main focus. Glass innovation is today more than ever our core activity for you to continually enjoy the most advanced glass technology advantages.

Description

The "0.9 U_a-value double glazing units" have been made possible due to the combination of one soft coating (a Stopray with a U_a-value of 1.0 W/(m².K)) and the well-know AGC's pyrolitic coating Planibel G fasT (in position 4). This combination gives rise to unprecedented advantages such as highly improved thermal performances as well as a better solar factor. Practically speaking, you benefit from more energy savings both in the winter (thanks to the lowest U_{α} -value in the market) and the summer (lower Solar Factor). In other words, this innovation allows you significant savings as well as more interior comfort the whole year round.

Enjoy the performances of combining AGC's soft and hard coatings...





HOBOKEN 1 **UMICORE**

STOPRAY VISION-50

BRUSSELS 2 **NORTH LIGHT** STOPRAY VISION-50

Performances of our "0,9" Stropray range

STOPRAY Double glazing 6-16-4 (Stopray #2 - Planibel G Fast #4 - 90% Argon)	Coating		Light Performance		Energy performance			U _g Value (W/	Tempe-	Ben-	Silk- sceen	Edge	Shelf life
	position	Colour	LT (%)	LR(%)	SF (%)	EA (%)	SC	$(m^2.K)$	rable	dable	printing	deletion	
Vision-60 <i>new</i>	#2	Neutral	54	18	31	41	0.36	0.9	No	No	No	Yes	3 months
Vision-60 ^{T (2)}	#2	Neutral	54	16	36	40	0.41	0.9	Yes	Yes	Yes (3)	Yes	3 months
Vision-50	#2	Neutral	45	20	27	44	0.31	0.9	No	No	No	Yes	3 months
Vision-50 ^{T (2)}	#2	Neutral	46	22	30	39	0.34	0.9	Yes	Yes	Yes (3)	Yes	3 months
Vision-36 ^{T (2)}	#2	Neutral	33	31	21	40	0.24	0.9	Yes	Yes	Yes (3)	Yes	3 months
Lime 61 ^{T (2)}	#2	Green	55	12	31	65	0.36	0.9	Yes	Yes	Yes (3)	Yes	3 months
Indigo 48 ^{T (2)}	#2	Dark blue	44	9	27	69	0.31	0.9	Yes	Yes	Yes (3)	Yes	3 months
Titanium 37 ^{T (2)}	#2	Grey	33	7	25	66	0.29	0.9	Yes	Yes	Yes (3)	Yes	3 months
Silver	#2	Neutral	40	48	26	29	0.30	0.9	No	No	No	Yes	3 months

⁽¹⁾ Values according to EN410. ⁽²⁾ This coating must be tempered to reach its final performances. For more information, please visit www.yourglass.com. ⁽³⁾ See conditions on www.yourglass.com The combination of Planibel G fasT and Stopray coatings will slightly change performances and aesthetics of the Stopray range. In order to reduce risks of scratches and high haze effect AGC strongly suggests to use only Planibel G fasT or products made with equivalent 'G Fast technologies'.





SUNERGY

Sunergy rises to any architectural challenge – even the most difficult. With its low level of reflection and its extremely neutral appearance, Sunergy reflects current aesthetic trends. In addition, it is very easy to process, making it a favourite with glaziers all over the world. It can even be used in complex construction projects, such as projects involving curved glass, heat-strengthened glass, facades, single-pane glazing or silk-screen printed glass.

Sunergy provides a high level of solar protection and good thermal insulation. It is available in Clear, Green, Azur, Dark Blue and Grey.

Benefits

- > Unsurpassed appearance and visual comfort: high degree of light transmission and low level of reflection.
- > Especially neutral on clear float glass.
- > Interior comfort: excellent thermal insulation coupled with solar control when assembled in double glazed units.
- > Easy to process.
- > No limits on architects' creativity: one type of glass can be used for all applications.

