401/

100V





Product description

The Straight Conveyor is part of the Interroll Light Conveyor Platform to convey goods in light industrial applications. The conveyor system includes the patented quick tension / release idler system for easy installation and change of the conveyor belt and other parts. The Interroll LCP Straight Conveyor is available in a combination of three widths and three lengths. It is prepared for plug-and-play and designed to drive in the direction of the Belt Drive.

By default, the control will be on the right side in the direction of the moving objects; it can also be installed on the left side.

The leg systemof the conveyor consists of steel profiles with adjustable feet. As a result, the transfer dimensions to adjacent modules are variably adjustable and the module can be adjusted for uneven floors. The leg system can also be configured for incline/decline applications.

Benefits

- · Standard plug-and-play solution
- · Easy and fast installation
- · Easy maintenance
- · Scalable solution
- · Fixed or adjustable side guides can be added
- · Quick tension release for easy belt change
- · Integrated photosensor placement
- · Telescopic support legs, for height adjustment and incline/decline applications



Technical data

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	Straight Conveyor							
General technical data								
Design	The conveyors are designed based on Interroll light industrial conveyor systems with their overall profiles and an enhanced new design that includes covers and well-integrated control. LCP consists of straight, incline, decline and transfer conveyors.							
Dimensions of conveyed goods	 VDA boxes, plastic bags min. 80 x 80 x 20 mm max. 600 x 600 x 600 mm 							
Conveyor belt speed	page 14							
Incline/decline	Max. 18°							
Ambient temperature	Operation: +5 to +40 °C							
Humidity	93 %							
Degree of cleanliness	Operating environment: IP22							
Noise level	Leq < 60 db(A)							
Belt drive and idler pulley								
Drive voltage	3 x 400 V/50 Hz 3 x 460 V/60 Hz							
Speed	Belt drive speed is typically 5 % lower than belt speed							
Power	85 -120 W							
Ø Belt drive	80 mm							
Ø Idler pulley	40 mm							
Ø Support roller	50 mm							
Materials								
Frame	2 mm hot-dipped coated galvanized steel							
Support legs	3 mm powder coated steel							
Side covers	Polymer							
Cable channel covers	Polymer							
Safety end covers	1.5 mm galvanized steel							
Belt drive	Shell: tube with surface protection End housings and shaft caps: aluminum							
Idler pulley	Shell and shaft: uncoated steel End caps and end housings: techno polymer							
Belt	Standard belt for straight conveyor: NHM-8EKBV, page 13 Belt for incline/decline conveyor: NSL-7EEBV, page 13 Other belt types available on request.							

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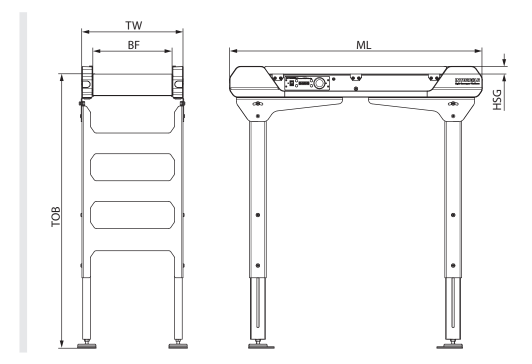
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Dimensions







BF	Rated width	320 / 420 / 620 mm
ТОВ	Top of belt	Min. 620 mm (650 mm with feet) Max. 1.700 mm (pay attention to compliance with regulations for higher use)
ML	Module length	1.000 / 2.000 / 3.000 mm
TW	Module width	406 / 506 / 706 mm
HSG	Side guide height	30 mm

Belt types

Model	odel NHM-8EKBV 11 Standard		NNT-10ENBU Low friction	UM100SC-B 18 Cut - Oil - Hot	NSL-7EEBV Grip		
Main industry • Materials handling Applications • Check-out belt • Line belt • Power turn belt		Electronics Paper manufacturing Paper printing Plastics	Distribution centers General conveying	ElectronicsAirportAutomotiveMetal componentsPlastics	Distribution centers General conveying		
		Accumulation belt Infeed belt Inspection belt Processing belt Transfer belt	Accumulation beltMerge beltPackaging beltTransfer belt	Accumulation belt Blanking belt Infeed belt Diverting belt Light package handling Magnetic conveyor belt	 Acceleration belt Decline/Incline belt Feeder belt Inserting belt Sorting belt 		
Features	Flexibility Antistatic	 Highly abrasion resistant Antistatic Cut resistant	Abrasion resistantAntistaticLow frictionLow noise	Chemical resistantOil & water resistantCut & wear resistantImpact resistant	Antistatic High coefficient of friction		
Construction / design							
Conveying side material			Polyester (PET)	Polyester (PET) fleece	Polyvinyl chloride (PVC		
Conveying side color	Black	Black	Black	Black	Grey		
Number of fabrics	2	2	2	1	2		
Pulley side material	Polyester (PET)	Polyurethane X-linked	Polyester (PET)	Polyester (PET) fleece	Polyester (PET)		
Characteristics							
Antistatically equipped	Yes	Yes - EN 12882	Yes	Yes - EN 12882	Yes		
Flammability	lammability No prevention property		Classified according to UL 94HB (USA)	No prevention property	Classified according to UL 94HB (USA)		
Technical data							
Thickness	1.9 mm	1.2 mm	2.1 mm	2.5 mm	2.5 mm		
Mass	2.1 kg/m ²	1.2 kg/m ²	2.3 kg/m ²	1.9 kg/m²	2.7 kg/m ²		
k1% static	8 N/mm	6.0 N/mm	9.5 N/mm	20 N/mm	10 N/mm		
k1% relaxed	6 N/mm	4.2 N/mm	6 N/mm	7.7 N/mm	6.5 N/mm		
Operating temperature	-10 to 70 °C	-30 to 80 °C	-20 to 80 °C	-10 to 80 °C	-10 to 60 °C		
Joining method							
Low noise application	No	No	Yes	Yes	Yes		
Suitable for metal detector	Yes	No	No	No	Yes		

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Conveyor load and speed



Rated velocity v _{belt} [m/s]	0.11	0.13	0.16	0.17	0.19	0.23	0.25	0.28	0.40	0.63	0.76	0.92
Max. load on conveyor [kg]												
Straight	50	50	50	50	50	50	50	50	50	25	25	25
Incline/decline 18°	50	50	50	50	50	50	50	30	30	25	25	25

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