



Innovative Technologies for Environment & Recycling

TOGETHER FOR A CLEANER FUTURE

Industrial fans engineered for a sustainable tomorrow



Part of **AS Industries** since 2021,
ACOVENT is part of an international group committed
to **sustainable growth, advanced engineering**
and **industrial innovation.**

🌐 www.acovent.com
✉ info@acovent.com
☎ +39 02 9906451



OVER 40 YEARS OF INNOVATION IN INDUSTRIAL VENTILATION

Since 1980, **ACOVENT** has been designing and manufacturing axial and centrifugal fans for industrial and environmental applications.

A **customer-centric approach**, rooted in technical expertise and tailor-made solutions, has positioned us as a **reliable partner** in both **national** and **international markets**.

OUR STRENGTHS:

- ⚙️ Tailor-made solutions for all industrial sectors
- ⚙️ Technical consultancy before and after sales
- ⚙️ Wide range of high-efficiency fans
- ⚙️ ISO 9001:2015, welding and ATEX certifications
- ⚙️ Commitment to sustainability, innovation and ethics

ENVIRONMENTAL TECHNOLOGIES: RELIABLE FANS FOR CRITICAL INDUSTRIAL PROCESSES

The fan is the **beating heart** of every industrial system. At **ACOVENT**, we engineer ventilation systems for:

- ⚙️ Exhaust gas treatment
- ⚙️ Drying and combustion processes
- ⚙️ Energy recovery and wastewater treatment systems
- ⚙️ Waste-to-Energy and recycling facilities

KEY BENEFITS:

EXHAUST GAS TREATMENT

SPACE OPTIMIZATION

HIGH RELIABILITY AND DURABILITY

EASY MAINTENANCE

STANDARDIZED SERIES: EFFICIENCY TAILORED TO YOUR NEEDS

ACOVENT's latest fan series are engineered for **maximum versatility** in industrial environments.

Welded and reinforced construction ensures **mechanical stability** and **vibration-free performance**.

ST
SERIES

**VERY HIGH FLOW RATES AT LOW
TO MEDIUM PRESSURE LEVELS**

STR - Flat backward-curved blades
STA - Airfoil blades
STC - Backward-curved blades

SF
SERIES

**MEDIUM-HIGH FLOW RATES
AND PRESSURE**

SFL - Flat backward-curved blades
SFLA - Airfoil blades
SFLC - Backward-curved blades

H
SERIES

MEDIUM FLOW RATES AT HIGH PRESSURE

HTD - Backward-curved blades with parallel discs
HFD - Backward-curved blades for medium pressure
HFE - Backward-curved blades for high pressure
HPS - Backward-curved blades for high pressure