



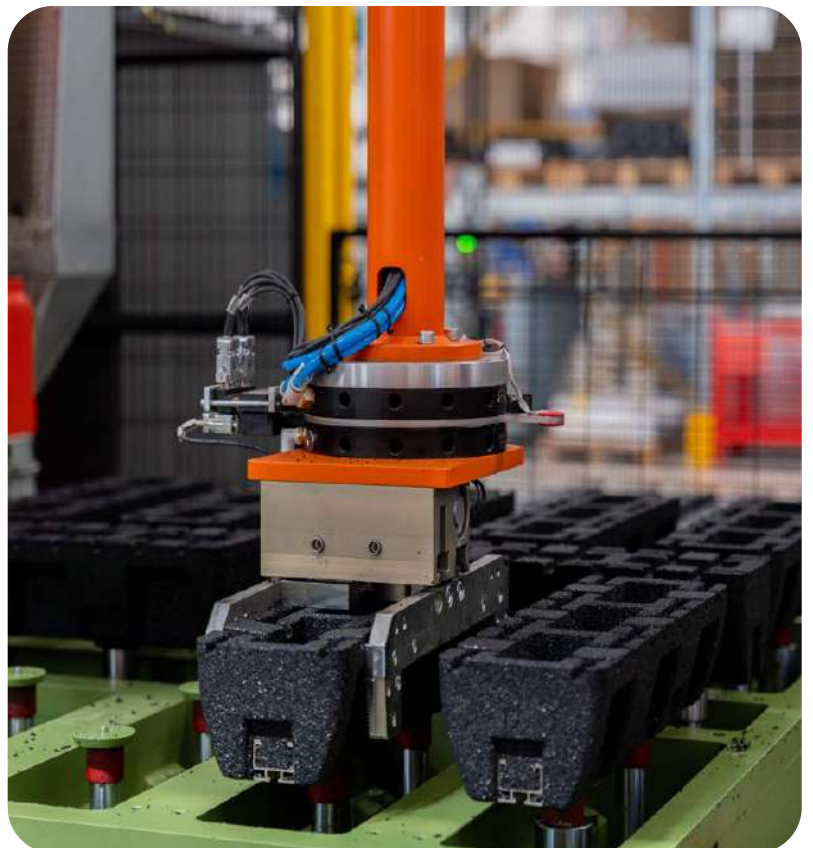
CATALOGUE

HVAC

**LEADING ITALIAN MANUFACTURER
OF ACCESSORIES FOR AIR CONDITIONING,
AIR EXCHANGE, VENTILATION SYSTEM
AND PHOTOVOLTAIC**



MANUFACTURING COMPANY





PLANT 1





PLANT 2

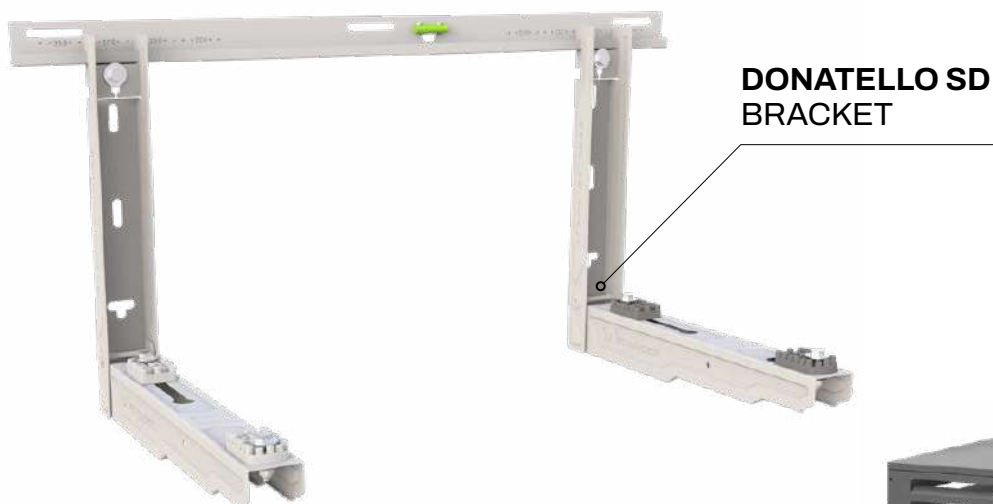




PLANT 3



PRODUCT HIGHLIGHTS



TS COVER MODULAR
EXTERNAL UNIT PROTECTION SYSTEMS



PROAIR PACK RF 4 ZONES
WITH INSULATED METAL SHEET PLENUM

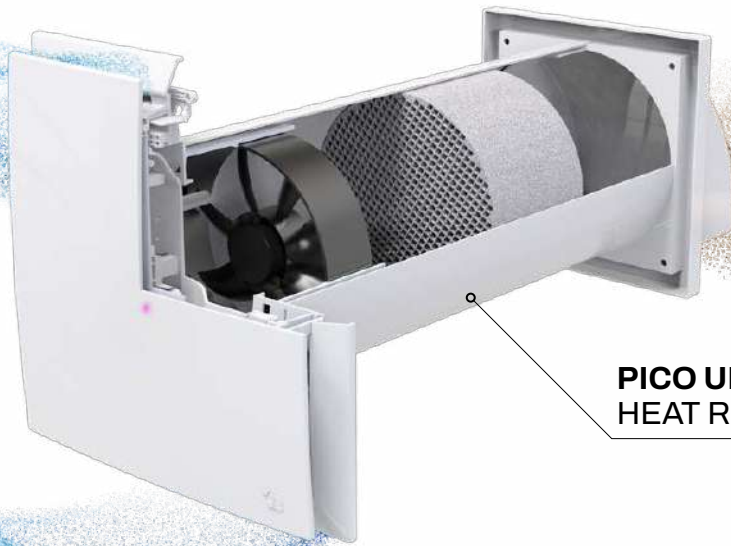


ZEUS R
ADJUSTABLE VIBRATION DAMPING FOOT
IN SBR VULCANISED RUBBER



EXTREME 100 - 20
VULCANISED RUBBER VIBRATION-
RESISTANT FLOOR BASE





PICO ULTRA +
HEAT RECOVERY SYSTEMS



EXCELLENS KIT
TRUNKING AND ACCESSORIES



LINEAR DIFFUSERS
IN ANTI-CONDENSATION
PVC PLASTIC



EXCELLENS KRQ
SQUARE AESTHETIC
FLANGE KIT

TS COVER SILENT
SOUNDPROOF CAGE + PARTITION
PANEL AND ADJUSTABLE FEET



Smart Clima

Air conditioning and heat pumps accessories



TRUNKING AND ACCESSORIES



KRQ SQUARE FLANGE KIT



Apply Air

Air Curtains and Accessories



TANGENTIAL AIR CURTAINS



TANGENTIAL AIR CURTAINS



Apply.Co

Mechanical Ventilation Heat Recovery



HEAT RECOVERY UNITS



STATIC HEAT RECOVERY UNITS



Galaxy

Multi-zone Air Control System



WALL-MOUNTED AND BUILT-IN CHRONOTHERMOSTATS



CONTROL UNIT

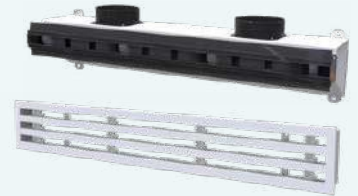


Project Wind

Ventilation Solutions



DELIVERY AND INTAKE GRILLES



LINEAR DIFFUSERS



Toolsplit

Instruments & Tools



VACUUM PUMPS



HOSES AND PRESSURE GAUGES



CONDENSATE DRAIN ACCESSORIES



CONDENSATE PUMPS



BASES, WALL BRACKETS FOR OUTDOOR UNITS



COPPER PIPES AND ACCESSORIES



BUILT-IN AIR CURTAINS



CENTRIFUGAL AIR CURTAINS



HOT WATER CENTRIFUGAL AIR CURTAINS



CENTRIFUGAL AIR CURTAINS WITH ELECTRICAL HEATING ELEMENT



ENTHALPIC HEAT RECOVERY UNITS



BATTERIES AND SILENCERS



DUCTABLE AND ELECTRIC EXTRACTORS



STAINLESS STEEL GRILLES AND MVHR ACCESSORIES



PRO AIR PACK RF EOLO/METAL



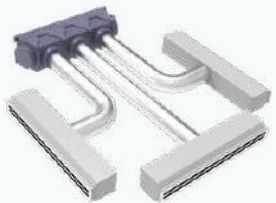
PRO AIR PACK CAB EOLO/METAL



