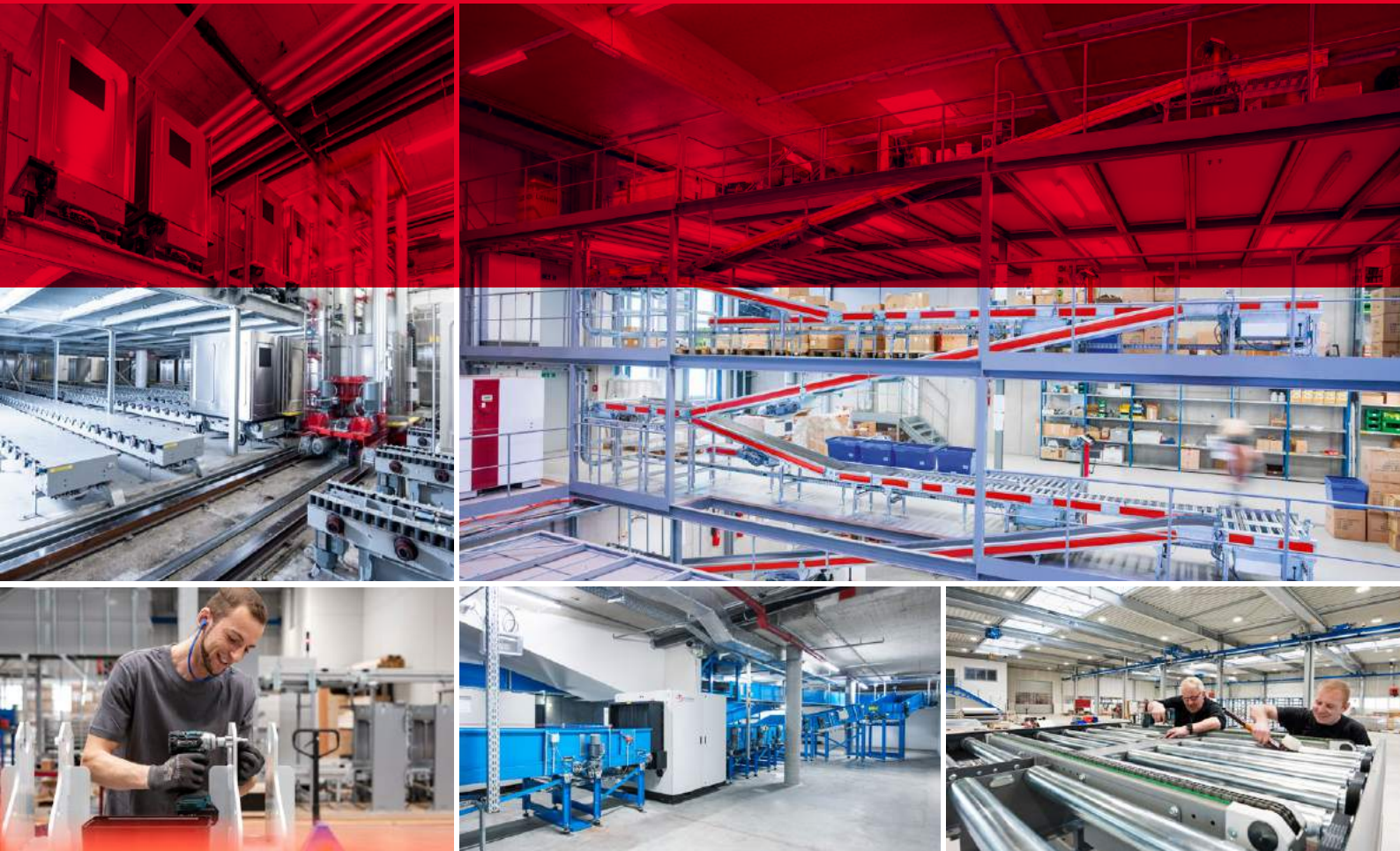


Your Innovative Partner for Individual Conveyor Technology Solutions




Everything from a single source

Precision, perfection, passion – this is what HÖRMANN Klatt Conveyors stands for as a strong partner for conveyor technology, storage and systemization. Our conveyor system technology, with excellent 'made in Austria' quality, is well-known throughout Europe and covers a versatile range of areas. Individual solutions and perfect implementation are of great importance to us. From customized development tailored to the customer's individual needs to construction and on-site assembly.

