

- 2 - - 3

AGC Glass Europe presents...

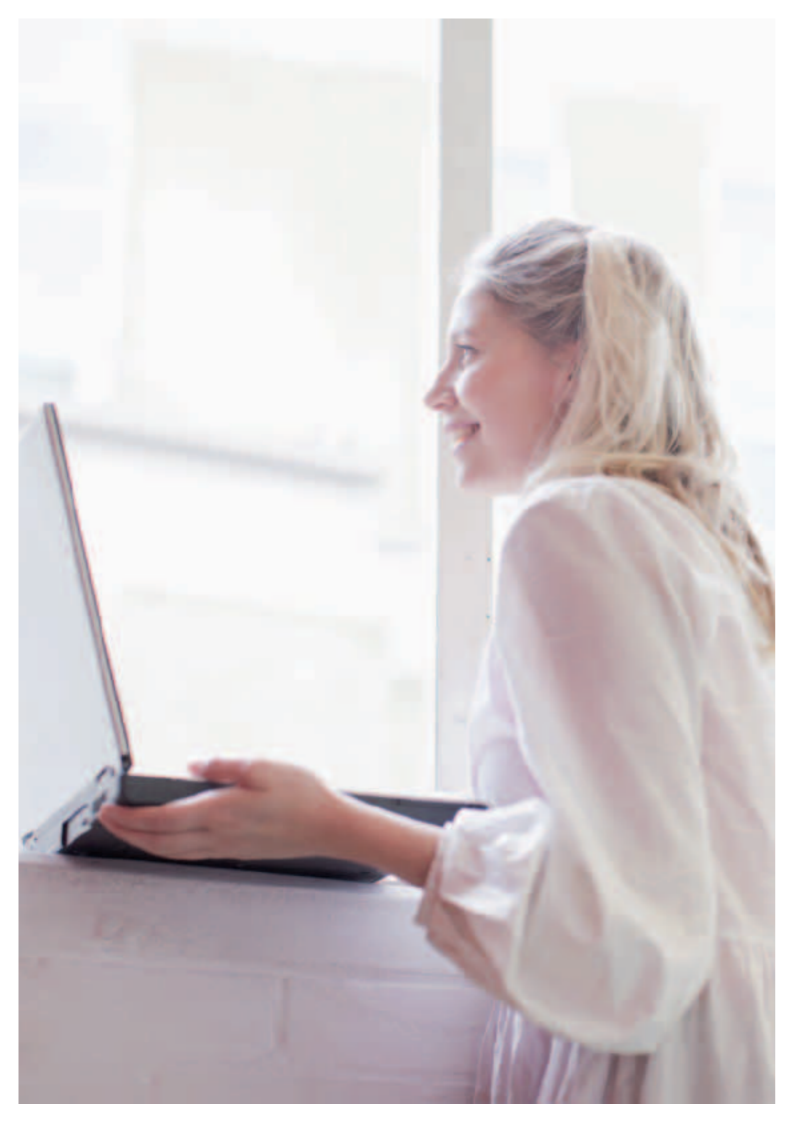


...insulating glazing for a more comfortable home



THERMOBEL

hermobel, the benchmark for your insulating glazing		
elpful information		
Thermal insulation glazing 1	- 09	
Thermal insulation and solar control glazing 2	-11	
Laminated security and safety glazing 3	-12	
Acoustic glazing 4	-14	
Adjust transparency 5	-16	
Other requirements? 6	-19	
ome parting advice	-20	
ertifications	- 22	





Thermobel, the benchmark for environmentally friendly insulating glazing

Glass is a key material used in all homes. When assembled in insulating glazing, it is the perfect ally in your quest for comfort.

Through the development of solid industrial and technical expertise in the manufacture of double and triple glazing, Thermobel has become a benchmark in insulating glazing. Each of the materials used in the composition of Thermobel insulating glazing is specially selected to comply with rigorous internal specifications, which are generally more stringent than market standards. A true gauge of quality and reliability! Thermobel products harness the most advanced technological progress to deliver increasingly innovative, efficient, safe and environmentally friendly solutions.

Thermobel glazings are the first and only insulating glass products to have received "Cradle to Cradle Certified® Bronze" environmental certification.

Explore our extensive range of products and you'll find the right solution for your needs, whether you're building a new home or renovating an old one.

Helpful information

THERMOBEL —

To make sure you're totally satisfied, your glazing will be chosen with a great deal of care and in accordance with your specific needs. To help you, certain essential parameters must be taken into account.

If you want to...

Then look at...

