

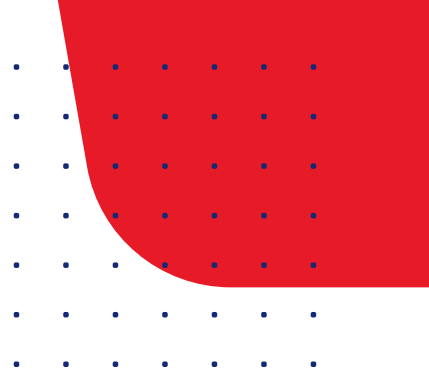
Standard modular conveyors

Chains & modular belts

Plastic parts, Screws & Format parts

faber
by hellomoov'





| **faber** - hellomoov' group company

by hellomoov'

A specialist in plastics, machining, and conveying, based in Bazeilles in the French Ardennes, Faber has developed innovative expertise in collaboration with its clients. With nearly **70 years** of experience, Faber designs and manufactures modular conveyors made from aluminum and stainless-steel profiles, as well as machined plastic parts, primarily for packaging machinery.

Its sales network, design offices, and team are attuned to the market to maintain and develop partnerships that have lasted for over 60 years.

Faber combines its knowledge and expertise with Elcom, H'Factory, and FS Solutions within the Hellomoov' group, in order to offer a complete range of modular solutions, industrial conveyors, transfers, and plastic tooling.



Our commitment



Faber has been **ISO 9001** certified since 1997, testifying to our commitment to the quality of our products, the service we provide to our customers and the continuous improvement of our processes.



Today, Faber is embarking on a new corporate project by implementing a CSR approach. This project combines environmental and social issues with economic ones.



We are committed to sustainable development. Protecting people and the environment by maintaining and producing modular, repairable, long-lasting products. We can also recycle the materials we can supply that you no longer need, by working on recycling our packaging and waste.

Our values



RESPECT: Respect is the foundation that upholds integrity and dignity within our company. It is expressed through consideration for differing opinions, constructive dialogue, and tolerance for diversity. We are also committed to complying with all current and future laws and regulations applicable to us.

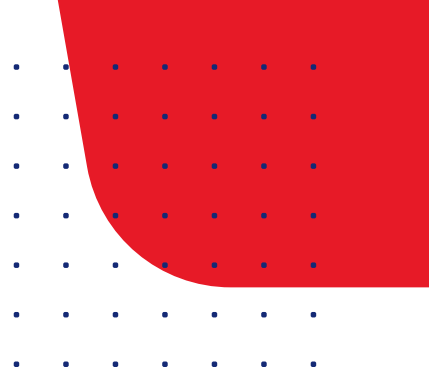


TRANSPARENCY : Faber encourages and promotes fair competition between our suppliers and partners. Faber ensures that the selection of suppliers and partners is carried out according to transparent and fair procedures.

Our goals



Ensure sustainable growth by finding a balance between economic performance, social impact, and environmental responsibility. Our goal is to reduce our carbon footprint, better manage our waste, and integrate more recycled raw materials into our products. We also place great importance on providing our employees with good working conditions and remain attentive to their quality of life at work. Of course, we make it a daily priority to ensure customer satisfaction.



Our main sectors of activity



Food



Health



Beauty



Pharma



Packaging



Household products



Medical equipment



Mechanic



Equipment manufacturers



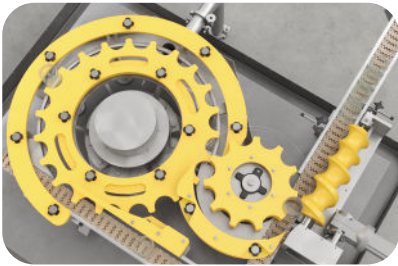
Industrial distribution

Our clients





Our solutions



Design and manufacture of screws and format parts for packaging machines



Design and manufacture of components for the packaging industry



Manufacture of chain guides and machined plastic parts



Supply of chains, modular belts, sprockets and related components



Design and manufacture of stainless steel / aluminum modular conveyors

Machined plastics solutions

Faber is a **leader** in the design and manufacture of equipment for bottling machines: screws, stars, and guides for format parts, grippers, and supports.

