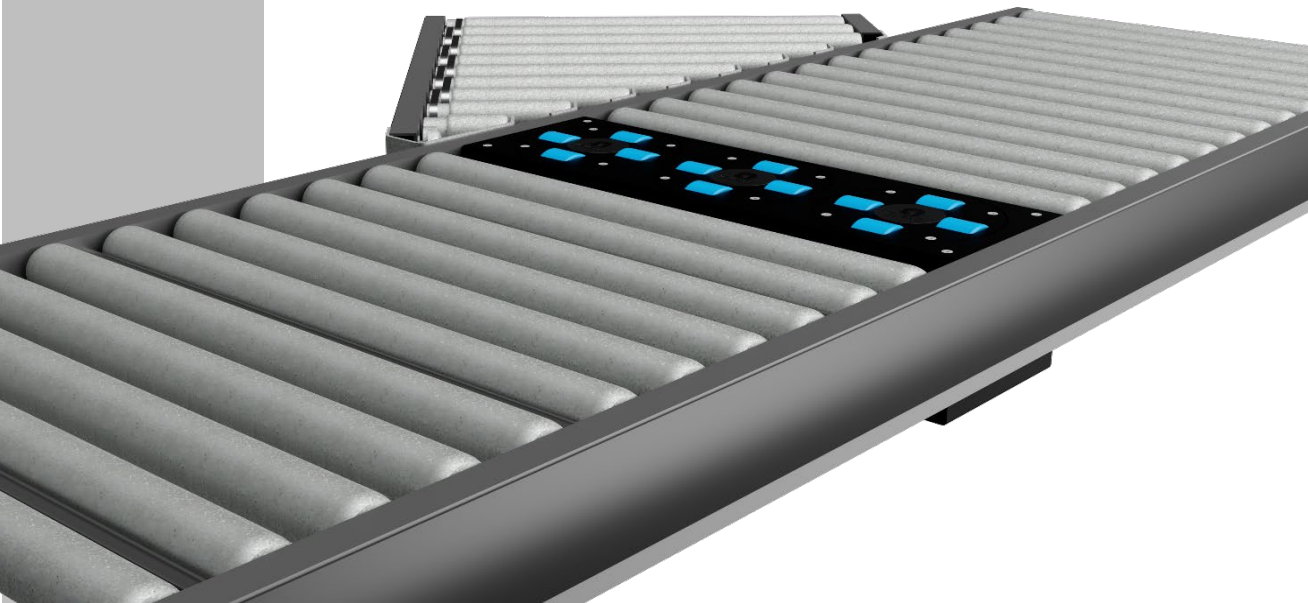
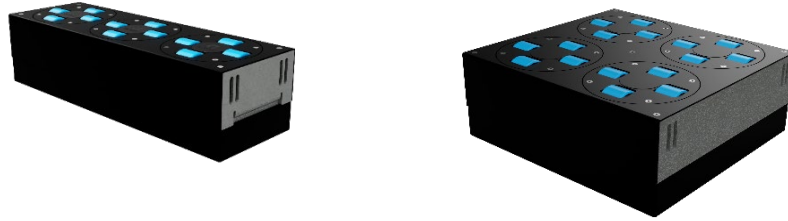


DIVERTER UNIT 24V



SLD-24-DIVERTER / DLD-24-DIVERTER

The high speed diverters are designed to build into every conveyor system. It is a modular system which you can configure to your demand. If you need a 3 row system, you connect a SLD (1row) and a DLD (2rows) and ready, all produced as a plug & play system.

The diverters can easily be serviced by removing the wheel from the top with a quick release principle.

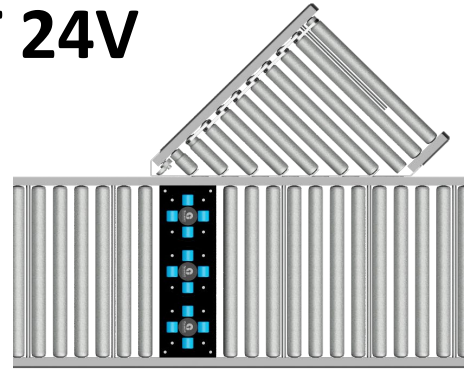
Maxium speed	1,75 m/s
Maxium working load	50 Kg
Rotation speed 0-180 degrees	0,30 sec.
Drive	24V
Controls	Profibus or EtherCat
Sizes width	200, 400, 600, 800, 1000mm



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The Netherlands

Telephone: +31850761339
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DIVERTER UNIT 24V



Mechanical information;

Wheel diameter	: \varnothing 180mm
Row length	: 200mm
Standard widths	: 400-600-800-1000mm (50mm extension per width possible)
PU wheel diameter	: \varnothing 58mm
PU shore	: 70 ° shore
Diverting angle	: -90° to +90°

Product handling;

	W x L
Min. size product	: 150 x 150mm
Max. size product	: 900 x 1500mm, bigger on request
Min. product height	: 10 mm
Sorting capacity	: max 5000 pph (depending on size and weight)
Min. product weight	: 50 gr.
Max. product weight	: 50 Kg.
Products	: Boxes, parcels, crates etc.

Control information;

Motor rotation	: 24V pulse geared drive
Max.rotation speed	: -90° to +90° in 0,30 seconds
Motor PU wheels	: 24V pulse geared drive
Max. speed Sensors	: 1,75 m/s
Control	: 1 homing sensor
	: 1 control card for both drives and the sensor.
	: ZPA Logic built in to save time on commissioning
	: On-board PLC feature - Write your own program
	: Standard I/O pin out via M8 connector
	: EtherCat or Profinet available

