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## OUR HISTORY

Passion, courage and perseverance  
have allowed Alessandro Bassoli to found and develop **Everblue**  
to establish it as a leading company in the field of membrane water treatment

Founded as a commercial company with the aim of providing manufacturers of reverse osmosis water treatment plants with the two main consumables (filter cartridges and chemicals), **Everblue** has become over the years a leading company in the creation, design and manufacture of filtration systems and components for membrane water treatment plants (ultrafiltration, nanofiltration and reverse osmosis). This targeted specialization, innovative ideas and the absolute quality of the products made have allowed the company to grow and establish itself on the market.

The construction of the headquarters and production in 2009 and the commercial and logistics headquarters in 2019, have allowed **Everblue** to realize, to store and ship products to all customers in a very short time, thus managing to satisfy the growing market demand.

Since 2004, regular participation in the biennial Aquatech fair in Amsterdam has allowed **Everblue** to become known and appreciated internationally.

The creation in 2015 of the revolutionary interactive website and software Everblue Selector, the first and only calculation program for the design of filtration systems, consecrate **Everblue** as the most innovative company in the industry.

True to its mission, throughout its history, **Everblue** has constantly launched unique and innovative products that have changed the way to build membrane water treatment plants.

*"Only those who are crazy enough to think that they can change the world really change it"* Steve Jobs



Alessandro Bassoli establishes EVERBLUE SRL (2001)

EVERBLUE starts designing and manufacturing its own stainless-steel filter cartridges. (2003)

EVERBLUE starts designing and manufacturing its own stainless-steel self-cleaning filter. (2004)

EVERBLUE registers the FILSTAR patent. (2007)

EVERBLUE opens its new production site in Borgo Val di Taro (Parma), a 2000 m<sup>2</sup> plant. (2009)

EVERBLUE launches the new FilterPlus on the market, first fiberglass container for high flow filter cartridges. (2010)

EVERBLUE starts manufacturing MBR modules with flat membranes. (2011)

EVERBLUE introduces the FilterBlue cartridge filter. (2013)

EVERBLUE creates the EVERBLUE SELECTOR software, first and only calculating program for the choice of the filtration system. (2015)

EVERBLUE manufactures high flow 5 LAYERS and DOUBLE GRADIENT cartridges. (2016)

EVERBLUE launches the FilterBlanc, FilterBlanc MAXI, FilterBlue MAXI filters and the revolutionary self-cleaning FilterBlue FV2000, first self-cleaning filter completely built in a fiberglass container. (2017)

EVERBLUE starts manufacturing MBR modules, with flat membrane crates. (2018)

EVERBLUE opens the new Headquarter in Albareto (Parma) with a 2500 m<sup>2</sup> establishment. (2019)





# WHO WE ARE & WHAT WE DO

**Everblue**  
designs, manufactures and markets  
filtration systems  
for water treatment plants

The **Everblue** team works every day with passion  
to realize the vision, mission and goal of the company



## VISION

Become the reference company for the uniqueness and excellence of our products.

*the future filtration*

## MISSION

Manufacture innovative, reliable but also simple products for water treatment.

*unique filters*

## OUR OBJECTIVES

Work every day with passion to consolidate the collaboration with our customers.

*the pursuit of excellence*

## WHY CHOOSE EVERBLUE

High quality of products, extensive experience, customized solutions, quick and efficient commercial support, specialized technical service.

*master of water filtration*

# WHERE WE OPERATE

**Everblue** products are used for the construction of plants to produce water for all types of use

## SECTORS

PRIMARY WATER & WASTE WATER  
INDUSTRIAL  
ENERGY  
CHEMICAL & PETROCHEMICAL  
INDUSTRY

TEXTILE  
PAPER  
ELECTRONIC  
NAVAL

FOOD & BEVERAGE  
OENOLOGICAL  
PHARMA & BIOTECH  
COSMETIC



# PRODUCTS AND SERVICES

Everblue products are divided into 4 divisions

## FILTRATION DIVISION

FILTER CARTRIDGES  
CONTAINERS FOR FILTER CARTRIDGES  
FILTER BAGS  
BAG FILTERS  
SELF-CLEANING FILTERS  
CYCLONE FILTERS  
BASKET FILTERS

## MEMBRANE DIVISION

MEASURING INSTRUMENTS OF  
SDI  
MEMBRANES  
PRESSURE VESSELS  
CHEMICALS  
MBR MODULES

## DISTRIBUTION DIVISION

MEMBRANES  
ELECTRO-IONIZATION SYSTEMS  
VICTUALIC

## SERVICES DIVISION

LABORATORY ANALYSIS  
TECHNICAL SERVICES  
PLANT DESIGN  
MAINTENANCE  
SPARE PARTS  
CUSTOM PRODUCTS  
TECHNICAL COURSES





# FILTRATION CARTRIDGES

**Everblue** designs and manufactures a complete line of filtration cartridges.

**Everblue** cartridges are made in different sizes, models (wound, melt blown, pleated, washable), end caps, materials, filtration degrees and efficiencies (nominal and absolute).

