

GEA GROUP

Company overview



GEA at a glance

Order intake



5,924

EUR million
2024: EUR 5,553 million

Revenue



5,495

EUR million
2024: EUR 5,422 million

EBITDA before restructuring expenses



907

EUR million
2024: EUR 837 million

EBITDA margin before restructuring expenses



16.5

percent of revenue
2024: 15.4 percent

Dividend proposal



1.30

EUR per share
2024: EUR 1.15

Employees



18,628

Full-time equivalents
2024: 18,347

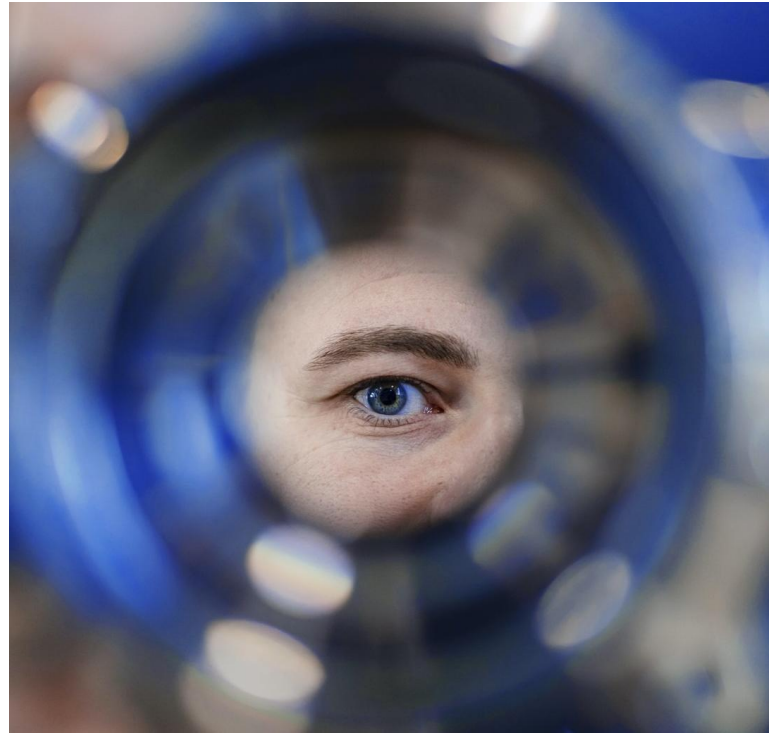


GEA is one of the world's largest suppliers of systems and components to the food, beverage and pharmaceutical industries. The international technology group, founded in 1881, focuses on machinery and plants, as well as advanced process technology, components and comprehensive services.

With more than 18,000 employees, GEA generated revenues of about EUR 5.5 billion in more than 150 countries in the 2025 financial year.

All figures relate to the financial year 2025 or 2024 for the previous year.

What
drives us.



