



BOLDROCCHI

ESTABLISHED IN 1909

The Boldrocchi Group

Corporate Overview

WORLDWIDE ENGINEERING & PRODUCTION EXCELLENCE

Since 1909: Man, Air, Environment



The story of the first hundred years of Boldrocchi evolves around three objectives.

The first, and the most important, is man. **Human resources are our greatest asset** and this Company has always been aware and proud of them. It is definitely about Machine-Process Application-Plant, however, the outstanding feature of the last 100 years has been dedication, expertise, and professionalism of well-knit team work that ensured successful installation of more than 85.000 orders, nearly every country in the world in 100 years. *The definition applied to us many years ago*

hits the nail on the head: "Boldrocchi is the tailor of the industrial sector". We provide solution for industrial ventilation and exhaust, heat exchange, noise protection and air pollution control. This flexibility results from the talent and determination of many engineers and skilled workers experts in working with multiple materials to fit application: aluminum, copper, steel; high tensile alloy, high temperature creep resistant, stainless steel etc. and very special material like titanium and tungsten carbides. This attitude obliges us, today more than ever, to play and win on the open market, to be inquisitive and innovative and to assume our own risks, project by project.

Air has been the common denominator in our know-how over the last hundred years. Our fan sucks air in and pushes exhaust gases out; our finned tube heat exchangers use air to cool countless different fluids; the sound which we insulate travels through the air; and, finally, the pollutants which we eliminate are present in the smoky air which we clean. Hot air or cold air; pressurized or depressurized; corrosive, explosive, toxic and potentially radioactive mixtures. In one hundred years we have accumulated what is undoubtedly a considerable wealth of experience, which we continue to increase by putting new solutions to the test.

Finally, we have continuous concern in clean environment. From the outset, the pollution control of various industrial processes has been part of our tradition. Industrial noise protection has been developed recently to address increasing needs of sound attentions. We are solution provider in the field of special fans and air coolers for incineration plants and for biomass boilers. Lastly, we have invested in a photovoltaic power station to generate our own electricity and thereby to reduce CO₂ emissions.

Since 1909 we have helped to generate power and to produce primary and capital goods around the world while respecting the environment.

Massimo Boldrocchi


Global Presence. Local Service. Tailor Made Solutions.

88.000

Orders delivered worldwide

120

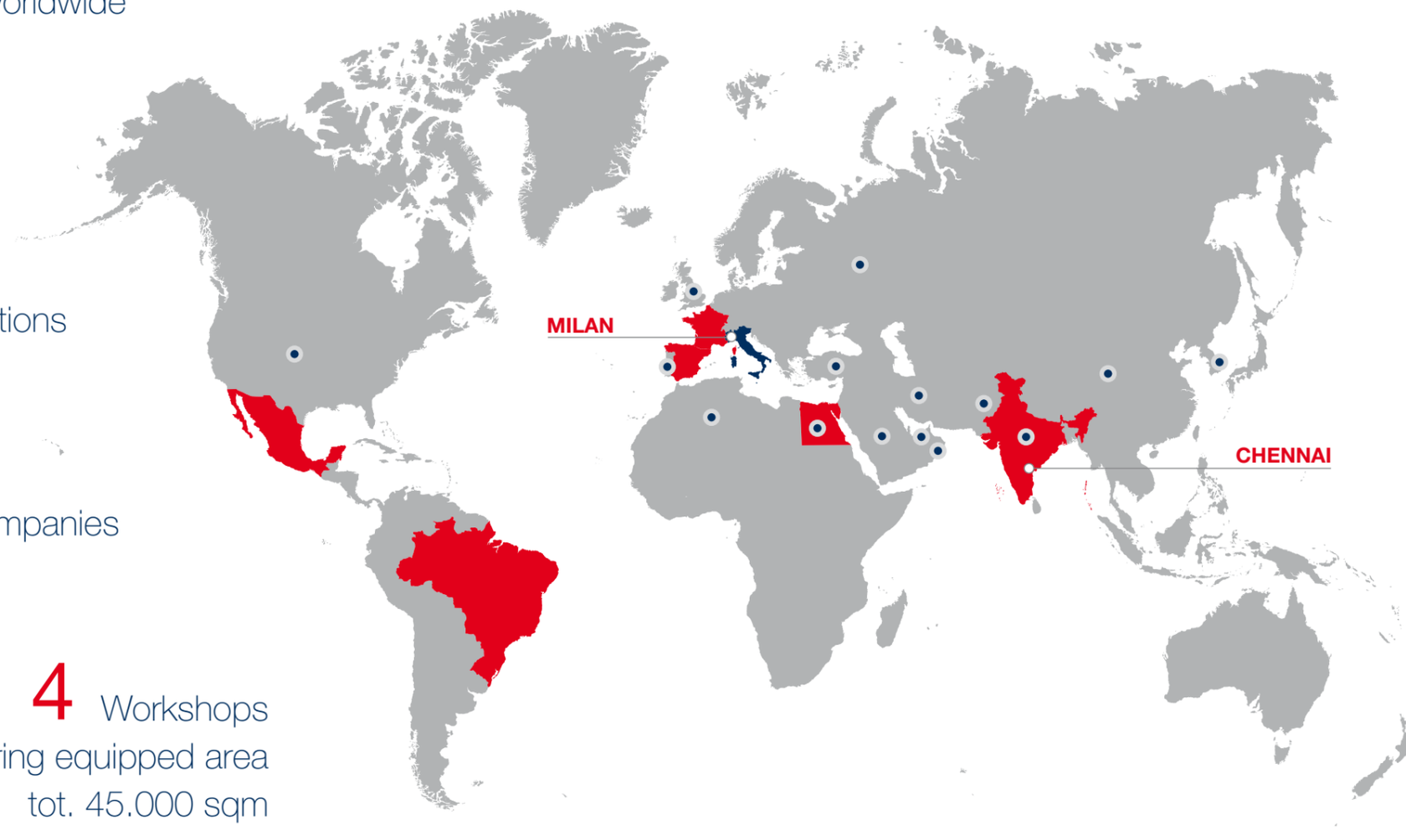
MIn euro Turnover
85% to foreign destinations