The materials used for the construction of the cartridges (polypropylene, polyethersulfone, polyester, nylon, stainless steel 316) are of absolute quality and all certified made in Europe.





# HOUSING FOR FILTER CARTRIDGES

**Everblue** housings for filter cartridges are made in different sizes (to be fit all types of cartridges) and high quality materials (stainless steel 316, fiberglass, polypropylene, polyamide, pvc) certificated made in Europe.  
The perfect combination between housings and **Everblue** filtration cartridges allow to satisfy any application (sea and brackish water) flow rate, efficiency and contaminant removal.

Housing in  
polypropylene



Housing in  
polyamide



Housing in  
stainless steel 316



Housing in  
fiberglass

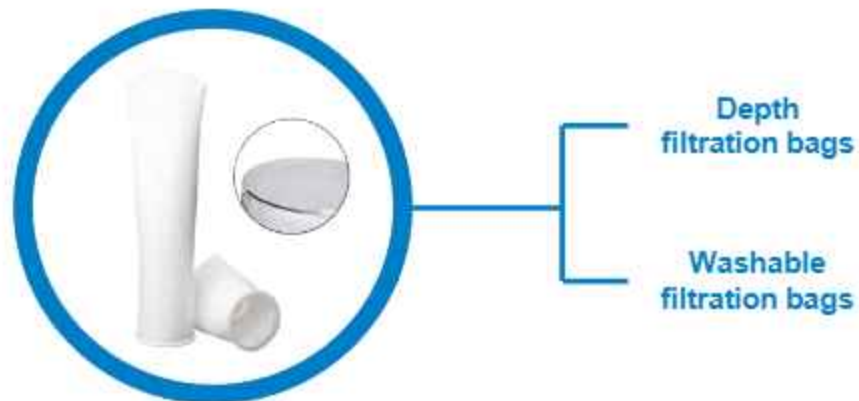




# FILTRATION BAGS

**Everblue** designs and manufactures a complete line of filtration bags.

**Everblue** filter bags are made in different sizes, models, rings, materials, filtration degrees and efficiencies. The materials (polypropylene, nylon) used for the construction of the filter bags are of absolute quality and all certified made in Europe.





## BAG FILTER HOUSINGS

**Everblue** housings for filter bags are made in different sizes (to provide a perfect fit and fast replacement of the bags) and high quality materials certificated made in Europe (stainless steel 316, polypropylene). The perfect combination between housings and **Everblue** filtration bags allow to satisfy any application (sea and brackish water) flow rate, efficiency and contaminant removal.

Bag filter housings  
in stainless steel  
316



Bag filter housings  
In polypropylene







# SELF-CLEANING FILTERS

**Everblue** self-cleaning filters are designed and manufactured in different models (automatic self-cleaning filters with suction nozzles and back-washable self-cleaning filters), sizes, high quality materials (polypropylene, polyamide, stainless steel 316 and certificated made in Europe) and filtration degrees to satisfy any application (sea and brackish water) flow rate, efficiency and contaminant removal.





# BASKET FILTERS

**Everblue** basket filters are studied, designed and manufactured in different models (to provide a perfect fit and fast replacement of the strainers) and high quality materials (polypropylene, polyamide, stainless steel 316 and fiberglass certificated made in Europe) and filtration degree to satisfy any application (sea, brackish and waste water) flow rate, efficiency and contaminant removal.





# CYCLONE FILTERS

SpeedBlue cyclone filters are studied, designed and manufactured by **Everblue** in different sizes and materials (stainless steel 316, pvc certificated made in Europe). It's ideal in surface waters (sea, rivers, lakes) well waters and waste waters to remove until 90% of particles larger than 70 microns and specific gravity greater than 2.6 kg / dm<sup>3</sup>.

