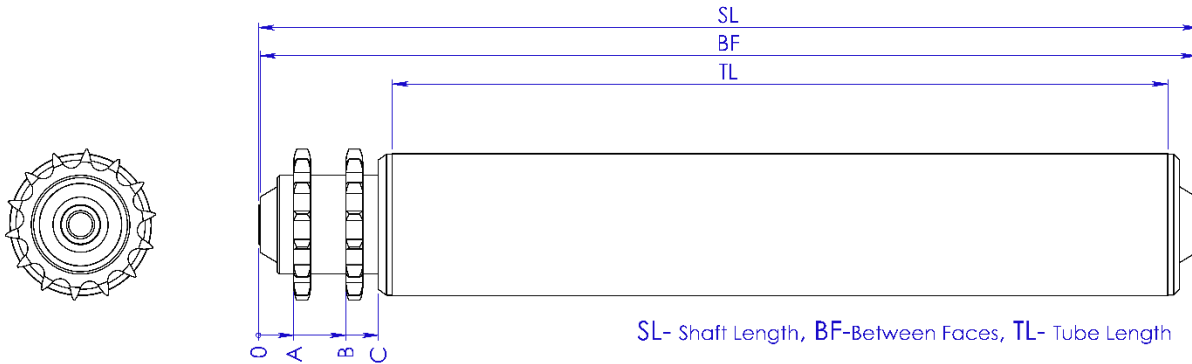


Series 200 Chain Driven Conveyor Rollers



The Airoll Series 200 Chain Driven Conveyor Rollers are especially suited to convey heavy duty materials like pallets, containers, drums and other heavy unit loads.

Product Technical Data

Application : For Heavy loads - Automobile Parts Handling, Engineering Parts Handling, Pallets, Crates, Steel Container, Drums, Tyre, etc.

Features : Bears medium and heavy loads, High Temperature Resistance, Wide range of tube and spindle options, customize sizes available

Tube Material : Mild Steel – Zinc Plating | Stainless Steel – Polished

Shaft Material : Mild Steel – Zinc Plating | Stainless Steel

Bearing Type : Solid Metal Bearing Housing permanently welded with tube, Bearing replaceable

Sprocket : 1/2" – 14 Teeth – Single Row | Dual Row Sprocket
 5/8" – 13 Teeth – Single Row | Dual Row Sprocket
 5/8" – 15 Teeth – Single Row | Dual Row Sprocket
 5/8" – 18 Teeth – Single Row | Dual Row Sprocket

Sprocket Material : EN8 | Stainless Steel

Shaft Installation Type : Female Thread | Flat Milled (Across Flat)

Fixed Drive Chain Driven Rollers Series 200						
Tube Ø (in mm)	Tube Thickness (in mm)	Shaft Ø (in mm)	Shaft Installation Type		Sprocket	Load Bearing
			FT	FTFM		
60·3	2·6 / 3·3	15	✓	✓	1/2" - 14 T	200 kg
		17	✓	✓		
76·2	3·4 / 4·2	17	✓	✓	5/8" - 13 T	350 kg
		20	✓	✓	5/8" - 15 T	
88·9	3·0 / 3·7 / 4·5	20	✓	✓	5/8" - 15 T	600 kg
		25	✓	✓	5/8" - 18 T	

NOTE : **FT** : Female Thread | **FTFM** : Female Thread with Flat Milled