Our purpose

**Engineering
for a better
world.**

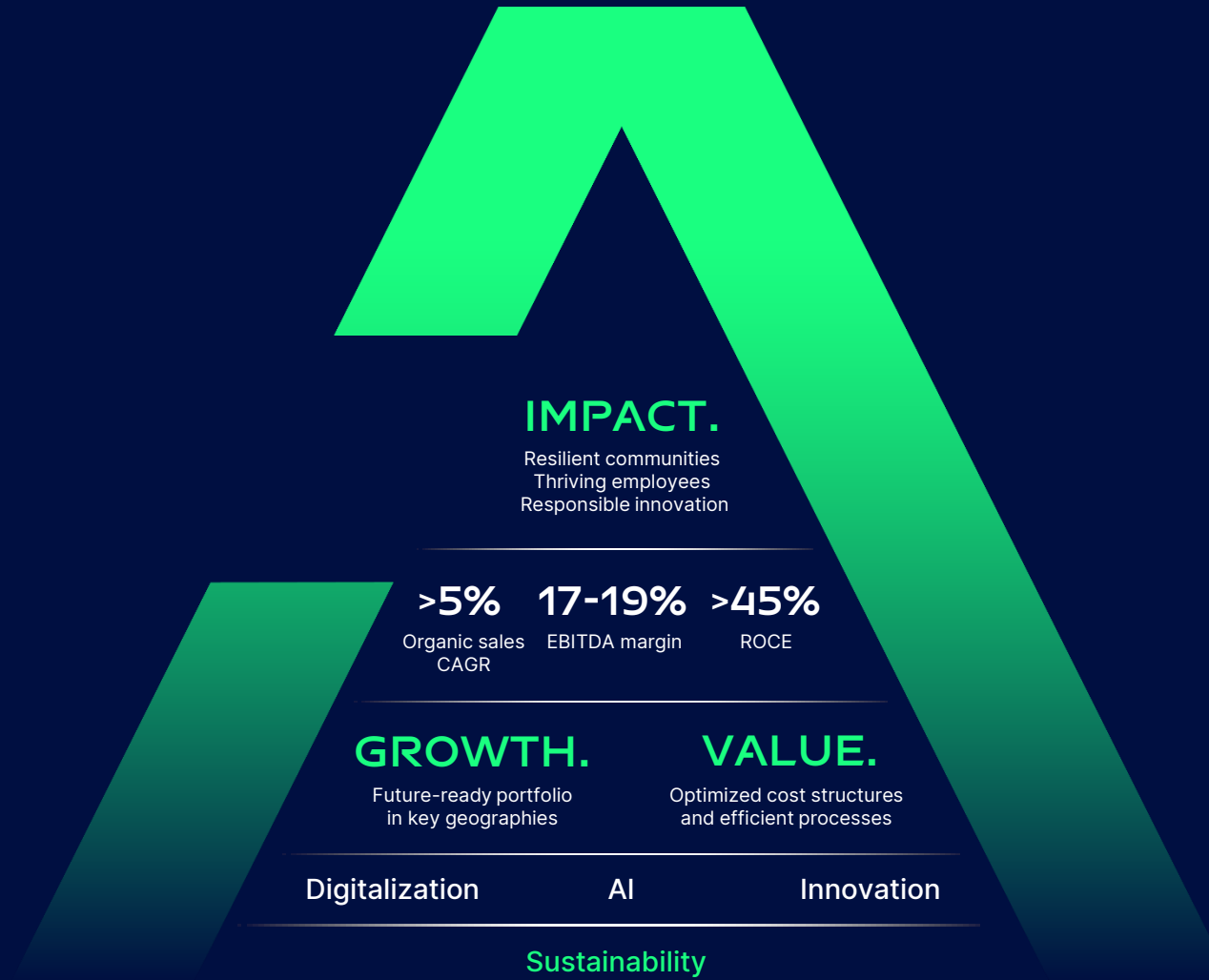


Our vision

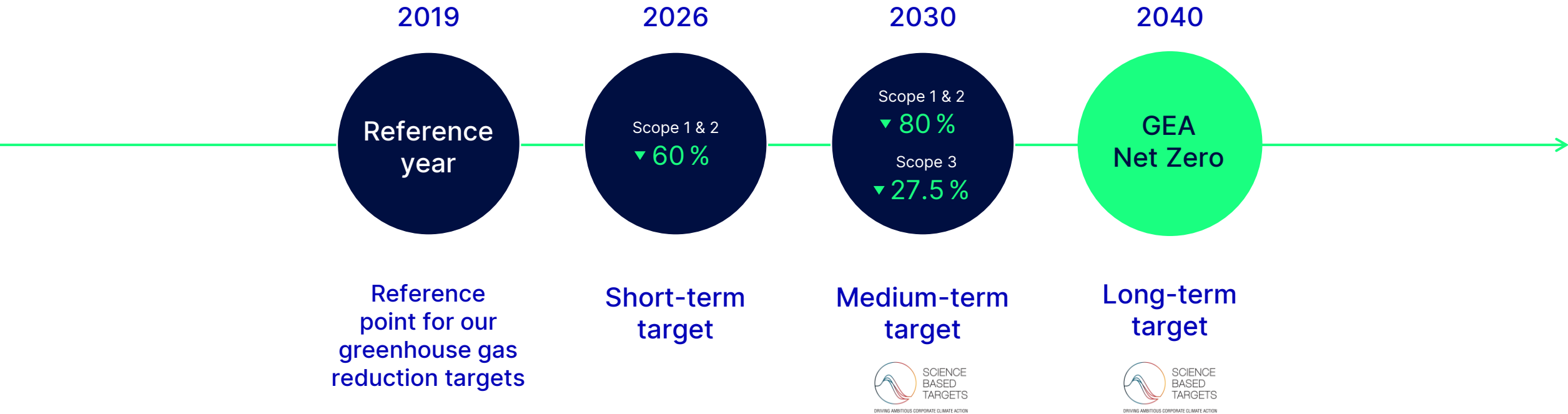
**We safeguard future
generations by providing
sustainable solutions
for the nutrition and
pharmaceutical industries.**

