Lightweight roller conveyor series 25100 with support rollers made of galvanised steel

Light roller guide with steel rolls, track length 1 m

Transportation of general cargo

Tilt due to gradient approx. 2–5 % (depending on property/weight of the conveyor material). The conveyor materials should be placed on at least 3 carrier rollers.

Suitable for conveyor goods bases with long bars or circumferential ring holder.

Galvanised framework made of U-profile [20/60/20 mm] with cross beams screwed in.

Load-bearing capacity

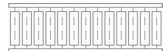
Up to 100 kg/m (steel rolls) depending on the support distance. Further track widths, graduations and heavy duty roller guides for higher track loads on request.

With carrier rollers made of galvanised steel tube, \emptyset 50 x 1.5 mm wall thickness, with ball bearing inserts with galvanised steel sheet bases on both sides.

Carrier rollers made of aluminium tube \varnothing 50 x 1.5 mm on request.

Other lengths available upon request.

* Track lengths at 75 mm graduation = 975 mm or 1950 mm



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