




DAGGLASS

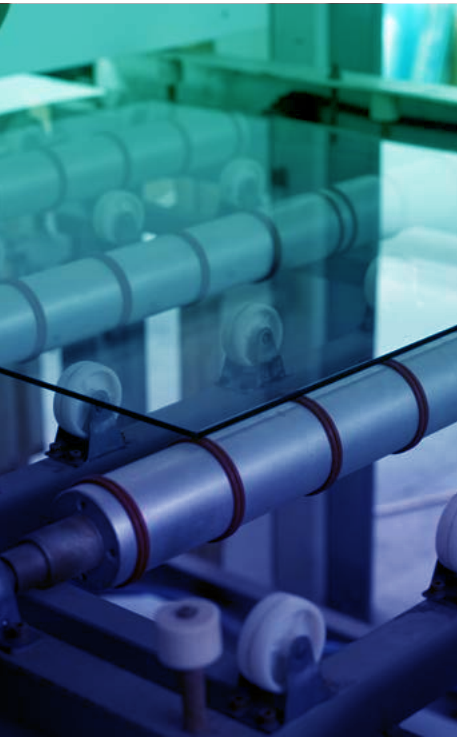
DIGITAL SIGNAGE GLASS



DAGGLASS Digital Signage Glass is group of the products for digital displays including touchscreens.

DAGGLASS DIGITAL SIGNAGE GLASS
CONTAINS:

- **DAGGLASS ANTI-GLARE/
NON-GLARE GLASS**
- **ANTIREFLECTIVE GLASS**
- **ANTI-SCRATCH GLASS**
- **ANTISEPTIC GLASS**



The biggest asset for Digital Sign Glass group is possibility to connect their features together such as:

- Antireflective glass with Anti-scratch coating
- Anti-glare glass with Antiseptic coating etc.

Products can be delivered as ready component with options such tempering, lamination, ceramic print.

D.A. GLASS
ul. Innowacyjna 15,
36-060 Głogów Małopolski

phone (+48) 17 744 93 30
e-mail info@daglass.pl
web www.daglass.pl



DAGLASS ANTI-GLARE/NON-GLARE

DAGLASS ANTI-GLARE/NON-GLARE glass is manufactured by own etching process 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. In result, the perception of the image is significantly improved.

The AG/NG glass has anti-fingerprint feature.



DAGLASS ANTI-GLARE/NON-GLARE GLASS IS AVAILABLE IN SEVERAL ETCHING LEVELS:

60° - 65°

This is the highest level of etching reminding the matt glass with very low transparency and high diffusion

70° - 75°

The best for monitors

80° - 100°

The best for TV screens – gloss level to be adjusted to display type

110° - 130°

One recommends the levels combined with Anti - Reflective feature

140° and more

Non treated glass



SIZES AVAILABLE:

Thickness (mm)	Maximum dimensions (length x width in mm)
2	1600 x 1200
3 - 8	3000 x 2500

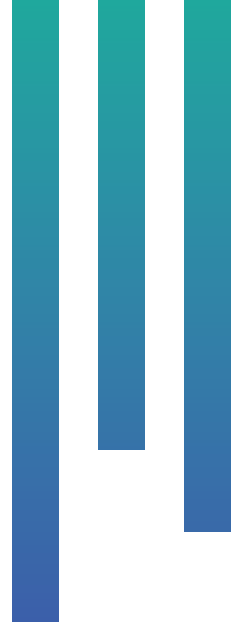
D.A. GLASS
ul. Innowacyjna 15,
36-060 Głogów Małopolski

phone (+48) 17 744 93 30
e-mail info@daglass.pl
web www.daglass.pl



DAGGLASS

DIGITAL SIGNAGE GLASS



DAGGLASS ANTIREFLECTIVE GLASS

DAGGLASS Antireflective Glass is produced in a chemical process of changing the morphology of the nanostructure of the glass on its surface. Patented DAGGLASS AR technology increase light transmittance of processed glass significantly in whole spectrum. In result it reduces reflections to just a fraction compared to conventional glass.

Changing the morphology of the glass does not affect the its color. Antireflective glass preserves color of the base glass. We especially recommend DAGGLASS Antireflective Glass based on low-iron glass. As a result, we get a product with increased transparency and a perfectly neutral color.



DAGGLASS ANTISEPTIC GLASS

DAGGLASS Antiseptic Glass is a response to the growing threat of infections that are not resistant to antibiotic therapies, which cause complications and systemic infections in people who have contact with them on a daily basis.

The formula and technology used for the production of glass was developed and implemented by DAGGLAS and is still being developed. Glass is produced in the process of high vacuum magnetron sputtering. The glass does not contain silver ions, which can cause allergic reactions. The glass has been tested in accordance with ISO 22196, ISO 27447 (UV) and ISO 17094 (VIS). DAGGLASS Antiseptic Glass is an ideal solution for touch screens in restaurants and public institutions, including medical units.

D.A. GLASS
ul. Innowacyjna 15,
36-060 Głogów Małopolski

phone (+48) 17 744 93 30
e-mail info@daglass.pl
web www.daglass.pl

ANTI-SCRATCH GLASS

Anti-Scratch glass is a new product, manufactured by DAGLASS which is now available in the DAGLASS portfolio.

The glass is formed with the use of magnetron sputtering technique.

Due to this method the glass has higher resistance to scratching. In addition, the glass has an increased resistance to corrosion, which makes it ideal for outdoor applications. As the lifespan of this glass is longer, it significantly reduces the possible replacements. Therefore, smooth surface is easy to clean, as reduced adhesiveness allows water to flow faster than on standard glass.

FEATURES:



higher resistance to scratches



easy to clean



higher resistance to corrosion



higher resistance to scaling and dirt

PLEASE CONTACT WITH SALES DEPARTMENT:

Katarzyna Adamik
Sales Manager
k.adamik@daglass.pl
+48 667 155 112

Wojciech Daszkowski
Sales Manager
w.daszkowski@daglass.pl
+48 607 155 906

D.A. GLASS
ul. Innowacyjna 15,
36-060 Głogów Małopolski

phone (+48) 17 744 93 30
e-mail info@daglass.pl
web www.daglass.pl