MOTORISED GRILLES AND SHUTTERS



VEGA POINT AND SIRIO 3.0 DEVIO POINT



KIT SVELTO



PLENUMS AND DUCTED PIPES



ACCESSORIES



METAL PLENUMS



VALVES AND FITTINGS



ELECTRONIC SCALES LEAK DETECTORS



MEASURING INSTRUMENTS



TOOLS

PRODUCT INDEX

Trunking for conditioning
Excellens



Trunking for conditioning
Optima



Split installation boxes



Flexible condensate
drain pipes



Fittings and sleeves for
condensate drain pipes



Rigid condensate
drain pipes



Anti-odour siphons
for split units
Anti-odour siphons
for large systems



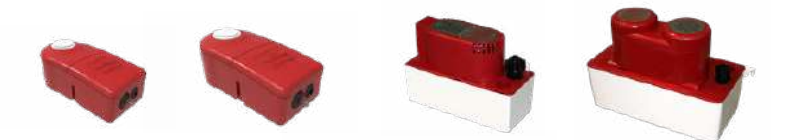
Condensate trap
Condensate trap with
heating cable



Mini condensate pumps
Condensate pumps
for air conditioners



Pumps with tank



Wall brackets and brackets
for air conditioners



Stainless steel wall brackets
Stainless steel brackets
for air conditioners



Roof wall brackets
for air conditioners



Floor supports
for air conditioners



Vibration-damping
and floor supports



Floor support



Vibration-damping
Floor supports



Lifters for helping during
the installation of
air conditioners / ducts



External unit protection
systems



Flow diverters
Universal remote controls



Single insulated
copper pipes



Coupled insulated
copper pipes



Copper pipes in rods
and accessories



Adhesive bands
welding products



PRODUCT INDEX

Profiles for
Semi-Integrated Systems



Profiles for roofs
in pitched roof



Rails for roofs
in pitched roof



Couplings and accessories
for aluminium profiles



Pre-Assembled central
/ side clamps in aluminium
Pre-Assembled central
/ side clamps in stainless steel



Pre-Assembled central
/ side Clamps in aluminium



Clamps for thermal solar panels
double threaded screws



Balcony supports



Double-Adjustment fixing
supports for roofs with pantiles
Fixing supports
for roofs with pantiles



Double-adjustment fixing supports for roofs with tiles or flat tiles
 Fixing supports for roofs with tiles or flat tiles



Fixing supports for natural stone, shingle and asphalt shingle roofs



