

Cantilever Walking Beam Suspension

Cantilever walking beam suspension system designed for heavy-duty applications. It features a robust cantilever design for optimal load distribution and stability.



Overview

Heavy-Duty Cantilever Suspension

This 40-tonne low-mounting four-axle cantilever walking beam suspension system is engineered for superior load distribution and stability in demanding heavy-duty applications. Designed for durability, the system features a robust configuration capable of handling significant weight while maintaining operational reliability. It comes fully equipped with essential components, including integrated air chambers and precise wheel fixing specifications, ensuring seamless compatibility and performance in construction machinery environments.

Technical Specifications

Load Capacity	40 T
Axle Configuration	Four-axle
Track Length	915 mm
Wheel Base	1300 mm

Braking System

Brake Size	310x190mm
Drum Type	Inboard
Air Chambers Included	4

Wheel & Bearing

Wheel Fixing	PCD 335; ISO 10-M22*1.5
Bearing Model	218248/10
Recommended Rim	6.5-15
Recommended Tyre	8.25-15