On-site surveys, design of rapid dismantling or multi-format tooling, material savings, preservation of fragile bottles: based on your needs, we develop original solutions.

Faber also offers 90° to 360° turning units.

Faber designs and manufactures handling solutions for packaging/bottles, using variable-pitch screw systems: spacing screws, turning screws, grouping, distribution, or tilting screws, etc.

| Handling screw



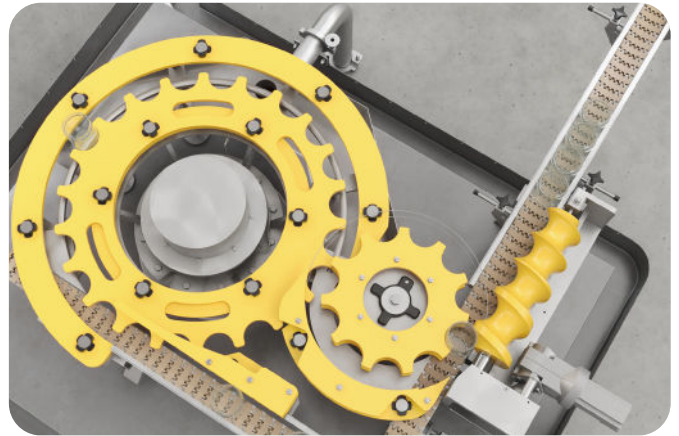
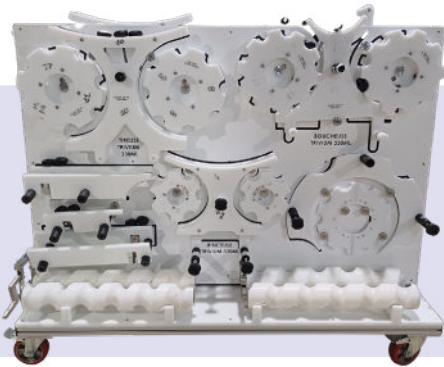
Faber is recognized as the European **leader** in the design and manufacture of variable-pitch screws. For 40 years, several thousand screws have been machined every year in our workshops. This experience allows us to advise, recommend, and guarantee results according to the specifications, and to test complex functions on our test bench.

These screws are used in many fields such as the pharmaceutical, cosmetic, and food industries, as well as in all packaging industries for vials, bottles, jars, pots, cans, cardboard packaging, and various other products. This principle is mainly used to feed packaging machines for vials, bottles, cans, and various other packages at very high speeds.

Handling screws can also be used to perform more specialized functions such as product rotation, batch grouping, splitting onto two lanes, merging onto one lane, tipping, or destacking. We can machine these parts in the material of your choice, including PA6, PE, PEEK, PETP, POM, PP, PTFE, PVC, PVDF, as well as brass or aluminum.



| Tooling for packaging machines



Faber handles all your tooling projects, from measurement to integration.

Our star wheels and plastic guides are custom-machined plastic parts designed to meet your specific needs for the liquid packaging industry

Used together with feed screws, the star wheels manage the supply of vials or bottles at the infeed of a packaging machine, while the guides ensure that products are kept in the correct orientation and position during transport.

Faber can also supply custom "5S" carts for storing format tooling.



