

Automotive Heater Core

This high-performance heater core is designed for efficient heat transfer in automotive heating systems. Its durable construction features aluminum fins and tubes for optimal thermal conductivity.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Heater Core

This automotive heater core is a critical heat exchanger designed to facilitate efficient thermal transfer from engine coolant to the vehicle cabin. Engineered for durability and reliability, it features aluminum tubes and fins that ensure optimal thermal conductivity for consistent passenger comfort. Built to meet rigorous automotive standards, this unit provides a precise fit and reliable performance in demanding driving environments.

Technical Specifications

Core Dimensions

261 mm
Length

187 mm
Width

48 mm
Thickness

Cross Reference Codes

Reference Type	Code
Nissens	6270032
DPI	H-1050

Construction Features

Aluminum Fins, Aluminum Tubes, Thermal Conductivity Optimized, Foam Gasket Sealed