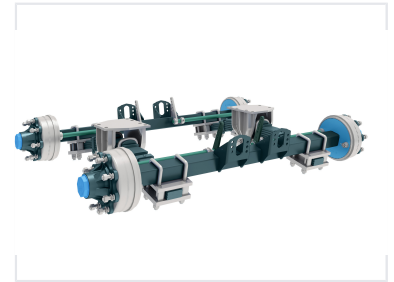


Sprung Bogie Suspension System for Trucks and Trailers

This suspension system is commonly used in heavy-duty vehicles like trucks and trailers. It features two axles connected by pivoting beams with leaf or air springs, improving weight distribution and stability, especially on uneven terrain.



Product Overview

Heavy-Duty Bogie Suspension

This sprung bogie suspension system is engineered for reliable weight distribution and stability in heavy-duty truck and trailer applications. Featuring a robust leaf spring configuration, the system effectively absorbs road shocks to ensure a smoother ride. Its durable design minimizes stress on the vehicle frame, making it an ideal solution for transport operations requiring improved load management on various terrain.

Technical Specifications

Weight Capacity

16000 KG

Capacity

Dimensional Details

Parameter	Measurement
Axle Beam	90 Square
Distance between axle	1255 mm
Mounting height	280 mm
Spring center distance	1200 mm
Unloaded Height	170 mm
Loaded Height	116 mm

Spring Setup

7/3-120*16