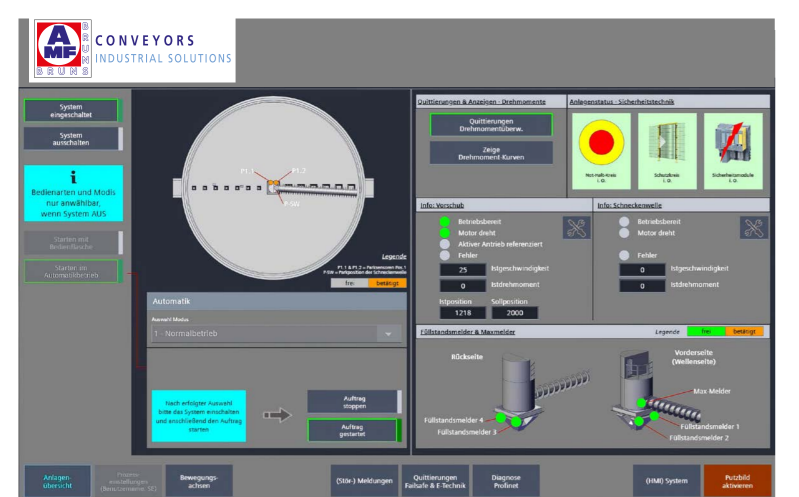
Control and safety technology for conveyor systems

Complete solutions for the sugar, wood-based panel, chemical and mineral industries







User-friendly and efficient

Our control and safety technology for conveyor systems

As a leading provider of conveyor systems, AMF-Bruns is committed to quality and innovation. New to our portfolio: In-house control and safety technology – for fully integrated solutions from a single source.

Tailored to your requirements

In addition to our proven conveyor technology, you can now also design and implement your system's control and safety technology with AMF-Bruns. Our complete solution encompasses conveyor systems, programming and machinery safety.

Benefit from significant time and cost savings and maximum safety – both during the project planning phase and in ongoing system operation.

Your benefits with AMF-Bruns control and safety technology:

- Significant time and cost savings through control systems from AMF-Bruns
- More efficient use of resources
- Ensuring the highest possible level of safety
- Optimisation throughout the entire project planning and operating life of the system

Less planning, rapid availability

Everything from a single source – from planning to operation

Your advantages during the planning phase

- Streamlined coordination processes, fewer meetings
- It saves you, depending on the size and scope of the project, several weeks of planning time - the system can be used earlier
- Simple onboarding for new project participants thanks to clear
 3D visualisations
- Structured planning minimises subsequent changes

Smooth commissioning

- System simulation during the engineering phase ensures that commissioning at the customer's site begins with a fault-free control programme
- Online training for operating personnel saves time and costs
- Documentation compliant with all applicable regulations, directives and standards

Added value in after-sales Service

- Rapid availability
- · Extended system lifespan
- Touch display with intuitive user interface
- Remote maintenance available with optional service agreement
- User and failsafe programming are combined, enabling a fast but mechanically gentle response in hazardous situations. This protects sensitive components and reduces repair costs.

Do You Have Any Questions?

I would be happy to advise you in a personal, non-binding consultation.

Michael Lux

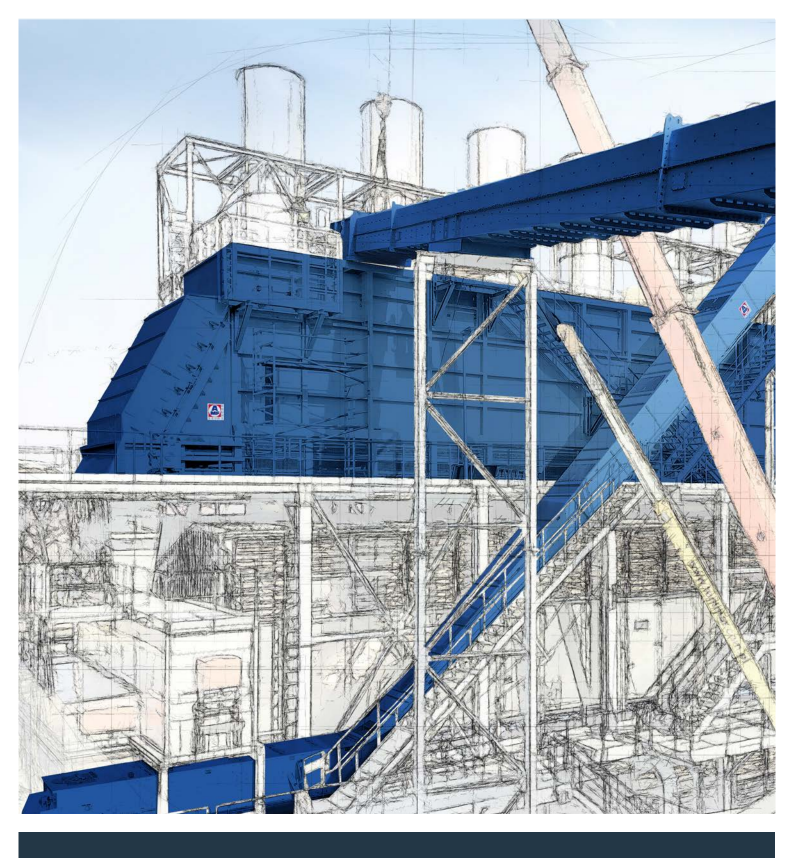
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