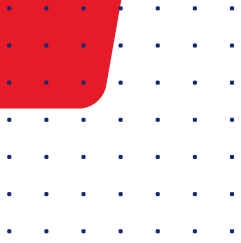
| Turning units



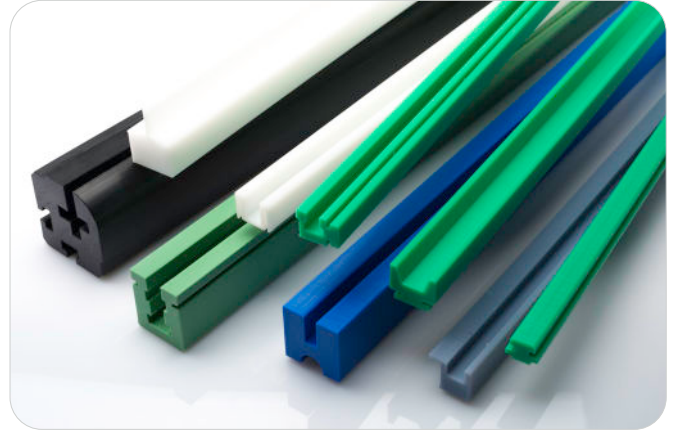
Plastic machining enables the custom manufacturing of turning units. This concept, patented by Faber, makes it possible to rotate products by 90°, 180°, 360°, or at any other angle depending on requirements. The smooth inner surface protects your products, while the unit guides them through the rotation. Once developed by our experts, this principle proves to be simple, efficient, and long-lasting, with no risk of breakdown and requiring no particular maintenance.

These units are widely used in the food, pharmaceutical, and cosmetics industries in order to eliminate potential foreign bodies from containers. By inverting bottles at 180° for blowing and/or suction of impurities, the safety of your packaging processes is greatly enhanced.

Turning units can also be used for the sterilization of filled and sealed bottles.

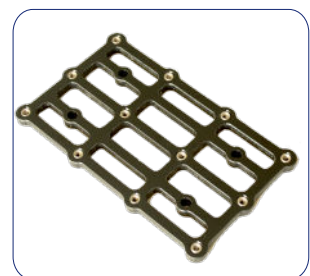
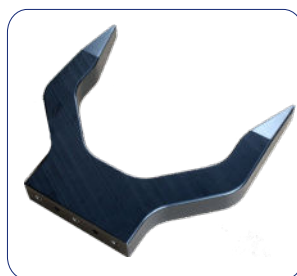
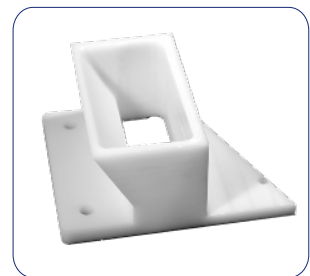


Sliding profiles & machined plastic parts



We manufacture standard and custom-made sliding profiles in plastic for all guiding and support needs in industry. Our sliding profiles are produced from various materials such as high-density polyethylene (HDPE), polyamide (PA6), polyacetal (POM), Teflon (PTFE), or other engineering plastics. Some profiles can be reinforced with galvanized steel, stainless steel, or aluminum frames. We also machine precision guides for conveyor and transmission chains, as well as for modular belts.

We specialize in machining technical plastic parts, particularly for the food, pharmaceutical, and cosmetics industries. Thanks to our machine park and expertise in machining, we produce custom-made unit parts, as well as small or medium series, through turning, milling, spindle shaping, or using 4- and 5-axis machining centers. We can machine up to 3000 x 1500 x 100 mm in milling, and up to 400 x 2000 mm diameter in turning.

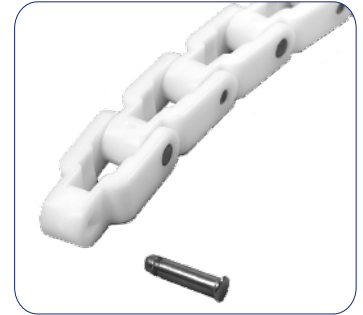
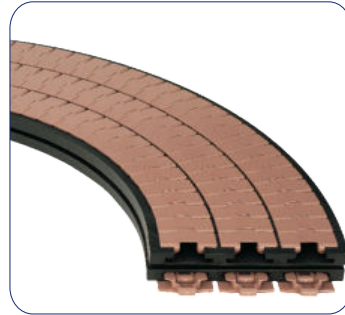
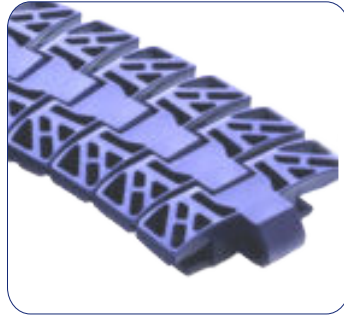




faber
by hellomoov'