Keep heat inside -



The thermal insulation of a glazing is its ability to keep heat inside the home by maximally reducing heat losses to the outdoors. It is measured by the therma transmission coefficient (U_g): the lower the U_g value, the

more efficient the thermal insulation



Light transmission (LT), expressed in %, represents the quantity of natural light that passes through a glazing. The higher the value, the less artificial lighting you will

Laminated glass comprises two sheets of glass between

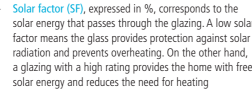
which are glued one or more sheets of flexible plastic film (PVB, polyvinyl butyral). The primary function of this type of glazing is to ensure the safety of people in case of a fall or an accident, and to provide protection from burglary.

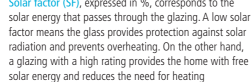
Protect yourself from falls, break-ins and noise

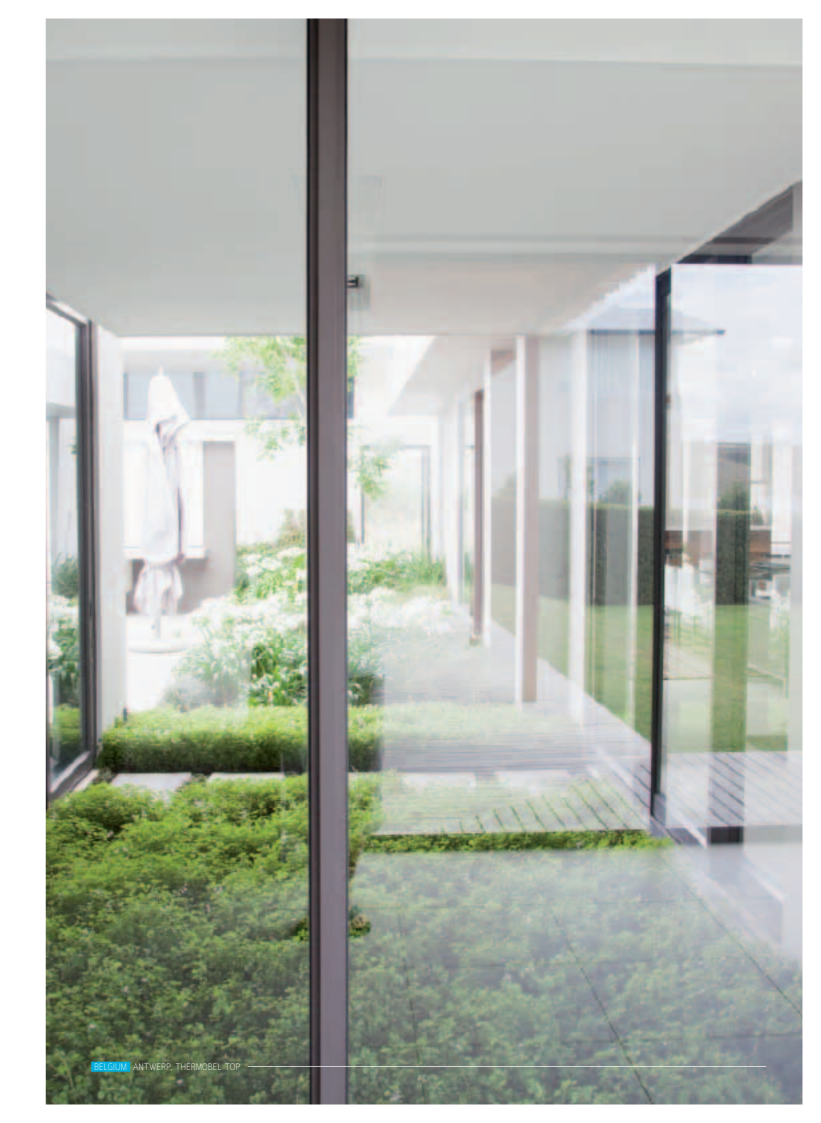


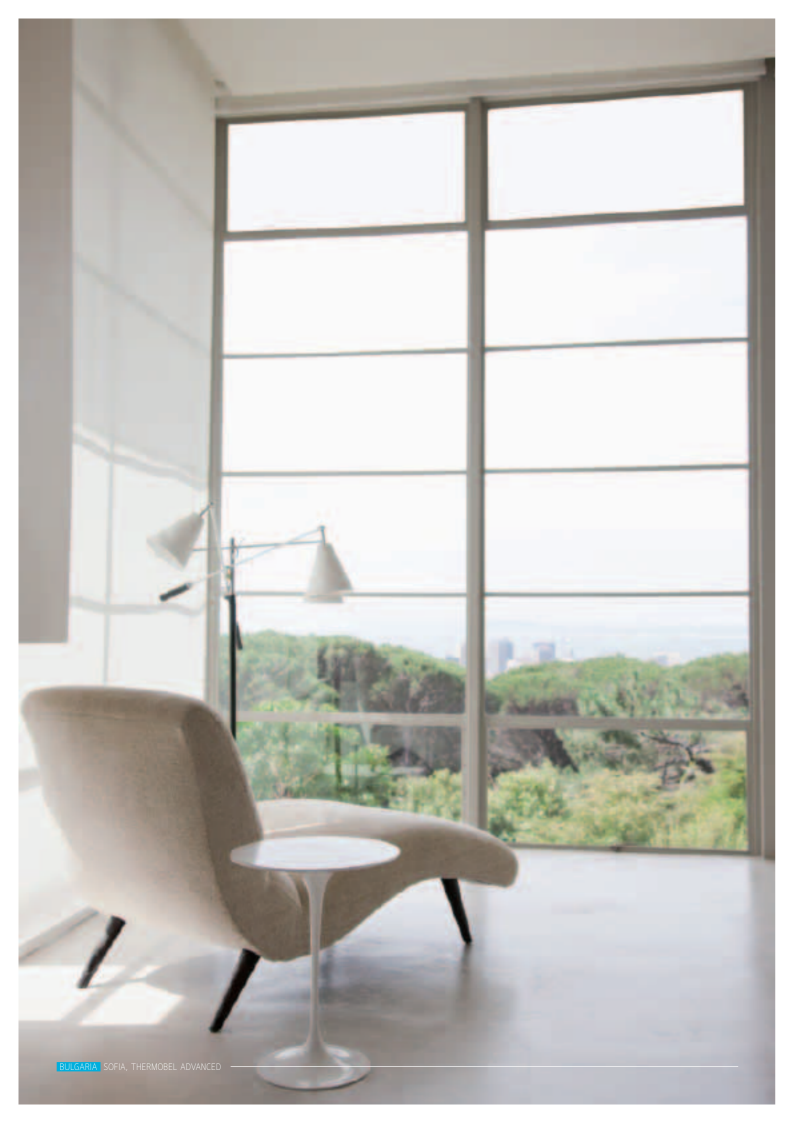
If the glazing is broken, the pieces of glass remain stuck to the plastic film, reducing the risk of injury and slowing down The PVB films between the sheets of glass also absorb sound, making it possible to offer a function that complements acoustic insulation

Harnesses solar energy









Thermal insulation glazing

THERMOBEL —

The most appropriate choice of thermal insulation depends on your type of home (new build or renovation, traditional home or passive home, etc.), the climate where you live and the direction in which your glazed facades face. Thermal insulation glazing comprises two or three sheets of glass, at least one of which has a thin metal oxide coating that delivers high insulating properties while remaining perfectly transparent.

Each product...

...has its benefits

DOUBLE GLAZING

- Thermobel Top Provides protection against the cold, with a U_q of 1.1 W/(m^2K)
 - Delivers a high level of natural light throughput thanks to its very high light transmission of 82%
 - Allows you to enjoy free solar energy and helps you to reduce your heating requirements thanks to its high solar factor of 65%
- Thermobel Advanced
- For enhanced thermal insulation of 1.0 W/(m²K), while maintaining a high solar factor of 57%

- Thermobel Advanced 0.9 − Extremely insulating glazing, with U_q values of 0.9 W/(m²K)
 - Thin, light and very effective: the ideal solution for any renovation