Performances $\cite{Colourways}$

SUNERGY Double glazing 6-16-4	Coating	Colour	Light Performance		Energy performance			U _g Value (W/	Tempe-		Silk- sceen	Edge	Shelf life
(Sunergy #2 - Top 1,0 #3 - 90% Argon) (1)	position		LT (%)	LR (%)	SF (%)	EA (%)	SC	$(m^2.K)$	rable	dable	printing	deletion	
Clear	#2	Clear	53	15	37	51	0.43	1.0	Yes	Yes	Yes	No	Unlimited
Green	#2	Green	47	13	29	66	0.33	1.0	Yes	Yes	Yes	No	Unlimited
Azur	#2	Azur	47	13	31	64	0.36	1.0	Yes	Yes	Yes	No	Unlimited
Dark Blue	#2	Dark Blue	32	9	22	76	0.25	1.0	Yes	Yes	Yes	No	Unlimited
Grey	#2	Grey	26	7	22	74	0.25	1.0	Yes	Yes	Yes	No	Unlimited

⁽¹⁾ Identical values for a 15 or 16mm spacer. Values according EN410.



BUCHAREST 1

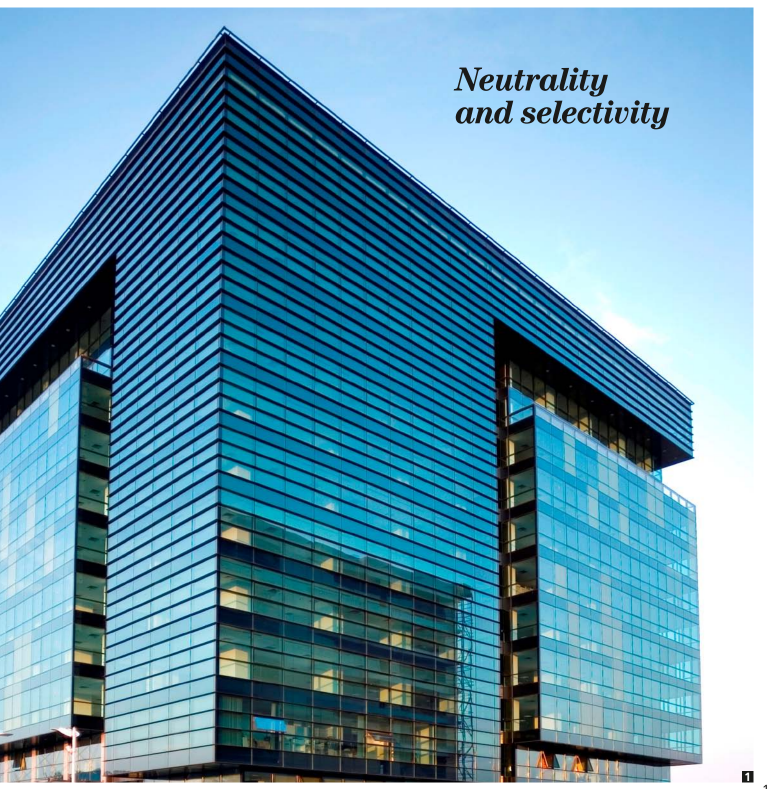
CUBIC CENTER SUNERGY AZUR

AUCKLAND 2

AUCKLAND UNIVERSITY SUNERGY CLEAR

BERLIN B

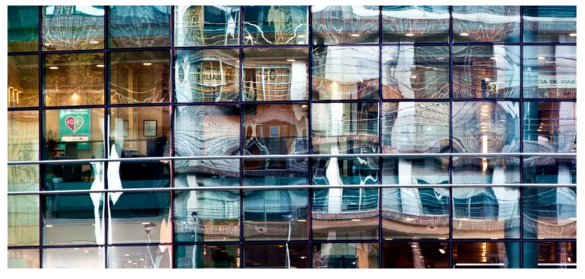
KRONPRINZENCARREE SUNERGY CLEAR



