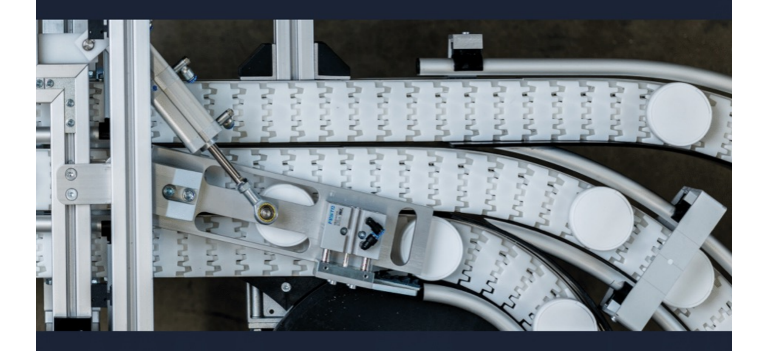


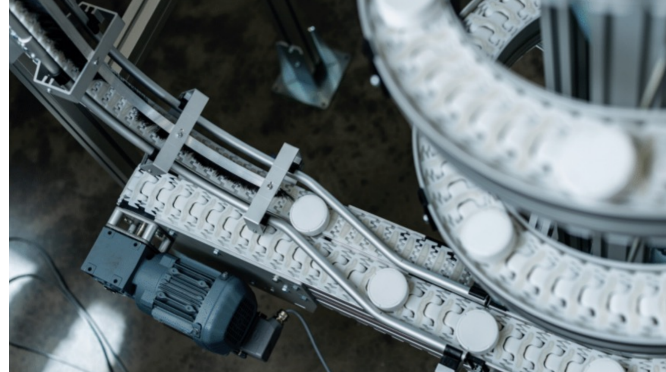
World leading supplier of conveyors for the nicotine pouch industry



MADE IN SWEDEN

Since 1963





FROM CONCEPT TO COMPLETE SYSTEM

With over 30 years of experience in the nicotine pouch industry, Carryline is a recognized market leader in conveyor solutions for can and lid handling. Our systems are tailored to meet the specific needs in these high-end factories, delivering proven solutions that optimize product flows. From the first idea to a fully operational system, we provide every customer with the best possible conditions to make informed decisions that lead to long-term, profitable, and sustainable operations.

CARRYLINE & NICOTINE POUCHES

In today's fast-paced global market, industries demand conveyor systems that are not only reliable but also highly efficient. Few sectors require the same level of precision as the nicotine pouch industry — especially when handling small, lightweight products such as cans and lids.

Among the suppliers supporting this fast moving sector, Carryline has established itself as a trusted global partner. With more than 60 years of experience in conveyor technology, Carryline is proud to be a partner for both large and small manufacturers. Our continued focus on quality and smart innovation has secured us a leading position in the global market.

YOUR ALL-IN-ONE PARTNER

Carryline designs and manufactures all the components in-house at our main facility in Kungälv, Sweden. From the very first design concept to final completion, every part of the system is made efficiently under one roof.

Our fully automated injection molding facility runs continuously, day and night, producing chains and key components, while aluminum and steel parts are carefully manufactured in our modern mechanical workshop.

This in-house production allows us to maintain a large inventory which ensure us full control over quality and customization and promesis faster delivery.

YOU CAN COUNT ON US

Our long-standing experience and technical expertise ensure we deliver conveyor solutions with truly exceptional reliability and performance. These solutions not only bring efficiency to your logistics and product quality but also reduce your environmental footprint — and ultimately strengthen your business

PLUG AND PLAY

Our innovative conveyor systems are world renowned for their user friendliness and flexibility. The components are engineered according to the plug-and-play principle, enabling quick installation and straightforward configuration. This guarantees that Carryline systems can be up and running rapidly — without any compromise on quality.

SPIRAL - COMPACT ELEVATION

The Carryline Spiral is a compact and reliable conveyor system, designed to meet the unique demands of nicotine pouch manufacturing. Its smooth, continuous flow and gentle handling ensure safe vertical transport of cans and lids—without compromising product integrity.

Constructed with modular aluminum profiles or stainless steel combined with plastic chain technology, the spiral delivers not only easy integration and low maintenance but also reliable, high performance even in high-speed production environments.

MODULAR BELT CONVEYORS

When products are larger or heavier, Carryline uses modular belts for its conveyors. Available in custom widths beyond our widest chain (220 mm), these systems are built in aluminum or stainless steel and tailored to your project.

PLASTIC CHAIN CONVEYORS

Carryline proudly provides a flexible standard system that is well suited for reliably moving products over extended horizontal and vertical distances. A single drive unit is enough even on lines with multiple curves—reducing transfers.

Our standard conveyors are also designed to handle a degree of accumulation, ensuring short stoppages do not cause problems.

CUSTOMISED & FLEXIBLE

We tailor each conveyor system precisely to your specific needs. Carryline systems are easily modified, making it possible to adjust, expand existing lines, or install entirely new ones when required.

Components can also be seamlessly connected to your operating production line — ensuring more flexibility and steady, reliable integration.

