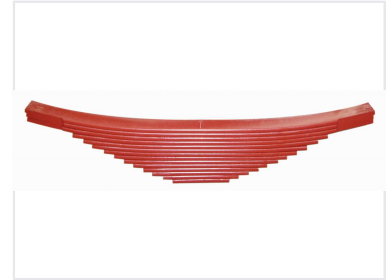


Multi-Leaf Spring for Truck Suspension

This multi-leaf spring is designed for automotive applications, providing robust support and damping for vehicle chassis. Engineered for durability and optimal load distribution, the leaf spring enhances ride stability and handling performance.



Overview

High-Performance Multi-Leaf Spring

This multi-leaf spring suspension system is engineered for heavy-duty automotive applications, providing robust support and damping for vehicle chassis. Constructed with 14 layers of high-strength SUP9 steel, it ensures optimal load distribution and enhanced ride stability. The red protective coating offers superior corrosion resistance, making it ideal for demanding off-road and commercial environments.

Technical Specifications

Key Performance Metrics

1640 mm

Straight Length

225.84 kg

Set Weight

14 pcs

Leaf Count

Material Grade

SUP9 High-Strength Steel

Dimensions & Construction

Physical Dimensions

Dimension	Value
Width	100 mm
Thickness	22 mm
Straight Length	1640 mm
Leaf Configuration	14 Pieces

Application & Features

Suitable Applications

- Heavy-duty commercial vehicles
- Off-road automotive applications
- Vehicle chassis damping systems
- Load-bearing suspension upgrades

Key Features

Corrosion Resistant, Load Distribution, Ride Stability, Damping Support

Identification

Item Number	YDML10022-04
Reference Code	515-460-00