



INNOVATIVE
CONVEYOR TECHNOLOGY
FOR TRANSPORTING PIECE GOODS

WESTA GETS YOUR CARGO MOVING.

WESTA gets your piece goods moving. **Planning, sales, production, assembly, and service.**

Since 1972, WESTA has developed and manufactured conveyor systems for handling piece goods. Our strength lies in our high level of vertical range of manufacture - we manufacture virtually all components at our company. As a result, we are capable of offering substantial flexibility when it comes to the design and selection of components. We are also able to adapt our supply of spare parts to specifically meet the needs of our customers.

Individual solutions based on decades of experience.

Whether automotive plants, automotive suppliers, machinery or plant manufacturers, within production processes or in the production and logistics department - industrial applications requiring conveyor technologies keep our customers the production lines running. The WESTA team offers its extensive experience with conveyor systems and accessories.

High-performance machinery.

At our plant in Göllheim (Rhineland-Palatinate), we have approximately 5,100 m² of total production space available. WESTA disposes of an excellent construction department with 2-D- and 3-D work stations. Our ultra-modern machinery consists of, for example, a CNC laser cutting machine, a CNC folding press, CNC automatic lathes and powder coating machine.

Certified welding specialist.

We even manufacture the constructions and steel structures required for setting up conveyor systems right here at WESTA. Our team consists of over 100 employees with first-class qualifications.



Our service is your advantage.

Our high level of vertical range of manufacturing allows us to promptly respond to customer inquiries. In an emergency, we are quickly on location with the required parts to get your machinery back up and running. Downtimes or interruptions to production are kept to a minimum - if not avoided altogether. That's what you can count on.

ROLLER CONVEYORS



With our roller production we are able to utilise our high level of vertical integration to create solutions specially tailored to the product to be conveyed. Modular systems combined with intelligent, energy-efficient drive technology make it possible to realise complex logistical and automation concepts.

Products:

- I Powered roller conveyors (light and heavy-duty configurations)
- I Non-powered roller conveyors
- I Roller conveyor curves

Accessories:

- I Centring stations
- I Pushers
- I Sensor
- I Cable duct



**STROM + GAS
FÜR GESCHÄFTSKUNDEN.**

**WIR MACHEN DIE ENERGIEVERSORGUNG
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Ob Festpreis, Tranchenbeschaffung oder Portfoliomanagement: Bei uns profitieren Sie von passgenauen Lösungen zur Optimierung Ihres Strom- und Erdgasbezuges. Ob mittelständischer Betrieb oder Dax-Unternehmen: Unsere Experten kennen sich in Ihrem Business und in Energiefragen aus und unterbreiten Ihnen gerne ein individuelles Angebot. Für mehr Informationen wenden Sie sich direkt an Stephanie Martin unter 0621 585-2519 oder grosskundenservice@pfalzwerte.de

Gute Ideen voller Energie.

 **PFALZWERKE**


100 Jahre

GOODS CARRIER TRANSPORT

This system is used for products and work pieces, which cannot be directly transported on a roller conveyor or belt conveyors such as hot parts or bulky parts (e. g. vehicle gearbox casing). Goods carrier transport is designed for large components, harsh ambient conditions (foundries) and high loads (work pieces with a weight up to 2,000 kg).

Robot infeed and discharge:

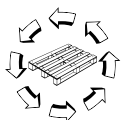
Individual parts of component assemblies can be conveyed and positioned for proper storage. At WESTA, we use work piece carriers with part-specific holding fixtures so the work pieces/products can be precisely positioned on the conveyor. Before allocation to the robot, the work piece carriers are positioned precisely so that the robot is able to access the work piece as needed.

Modular construction:

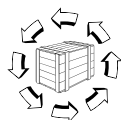
Roller conveyor modules, corner conveyors, turning stations, lifting equipment, centring stations, and stoppers can be combined to form nearly any arrangement.

Circuit system:

Empty work piece carriers are transported back to the loading station.



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BELT CONVEYORS

Depending on customer needs, WESTA develops standard solutions or solutions for the specific applications.

