



company profile



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IDENTITY AND VALUES

“Nothing great was ever achieved without enthusiasm”

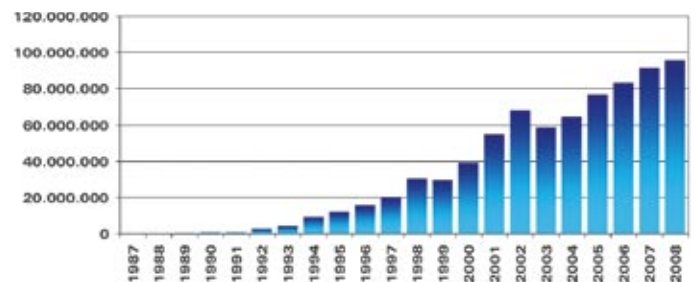
(Ralph Waldo Emerson)

Smigroup in synthesis

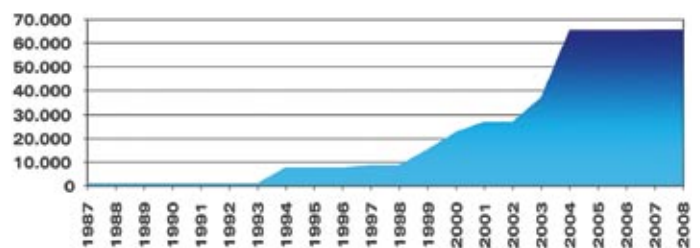
Smigroup is today one of the world's largest producers of packaging machines. Smigroup consists of SMI, the Group's parent company, with its internal divisions (Smiflexi, Smiform, Smiline, Smimec, Smitec), of the subsidiary companies SMIPACK, SMILAB and SMIENERGIA and of a network of branches, providing sales and after sales support to SMI and SMIPACK clients. Moreover, all the Group's companies employ a quality management system that is UNI EN ISO 9001:2000 certified.

The progressive increase of the turnover and of the human resources, as well as the substantial extension of the production sites, are some of the factors proving the great development that have characterized Smigroup in the last few years.

Sales volume (Euro)



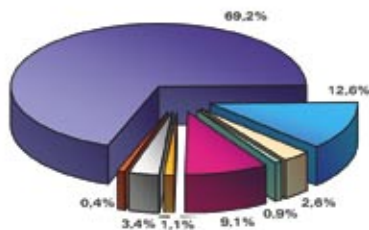
Surfaces (m²)





Market segments

- SOFT DRINKS & WATERS
- BEER
- WINE & SPIRITS
- PET FOOD
- FOOD
- CHEMICAL/PHARMACEUTICAL PRODUCTS AND MINERAL OIL
- DAIRY PRODUCTS
- OTHER



The constant technological innovation, the careful analysis of the customer's requests and the excellent quality/price ratio are the three cornerstones on which Smigroup policy is based. Among Smigroup's most important customers there are the major corporations of the food & beverage sector: Nestlè, Danone, Unilever, Coca Cola, PepsiCo, Diageo, Heinz, Heineken, SABMiller, Inbev and Carlsberg.

97.6

sales volume in million euros

93%

exported production

65600

manufacturing and office area in m²

529

employees: 473 in Italy – 56 abroad

250

rotary stretch-blow moulders installed

4000

packaging machines installed

130

nations served

Mission

our principles

We are a fully integrated organization engaged to grow all over the world by helping our customers achieve their goals. We propose an innovative business model that founds its success on technologically advanced products with an excellent quality/price ratio.

Our customers' satisfaction

- We provide our customers with quality products and services they can always rely on.
- We undertake to maintain and enhance our customers' satisfaction.
- We are constantly in search for the best solution to meet our customers' demands when we develop a new product or we improve the existing ones.

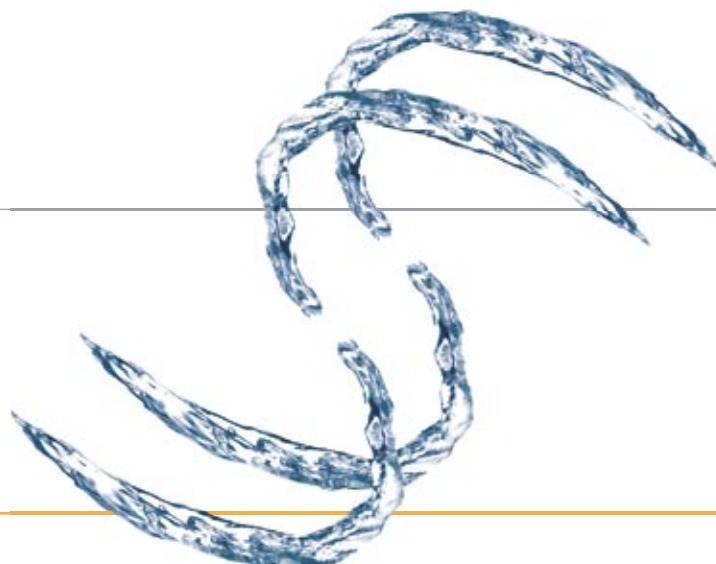
Our staff's undertaking

- The success of our business is based on the enthusiasm, the engagement, the ability, the skillfulness, the creativity and the spirit of initiative of each individual working for us.
- The sharing of the same goals is a key factor for our organization's advance.
- The merger of the skills of all members of our staff is a vital resource of our company in order to achieve the best results.



The challenge of changes

- We exploit all opportunities generated by changes.
- We change pro-actively the way we carry on our activity, so as to be successful forerunners in an ever-evolving world.
- We consider innovation as a key factor for the continuous enhancement of our wide spectrum of solutions.



Vision our goals

In order to consolidate our position of global players in the sector of primary and secondary packaging machines, we manufacture more and more innovative high quality systems which distinguish themselves for operating flexibility, safety of use, user-friendliness, energy saving and affordable price.

We want

- To be excellent protagonists in the world of packaging.

We express

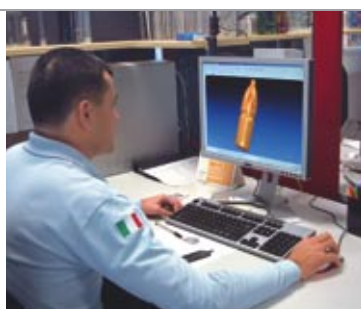
- Maximum quality in every segment of the markets served.
- Constant attention to the requirements of an ever-evolving international clientele.

