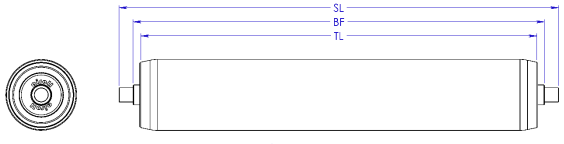


## **Series 300 Gravity Conveyor Rollers**



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

The AIROLL Series 300 medium duty Gravity Conveyor Rollers are a stronger option than the Series 100. It is remarkably robust and is the most popular and economically priced of all our conveyor rollers. The Series 300 conveyor roller is specified and fitted in most newly built gravity roller conveyors.

## **Product Technical Data**

**Application**: Pallets, Crates, Steel Containers, Boxes, Tyres, Rims, Etc.

**Features**: Bears medium and heavy loads, Durable, High Temperature Resistance, Cost Effective,

Free Running Bearings

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

Shaft Material : Mild Steel – Zinc Plating

Bearing Type : Deep Groove Ball Bearing permanently sealed in pressed Metal Cap Bearing Housing

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

Gravity Conveyor Rollers Series 300							
Tube Ø x Thickness	Thickness Shaft Ø Shaft Installation Type					Load	
(in mm)	(in mm)	SR	PE	CD	FT	FTFM	Bearing
40 x 1·5	8	✓	✓	✓			65 kg
	10	✓	✓	✓			
50 x 1·5	11 Hex	✓					120 kg
	12	✓	✓	✓	✓	✓	
	15				✓	✓	
60 x 1·5	11 Hex	✓					150 kg
	12	✓	✓	✓	✓	✓	
	15				✓	✓	
76·2 x 2·0	17				<b>√</b>	<b>√</b>	250 kg
76·2 x 3·4	20				✓	<b>✓</b>	



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

