



## A light load – short or long

The GURA Light Duty Roller Conveyor leads to a simple but effective improvement of your in-house material flow.

This allround modular system with its flexible ancillary equipment enables to safely convey or accumulate even the most different goods during slide or gravity operation.

By combining zinc-plated steel, aluminium and plastic our light duty conveyor can also be used in a critical environment.

By standardizing all our modules they can easily be connected with GURA Universal Flexible Conveyors, curves and powered systems. The result is a variety of possibilities to extend or change your transport line later on. Height and gradient are subject to be adjusted continuously.

Ancillary Equipment:



Guide Rail and End Stop



H-Type Support

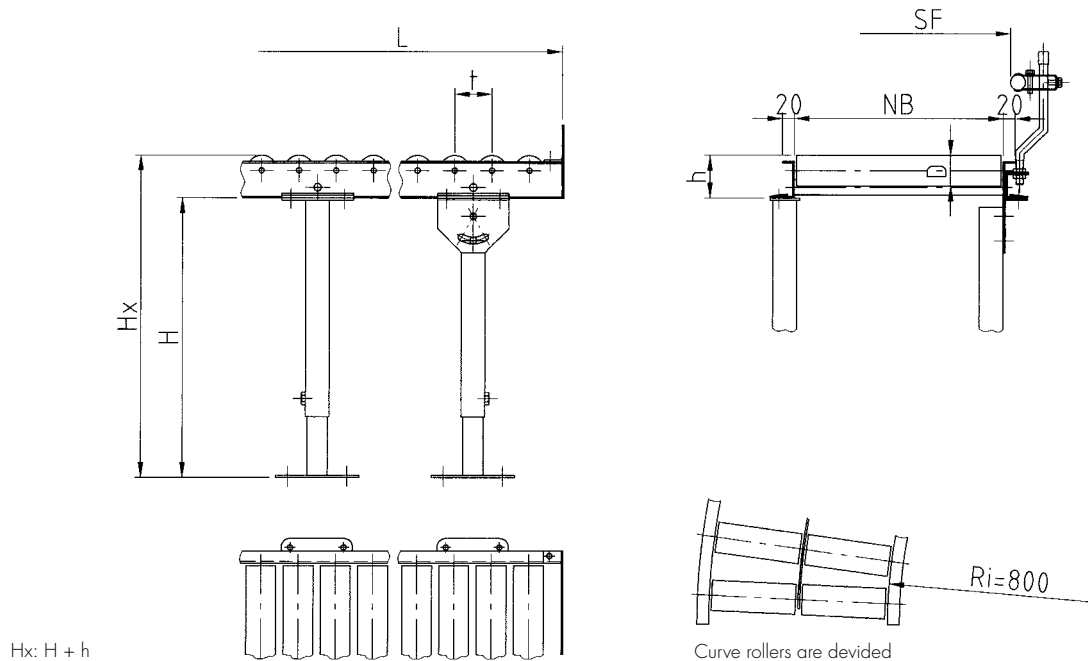


Tripod Support



### GURA Light Duty Roller Conveyor

- Bed widths: 300, 400, 500 mm
- Lengths: 1, 2 or 3 m, as a multiple of the modular dimension
- Customized length and width on request
- Conveyor profile: aluminium (AL), zinc-plated steel (SV)
- Zinc-plated H-type supports and mountings
- Steel rollers: zinc-plated steel (SV), plastic (KU), with spring loaded axle. In case of a large nominal width (NB) and curves they come with centre and firmly braced axle spacer.
- Ancillary equipment: guide rail, height and width adjustable; zinc-plated end stop; sheet metal brake to guarantee a smooth stop; couplers; fast connecting elements; H-type supports; tripod support; stopping device;



**Roller Conveyors**

Series	NB [mm]	L [mm]	t [mm]	Profile [mm]	Rollers D [mm]	h [mm]	Capacity* [daN/m]
25100		1000		SV, 20x60x20	50x1.5 SV		100
25200	300,400,500	2000	55, 62,5, 75, 100	SV, 20x60x20	50x2.8 KU		70
25500		3000	125, 150, 200	AL, 20x60x20	50x1.5 SV	70	100
25600				AL, 20x60x20	50x2.8 KU		70

SV = zinc-plated steel      \*Benchmark with NB = 300, a distance between  
 KU = plastic                      2 supports of 1.5 m and an average roller pitch.  
 AL = aluminium                      Mandatory values on request.

**Example order:** 2510 – 75 – 300 – 1950 = Roller Conveyor with Zinc-Plated Steel Wheels Series 2510

- 25100 = Serial number** as curve 45°: 25100K45  
 as curve 90°: 25100K90
- 75 = Roller pitch t [mm]**
- 300 = Nominal width NB [mm]**
- 1950 = Conveyor length (L) (has to be a multiple of the modular dimension) [mm]**

**Ancillary Equipment:**

Series	NB [mm]		Description
22900	300, 400, 500	H	tripod support
22920	300, 400, 500	H	H-type support H = 270 -380; H = 330 -480; H = 380 -580; H = 470 -750; H = 580 -950; H = 730 -1250 with swivel joint
2293		L	guide rail (SF), at both sides SV-tube; SF min. = NB 140; SF max. = NB +20
22940	300, 400, 500		end stop, zinc-plated, overhang 50 mm
22950	300, 400, 500		sheet metal brake
22960			fast connecting element, pair
22970			couplers, pair

Engineering changes excepted.