# GBSS in architecture





#### NEW TECHNOLOGY

Our glass is processed with best machines provided by leading producers. It allows us to offer the best quality and durability of our product.

## Highest **quality**

We base on best quality products to meet our customers expectations.

#### SPECIALIZED TEAM

Our team is built of experienced specialists, who are familiar with most complex aspects of glass processing. We can offer the highest service standards thanks to our individual approach to our customers. Our passion and experience is a guarantee that goods will meet highest standards



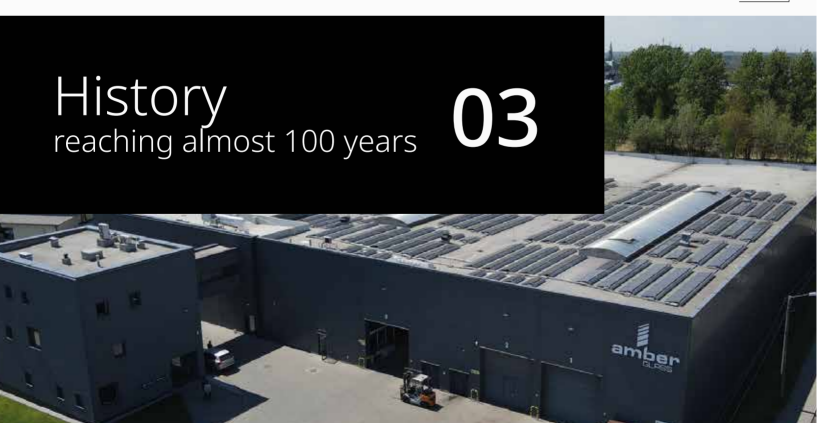
## What makes

## 30 years of experience of AMBER-GLASS

IN 1925 FAMILY WORKSHOP WAS FOUNDED AS FOUNDATION TO FURTHER HISTORY IN THE FAMILY.

As years passed, we constantly grew, extended to reach the place where we are right now:

One of the leading companies in processing nd glass wholesales in Poland.





#### WHOLESALE OF GLASS

In our offer you can find glass coming from all leading factories in Europe. We put much effort, so that our stocks meet actual market demand and full availability. Vast diversity of products, delivery in boxes, sheets or cut to size is what makes ur partner you can rely on.



Starting with cutting glass from Jumbo sizes, edge polishing, grinding, beveling, drilling, engraving, CNC processing, waterjet cutting, ceramic printing, tempering and laminating. All the technology is here in one place. Also we can offer to cut other materials than glass with use of our 5-axis waterjet machine. All technology in one place to support our partners.

#### Glass **processing**



### What do we do?

## Cutting **Jumbo**

Most of the most popular glasses are available in JUMBO size.

6000x3210mm

07

#### Tempering

Technical possibilities:

Max. size:

4800x2440mm

Min. size of one of the sides:

80mm, diagonal 280mm

Safety **glass** 



#### During the lamination process

we get multi-layered glass sheets with increased mechanical resistance. Our laminated glass is also resistant to environmental impact. We use EVA film in our lamination process. Our EVA is available in multiple colours as transparent, frozen, white, black, matt and other upon request.

Max. size:

3550x2050mm

08

Glass laminating





## CNC processing

We can engrave glass or bevel irregular shapes

Max. size: 4500x2500mm

## We polish complicated shapes



## Ceramic

CERAMIC PRINTER TECGLASS

Allows us to print on glass.
Our printouts are fixed
to the glass surface
during tempering process.

Working area

4500x2500mm

Glass thickness

4-19mm

We are limited only by our imaginaton!



#### Wide range of diameters available all the time.

Drilling diameters from 4 to 70mm.

From 30mm we can also do the cutout with matt finish.

Above 50mm of diameter, we can offer also polished finish during CNC processing.
All the holes can be countersinked.

#### Drilling in glass

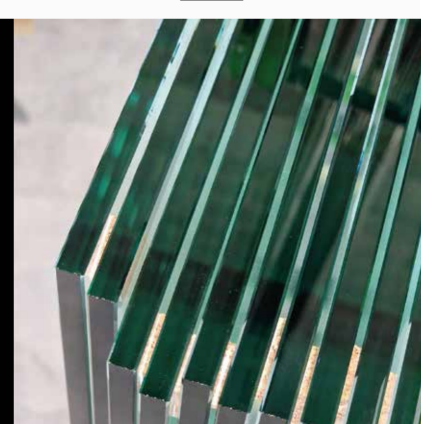
## **Drilling** and countersinkind

## Edge finishing

MAX. SIZE
to around 3500mm
(bigger glasses on individual request)
Is set depending of glass dimensions, type, thickness etc.
MINIMALNY WYMIAR
50x50mm

Esthetic polishing

Edge deletion, matt finish, polished finish 12



## We create spectacular decorations

Max. size:

3000x2500mm

Min. size: 50x50mm

bevel size from 5mm to 35mm

BEVELING

**Beveling** 





## Cutting with water

#### MORE POSSIBILITIES!

Max. size:

3700x1650mm

We can cut different materials like rock, glass, plastic, rubber steel and many others up to 20cm of thickness.



#### 16

#### Logistics



#### Our fleet

Consists of specialistic trucks dedicated to glass handling.

We assure not only on time delivery, but also safety of our goods being shipped all over Europe.

Gain time!

Offer for our customers 17

Use glass to create modern balustrades, glazings, walls or door, that will bring elegance and a modern look to the buildings.

Glas as a solution in production of frontal surfaces, countertops, shelves will give furniture a modern, clean look.

Shower cabinets made of glass, dividing walls, mirrors and decorative glass guarantee functionality and aesthetics in architectural design.

And much more!



## Contact Us!

New page

Telefon: 32 346 07 06/07

(**f** 

Adres: ul. Nowa 42

(

Chorzów 41-500



Email: zamowienia@amberglass.pl

zapytania.obrobka@amberglass.pl

Social media @amberglasspl