Our strategy

MISSION 30
GROWTH. VALUE. IMPACT.



Our climate targets



GHG Protocol:

- **Scope 1** covers all direct greenhouse gas emissions in our own business activities, such as those from primary fuel sources used directly at company sites. Examples include natural gas, heating oil, gasoline and diesel. This also includes emissions from refrigerant leakages and the combustion engine vehicle fleet.
- **Scope 2** covers the indirect greenhouse gas emissions in our own business activities that result from the generation of purchased energy. The CO₂ emissions are caused by the consumption of secondary energy sources, such as electricity, district heating, steam or cooling energy in buildings and electric vehicles.
- **Scope 3** covers other indirect greenhouse gas emissions in the upstream and downstream value chain that are primarily associated with the company's activities. Scope 3 emissions are split into 15 categories, for example, the consumption of energy in the use phase of our machines and systems, the procurement of raw materials and semi-finished products, our business travels and employee commuting.

Our sustainability approach

IMPACT.

CONTRIBUTION

Responsible Innovation

Resilient Operations & Communities

Thriving Employees

TARGETS

- Reduce **Scope 3** greenhouse gas emissions by **27.5%** by 2030
- **125 Mt CO₂e emissions** saved along the value chain by 2030
- **All GEA solutions** will be offered **with the option of zero freshwater-use** by 2030
- **All new GEA solutions** will be **circular-ready** as of 2030

- Reduce **Scope 1 & Scope 2** greenhouse gas emissions by **60%** by 2026 and **80%** by 2030
- Pathway towards **Zero Impact Operations**: no negative impacts on waste, water, energy, biodiversity & OHS
- **100% of A-suppliers** will meet the **GEA sustainability criteria** by 2030 (preferred suppliers by 2026)
- **GEA Foundation** to strategically and effectively deliver on our commitment to donate 1% of net profit annually

- **80% favorable rating** of Employee Survey Engagement dimension by 2030
- **25% female** representation in **top and middle management** positions (L1-L5) and **30% in leadership development program** by 2030
- Broadening talent pools to include **more diverse target groups**
- Fair and performance-oriented pay commitment **addressing pay gaps** worldwide

NET ZERO 2040

Add Better solutions help customers produce more sustainably



Key trends

Important global megatrends are propelling our technologies & underlying markets

Growing world population

Food safety & quality

Essential & affordable medicines

Urbanization

Growing middle class



Our applications put consumers in touch with GEA every day

Food



Every 4th package of spaghetti is processed with GEA technology



Every 5th cookie is made with GEA technology



Every 3rd chicken nugget is produced using GEA technology

Beverage



Every 2nd liter of beer is brewed with the aid of systems and process solutions from GEA



One quarter of processed milk comes from GEA production systems



Every 3rd process line for instant coffee was installed by GEA

Pharma



Every 4th liter of human blood for making plasma-derived products is processed using GEA equipment



Every 2nd pharma separator is made by GEA

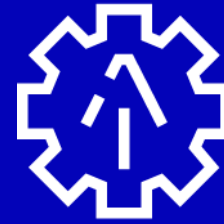


Every 2nd tablet to treat cancer is made on GEA equipment



GEA Service

We deliver digitally-enabled service solutions for the entire life cycle of plants and equipment, helping customers achieve their goals: increased availability, productivity and sustainability.

