

Innovation inspired by life





ANGELINI TECHNOLOGIES

Angelini Technologies is the division devoted to the industrial technologies of Angelini Industries, a multi-business group present in 21 countries in the world, with 5,800 employees and a portfolio of market leading brands in health, industrial technology and consumer goods.

The mission of Angelini Technologies is to bring together an ecosystem of excellences dedicated to the design, development and implementation of technologies, products and services aimed at improving industrial processes and production through constant research and innovation activity.

Converting and Automation & Robotics are the two main areas in which Angelini Technologies operates.

We aim to go beyond the mere technological performance, to improve, through innovation, people's everyday lives through sustainable and future-proof solutions.

And this is how our talent applied to industrial innovation results in care and attention: we listen to the needs and desires of our stakeholders to generate new solutions that benefit our customers, consumers and employees. Because our idea of innovation starts from today but looks to the future to meet tomorrow's challenges.

To generate new perspectives we collaborate, through the Angelini Academy activity, with strategic partners including the 23 best Business Schools and Universities internationally and benefit from the most prestigious training programs of Harvard Business School, Insead, Oxford and Cambridge.

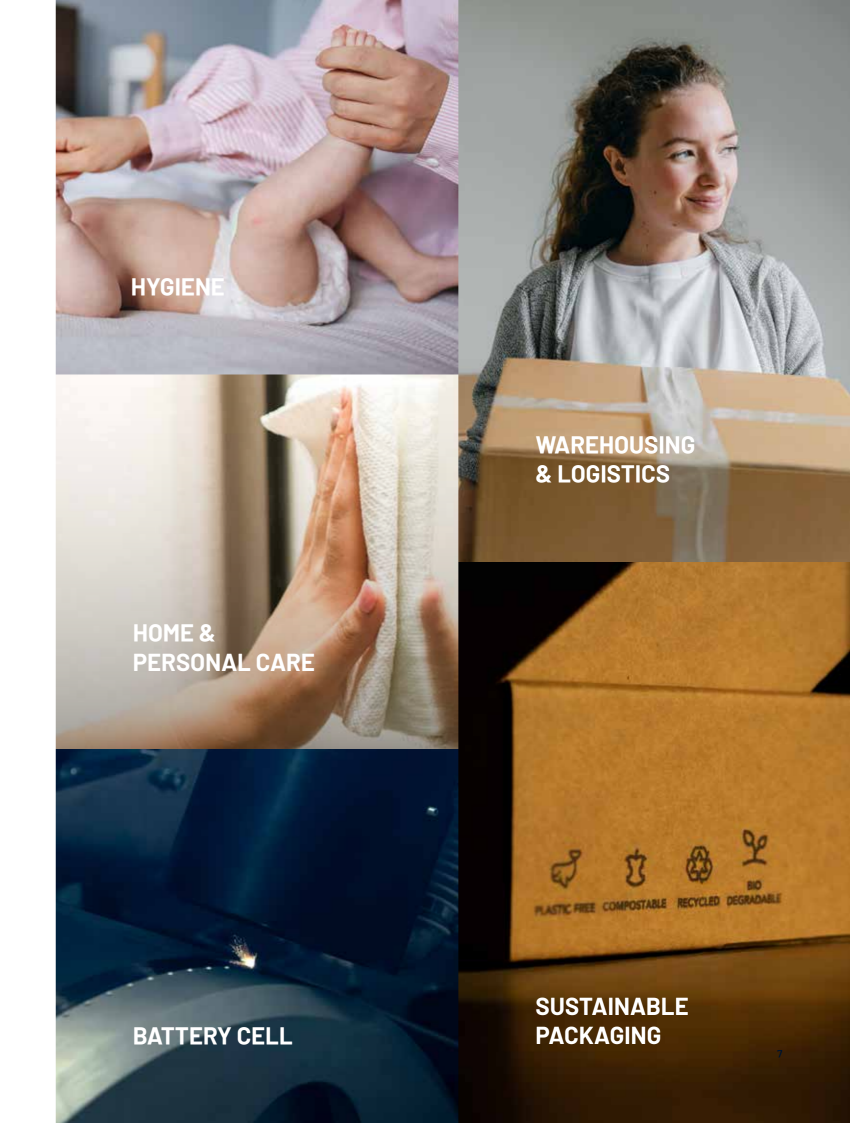
BUSINESS AREAS

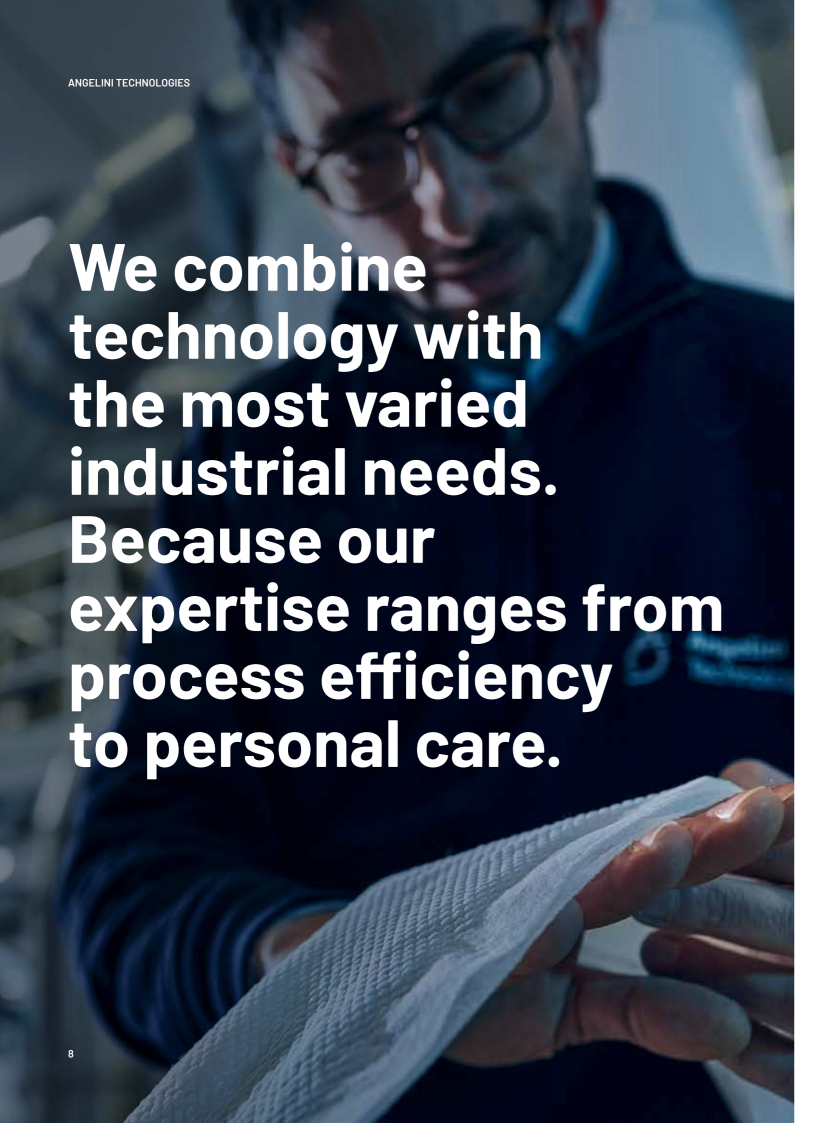
An ecosystem of processes, services and solutions to generate competitiveness and aimed at improving performance.

Thanks to Fameccanica, established in 1975 and the main company of Angelini Technologies, we have built up our leadership in the development of automated production lines in the absorbent hygiene products and consumer goods sector for home and personal care through the converting technology.

The constant drive for innovation in the automation technology field has pushed us further: we have strengthened our know-how and the operational excellence of industrial solutions to achieve ambitious efficiency and quality goals.

In addition, by leveraging our expertise and capabilities, we have developed new technologies and created innovative applications in the fields of logistics, sustainable packaging, battery cell and digital services, thus representing Italian industrial excellence in the world.