10 Operative Companies

4 Workshops
manufacturing equipped area
tot. 45.000 sqm

500

Employees
200 of which are engineers



Worldwide Branches:

FRANCE

In 2000 has been established near Lyon Boldrocchi France to develop the business of fans and air pollution control products into the local market.

SPAIN

In 2015 Boldrocchi has opened a new brach in Madrid and a commercial office in Portugal to manufacture and design industrial fans.

INDIA

Boldrocchi has been supplying fans in India since 1980 and the Indian partners have brought to the joint venture their great introduction in sales and their abilities in manufacturing industrial fans. In 2007, Boldrocchi India became operational in the production of industrial fans with its own factory of 8.000 square meters and offices in Delhi, Mumbai and Kolkata.

In 2010 the Company set up an office in Pune to supply air pollution control systems for industry.

BRAZIL

From 2011 we are present with a commercial and technical office in Brazil. Boldrocchi has supplied large fans for cement, steel, power generation and petrochemical.

MEXICO

Since 2000 Boldrocchi Ecologia started supplying air pollution control equipment in Mexico. The aim of the new local Company, mainly, is to bring Boldrocchi over century experience in air pollution control to the Central American market.

EGYPT

In 2014 Boldrocchi has set up the new branch, Boldrocchi Egypt, with its commercial office in Cairo.



Milan - Italy
Italian Shop for Process Fans & Blowers
(16.000 sqm)



Milan - Italy
Italian Shop for Heat Exchangers & Air Coolers
(18.000 sqm)



Chennai - India
Indian Shop for Industrial Fans
(8.000 sqm)



Over 100 Years of Experience & Know-how



Engineer Luigi Boldrocchi
1880-1949
Founder of Boldrocchi Company

Boldrocchi was originally set up in Milan, where in 1909 the founder Eng. Luigi Boldrocchi got his first orders for the supply of centrifugal fans. A 6.000 sqm production area was opened in 1911.

- **In 1914, the first air pollution control plant was supplied.** The company offered a wide range of products, including radial and axial fans, fire-tube boilers, coolers, dryers, ventilation and heat-exchange units and fume control plants.
- **In 1927, the Company purchased a license to produce “embedded” finned tubes** from the US. Today this product is still a core part of the Group production.
- **At the end of the 80s’** Boldrocchi expanded the production range in the environmental field with the **Boldrocchi Ecologia** division and in gas turbine ancillaries with the **Boldrocchi Aeroto** division.
- **From 90’s**, in response to globalization, **Boldrocchi has been increasing its business abroad.**
- **In 1997** the company made an important advance in the industrial fan market through **acquisition of De Cardenas and Marelli Ventilation.**
- **In 2007** a new branch of the Group was set up in India, **Aeroto Boldrocchi India**, has a **production area of over 7.000 sqm.**
- **Since 2000** the Group has established joint venture operations in **France** (2000), **U.S.A.** (2003), **India** (2005), **Brazil** (2011), **Mexico** (2011), **Egypt** (2014), **China** (2014) and **Spain** (2015).
- **In 2011** the Group set up a new **Division “Boldrocchi Dampers”** for the design and production of heavy duty dampers and by-pass diverters.
- **In 2014** **Hascon Engineering** has become **part of the Boldrocchi Group.**

AEROTERMI BOLDROCCHI

Una serie di aerotermini cilindrici di tipo economico industriale, ormai molto usati nel mercato italiano e specialmente nelle zone Turistiche in locali industriali, risponde il sempre maggior sviluppo delle applicazioni dell'aria condizionata e la particolare esigenza di dimensioni ridotte, di efficienza e di silenziosità. Il tipo cilindrico Boldrocchi, una nuova serie costruita a semplicità di esecuzione, con la particolare lussuosa in acciaio inossidabile, è particolarmente adatta per le applicazioni in cui si richieda la massima silenziosità. È il tipo cilindrico Boldrocchi (liberato) con un diametro variabile fra 100 e 1500 mm, che assicura la massima silenziosità e la massima efficienza di rendimento. Il tipo cilindrico Boldrocchi (liberato) è particolarmente adatto per le applicazioni in cui si richieda la massima silenziosità. È il tipo cilindrico Boldrocchi (liberato) con un diametro variabile fra 100 e 1500 mm, che assicura la massima silenziosità e la massima efficienza di rendimento. Il tipo cilindrico Boldrocchi (liberato) è particolarmente adatto per le applicazioni in cui si richieda la massima silenziosità. È il tipo cilindrico Boldrocchi (liberato) con un diametro variabile fra 100 e 1500 mm, che assicura la massima silenziosità e la massima efficienza di rendimento.