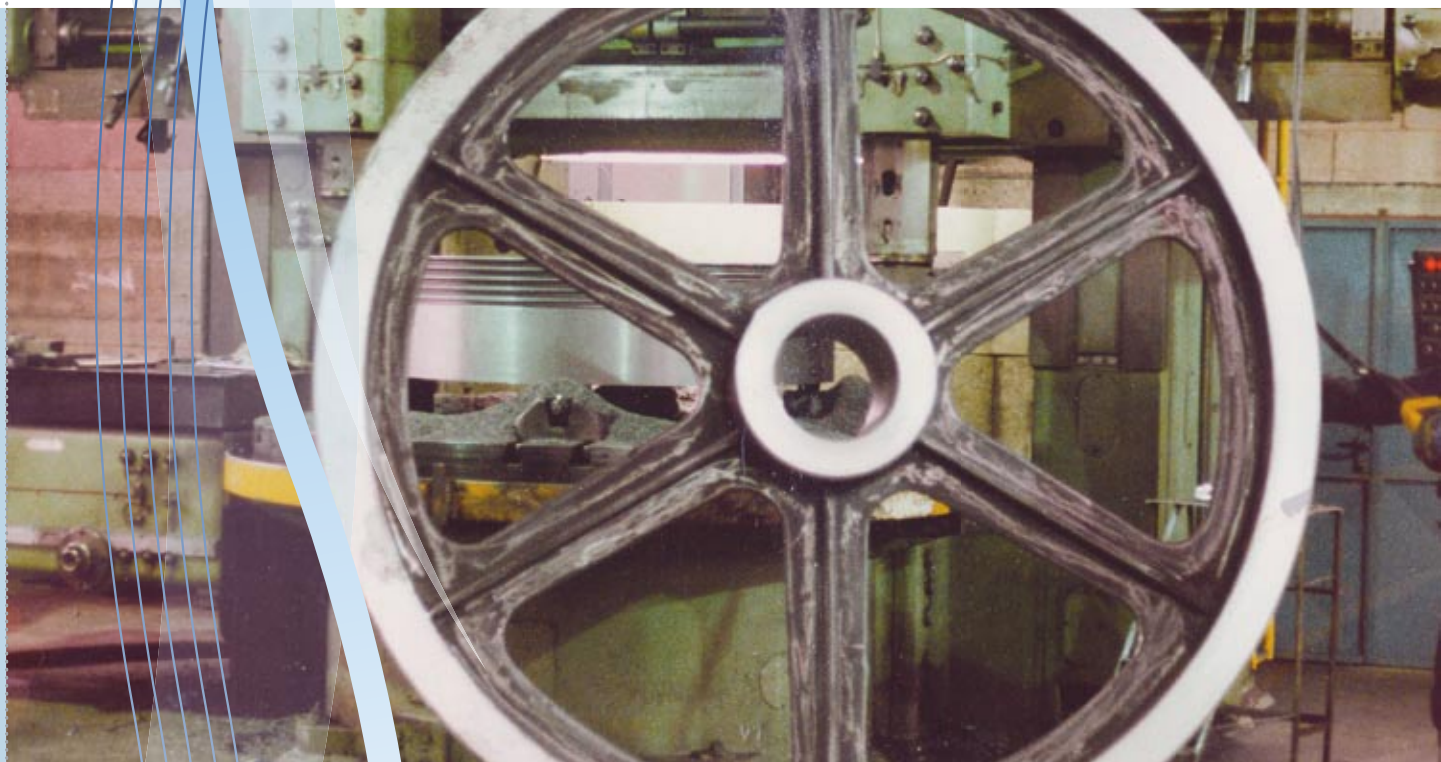
We pursue

- Excellence and innovation in a continuous dialogue between passion and experience.

We believe in

- Product quality and reliability.
- Wide and diversified solutions.
- Flexibility and efficiency.
- Tradition and innovation.
- Integrity, correctness and transparency in the relationship with all our partners.
- Full respect of international laws and rules on safety at work.
- Customer-based approach.







OUR HISTORY

“Small opportunities are often the beginning of great enterprises”

(Demosthenes)

The origins and the early successes



Luigi Nava,
the founder



Below:
*early mechanical
finishings and repairs*



Smigroup's origins date back to the mid-'70s, when Luigi Nava sets up a machine shop in San Pellegrino Terme (Bergamo).

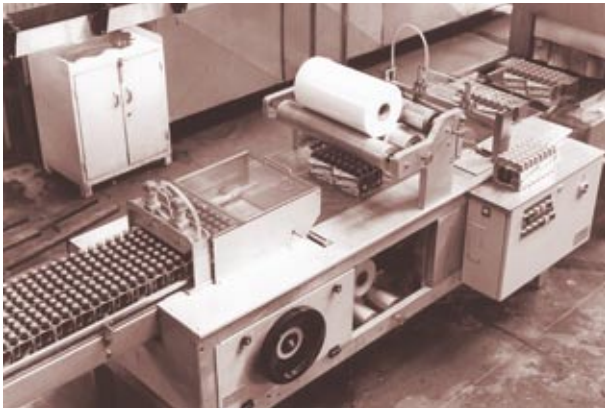
In the beginning the craftsman's small enterprise activity is represented by machine finishings for third parties. Some years later such activity is enlarged to the maintenance and repair of machinery and equipment employed in the bottling and packaging lines of the beverage industry.

The passion for chains and gears and youth's spirit of initiative push Nava brothers, under their father's careful eyes, towards an even more ambitious goal: to manufacture a packaging machine characterized by innovative solutions and wide operating flexibility.





1987: the first packer (called “shrinkwrapper”) comes to light: the APET series is born, and it immediately catches the market’s attention. In the same year, in addition to the “F.lli Nava” machine shop, the limited liability company SMI (Sistemi Macchine Impianti) Srl is established.



1989: SMI officially presents its shrinkwrappers in the occasion of “SIMEI” international exhibition in Milan. In the same year SMI also manufactures the first overlapping cardboard sleeve multipacker of the MTB series (then MP), achieving the speed of 100 packs/minute.



Above: Nava brothers’ machine shop in the early ‘80s

The impetuous growth and the diversification



1996: after shrinkwrappers, SMI starts manufacturing wrap-around casepackers



1997: SMIPACK subsidiary company is established



1997: hi-tech shrinkwrappers of SK series are launched

The '90s mark the phase of impetuous growth in the manufacturing and sales activities. SMI rapidly climbs the ranking of the largest producers of packaging machines, thanks to a revolutionary mechanical and electronic technology which allows reaching higher and higher output speeds.

1990: the company's staff raises from 4 to 11 employees and doubles in the following year.

1991: SMI presents the ABAS series of sealing bar packers.