TECHNOLOGIES: CONVERTING

From the very beginning the company, with Fameccanica, has acquired skills in the design and implementation of production lines for consumer goods. Technological investments have been made consistently, realizing frontier solutions for its customers in both the areas of converting and digital services thus becoming a key player in the consumer goods sector and in Smart Factory Automation.

With more than 1,300 installations delivered worldwide, more than 1,200 current patent rights and over 700 employees in the branches in Italy, China and North America, the company designs and develops technologies and services for the industrial production of household and personal products, sustainable packaging, battery cell and digital services dedicated to process optimization.

To support the customer in the design of the entire production process, Fameccanica has developed Greenpackt®, an innovative, patented, integrated packaging system that allows industrializing and automating the production of sustainable single-dose detergent packaging.

Greenpackt® simplifies production processes, ensures child safety, provides high moisture resistance, and in one year of production saves the equivalent of 4 million young trees in CO₂ emissions.

AUTOMATION AND ROBOTICS

Industrial robotics allows us to offer our partners flexibility and operational excellence in growing areas such as automated manufacturing, logistics, and warehousing. The company is dedicated to creating projects and applying robotics and automation technologies and solutions to increase the efficiency of the entire production chain.

And this is carried out with an integrated vision of the most efficient technologies supporting robotics such as computer vision, artificial intelligence, data science, IoT, digital twin and sensor technology enabling the development of efficient and collaborative production systems with humans.

Our distinctiveness lies in conceiving robotics as an open system empowered by the knowledge of a network of the most authoritative technological and scientific partners to transform it from a commodity to a 360-degree integrated industrial process. An approach that generates fast, precise, integrated and modular solutions.

Besides technologies, skills and talents are the driving force behind Angelini Technologies' innovation oriented towards improving the quality of life, society, and the environment in which we live and that will be home to future generations.

DIGITAL SERVICES

We design and implement integrated, customized and digital solutions to increase our customers' production efficiency.

Our machines can be digitally connected via IoT technology to monitor operations, enhance efficiency, optimize consumption, and prevent faults. An invisible but present control-room service that supports our customers throughout the plant life cycle. An ongoing support and collaboration process that starts with data and aims to improve efficiency. With our Customer Portal, remote support is also available, to consult our experts and to schedule upgrades and the purchase of spare parts.

We focus on providing training services during the entire life cycle of the system, both before and after installation at the customer's production site. Remotely or in-person, our technicians are always available 24/7, pursuing the goals of efficiency and high standards of performance.

Software & hardware upgrade kits are designed to provide all our machines with flexible production solutions, backed by the latest innovative technology and functionality.



OUR HISTORY

For 50 years in the field of industrial technology we have striven to improve people's daily lives. Because constant innovation and the capacity for synergy are in our DNA.

> Establishment of the joint venture between Angelini and Procter&Gamble to manage Fater and Fameccanica