Cyclone filters  
in stainless steel 316



Cyclone filters  
in PVC





## INSTRUMENTS FOR SDI ANALYSIS

According to the provisions of all membrane manufacturers, the quality of the filtered water intended to feed the reverse osmosis systems must be checked regularly by measuring the Silt Density Index (SDI). **Everblue** offers a measuring instrument of the Silt Density Index (SDI) to allow manufacturers of RO systems and users to monitor the quality of the water entering the membranes

SDI Easy







# MEMBRANES

Everblue offers its own line of membrane elements for water treatment, in particular for RO reverse osmosis (ROBLUE) for nanofiltration (NANOBLUE) and for ultrafiltration (ULTRABLU). Everblue membranes are ideal for the purification of any type of water and satisfy a wide range of applications. Furthermore Everblue has developed an integrated system consisting of pvc vessel and reverse osmosis membranes (PROBLUE-RO), nanofiltration membranes (PROBLUE-NF) and ultrafiltration membranes (PROBLUE-UF); these systems are ideal for medium / small installations and flow rates.

Reverse Osmosis membranes

Ultrafiltration membranes

Nanofiltration membranes



Encapsulated reverse osmosis membranes

Encapsulated ultrafiltration membranes

Encapsulated nanofiltration membranes



# PRESSURE VESSELS

Pressure vessels for reverse osmosis membranes and nanofiltration membranes are made in different sizes (to be fit all type of membranes with diameter 2 1/2", 4" e 8"), materials (stainless steel 316, fiberglass, certificated made in Europe), operating pressure (from 300 PSI to 1000 PSI) and connections configuration (end port and multi-port). The perfect combination between pressure vessels and Everblue membranes allow us to satisfy any application (sea and brackish water) flow rate, efficiency and contaminant removal.

Pressure vessels  
in stainless steel 316



Pressure vessels  
in fiberglass



# CHEMICAL PRODUCTS

Everblue offers a wide range of chemical products suitable for any kind (brackish or sea water) and application (drinking or industrial use) of reverse osmosis plant. Everblue range of chemical products includes anti-precipitants, washing products, conservatives and remineralizers, all of which are made with the best technologies available on the market and high quality raw materials.



