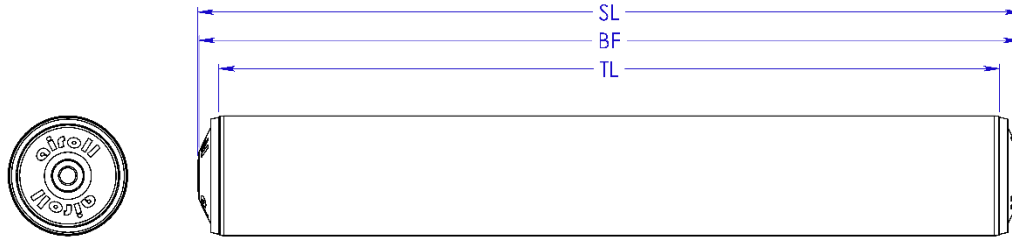


Series 100 Gravity Conveyor Rollers



SL- Shaft Length, BF-Between Faces, TL- Tube Length

The AIROLL Series 100 Gravity Conveyor Rollers are ideally suited to be fitted in light duty and medium duty roller conveyors. It has a very free running bearing which means that very small and lightweight products can still be conveyed easily by gravity. It can also be used in belt conveyors as support roller.

Product Technical Data

Application : Intra Logistics, Light Weight Products, Packaged Goods, Warehousing & Distribution, Cartons, Food and Beverage industry, Parcel Handling

Features : Protection from Dust, Smooth Running, Easy Installation, Cost Effective, Free Running Bearings

Tube Material : Mild Steel – Zinc Plating, PU Coated | Stainless Steel – Polished

Shaft Material : Mild Steel – Zinc Plating | Stainless Steel

Bearing Type : Deep Groove Ball Bearing permanently sealed in Polymer Bearing Housing

Shaft Installation Type : Plain Extended | Spring Return | Cross Drilled | Female Thread | Flat Milled (Across Flat)

Gravity Conveyor Rollers Series 100							
Tube Ø x Thickness (in mm)	Shaft Ø (in mm)	Shaft Installation Type					Load Bearing
		SR	PE	CD	FT	FTFM	
40 x 1.5	8	✓	✓	✓			55 kg
	10	✓	✓	✓			
	12				✓		
50 x 1.5	11 Hex	✓					100 kg
	12	✓	✓	✓	✓	✓	
	14		✓		✓	✓	
	15				✓		

NOTE : **SR** : Spring Return | **PE** : Plain Extended | **CD** : Cross Drilled | **FT** : Female Thread | **FTFM** : Female Thread with Flat Milled