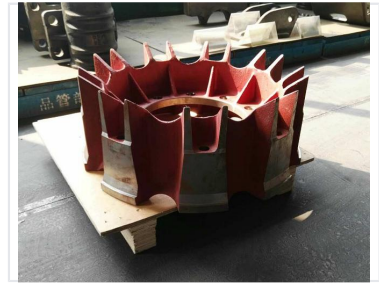


# Nine-Blade Spider Hub for Vehicle Suspension

This spider hub features nine blades for enhanced load distribution in vehicle suspension systems. It is made from high-strength metal and finished with a coating for corrosion resistance.



## ADDITIONAL IMAGES



## Product Overview

### High-Precision Nine-Blade Spider Hub

Engineered for durability and reliability, this nine-blade spider hub is designed for heavy-duty vehicle suspension and braking systems. The component is manufactured using advanced resin and clay sand casting techniques in ductile iron, ensuring exceptional strength for demanding automotive applications. With strict adherence to international dimensional tolerances, it provides consistent performance and load distribution for long-term operational integrity.

## Technical Specifications

Material	QT450 Ductile Iron
Manufacturing Process	Resin Sand Casting, Clay Sand Casting
Dimension Tolerance	CT5
Standards	ASTM, AISI, DIN, BS, JIS

## Performance Metrics

### Physical Dimensions

**1200 mm**

Max Casting Size

**1000 Kg**

Max Casting Weight