Antiscalant products

Cleaner products

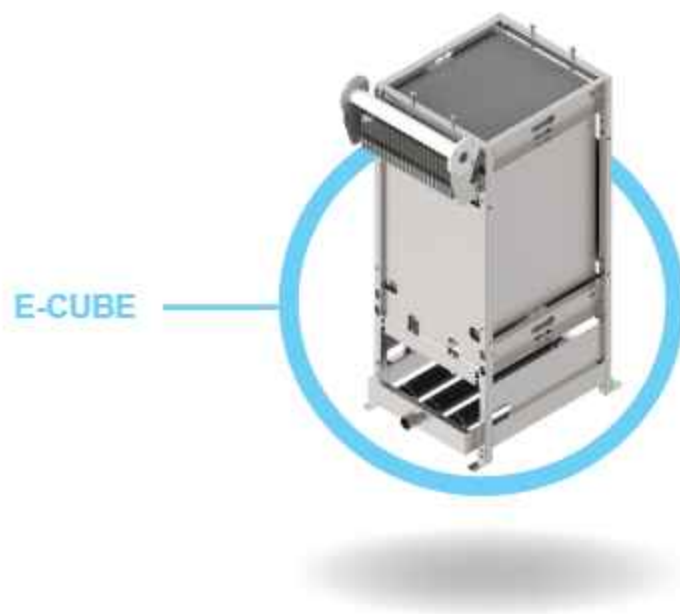
Biocide products

Preservative products

Remineralizing products

# MBR MODULES

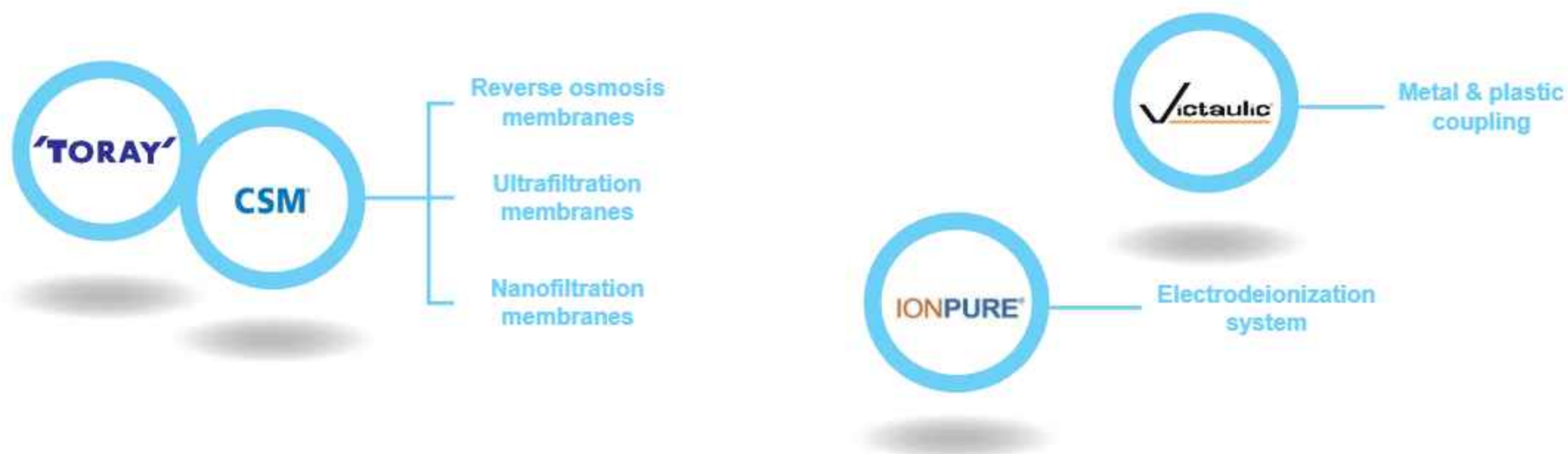
**Everblue** designs and manufactures MBR modules for waste water since 2000. The MBR membrane modules in the waste water biological systems, allow us to obtain water without suspended solids and with low concentration of BOD and nitrogen. The water produced from MBR systems can be used for industrial use or irrigation.





## DISTRIBUTION DIVISION

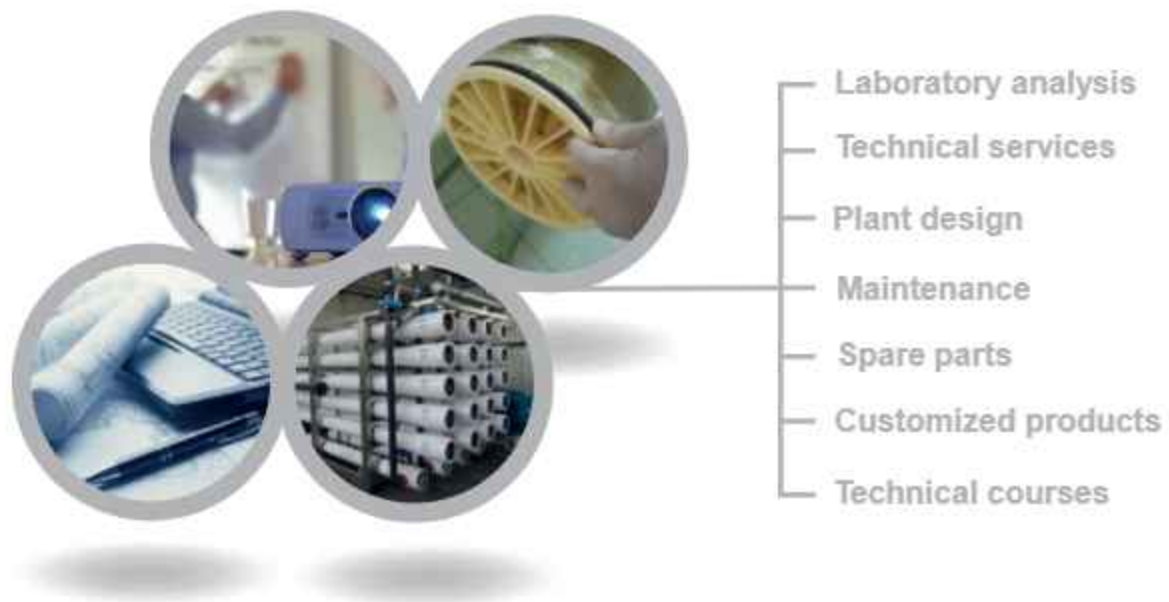
To complete its range of products necessary for the construction of membrane water treatment plants, Everblue distributes a series of components made by leading companies worldwide.





## SERVICES DIVISION

**Everblue** offers a series of very important services specifically dedicated to manufacturers of membrane water treatment plants.