Boldrocchi Group



FANS & BLOWERS

HEAT EXCHANGE

ECOLOGIA

AEROTO

DAMPERS

Boldrocchi Group is headquartered in Italy and has over a century of experience in the manufacturing of equipment and plants installed in major industries throughout the world.

The Group has over 500 employees worldwide, of which 200 are engineers. The combined covered manufacturing area exceeds 45.000 sqm. The equipments includes thermal, acoustic and aeraulic testing facilities. The main factories are in Biassono, near Milan, and have a production area of over 35.000 sqm. Boldrocchi production is divided into five product lines: fans and blowers, air cooled heat exchangers, air pollution control systems, industrial noise protection equipment and dampers.

EXPERIENCED SPECIALISTS ENSURE HIGHEST QUALITY

Today production is featured by highly specialized technical contents, 100 years of "on site" experiences, flexibility in design and production combined with high quality standards. Supplies are exclusively tailor made according to customer specific requirements.

Boldrocchi is certified according to ISO 9001 Quality System since 1993 and according to ASME Code since 1998.

ALL-AROUND SPECIALIZATION

Boldrocchi's know-how is reflected in an organization that is flexible and responsive in every phase of the production process, from design, project management, to quality control as well as post-sales support. Boldrocchi is an organization capable of rapidly providing the right solution for every requirement.

ADVANCED TECHNICAL SOLUTIONS

Very experienced young and innovative teams are working every day to find new technical solutions to improve our products and to be a step ahead.

The policy of the Group is increasingly Customer focused.

Five Divisions

FANS & BLOWERS

For industrial, marine, process applications and for heavy duty service

HEAT EXCHANGE

Heat exchanger: for industrial and power generation application, mostly with finned tubes.
Cooling: to cool the main electrical machines (motors, transformers and generators) and compressors

ECOLOGIA

Air and gas pollution control plants

AEROTO

Industrial and heavy duty noise protection, gas turbine ancillaries

DAMPERS

Heavy duty dampers and by-pass diverters



Great competence and project efficiency

In Boldrocchi the Customers find a complete competence regarding all the air and gas treatments aspects and the maximum flexibility in every projects.

Tailor Made Engineered Products

The Group is a worldwide leader in the production of industrial heavy duty and process fans. Boldrocchi is also a leading company in Europe for process air coolers with a global customer-base.



Boldrocchi is a manufacturing company with strong competencies in product design and development.

We work almost exclusively on tailor made products.

Our strengths are the flexibility to fit the Customer needs and the strong synergy between the divisions.

HEAVY DUTY APPLICATIONS
Boldrocchi products and services are best suited for heavy duty and/or special purpose industrial applications.

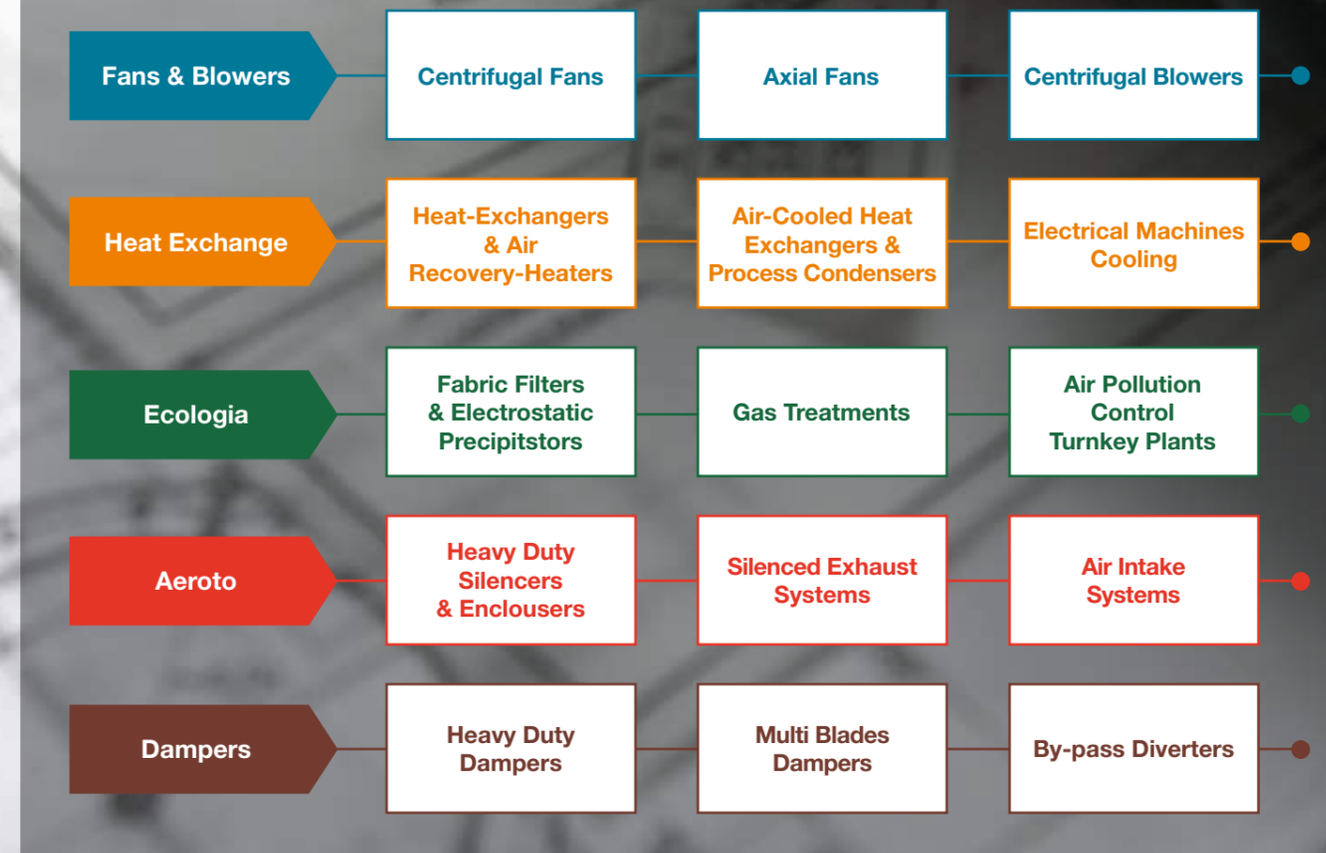
The Group performs at its best when there are engineering issues associated with the required application.
More than 200 welding procedures have been qualified.