TRIPLE VITRAGE

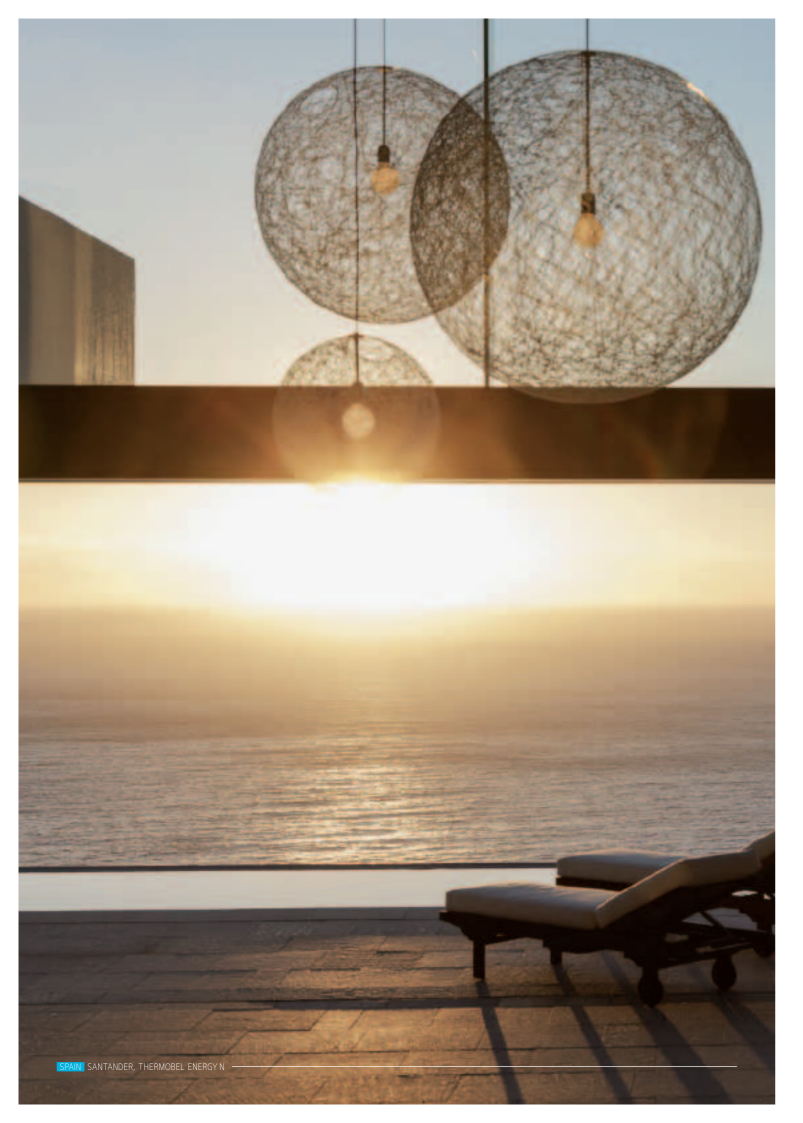
- Thermobel TG Top Provides good thermal insulation of 0.6 W/(m²K)
 - Delivers a high level of natural light throughput thanks to its high light transmission of 75%
 - Solar factor of 53% allows you to enjoy free solar energy at standard

Thermobel TG Advanced

Makes it possible to attain the highest insulation standards

- Thermobel TG LS Specially developed for structures requiring an extremely low level of energy consumption (new builds, low-energy, passive and zero-
 - The high light transmission rating of 75% lets in plenty of natural
 - A high solar factor (61%) allows you to enjoy free solar energy and helps you to reduce your heating requirements

Thermobel TG Energy 72/38 — Glazing recommended for homes with glazed surfaces highly exposed to the sun, where there is a distinct risk of overheating



Thermal insulation and solar control glazing

— THERMOBEL ——

It is possible to combine thermal insulation and solar control. The solar protection function — providing protection against excessive heat from the sun — is obtained by applying a special transparent coating to the glass. It reflects solar radiation, while letting in plenty of light.

Each product		has its benefits
Thermobel Energy 72/38	-	Ideal for facades with a high exposure to the sun, such as wide bay windows and conservatories
	_	Maintains a high level of thermal insulation of 1.0 W(m ² K)
	_	Its neutral colour ensures a nice appearance
Thermobel Stopray	_	Ideal for rooftop glazing
	-	Provides excellent protection against solar radiation (only 27% of the heat passes through the glazing) and glare
	-	Makes it possible to maintain a pleasant temperature while using les air conditioning, thus lowering energy costs
	_	Reflective external appearance and neutral internal appearance

Laminated security and safety glazing

THERMOBEL STRATOBEL —

For large bay windows and rooftop glazing, Thermobel insulating glazing incorporates a laminated glass in order to prevent the risk of injury or fall. This glass also offers effective protection against break-ins and vandalism. The Thermobel Stratobel range meets all protection and security/safety requirements, depending on the structure of the assembly.

Types of protection

Specifications

Protection against injuries



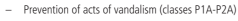
- Prevention of cuts and injuries caused by accidental impact (classes 1B1-2B2)
- 2 sheets at least 1 PVB film

Protection against falls



- Prevention of falls through the glass even if it is broken accidentally (class 1B1)
- 2 sheets of glass at least 2 PVB films

