Design

Curves, diverters, and junctions are available for branching transport of workpiece pallets.

The inlet and outlet of these modules are separately driven via king shafts. Due to the function, the transport height of the main and secondary sections (inlet and outlet) has a slight difference. This is why curves, diverters, and junctions must always be arranged with an opposite orientation (see the graphic).

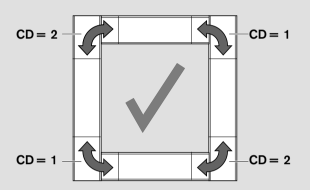


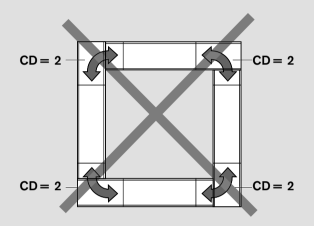
Permissible conveyor speed

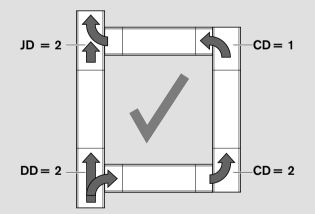
m_g (kg)	ν _ν (m/min)
max. 260	12
max. 300	9

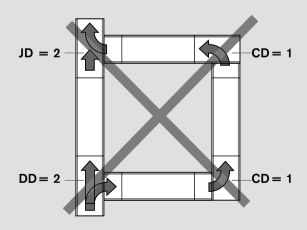
 $m_G = total$ mass of workpiece pallet Higher weights available on request 00137413

Arrangement of curves, diverters, and junctions









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