INTERMEDIATE & FINAL TESTING
Our products are subject to intermediate and final testing, witnessed by the Customers or delegate inspection Authorities.

OVER 1000 REQUESTS RECEIVED PER YEAR SINCE THE LATE 90s
Despite not having standardised the production, the Group satisfies over 1000 requests per year since the late 90s, with contracts from a few thousand euro to several million.



Boldrocchi Lines of Product





Our Expertise: Heavy Duty & Process Markets

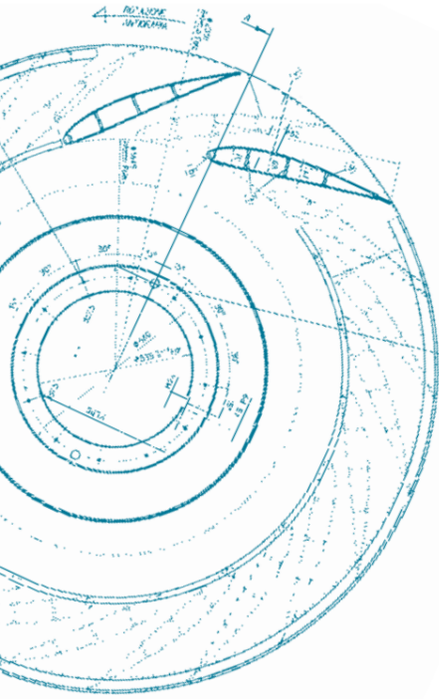
Due to our flexible project management and to our made-to-measure experience, we are able to offer a large range of products that are suitable for various applications.

This obliges us to specialize on the peculiarities of each industrial sector.

The main Industrial Markets that we serve are:

	Fans	Heat exchangers	Pollution Control	Silencer & Acoustic enclosures	Dampers
Power Generation & Industrial Boilers	●	●	●	●	●
Cogeneration Plants & Gas Turbine	●	●		●	●
Incineration & Waste to Energy	●	●	●	●	●
Iron & Steel Making Industry	●	●	●	●	●
Cement & Lime Industry	●		●	●	●
Glass & Non Ferrous Industry	●	●	●		●
Oil & Gas, Petrochemical Industry	●	●	●	●	●
Chemical, Process & Fertilizer Industries	●	●		●	●
Offshore, Marine & Shipbuilders	●	●		●	●
Transformers, Generators & Motors	●	●		●	