Protection against vandalism





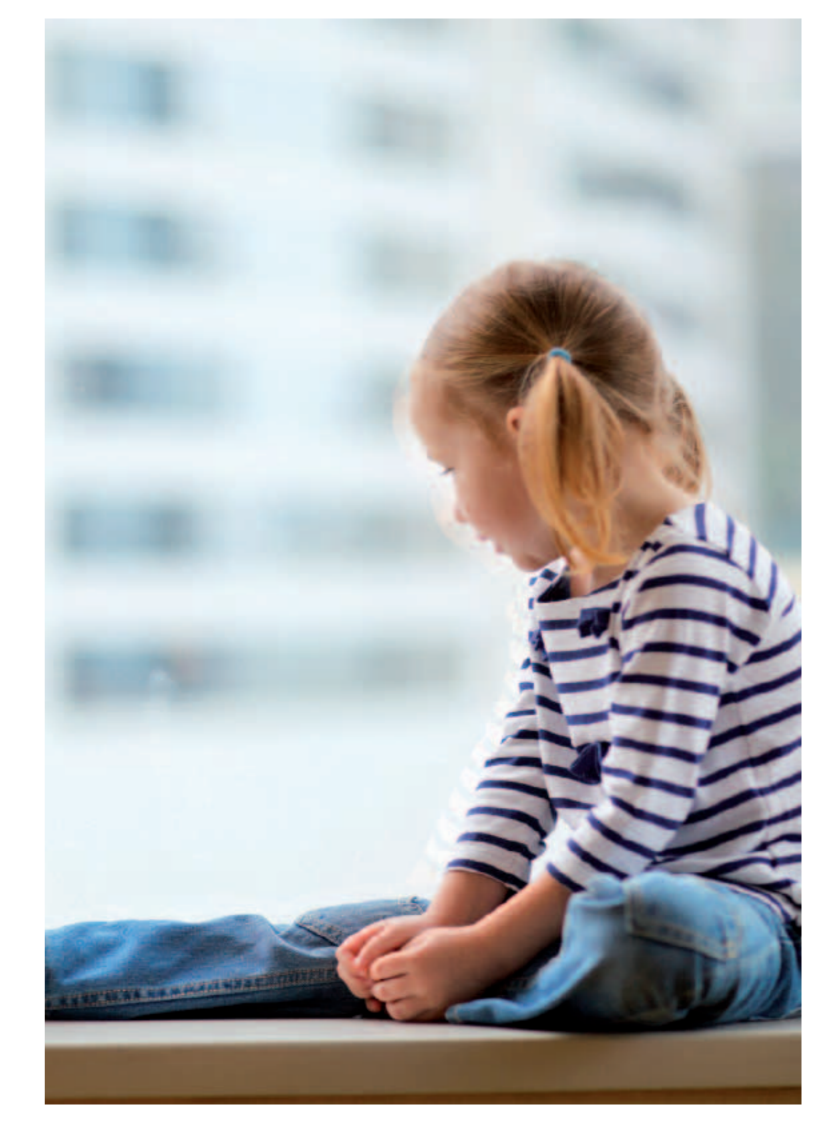
2 sheets of glass – at least 2 PVB films



- Protection against petty crime Prevention of attempted break-ins (classes P3A-P4A)
 - 2 sheets of glass at least 4 PVB films

Did you know?

- PVB plastic is generally clear, but it can also be coloured or opalescent to provide an original touch or shield you from prying eyes
- A laminated security/safety glass can be assembled with other types of glass to add complementary functions: solar control, thermal insulation, design
- Laminated glass is ideal for interior and exterior applications, in single glazing and insulating glazing. Perfect for balustrades, bay windows, interior walls, glass floors, etc.
- Laminated glass enhances acoustic insulation and provides protection against ultraviolet radiation, preventing discoloration of furniture, coverings and objects



- 14 - - 15 -

Acoustic glazing

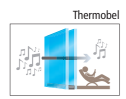
THERMOBEL STRATOPHONE

Noise affects us all every day: road, train and air traffic, factories, noisy conversations, concerts, etc. We offer multiple solutions for insulating your home as effectively as possible against noise pollution depending on its current exposure to noise and on the level of acoustic insulation you require.



Each product...

...has its level of acoustic insulation



Traditional insulating glazing, for basic acoustic performance





 Insulating glazing comprising 2 sheets of glass of different thicknesses, for improved acoustic performance

Thermobel Stratobel



Insulating glazing incorporating 1 or 2 laminated glass products in the composition, for advanced acoustic performance

Thermobel Stratophone



 Insulating glazing incorporating 1 or 2 laminated acoustic glass products in the composition, for optimal acoustic performance



Did you know?

