

Bollegraaf



Slider Belt Conveyors



Bollegraaf. Big in making recyclables small.

Bollegraaf Slider Belt Conveyor: More than Just a Strong Belt

Bollegraaf Recycling Machinery designs and manufactures a wide range of high-quality machines for the recycling industry. The name Bollegraaf stands for superior quality, optimal reliability and service geared to the customer. Besides balers, shredders, reel splitters, sorting systems, etc., Bollegraaf also supplies various belt conveyor systems including slider belt conveyors.

Slider Belt Conveyors

Bollegraaf slider belt conveyors are used, for example, as sorting conveyors when conveying light, bulky materials. The underside of the slider belt conveyor is provided with a plastic coating and slides in a steel trough. The belt is moved by a drum, which is driven by a geared motor.

Economical

Thanks to its efficient and simple design, the slider belt conveyor has an attractive price/performance ratio.

Low Power Consumption

The special plastic coating on the underside of the rubber slider belt minimizes the risk of the driving drum slipping due to low friction. This means efficient power consumption. For slider belts longer than 9,000 mm (29'6"), the driving drums are provided with friction material to ensure a better grip.

Durable

The extremely solid plate steel structure, together with other very high-quality brand materials, ensures a long service life.

Safe

As a sorting belt, the Bollegraaf slider belt is a very safe application. The slider belt also has a very low sound level due to the absence of conveyor chains.

Use

The slider belt is extremely suitable as a sorting belt due to the absence of grippers and its flat design.

Low Maintenance

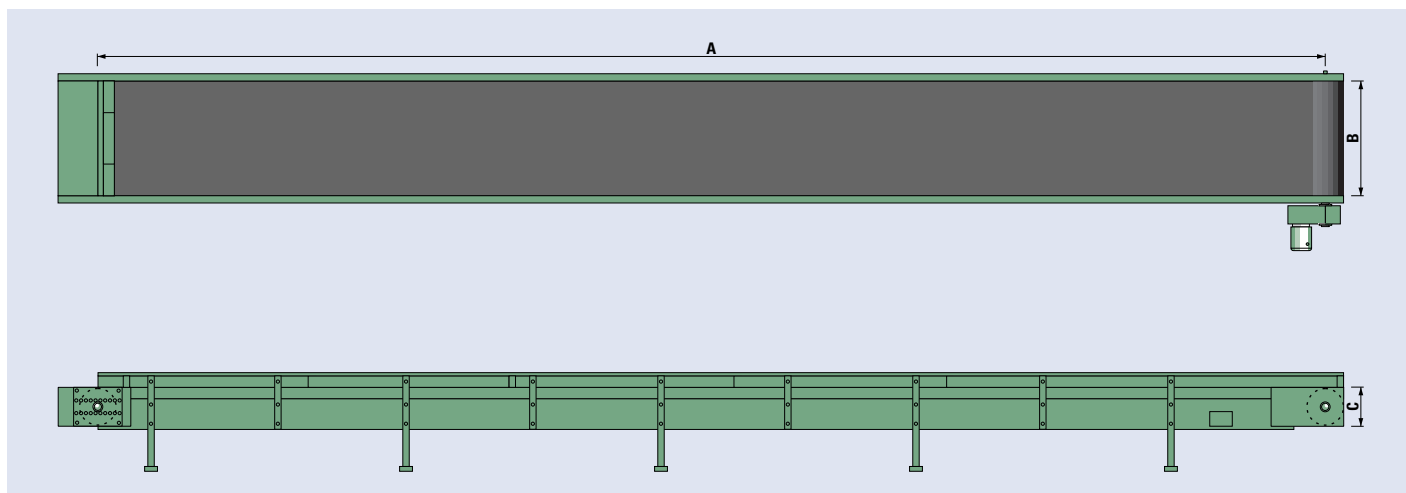
Bollegraaf slider belts require extremely little maintenance. First, the bearings are filled for a minimum of 10,000 operating hours and second, the geared motor is directly fitted to the shaft.



▲
Slider Belt Conveyor

Technical Specifications

Length (A)	on application
Width (B)	800 / 1,000 / 1,200 / 1,400 / 1,600 mm (2'7" / 3'3" / 3'11" / 4'7" / 4'11")
Drum diameter (C)	250 mm (10"), 400 mm (1'4")
Speed	on application (fixed or variable)
Motor power	on application



*Subject to modifications

This brochure is offered to you by:



Bollegraaf Recycling Machinery
Tweede Industrieweg 1, 9902 AM Appingedam
P.O. Box 321, 9900 AH Appingedam, The Netherlands
Tel. +31 (0)596 65 43 33, Fax +31 (0)596 62 53 90
info@bollegraaf.com, www.bollegraaf.com