Fans & Blowers

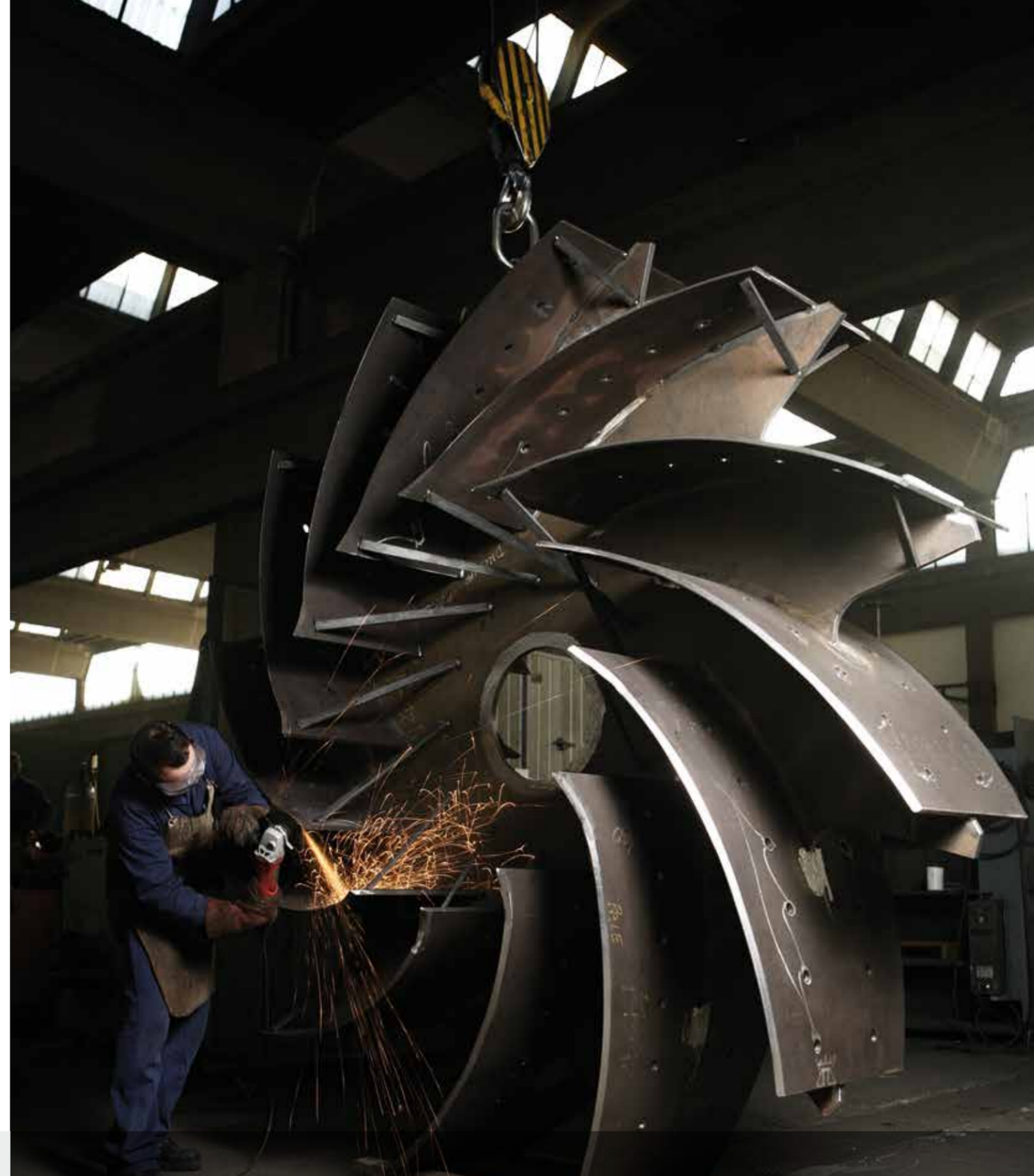


Boldrocchi today is the oldest and most experienced Italian fan manufacturer.

The Group is a worldwide leader in the production of industrial heavy duty fans with installed power up to 10MW.

Over the 80% of fans are designed according to special requests and are employed in industries such as:

- **Cement industry**
Kiln and exhaust gas fans
Raw, cement and slag mill fans
Clinker cooler fans
Dedusting systems fans
Booster fans
- **Chemical, Fertilizer and Petrochemical industry**
For hot, toxic and corrosive gases
Fired heaters and boilers
Combustion air and exhaust flue gas
Process fans and steam boosters
Atomization and scrubber exhaust blower
- **Power generation and Steam boilers**
Forced draft fans for primary and secondary combustion air
Flue gas induced draft fans and recirculating fans
Sealing and cooling fans
- **Incinerator plants**
High head fans for fluidized bed boilers / Acid gas fans
- **Steel and Metal making industry**
For furnace and hot gases
Dedusting plants / Sinter and pellet plants / Converter gas cleaning fans





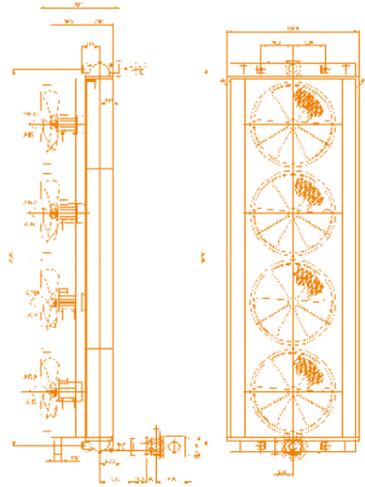
Aeroto Division for acoustic treatment and Ecologia for gas dedusting are complementary to Boldrocchi's fan manufacturing business.

Boldrocchi wide production range embraces radial fans, blowers and axial fans.

- Radial fans with flow rate exceeding 2.000.000 m³/h
- High speed fans with tip speed over 250 m/s
- Heavy duty applications up to 10 MW installed power
- Single and multi stage blowers up to 4 MW installed power
- Heavy duty axial fans with fixed pitch
- Integrally geared and high speed blowers
- Hot gas recirculating fans (up to 850° C)
- Special blade design, such as air foil profile, ensure high efficiency and low power consumption
- Special design for specific purposes, such as chlorine processing, fertilizer manufacture and compressing steam

Once the components are built and checked, we balance the rotor and assemble all the items for the mechanical and performance tests.

Electrical Machine Cooling



During 1931 Boldrocchi manufactured the first oil coolers for transformers with forced draft ventilation and, since 1948, an engineering department has been exclusively dedicated to the cooling of large electrical machines.