- Sound intensity is measured in decibels (dB), which indicate whether a noise is soft or loud
- You can already achieve acoustic insulation of 10 dB (i.e. reduce the initial noise level by 10 dB thanks to the glazing) by switching from standard Thermobel glazing to Thermobel Stratophone acoustic glazing. This is equivalent to halving the level of noise!
- Acoustic glass is ideal for interior and exterior applications, in single, double and triple glazing
- Acoustic glass can be assembled with other types of glass to add complementary functions: solar control, thermal insulation, design
- Like conventional laminated glass, acoustic laminated glass has safety and security properties

Scale of intensity (dB)	Type of sound	How it's perceived	AGC solutions
130	Airplane taking off Siren	Pain threshold	σ
120	Car horn Jackhammer	*	tophon
110	Rock concert Thunder	Risk of hearing loss	obel
100	Metro train arriving Chainsaw	Painful	Therm
90	Dog barking Petrol lawnmower		el Thermobel Stratobel
80	Heavy traffic	Tiring	go m
70	Noisy street Telephone ringing	""	Ther
60	Normal conversation	Bearable	Thermobel Th
50	Rain beating against a window		
40	Dishwasher Quiet office	Pleasant	
30	A quiet day in the mountains Hushed conversation		
20	Whispering	Calm	
10	Slight rustling of leaves in a tree		
0	Total quiet		

Adjust transparency

THERMOBEL

Glass also offers a great many ways to protect you from prying eyes and to play with light while remaining transparent. Ideal for glass doors, interior walls and windows exposed to people looking in from outside.

Each product	has its benefits
MATELUX Glass in which one side is acid-etched	 Translucent, neutral and satin finish appearance, while letting light through (light transmission of up to 90%) Highly resistant to stains, easy to maintain Ideal in double and triple glazing used in windows, doors and walls
IMAGIN – OLTRELUCE Ranges of decorative glass where a design is printed directly in the glass	 Translucence determined by the design and structure Imagin offers numerous traditional designs (geometric, stylised, figurative, etc.), while Oltreluce offers three exclusive designs (Circles, Waves, Space) by Italian designer Michele De Lucchi, which gently filter variations in light Original and varied applications in insulating glazing for doors, windows and walls. Also available in single glazing (furniture, shower walls, etc.)
ARTLITE Toughened decorative glass that is partially enamelled using a silk-screen or digital process	 Offers a nearly infinite choice of creations thanks to à la carte designs and colours Can also have a solar control function by playing with different levels of opacity Miscellaneous applications: walls, doors, external blinds, etc.
THERMOBEL STORE	Perfect control over light and heat, while maintaining visual and

auditory intimacy

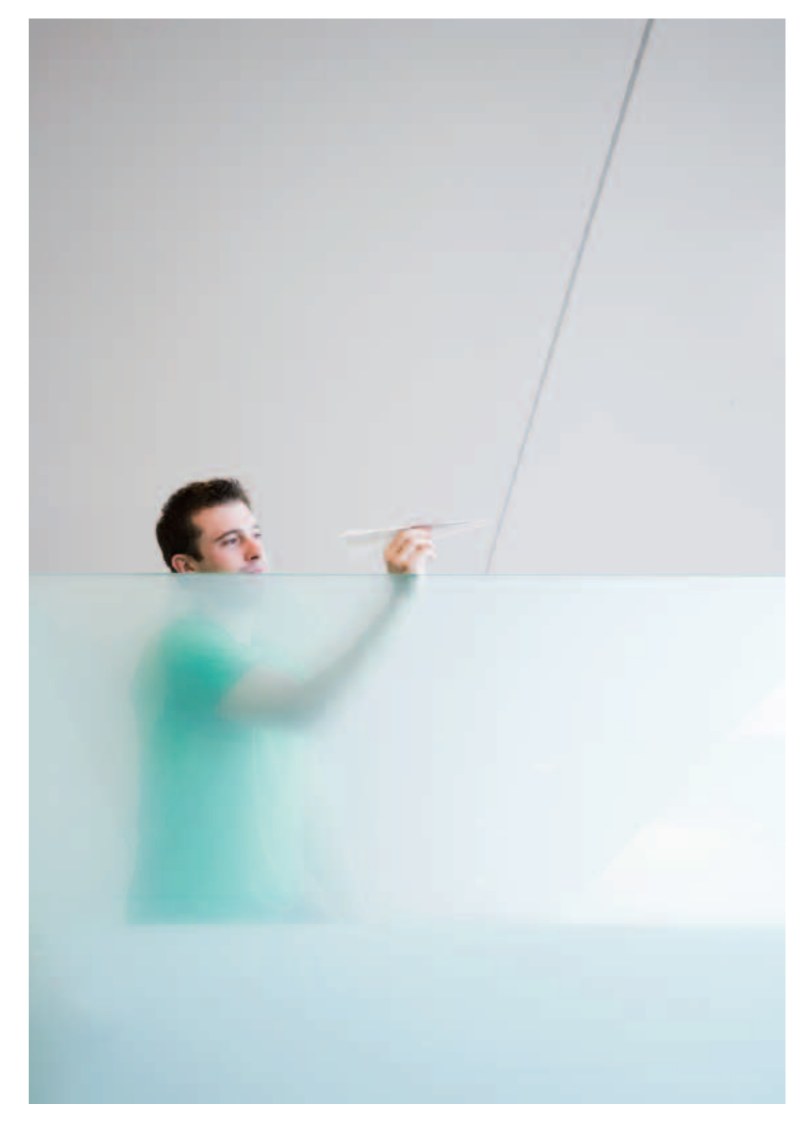
Choice between different types of blinds and controls (automatic

