## BM 8434 / 8444

Interroll Belt Conveyor Straight Center Drive + Top Arch + Feed



## **Product Description**

The belt conveyor is used for transporting all types of unit loads in case of inclines and declines. Arch and feed allow a smooth and quieter transition at the upper and lower kink.

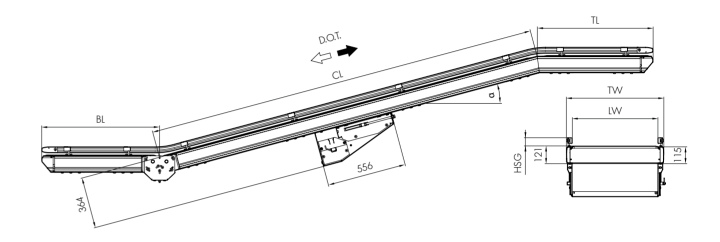
The standard belt conveyor is equipped with a drum motor (BM 8444), a gear motor is available as an option (BM 8434). Not suitable for reversing operation.

## Technical data

General technical data	Max. load capacity*	50 kg/m
	Max. load capacity per module*	550 kg
	Conveyor speed*	0.1 to 2.5 m/s (at 50 kg)
	Incline/decline	Max. 18°
	Ambient temperature	+5 to +40 °C (drum motor)
		-5 to +50 °C (gear motor)
Drive	Rated voltage	400 V
	Electrical power	Max. 3 kW
	Motor type	Drum motor/gear motor
Materials	Conveyor belt	Grooved longitudinally, 2-layer, PVC
	Slider bed	Sheet steel 2 mm

\* The combination of maximum values is not always possible.

Dimensions



BF	Between frames	420, 620, 840 mm
		others on request
LW	Lane width	BF (+120/-90 mm per side with flexible si
CL	Module length	1500 to 20,010 mm
TL	Top length	720 to 2160 mm
BL	Bottom length	720 to 1020 mm
TW	Module width	BF + 80 mm
HSG	Height side guide	35 - 65 mm
α	Incline/Decline angle	6°/9°/12°/15°/18°

## Scope of supply

- Module is completely assembled, maybe split into sections
- Supply incl. 1 sensor
- · Please order support stands and end caps separately

side guide)