Chains & Belts

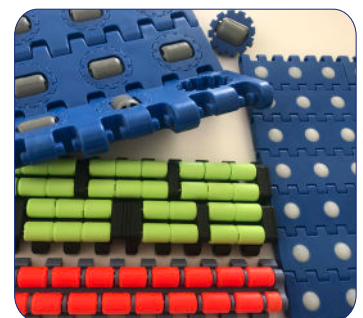
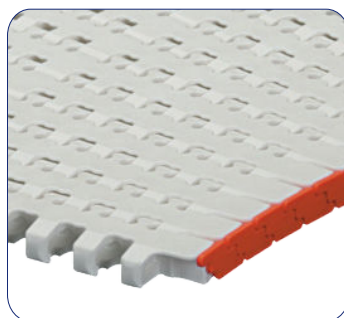
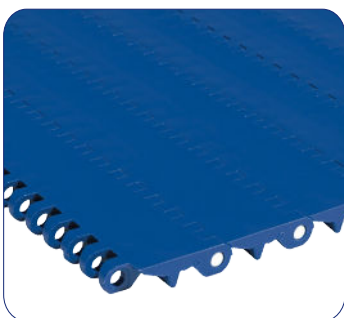
Chains for industrial conveyors



We offer a wide range of industrial conveyor chains, suitable for various sectors such as food processing, logistics, pharmaceuticals, and automotive. Our chains are available in plastic or metal, providing a broad selection of materials.

Industrial conveyor chains are designed to transport a wide variety of products in different shapes, such as vials, bottles, plastic packaging, metal containers, glass, cardboard, boxes, mechanical parts, and more. Each chain type has specific features adapted to different requirements. We also supply the sprockets and guides associated with these chains.

Modular Belts



Scanbelt and Uni-Chains modular belts are alternatives to chains, depending on your projects.

Unlike smooth belts, these modular belts are positively driven by toothed sprockets, enabling them to pull very heavy loads, even under harsh operating conditions and at high speeds. They can be used in humid environments or to transport bulky materials, and even personnel or the public. These conveyors can also be equipped with free rollers, allowing fragile products to be accumulated.

Modular Conveyors

For over 35 years, **FABER** has developed a range of modular aluminum conveyors, equipped with modular chains or belts, suitable for transporting boxes, bottles, vials, cartons, and more. This range includes several types of conveyors used across different industrial sectors, such as food processing, cosmetics, pharmaceuticals, cleaning products, logistics, and intralogistics.

We can offer a variety of services, from supplying individual components to installing a complete conveyor line in partnership with our local integrators. Our technicians are also available to advise on potential replacement of spare parts through an audit of your installations or to provide on-site maintenance services.

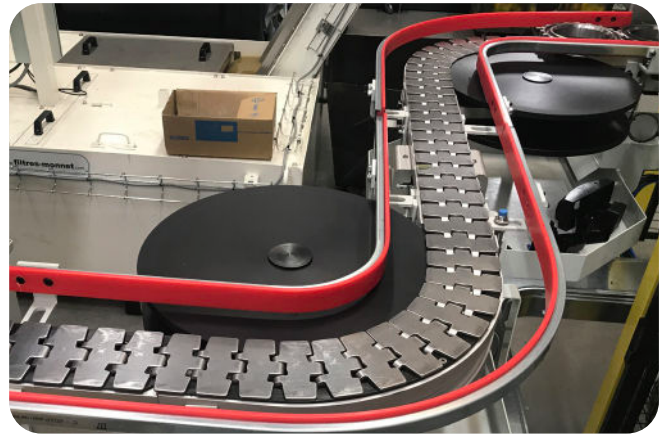


These conveyors are essential for continuous handling and the management of goods or product flows. Their composition varies depending on the application and industry, and they can be made of aluminum or stainless steel. Some are equipped with modular belts or chains in plastic or metal.

