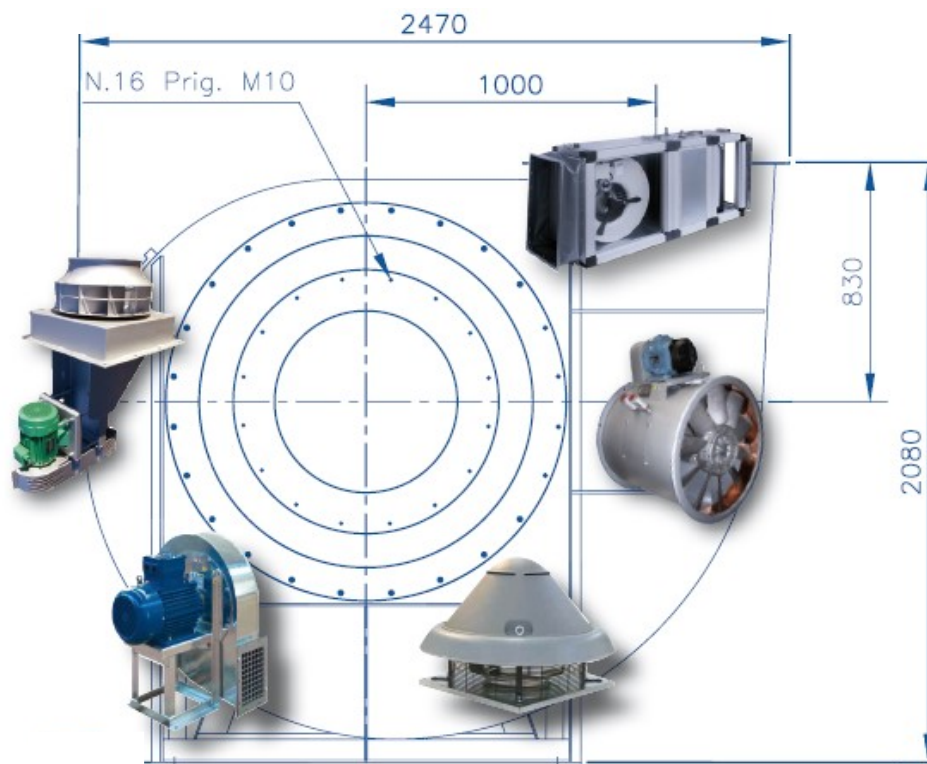




Marelli

Industrial Ventilation Solutions



MARELLI
Rue Bollinckxstraat 241-243
BE – 1190 Brussels

Tel : +32 (0)2 511 06 03
sales@marelli.be
www.marelli.be

PROFILE

MARELLI advises its customers and markets, assembles and distributes machines for **industrial ventilation** and related accessories.

Our range of products meets **all industrial requirements**, from the simplest use to the most complex industrial unit, including severe conditions, and are used in filtration and dust removal, carpentry, glass-making industry, plant ventilation, grinding plants, food industry, cement industry, paper mills, furnaces and industrial ovens, steel industry, (petro)chemical industry, agriculture, shipbuilding, textile manufactures, painting workshops, animal farms, automotive industry,...



OUR SERVICES

- **Customer oriented:** our aim is to **listen** and **understand** the customer in order to advise them in providing the **right technical solution** thanks to our enlarged range of products. MARELLI will deal, deftly and softly, with the budget, planning, quality and transport expectations as to answer the requested needs.
- **Experience:** with **100 years** of experience, MARELLI is your specialist for industrial ventilation solutions. MARELLI distributes equipment developed and built by **well-known players** of the industrial ventilation field, each of them with a long experience in ventilation.
- **Extended range of products:** thanks to its huge range of fans available in standard or in specific versions (ATEX, high temperatures, corrosion resistant, F300/F400...), MARELLI is offering fans with air flow range covering 100 m³/h up to **270.000 m³/h** and with pressure level up to **5.000 mmH2O** in standard configurations. For higher or specific working points, we develop for our customers **hand-made** fans answering their requests.