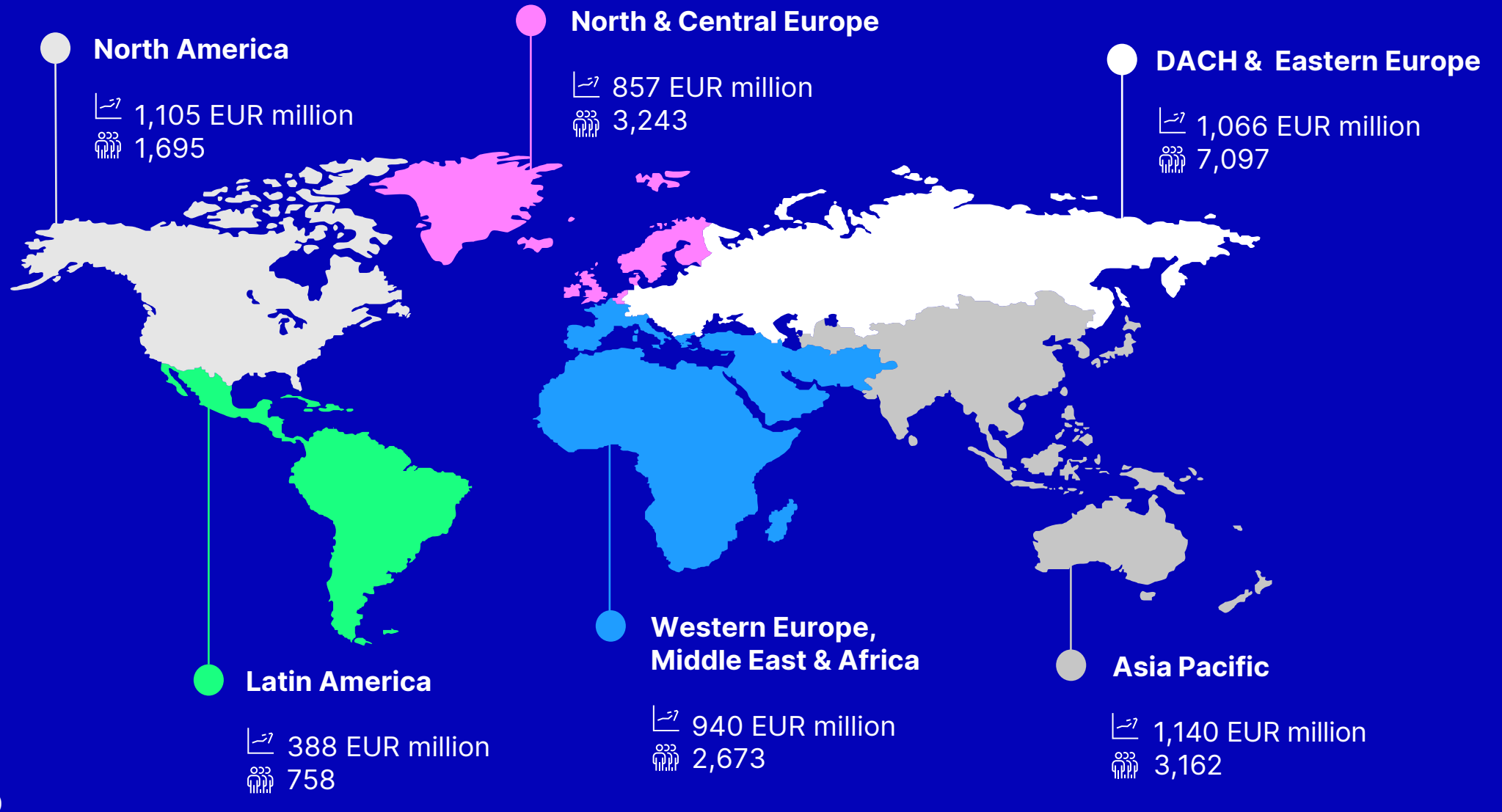


AVAILABILITY
PRODUCTIVITY
SUSTAINABILITY

Enabled by digitalization.