Boldrocchi can solve any cooling need of heavy duty electrical machine providing:

- OFAF & ODAF oil-air coolers
- OFWF (water oil coolers with single and double wall tubes)
- Axial and radial flow pumps entirely manufactured in our shop
- Generator coolers (air and hydrogen water coolers)
- A.C./D.C. motor coolers

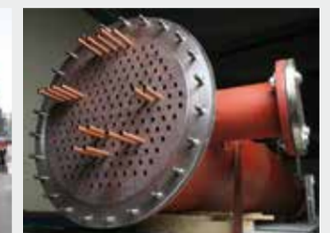
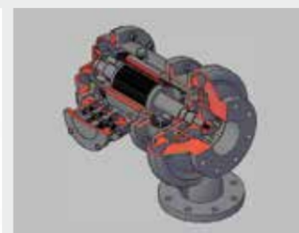
Over 80 years of experience in this specific field allows Boldrocchi to offer Customers the best solution for their requirements and to optimize costs, reliability and performance.

Over 28.000 heavy duty electrical motors and generators are equipped with Boldrocchi cooling equipment.

Over 20.000 oil coolers have been installed on power and industrial transformers.

Testing facilities are equipped to check the thermal efficiency of the coolers by using dielectric oil or water and air to guarantee a reliable know-how and the requested performances.

A distinctive feature of Boldrocchi lies in its own expertise in **designing and manufacturing all the main components of coolers:** finned tubes, heat exchanger, fan, circulating pump and the electrical devices.



Air Cooled Heat Exchangers



In 1927 the Company began manufacturing heat exchangers. Boldrocchi designs and manufactures a wide range of air cooled heat exchangers used worldwide in various industrial applications.

Boldrocchi Air Coolers serve the following industries:

- OIL & GAS, REFINERY
- CHEMICAL
- GAS PROCESSING
- ELECTROMECHANICAL
- POWER GENERATION
- ENVIRONMENT
- STEEL

Based on 11 different finning machines Boldrocchi can supply:

- Footed fins
- Embedded fins
- Extruded fins

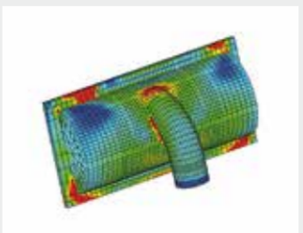
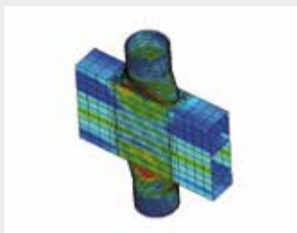
TOTAL PERFORMANCE IN ANY APPLICATION

To find out the best performance for each case, ensuring heat transfer coefficient combined with low pressure drops, Boldrocchi provides several types of spiral finned tubes. A variety of tubes

from 1/2 to 2 inch diameters and **different metals such as carbon steels, stainless and special steels, copper alloys, titanium and aluminium** can be finned with several sizes and materials to satisfy Customer and design requirement. For special applications with high corrosive risk, Boldrocchi manufactures heat exchangers with double titanium tube to always ensure a total reliability.

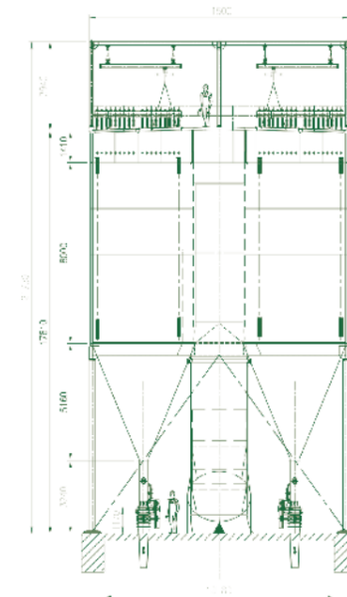
CONTINUOUS DESIGN EVOLUTION

All projects involve **thermal design, mechanical design, structural and stress analysis** and finally the choice of the best solution respecting the required noise level, whilst **optimizing the required power, ensuring easy transportation, installing and maintenance combined with competitive prices.** All our pressure vessels can be supplied, on Customer's request, ASME "U" stamped.





Air Pollution Control



In 1914, Boldrocchi installed its first air pollution control plant. The Group offers Customers avantgarde technologies for the reduction of gaseous emissions from industrial plants.

From the results obtained by hundreds of systems, **Boldrocchi Ecologia** has reliable solutions for all types of polluting emissions: from traditional dust removal to highly sophisticated technologies for reducing organic micro pollutants, gaseous acids, vaporized metals, sulphur and nitrogen oxides.

ENGINEERING EXCELLENCE TO EXCEED THE MOST STRINGENT EMISSIONS REGULATIONS

Boldrocchi Ecologia has acquired a wealth of experience to design and supply complete fume extraction and dust removal systems for the main industrial processes, such as:

- CEMENT
- STEEL & METALS
- LIME
- INCINERATION
- POWER GENERATION-BIOMASS

Boldrocchi Ecologia products include:

- **Fabric Filters**
High efficiency Pulse Jet bag filters for all types of applications, with low and high temperature, high inlet dust content with capacity up to 2.500.000 m³/h
- **Electrostatic Precipitators**
- **High Efficiency Cyclones and Multi-cyclones**
- **Gas Conditioning Towers**
- **Gas Reactors**
Dry and semidry reactors
- **NO_x Selective Catalytic Reduction (SCR) and Selective Non-Catalytic Reduction (SNCR) Systems**
- **ESP Conversion into Fabric Filter**



Since 1909
Boldrocchi installations
have contributed
to respect
the environment.



