

Gravity roller conveyor Typ 611



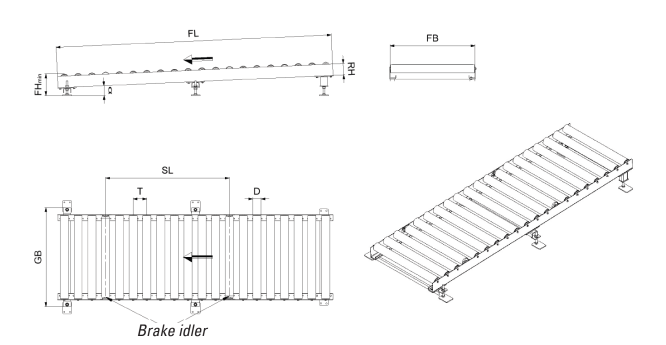
Energy-saving and environmentally friendly conveying with gravity

- Suitable for the transport of full and empty pallets (e.g. Euro pallets, industrial pallets and half pallets), pallet cages, workpiece carriers and skids.
- No drive required the conveyed goods are moved by their own
- Load capacity up to 1,500 kg per storage space.
- One brake support roller is used per storage location, which ensures extremely gentle braking of the conveyed goods.
- Gradients of 2 4° can be realised.
- The galvanised support rollers (ø 89 mm) have a wall thickness of 3 mm or 5 mm.

- Thanks to the continuous rows of holes, maximum flexibility can be
- Adjustable uprights are used to compensate for uneven floors.
- Use at normal room temperature and down to -30 °C in the deep-freeze area.
- Sendzimir galvanised surface or powder-coated in your RAL colour powder-coated.
- Special design on request.



Gravity roller conveyor *Typ 611*



List of abbreviations									
FGB	= conveyed material width	RH	= frame height	Alpha	= gradient				
FB	= conveying width	Т	= division of roles	FGG	= conveyed material weight per storage location				
GB	= total width	D	= outer diameter of the idler roller	SL	= parking space length				

Standard dimensions in mm (Special versions are possible on request)											
Conveyed material		Carrying capacity in kg									
FGB	FB	GB	FHmin	RH	Т	D	S	Alpha	FGG		
800	926	1085	170	125	125 - 250	89	3/5	2 - 4 °	25 - 1500		
1000	1126	1285	170	125	125 - 250	89	3/5	2 - 4 °	25 - 1500		
1200	1326	1485	170	125	125 - 250	89	3/5	2 - 4 °	25 - 1500		