1993: the machine production increases from 7 units in 1990 to more than 50 in 1993, including the new medium-low speed shrinkwrappers of the AF series and the new handle applicators of the MAB series.

1994: the year of the big change: SMI Srl moves its headquarters to San Giovanni Bianco (Bergamo) in a modern industrial complex of 7,600 sqm (in the following years they will become 65,000 sqm), which allows a remarkable increase in the manufacturing capacity. In the year 1994 the machine production bounces to over 100 units and the workforce goes up to 90 people.

1995: the transformation from S.r.l. to S.p.A. takes place and the new-born joint-stock company closes the year with a sales volume of 23 billion liras (equal to 12.8 million euros).

1996: SMI launches the new WRAP (then WP) series of wrap-around casepackers.



The company's international expansion starts: the first representative office is opened in Malaysia, and the next year Mexico City's office is inaugurated as well.

1997: SMIPACK Srl is established as a SMI's subsidiary company for the manufacture of L-seal hood machines and sealing bar shrinkwrappers.

In the same year SMI launches the new models of high speed shrinkwrappers (until 360 packs/minute) of the SK series, which pioneer the machine wiring in fibre optic and a user-friendly operator interface called POSYC.

1998: SMI starts Smiline project, a company division created for the production of conveyors and line logistics systems.

1999: SMI sets up Smiform, a unit specialized in the production of rotary stretch-blow moulders to produce PET containers. In the same year Smimec division comes to light as well for the manufacturing of moulds for stretch-blow moulders, mechanical components and machine frames.



1998: the product range is enlarged to Smiline conveyor belts



1999: inauguration of Smimec "super machine shop"



The internationalization and the advanced research



2000: Smiform first rotary stretch-blow moulder is ready for delivery



2002: SMI showroom in Japan



2006: SR 20 rotary stretch-blow moulder is manufactured

The establishment of a widespread network of offices abroad (to provide technical and commercial assistance) is the predominant aspect of SMI's accomplishments in the period between the end of the '90s and the early 2000s; in quick sequence SMI USA (United States), SMICentroamericana (Mexico), SMI Do Brasil (Brazil), OOO SMI RUSSIA (Russia), SMI Romania (Romania), SMI POLSKA (Poland), SMI PACIFICA (Australia) branches and China (Nanjing and Guangzhou), France, United Kingdom and Malaysia representative offices are inaugurated.

SMI worldwide success is the result of the accurate study of each single market, of the social-economic aspects of every business area and of the careful analysis of the local clientele's specific requirements.

2000: the first 6 and 8 mould models (capable of producing until 12,800 bottles/hour) of the new rotary stretch-blow moulders of SR series are installed.

2001: Smigroup consolidated turnover bounces to 60 million euros and human resources increase to 400 employees.

2002: SMI produces in a year 319 packaging machines, thus becoming the world's top manufacturer of this kind of equipment. In addition to that, Smiform division launches larger and more performing stretch-blow moulders and introduces 10, 12 and 14 mould models, capable of producing up to 22,400 bottles/hour.

2003: SMIPACK manufactures over 2,000 L-seal packers and starts to become one of the largest producers of these machines in the



world. Always in 2003 SMI, through the new-established SMIWRAP company, takes over the property and the management of Cartiere Cima papermill, an historical landmark of Bergamo's entrepreneurship, which has been producing a wide range of food papers for over 100 years.

2006: a year of extreme importance to SMI: the 3,000th shrinkwrapper is delivered and meanwhile the first 20-mould stretch-blow moulders comes into service.

2007-2008: Smigroup undergoes a deep internal reorganization, which casts solid foundations to efficiently face the market's newer challenges: production cost optimization, revised internal management procedures and advanced innovation programs are the key points of the transformation.

2008: SMI launches SMILAB project, Smigroup's brand new technological center, whose activities are spread on three laboratories: "Research

& Development Laboratory", "Innovation Laboratory" and "Training Laboratory". All SMILAB activities aim at innovative and sustainable solutions in the industry, energy, social and cultural domains, with high regard for emergent technologies (such as nanotechnologies).



2006: the 3,000th SMI shrinkwrapper is installed in China





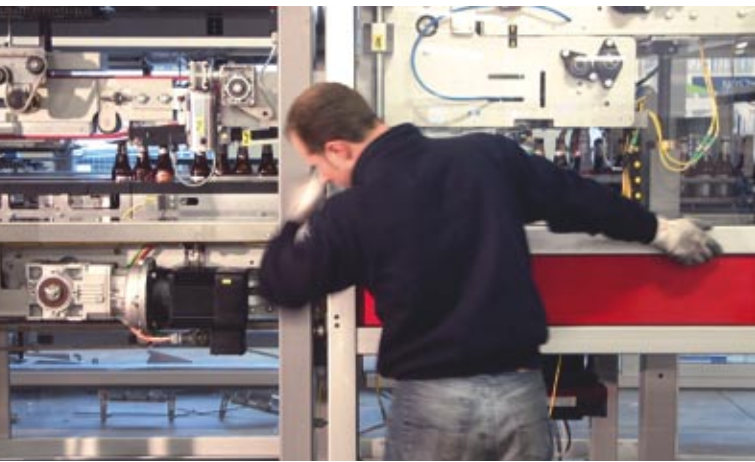
PRODUCTS AND SERVICES

*"We are what we repeatedly do. Excellence is not an act,
but a habit"*
(Aristotle)

Smiflexi division

medium and high speed hi-tech packers

SMI, through Smiflexi division, designs and manufactures every year over 300 hi-tech machines for the secondary packaging of food & beverage containers; the models available offer performances from 20 to 360 packs/minute.



LSK and SK series » shrinkwrappers for the packaging of plastic, metal or glass containers in various pack configurations: film only; corrugated cardboard pad + film; corrugated cardboard tray + film; corrugated cardboard tray without film; stacked corrugated cardboard trays + film. The LSK and SK machines achieve outputs ranging from 20 to 360 packs/minute both in single and double lane.

TF series » traypackers, for the packaging in corrugated board trays without film. Trays can be octagonal or rectangular, with walls having the same height or different heights. The models available at present attain outputs ranging from 35 to 80 packs/minute.

