

# Our latest generation of conveyor belt technology

## HIGHEST LEVEL OF HYGIENE

The new "FFAG Monolith" generation of conveyor belt technology is easy to clean and absolutely hygienic.

The stainless steel conveyor belts guarantee maximum hygiene for efficient food transport, as well as for the transport of bulk and piece goods for the processing industry. The well thought-out concept of the positive-locking conveyor belts, not least due to the open square profile chassis, keeps cleaning and maintenance costs low during operation.

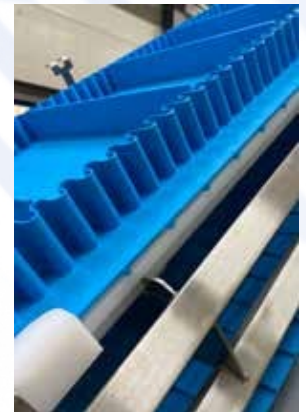
The monolithic structure of the new PU belts enables joints by butt welding and is therefore perfectly suited for direct food contact thanks to CE / FDA conformity. The structured or smooth surfaces of the conveyor belt are by optimum grip and gentle transport.

The Frei-Engineers have also given some thought to "belt tensioning". Thanks to the positive fit, the belts no longer need to be re-tensioned, which is a significant advantage during operation and cleaning.

Whether for cereals, crisps, nuts, cheese or chocolate - the "FFAG Monolith" generation covers all the conveying requirements of the food industry and also offers low energy consumption.

### Your system benefits

- The conveyor elements are particularly suitable for the unpackaged transport of foodstuffs
- Highest standards of hygiene regulations
- Reliable and extremely gentle transport
- Modular elements tailored to your needs
- Ergonomically planned workstations and connections to production machines
- Good price-performance ratio with low maintenance costs
- Also suitable for refrigerated and deep-freeze areas



Technical data	Dimensions / Details
Frame version	Stainless steel
Temperature range	- 30° to 60°
Belt width	100 to 1200 mm
Centre distance	up to 30 000 mm
Chassis height	180 mm
Load capacity	446 kg/m
Speed max.	2 m/s

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