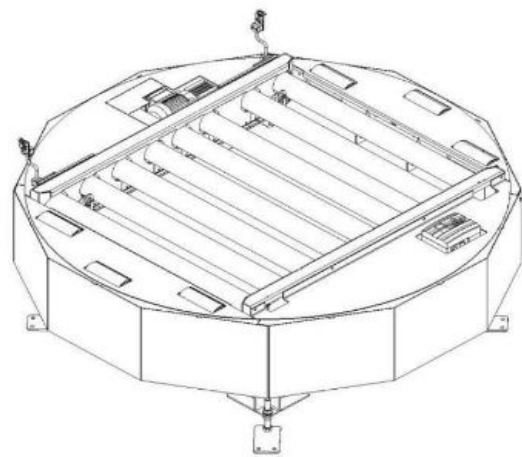
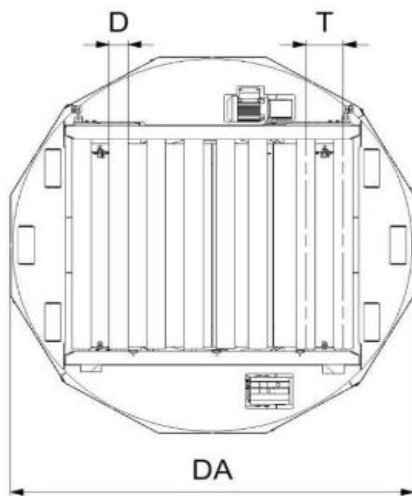
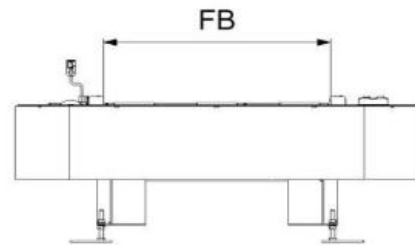
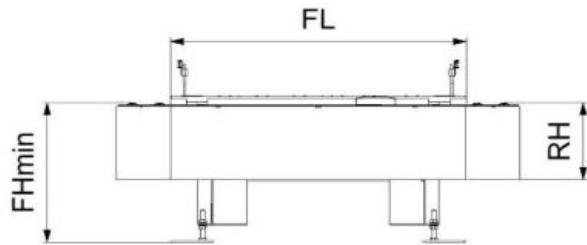


Change of direction up to 180 ° - flexible use

- Suitable for changing direction or turning of 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°.
- Load capacity up to 1,500 kg.
- 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 roller conveyor serves as the load handling device. The roller conveyor drive is on the right or optionally on the left in the conveying direction.
- The external chain tensioning station on the roller conveyor makes it easy to retension the drive chain.
- The galvanised support rollers (ø 89 mm) with welded-on sprocket, are available in wall thicknesses of 3 mm or 5 mm.
- Adjustable uprights are used to compensate for uneven floors.
- Use at normal room temperature and down to -30 °C in the deep-freeze area.
- Surface sendzimir galvanised or powder-coated in a RAL colour.
- Optional centring stops, end stops, flanged discs or centre guides can be installed. In a safety area, the turntable can also be realised without protective coverings (on the side).
- Special design on request.



List of abbreviations

T	= division of roles	FHmin	= conveying height = RH	FGG	= conveyed material weight per storage unit
FGB	= conveyed material width	RH	= frame height	GB	= total width = DA
FB	= conveying width	FL	= conveying length	S	= wall thickness of the idler
D	= outer diameter of the idler	DA	= outer diameter of the turntable		

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

Conveyed material	Dimensions							Carrying capacity in kg
	FB	FL	RH	T	D	DA	S	
800	1060	1380	300	125-250	89	1890	3/5	25-1500
1000	1060	1380	300	125-250	89	1890	3/5	25-1500