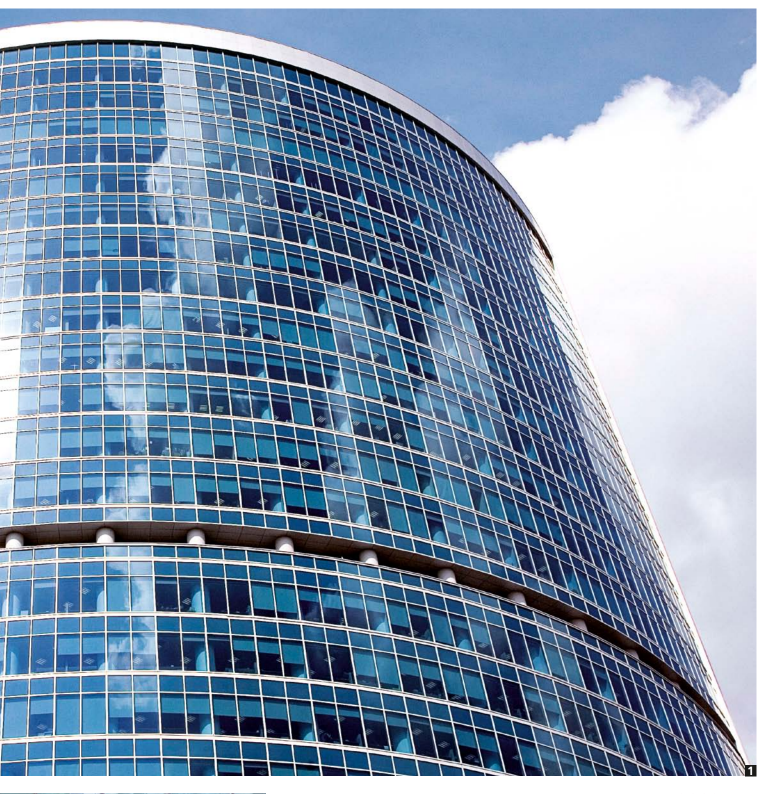
SUNERGY













NABERREZHNAYA TOWERS SUNERGY AZUR

BILBAO 2 CORTE INGLÉS SUNERGY GREEN



BARCELONA 1
FORUM BUILDING
STOPSOL SUPERSILVER
DARK BLUE

MOSCOW 2

REGIONAL GOVERNMENT ADMINISTRATION STOPSOL SUPERSILVER GREY





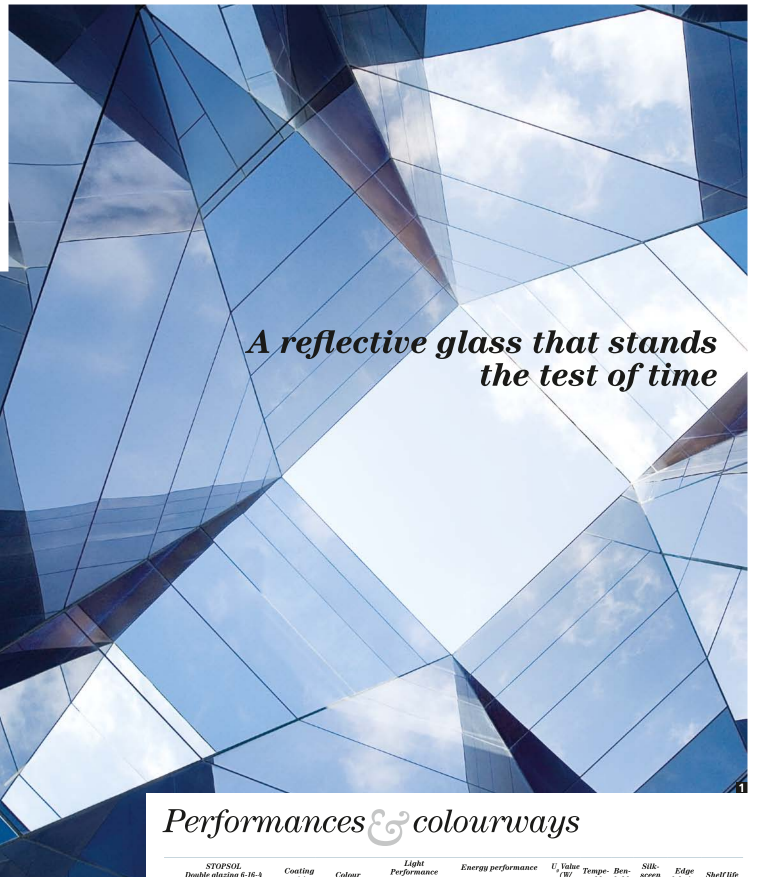
For many years now, Stopsol has been the solar control glass preferred by processors, promoters and facade specifiers all over the world. Its reflection, perfect uniformity and exceptionally hard scratchproof and pollution-resistant coating have all played a major part in creating Stopsol's robust reputation. Processors particularly appreciate its pyrolitic coating, which is easy to toughen, curve and use in single or double glazing. Stopsol is available in nine colours and three types, making it the perfect glass for any architectural application.

