The background of the top half of the image is a teal-colored pattern of leaf veins. On the left side, there are several thick, diagonal teal stripes. The rest of the background is filled with a fine, intricate network of light teal lines that mimic the veins of a leaf.

Long  
live air  
purity



**Eversted**





**Eversted**

Long live air purity



## The Barrier against Air Contaminants

What We Do

### The First Line of Defense against Air Impurities

Eversted is the protector of air. We have been doing this for more than 30 years and we will continue to do so until everybody can enjoy fresh air, no matter the enclosed environment they are living in. From office spaces to homes, from industrial plants to hotels, our filters are the most efficient barriers against air contaminants.





What We Believe In

# The Quality of Life Depends on the Quality of the Air We Breathe

We wish for a long and healthy life for us and everybody around us. And we believe that the air we breathe has something to do with this.

We want you to be able to go by each day without worrying about the quality of the air you breathe. That is why, our filters retain and remove up to 99,99995% harmful particles from the air inside the spaces we work and live in. We are the invisible barrier that protects and keeps your breathing safe, so you can enjoy life to the fullest.



# 30 Years of Industry Leadership

We have started more than 30 years ago, with the help and commitment of one of the most visible industry specialist at that time. We have developed and we have pushed ourselves to become better over time. We have worked on improving our manufacturing methods, the efficiency of our filters and our ability to answer to our clients' needs. But there is one thing that we have carried along this way and we will continue to do so: our constant devotion to provide the most efficient solutions for air filtration.

Now, Filtre Aer Curat has rebranded as Eversted. A new name and a fresh brand image to reflect our evolution better. We look confident towards the future and we remain true to our promise of always protecting the air purity from enclosed spaces.

- 1982 The foundation of the first manufacturing plant for air filters in Romania located at Gura Vadului, Prahova County
- 1990 Tehnology development and reorganization of production plant
- 1991 Filto Company takes over the production plant and continues refurbishment process
- 2001 Rebranding of the manufacturing plant under the name "Filtre Aer Curat"
- 2004 The ISO 9001 Quality Management System Certification obtained
- 2004 Radiological Safety Licensing for air filters production within nuclear power industry
- 2005 Testing Laboratory Certification obtained for air filters according to ISO 17025:2001
- 2007 New technology line for manufacturing bag filters
- 2007 State Authorisation for providing services for HVAC systems within nuclear power industry
- 2008 The first technological line for pleating
- 2010 The first technological line for HEPA and ULPA filters
- 2010 The ISO 14001:2005 Environmental Management System Certificate obtained
- 2015 Implementation of testing system by scanning for HEPA and ULPA filters
- 2015 Quality Management System Certification obtained within the nuclear power industry
- 2016 "Filtre Aer Curat" rebrands as "Eversted"

# The Benchmark in Air Filtration

We want to ensure people that the air they breathe and the one that helps their machines function properly is at the highest standards of purity. Our products are made from top quality raw materials, with the highest standards in production. This is the only way to ensure that they will last and be as efficient as we have promised our clients.



What Makes Us Different



# Products Proudly Manufactured in Romania

Eversted is the sole Romanian air filters manufacturer and one of the main manufacturers from South-East Europe. We strongly believe that, as long as we put in all our efforts and dedication, entrepreneurial businesses like ourselves will energize and push forward the Romanian manufacturing industry.



What Makes Us Different

## Expertise and Dedicated People

When it comes to air filtration we know everything there is to know - from raw material to manufacturing technologies, from performance tests to solutions to make air installations more efficient.

In the 30 years we have been doing this we have specialized in air filtration. Moreover we have had thousands of opportunities to test everything that we have learnt in applications all around the country.

Our people are as strong and efficient as our products. We have a highly competent team that takes its work seriously and strive each day to make our filters better and better.

## Long-Lasting Partnerships

When your products have a direct impact on the quality of life of millions of people, one cannot cut corners when it comes to quality.

We work with the best raw materials suppliers in Europe, whether we acquire filter material, galvanized steel or PVC.

We carefully handpick our suppliers to make sure that the products delivered are meeting the highest industry standards.

## Rigor and Determination







Our Production Facility

## Eversted Manufacturing Plant

Eversted is the only air filters manufacturing plant in Romania. It has a surface of 2000 sqm and three state-of-the-art technological lines: KL-970 Line for bag filters, Z-Line for pleated and plane filters and Minipleat Line for HEPA and ULPA filters. Currently, a team of 50 people are managing the entire production of 60.000 bag filters / year, 120.000 pleated filters / year and 20.000 HEPA and ULPA filters / year.