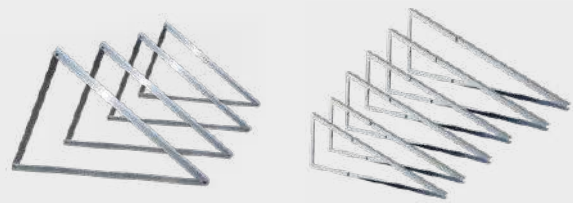
Supports for pitched roofs
 Supports for standing seam sheet metal roofs



Sloping concrete ballasts for flat roofs 0° - 5° - 10° - 15°
 Ballast for vertical panels 10° - 15°
 Foot dampers for flat roofs made of sbr vulcanized rubber



Adjustable triangular supports
 Adjustable trapezoidal
 Triangular supports
 Fixed triangular supports



Fixed sloping supports for flat roofs and assembly accessories



Structural profiles for triangular supports



Hammer head screws
 Screws
 Nuts
 Rivets



Professional detergent for photovoltaic / thermal panels
 Adhesive strip, Butyl tape
 Mastic, Connector



A TRULY ITALIAN STORY OF INNOVATION



Officially established in 1992, the company began its journey at its first location in Susegana.

TECNOSYSTEMI IS FOUND

1992



Tecnosystemi moved to a 33,000 square metre site in the industrial area of Vittorio Veneto.

TRANSFER TO VITTORIO VENETO

2002



Due to significant corporate development, characterized by the decision to increasingly internalize production processes, it became necessary to expand the facility by approximately 6,000 square meters, bringing the total production plant area to over 19,000 square meters.

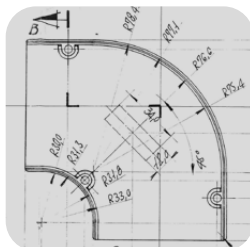
EXPANSION OF THE PRODUCTION PLANT

2019

1996

THE TRANSITION TO A MANUFACTURING COMPANY

One of the first major transformations led the company to begin a virtuous path that is still evolving today.



2003

A STRATEGIC CHANGE OF PERSPECTIVE TOWARDS THE FUTURE

The company evolves into the current company structure marking its definitive take-off.





In response to continuous growth and with a vision always open to major future developments, Tecnosystemi expanded by acquiring, in December 2022, a second plant with a production area of 12,000 square meters.

This expansion made it possible to continue the work on energy efficiency by installing an additional photovoltaic system, completing the overall plant with a total capacity of 1.6 MW.

