DAIGLASS

WE CHANGE THE PROPERTIES OF GLASS

Advanced technology in glass processing



OVER 30 YEARS



OVER 140 EMPLOYEES

EXTENSIVE R8

5

over 10 000

COMPANY PROFILE

DA GLASS

DAGLASS is a company operating on the national and global markets specializing in the glass processing for over 30 years. We develop and implement our own technologies of chemical and physical production of flat glass.



OVER 30 YEARS OF EXPERIENCE

Successfully operating since 1989



EXTENSIVE R&D DEPARTMENT

All DAGLASS products and solutions are the result of works our R&D Department.



TRUE INNOVATION

DAGLASS is a leading company in terms of patent applications. At present we possess 15 patents.

D# GLASS

Over 30 years of experience one vision, one goal

DAGLASS PORTFOLIO

D# GLASS



NANO-BARREN™ ANTISEPTIC GLASS



ANTI-REFLECTIVE GLASS



DIAMOND GLASS



DIFFUSED GLASS



NON-GLARE GLASS



DOUBLE GLAZED GLASS



THERMALLY TEMPERED AND LAMINATED GLASS



MAGNETRON GLASS







MATT GLASS



MIRRORS



COLOURED GLASS

PRINTED GLASS

D/ GLASS

Successfully operating on global markets

BUSINESS SECTORS

DA GLASS





ARCHITECTURE INDUSTRY

Laminated Glass Diamond Glass Double Glazed Glass Coloured Glass



MEDICAL INDUSTRY

NANO-BAREN™ Antiseptic Glass NON-GLARE Glass Printed Glass



DIGITAL SIGNAGE

NON-GLARE Glass Anti-reflective Glass Diamond Glass NANO-BAREN™ Antiseptic Glass



FOOD SERVICE INDUSTRY

GREENHOUSE INDUSTRY

Anti-reflective Glass

Diffused Glass

Biocidal Glass

NANO-BAREN[™] Antiseptic Glass Anti-reflective Glass Diamond Glass Heated Glass



RENEWABLE ENERGY

Anti-reflective Glass Diffused Glass



LIGHTING INDUSTRY

Anti-reflective Glass Diffused Glass



AUTOMOTIVE AND AVIATION INDUSTRY

NON-GLARE Glass Anti-reflective Glass Diamond Glass



+ 480 000 m² OF PROCESSED GLASS

DAGLASS R&D DEPARTMENT

The R&D Department conducts research in the following areas:



LIGHT TRANSMISSION



CHEMICAL GLASS PROCESSING



MAGNETRON TECHNOLOGY



ADDITIONAL FUNCTIONALITY OF THE GLASS





Technology in the service of safety

DA GLASS

1

E



CERTIFIED PRODUCT

NANO-BAREN[™] ANTISEPTIC GLASS

NANO-BARREN[™] Glass is the result of long-term research & development activity. The high vacuum sputtering technology used to produce this type of glass provides high-end nanolayers of the extraordinary features.

NANO-BARREN[™] Glass serves as a protective and active shield from any strains of bacteria or fungi, and does not require for its activity UV irradiation.