A single contact person from planning to commissioning

Thanks to our comprehensive expertise, we are also the number one contact for control and associated trades for a large number of projects. For this reason, we also manage multiple projects as a general contractor together with our selected, long-standing partner companies, which set themselves apart with the same quality standards as us. Our customers appreciate our expertise, professional project management, high-quality product solutions as well as our 100 % customer focus and unfailing reliability.





From individual advice to customer service

Advice and planning

The best efficiency improvements and savings for your conveyor system are possible as early as the planning stage. Any sources of error are already identified here, which prevents costly changes later on. With optimization suggestions, we increase the user-friendliness of your system so you and your employees can benefit in the long term. External planning companies also make use of our decades of experience and are happy to exchange detailed information with us after the rough planning stage to ensure that the system can reach its maximum potential.

Knowledge and a wealth of ideas set our designers apart from the rest as they map all customer requirements in 2D and 3D simulation models. This means that the tailor-made functionality and durability of our conveyor systems are guaranteed.

Project support

Whether you need an innovative individual solution or a classic conveyor system: our experienced project teams are by your side for the entire project. Having just one contact person facilitates fast decision-making processes and maximum flexibility.

Based on planning and preliminary discussions, the project team prepares a detailed specification with all technical and safety-related framework requirements. The precise schedule is then drawn up in intensive consultation with the customer. Each step and each interim goal are precisely predefined.

Manufacturing, pre-assembly, assembly and handover

Immediately after the planning stage is completed, the design department initiates the manufacturing process. Individual components, such as laser-worked, edged, turned and milled parts for our conveyor profiles, as well as coating work, are produced, supplied and carefully checked by our long-standing partner companies.

Welding work is carried out by our specialist staff in our state-of-the-art production halls. This enables us to ensure consistent quality of the welds and shape. This is followed by pre-assembly and functional tests in our assembly hall. After a successful trial run and a strict outgoing goods inspection, the selected project assembly team carries out the final assembly at the customer's premises. Safety and quality are always our top priority. Regular check-ups ensure that schedules are met and that any adjustments can be made at an early stage.

Together with you, we carry out the commissioning and acceptance stages and hand over the proper documentation in accordance with the Machinery Directive.





Customer service and maintenance

Our customer service is available to answer your questions about spare parts, training, maintenance, warranty and guarantee. Our customer service is already involved in your project as part of technical processing in order to create the best conditions for optimum support. Regular service and maintenance intervals ensure the service life, reliability and availability of your conveyor system far beyond the warranty period. It's easy to detect unwanted heat radiating areas at an early stage thanks to the latest infrared technology. In this way, imminent problems can be detected and components that are no longer in perfect working order can be replaced.



We invent the solution

Innovative special conveyor systems

As experienced designers and technicians, we love tricky tasks. True to the motto “form follows function”, we develop customized special solutions for our customers based on their requirements. No matter whether it’s new, gentle conveying components, sophisticated sorting techniques or particularly challenging product dimensions. We analyze the critical properties in advance and design the system individually to match them. That’s how we ensure that all our special conveyor systems function as reliably as our standard products.

For example, we manufacture special conveyor systems for particularly heavy, large or sensitive products according to the respective customer specifications.

Do you want to be sure that your conveyed material is transported reliably in the long term and in all circumstances? Do you have wide conveying distances, high weights, increased safety requirements, difficult temperature situations or special industry-specific regulations to contend with? Send us an inquiry, we’ll be happy to develop a tailor-made solution for you!



< More information
on our website



We optimize your material flow

Pallet conveyor systems

The greatest potential of an efficient pallet conveyor system can be found in its overall concept. An optimal layout, perfected conveyor technology and well-coordinated project and assembly teams ensure that your system is installed on schedule and runs to your complete satisfaction in the long term. In this, we not only take into account the existing situation, but also include foreseeable developments so that our customers can operate cost-effectively in the long term.

Especially when the requirement deviates from the norm or the conditions require individual adaptations, such as wider conveyor sections, higher weights, increased safety requirements, difficult temperature situations or special industry-specific regulations.

Optimizing all processes helps us to work in an energy-efficient way and to install economical drive technology. Combined with our maintenance and service package tailored to your system, this helps to reduce operating costs to a minimum.