Tecosystemi publishes its first voluntary sustainability report.



The company becomes a Benefit Company: by redefining its corporate purpose, it makes a firm commitment to making a positive impact on the environment and the community, effectively continuing a journey that began years earlier.

TECNOSYSTEMI BECOMES A BENEFIT COMPANY

A NEW PRODUCTION PLANT

2021

2023

2020

TECNOSYSTEMI REDESIGNS THE HEADQUARTERS

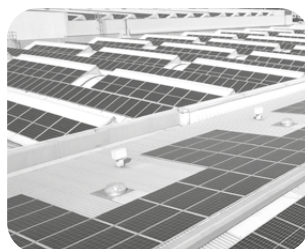
The headquarters is being redesigned with people's well-being at the center, rethinking the spaces and adapting them to the evolving strategic vision.



2022

COMPLETION OF THE PHOTOVOLTAIC SYSTEM

The installation of photovoltaic panels across all available surfaces was completed, reaching 1.2 MW of installed capacity, sufficient to cover 85% of Tecnosystemi's production energy needs.



2024-25

FURTHER PRODUCTION EXPANSION

The company further expands its production capacity, reaching a total area of 33,600 square meters. This expansion also houses TS-HUB, a space dedicated to the history and evolution of Tecnosystemi, but above all to experience: visitors have the opportunity to see and explore Tecnosystemi products in a real-life context, discovering their features and performance.

Tecosystemi publishes its second CSRD sustainability report and achieves its first organizational carbon footprint.



QUALITY, SUSTAINABILITY, AND PRODUCT & PROCESS CERTIFICATIONS

We have always been committed to improving the quality of our products, services, and all business processes.

To support these efforts, we have embarked on a path of progressively implementing **management systems certified by external bodies**.

At the core is the **ISO 9001:2015** system, which guarantees an organized corporate structure focused on continuous improvement.

With the **ISO 45001:2018** certification for **health and safety**, we are able to create a safe working environment based on protection, training, and prevention, caring for all our people.

Increasingly attentive to environmental impact, we have obtained **UNI EN ISO 14001:2015** certification; starting from 2024, we will use exclusively energy from renewable sources and have completed our first organizational **Carbon Footprint** to analyze emission reductions throughout the entire supply chain.

From a product perspective, we have initiated the selection of products for **TÜV SÜD certification**, providing an additional guarantee of quality and safety for installation.

Furthermore, after completing **LCA analyses** on several product lines, we have obtained the corresponding **Environmental Product Declarations (EPD)** according to ISO 14025, with the objective of quantifying our environmental impacts throughout the lifecycle of the products we place on the market.



We believe in a fair environment, where merit truly matters, where we can discuss skills without tying them to stereotypes, where opportunities are equal for everyone, and where respect is the foundation for creativity, innovation, and well-being.

And that's why in March 2026, we achieved **UNI/PdR 125:2022 certification**, conducted by the independent certification body **Bureau Veritas**, which reflects an organizational culture based on the concept of transparent and inclusive governance.

OUR CERTIFICATIONS



*See the certified wall brackets



Score 97/100

WE ARE AN ITALIAN EXCELLENCE, CERTIFIED BY ITALYX



We are happy and proud to contribute to maintaining the high value of **Made in Italy** worldwide—a value that is unique and indispensable for us, given our nature as **100% Italian manufacturers**.

To celebrate this commitment, we have decided to pursue **ItalyX Certification**: a certification dedicated to Italian manufacturing companies, granted following an audit conducted by Bureau Veritas based on a rigorous set of criteria.

Among the main prerequisites and parameters that attest to the excellence and Italian identity of our products are: **design, production, ownership, and R&D in Italy; high standards of style and creativity; Italian suppliers and subcontractors; and patents held in Italy.**



THE VALUE OF CERTIFICATION



Recognition of quality



International visibility



Enhancing Italian excellence



Committed to innovation

SUSTAINABILITY AS A BUSINESS MODEL



“Sustainability is fully integrated into our corporate strategy; it is the driver of continuous improvement and the accelerator of our corporate culture.”

Sustainability is deeply integrated into our strategy, with a civic commitment that goes beyond the boundaries of our company.

