THIN AND ULTRA-THIN GLASS



for an extended range of applications



AGC Glass Europe's thin and ultra-thin glass is available in a wide range of compositions, thicknesses and dimensions for an extended range of applications. Furthermore, surface treatments can be applied in-house to the glass to give it special properties such as anti-glare or anti-warping. Last but not least, AGC offers a large selection of processing options that can be done in its own facilities. The glass you select will perfectly match your needs.

High quality float glass down to 0.5 mm

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

Lightweight – Opens up a wide range of design possibilities for various applications

Reduces CO₂ emissions in the automotive industry

Perfect flatness — Offers excellent optical properties thanks to AGC's industrial float process with rigorous quality control

Wide range of compositions — Available in clear and extra-clear soda-lime and alumino-silicate glass (Falcon)

Industrial process – Very cost-effective option thanks to production by float process

Good surface quality — The glass surface is scratch-resistant, meeting high quality standards

Large choice of surface treatment and processing options – Allows the product to be adapted to each customer's specific needs (more info on page 2)

What can you use it for | ... be inspired

Displays – PCs, laptops, tablets, e-readers, smartphones

Digital signage, interactive flat panel displays

Anti-glare screens and protective screens

Automotive – Trains, aerospace, automotive interiors and exteriors

Lightweight laminated windshields

Rear-view mirrors, electrochrome mirrors

Buildings – Lightweight assemblies, creative designs, etc.

Cosmetics – Cosmetic mirrors

Medical - Microslides for microscopy and other medical uses

Substrate for solar mirrors — Special mirrors for solar energy projects

Picture framing — Protective glass for framing photographs, posters, adverts, maps, documents, awards, etc.

Performance

Properties	Substrate	Parameters	1.6 mm	0.5 mm
Optical properties	Clear soda-lime	LT (D65,2°)	90.7	91.5
		ET (ISO 9050)	89.2	91
		Refractive index (visible)	1.52+/-0.005	
		Photoelastic constant	26.9 nm/cm/MPa	
	Extra-clear soda-lime	LT (D65,2°)	91.7	91.8
		ET (ISO 9050)	91.3	91.8
		Refractive index (visible)	1.52+/-0.005	
		Photoelastic constant	26.9 nm/cm/MPa	
	Alumino-silicate (Falcon)	LT (D65,2°)	91.6	92.1
		ET (ISO 9050)	91.5	92.1
		Refractive index (visible)	1.515+/-0.005	
		Photoelastic constant	27.2 nm/cm/MPa	
Mechanical properties	Soda-lime	Density	~2.45 g/cm³	
		Young's Modulus	70 GPa	
		Poisson's Ratio	0.2	
	Alumino-silicate (Falcon)	Density	~2.44 g/cm³	
		Young's Modulus	70 GPa	
		Poisson's Ratio	0.21	
Chemical strengthening properties	Soda-lime	Depth of Layer	> 20 µm	
		Compressive Stress	> 350 MPa	
	Alumino-silicate (Falcon)	Depth of Layer	> 40 µm	
		Compressive Stress	> 500 MPa	
Thermal properties	Soda-lime	Тд	~555°C	
		Coefficient of thermal expansion	87.10 ⁻⁶	
	Alumino-silicate (Falcon)	Tg	~565°C	
		Coefficient of thermal expansion	90.10-6	

Processing options

Safety	Toughening (chemical)	
	Safe foil application	
Cutting	Straight, circular or free shape	
Shaping and edge finishing	Edge grinding, drilling, laser finish	
	Bending (thermo-forming and cold-bending)	
Special treatments	Anti-warping	
	Silkscreen printing	
	Acid etching (single or double)	
	Anti-reflective coating	
	Wet coating application (anti-fingerprint/hydrophobic coating)	
	UV gluing	

Availability

Standard thicknesses	Standard tolerance	Typical max sheet size
0.5 mm	+/-0.05 mm	1245*3210 mm
0.7 mm		1350*3210 mm
0.9 mm		
1.1 mm		1480*3210 mm
1.3 mm		
1.6 mm	+/- 0.1 mm	1600*3210 mm

Other thicknesses, dimensions or specific properties (flatness, parallelism, roughness, cutting tolerance, etc.) are possible upon agreement between the customer and AGC.

The information contained in this data sheet is intended to assist you in designing with AGC materials. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose. The user is responsible for determining the suitability of AGC materials for each application.

AGC GLASS EUROPE, A 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 solar power applications. It is the European branch of AGC, the world's leading producer of flat glass. It has over 100 sites throughout Europe, from Spain to Russia. AGC Glass Europe has representatives worldwide - See www.agc-yourglass.com for further addresses.