Hascon Engineering and Boldrocchi Ecologia Division have joined their competences to become **one sole company expert in air pollution control equipments.**

SPECIFIC DESIGN AND SERVICE

The Boldrocchi Ecologia service extends to turn-key plants with its automation, servicing and training during the start-up phase and inspections and maintenance during its operation.

Boldrocchi Ecologia Division is often asked to refurbish or retrofit plants that have been in service for several

years and whose efficiency is no longer in line with the current regulations and standards. In these cases, we have designed special solutions that recover and make the most of the existing plant, replacing the filtering systems with more modern design and providing an improved performance.



Industrial Noise Protection & Gas Turbine Ancillaries



Since 1952 Boldrocchi Aeroto division has been designing noise protection equipment for all types of industrial applications and mainly for gas turbine up to 300 MW.

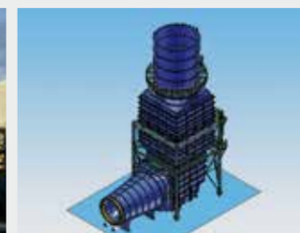


Over 400 inlet and exhaust silencing systems have been installed in gas-turbine power plants all over the world. This wide experience is useful not only in new power plants but also when refurbishing and retrofitting existing plants is needed.

Boldrocchi inlet & exhaust systems are custom engineered and our Customers can rely on proven experience in designing any major components such:

- Filtration Chamber Static & Dynamic
- Diverter & Guillotine Dampers
- Silencer
- Hot Gas Silencers
- Inlet & Cooling System
- Complete Bypass

Finally Boldrocchi is able to provide local/on site fabrication, assisting Customers for erect and commission their equipment and plants.



Boldrocchi is one of the preferred suppliers of turbine and heat recovery generator OEM'S such as: Siemens, Ansaldo, G.E., Alstom Gas-Turbine, Rolls Royce, Solar, Caterpillar, MHI.

Heavy Duty & Diverter Dampers

Boldrocchi provides tailor made heavy duty dampers and guillotine dampers. The Group designs and manufactures diverter dampers whom are installed downstream of gas turbine providing its know-how to satisfy all Customer's requirements.



SPECIAL PURPOSES DAMPERS

The range of products includes on-off and modulating types as well as zero leakage type. The diverter damper is used in combined cycle power plants with the aim of maximizing its flexibility.

Boldrocchi offer the latest design tools to provide the highest added value to the product:

- **Mechanical design and fluid dynamic studies** are performed to highlight the internal flow distribution and to minimize vortex and vibration stress.
- **Noise impact study** is carried out both in relation to internal and to external

noise fields due to dedicated noise simulation algorithms.

Boldrocchi performs, in its own workshops, tests for dampers in the presence of the Client before the shipping, achieving the overcoming of all the tests required by the stringent Customer specifications.

Service: Worldwide Customer Satisfaction

No matter how effective or made-to-measure it is, any supplied machine or installation is nothing more than the “result” of the service-oriented relationship between the Customer and Boldrocchi.



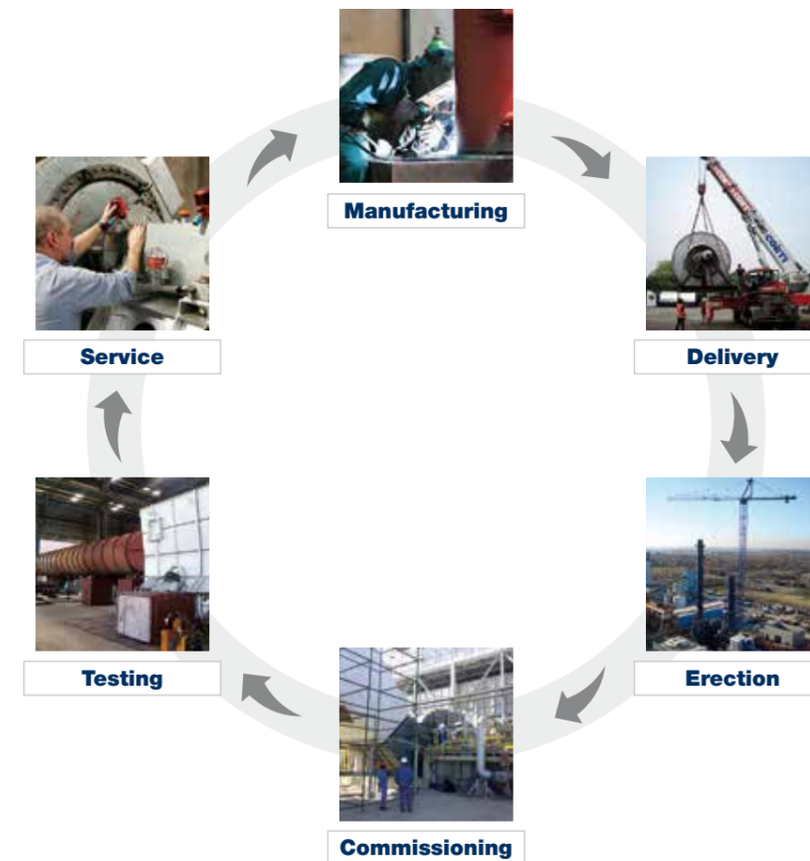
Our Staff is qualified to operate on the fans and on other machines as well as on the heat exchangers. We can perform a total overhaul of the fans, either on site or at our factories.

