



Expertise in intralogistics - for 50 years

FAB Fördertechnik und Anlagenbau GmbH emerged from a locksmith's business and is a mechanical and plant engineering today. The FAB team works with great commitment on specific solutions for internal logistics. All activities are consistently geared towards our customers' requirements and requests using a solution-based approach. FAB conveyor systems are manufactured by us in the Southern Black Forest at a technically high level and are therefore quite rightly awarded the title „Made in Germany“.

“FAB. Simply consistent“ is our guiding principle, which is reflected in the work we do for our customers. A lack of consistency is the most common reason why goals, plans, projects or entire companies fail. That is why we consider acting consistently to be crucial to our success.

Milestones

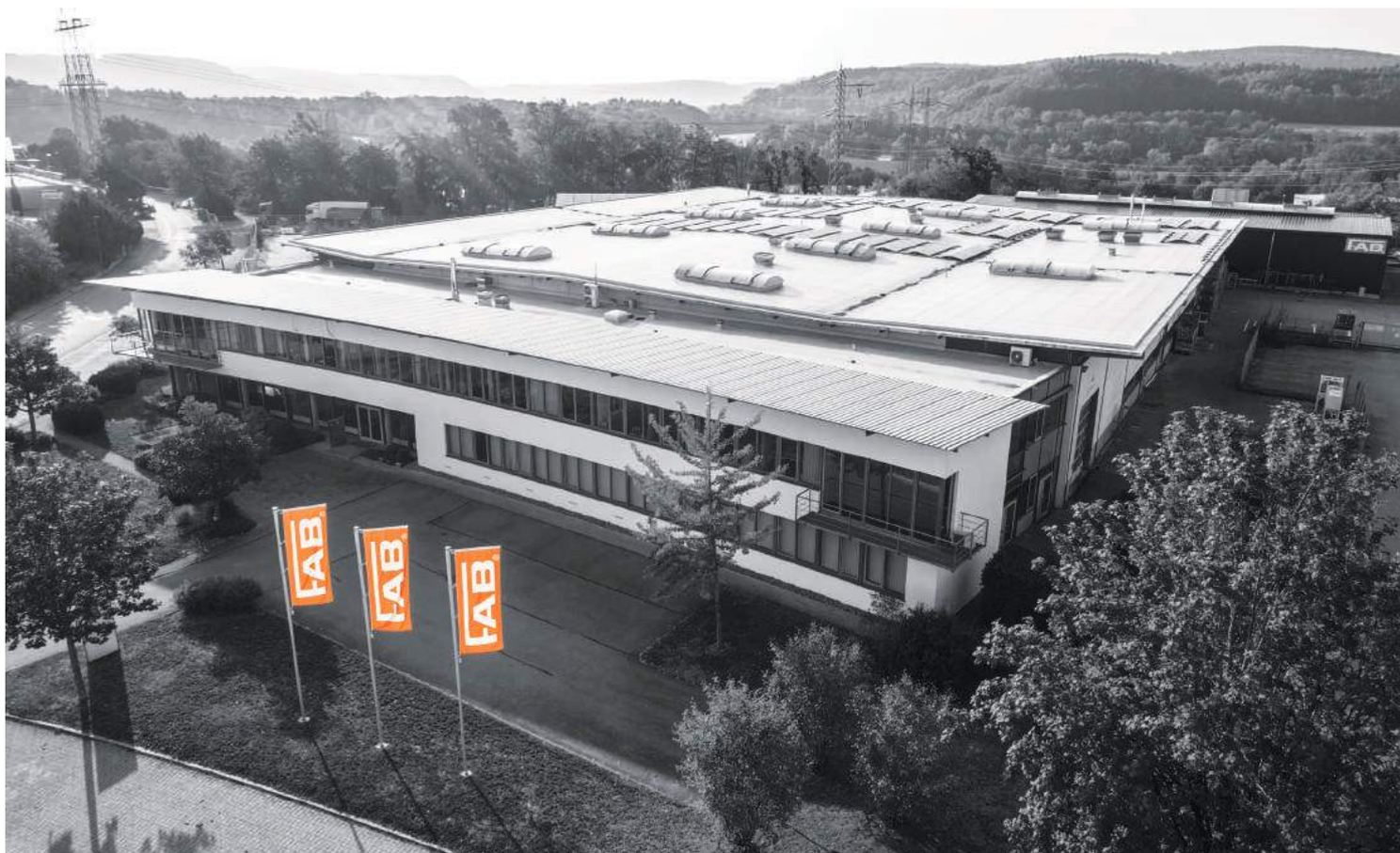
The most important events in our company history:

- 1974 Founding of FAB by Anton Müller
- 1996 Construction of a new plant in Waldshut-Tiengen
- 2015 Expansion of company building and production space
- 2019 Handover of company management to Managing Director Werner Späth
- 2024 FAB is celebrating its 50th anniversary

Facts

Moderate, healthy growth distinguishes our company and is based on down-to-earth and sustainable action.

