

Agricultural Vehicle Suspension System

This agricultural vehicle suspension system features multi-leaf springs and durable torque arms. It is designed for optimal load distribution and stability in demanding field conditions.



Overview

Heavy-Duty Agricultural Suspension

This agricultural vehicle suspension system is engineered for demanding field conditions, providing optimal load distribution and enhanced stability. Featuring a robust design with high-capacity axle support, it ensures reliability for heavy agricultural transport. The system includes durable components such as leaf springs and axle beams to maintain performance under significant stress.

Technical Specifications

Axle Load Capacity

12000 KG

Axle Load

Axle Beam	127 round
Unload Height	355 mm
Spring Width	75 mm
Center Distance Between Axle	1310 mm

Features

Key Components	Leaf Springs, U-Bolts, Spring Hangers, Equalizer Beams, Torque Arms
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