Our pallet conveyor systems are compatible with all loading aids: Euro pallets, industrial pallets, chemical pallets, mesh pallets, Chep pallets, Düsseldorf pallets, EMA pallets and, of course, any other type used in your company. All the above units are also available in a stainless steel version. Moreover, our systems are suitable for low-temperature environments and can also be purchased with explosion protection.

- ◆ Vertical conveyor
- ◆ Conveyor systems for feed and acceptance
- ◆ Turntable (chain conveyor, roller conveyor, transfer table)
- ◆ Chain conveyor
- ◆ Chain converter
- ◆ Pallet lifter
- ◆ Pallet forklift
- ◆ Conveyor track
- ◆ Roller conveyor at floor level
- ◆ Roller conveyor
- ◆ Roller lifting station at floor level
- ◆ Gravity roller conveyor
- ◆ Overpass
- ◆ Traversing unit with chain or roller conveyor
- ◆ Accessories



< More information
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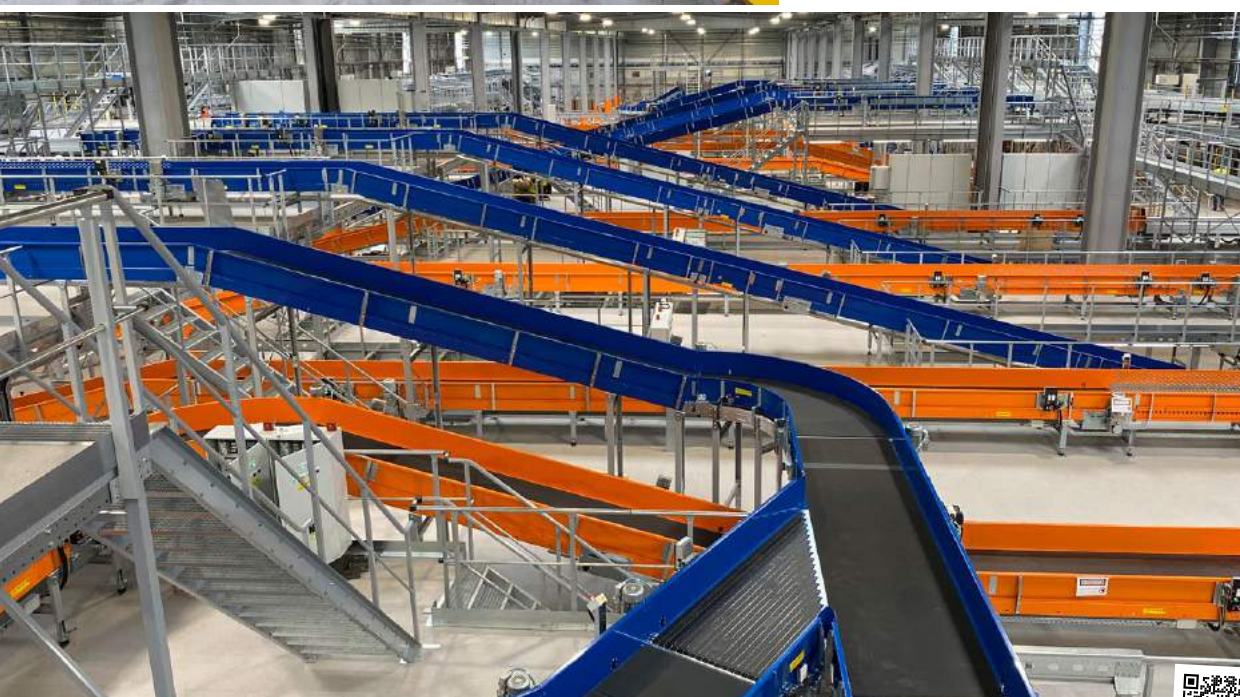


Mail and parcel conveyor systems

Time matters most when it comes to mail and parcel conveyor systems. That's why we design and implement a particularly fast material flow where parcels can be processed in sorting, distribution and storage centers.

Reliability and availability also determine the performance level of our automated mail and parcel conveyor technology. With our long-lasting and highly reliable conveyor technology, which is individually built for these requirements, we significantly increase the overall efficiency of the entire system.

