

# Delphi Heater Cores

### ► Description

Delphi Heater Cores transfer heat from the engine coolant to the passenger compartment to warm passengers and defog/de-ice windows. Delphi's one-step brazing process and use of long-life alloys results in reliable, durable heater cores with excellent resistance to corrosion and erosion.



Delphi Heater Core

### ► Benefits

- All-aluminum construction contributes to lightweight, compact designs that are recyclable
- High-strength brazed joints provide durability
- Range of performance levels, core sizes, and inlet/outlet pipe configurations allow for design flexibility
- Pipe and form adaptability allow quick connect interface, helping reduce assembly plant labor and improving ergonomics during manufacture

### ► Options

- Performance levels based on heater core geometry (tube depth & air center selection)
- Inlet and outlet pipe configurations customized to fit customer needs
- Varied core sizes (width & length) to match heat transfer and package space requirements

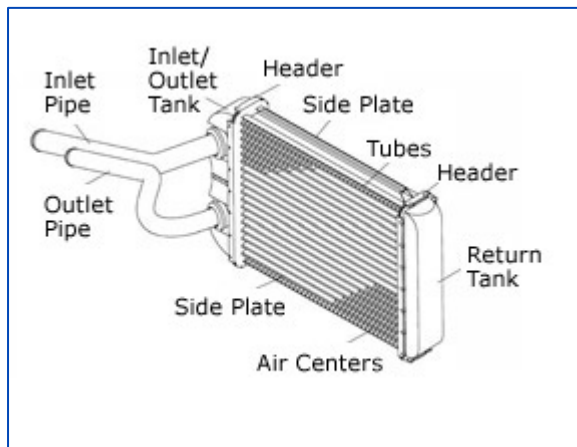
### ► Typical Applications

- Passenger cars
- Light-duty trucks and SUVs
- Heavy-duty trucks
- Commercial and agricultural vehicles

# Delphi Heater Cores

### ► Specifications

- Depth: 25mm and 34mm
- Width: 168mm to 200mm
- Length: 150mm to 300mm



**Delphi Heater Core Diagram**