





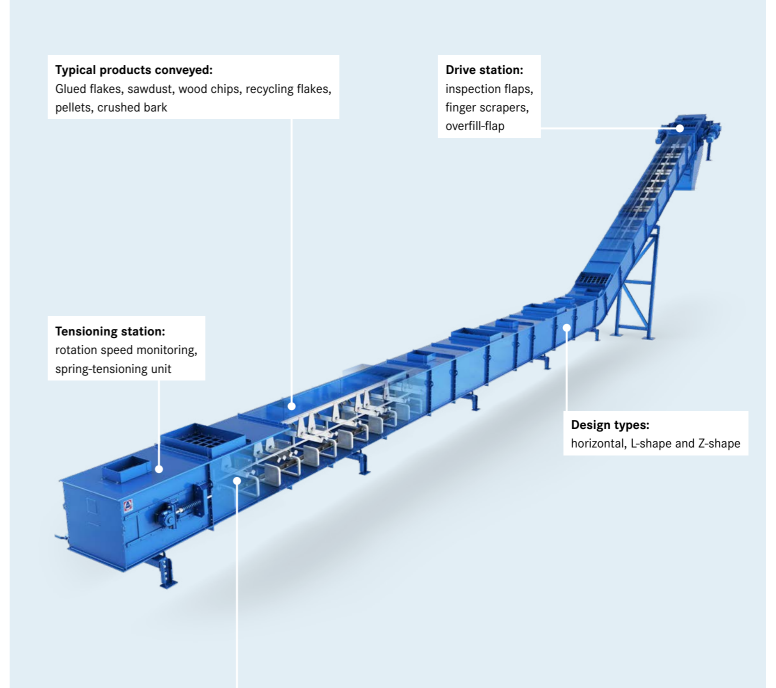
# Trough chain conveyors with single-strand chain TKF 400 to TKF 1250

#### Technical data

| Machine sizes:        | from 400 mm to 1,250 mm carrier width  |
|-----------------------|--|
| Conveyor length:      | from 10 m to 50 m*   |
| Conveyor capacity:    | from 64 m <sup>3</sup> /h to 510 m <sup>3</sup> /h (plus 25% reserve)            |
| Design:               | TKF horizontally inclining/TKF L-shape/TKF Z-shape                               |
| Materials:            | S235JR (St37)/1.4301   |
| 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 design/recirculation troughs/special attachments/chain breakage monitoring/ |
|                       | special materials/special coating/other chains                                   |

# Trough chain conveyor TKF

### Compact and versatile



#### **Additional options:**

e.g. chain breakage monitoring, special attachments, other chains

## 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.