Products:

- | Sliding belt conveyors
- | Ascending conveyors
- | Swan neck conveyors
- | Troughed belt conveyors

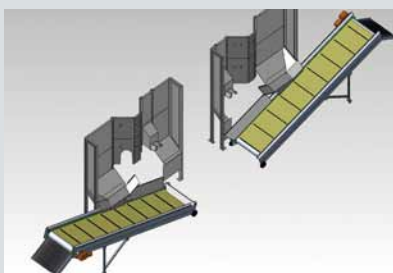
Accessories:

- | Pushers
- | Sensor
- | Cable duct



left

Belt conveyor for moving light goods



Bottom right

Belt conveyor for moving engine blocks



ONE STOP SHOP
belt

Als weltweit tätiger Hersteller von Förderbändern bietet Ammeraal Beltech einen „One Stop Belt Shop“ für Komponenten, Dienstleistungen und Lösungen für die Verarbeitung und den Transport von Produkten an.

Durch die Breite des Angebotes können unsere Kunden alle benötigten Produkte und Dienstleistungen aus einer Hand beziehen und so die Kosten für Einkauf und Logistik senken.



Wir haben eine Vielzahl von innovativen Bandlösungen für alle Branchen und Industrien entwickelt. Unsere Kunden profitieren dabei von der einzigartigen Kombination aus technischem Know-how, detaillierter Marktkenntnis und langjähriger Erfahrung.

Kontaktieren Sie uns, wir beraten Sie gerne und finden mit Ihnen zusammen die passende Lösung für Ihren individuellen Förderbedarf.

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CONVEYING PARTS - TRANSPORT OF PALLETS

As a globally active manufacturer of conveyor belts, WESTA develops a wide range of combinations, for example, for linking production processes and parts storage.

Products

- | Inter-floor lifts
- | Cross-transfer stations/corner transfer stations
- | Turning stations
- | Chain conveyors
- | Belt conveyors

Accessories

- | Pushers
- | Centring devices
- | Separating stop
- | Sensor systems including brackets
- | Cable ducts



Ihr zuverlässiger Lieferant

HKM STAHL GmbH

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STEEL HINGED BELT CONVEYORS

The exceptionally robust steel hinged belt conveyor is primarily used in the automotive industry. It is ideal for transporting hot, sharp edged parts or parts containing oil.

Products:

- | Available with panel thicknesses of 2.5 mm, 5.0 mm, 8.0 mm, 10.0 mm
- | Versions: Straight construction, L-shaped or Z-shaped swan neck
- | Hinged belt versions in steel or stainless steel (work material 1.4301)
- | Direct actuation with overload protection



Versions (construction types):
Straight shape



Z shape



L shape

Accessories:

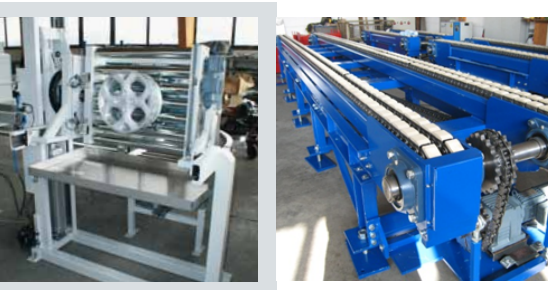
- | Use of energy efficient motors in accordance with the respective equipment regulations
- | Connection option for drip oil dispensers (provided in standard versions)
- | Modular construction, guide rails can be changed
- | Drip oil dispensers (electrical or manual)
- | Overload protection (installed in standard versions)
- | Carriage equipped with stable guide and fixed rollers
- | Chip separating grate
- | Sensor systems including brackets
- | Cable ducts

SPECIAL CONVEYOR SYSTEMS

In some application cases, standard systems are not sufficient, which is why specially adapted constructions often deliver the desired advantage. Our construction team also develops special solutions for our customers. With the help of modern, three-dimensional drawing programmes, flows, and processes can be rendered in a comprehensible manner, even for very complex conveyor systems.

Products:

- | Turning stations
- | Conveyor technology for ultra-heavy loads



Erfolgreiche Ingenieure wissen, worauf es ankommt. Weltweit.

„Wir
setzen
auf
System.“

Mit drehmomentstarken Industriegetriebenen von SEW-EURODRIVE.

Driving the World

SEW
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SERVICE



PRODUCTION

- | Conveyor systems
- | Spare parts for conveyor systems
- | Contract manufacturing

SERVICES

- | Planning and project engineering
- | Assembly and spare part service



Your very own WESTA contact person means we are there for you.

Benefit from our long-time experience in the field of conveyor technology and request your very own non-binding offer today. Our WESTA team looks forward to offering you an initial consultation.

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