

Engine Cooling Radiator Assembly

This radiator assembly is designed for efficient heat dissipation in automotive and industrial applications. The core structure maximizes surface area for heat transfer, ensuring optimal engine temperature and preventing overheating.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Cooling Solution

This industrial-grade radiator assembly is engineered for superior heat dissipation in heavy-duty agricultural and automotive engines. Featuring a high-density core design, the unit maximizes surface area to ensure optimal thermal regulation and prevent overheating. Built for durability and corrosion resistance, it provides a reliable cooling system component for a wide range of global machinery applications.

Technical Specifications

Vehicle Compatibility

- European Models
- American Models
- Japanese Models
- Korean Models

Core Design

High-density fin structure • Corrosion-resistant coating • Industrial-grade frame

Quality Certifications

ISO 9001, TS 16949

Installation Details

Mounting Specifications

Integrated mounting points and brackets for secure engine compartment attachment

Coolant Ports

Includes dedicated inlet and outlet ports with protective caps