Opening of the manufacturing plant in China - Machinery Shanghai

Creation of the Sustainable Packaging Hub in Bologna

Fameccanica becomes 100% part of Angelini Industries

Greenpackt® Launch

50th anniversary of the founding

1975

1992 2009 2011

2019

2020

2021

2022 2023

2025

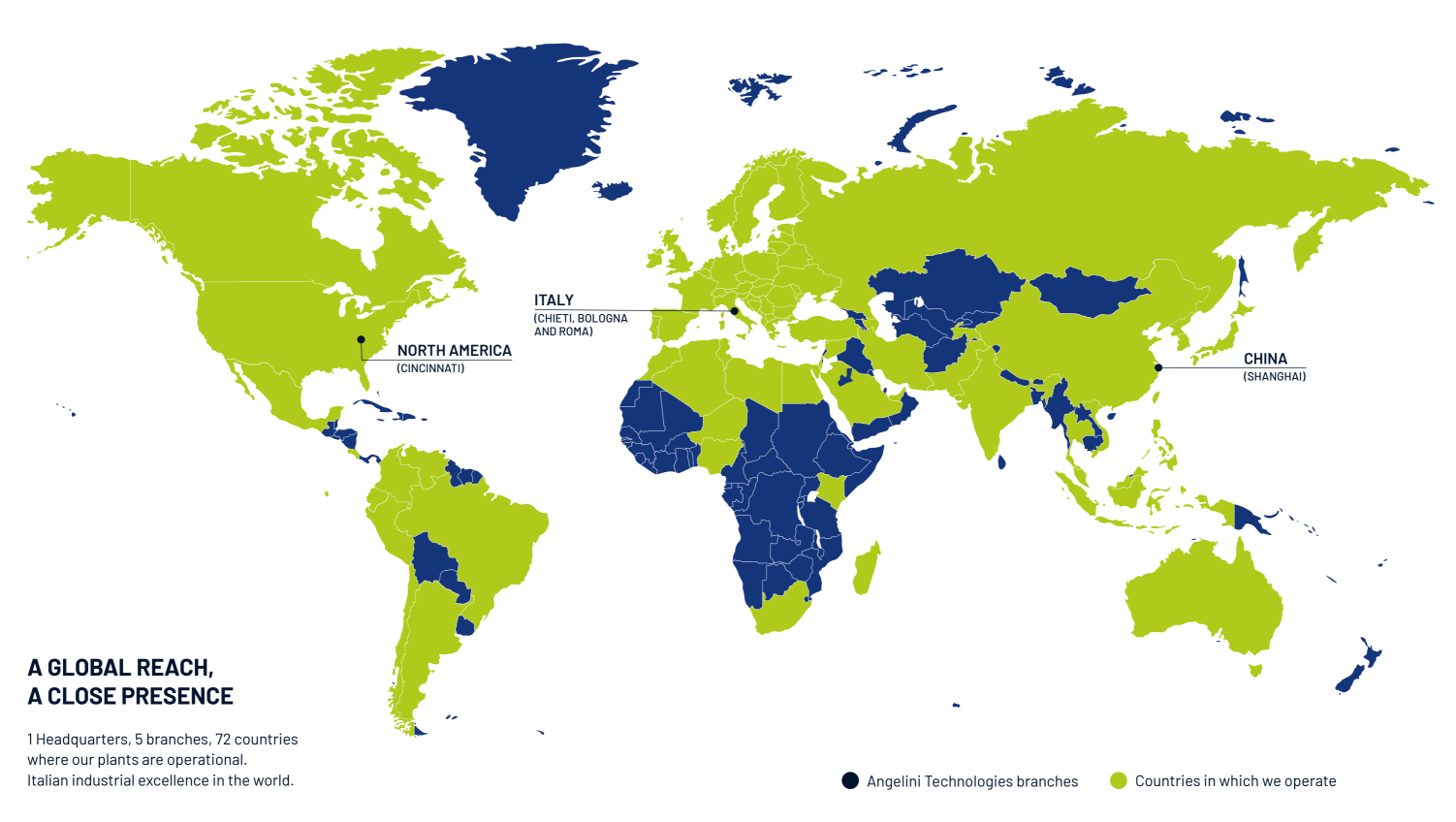
Founding of Fameccanica, a company specializing in the production of machinery for the absorbent hygiene products industry. The company is founded by Angelini, already present since 1919 in the pharmaceutical field and, since 1958, in the consumer goods sector (Fater)

Opening of the Fameccanica manufacturing plant - North America

Development of digital solutions and robotics for the consumer goods sector

First Fameccanica Sustainability Report published

Launch and rollout of Angelini Technologies **Fameccanica** develops innovative solutions for battery production



^{*} The map shows the countries where we installed our systems in the last 10 years.