- ◆ Belt conveyor
- ◆ Conveyor track
- ◆ Inclined belt conveyor
- ◆ Inclined roller conveyor
- ◆ Vertical conveyor
- ◆ Parcel deflector
- ◆ Kinked belt conveyor
- ◆ Spherical table
- ◆ Horizontal radial run-out
- ◆ Modular belt conveyor
- ◆ Overpass
- ◆ Vertical distributor, single-piece
- ◆ Vertical distributor, multi-piece



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Conveyor systems for transporting wood

The extremely low-maintenance and lubricant-free link belt conveyor technology allows material to be transported in a way that is gentle with the material being conveyed. The pressure-free conveyor technology can be used for cross-wise and lengthwise transport. Toothed belt-driven roller conveyors guarantee maintenance-free operation in longitudinal transport. The absence of a lubricant also guarantees that no quality-reducing residues stick to the conveyed material and, at the same time, reduces the maintenance and cleaning effort of the system. Especially in large industrial systems, the high costs and time required for lubrication should not be underestimated. By using highly efficient and load-controlled geared motors, the conveyor technology can be operated in a way that saves energy.

- ◆ Sawn wood conveyor systems
- ◆ Stacking systems
- ◆ Roller conveyors
- ◆ Multi-track modular belt conveyors/
module chain conveyors
- ◆ Converter
- ◆ Traversing unit
- ◆ Swivel tables
- ◆ Excavation systems
- ◆ Accessories

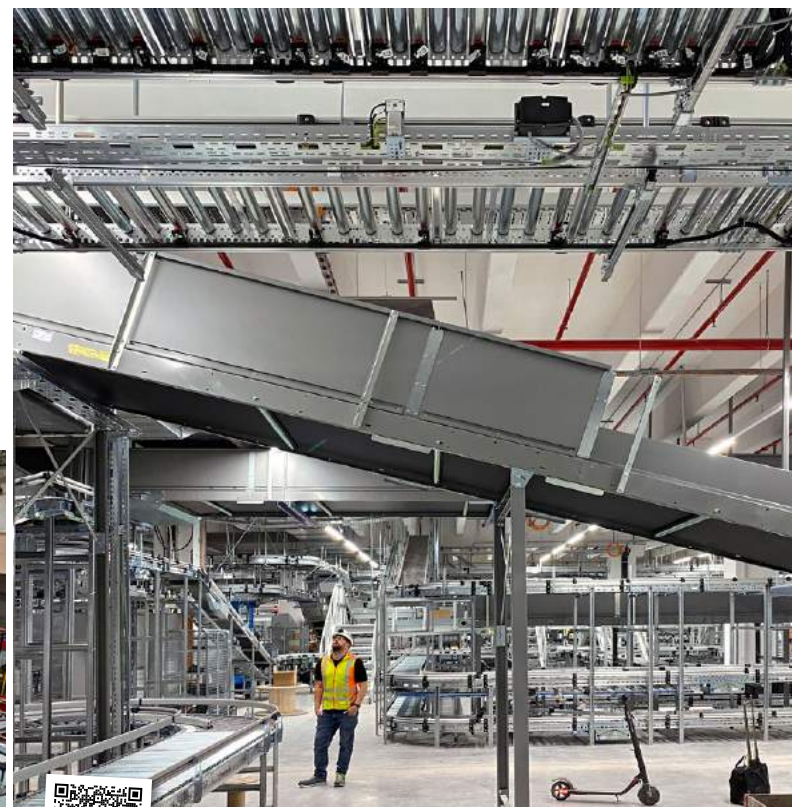


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Waste cardboard and foil transport systems

Across many areas, transporting waste cardboard and films is an essential part of an overall process. Adapted to your project-specific requirements, different belt conveyors are available to ensure fast and automated removal of waste cardboard boxes.

- ◆ Extra wide belt conveyor
- ◆ Standard belt conveyor
- ◆ Chutes



< More information
on our website



Benefit from our expertise in a wide range of industries

Since the company was founded in 1999, we have demonstrated the highest level of expertise in the field of material handling technology across all industries. This is how we work today, both for and with companies from all over the world. Especially when individual developments are required, we draw on our wealth of experience and combine already proven solutions with innovative options: Tailor-made for your needs!