## TECHNICAL COURSES OUR EXPERIENCE AT YOUR SERVICE

To make its products known **Everblue** offers its customers high-level technical courses result of over 20 years of experience in the field of filtration for membrane water treatment plants

The courses, with dates chosen by the customer, are held both online and at the **Everblue** headquarters



### **BASIC TECHNICAL COURSES**

Know the processes in depth  
Know how to perform basic plant design  
Know the products to use and learn their features in detail

### **TECHNICAL COURSES IN PLANT MANAGEMENT**

Know how to manage plants  
Know how to perform ordinary and extraordinary maintenance on plants  
Know how to plan parts and consumables management  
Learn how to instruct operators in plant management and maintenance

### **TECHNICAL COURSES PLANT DESIGN**

Know how to perform basic plant design  
Know how to perform the executive design of plants  
Know how to draw up the technical specifications of new plants  
Know the products to use

### **TECHNICAL COURSES ON REQUEST**

Deepen specific topics requested by the customer





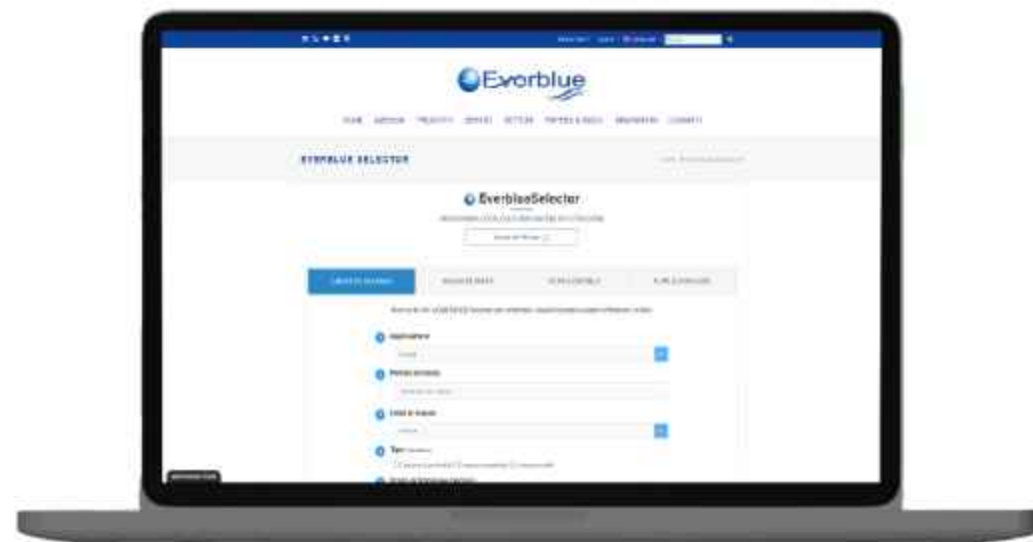
# EVERBLUE SELECTOR

## SOFTWARE FOR CALCULATING FILTRATION SYSTEMS

To choose the best filtration system  
**Everblue** designed and built the Everblue Selector software

the **1<sup>o</sup>**  
**INNOVATIVE, UNIQUE, SIMPLE**  
software to design filtration plants with

- Filtration Cartridges and their housing
- Filter Bags and their housing
- Self-cleaning Filters
- Basket Filters





## NECESSARY DATA

To use the **Everblue Selector** software you need only 2 data:

FLOW RATE  
DEGREE OF FILTRATION

## TECHNICAL ADVANTAGES

**Everblue Selector** allows you to:  
SELECTING THE BEST FILTRATION SYSTEM

## RESULTS

**Everblue Selector** provides immediate and clear results:  
IMPROVED TECHNICAL SOLUTION  
BETTER ECONOMIC SOLUTION

## ECONOMIC BENEFITS

**Everblue Selector** allows you to:  
SELECTING THE CHEAPEST FILTRATION SYSTEM  
SAVE TIME



# BLUE FUTURE

## OUR METHOD OF WORKING

**Everblue** addresses only water treatment plant manufacturers  
developing a solid partnership with them  
based on its own special working method **BLUE FUTURE**





## SERVICE

**Everblue** provides technical, commercial and logistic service in a professional, rapid and efficient way.

*«There is no perfect product without perfect service.»*



## QUALITY

**Everblue** offers a line of unique products of absolute quality made exclusively in Italy using only raw materials Made in Italy or Made in Europe.



