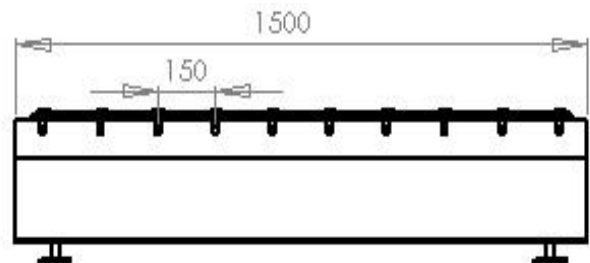
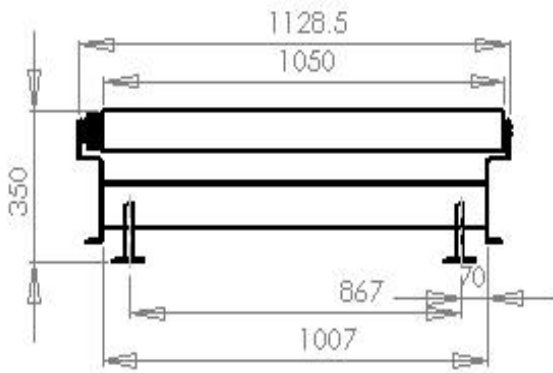
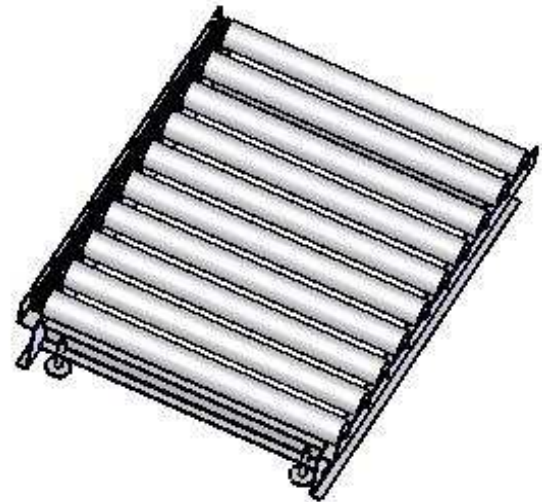


Functional principles :

This motorized roller conveyor allows the transportation of heavy loads (pallets, containers...). The accumulation without pressure is optional thanks to independent and programmable zones: each of them contains drive roller and a photocell as well as a control board.

Technical characteristics :

- ❖ Reinforced, zinc-coated steel rollers Ø 89 mm, chain with pitch of 15.8 mm.
- ❖ Mechanically welded frame thickness 5 mm, epoxy resin paint.
- ❖ Standard module length 1500mm, equipped with a switch → plug & convey.
- ❖ Speed 8 and 15 m/min.
- ❖ Maximum single load: pallet of 1500 Kg.



Options for RCD89 :

- ❖ Accumulation without contact between the pallets with a zone motorized by drive rollers.
- ❖ Special model for loading/ unloading via a pallet jack.
- ❖ Interface for passing of turntables.
- ❖ Protection of forklift trucks.
- ❖ Frame floor between the rollers.
- ❖ Adjustment of empty pallets.
- ❖ Blade end stop.
- ❖ Brake.



Special interface for pallet jack



Interface for turntables



Module of accumulation without pressure