In addition to foreseeing the market’s application needs, Gefran forms partnerships with its customers to find the best way to optimise and boost the performance of various applications.

Gefran products communicate with one another to provide integrated solutions and can interact with devices from other companies, thanks to their compatibility with numerous field buses.
Thanks to forty years of experience, Gefran is the world leader in the design and production of solutions for measuring, controlling, and driving industrial production processes. We have branches in 14 countries and a network of over 80 worldwide distributors.

QUALITY AND TECHNOLOGY
Gefran components are a concentration of technology, the result of constant research and of cooperation with major research centres. For this reason, Gefran is synonymous with quality and expertise in the design and production of:
- sensors for measuring main variables such as temperature, pressure, position and force
- state-of-the-art components and solutions for indication and control, satisfying demands for optimisation of processes and intelligent management of energy consumption
- automation platforms of various complexities
- electric drives to control AC, DC, and brushless motors used in modern plants for industrial automation and civil lift engineering

Gefran’s know-how and experience guarantee continuity and tangible solutions.

SERVICES
A team of Gefran experts works with the customer to select the ideal product for its application and to help install and configure devices (customer.care@gefran.com).

Gefran offers a wide range of courses at different levels for the technical-commercial study of the Gefran product range as well as specific courses on demand.
**Position Transducers: Magnetostrictive**

Gefran magnetostrictive position sensors are an advance over potentiometric position transducers and offer solutions for more complex applications. Now available with ONDA technology for simple installation, versatility, and excellent quality/price ratio.

**Temperature Sensors: Thermocouples and Resistance Thermometers**

Gefran offers a wide range of contact temperature sensors, plus custom versions based on type of application, environmental conditions, work, temperature range, and precision required.

**Pressure Sensors**

Instruments to measure fluids, liquids or gases: ideal for all industrial applications. Also available in ATEX Intrinsic Safety versions for use in potentially explosive atmospheres.

**Melt Pressure Sensors**

Melt pressure sensors and high-temperature pressure transducers and transmitters are available with mercury* filling, with FDA-approved fluid, and in fluid-free versions. Ideal for extrusion and injection applications.

**Load Cells, Force Transducers and Strain Sensors**

Sensors to measure the tension of plastic films and tapes, plus a range of products that measure force, load and compression/traction.

---

* Mercury filled versions are available only where permitted by the European Directive 2011/65/EU (RoHS II)
CONTROLLERS AND PROGRAMMERS

A wide range of panel-mounted instruments for precise measurement of temperature, pressure, force, position, humidity, etc. Available in Basic, Value, Performance and Multifunction versions, with control and recording functions.

INDICATORS AND ALARM UNITS

Panel-mounted microprocessor instruments, configurable to display temperature, pressure, capacity, force, position, voltage, current, humidity, etc. With programmable alarms and diagnostics.

STATIC CONTACTORS AND SOLID STATE RELAYS

Solid-state relays and power units with built-in heatsink, load diagnostics to control resistive loads. Complete range from 15 A to 120 A

POWER CONTROLLERS

Actuators and solid-state relays to control resistive/inductive/infrared loads in modern temperature control systems. Complete range up to 250 A and exclusive, patented solutions (such as the Xtra series) to protect against short circuits.
MOTION CONTROL

SERVODRIVES & BRUSHLESS MOTORS
Dedicated to the most advanced motion control systems, the Gefran servo drives are providing a very wide currents range and mechanical solutions for both modular or stand alone technologies in a single drive.

DC ARMATURE CONVERTERS
The series of digital armature converters with 2 and 4 quadrants configurations, provides the highest technology for the use of DC motors applied in modern automation solutions.

INVERTERS FOR INDUSTRIAL APPLICATION
A wide range of field-oriented inverters for the control of asynchronous and synchronous motors either in closed and open loop, applied in the most advanced architectures of automation systems, with standard or customized applicative solutions and installation both air cooled or liquid cooled.

REGEN AND AC/DC POWER SUPPLIERS
Gefran’s continuous research provides a wide range of regenerative power supplies, such as Active Front End (AFE200) and Fundamental Front End (FFE200), that implement the most advanced energy-recovery technologies. The SMB200 power supply is ideal for high power applications. The DC bus power supply is used when recovery of any kinetic energy is moderate.

INVERTERS FOR ELEVATORS
A range of inverters designed for the civil lifting market. Technology and performance aimed at modern elevator systems and projects for lift refurbishments.
**AUTOMATION PLATFORMS**

**Gefran Soluzioni** (Company subject to management and coordination by Gefran S.p.A.) supplies industrial products, solutions, and services, with special emphasis on the plastic transformation sector. **Gefran Soluzioni designs and manufactures automation devices**, electrical panels and control software for industrial processes.

**GCube Fit**
**CUSTOM CONTROLLER**
A compact, custom solution to control and display small/medium-size systems and machines. Process control, data logging, and PLC all in one unit.

**GCube Modula**
**INTEGRATED CONTROLLER**
An integrated solution especially suitable for medium-size systems and machines, where scalability, management of multiprotocol communication and remote access service are essential.

**GCube Performa**
**EMBEDDED CONTROLLER**
An extremely flexible and economical industrial solution for medium-high complexity applications. A complete and integrated solution for machine control, monitoring, communication and automation management.

**Integrated development environment**
**GF_Project VX** and **GF_Project LX** development environments for all Gcube platforms. A series of integrated and standard configuration modules (IEC61131-3) for easy and intuitive development of different types of automation.