*«Quality is everyone's responsibility. Quality is pride of workmanship.»*



## PROFIT


**Everblue** guarantees a profit from the sale of consumables products suitably made and customized for each of our own customer.

*«Profit is the natural consequence of good work.»*

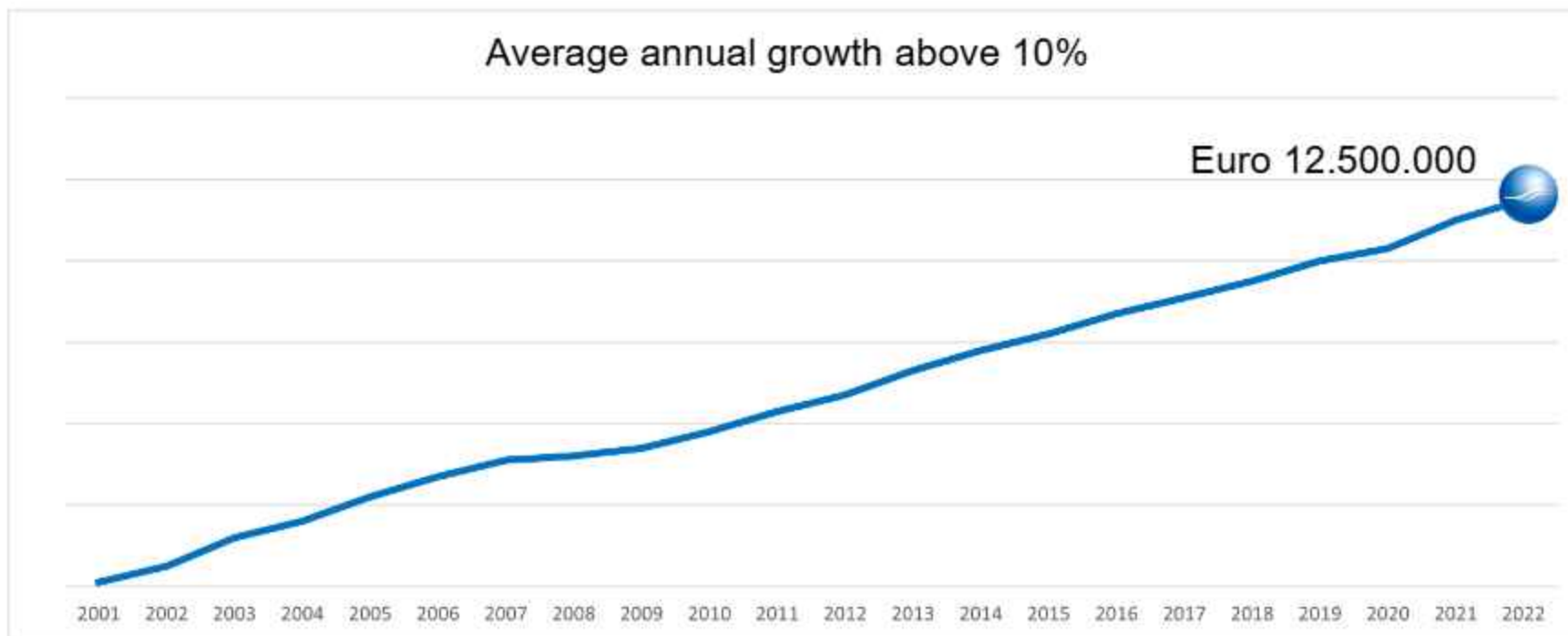




## CONTINUOUS GROWTH



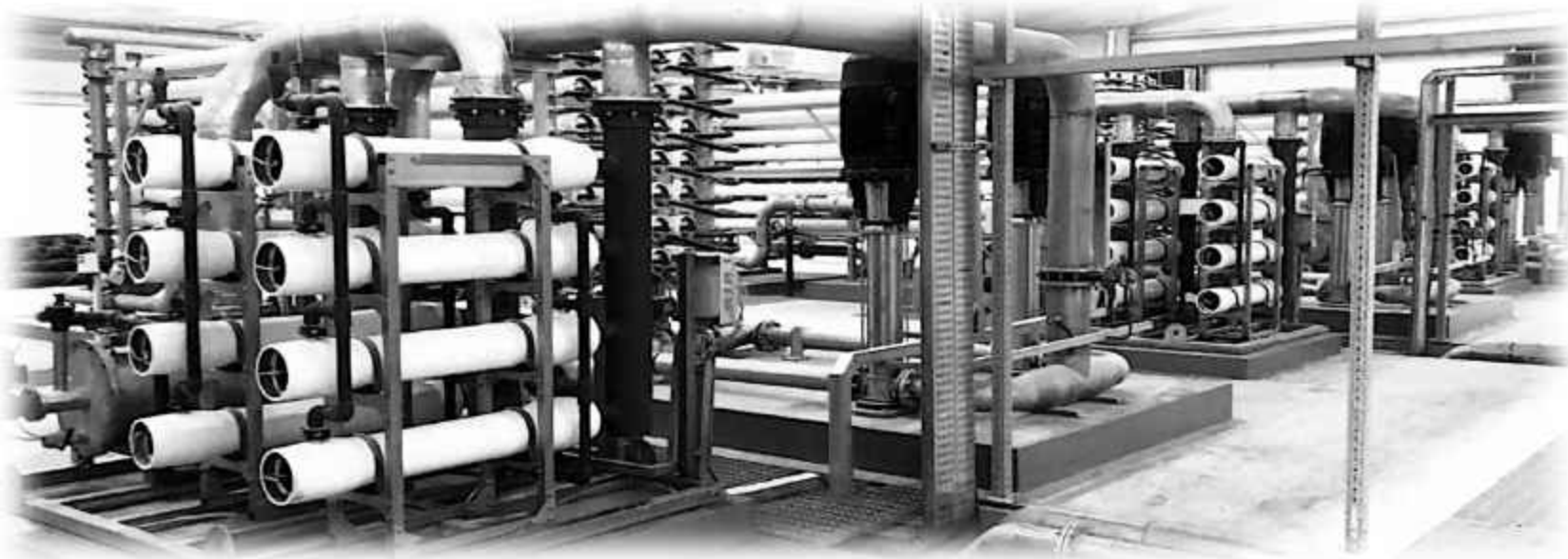
Working every day with passion to design, design and produce innovative, reliable and simple products to improve the functionality of membrane systems for water treatment also reducing installation and operating costs; to pursue a continuous improvement of the services to the customers increasing the levels of efficiency, promptness and quality; reduce the impact on the planet by creating regenerative products, with recyclable raw materials and eliminating any type of plastic packaging, allows Everblue to always have a constant growth.



## WORLDWIDE PRESENCE



The products **Everblue**  
are installed on the most important membrane water treatment plants worldwide



Thousands of plants worldwide and millions of cubic meters of water produced each year





# SUSTAINABILITY

## Our commitment to a **#evergreen** world

Even in the vastness of this hectic world, we must never forget that we can all make a difference. With important actions, but also with small gestures, we can improve the world around us: keeping it always present is important.

With the hashtag **#evergreen**, **Everblue** considers it necessary to emphasize all those initiatives that concern the environment and sustainability of our planet, which are managed within the company itself through **eco-friendly** policies.

Always the attention to the search of the "ecological" has had a fundamental role in **Everblue**, through small actions the Management has tried to bring the company to be sustainable also at an environmental level, as well as economic and social.