Benefits

- > Reflective glass providing privacy and visual comfort.
- > Multiple combinations of solar control and light transmission levels and various colours.
- > No limits on architects' creativity: one type of glass can be used for all applications.
- > Easy to process.



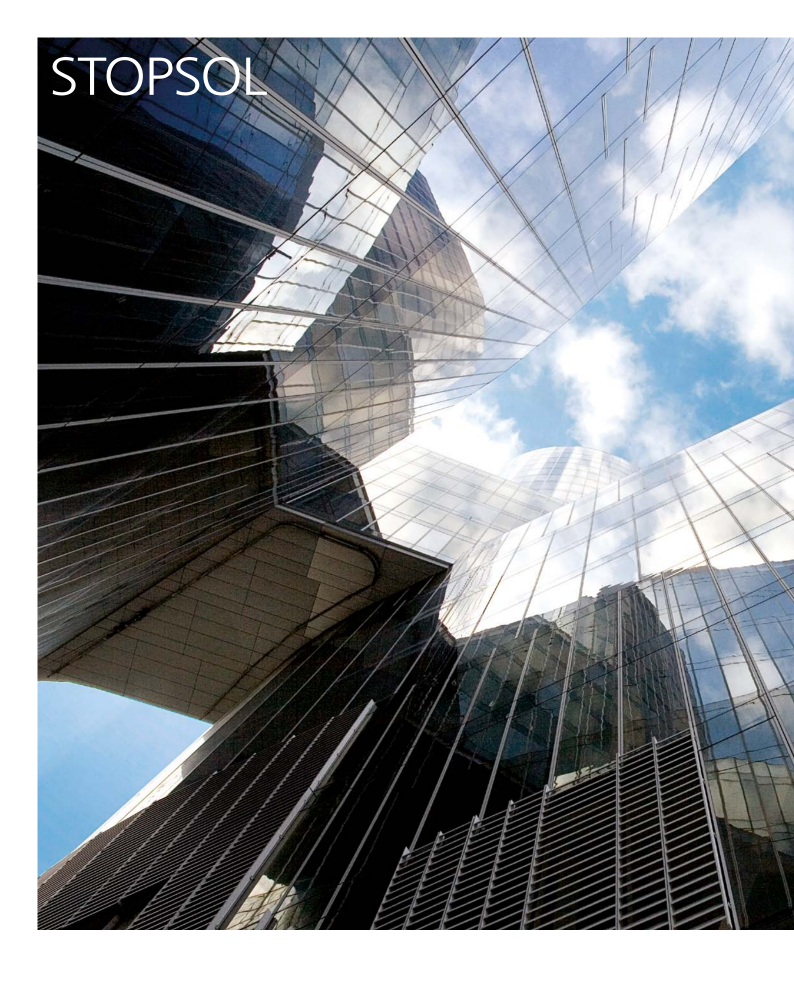
STOPSOL



STOPSOL Double glazing 6-16-4 (Stopsol #2 - Top 1,0 #3 - 90% Argon)		Coating								ght mance	Energ	gy perforn	nance	U _g Value (W/	1empe-	Ben-	Silk- sceen	Edge	Shelf life
	position		LT (%)	LR (%)	SF (%)	EA (%)	SC	$(m^2.K)$	rable	aabie	printing	deletion							
Classic Clear	#2	Clear metallic	31	29	27	42	0.31	1.0	Yes	Yes	Yes	No	Unlimited						
Classic Grey	#2	Metallic grey	15	10	17	73	0.20	1.0	Yes	Yes	Yes	No	Unlimited						
Classic Green	#2	Metallic green	25	21	17	75	0.20	1.0	Yes	Yes	Yes	No	Unlimited						
Classic Bronze	#2	Metallic bronze	17	12	18	69	0.21	1.0	Yes	Yes	Yes	No	Unlimited						
Supersilver Clear	#2	Slightly blue-tinted	51	40	38	22	0.44	1.0	Yes	Yes	Yes	No	Unlimited						
Supersilver Grey	#2	Metallic steel	24	12	22	67	0.25	1.0	Yes	Yes	Yes	No	Unlimited						
Supersilver Green	#2	Bright green	42	29	26	62	0.30	1.0	Yes	Yes	Yes	No	Unlimited						
Supersilver Dark Blue	#2	Bright blue	33	20	23	66	0.26	1.0	Yes	Yes	Yes	No	Unlimited						
Silverlight Privablue	#2	Vivid blue	22	9	15	82	0.17	1.0	Yes	Yes	Yes	No	Unlimited						

⁽ii) Identical values for a 15 or 16mm spacer. Values according EN410. More values available on www.yourglass.com.

