

Automotive Heater Core

This heater core is designed for automotive heating systems. It features a dense array of aluminum fins brazed to tubes, maximizing heat transfer from the engine coolant to the cabin air.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Heater Core

This automotive heater core is engineered for efficient heat transfer within vehicle HVAC systems. Featuring a durable construction with aluminum fins and tubes, it ensures optimal thermal conductivity and reliable performance in demanding automotive environments. Designed for precise fitment, this unit is essential for maintaining effective cabin heating and passenger comfort.

Technical Dimensions

Core Dimensions

197 mm

Length

145 mm

Width

26 mm

Thickness

Compatibility & Identification

Identification Codes

Type	Value
Nissens Ref	6262002
Application Category	Engineering Vehicle

Application Scope	Engineering Vehicle, Automotive HVAC
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