2 CARRYLINE MAGAZINE CARRYLINE MAGAZINE 3



ALL IN THE HOUSE PARTNER

FROM GRANULES TO INSTALLED

PLANNING YOUR PROJECT

What are the specific requirements of your operation? What materials will be handled, and what are the weight and size parameters? These factors are essential in determining the conveyor system that best fits your needs. Whether the goal is to improve speed, increase capacity, or enhance safety, your objectives guide the entire design process.



DESIGN & CONSTRUCTION

The layout of a conveyor system plays a really significant role in efficiency and effectiveness. A well-designed layout reduces the material handling time, cuts bottlenecks, and optimizes space utilization. It also considers material flow, ease of maintenance, and integration with other equipment. With a detailed layout, the system operates smoothly and efficiently.



PRODUCE & OPTIMIZE

When the conveyor system is complete, it will be tested before full-scale implementation. Testing identifies potential issues and allows necessary adjustments. System performance, safety features, and full integration with other equipment are thoroughly evaluated. With optimization and fine-tuning, safe and efficient operation is ensured.



IMPLEMENT & INSTALL

Ensuring proper installation after testing and optimization is fundamental for the system to perform as intended. Right installation, regular maintenance, and preventive inspections keep your conveyor running efficiently, extend its lifespan, and help avoid costly breakdowns. Here's what you get from us: quality-assured, ready-to-use conveyor systems from Carryline.



4 CARRYLINE MAGAZINE CARRYLINE MAGAZINE 5



A LONGSTANDING COLLABORATION

PARTNER FROM DAY ONE

"Swedish Match and Carryline have enjoyed a successful partnership throughout the years. Carryline has been a key supplier, especially during the establishment of the factory, which opened in 2003. Their technical solutions and flexibility have proven essential to production.

Carryline provides truly innovative conveyor solutions that perfectly match the company's needs — whether moving boxes, cartons, or finished cans between different machine parts. Their extensive experience and technical expertise have enabled the identification of the best solutions, contributing greatly to Swedish Match's continued success."

- **Jenny Bjerkliden** Project Manager | Swedish Match



SWEDISH MATCH

Swedish Match is a worldwide company with a long tradition. In the USA, it is the leading company in the nicotine pouch category with its ZYN brand, the third largest in the moist snus category with its classic General brand, and the top producer of chewing tobacco.

All across Scandinavia, Swedish Match holds a leading market position in snus products and is the second-largest player in the nicotine pouch segment. In Europe, Swedish Match is present with its nicotine pouches in various countries.

They also produce fine niche chewing tobacco products that are available in selected markets.



SPECIALIZED CONVEYOR ACCESSORIES FOR THE NICOTINE POUCH INDUSTRY

With more than 30 years of experience as a trusted supplier to snus and nicotine pouch production line sites, Carryline offers a complete range of tailored accessories designed to meet the industry's unique production demands.

INNOVATION THAT ENSURES RESULTS

All components are built to integrate seamlessly with Carryline's modular conveyor systems, offering hygienic design, proven durability and flexibility for forhigh-performance nicotine pouch production.

Custom Guide Rails

Specially developed for cans and matching lids with top-mounted guidance for safe, secure and controlled movement.

Pneumatic Diverters

High-speed, low-maintenance fast switching units for accurate sorting and redirection of cans and lids.

Precision Stops

Robust and reliable stopping mechanisms for controlled flow and positioning during packaging and inspection.

Proven Buffer Lines

Efficient and space-saving buffer systems designed to handle temporary storage and flow regulation, ensuring continuous production without delays.

Carryline Spiral - R300 Radius

Our compact spiral conveyor with a radius as small as 300 mm, ideal for vertical transport in tight spaces. Perfect for handling cans and pouches in high-speed nicotine pouch production lines.

How can we help you?

Contact us today and one of our expert staff will help you with your challenges.

+46 10 130 73 00 info@carryline.se www.carryline.se









MADE IN SWEDEN - TRUSTED WORLDWIDE

With over 30 years of dedicated experience in nicotine pouch production, Carryline has become a global market leader in conveyor systems for this specialized field. Our innovative solutions are trusted by major producers for the gentle, precise, and space-efficient transport of cans, lids, and packaging.

Founded in Sweden in 1963 by Ulf Henrekson, Carryline transformed the industry by introducing the plastic chain conveyor in aluminum profiles. Today, we remain family-owned, proudly manufacturing all components in-house in Kungälv and delivering custom-built systems to customers worldwide.

From vertical transport with our compact spirals to complete line integration, Carryline ensures reliability, flexibility, and performance—every step of the way.

We look forward to a long-term collaboration with you.

TEAM CARRYLINE

Environmental certification ISO 14001:2004

Quality certification ISO 9001:2000

Highest credit rating Gold Seal according to UC Triple AAA since 1999

Carryline around the world

In Sweden and Norway, we sell and install directly to end customers, OEMs and automation companies.

In the rest of the world, we work with a strong and competent team of distributors & partners who have long experience implementing Carryline's system.





