



The ideal conveyor for goods.

The GURA Z-Belt Conveyor Series 39000 was designed to economically ship goods.

A possible height difference to truck platforms or other means of transport can easily and continuously be equalized with the belt conveyor either at the storage or pickage end.

The GURA Z-Belt Conveyor is equipped with a serial attached belt to guarantee a trouble-free transfer of the goods.

The main belt can be adjusted by a rack and pinion jack using a safety crank handle. Accordingly the attached flexible conveyor will follow the set tilt angle.

Hydraulic operation possible on request.

A Universal Skatewheel Conveyor which has a flexible length and is flexible curve-going allows an optimized positioning of the goods on the loading platform.

The length of the flexible conveyor can be adjusted according to the tray fill level.

On request we can already equip the GURA Z-Belt Conveyor ex works ready for reverse operation and with a switch unit at both ends.

The entire belt conveyor can be used universally and flexibly because of its rubber-tyred castors with locking device.

Ancillary equipment:

Coupling with pop-out roller to be used with Light Duty Roller and Skatewheel conveyors of series 2000

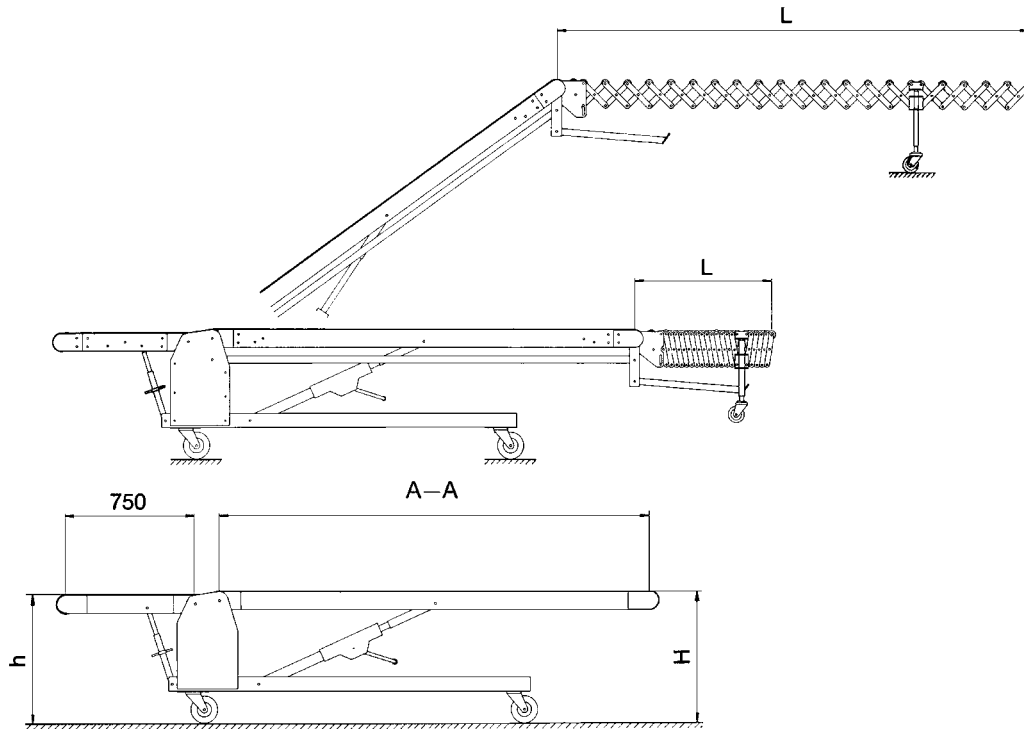
Control with protective motor switch and triple sensing device for forward and reverse movement at each end of the conveyor belt.

Pole changing motor with pole changing switch for double speed operation
Guide Rail



GURA Z-Belt Conveyor

- Belt widths (NB): 400, and 500 mm
- Roller pitches: 2500 and 3500 mm
- Attached belt: 750 mm long
- Slip-resistant belt quality
- Both belts are separately height adjustable
- Steep conveyor, adjustable by means of a rack and pinion jack by using a safety crank handle.
- Universal Flexible Skatewheel Conveyor at the head of the steep conveyor, steerable with support and rubber-tyred swivelling castors Ø 100mm, lengths continuously adjustable from 850 - 2850 mm
- Framework: made of a durable sectional steel construction
- Mobile base with swivelling castors Ø 160 mm and locking device.
- Both belts are driven via a three phase gear motor 230/400 volts, 50Hz, $v=0.3$ m/s.
- Electrical equipment ready for operation with a protective motor and reversing switch to make belt operation in both directions possible, connecting cable and plug.



Z-Belt Conveyor

Series	NB [mm]	A-A [mm]	H [mm]	h [mm]	L [mm]	Framework	Capacity [daN/m]
3910	400	2500	500-2250	550-1000	850-2850	Durable	50
	400	3500	500-2700	550-1000	850-2850	sectional steel	
	500	2500	500-2250	550-1000	850-2850	construction	
	500	3500	500-2700	550-1000	850-2850		

NB = Nominal width (belt width)
 A-A = roller pitch

Example order: 3910 – 400 – 2500 = Z-Belt Conveyor Series 3910

- 3910 = Series No.
- 400 = Nominal width (NB) [mm]
- 2500 = Roller pitch (A-A) [(of the steep conveyor) [mm]]