Trough belt conveyor. LBBA.

Grain Quality & Supply

Conveyors





Efficient conveying at low throughput capacities.

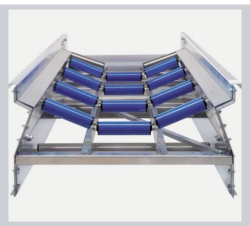
Shell-based design belt conveyors are mainly used in small to mid-size plants. Here, efficient and flexible conveying of materials across short distances plays an important role. These belt conveyors achieve throughput capacities up to 200 tons per hour and are utilized for moving coarse-grained materials and fertilizer across distances up to 60 meters.

Customer value

- Easy maintenance
- High efficiency
- High operating safety
- Gentle handling



LBBA – Efficient conveying at low throughput capacities.



Easy maintenance

Extensive safety devices such as belt track detectors and ripcord switches ensure optimal monitoring of operation.



High efficiency

The pre-assembled segments and the light-weight design allow fast installation and easy maintenance.



High operating safety

The belt conveyor provides efficient conveying in small and mid-size plants by allowing several products to be conveyed by a single belt.



Gentle handling

The laterally enclosed belt structure ensures safe and reliable conveying of the material.

Technische Angaben

Throughput capacity	Up to 200 t/h (grain, metric tons)	Belt width	Up to 800 mm
Length	Up to 60 m	Material	Mild steel and stainless steel
Inclination	Up to max. 25°	Surface finish	Sendzimir-galvanized



GL_BF_LBBA_EN_14013_03