Learn more →

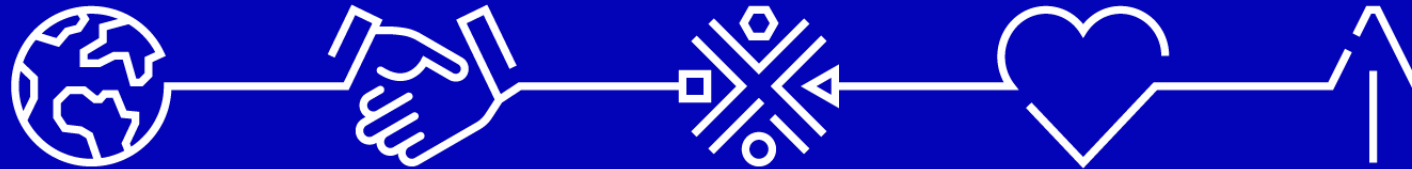
Strong local presence around the globe



All figures are from fiscal year 2025

Our values

At GEA, our company values begin with our own people. We hold ourselves to a high standard in how we treat one another, our customers and partners and our world.



Responsibility

We care for people and planet.

Integrity

We walk our talk.

Diversity

We value our differences.

Passion

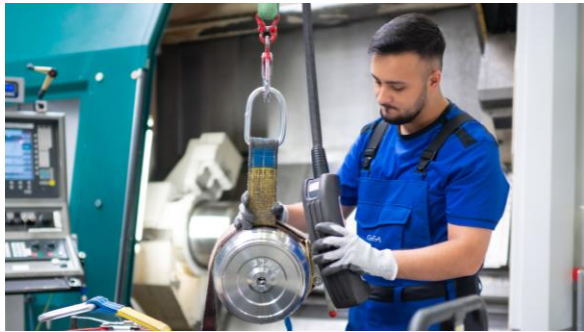
We love what we do.

Excellence

We deliver outstanding work.

Our divisions

Pure Flow Processing



Innovative components, machines and systems for excellence in resource-efficient production

Nutrition Plant Engineering



Engineering excellence for efficient food and beverage production

Pharma & Food Applications



Highly efficient and reliable production technologies for the pharmaceutical and food industries

Farm Technologies



100 years of dairy farm innovation

	Revenue	1,953 EUR million
	EBITDA	522 EUR million
	Employees	6,347

	Revenue	1,955 EUR million
	EBITDA	222 EUR million
	Employees	6,025

	Revenue	1,058 EUR million
	EBITDA	141 EUR million
	Employees	3,307

	Revenue	763 EUR million
	EBITDA	113 EUR million
	Employees	2,115

EBITDA before restructuring expenses. All figures relate to the 2025 financial year. Figures for the Pure Flow Processing and Nutrition Plant Engineering divisions are pro forma.

GEA Executive Board



Peter Lauwers
Division CEO
Pharma & Food Applications

Klaus Stojentin
Division CEO
Nutrition Plant Engineering

Alexander Kocherscheidt
Chief Financial Officer

Stefan Klebert
Chief Executive Officer
and Chairman of the
Executive Board

Dr. Nadine Sterley
Chief People &
Sustainability Officer |
Labor Director

Kai Becker
Division CEO
Pure Flow Processing

Johannes Giloth
Chief Operating Officer

[Learn more](#) →

Company milestones



1881
 Founding of Metallgesellschaft AG, a metals trading company

1920
 Founding of GEA (Gesellschaft für Entstaubungs-Anlagen mbH) in Bochum

1999
 Metallgesellschaft acquires GEA

2020
 New technology-based group structure embracing 5 divisions

2007-2019
 Intensified focus on food & beverage acquisitions



2005
 Name of parent company changed to GEA Group Aktiengesellschaft

Net-zero target for 2040 set; release of Mission 26 corporate strategy

Launch of Mission 30 strategy

GEA Foundation established; GEA enters DAX 40 Index

2021

2024 

2025 



Share information

Securities identification number 660200

ISIN number DE0006602006

Stock indices DAX, DAX 50 ESG, HDax, CDax, Midcap Market, Dow Jones Euro Stoxx, Euro Stoxx TMI Industrial Engineering, Dow Jones Euro Stoxx Mid, Dow Jones Euro Stoxx Industrial Goods and Services, Dow Jones Stoxx 600, Dow Jones Industrial Goods and Services, Dow Jones Stoxx Mid 200, Prime All Share, Prime Industrial, Classic All Share, NRW-Mix 50, MSCI World ESG, MSCI ACWI ESG

