

ROLLER TRACKS BU50

Push conveyor tracks and diverter equipment for medium-heavy and heavy pallets

Product Description

Customer benefits	For universal useDifferent pitches are possible
Applications	 Suitable for medium-heavy and heavy materials to be conveyed For inclined conveyors and pushing operations Side guides
Properties	 Zinc-plated steel profile Rollers riveted in the profile, rivet shafts 8 mm Platform 1700 conveyor rollers used:

- Polymer conveyor rollers (Ø 50 mm) with or without flange; static load capacity 300 N / dynamic load capacity: 400 N
- Conveyor rollers with steel tube (Ø 50 mm): static load capacity: 1,200 N / dynamic load capacity: 1,600 N

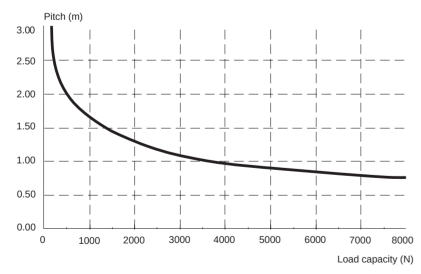
Technical Data

General technical data

Material	Steel, zinc-plated
Wall thickness	2,5 mm
Standard pitch	52, 78, 104, 156 mm

Load capacity

Load capacity diagram (surface load-deflection 2 mm)



Reference number

Please contact your Interroll customer consultant.

Version

Polymer conveyor roller without flange Polymer conveyor roller with flange Steel conveyor roller

Dimensions

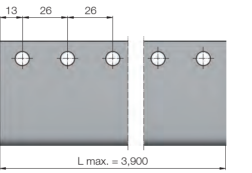
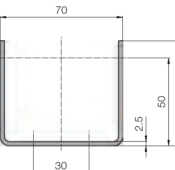


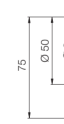




Fig.: Dimensions of Roller Track



8





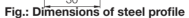


Fig.: Dimensions with polymer

conveyor roller with flange

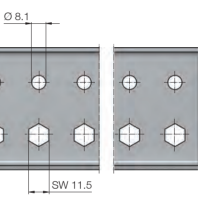
Ø 71

56.5





Other Conveying Elements Roller Tracks



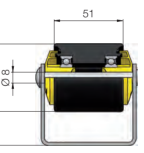


Fig.: Dimensions with polymer conveyor roller without flange

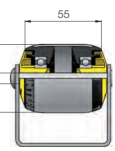


Fig.: Dimensions with steel conveyor roller