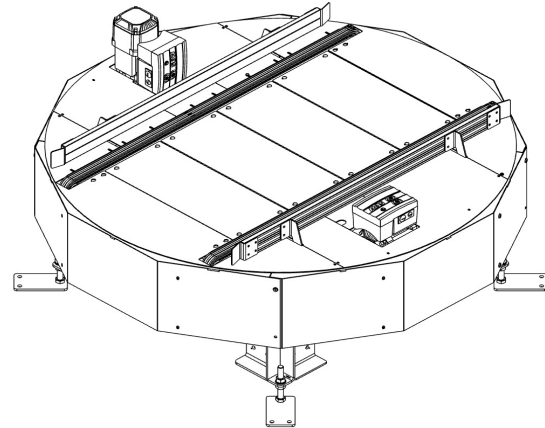
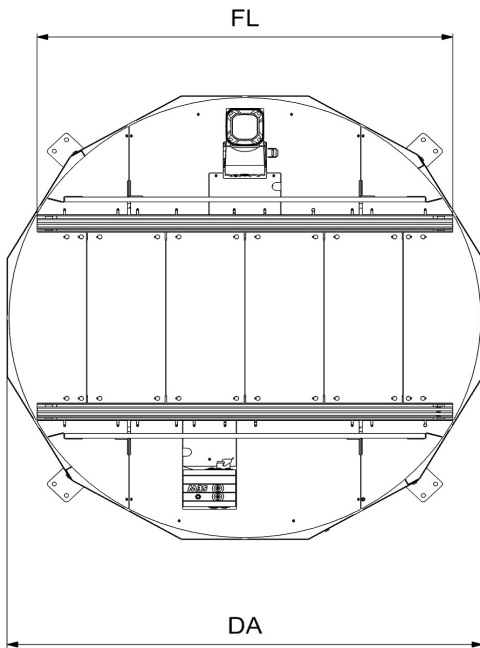
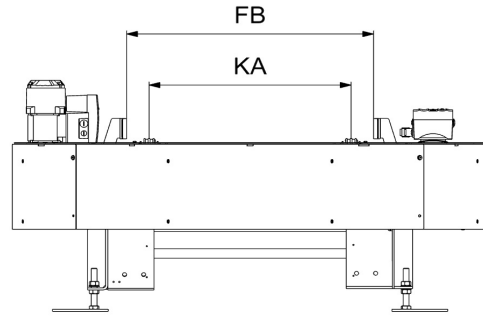
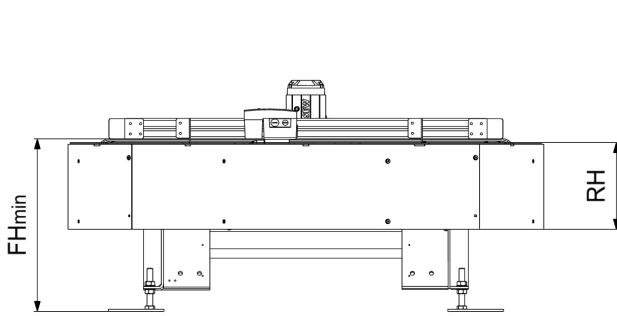


Change of direction up to 180 ° - flexible use

- Suitable for changing direction or turning full and empty pallets (e.g. Euro, industrial and half pallets), pallet cages, workpieces and skids.
- The standard angle of rotation is 90° or 180°.
- 90° in 5 seconds.
- Load capacity up to 1,500 kg.
- Available as a 2-, 3- or 4-strand chain conveyor.
- Depending on the requirements, a 10B1, 10B2 or 16B1 roller chain is used for each chain strand.
- The conveyor chain is guided in a plastic slide rail or optionally in a steel guide.
- Drive purely electromechanical.
- The rotary movement takes place via a sprocket placed directly on the motor shaft, which executes the angle of rotation via a roller chain.
- The pivot bearing is provided by a robust ball and cage assembly.
- A chain conveyor serves as the load handling device.
- Optional centring stops, end stops, flanged discs or centre guides can be installed.
- Adjustable uprights are used to compensate for uneven floors.
- Surface sendzimir galvanised or powder-coated in a RAL colour.
- Special design on request.



List of abbreviations

FGL	= conveyed material length	FHmin	= conveying height	FGG	= conveyed material weight
FGB	= conveyed material width	RH	= frame height = FHmin	KA	= chain strand spacing
FB	= conveying width	FL	= conveying length		
N	= amount of chain strand	DA	= outer diameter turntable		

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

Conveyed material	Dimensions					Carrying capacity in kg
	FGB	FB	FL	RH	DA	
800		1060	1380	300	1890	25-1500
1000		1060	1380	300	1890	25-1500