

Common Rail Fuel Injector Element

This common rail fuel injector element is designed for EURO b automobile engines. It is a key component in the fuel injection system.



Overview

High-Performance Fuel Injection Component

This common rail fuel injector element is a critical component designed for high-performance automobile engine fuel injection systems. Engineered for durability and precision, it facilitates efficient fuel delivery within demanding engine environments. Its robust metallic construction ensures reliability, making it an essential replacement part for maintaining optimal engine combustion and performance.

Technical Specifications

Emission Standard

EURO III

Engine Compatibility

Common Rail, Automobile Engine

Design Features

Construction Features

- Multiple outlet configuration
- Integrated valve actuators
- Central body with connection ports
- Standardized end fittings for fuel rail integration
- Durable metallic construction