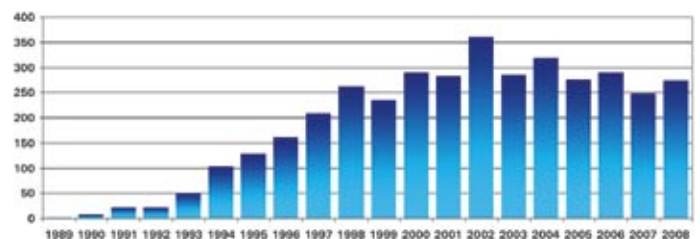
MP series » cardboard sleeve multipackers, for the packaging of containers in overwrapping cardboard sleeves, in "OTT (over the top)" or "NT (neck through)" style. The MP series feature outputs ranging from 150 to 300 packs per

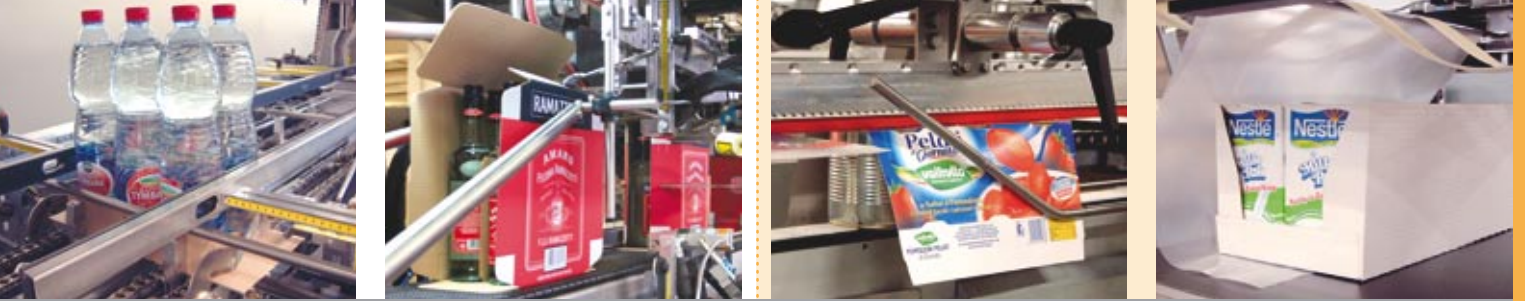
minute and can be equipped with a pack turner-divider, in order to turn the packs by 90° at the outlet and/or line them up into different rows.

WP series » wrap-around casepackers, for the packaging of containers in corrugated board cases and/or trays without film. Besides the standard casepackers, the WP series includes the XL model, designed for the packaging of extra-large products. The WP machines outputs sway from 35 to 80 packs / minute.

CM series » combined machines, for the packaging of containers in the following package types: corrugated cardboard case; corrugated cardboard pad + film; corrugated cardboard tray + film; corrugated cardboard tray without film. CM machines, in fact, gather in one single frame the functions of a wrap-around casepacker and of a shrinkwrapper. CM models are equipped with the same accessories as WP models and can achieve the same outputs.

Yearly machines sales





All Smiflexi division's packers are equipped with the MotorNet System®, an automation and control system at the leading edge, produced by Smittec division.

Thanks to this system, the operator can easily run all phases of the manufacturing process and rapidly shift from a pack size to another according to the production requirements.

The format change is simple and fast, since it only requires the parameter adjustment through the POSYC human-machine interface PC, and in a few cases the replacement of some mechanical parts.



Smiform division

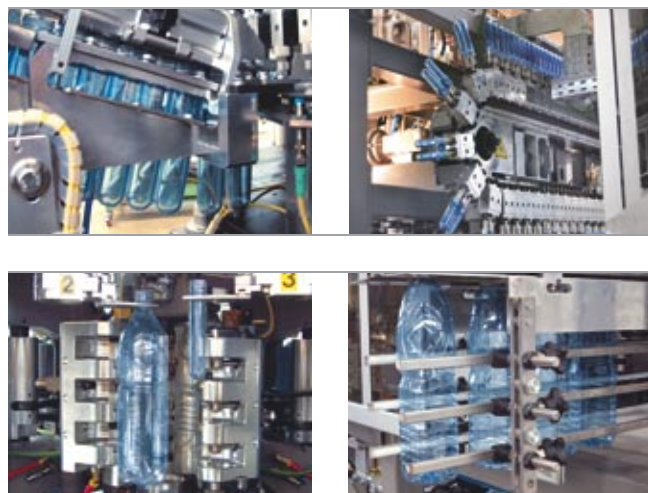
rotary stretch-blow moulders and moulds



SMI is among the largest worldwide producers of rotary stretch-blow moulders for the production of bottles in PET employed by the food & beverage industry, and in PP (Polypropylene) for the chemical, pharmaceutical and detergent sectors. SMI stretch-blow moulders by Smiform division are designed in accordance with the most advanced technology and are available in:

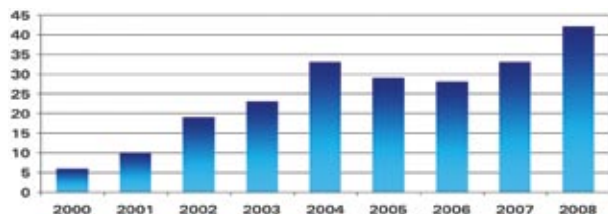
» **eight standard models, SR series**, from 4 to 20 cavities, ideal for the industrial production of containers from 0,25 to 3 litres at the maximum speed of 36,000 bottles/hour;

» **two special models, SR HC** - High Capacity series, from 4 to 6 cavities, specially designed for the stretch-blow moulding of “maxi” containers from 3.5 to 10 litres at the maximum speed of 6,600 bottles/hour.



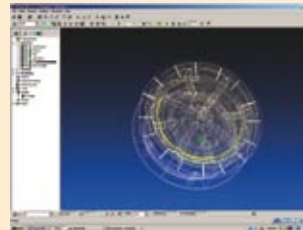


Yearly machines sales

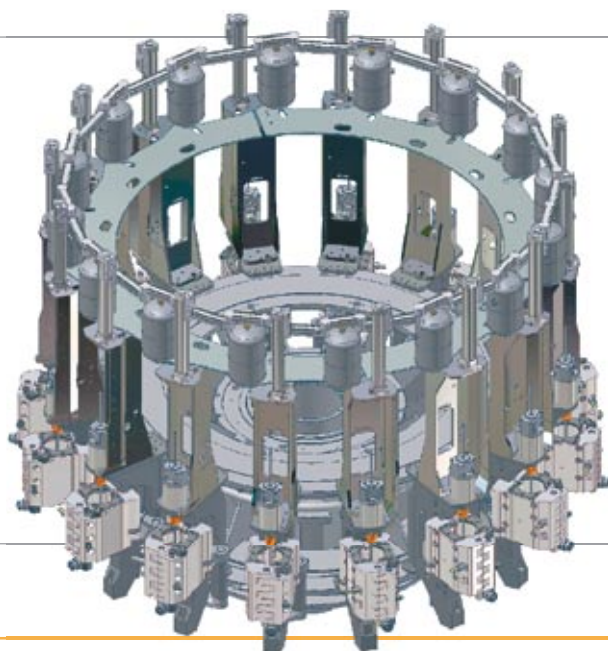


Smiform division can count on an advanced CAD centre for the technical design and the graphic rendering of a wide choice of bottles. After an accurate analysis of customer's request, the container initial design is further developed, enriched and at last turned into a detailed project. Smiform staff accurately analyzes preforms and containers and subjects them to severe tests of quality control.