Please be aware that the use of any coating in position 1 requires necessary precautions in relation to installation and maintenance. In locations or projects where maintenance might be difficult, the coating should be used in position 2.









BARCELONA 1 TORRE GAS NATURAL

STOPSOL SUPERSILVER GREY

ITALY 2

CENTRO RICERCHE PININFARINA STOPSOL SUPERSILVER GREY

MOSCOW **B**

TOWER 2000 STOPSOL SUPERSILVER CLEAR

AUSTRIA AGC Glass Europe Tel: +43 676 3372955 sales.austria@eu.agc.com

BELGIUM AGC Glass Europe Tel: +32 2 674 31 11 - Fax: +32 2 672 44 62 sales.belux@eu.agc.com

BULGARIA / MACEDONIA AGC Flat Glass Bulgaria Tel: +359 2 8500 255 - Fax: +359 2 8500 256 bulgaria@eu.agc.com

CROATIA/SLOVENIA/BOSNIA & HEREGOVINA AGC Flat Glass Adriatic Tel: +385 1 6117 942 - Fax: +385 1 6117 943 adriatic@eu.agc.com

CZECH REPUBLIC / SLOVAKIA AGC Flat Glass Czech Tel: +420 417 50 11 11 - Fax: +420 417 502 121 czech@eu.agc.com

ESTONIA AGC Flat Glass Baltic Tel: +372 66 799 15 - Fax +372 66 799 16 estonia@eu.agc.com

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

FRANCE AGC Flat Glass France Tel: +33 1 57 58 30 31 - Fax: +33 1 57 58 31 63 sales.france@eu.agc.com

GERMANY Bluhm & Plate Glas Vertrieb GmbH Tel: +49 40 670 88 40 - Fax: +49 40 670 88 430 info@bluhm.de GREECE / MALTA / ALBANIA AGC Flat Glass Hellas Tel: +30 210 666 9561 - Fax: +30 210 666 9732 sales.hellas@eu.agc.com

HUNGARY AGC Flat Glass Hungary Tel: +36 34 309 505 - Fax: +36 34 309 506 hungary@eu.agc.com

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

LATVIA AGC Flat Glass Baltic Tel: +371 713 93 59 - Fax: +371 713 95 49 latvia@eu.agc.com

LITHUANIA AGC Flat Glass Baltic Tel: +370 37 451 566 - Fax: +370 37 451 757 lithuania@eu.agc.com

NETHERLANDS AGC Flat Glass Nederland Tel: +31 344 67 99 22 - Fax: +31 344 67 97 20 sales.nederland@eu.agc.com

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

ROMANIA AGC Flat Glass Romania Tel: +40 318 05 32 61 - Fax: +40 318 05 32 62 romania@eu.agc.com

RUSSIA AGC Glass Russia Tel: +7 495 411 65 65 - Fax: +7 495 411 65 64 sales.russia@eu.agc.com SERBIA MONTENEGRO AGC Flat Glass Jug Tel: +381 11 30 96 232 - Fax: +381 11 30 96 232 jug@eu.agc.com

SPAIN / PORTUGAL AGC Flat Glass Ibérica Tel: +34 93 46 70760 - Fax: +34 93 46 70770 sales.iberica@eu.agc.com

SWEDEN / NORWAY / DENMARK AGC Flat Glass Svenska Tel: +46 8 768 40 80 - Fax: +46 8 768 40 81 sales.svenska@eu.agc.com

SWITZERLAND AGC Glass Europe Tel: +41 76 342 27 40 - Fax: +41 32 493 20 86 sales.switzerland@eu.agc.com

UKRAINE AGC Flat Glass Ukraine Tel: +380 44 230 60 16 Fax: +380 44 498 35 03 sales.ukraine@eu.agc.com

UNITED KINGDOM AGC Flat Glass UK Tel: +44 1788 53 53 53 - Fax: +44 1788 56 08 53 sales.uk@eu.agc.com

OTHER COUNTRIES AGC Glass Europe Tel: +32 2 674 31 11 - Fax: +32 2 672 44 62 sales.headquarters@eu.agc.com





www.yourglass.com