



Steel industry

50%

Food industry

30%

Pharmaceutical industry

20%



#### - ABOUT VENTFIELD

# Ventfield Industries S.A.Your industrial partner

At Ventfield Industries S.A., we conceive, design and carry out all manner of steel work. We produce steel, stainless-steel and carbon piping for our clients, who are active across a wide variety of industries.

We also produce metal structures, including walkways, guard rails, stairways and more. Finally, we collaborate closely with Apisoft SRL to perform quite specialised industrial electrical work.

#### OUR ASSETS

Our company employs 25 people, all of whom are versatile and highly qualified. They are true craftspeople, with years of experience and great expertise. They are able to perform piping work of any kind.

#### --- OUR MISSION

Today, Ventfield Industries specialises in piping and welding, and the production of SKIDS\* in particular.

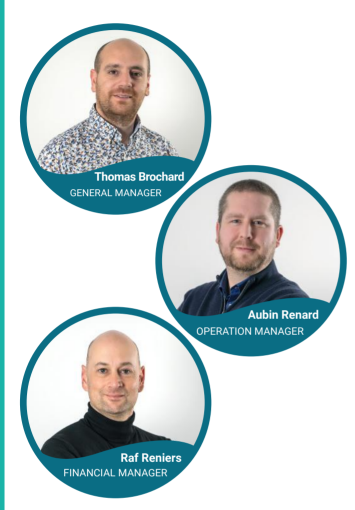
We support clients with any projects that require the use of steel, from design to manufacturing.

\*Piping assemblies that are equipped with measuring and control devices on a carbon steel frame, which are used to transport fluids or cool installations.









#### - CONTACT US

Do you have an industrial project? Call Laëtitia, our administrative and marketing manager. She can answer any questions you have and make the necessary arrangements.



Do you have a question? +32 (0) 87 69 27 80

#### — OUR TEAM

# An experienced and qualified team

Ventfield Industries S.A. was purchased by several employees of the company in 2023. It is a truly personal venture, and a guarantee of sustainability for our clients, who are primarily active in industry.

#### OUR DNA

Our team manages your project from beginning to end. Ventfield handles every stage: measuring, 3D design by our team of designers, manufacturing in our workshops, on-site assembly and connections.

Ventfield guarantees quality! In order to maintain this high level of quality, we make regular investments in state-of-the-art equipment: orbital cutting machines, bevelling tools, band saws, magnetic drills, welding tables and more.

Do you have a special request? Our team is always standing by to produce bespoke metal structures for your specific needs.







- DESIGN

### **Engineering consultancy**

Ventfield boasts genuine expertise in the transport of fluids and gases.

Three-dimensional analysis and design in Solid-Works, in accordance with clients' specifications, while respecting size requirements and established criteria to obtain the best result.

To make this possible, two designers are employed on a full-time basis to develop and size the P&ID (piping and instrumentation diagram).



Fluid and gas transport

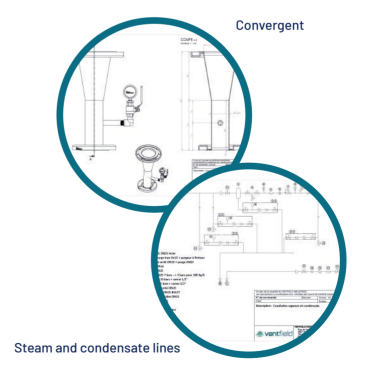
Design

3D plans

Instrumentation diagram

Dimensioning

**Piping** 









#### — PIPING

### The SKIDS specialist

Steel, stainless-steel or carbon piping for cooling water, steam and hot water, depending on the process analysis. On-site production of SKIDS, miscellaneous equipment and pipes. Expertise in specialised piping, with requests for various different standards and approval certificates for dangerous liquids and gases.

Steel piping

Stainless-steel piping

Carbon piping

**SKIDS** 

Miscellaneous equipment

On-site pipes

Expertise in dangerous liquids and gases







Frames

Walkways

Industrial stairways

Guard rails

Profiles

MANUFACTURING METALS

## Steel and stainless-steel elements

Design and construction of steel and stainless-steel elements: frames, walkways, stairs and guard rails for industrial use. Use of UPN, UPE, angles, tubes, squares and other steel profiles.









**INDUSTRIAL ELECTRICITY** 

## All kinds of electrical boards

Ventfield collaborates closely with Apisoft SRL and their electrical engineering consultancy office to produce all kinds of boards, based on our client's specifications. Examples: automated programming and operator interfaces, analysis cabinets, gas cabinets, divisional panels, automated cabinets (manufactured in our workshop) and on-site connections.





Electrical boards

Automated programming

User interfaces

Analysis cabinets

Gas cabinets

Divisional panels

Automated cabinets

On-site connections