In 2007 SMI introduced on its stretch-blow moulders the innovative ARS system (Air Recovery System), assembled on all SR models as a standard equipment; the ARS allows to recover up to 40% of the compressed air used during the process of bottle production.



Moulds made of special alloys used for stretch-blow moulders are fabricated by **Smimec** division workshops, which also produce the most of SMI and SMIPACK machines structural parts made of aluminium, steel, iron and cast iron. Smimec avails itself of 12 CNC machining centres connected in FMS lines, running 24 hours/24 7 days a week during unmanned shifts as well.



Smiline division

conveyors and integrated systems



Through Smiline division, SMI designs and manufactures conveyor belts to move loose products or bundles inside bottling and packaging lines. Smiline product range is employed especially in the food and beverage industry and includes the following product types:

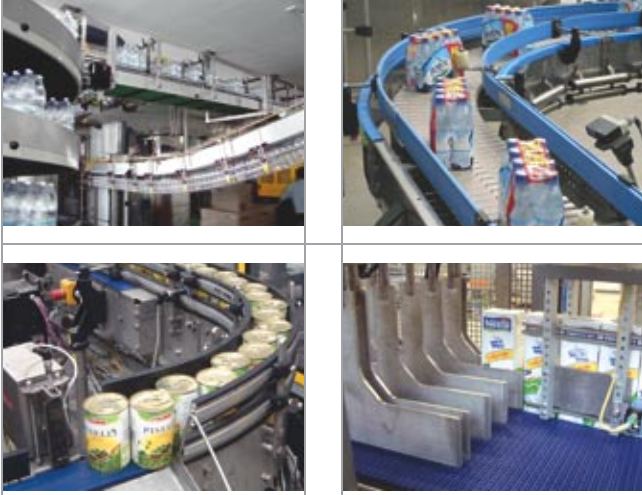
» **air conveyors**, to carry empty containers from the blow moulder to the filling machine;

» **chain conveyors**, to carry loose or packed products towards packaging machines or palletizers;

» medium and high speed **multilane dividers**, lining up loose products or bundles into one or more rows and conveying them to packaging machines or palletizers.

Smiline conveyors are very competitive on the market, thanks to their innovative design and manufacturing solutions: wear and tear resistant high quality materials, dramatic reduction of energy costs, quick changeover operations, easy management of the packaging line.

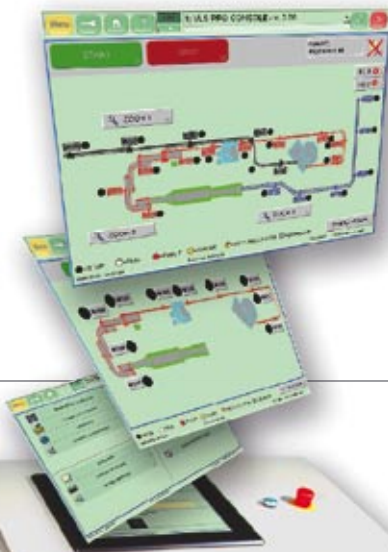




Smiline multilane dividers achieve outputs until 600 containers per minute (depending on the model and the container) and can be divided into two categories: DV models, with one infeed row and more than one outlet row, and the GDV, with one or more rows both at the infeed and at the outlet.

System Engineering Department (SED)

According to the client's production needs, SMI can also take care of designing complete solutions, through the accurate study of the project feasibility, of the countless interactions among the different machines and of all the aspects connected with logistics and costs (TCO - Total Cost of Operation). Furthermore, tri-dimensional graphic simulations of the systems proposed are realized through the "Virtual Factory".



Smipack

L-seal packers, shrinkwrappers and handle applicators

SMIPACK S.p.A. is Smigroup's company specialized in the manufacturing and marketing of automatic and semi-automatic packers suitable for several market segments: food (bakery, confectionery, pizza, fruit and vegetable, dairy products, drinks and preserved food), non food (product for graphic, electronic, mechanical and computer industry, laundry, toys, detergents, perfumes and pharmaceutical products), packaging for third parties and supermarket chains. SMIPACK, that boasts a leadership position with an annual production of over 4,000 units, offers a wide range of machines equipped with a microprocessor-based electronic card:

SL series » L-seal hood machines for productions until 200 packs/hour, ideal for the packaging of small/mid-sized products.

S series » L-seal hood machines with outputs ranging from 200 to 900 packs/hour, for the packaging of small/mid-sized products..

SE series » L-seal hood machines with outputs ranging from 200 to 900 packs/hour, developed

on the basis of the S series and destined to those distributors who need to customize SMIPACK machines with their own trade mark.

FP series » modular L-seal machines with shrinking tunnel, available in manual, semi-automatic and automatic version for outputs ranging from 500 to 3,000 packs/hour.

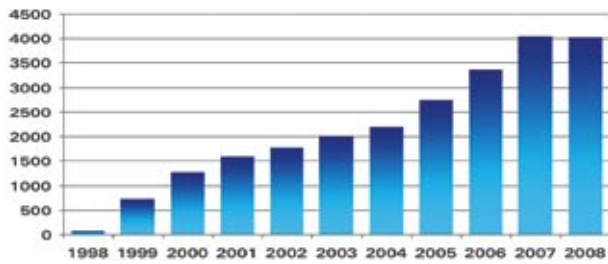
BP series » shrinkwrappers with sealing bar for the packaging of bottles, cans, boxes, jars and many other products for countless market sectors. This series includes a semi-automatic model and several automatic models, for outputs ranging from 5 to 22 packs/minute.

HA series » automatic handle applicators, for the application of pre-cut cardboard handles or PP handles or roll-fed Kraft paper handles.

