

# Company Profile

---



**GVFILTRI**

A FILTRATION STORY

---

# About us

GV Filtri Industriali is a company with more than **30 year of history**, dynamic and evolving specialized in **manufacturing and engineering** products and solutions in the **industrial filtration**.

Formed over the years by **people who grew up in the industry**, now boasts an **important know-how** generated by the **resolution of industrial problems** researched in many areas such as:

- Oil & Gas
- Chemical and Petrochemical
- Water treatment
- Power Generation
- Food & Pharma

The heart of the company which plays decisive role is **the staff**, who grew up in the company with a high average of permanence and sectoral background; **continuous training** is the tool to improve specific skills in the performance of assigned tasks.

---

# Mission

We, at **GV Filtri Industriali S.r.l.**, have done of **versatility and professionalism** our strengths, these characteristics have permitted our TradeMark to **grow up**, over the years, as a **reliable partner** to solve the most varied **filtration problems**.

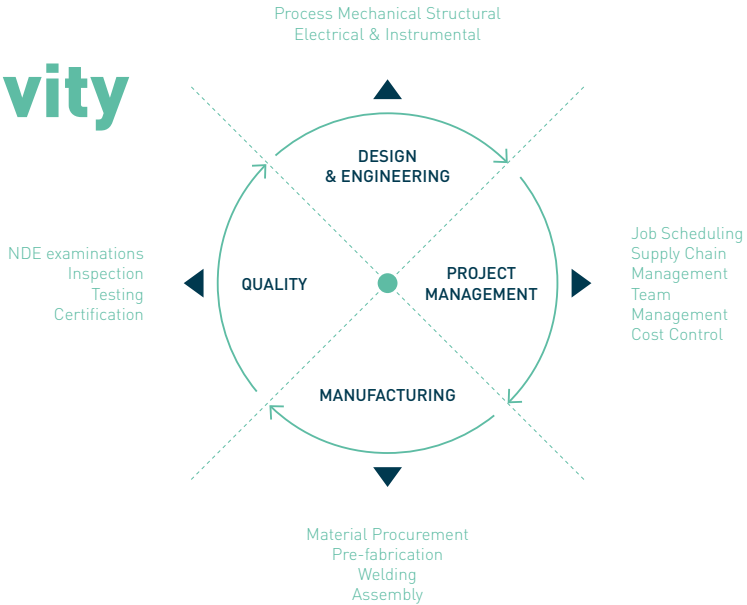
We are bound by a common passion towards **customer satisfaction**, and we pursue this goal through **continuous improvement** of our **quality performance**.

**GV Filtri Industriali S.r.l.** is now able to offer its customers not only a **full range of products and systems filtration** but also an **efficient and competent multidisciplinary technical advice**.



---

# Activity



---

# Certification

The company has worked over the years to improve the quality of its products and the company structure. Today it is on the market having all necessary certification to supply the most important national and international groups. These achievements have allowed us to become a reliable supplier for many high value companies.



---

# Services

## Engineering & Design

### Capabilities

- Mechanical
- Instrumentation
- FEA & FEM Analysis
- CFD Analysis
- 2D & 3D modeling
- Construction drawings on client's specifications
- Feasibility studies

### Design Code

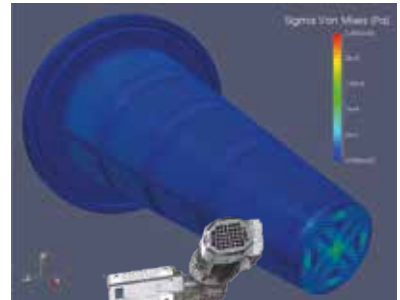
- ASME VIII Div.1 & Div.2
- PD 5500
- EN 13445
- AD 2000
- GOST

## Manufacturing

- Internals
- Pressure Vessels
- Skid Assembly
- Filter Elements
- Piping
- Frames

## After Sales Activities

- Site Assistance
- Survey
- Spare Parts Supply
- Manpower



# Our Products

## Filter Element



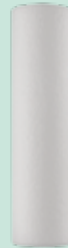
Stainless Steel  
Filter Cartridge



Phenolic Resin  
Cartridge



Basket Filter  
Element



Melt Blown  
Cartridge



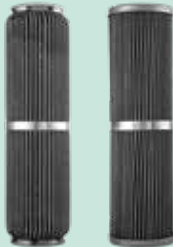
Temporary  
Conical Strainer



Special Filter  
Element



Wound Filter  
Cartridge



Stainless Steel  
Filter Cartridge



Special Filter  
Cartridge



Pleated  
Filter Cartridge

# Our Products

## Filter Housing



Tee Filter



Multi Cartridge Housing



Basket Filter



Y Strainer



Single Bag Housing



Basket Filter



Tee Filter



Single Cartridge Housing



Self-cleaning Filter



Multi Bag Filter Housing

# Markets



## OIL & GAS

Refinery process fluids  
Gas Treatment  
Catalysts Recovery  
Off-shore water injection,  
Ammine Filtration



## CHEMICAL & PETROCHEMICAL

Refinery process fluids  
Gas Treatment  
Catalysts Recovery  
Reagent  
Solvent



## WATER TREATMENT

Prefiltration  
Industrial process water filtration  
Drinking water filtration  
Waste water treatment  
Softening system protection



## POWER GENERATION

Process Fluids  
Gas separations & treatment  
Water treatment



## FOOD & PHARMA

Cosmetic  
Fermentation  
Prefiltration  
Beverage & Water  
Chocolate  
Dairy



## INDUSTRIAL

Paints & inks production  
Cataphoresis  
Steel sector  
Mechanic Industry  
Paper Mills  
Textile Industry

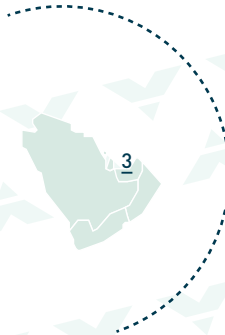
---

# Location

1 GV FILTRI  
**Headquarter**  
Torino

2 GV FILTRI  
**Sales Department**  
Milano

3 GV FILTRI  
**Mea Branch**  
Capital Tower B Business Bay  
Dubai UAE  
+971 555568462 UAE  
+966 537815704 KSA  
gabriele.villone@gvfiltri.it



# Contacts

---

**GV Filtri Industriali S.r.l.**

Via Chieri 85/1 - Baldissero T.se - 10020 (TO) Italy

Tel. +39 011-9442304 - Fax. +39 011-9442973

**[www.gvfiltri.it](http://www.gvfiltri.it)**