



Our motto:
Continuous movement and ongoing development

GURA Universal Flexible Roller Conveyors can be used in all areas of the in-house transport of goods where a flexible routing is needed. It is a system which has been optimized and adapted to the newest requirements of the in-house logistic structures.

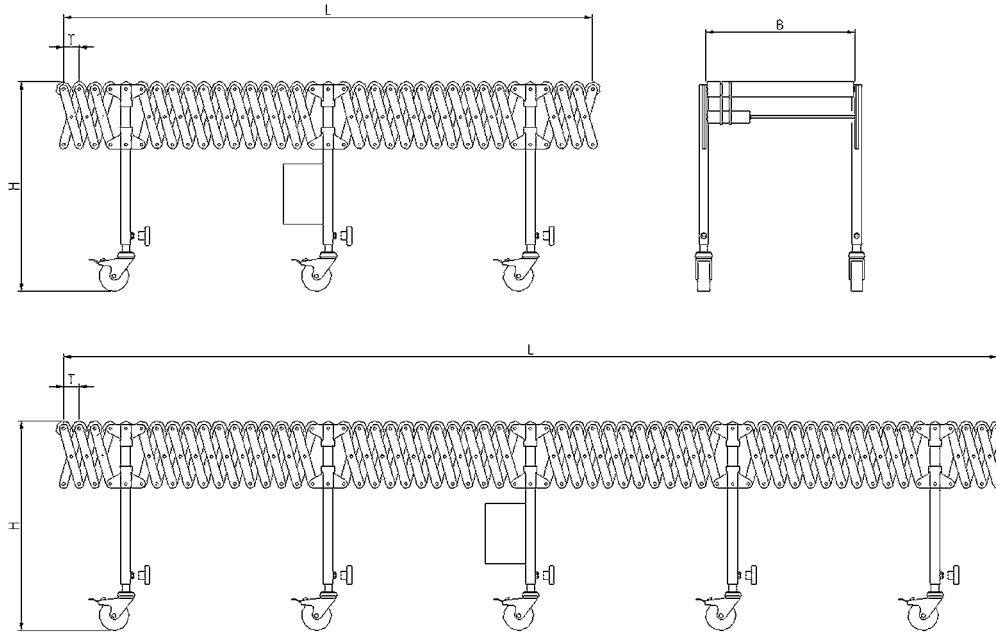
The GURA Universal Flexible Conveyors come with zinc-plated steel rollers. The conveyor rollers are belt drive driven by means of a round belt with 24V. The standard speed (v) is approximately 0.3 m/s. The conveyors are flexible in their length, bendable and height adjustable. The goods will be able to follow the course chosen without guide rail. The powered version can be combined with non-powered GURA Universal Flexible Conveyors and with the inflexible GURA Roller and Skatwheel Conveyors by using connecting components or couplers.

The especially high quality standard is based on the experiences with many different appliances and the competence of our committed employees.



GURA Universal Flexible Roller Conveyor
 Round Belt Drive

- Bed widths: 400, 500, 600 mm
- Extracted track length up to approx. 7.5 m possible
- Continuous height adjustment: 720 - 1150 mm
- When contracted it has only a small space requirement
- Durable, bright zinc-plated version
- Mobile with lock-type swivelling castors to guarantee a safe standing
- Curves up to a max. of 180° are possible
- Conveyor rollers: Zinc-plated steel, Ø 50 mm
- Possibility to be combined with other GURA conveying systems
- Product know-how with 50 years of experience and continuous quality surveillance
- Complete electrical equipment for connection (1 x 230 V 50 Hz) and change over switch for reverse operation included



Order No.	B [mm]	Number of Axles	Number of Crosses	Rollers per Axle	Number of Legs	T min [mm]	T max [mm]	L min [mm]	L max [mm]	Capacity between 2 Legs	Conveying Speed [m/s]	Electricity Supply
13500 413 SV	400	2	1	3	3	56	150	1900	4500	30	0.3	1x230V 50 hz
13500 414 SV			2	1	4	56	150	2500	6300	30	0.3	1x230V 50 hz
13500 415 SV			2	1	5	56	150	3100	8000	30	0.3	1x230V 50 hz
13500 513 SV	500	2	1	3	3	56	150	1900	4500	30	0.3	1x230V 50 hz
13500 514 SV			2	1	4	56	150	2500	6300	30	0.3	1x230V 50 hz
13500 515 SV			2	1	5	56	150	3100	8000	30	0.3	1x230V 50 hz
13500 613 SV	600	2	1	3	3	56	150	1900	4500	30	0.3	1x230V 50 hz
13500 614 SV			2	1	4	56	150	2500	6300	30	0.3	1x230V 50 hz
13500 615 SV			2	1	5	56	150	3100	8000	30	0.3	1x230V 50 hz