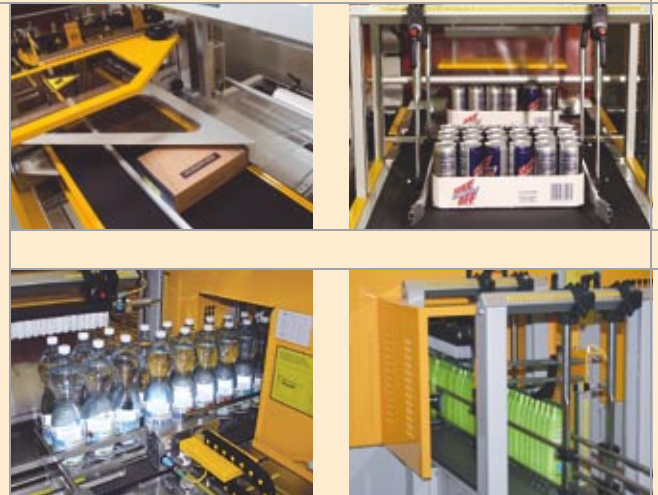




Yearly machines sales



This is a new, flexible series capable of satisfying most of the speed range required by the market: from 40 to 80 packs/minute, depending on the pack collation and on the product size.



All models of the S, SE, FP, BP and HA series are equipped with the new Flextron© automation system, consisting of an alphanumeric LCD control panel with microprocessor board for the control of all machine functions.



Customer Service Center

"Different clients have different expectations, which are to be satisfied with personalised solutions."

All SMI activities are conceived and organised around the "customer satisfaction" concept. This means sharing the client's goals and the ability to proactively propose new ideas. Whoever purchases a SMI product can count on the "Customer Service Center (CSC)" assistance, which provides personalised solutions to improve the performances of the systems supplied in terms of reliability, efficiency, energy saving and total cost reduction.

Through the integrated services of the "Product Life Cycle Management", SMI offers the customers a comprehensive portfolio of personalised solutions to **plan**, **solve**, **maintain** and **enhance** the efficiency and performances of the systems supplied, during their entire life cycle.



■ SMI Customer Service Center's key figures

- » **worldwide presence:** over 4,000 machines installed and technical assistance centres in the main markets
- » **proven expertise:** 80 specialised service engineers highly skilled in the mechanical, electrical and electronic field
- » **on-line assistance:** a wide range of technical support services studied to exploit the whole potential of today's information technology equipment
- » **on-site assistance at the client's premises:** qualified teams of experienced engineers, able to provide a fast and efficient service according to the customer's requirements
- » **wide availability of original spare parts:** fully automated warehouses in Italy and abroad.



Plan

Every intervention of SMI personnel is accurately programmed together with the machine's end user to respect the agreed timing and production schedule, in order to minimize discomforts during installation, start-up and commissioning operations.

SMI Customer Service Center operates through a network of technical assistance centres all over the world, providing round-the-clock support by means of highly qualified mother-tongue staffs.



Solve

The engineering staff of SMI Customer Service Center is at the customer's disposal wherever he is in the world, to provide quick and efficient support and technical advice.



ON-LINE Assistance

In addition the Telephone Help Desk, the repair of low-medium complexity troubles can be carried out by consulting a wide password-based archive of technical data the customer can access from Smigroup website's Reserved Area.



Moreover, the Tele-assistance service is also available to exploit the benefits of a peer-to-peer remote connection between the machine's operator panel and SMI engineer's desktop computer.

ON-SITE Assistance

If the machine problem cannot be solved through on-line support, SMI engineers are ready to intervene personally at the customer's factory for re-establishment interventions or ordinary and extraordinary planned maintenance, in order to ensure machine's perfect conditions and efficiency during its entire life cycle.

It is also possible to widen the machine's functions or add new applications; SMI Customer Service Center provides experienced personnel with proven ability and skills to carry out fast mechanical or electronic updating with minimized discomforts for the factory's production schedule.



Customer Service Center

Maintain



SMI Customer Service Center has a wide range of services to prevent the machine's efficiency decline during its whole life cycle.

Original spare parts stock

To maintain the machine's highest efficiency standards, it is essential to use SMI original spare parts, available in many SMI warehouses all over the world, which the client can easily receive to his premises.



Machine check-up on request

The client can at any time request a SMI engineer's intervention to:

- verify the machine's functionality to detect efficiency declines due to components wear and tear
- carry out urgent interventions to bring the machine back to maximum productivity
- analyse SMI original spare parts stock at the client's site for recommended integrations.

Planned preventive maintenance

SMI Customer Service Center offers the client three intervention packages for the machine maintenance of 4000, 8000 and 12000 hours.

Each package includes scheduled visits by a SMI service engineer for a complete check up of the machine, the replacement of fatigued components and the integration of the client's existing spare parts stock.





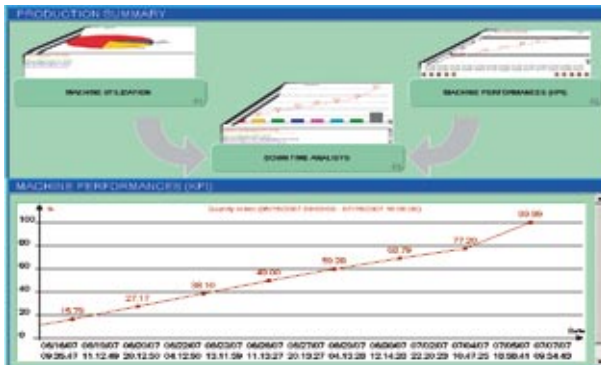
Enhance

Machine updating

Through software and hardware updates, even those machines which have already been working for years can benefit from the latest technologies, improve their production efficiency and, therefore, extend their life cycle.

Machine's new functionalities

The machine's whole potential can be exploited by implementing new parts, additional format changes, new accessories.



SMI Training Center:

"Time dedicated to training is always a successful investment"

SMI Training Center organises technical training courses to teach attendants how to use SMI machines at best. Courses are held by "senior" engineers speaking main foreign languages and with support of the latest technologies.

The strength points of SMI teaching proposal are:

- proven mix of theory-practice training activity, which allows to experience on the machine what learnt in the training room
- diversified training programmes according to each machine model, number of participants, level of discussion and days available
- specific courses for line operators, maintenance engineers, mechanics, electric and electronic engineers, production managers
- attendance certificate issued at the end of the course
- possibility to arrange training programmes at the client's factory.







