

# Hot Die Forged Automotive Parts

These hot die forged parts are suitable for automobile, agricultural, and vessel applications. The parts, ranging from 0.5kg-100kg, can be manufactured according to customer drawings.



## ADDITIONAL IMAGES



## Product Overview

### Precision Hot Die Forged Components

These hot die forged parts are engineered for high-stress industrial and automotive applications, offering superior structural integrity and durability. Manufactured using advanced forging techniques, the components are designed to withstand demanding operational conditions, including high temperatures and fatigue. The production process ensures exceptional dimensional accuracy, making them ideal for critical systems in automotive, agricultural, and vessel machinery.

## Technical Specifications

### Weight Range

**0.5 kg**

Minimum Weight

**100 kg**

Maximum Weight

### Manufacturing Process

Hot Die Forging

## Application Areas

### Common Part Examples

- Crankshafts
- Knuckles
- Hooks
- Container Buckles
- Rigging Components

### Primary Industries

Automotive, Agricultural Machinery, Vessel & Marine

## Customization

Custom Production	Yes
Customization Policy	We can manufacture parts based on customer-provided drawings.