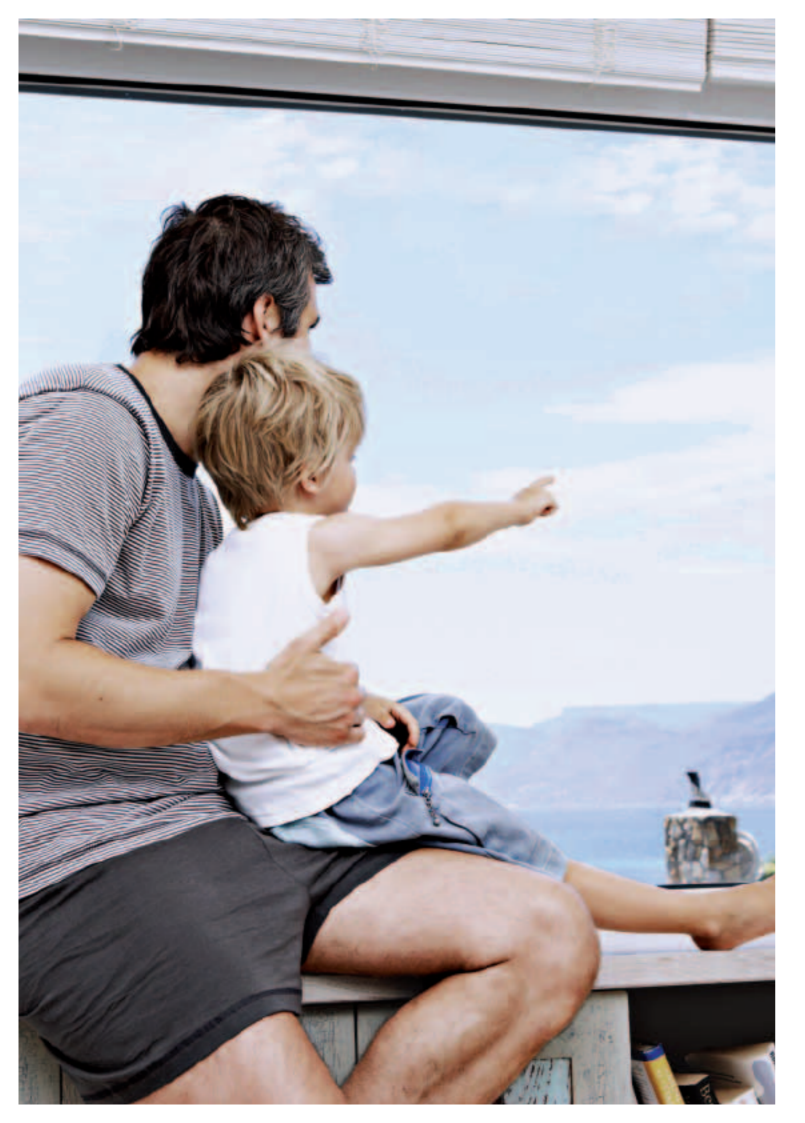
Long-term dust protection for the blind; little maintenance required
 Can also have an additional thermal insulation, solar control or design function (by incorporating decorative glass)

Insulating glazing with built-in

blinds between the two sheets

of glass





Other requirements?

THERMOBEL —

Each product...

...has its benefits

- Thermobel Croisillons Insulating glazing with built-in Georgian bars between the two sheets
 - Broad range of looks in terms of textures, widths and colours
 - Easy to care for
 - Efficient thermal insulation maintained

- Thermobel Anti-Fog Thermobel Anti-Fog is a glazing with a special coating making it possible to delay or even prevent the onset of external condensation*
 - In addition to providing you with a clear view of the outside world, Anti-Fog products will make you more comfortable in your home
 - * Efficient thermal insulation ensures comfort and energy savings, but can also lead to the onset of condensation on the external sheet of glass. This phenomenon materialises when the temperature drops rapidly and when the humidity in the ambient air is high. The condensation opacifies the glass, making it hard to see