Based on your requirements and our 3D studies, we collaboratively define the most efficient solutions. Our clients praise our conveyors for their robustness, reliability, safety, aesthetics, and modularity.



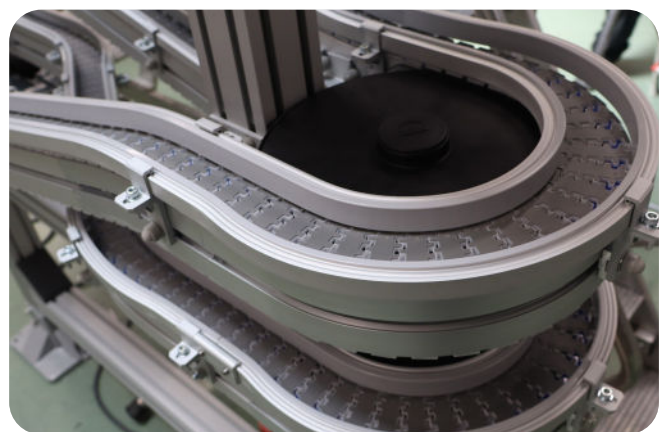
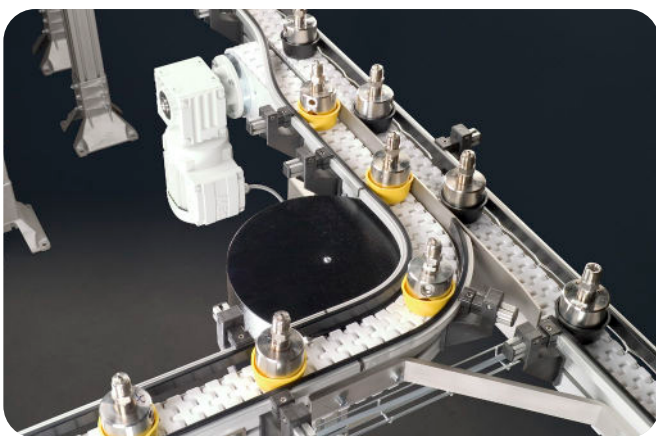
Slat chain conveyors

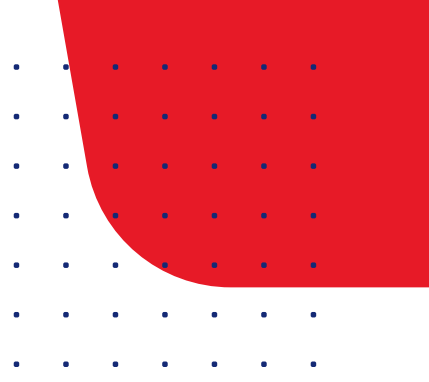


Our conveyors are modular, robust, repairable, and reusable according to the evolution of your needs. They can be equipped with plastic or metal chains, depending on specific requirements. Available widths range from 45 to 200 mm and are designed to accommodate a variety of products. They are suitable for transporting loads of up to 500 kg per conveyor.