This is carried out by our experts who can provide our Customers with assistance on all Boldrocchi products as well as on other constructors machinery.

REVAMPING

When cost is the discriminant, revamping of the fans is a simple and economical way to improve performance and system availability. Since the plant creation, the operating conditions may have changed; independently from the cause of condition changes, **we can provide a cost effective fan optimization proposal** that will deliver the performance of a brand new fan **maintaining as much as possible of the existing equipment.**

EM&S (Equipment, Maintenance & Service), is a subsidiary of Boldrocchi which operates in the Revamping and Refurbishment and in particular on rotating machinery. EM&S focuses on the purchaser's requirements every step of the way and it's able to offer Customers a **360° all over the world on site service.**



360° Tailor Made Services:

- Field measurement
- Rebuilds and Upgrades
- Revamping of existing equipment also supplied by other manufacturers
- Refurbishment of old air coolers
- Conversion of electrostatic precipitator to bag filter
- Component upgrade and overhaul for all our products
- Periodic and preventive maintenance
- Guarantees
- Erection supervision



EM&S can supply all the services listed under the “Revamping Process”. This activity can be carried out either on fans supplied by Boldrocchi or by any other fan manufacturer.

R&D for Continuous Improvements

Boldrocchi always makes continuous improvements in his production processes.

Tailor made manufacture consists in a continuous refining of the products to achieve more and more competitive Customer requirements.

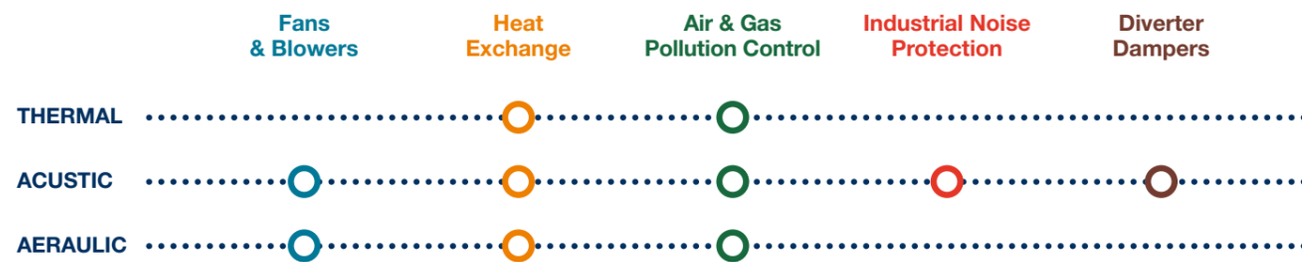
For Boldrocchi every project is an opportunity to excel.

In these very technical processes the most valuable resources are our staff at every level of responsibility.

Boldrocchi allocates a large percentage of resources and efforts to research and development and is able to transfer to its products the benefits of the innovation making those more effective and competitive.



Test Facilities



PRODUCT DEVELOPMENT

To achieve higher removal efficiencies together with ever decreasing energy requirements, simplicity in construction, and maximum reliability, Boldrocchi develops products through two complementary means:

- In house performance control
- Field testing of pilot and full scale systems in order to verify and optimize developments and advances in technology within an industrial environment

CFD SIMULATION

Computational Fluid Dynamics (CFD) software generates aerualic virtual prototypes which enable to investigate design solutions, evaluating fluid path and performances of our equipment.

AIR INTAKE SYSTEM AND BAG TESTING DEVICE

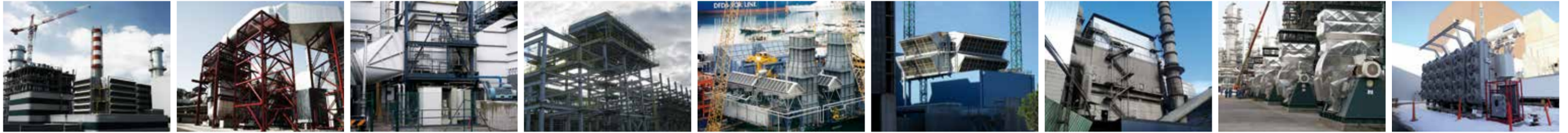
According to international standard Boldrocchi set up in his shop a scale test equipment for Air Intake systems and Bag Filters where conical and

cylindrical cartridges as well as bags up to 12sqm long can be tested.

Through advanced design tools, the engineering department can predict the working life of Boldrocchi equipment.

The Group believes that investing in R&D is the only way for a business to be successful.





Worldwide Products Experience



Over 88.000 contracts have been commissioned in over 100 years.

This represents a legacy of experience which is unique in the field of fans, heat exchange, noise protection and air pollution control plants.

In order to create a custom-built product for the Client, **Boldrocchi has hired the same number of engineers and skilled workmen.**



Boldrocchi products are installed in 140 countries.





BOLDROCCHI

ESTABLISHED IN 1909

HEADQUARTERS & SALES OFFICES

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Centrifugal Blowers
& Heavy duty Fans

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