QUALITY MANAGEMENT

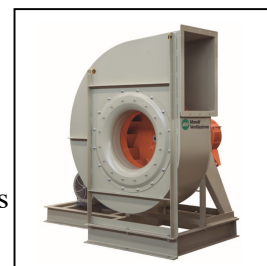
According the MARELLI's policy of quality assurance and in order to guarantee customers satisfaction, our company is **ISO 9001** certified since 2009 for 'Listening and advising the customer for the selection, manufacturing, distribution and after-sales service of industrial ventilation systems'.



OUR PRODUCTS

Centrifugal fans

Used for oven, process, drying, pneumatic conveying, dedusting...
Air flow up to 270.000 m³/h, pressure up to 50.000 Pa in standard execution.
Versions: directly coupled, belt driven or semi-elastic joint, high temperatures



Axial fans

Used for air, smoke, fumes and vapors extraction, ventilation,...
Flow up to 220.000 m³/h, pressure up to 1.800 Pa in standard execution.
Versions: plate-mounted or ducted. Directly coupled and belt driven.



Roof extractors

Air exchange of large air volume, for clean and dusty air.
Air flow up to 45.000 m³/h, pressure up to 750 Pa in standard execution.
Versions: vertical discharge, 'high temperatures', F400,...



'Heavy Duty' fans

Specially designed as per customer drawings / specifications. Proper material selection to allow the installation in heavy duty environmental conditions. Design temperature up to +800°C.

Smoke extract fans

Complete range of fans as solution for emergency exhaust in case of fire, regulated by the European reference standard EN 12101-3.
Our range is CE certified to class F200, F300/120 or F400 by independent and notified laboratories.



Anticorrosive and smoke extract fans

Wide range of industrial fans entirely made of corrosion resistant materials (plastic material, stainless steel, hardened steel,...).
Designed for conveying smokes, corrosive vapors, air with high humidity level,...

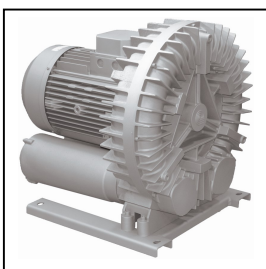
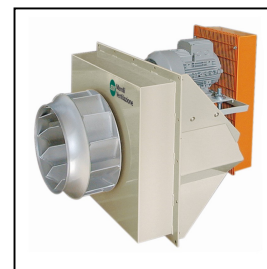


ATEX fans

Most of our fans are available in explosion-proof executions according to ATEX Directives 2014/34/EU. These fans are designed and constructed to operate in potentially explosive environments (zones 1/21, 2/22).

Oven circulators

To be used in industrial ovens, steam rooms, furnaces, ...
Air flow up to 50.000 m³/h, pressure up to 3.500 Pa in standard execution.
Usually 'tailor made' realizations according to ovens characteristics.

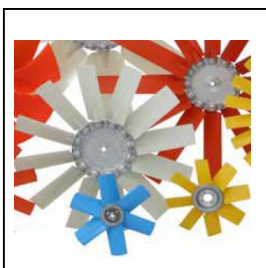


Side channel blowers

Complete range for all kind of applications : packaging machines, vacuum systems, waste and water treatment, air knives, ...
Designed for vacuum/pressure up to 450 mbar at 50Hz and up to 2.200 m³/h.

HVLS fans

Solution allowing to solve air stratification problem in big areas through a correct mixing of temperature. Customized solutions for specific purposes. Silent working, EC drive technology, very low energy consumption.



Axial impellers

Impeller diameter from 230 to 2.000 mm, multiple configurations of blade profiles, different setting angles, PP/PAG/ALU/ATEX...

CONTACT

Feel free to contact us for help in your choice of fan, for any technical data or study and price inquiry.

MARELLI

Rue Bollinckxstraat 241-243

BE – 1190 Brussels

Tel : +32 (0)2 511 06 03

Web : www.marelli.be

E-mail : sales@marelli.be