### ECO-FRIENDLY PACKAGING

**Everblue** is characterized by having most of the packaging in stock with the following features:



Recyclable



Biodegradable



Ecological



Reusable

The guidelines that have been implemented are as follows:

- drastic reduction in the amount of plastic in the packaging and 80% of shipments made in palletized cartons;
- packaging is essential to contain, preserve and protect the product but must also have a minimal impact;
- use of primary packaging only to avoid further external packaging which, if necessary, is recycled and recyclable or compostable;
- the choice of mono-material and easily separable packaging in order to encourage separate collection and subsequent recycling;
- Continuous collaboration with packaging suppliers to design and deliver high-quality solutions while minimising waste.

### PLASTIC FREE

**Everblue** has started a process for the elimination of disposable plastic in offices and in the production site, anticipating the European legislation, which came into force January 2021. The process initiated by **Everblue** will also be extended to its suppliers through the elimination of the use of disposable plastic for packaging, with the sole objective of being **plastic free**.

### CARTRIDGE DISPOSAL

**Everblue** is working with a strategic partner to realize a very important project regarding the disposal of all polypropylene cartridges.

The shared goal is to raise awareness and inform all employees, suppliers and collaborators on environmental issues.

All operations and all corporate offices were involved to minimize pollution, emissions and waste, improve recycling, reduce packaging dependency and optimize the use of finite natural resources.