Segment Prime-Standard

Stock exchanges Xetra, Frankfurt, Stuttgart, Munich, Düsseldorf, Berlin, Hamburg, Hannover

Information on stock Reuters: G1AG.DE; Bloomberg: G1A:GR; Xetra: G1A.DE

Shares issued 162.8 million (December 31, 2025)

Market capitalization 9.4 billion (December 31, 2025)

GEA share price development since 2023



Share price →

OUR DIVISIONS



Pure Flow Processing Division

Innovate components and systems for excellence in resource-efficient production

Separators . Homogenizers . Valves & Pumps . Compressors

The Pure Flow Processing division combines all process engineering components and machinery from GEA for resource efficient production processes worldwide. These technologies are at the heart of industrial applications and ensure the efficient, safe processing of raw materials and products. Powerful automation, digital and service offerings support planning, operation and optimization. This extensive expertise in production, heating and refrigeration technology enables resource-oriented, energy-saving solutions and makes an important contribution to CO₂ reduction and a cleaner environment.

Revenue

1,953

EUR million

EBITDA before restructuring expenses

522

EUR million

EBITDA margin before restructuring expenses

26.7

percent

Employees

6,347

Full-time equivalents



Nutrition Plant Engineering Division

Engineering excellence for efficient food and beverage production

Liquid, Fermentation & Filling . Powder & Thermal Separation . Heating & Cooling . Automation & Digital Solutions

Nutrition Plant Engineering delivers integrated processing equipment and complete plants for the dairy, food, new food, beverage, pharmaceutical, chemical, and home and personal care industries. The portfolio spans brewing systems, liquid processing, aseptic and non-aseptic filling & packaging, concentration, fermentation, crystallization, purification, drying, powder handling & packaging, systems for carbon capture and emission control as well as advanced heating and cooling technologies.

Revenue

1,955

EUR million

EBITDA before restructuring expenses

222

EUR million

EBITDA margin before restructuring expenses

11.4

percent

Employees

6,025

Full-time equivalents



Pharma & Food Applications Division

Highly efficient and reliable production technologies for the pharmaceutical and food industries

Pharma & Healthcare . Food Processing . Slicing & Packaging . Food Extrusion . Bakery

Pharma & Food Applications delivers equipment and complete plants for processing solid dosage forms and freeze-drying technology for liquid products. For food processing, GEA offers solutions for the preparation, marination and further processing of meat, poultry, seafood and plant-based products, as well as processing lines for pasta, baked goods, snacks, breakfast cereals, confectionery and pet food, and equipment for food slicing and packaging.

Revenue

1,058

EUR million

EBITDA before restructuring expenses

141

EUR million

EBITDA margin before restructuring expenses

13.3

percent

Employees

3,307

Full-time equivalents

All figures relate to the 2025 financial year



Farm Technologies Division

100 years of dairy farm innovation

Dairy Farming: Milking . Feeding . Manure . Digital Herd Management . Hygiene & Service

Farm Technologies offers integrated solutions for professional and resource-efficient high-quality milk production and livestock farming. This includes automatic milking and feeding systems, conventional milking solutions and digital herd management tools as well as GEA manure management solutions. GEA's global farming dealer network provides full-service including a wide range of GEA hygiene products and chemicals to promote optimum cow udder health and superior milk quality.

Revenue

763

EUR million

EBITDA before restructuring expenses

113

EUR million

EBITDA margin before restructuring expenses

14.8

percent

Employees

2,115

Full-time equivalents

All figures relate to the 2025 financial year

GEA Engineering
for a better
world.

GEA.com