

BARK CONVEYOR

The Runarsson bark conveyor is designed for transporting coarse-grained material and maximum moisture of 60% from a silo to a stoker or hydraulic push feeder. The conveyor is equipped with sensors ensuring smooth and uninterrupted material flow as well as a sensor transmitting the signal in the event of a chain break in the transport mechanism.

This type of conveyor can be combined with a moving-floor conveyance system used for moving materials out of a silo.

Advantages:

- possibility of handling coarse-grained material
- low risk of material blockages
- material feeding directly to the bottom transporting chain
- quick adaptation to various configurations - straight or at an angle of 30-60°
- reinforced chain (heavy-duty)
- 6mm steel plates (heavy-duty)
- easy operation and maintenance



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Technical Data

TYPE	BT 500	BT 800
Width	500 mm	800 mm
Length:	adjustable	adjustable
Weight:	depending on length	depending on length
Angle of inclination:	30°, 35°, 40°, 45°, 60°	30°, 35°, 40°, 45°, 60°
Material Description:	bark, wood chips, briquette, saw dust of max. 60% moisture content	
Material granulation	max. 30 x 100 x 300 mm.	