In some sectors we were able to create a particularly large number of individual systems:

- ◆ Airport
- ◆ Hospital
- ◆ Mail and parcel
- ◆ Industry
- ◆ Wood industry
- ◆ Foodstuffs
- ◆ Pharmaceutical
- ◆ Trade



< More information on our website



Made in Austria quality



A smooth production flow is an essential prerequisite for efficiency and profitability, as well as a key element of any supply chain. For many years now, HÖRMANN Klatt Conveyors from Neumarkt am Wallersee in Austria has been an important partner for companies around the world in the field of conveyor systems. Our portfolio includes a wide range of standardized conveyor technologies for a wide variety of uses as well as the development and production of customized special solutions. Together with our 41 employees, we stand for uncompromising quality.

Our management team and all colleagues have committed themselves to a consistent quality management system according to DIN EN ISO 9001-2015.

Together for a successful, worthwhile future

Every project starts with an idea. This idea gives rise to concepts where the implementation requires innovative, flexible and precisely structured thinking and action. The goal of our employees is always to go above and beyond when it comes to optimally fulfilling the requirements of our customers. Especially when we design individual solutions. We also want to be a high-quality employer. Because we can only achieve our goals when our employees are satisfied and motivated.

This also applies to the use of resources and nature. Sustainability has always been important to the Klatt family and all employees at HÖRMANN Klatt Conveyors. In this way, we try to reduce our ecological footprint through environmentally friendly measures. Some time ago, we installed photovoltaic panels on the roof of the production hall at our company headquarters in Neumarkt am Wallersee, generating around 40 kWp of electricity ourselves. When we expanded this photovoltaic system we took the next step towards a sustainable energy supply and a positive CO₂ balance.





Eight times as many PV modules provide CO₂ neutral energy

With the new solar panels on the roofs of the company buildings, electricity production has been increased eight-fold. In total, 355 kWp are generated and, thanks to intelligent energy management, can be used directly by the building itself or else fed into the public grid. In order to use the generated energy as optimally as possible, the existing gas heating system was decommissioned and 9 air source heat pumps were installed in the production and assembly hall. These heat in winter and cool as needed in summer. The office building is also heated using electric air heat pumps. Thanks to clean energy generation, HÖRMANN Klatt Conveyors has a positive CO₂ balance.

The company's own vehicle fleet also contributes to this. A total of eight all-electric company cars, including an all-electric van as a regional service vehicle, are charged at the company's own eight charging points directly in front of the office building. On top of this, the lamps in the assembly hall were replaced by LED light sources. In addition to better energy efficiency, these also ensure much faster light availability.

In this way, holistic thinking ensures long-term quality and growth that is focused on the future.

These satisfied customers put their trust in conveyor systems by HÖRMANN Klatt Conveyors:

- Flughafen Graz
- Flughafen Zürich
- Flughafen Frankfurt
- Flughafen Stuttgart
- Linz Textil
- Post Frankreich
- LKH Klagenfurt
- Biohort
- Faie
- Hawle
- Recaro
- Takeda
- Mayr Melnhof
- Banner
- Berglandmilch
- Gebr. Limmert
- Krauss Maffei



Who we are

Founded in 1999 by Peter Klatt, today HÖRMANN Klatt Conveyors from Neumarkt am Wallersee is an important partner for companies worldwide in the field of conveyor systems. Our portfolio includes a wide range of standardized conveyor technology for a wide variety of uses as well as the development and production of customized special solutions.

Since 2022, we have been part of the HÖRMANN Intralogistics department of the HÖRMANN Group and, as specialists for integrated intralogistics systems, we offer future-focused and innovative material flow solutions from a single source.

HÖRMANN Klatt Conveyors GmbH

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We are there for you



www.hoermann-klatt.com

Our HÖRMANN Intralogistics department is active from 10 sites across Europe and is on hand for our customers throughout the country with our service teams.

- 1 Munich (Germany)
- 2 Wolfsburg (Germany)
- 3 Hanover (Germany)
- 4 Salzgitter (Germany)
- 5 Wolfenbüttel (Germany)
- 6 Mittweida (Germany)
- 7 Graz (Austria)
- 8 Neumarkt a. Wallersee (Austria)
- 9 Danzig (Poland)
- 10 Budapest (Hungary)