Some parting advice



Remember

Insulation requires ventilation — Condensation can appear on the inner side of the glazing in a home if the level of humidity indoors is high. Make sure to properly ventilate your home in order to maintain optimal comfort

Appearance of the glazing — We advise you not to position different types of insulating glazing in the same facade. There may be slight differences in colour depending on the light or the angle from which they are viewed

Maintenance – Glass is an aesthetically pleasing, durable, strong and safe material that is also easy to maintain. In most cases, clean water is sufficient to clean it correctly. From time to time, a few drops of neutral detergent can be added to the water. After cleaning the glass, rinse with clean water and dry the surface thoroughly. Avoid abrasive products and do not use tools that are likely to scratch the glass

Regulations and subsidies — Energy regulations and subsidies are specific to each country. Feel free to contact the relevant authorities



Certifications

THERMOBEL —

Thermobel products not only bear the CE mark signifying that they comply with European standards, but also have major certifications relating to the environment and energy performance.



Certificates

Guarantees

Cradle to Cradle - Thermobel products comprise glass that is Cradle to Cradle Certified® Bronze. Cradle to Cradle Certified® is a certification mark licensed by the Cradle to Cradle Products Innovation Institute. This rigorous programme assesses the sustainable nature of a product as a whole, i.e. throughout its entire

PassivHaus – Multiple compositions of Thermobel TG glazing meet the PassivHaus criteria and thus are involved in obtaining certification during the construction of a passive home





•			•
•			•



AGC Glass Europe has representatives worldwide

See www.agc-yourglass.com for further addresses.

AGC Processing Teplice a.s. člen AGC Group Plant Teplice Za Drahou 462, 416 74 Teplice +420 417 502 769 www.agc-processing.cz processingteplice@agc.com

AGC Processing Teplice a.s. člen AGC Group Plant Kryry Tovární ul., 439 81 Kryry +420 415 235 542 www.agc-processing.cz processingkryry@agc.com

AGC Fenestra a.s. člen AGC Group Plant Brno Podstranská 14a, 627 00 Brno +420 548 423 311 www.agc-fenestra.cz agcfenestrabrno@agc.com

AGC Fenestra a.s. člen AGC Group Plant Hradec Králové Kotrčova 615, 503 01 Hradec Králové +420 495 212 430 www.agc-fenestra.cz hradeckralove@agc.com

AGC Fenestra a.s. člen AGC Group Plant Moravské Budějovice Dopravní 127, 676 02 Moravské Budějovice +420 568 422 422 www.agc-fenestra.cz moravskebudejovice@agc.com

AGC Fenestra a.s. člen AGC Group Plant Nesovice Letošov 140, 683 33 Nesovice +420 517 32 5411 www.agc-fenestra.cz fenestra.nesovice@agc.com AGC Fenestra a.s. člen AGC Group Plant Salaš Salaš 86, 763 51 Zlín +420 577 100 611 www.agc-fenestra.cz fenestra@agc.com

AGC Fenestra a.s. člen AGC Group Plant Stod Průmyslová 782, 333 01 Stod +420 377 350 714 www.agc-fenestra.cz stod@agc.com

AGC Fenestra a.s. člen AGC Group Plant Žďár nad Sázavou Strojírenská 1, 591 01 Žďár nad Sázavou +420 566 625 001 www.agc-fenestra.cz <u>zdar@agc.com</u>

AGC Trenčín, s. r. o. Plant Trenčín Súvoz 12, 911 01 Trenčín +421 32 743 6574 www.agc-trencin.sk trencin@agc.com

AGC Trenčín, s. r. o. Plant Banská Bystrica Kremnička 9/A, 974 05 Banská Bystrica +421 484 162 418 www.agc-trencin.sk stanislav.kovac@agc.com

AGC Trenčín, s. r. o. Plant Košice Osloboditeľov 68, 040 01 Košice +421 556 782 343 www.agc-trencin.sk milan.novitzky@agc.com AGC Glass Poland Sp. z o.o. Plant Opatów Ćmielowska 16, 27-500 Opatów +48 15 868 4444 www.agc-poland.pl opatow@agc.com

AGC Glass Poland Sp. z o.o. Plant Warszawa Małowiejska 30, 04-962 - Warszawa +48 226 126 350 www.agc-poland.pl warszawa@agc.com

AGC Glass Poland Sp. z o.o. Plant Gdańsk Podmiejska 5, 83-000 Pruszcz Gdańsk +48 58 773 01 21 www.agc-poland.pl gdansk@agc.com

AGC Glass Poland Sp. z o.o. Plant Silesia ul. M. Jachimowicza 11, 58-306 Wałbrzych +48 746 663 313 www.agc-poland.pl silesia@agc.com