HIGHLIGHTS

YEARS OF EXPERINCE OPERATING IN INDUSTRIAL TECHNOLOGY

COUNTRIES WHERE WE INSTALLED

SYSTEMS IN THE LAST 10 YEARS

≈250

TURNOVER IN 2024

(MLN EURO) **92%**

SHARE OF TURNOVER IN EXPORT

+700

EMPLOYEES WORLDWIDE

+1300

INSTALLATIONS DELIVERED WORLDWIDE

+1200

CURRENT PATENT RIGHTS MOST INNOVATIVE **ITALIAN COMPANY 2021 (EPO)**

86%

WASTE SENT FOR RECOVERY IN 2024

SERIOUS INJURIES IN 2024

20%

ENERGY NEEDS FROM PHOTOVOLTAIC SYSTEM



TOP 100 SUSTAINABLE COMPANIES IN ITALY 2023 - Sustainability Award - Kon Group, Elite and Azimut



ECOVADIS SUSTAINABILITY RATING 2025 GOLD MEDAL

Research and development are the driving force that pushes us every day to create solutions to address and improve the status quo with an eye to the future.

INNOVATION AT THE SERVICE OF SUSTAINABILITY

The possibility of a close dialogue between product and innovation is only there when complex needs are met with the ability to thoroughly understand the requirements, use the tools at hand and imagine opportunities that go beyond the scope of the project challenge.

Angelini Technologies has embraced this approach and aims to systematize in the best possible way the investments that has made so far in introducing new technologies, enhancing the skills of its resources and integrating the digital dimension.

The strong drive for innovation is one of the founding principles of Angelini Technologies. In 2023, Fameccanica was declared one of the most innovative companies in Italy in terms of the number of patents filed (EPO) and to date has more than 1,200 patent rights under its belt, covering more than 270 alive inventions.

Angelini Technologies, thanks to the activity of Angelini Academy, collaborates with Business Schools and Universities internationally, including the Massachusetts Institute of Technology (MIT), and has access to the most prestigious training programs.

Innovation is also sustainability and is achieved through the development of solutions aimed at respecting the environment. In addition to the Greenpackt ® project, the LIFE ALL-IN project is applied, which aims to launch an innovative integrated process that, for the first time, combines, on the same machine, the production as well as transformation processes that are usually performed offline.

A new technological dimension, which will lead to a 23% reduction in raw materials and 10% reduction in CO_2 emissions.

Sustainability represents a lever to improve people's quality of life, society and the environment in which we live, with a long-term perspective. A comprehensive approach that for Angelini Technologies embodies wa responsibility and an opportunity for continuous improvement.

With the Angelini Industries Group we share the values and the principles that guide our actions.



Underlying our Group identity and culture are four founding values, which inspire and guide and give life to all our daily choices, actions and interactions.





ETHICS & RESPONSIBILITY

We care for our employees, patients and consumers. Respect for the highest ethical principles underpins all our actions, and our decisions are guided by a long-term perspective. We are committed to ensuring the sustainable economic development of the company, safeguarding the environment and the communities in which we operate.



PERFORMANCE

Each of us is responsible for achieving our own and the Team's goals. We are determined to make things happen and to give our best in all circumstances, with speed, rigor and transparency. We pursue excellence, constantly striving for ambitious goals. We face difficulties with determination and resilience.



We encourage the development and testing of new, effective and practical solutions. We challenge the status quo. We manage the complexities and demands of an everchanging world. We take responsibility for bold choices for business growth and development. We learn from our mistakes and pursue continuous improvement.



ENGAGEMENT

We are positive, motivated and open to new ideas, styles and perspectives. We promote collaboration within the group. We value skills and reward merit. We share and celebrate the successes of our company and those of our people.

PEOPLE, SKILLS AND PASSION ARE OUR DRIVING FORCE.

For us, people always make the difference. That's why we combine technical skills and expertise with humanity, passion, and the determination to always overcome obstacles and exceed expectations.

+700

EMPLOYEES WORLDWIDE

+130

DESIGNERS AND DRAUGHSPEOPLE IN THE ENGINEERING SECTOR WORLDWIDE

+20

SPECIALISED ENGINEERS AND TECHNICIANS DEDICATED TO RESEARCH AND DEVELOPMENT

+230

SPECIALISED ENGINEERS AND TECHNICIANS INVOLVED IN ASSEMBLY, VALIDATION AND AFTER-SALES TECHNICAL SERVICE WORLDWIDE



Thanks to Angelini Academy, the corporate academy of Angelini Industries, we collaborate with the 23 best Business Schools and Universities internationally.

