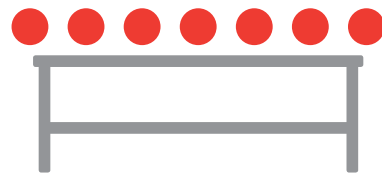




# ROLLER CONVEYORS FOR HEAVY LOADS

## MODEL HEAVY



<b>Construction</b>	Water cut and edge pressed steel or stainless steel.
<b>Size</b>	Length: 1000 - 6000 mm/section. Possibility to join together sections for longer conveyors. Roller width = 300-2400 mm
<b>Drive package</b>	Gear motor
<b>Speed</b>	1 - 20 m/min
<b>Weight</b>	Max 2000kg /meter
<b>Leg frame</b>	Steel construction. Adjustable in height and angle
<b>Side edges</b>	Height 20-200 mm. Execution: Steel alt. plastic.
<b>Roller types</b>	80x2, 80x3 accumulating, 89x3 mm and 100x3 mm. Rolls with double chain wheel Z18.
<b>Electrical components</b>	Motor protection, safety switch, sensor, encoder, time/pace, PLC-solutions, metal detector, magnetic separators, frequency converter (options when needed).
<b>Applications</b>	For transporting EUR pallets, palettes, shipping pallets, material directly on rollers, etc.
<b>Customize</b>	Turn units, lifts, pneumatic stops / separations, lifts, truck cover, end stops, transfer carriages, pallet steering, guide plates etc.
<b>Other information</b>	When selecting a steel construction we can paint the conveyor with any RAL color. Driving of the rollers via roller chain 1/2 "reel to reel. Possible to get conveyors in an accumulating execution.