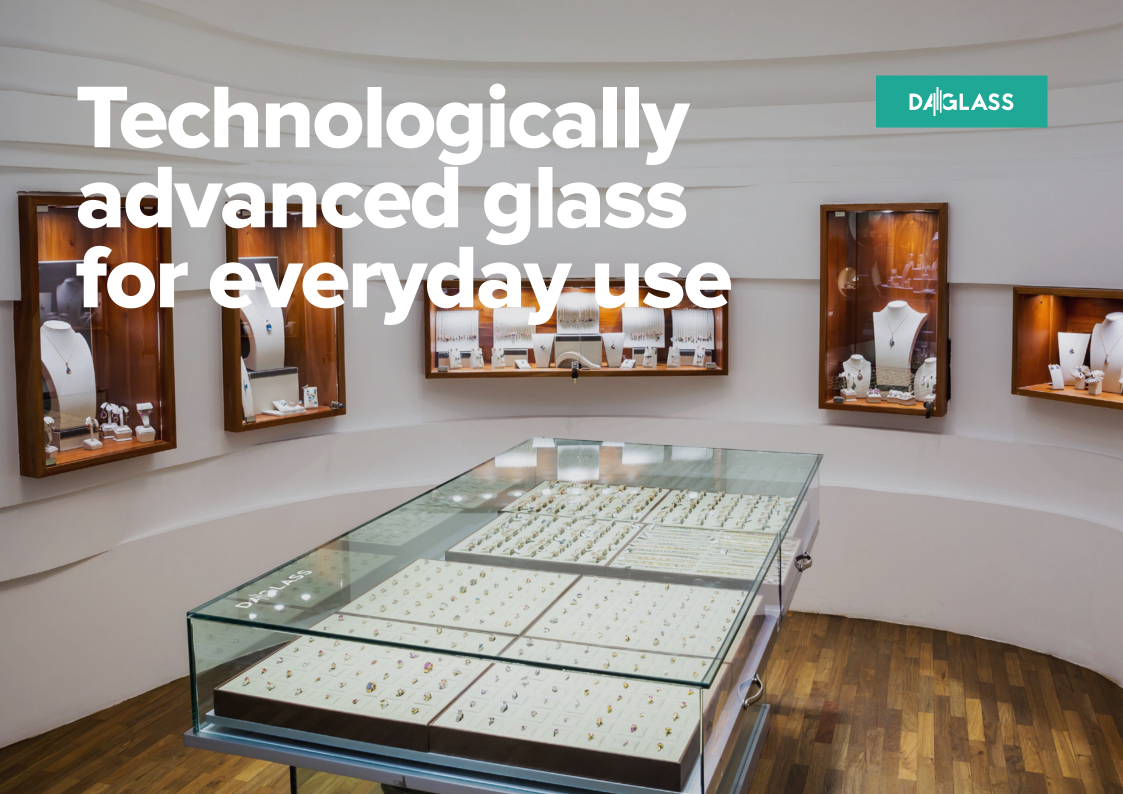
NANO-BARREN[™] Glass has self-cleaning properties that result from the chemical composition of the nanolayers. It protects both the surface and the user from infection. DAGLASS NANO-BARREN[™] technology delivers high level of reproducibility and uniformity and offers full control of nanolayers thickness on sputtered surfaces. The composition of NANO-BARREN[™] Glass does not contain silver in any form, hence it is completely safe and neutral for the human body.

APPLICATIONS

- Hospitals and medical facilities
- Pharmacies
- HoReCa sector
- Airports
- Public places
- Laboratories
- Public transport
- High-tech food industry







DIAMOND GLASS

Diamond Glass - the glass that is highly resistant with a diamond coating. The high-vacuum magnetron sputtering technique forms a nanolayer protecting the glass from scratches. DAGLASS Diamond Glass guarantees that it is practically impossible to scratch its surface, like a diamond surface which is hard, crystal, and resistant to scratch.

Furthermore, DAGLASS Diamond Glass has a number of features, including:

- higher resistance to scratches
- easy to clean and hydrophobic surface
- enhanced resistance during treatment
- high light transmittance

APPLICATIONS

- Public places
- Airports
- Public transport
- Commercial spaces
- Exterior architecture Sanitary facilities
- SPA zones
- Production zones & CNC

Diamond Glass can be applied in the places, where the surface is → exposed to external factors such as water, organic – non-organic dirt or other mechanical factors such as scratches and it can be also used as a protection against vandalism.



PHELASS







Reflexes under control

D4 GLASS



ANTI-REFLECTIVE GLASS

The highest transparency and vivid colours without reflections are guaranteed by DAGLASS Anti-reflective Glass, which is made according to our patented technology. Due to the special chemical process, the morphology and chemical composition are modified on the glass surface. An effective anti-reflective coating increases the light transmittance and reduces reflections, making the glass virtually invisible.