PARTNERS



TRAINING PROGRAMS

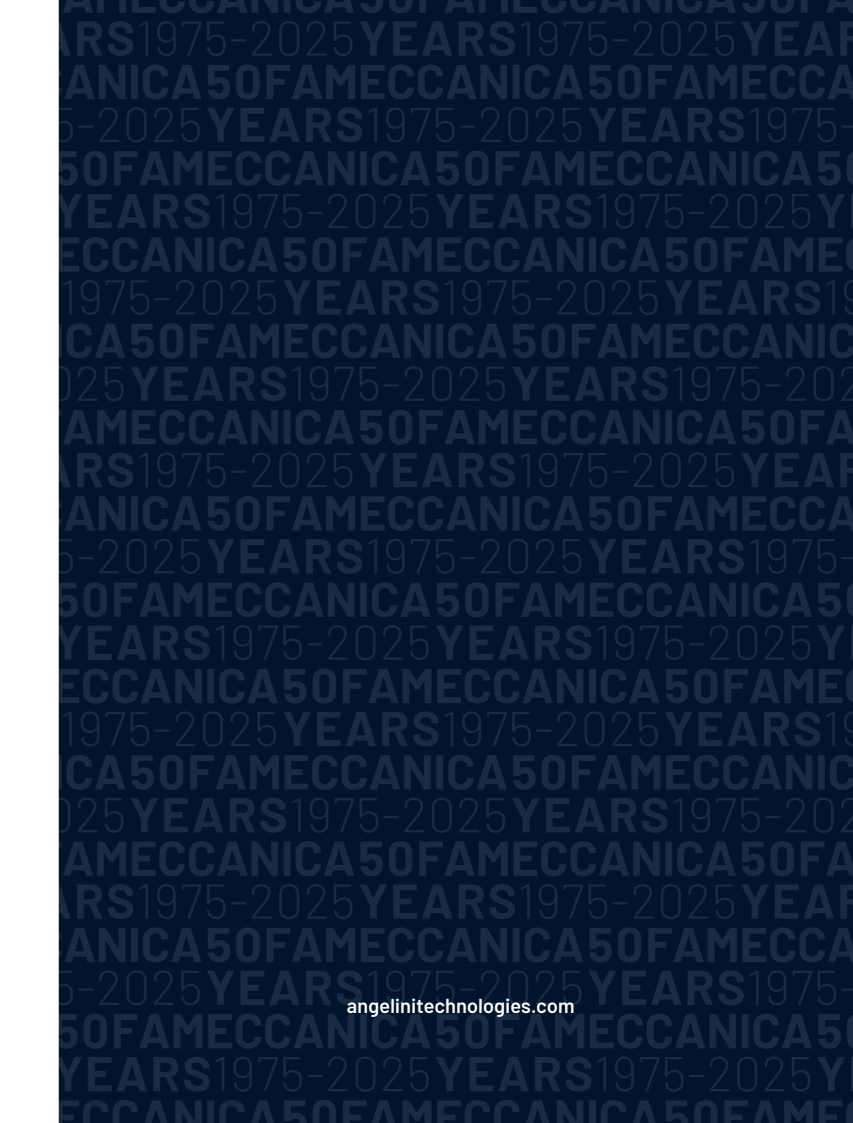
Harvard Business School Insead Oxford Cambridge

CERTIFICATIONS*

IMQ	ISO 9001
IMQ	ISO 14001
IMQ	ISO 45001
IMQ	ISO 50001
IMO	ISO/IEC 27001
ECOVADIS	GOLD
SUSTAINABILITY RATING 2025	MEDAL

AWARDS

ONE OF THE MOST INNOVATIVE COMPANIES IN ITALY (EPO)	2023
+190 granted patents worldwide	
SUSTAINABILITY AWARD*	2023
Top 100, Italian excellences in the	
sustainability field, Kon Group, Elite	
and Azimut	



^{*} Data refer to Fameccanica Italy

