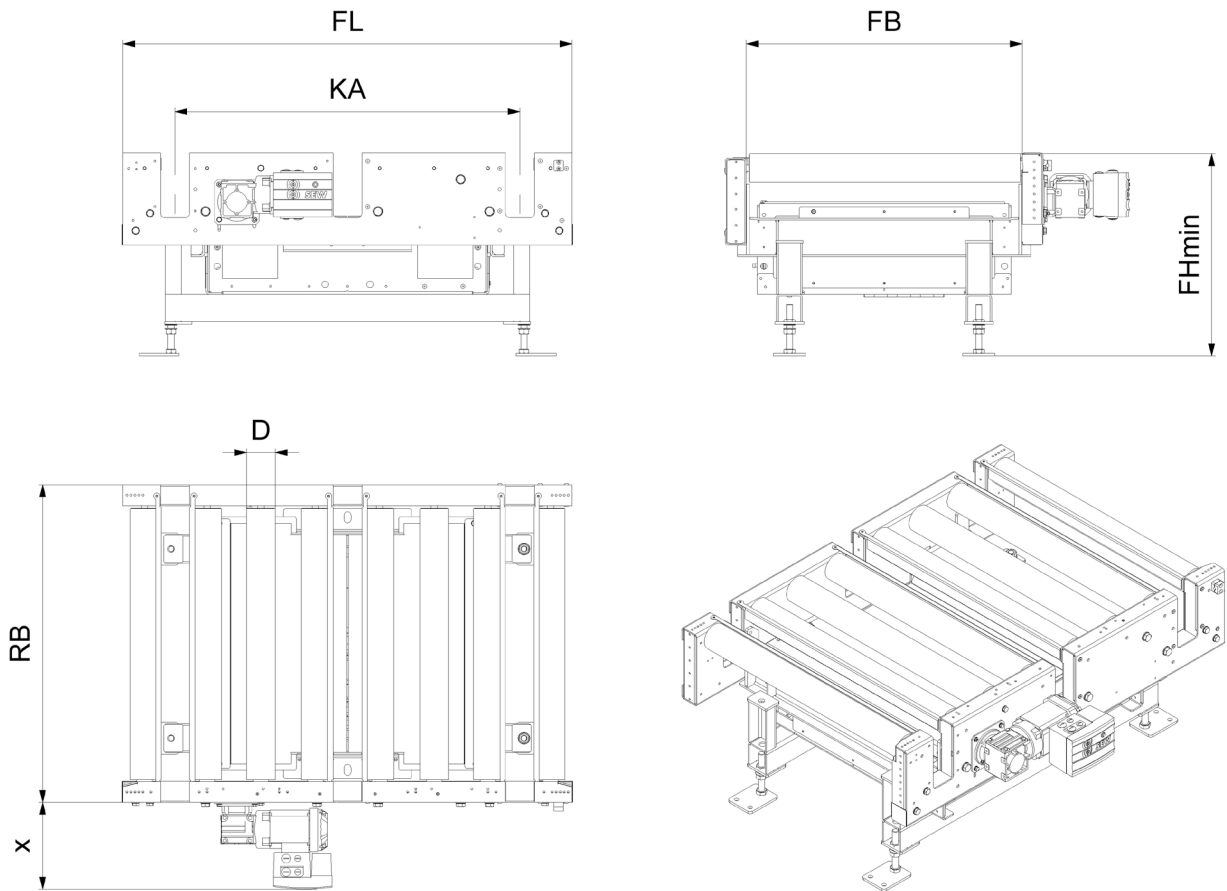


Ideal for use at conveyor line intersections

- Can be used at intersections of conveyor lines to ensure the transport or change of direction of full and empty pallets (e.g. Euro, industrial and half pallets), pallet cages, workpiece carriers and skids.
- Drive purely electromechanical.
- The galvanised support rollers (ø 89 mm) with welded-on chain wheel are available in wall thicknesses of 3 or 5 mm.
- The drive can be positioned laterally on the right or optionally on the left in the conveying direction (FR).
- A solid steel profile frame serves as the lifting frame for the ball-bearing mounted eccentric lifting shafts.
- Adjustable uprights are used to compensate for uneven floors.
- Surface sendzimir galvanised or powder-coated in your RAL colour.
- Optionally, tread plates can be fitted between the support rollers or end stops can be installed.
- Special design on request.



List of abbreviations

FGL	= length of conveyed material	FHmin	= conveying length	N	= amount of chain strands	v	= speed
FGB	= width of conveyed material	RH	= frame height = FHmin	KA	= chain spacing	x	= drive motor design*
FB	= conveying width	FL	= conveying length	H	= stroke		*depending on the design of the drive motor
RB	= frame height	D	= outer diameter of the idler roller	FGG	= weight of the conveyed material		

Standard dimensions in mm (Special versions are possible on request)

Conveyed material		Dimensions								Carrying capacity in kg
FGL	FGB	FB	RB	FHmin	FL	D	N	KA	H	FGG
600	800	860	1000	450	1400	89	2 - 4	1075	60	750
1200	800	860	1000	450	1400	89	2 - 4	1075	60	1500
1200	1000	1060	1200	450	1400	89	2 - 4	1075	60	1500
1200	1200	1260	1400	450	1400	89	2 - 4	1075	60	1500