DAGLASS AR Glass:

- May be subjected to any mechanical treatment without the risk of damaging the AR coating;
- The use of patented nanotechnology increases the light transmittance between 6% and 7%;
- Can be combined with other DAGLASS products, including the NON-GLARE Glass and Diffused Glass.

The maximum size of diffuse glass panels reaches 3210 mm x 2250 mm

APPLICATIONS

- Public places
- Auto & aviation industry
- Commercial spaces
- Exterior architecture
- Educational institutions and museums
- Lighting industry
- Greenhouse industry
- Renewable Energy







We diffuse the light, we focus your attention

and the second

D# GLASS

DIFFUSED GLASS

DAGLASS Diffused Glass diffuses the light in a controlled manner, proportionally to the percent of the glass haze, which can be adjusted to the intensity of the lighting. Diffused Glass is perfect for greenhouse glass panels. It is possible to adjust the degree of light scattering to the individual needs of plant species and different climatic zones.

DAGLASS has unique solutions for glass applications and greenhouse construction in various geography latitudes, depending on the cultivation. Whereas the manufacturers of lighting equipment appreciate Diffused Glass as it reduces the light point effect emitted by LEDs. In addition, diffused glass has self-cleaning properties and higher mechanical and load resistance.

APPLICATIONS

- Greenhouse industry
- Exterior and interior architecture
- Lighting industry
- Construction industry





Spot the difference





NON-GLARE GLASS

DAGLASS NON-GLARE Glass is manufactured in our own etching process. Highly-advanced technological capabilities enable us to change one or two surfaces of the glass, providing uniform, homogeneous surface structure for high resolution application. NON-GLARE Glass disperses reflected light, allowing the user to focus on the transmitted image. As a result, the perception of the image increases significantly. The NON-GLARE Glass has anti-finger print feature. Therefore, our DAGLASS NON-GLARE Glass is available in several etching levels.

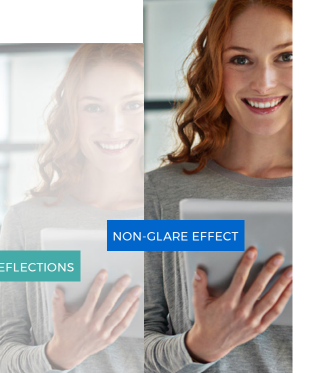
APPLICATIONS

- Public places ٠
- Auto & aviation industry ٠
- Exterior architecture •
- Educational and museum facilities ٠
- Electronic industry •
- Medical apparatus
- Advertising panels •

LIGHT REFLECTIONS

The NON-GLARE layer can be combined with DAGLASS AR anti-reflective coating.

The technology combines two processes (AR in the nanometric scale and NON-GLARE in the micrometric scale).







Many possibilities even more applications

THERMALLY TEMPERED, LAMINATED, DOUBLE GLAZED GLASS

D/ GLASS



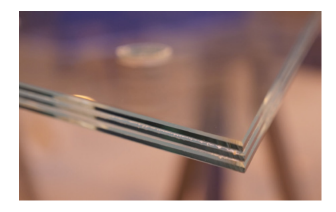
DAGLASS has its own hardening furnace. Thermally Tempered Glass is obtained in a special thermal treatment, which significantly increases the glass resistance to breaking. Due to the hardening process, internal stresses are changed, thus resistance to mechanical damage and bending is higher. Therefore, Thermally Tempered Glass is safe as in case of damage, it breaks into small pieces without sharp edges.

Another type of safety glass is Laminated Glass (ESG-VSG). As the foil is used between the glass panes, the glass stable in case of breaking and will not fall out from the frame.

DAGLASS also offers Double-Glazed Glass, which consists of 2, 3 or 4 glass panes separated by a spacer, and at the same time permanently connected with the use of sealing.

APPLICATIONS

- Public places
- Auto & aviation industry
- Commercial spaces
- Exterior and interior architecture
- Manufacturing center
- Interior design







DAGLASS Sp. z o.o.

Innowacyjna 15 St., 36-060 Głogów Małopolski

info@daglass.pl

www.daglass.pl