- Machine and plant engineering company
- Medium-sized
- 70 employees
- High production depth
- Quality from the Southern Black Forest
- Training company



Business segments

We provide complex system solutions, products and services for internal logistics. We concentrate our knowledge and energy on four areas:

- Material flow systems
- Truck loading and unloading systems
- Special systems
- Maintenance, service, support

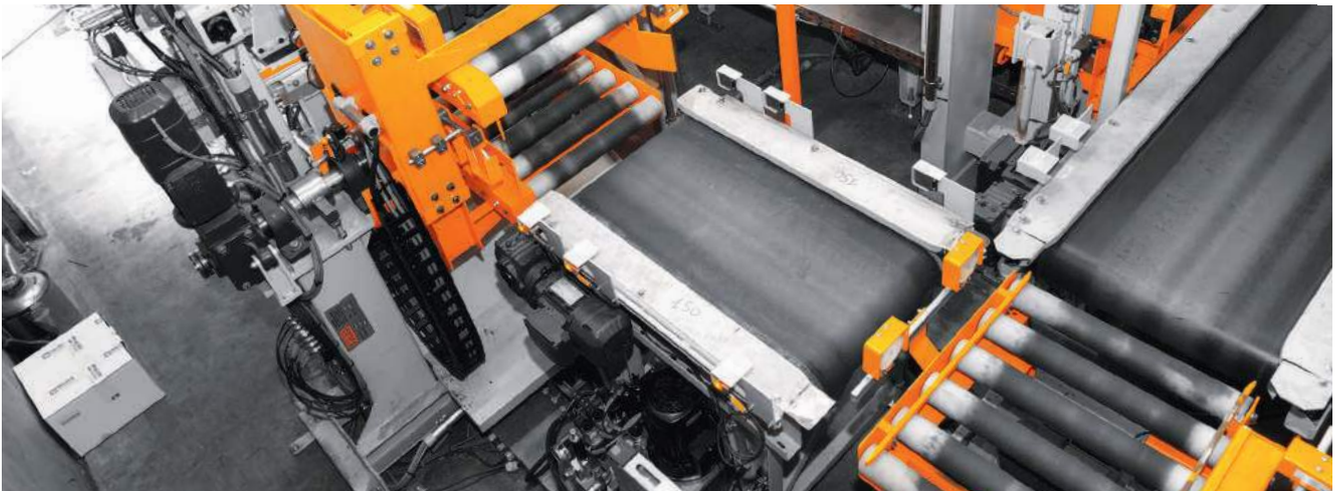
Sectors

FAB conveyor systems prove their worth in a whole range of different industrial sectors. Over the course of time we have acquired extensive specialist knowledge, for example in the following sectors:

- Automotive
- Chemicals, pharmaceuticals
- Foundries
- Food
- Logistics service providers

Material flow systems

Material flow systems ensure the optimum distribution of goods and guarantee the availability of materials in production, picking and warehousing.



Concept

We plan, manufacture and assemble process-oriented system solutions for the efficient control and optimization of the internal flow of goods and materials.

When developing tailored system concepts, the requirement profiles and performance data defined together with our customers are given top priority.

Components

Our cost-efficient, standardized basic components are used wherever possible and reasonable:

- Chain conveyors
- Roller conveyors
- Right angle transfer decks
- Rotary tables
- Traversing carriages
- Vertical conveyors



System solutions

Our experience and expertise allow us to meet complex requirements from a wide variety of industries with tailored system solutions, for example:

- Coil handling systems
- Core production plants
- Pallet conveying systems
- Tire conveying systems
- Tool changing systems