Our Products

# Best Performance

## Durable and Efficient

We do our best with each filter we produce. We make long-lasting and efficient air filters because we know that people depend on us to live a healthy life. Each product meets the highest standards of endurance: from the quality of the filter media, to the galvanized steel frames made in-house. Our portfolio includes both standard products as well as product that can be customized for specific applications depending on our clients' needs.



# Our Products

From office spaces, to homes and from hotels to production lines, Eversted filters are the best barriers against air contaminants.

## Coarse Filtration

The products covered in this category can be used for sealing HVAC systems, as pre-filters in air purification systems or in combination with bag or HEPA filters. According to EN 779:2012 standard their efficiency ranges from: G2, G3 and G4 for plane filters, and M5, M6, F7, F8 and F9 for bag filters.

- Filter media
- Filter media with active carbon
- Filter media from wavy glass fiber
- M5 filter media
- Granular active carbon
- Plane filters
- Plane pleated filters
- Bag filters



## Fine Dust Filtration

Available in lots of shapes and sizes, the products included in this category are used in all HVAC systems as unique filtration or in combination with other bag or HEPA filters.

According to EN 779:2012 standard their efficiency ranges from: G2, G3 for plane filters, M5, M6, F7, F8 and F9 for plane pleated filters, and M6, F7, F8 and F9 for rigid bag filters.

- Plane filters
- Plane pleated filters
- Bag filters
- Rigid bag filters



## Gas Filtration

With active carbon media, the products included in this category are perfect for working environments where one needs to absorb and remove toxic gases, odors and other particles that could harm human health. The filter media is active carbon, available in three ranges: Polisorb, Camsorb and Nucleosorb.

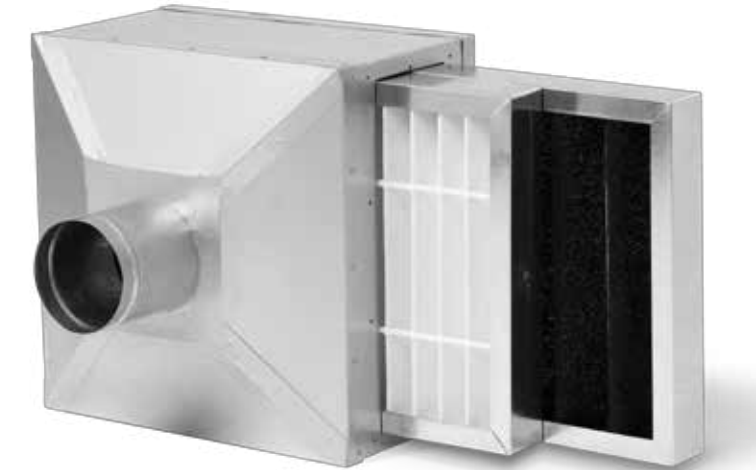
- Active carbon plane filters
- Active carbon plane pleated filters
- Active carbon rigid bags filters
- Active carbon cylinder filters



## HVAC Installation Parts

Years of experience have offered us the possibility to develop new skills in order to help you improve the performance of your HVAC systems. The components covered by this category are made from galvanized steel, stainless steel or aluminum.

- Steel frames
- Plenum



## Micro Particles Filtration

The filters that have the highest efficiency, HEPA and ULPA filters are used to retain very fine micro particles, such as lab viruses, radioactive aerosols, etc. According to ISO 1822 standard their efficiency ranges from: E10, E11, E12, H13, H14, U15 and U16.

- HEPA filters
- ULPA filters





# Solutions for the Most Demanding Industries

There are places where the lives and wellbeing of millions of people depend on the quality of the air. These are the industries we serve each day. They are the most demanding industries who are always looking for the purest air of it all.

## Real estate:

- Hotels
- Industrial living spaces
- Residential and office buildings
- Commercial spaces

## Manufacturing:

- Food industry
- Automotive industry
- Aerospace industry
- Tobacco industry
- Nuclear industry
- Electronic industry
- Paper industry
- Defense industry
- Bakery
- Construction materials

## Pharma and Health:

- Drug factories
- Laboratories
- Hospitals

# References

Our solutions are suited for any type of application from living spaces to industrial environments. Depending on your needs we can create the air filtration solutions that will ensure you the purest and cleanest air.