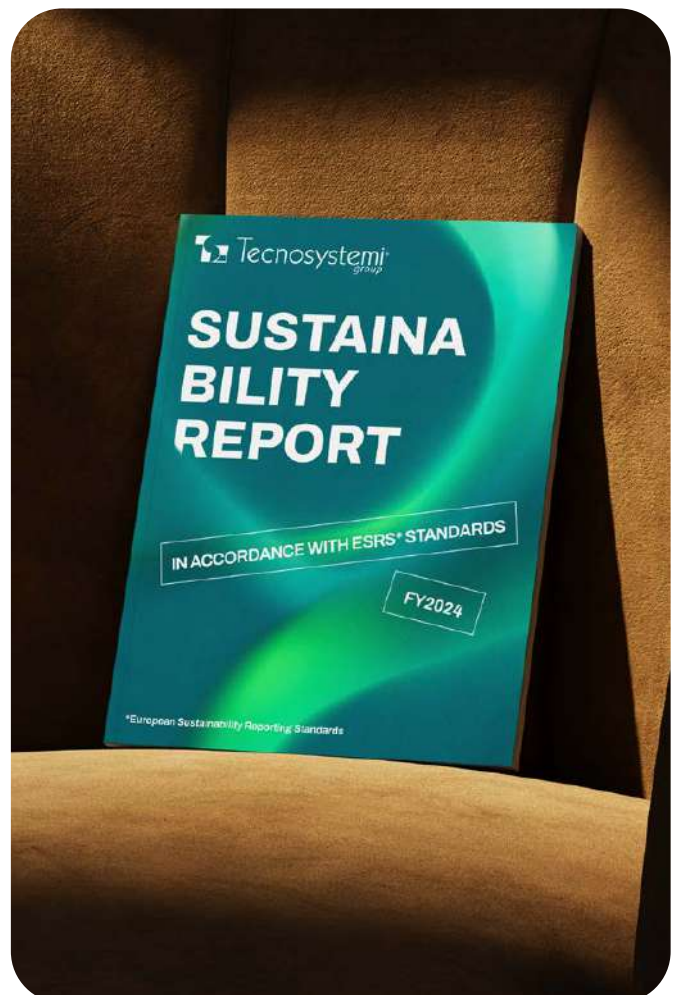
We follow a new model of entrepreneurship that embraces a **civic duty**, positioning ourselves as a responsible business through concrete and measurable projects. It is a new way of doing and being a company, with a clearly defined role, which has led us to become a **Benefit Company**, going beyond the word “sustainability” to put a tangible commitment in black and white.

Adopting the Benefit Company model allows us to pursue a dual purpose: generating economic value while producing a **positive impact as a responsible business**, in line with the four common benefit objectives declared in our Articles of Association.

We have prepared our **second sustainability report**, voluntarily adopting the ESRS reporting framework from the CSRD Directive: a deliberate choice of transparency and positioning that has allowed us to seize the opportunity to redefine our approach to sustainability in an even more technical way, with new data and figures. To learn more, read the full report.



Scan the QR
and download



EPD CERTIFICATIONS



As part of our commitment to **fighting climate change**, we have established several long-term objectives and action plans, both at the organizational level and in research and development of our products.

These include plant **energy audits**, a **decarbonization plan**, **LCA analyses**, and **EPD certifications**.

The **EPD** (Environmental Product Declaration) is a product environmental declaration certified by a third-party body and compliant with the international standard **ISO 14025**, which allows us to communicate transparently, objectively, and in a certified manner the environmental impacts of the products analyzed.

Thanks to the results and indicators, we are able to monitor our performance with a view to continuous improvement, following a multi-year plan to reduce impacts.

Certification starts with an LCA analysis, which examines a **product's impacts** across its entire life cycle, quantifying its consumption and emissions.

The process then continues with product certification, measuring, among other things, the energy and natural resources used in production and distribution processes, CO₂ emissions released into the atmosphere, materials used for packaging, and waste generated.

In 2024, we obtained the first EPD certifications for the white **Optima** and **Excellens** trunking product lines, and in 2025, for PVC **linear diffusers** and PVC **delivery/intake grille** for the air distribution.

These first important results are only the starting point of a **three-year plan** dedicated to environmental certification for our extensive range of products.

The EPD certification for Zeus, Extreme, and SPK is currently in progress.



 **EPD**
INTERNATIONAL EPD SYSTEM



Tecnosystemi S.p.A. Società Benefit

PLANT 1 – Via dell’Industria, 2/4
PLANT 2 – Via Caduti del Lavoro, 7
PLANT 3 – Via Caduti del Lavoro, 5
Z.i. San Giacomo di Veglia
31029 Vittorio Veneto (TV)

Tel +39 0438.500044
info@tecnosystemi.com
VAT-nr. TV IT02535780247
Capital liability € 5.000.000,00 i.v.



www.tecnosystemi.com

