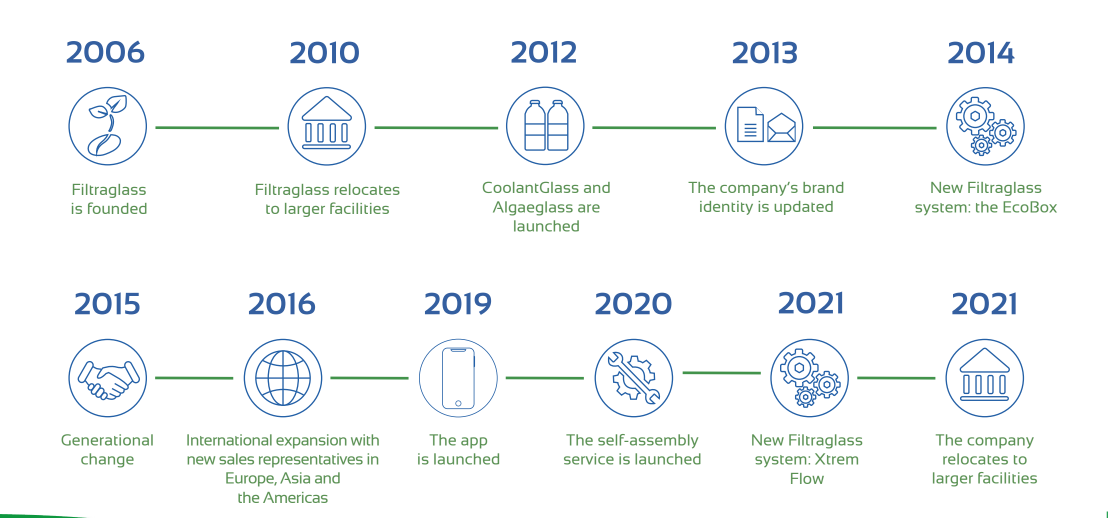
# FILTRAGIASS WATER TREATMENT FOR GRINDING TECHNOLOGY

#### 1. Our history





#### 2. Our values



#### Commitment to the environment



At Filtraglass we are aware of the environmental impact of our industry, which is why we are committed to our work and the creation of systems that contribute to more sustainable development, allowing us to protect the planet and our future.

#### Highly-qualified professionals



The driving force behind the company are the professionals who design and manufacture our systems and, in view of their importance, at Filtraglass we invest in the best professionals and the best training. The company's human resources are what leads us to success.

## Technical service and high-quality after-sales service



Filtraglass is a customer-oriented company, which is why it has an after-sales service and an exclusive technical service to answer any questions from our customers, either by phone, email or via our app.

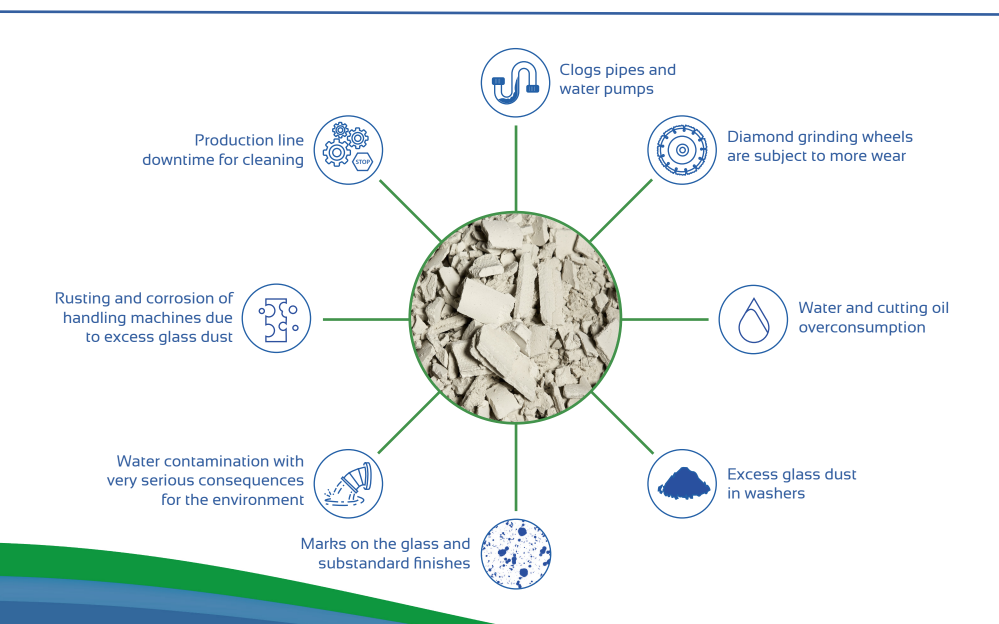
#### **R&D**



From the outset, R&D has been key to the growth of the company. Adapting our processes and products to the constant changes taking place in the sector has been crucial to adapt to an increasingly efficient and greener world.

#### 3. The problem with glass dust





#### 4. Our solution





#### 5. Our benefits





#### 6. Filtraglass products





Basic systems



Standard systems



Systems for large volumes

### 6.1 Basic systems





EcoBox is Filtraglass's basic model specially designed for use with bevelling and edging machines.

The machine operates with the same pressure column filtration system as the standard machines offering the same efficiency and environmental protections but at a lower cost thanks to a simpler set up.

The EcoBox is quick and easy to install and only requires the original water tank to be replaced and the system to be assembled.

#### 6.2 Standard systems





We currently manufacture various models of standard machines, which differ from each other according to the number of filter columns they contain and their length.

The standard systems have the full range of Filtraglass settings and include, for example, a control panel for programming the machine. Furthermore, all Filtraglass standard systems, with appropriate modifications, are capable of providing optimum water quality for use in the spindles of CNC machines and in arrising machines in insulated glass production lines.

#### 6.3 Systems for large volumes





Filtraglass also boasts Xtrem Flow, a model for large volumes of water. Unlike the other systems, Xtrem Flow filters the water by means of a filter press system; in other words, it separates the glass particles suspended in the water by pumping the liquid through the filter plates at a high power.

The model can filter great quantities of water per minute and each machine can also be customised to the volume of water required by each customer.

#### 7. Customer opinions





Girona, Spain



"Having a Filtraglass system, among other things, means we can offer our customers better quality products."



Miami, United States



"The service received from the Filtraglass team has been excellent. Everything has been really straightforward."



Jakarta, Indonesia



"Purchasing a water filtration system is one of the best investments we've made as a company."



Kells, Irlanda



"Since we have had the Filtraglass machines I have noticed a drastic reduction in water consumption"