## Clients that Have Tested Us:

- Research Center for Navy in Constanta
- Nuclear Research Institute
- Tobacco factories
- Car manufacturers
- Drugs factories
- World renowned hotels
- Hospitals

## Energy sector:

- Power plants
- Nuclear plants
- Hydroelectric plants

## Leisure:

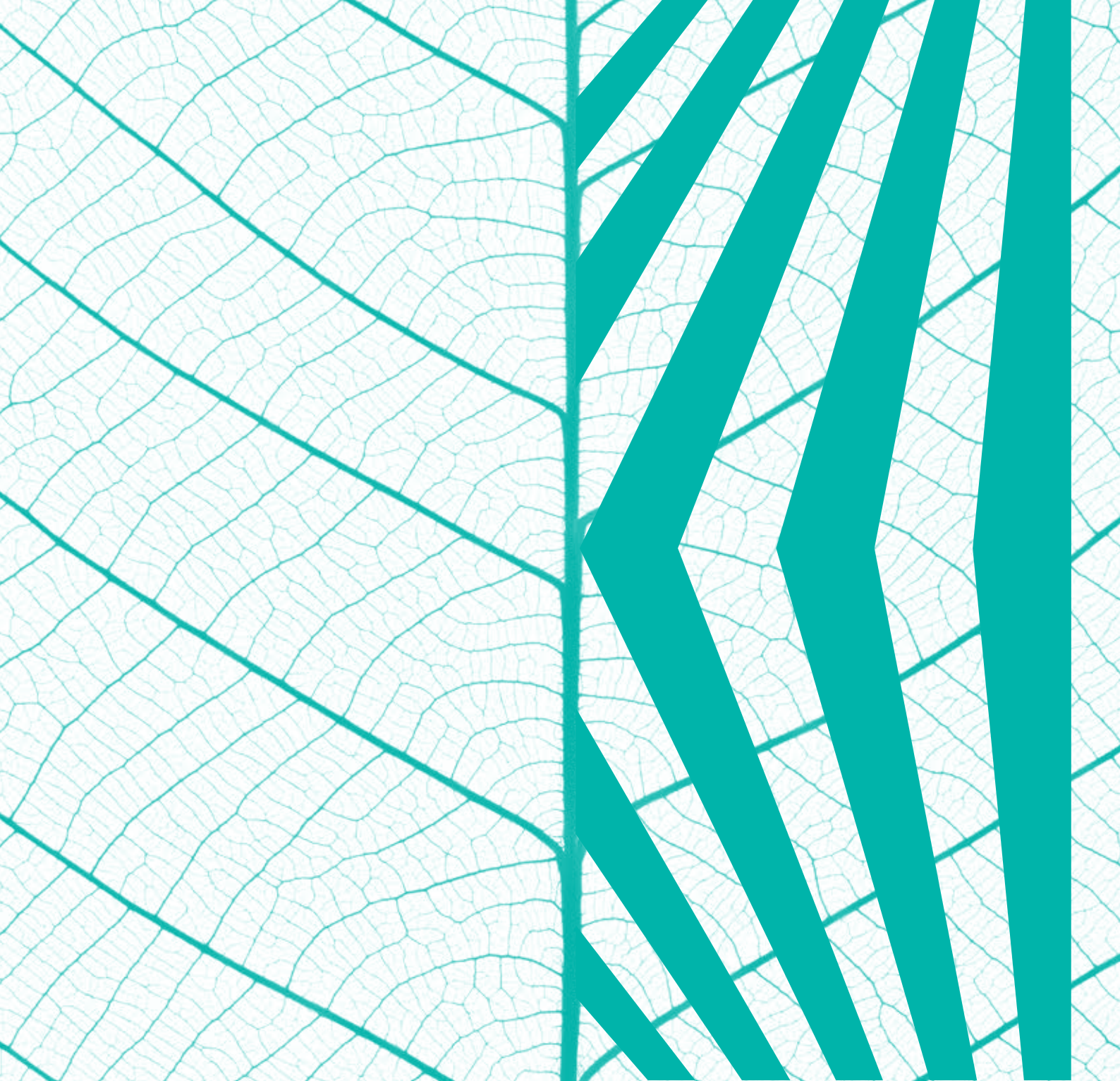
- Spa centers

## Agriculture:

- Mushroom controlled harvest
- Concentrated feed factory
- Beekeeping
- Poultry







**Eversted (Filtre Aer Curat)**

Gura Vadului, 107300

Prahova County, Romania

Phone / Fax: +40 244 259 358 / +40 244 250 702

E-mail: [office@eversted.ro](mailto:office@eversted.ro)

[www.eversted.ro](http://www.eversted.ro)



**Eversted**