# SOCIAL RESPONSIBILITY

## A due act of liability

Everblue considered it essential to approach and focus on two important projects related to the local community, that of the Alta Val Taro, to contribute to the improvement of the reality of the territory. Projects completely unrelated to each other but that have as their common denominator the excellence of the people who develop them. Both projects see **Everblue** having a direct and constant relationship with the parties involved.

It is shared that initiatives of this kind are important strategic tools for achieving a more competitive and socially cohesive society.

**Everblue** considers it important:

- contribute to the education of the society of the future
- support local community development
- support the construction of social infrastructure





## Project Mario Previ

The memory of the valley through painting



Mario Previ was born on 10 January 1953 in Borgo Val di Taro (Parma), where he still lives; after the compulsory school, he graduated from the INAPLI vocational schools with the qualification of balance-carpenter and immediately began to work as a worker at the Vallaro industry of Solignano (PR).

In August 1971, at the age of 18, while with friends he dives into the Taro River, he becomes the victim of a serious accident that will force him to the wheelchair with loss of the use of the lower limbs and serious motor difficulties in the use of the hands.

After the ordeal of treatment and rehabilitation, in 1975 he began to paint and found in painting the vocation of his life and in the works of his hand the inspiration for his activity.

His work fits into the vein of naive art and gets recognition of critics and audiences.

The difficulty he encounters in the use of his hands forces him to specialize in the technique of "under glass" and etching, these techniques that to a long practice and patient application always associate a margin of unpredictability.

Active and involved in the various cultural initiatives of his community, he generously makes his talent available to those who require it.

## Project Centro Arcobaleno

Welcoming and enhancing diversity



Il Centro Arcobaleno was completed in March 2014 and was built in compliance with the latest energy saving criteria. It is spread over a single floor and is totally free of architectural barriers.

It's surrounded by a large green area that, during the summer, is used for the programming of some activities.

Open to the different realities of volunteering is a reference point for policies regarding people with disabilities.

The structure, owned by the municipality of Borgotaro, is managed by the Auroradomus Cooperative which is present in the territory, in the management of services aimed at different social groups, for almost 30 years now. Staff is an element of excellence because they possess specific skills and deeply linked to this work experience.

The reference users are disabled adults from the territory of the upper Taro Valley.

The structure does not want to be identified as a structure for disabled people but wants to be a reference point for the development of integration policies throughout the territory.



## ALWAYS COME FIRST

**Everblue** is always at the first place for uniqueness and product innovation

In over 20 years of activity, **Everblue** has been the first company to launch on the market a series of revolutionary products that have changed the way to build water treatment plants

*It's what we put first in our lives to tell us who we are.*

*We put our values first.*

*In the first place we put our commitment, in the highest and deepest form.*

*In the first place we put credibility, the strength of those who build with the work of a lifetime, accepting and facing challenges.*

*We put the quality of our products first, because for us every detail has value.*

*In the first place we put the simplicity of our articles so that everyone can use them to the fullest.*

*In the first place we put the desire to continue to create and produce unique products.*

*In the first place we put our company, a place that belongs to all, where we have the opportunity to best express our abilities.*

*In the first place we put the desire to grow together with our customers.*

*And that is why, thanks to our customers, their trust, their collaboration we are unquestionably in first place.*

*EVERBLUE, first in the filtration sector for membrane water treatment plants.*





Patent registration **Filstar** (2007)

Cartridge housing **FilterOne** (2003)



Production start **MBR Modules** (2011)

Cartridge housing **FilterPlus** (2010)



Cartridge housing **FilterBlue** (2013)



Program **Everblue Selector** (2015)



Filtration **Cartridges** (2016)



Cartridge housing **FilterBlanc** (2017)



Unit **MBR EBOX** (2019)

Self cleaning filters **Filblue FV2000** (2017)



Filtration lines in polyamide (2020)



Self cleaning filters **FilBlack** (2021)



We are working for you...

# OUR LOCATIONS



## HEADQUARTER

Albareto  
(Parma)

Offices  
500 m<sup>2</sup>

Warehouse  
2400 m<sup>2</sup>



## DIRECTIONAL SITE

Borgo Val di Taro  
(Parma)

Offices  
600 m<sup>2</sup>

Production Area  
1600 m<sup>2</sup>



## PRODUCTION SITE

Borgo Val di Taro  
(Parma)

Offices  
200 m<sup>2</sup>

Production Area  
1100 m<sup>2</sup>





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