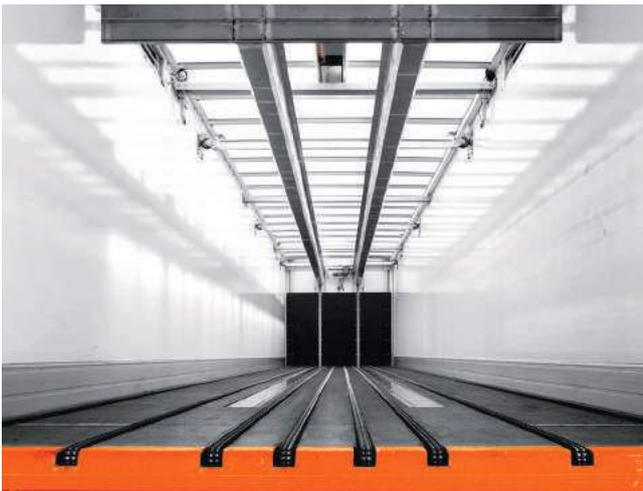
Features

Every FAB conveyor system is unique and contributes greatly to increased economic efficiency. The benefits for our customers are:

- Reduced storage and transport times
- Increased turnover rate
- Reduced space and area requirements
- Integrated and transparent material and data flows

Truck loading and unloading systems

In many companies there is still hidden potential for optimization in the loading and picking zone for the internal flow of goods. This is exactly where FAB's automated truck loading and unloading system comes in, with which a whole truck load can be transported in one thrust from or into the truck. And in four minutes, tops.



Concept

Our automated loading/unloading system is usually based on 2 systems that are totally compatible with each other:

- A conveyor inside the semi-trailer
- A stationary system in the building's loading zone

The system is also ideal for transferring goods in private haulage.

Equipment

The semi-trailer's interior is individually designed by us. Various conveyor technologies and components are used:

- Transport carpets
- Roller conveyors
- Chain conveyors
- Roller-Chain conveyors
- ASK (automatic system coupling)
- Specific load securing



System solutions

The possible uses are varied. Customers from various industries benefit from the automation of their loading and picking zones, for example:

- Automotive industry: Just in sequence delivery of components to the final assembly line
- Furniture industry: Mixed transport of European and customer-specific pallets between plants

Features

The modernization of the loading and picking zone significantly optimizes the loading/unloading process. The advantages in a nutshell:

- Short truck downtimes of max. 4 minutes during loading/unloading
- Careful loading
- Savings on forklift trucks and loading docks
- Optimized personnel deployment
- Transport of a wide variety of goods

Special systems

Special systems in conveyor and storage technology have been one of FAB's main fields of application since the company's founding days.



Concept

The flexibility, creativity and specialist knowledge of the FAB engineers is particularly evident when completing special constructions.

Special machinery and plants are tailored exactly to our customers specific requirements and requests.

Our customers benefit from our high production depth, because all important components and parts are planned, developed, manufactured and assembled by us.

Special constructions are almost always part of a complex overall process and are homogeneously integrated into this. Finished examples of our work:

- Manual stacker cranes
- Tool changing systems
- Automatic packaging systems for coils
- Feeding equipment for cleaning or heat treatment systems

Maintenance, service, support

So that you can rely on your conveyor system at all times, we don't just supply you with the technology, but also with a maintenance and servicing concept coordinated with you.



Concept

FAB conveyor systems are of high quality and require little maintenance. However, professional maintenance is crucial for the system's long service life and high availability.

We recommend our customers have maintenance work carried out regularly by our qualified personnel in order to prevent system downtimes.

The FAB service concept is made up of various modules, which are put together individually as required. These include, among other things:

- Servicing
- Safety inspections
- Remote maintenance
- Service contracts
- Spare parts supply



Competences

We personally take care of improving your intralogistics from planning to design and manufacture. Our high production depth and in-house expertise are among our strengths.



Advice

Our collaboration with customers always starts with an attentive dialog where we listen to what they want.

We prepare an efficient logistics concept taking economic aspects into account, which incorporates the customer's requirements and requests.

Construction

Once the logistics concept is in place, the work begins in our design department. Your new system is virtually manufactured here down to the smallest component and made visual and tangible.

The conveyor only starts to come alive with automation and software planning. We can also cover this service using our own specialists.



Production

It is important to us that production takes place in-house at our company. This enables us to avoid sources of error and meet the highest quality standards.

Our qualified team manufactures the new system based on the construction drawings and using the specified materials.

Electrical assembly and switch cabinet construction are also part of our expertise.

Implementation

The assembly of the conveyor equipment on site is planned by us and carried out by our own installation personnel. Dates and resources are agreed in advance together with our customer.

We finally ensure smooth integration into the production process with commissioning and fine tuning.



Our values

In order to survive as a medium-sized business in a constantly changing market, we focus on long-term success and stick to our values.

Contentment

Customer contentment is our linchpin to ensure FAB's long-term success. We achieve this goal together with our employees who we view as our greatest asset. We work with mutual appreciation and trust. Openness, tolerance and respect are the core values of our daily business routine.