RESEARCH AND INNOVATION

“Our thought creates the future”

(Anatole France)

Smilab

Research and Technological Transfer Center (CRTT)



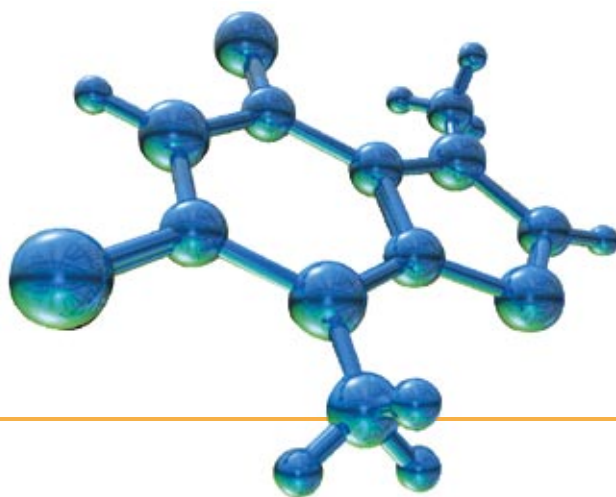
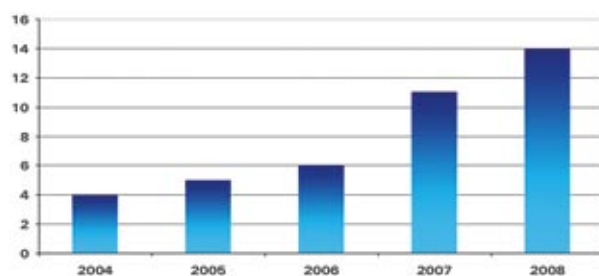
The new SMILAB Technological Pole was established in 2008 in San Giovanni Bianco (Bergamo) as a “Research & Development Laboratory”, “Innovation Laboratory” and “Training Laboratory”.

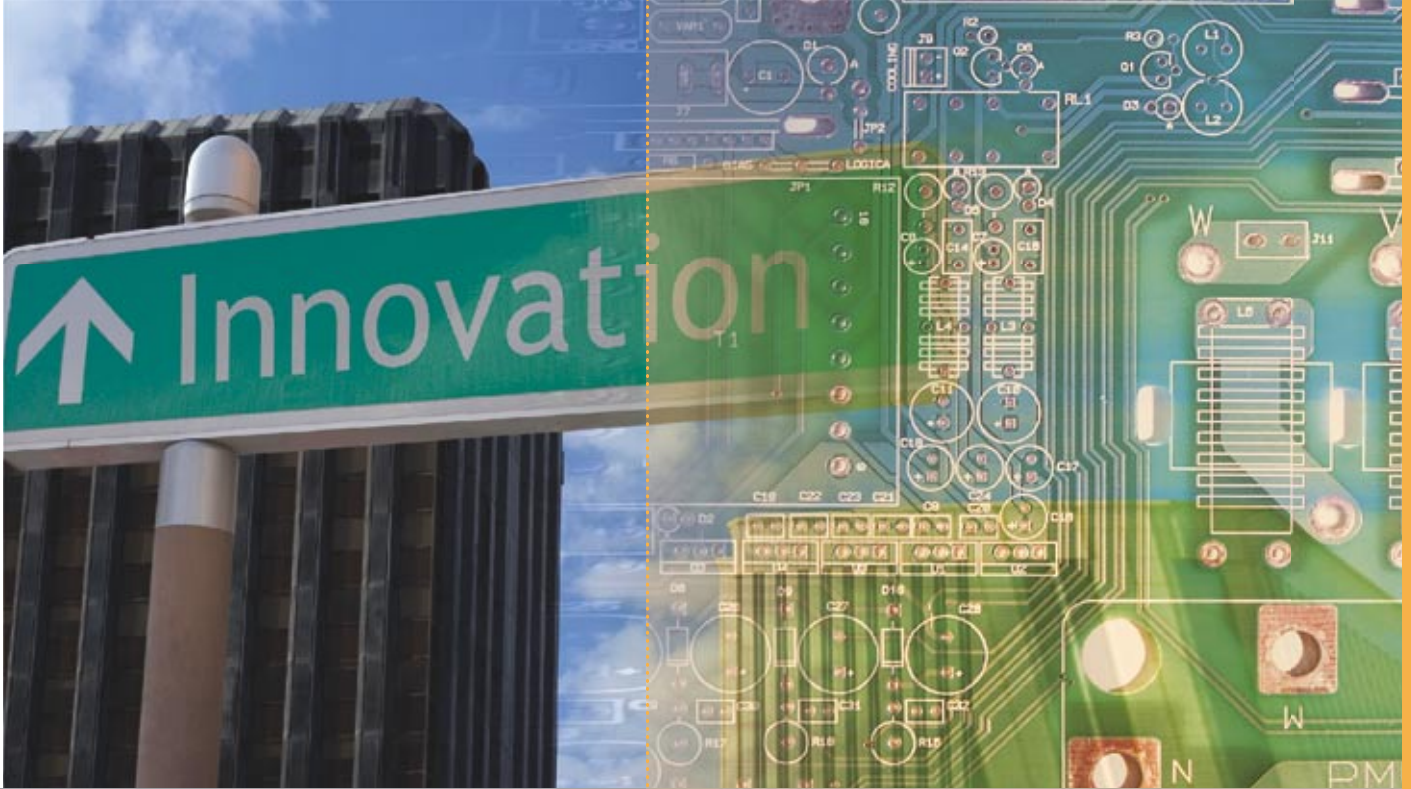
About 50 researchers and developers are involved in Research & Development projects aiming at guaranteeing competitiveness over time to products and manufacturing processes. In a more and more demanding and globalized market, Smigroup set as a priority the binding commitment to propose a product of quality, supported by an efficient after sales service.

By this project Smigroup confirms its attention towards research and technology innovation, in which the company invests every year about 4% of its turnover. SMILAB participates in many European and international projects and, thanks to the high profile of its research activities, has received from Lombardy Region Board the title of “Research and Technological Transfer Center - CRTT”, with the possibility of releasing “technology vouchers”.

In the development of its own activities, SMILAB avails itself of co-operations and partnerships with businesses, organizations and institutions both public and private, universities, research centres and other bodies operating at local, national and international level. SMILAB's laboratories at present occupy a surface of 4,000 sqm split in different sites and will be soon gathered in a brand-new single multipurpose building; this new area will also house a 1MW hydroelectric power station, fed by the Brembo River's waters, which will provide “green energy” to offices, manufacturing workshops and laboratories. The power station will be operated by SMIENERGIA and will be able to satisfy the power needs of all Smigroup's companies and to feed the national electric power network.

