



The purpose of the **PETKUS Trough Chain Conveyor TK 400 / TK 520** is the horizontal transport of free flowing, bulky products such as grain, pulses, oilseeds and similar agricultural products.

Advantages:

- Positioning of the inlets and outlets freely configurable
- Modular design through duct lengths of 500 mm, 1000 mm, 2000 mm and 3000 mm
- Large conveying distances of up to 70 m
- Quiet, low-wear operation due to plastic guiding rails

Description:

The transport of the product is usually performed from the tensioning station to the drive station.

The product is transported into the trough chain conveyor over the inlet. A conveyor chain with paddles moves the material along the circular bottom of the conveyor trough to the outlet.

The conveyor chain is driven by a sprocket by the drive station. The conveying belt is tensioned on the opposite side by the tensioning station.

Construction:

The trough chain conveyor is equipped with conveyor troughs, a conveyor chain, inlets and outlets as well as the drive and the tensioning station.

The drive is operated with a gear motor.

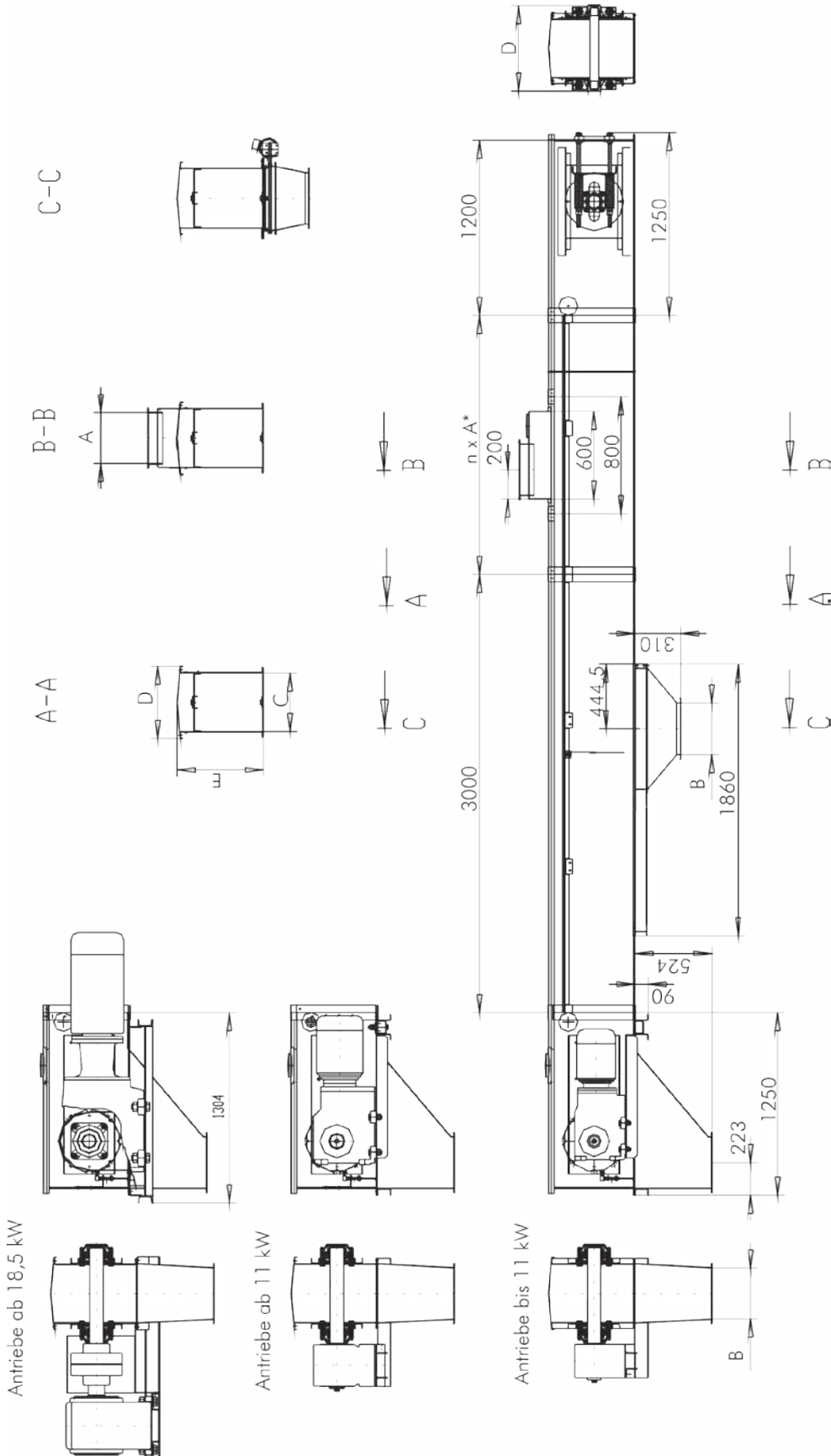
Standard Equipment:

- Screwed conveyor troughs with a roof of galvanized sheet steel
- Drive station with electric motor
- Tensioning Station
- One inlet
- Model for the unidirectional transport of products

Options:

- Manual, pneumatic or motorized intermediate outlets
- Outlet hopper for the tensioning station
- Model for the reversible transport of products
- Model for the double-sided transport of products
- Device for transporting the product back

Troughed Chain Conveyor Type TK 400 / TK 520



Antriebe ab 18,5 kW

Antriebe ab 11 kW

Antriebe bis 11 kW

Type	A	B	C	D	E
	mm	mm	mm	mm	mm
TK 400	350	400	400	480	590
TK 520	400x400	500	520	620	700

Technical alteration reserved.