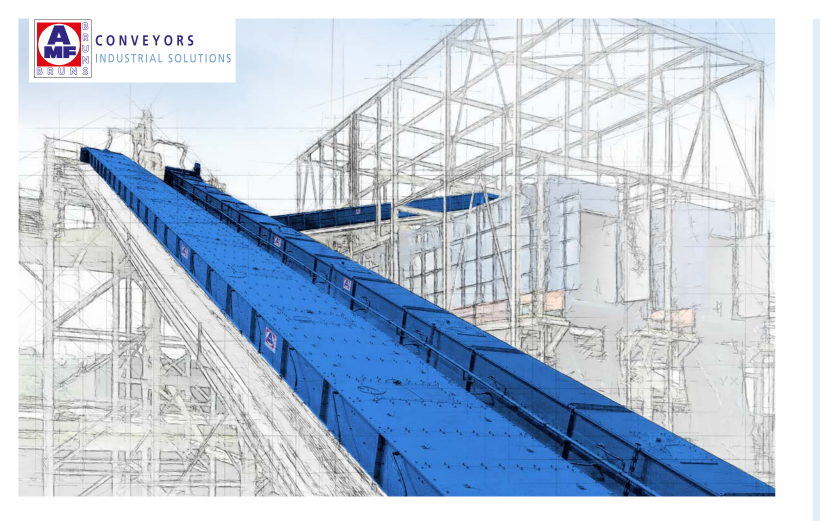
Trough chain conveyors TKF For inclining transport of large conveying quantities



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Trough chain conveyor TKF from AMF-Bruns Compact and versatile

Typical products conveyed: dust, granules and unwieldy coarse-grained goods

Tensioning station: rotation speed monitoring, spring-tensioning unit

Technical data

TKF 315 to TKF 1250

Design:	TKF horizontally inclining / TKF L-shape / TKF Z-shape
Materials:	S235JR (St37)/1.4301/1.4571
Types of gear:	bevel gears, flat gears and spur gears
Types of drive:	direct drive, chain drive and coupling drive
Side panel strengths:	3 mm to 6 mm depending on the construction size
Base plate strengths:	4 mm to 8 mm depending on the construction size
Shaft seals:	seal insert
Tensioning station:	rotation speed monitoring / spring-tensioning unit
Drive station:	inspection flaps / finger scrapers / filling level indicator
Chain pitches:	t=142V/t=260
Additional options:	ATEX / recirculation troughs / special attachments / chain breakage monitoring / special materials /
	special coating / other chains

Trough chain conveyors with single-strand chain

Additional options: e.g. chain breakage monitoring, special attachments, other chains **Drive station:** inspection flaps, finger scrapers, filling level indicator

> **Design types:** horizontal, L-shape and Z-shape

The benefits of AMF-Bruns trough chain conveyors:

- high conveying power of up to 510 m³/h
- dust-proof
- low space requirement with high conveying power



Please feel free to contact us.







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