R&D projects per year





Research and Development Laboratory

SMILAB's "Research and Development Laboratory" covers a wide spectrum of activities and is focused on multidisciplinary projects: mechanics, electronics, mechatronics, physics, chemistry, engineering, ecology, statistics, economy, etc.; SMILAB research programmes are not necessarily connected to Smigroup's industrial sector and range in a lot of fields and domains. SMILAB Technological Pole also operates "pilot" plants for testing new machines, products, applications and processes.



Innovation Laboratory

SMILAB laboratories play an important role in the process of technological innovation in the industrial sector and carry out an intense Research & Development activity to improve the performances of machines, systems and processes destined

to manufacturing facilities of different sectors. Special attention is reserved to the study of innovative solutions focussed on energy saving, manufacturing efficiency and environment-friendliness of equipment and processes. Moreover, SMILAB researchers are engaged in the experimentation of new materials, featuring greater lightness, enhanced resistance, better ductility and recyclability.



Smilab

Research and Technological Transfer Center (CRTT)

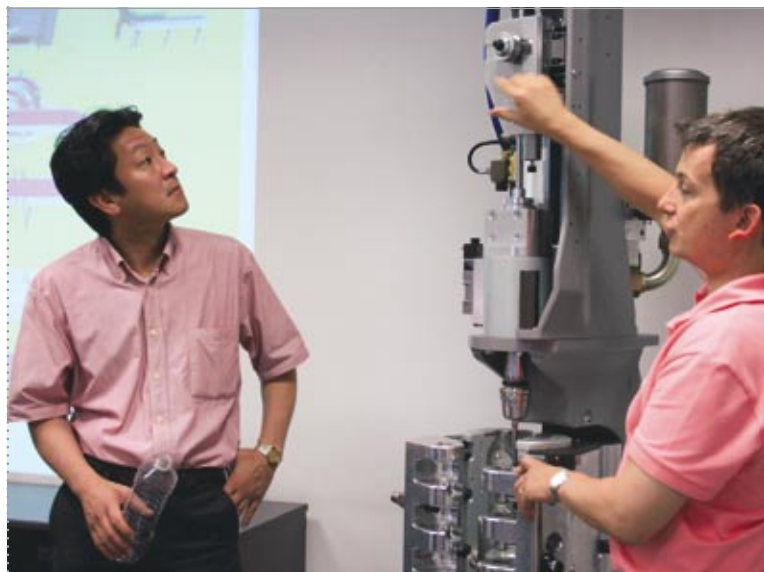
Training Laboratory

SMILAB wants to be an “incubator” of ideas, projects, knowledges, intelligences. The sharing of job experiences and methodologies turns into an ever-growing scientific, technical and cultural legacy that can be shared with the international community through a wide range of training courses and programmes and of “knowledge transfer” initiatives.

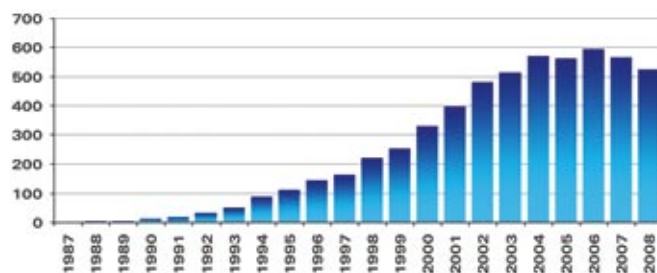
The “Training Laboratory” organizes training and professional refreshing destined to both Smigroup’s staff and all other operators interested in the growth and the sharing of knowledges and experiences.

Smigroup has always given a great importance to human resources. The growth of abilities and skills, the creation of a dynamic and challenging job environment, the sharing of principles and objectives are part of SMI business culture and represent the pillars of the company’s success.

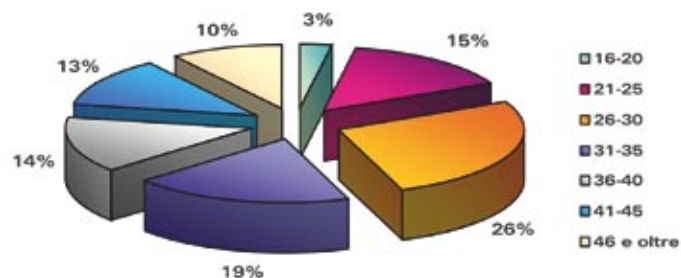
The average age of Smigroup’s 529 employees is 33 years, confirming the company’s young and dynamic nature.



Human Resources growth



Age groups in the company



Quality and eco-sustainability

two inescapable values



Quality is one of the essential aspect of Smigroup's sustainable development model: its "market-oriented" turn of mind leads the company's organization to adopt a "product + service" formula which fully meets the customer's and the community's expectations.

To achieve these goals, all Smigroup companies' personnel is constantly engaged to pursue the global quality and the environment protection, through the fundamental principle of product, work and people quality.

For this purpose, Smigroup embraces, supports and promotes the 10 principles of the "United Nations Global Compact", a voluntary initiative of social responsibility by over 5,600 companies all over the world for the defence of human rights, the respect of labour standards and rights, the environment protection and the fight against corruption.

Smigroup has launched many projects for energy saving and territory support, among which it is worth mentioning the 1MW hydroelectric power station, fed by the Brembo River's waters and run by SMIENERGIA, which will supply "green energy" to offices, production departments and laboratories.



Smigroup in the world

Foreign branches and representative offices

In a more and more competitive and exigent market, a company's success also depends on a network of strategically located contact and support centres on the territory, so as to promptly and efficiently meet the client's needs. For this purpose, Smigroup operates outside Italy through a widespread network of branches and representative offices.

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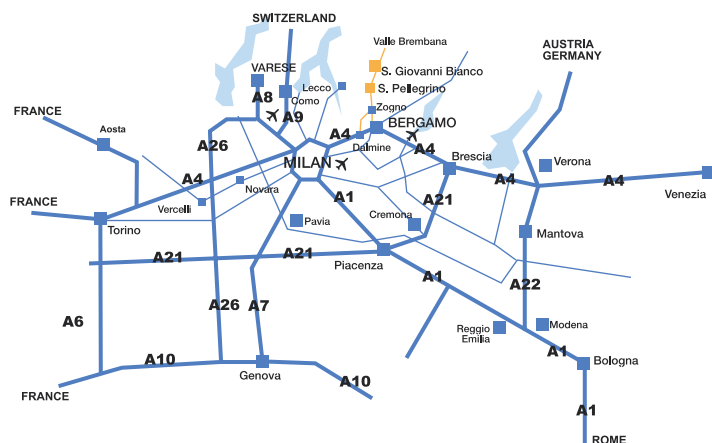
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