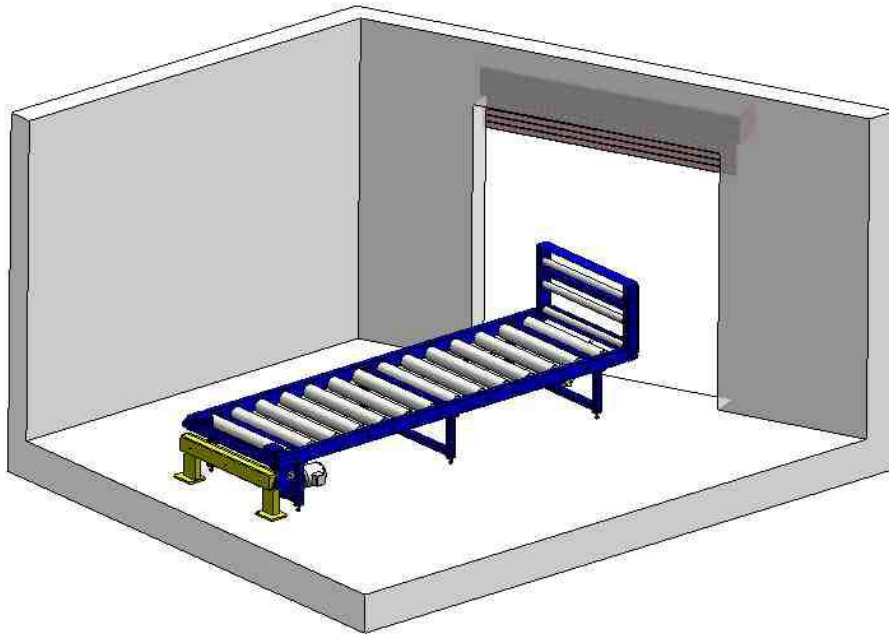


Supply conveyor with reverse



Utilization:

The conveyor is designed to create a supply of parts at any workplace. Pallets are moved from the conveyor to the table by an electric motor with pushbutton control and reversing. The conveyor is equipped with a forklift bumper.

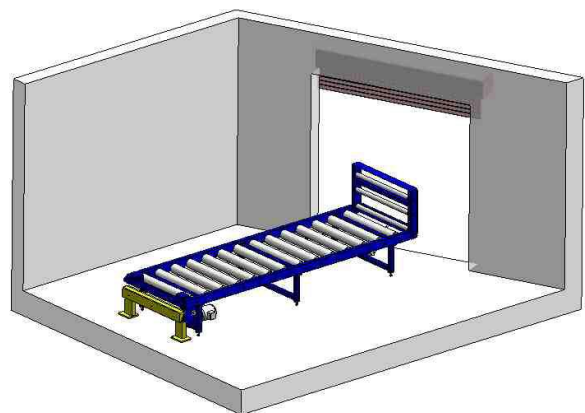
Technical description of device:

- 3 conveyors welded and screwed from steel profiles, connected in series to a total length of 9.9 m.
- rollers powered by 2.2 kW electric gears via roller chains 5/8 "x3 / 8".
- end section 0.6 m, foldable by pneumatic propeller
- the retractable stop in front of the folding part
- security enclosure, cover and electrical accessories

The pallet movement is forward and backward. The bumpers consist of a welded stand and a spring stop. The conveyor and the bumpers are set in the correct position and anchored to the floor. Optical sensors and reflectors are protected against impact damage.

Basic technical specification:

Length:	10000 mm
Width:	1030 mm
Roller height:	500 mm
Capacity:	7 pallets (ca 1500 kg)
Conveyor drive:	electric motor



Realization:
Siemens Elektromotory s.r.o., Frenštát pod Radhoštěm

2004

1 ks