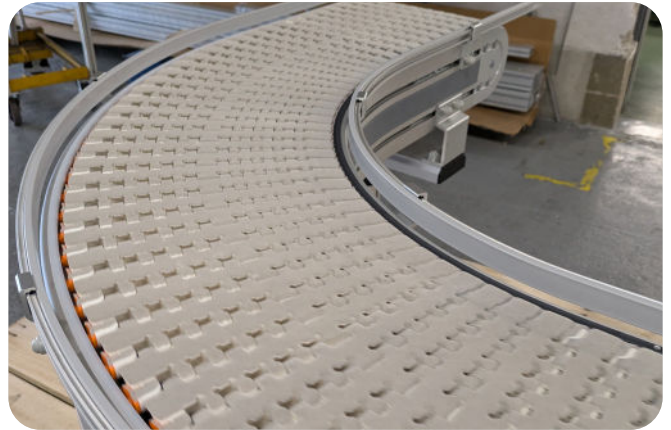
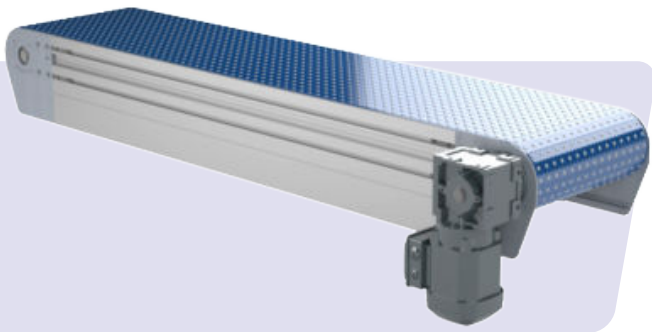
The total length of a conveyor can reach up to 25 meters, providing an efficient solution for production or packaging lines. With a maximum speed of 60 m/min, they ensure high efficiency in product transport.

Moreover, they can be adapted to all types of industrial sectors, ensuring great versatility in use.





Modular belt conveyors



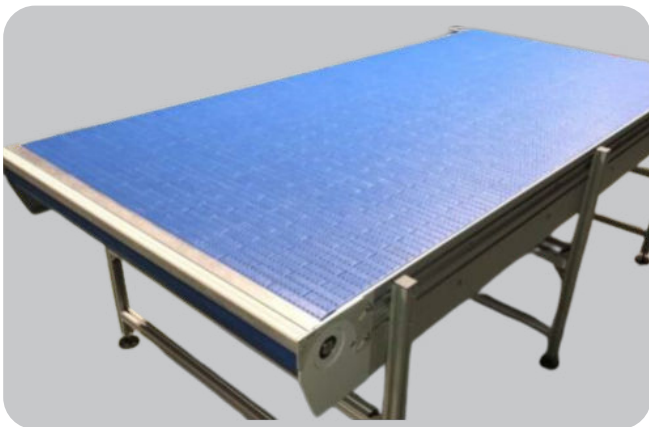
Conveyor belts or modular belt conveyors are designed to transport products larger than those handled by chain conveyors.

With widths ranging from 165 to 1800 mm, they offer maximum adaptability to various products.

Equipped with robust and quiet plastic modular belts, they can transport loads of up to 2,000 kg.

The total length of a conveyor can reach 35 meters with a single motor, facilitating integration within production lines. Their exceptional reliability significantly reduces maintenance operations compared to other technical solutions. With a maximum speed of 80 m/min, they provide enhanced efficiency in product transport.

Additionally, the aluminum or stainless-steel construction makes these conveyors suitable for all types of industrial sectors.



Faber is also



Convoyeurs Modulaires



Outillages
Vis à pas variable
Manchons de retournement



Pièces plastiques usinées
Profils de glissement & de guidage
Plastiques techniques



FABER

Rue Henri Dunant
Zone Industrielle
F-08140 Bazeilles

+33 (0)3 24 27 03 29
faber@hellomoov.com
www.faber.fr



H'FACTORY

36 rue Isaac Asimov
ZAC La Maladière
F-38300 Bourgoin-Jallieu

+33 (0)1 43 89 21 22
hfactory@hellomoov.com
www.h-factory.fr



ELCOM

1 rue Isaac Asimov
ZAC La Maladière
F-38300 Bourgoin-Jallieu

+33 (0)4 74 43 99 61
elcom38@hellomoov.com
www.elcom.fr

