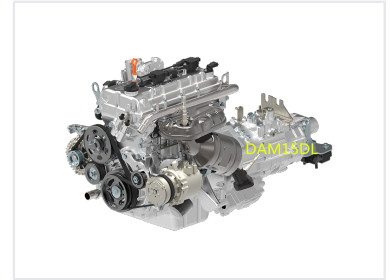


Automotive Internal Combustion Engine

This automotive internal combustion engine features multi-port fuel injection and durable metal alloy construction. Its lightweight components enhance vehicle dynamics and fuel economy.



ADDITIONAL IMAGES



Overview

High-Performance Automotive Engine Series

This series of internal combustion engines is designed for modern automotive applications, offering displacement options ranging from 1.3L to 1.6L. Engineered for optimal power, efficiency, and vehicle dynamics, these engines feature advanced multi-port fuel injection and lightweight construction. With a robust annual production capacity of 500,000 units, these engines are trusted by domestic manufacturers and are actively serving international export markets.

Technical Specifications

Displacement Range	1.3L - 1.6L
Annual Production Capacity	500000 units
Available Model Variants	DAM15KL, DAM15DL

Key Features

Engine Features

- Multi-port fuel injection system
- Durable metal alloy construction
- Sophisticated cooling system
- Lightweight pistons
- Robust crankshaft
- High-flow cylinder head

Performance Metrics

Performance Highlights

1.3 L

Min Displacement

1.6 L

Max Displacement

500000 units/yr

Production Capacity