Communication

Cooperation and the resulting communication are prioritized to ensure seamless internal and external processes.

Continuity

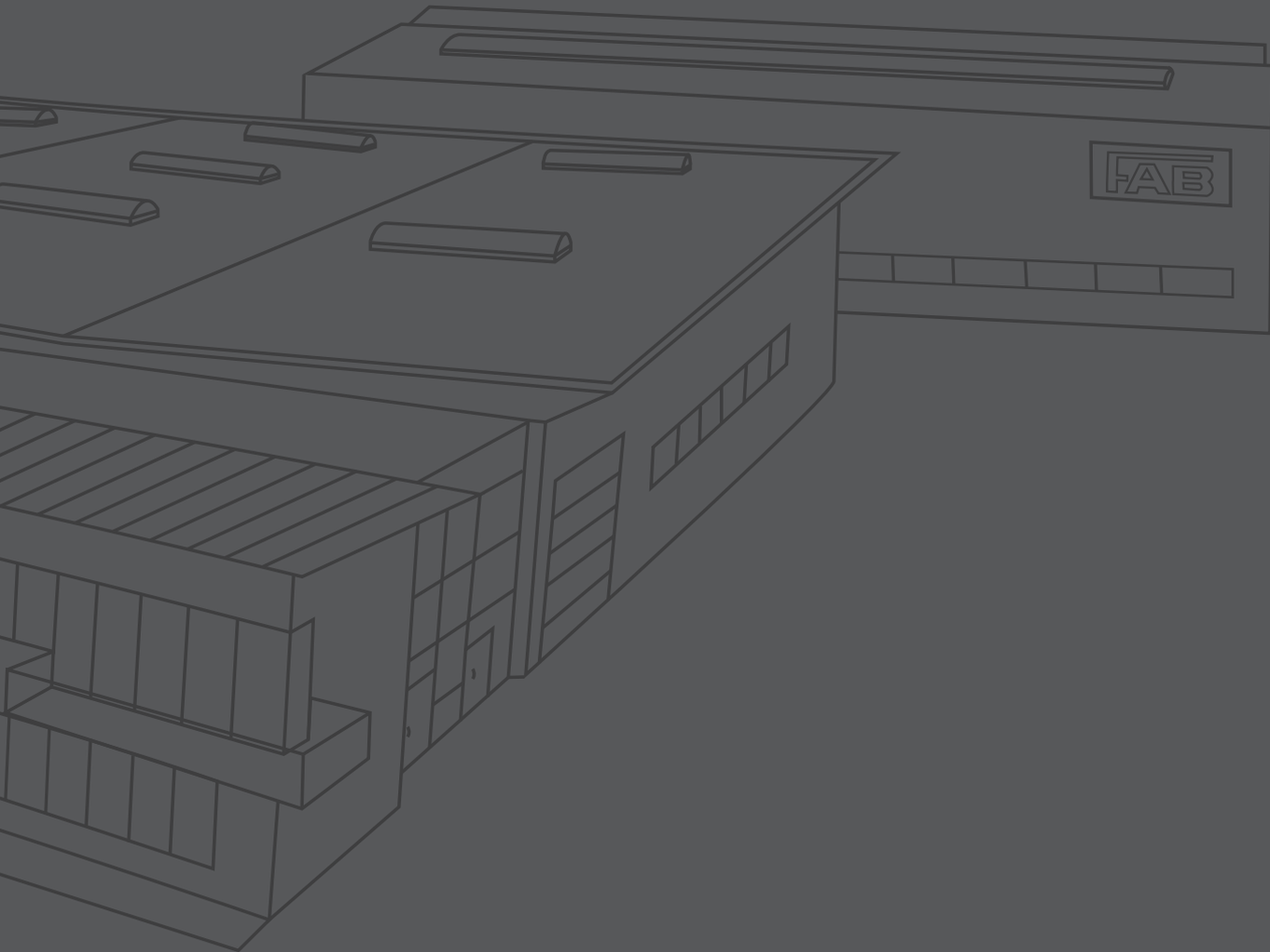
Creating long-term business relationships with our customers, suppliers and employees is our clear objective. We are not influenced by short-term trends.

Quality

Our product quality has to withstand maximum demand. Our technological advantages and our high level of product quality set us apart from our competitors.

Expertise

Our technological expertise plays a prominent role in our enterprise. We therefore ensure the continuous development of our level of knowledge. The high level of personal commitment as well as technical and social competence are no less important.



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