

Radiators



## First Fit

All additional parts required for proper and time-saving installation of the product are included in the product packaging without any extra charges. Small parts such as O-rings, radiator caps, nuts, fan clips etc. are simply included in the radiator box. It is no longer necessary to search for them at other suppliers or to identify them with the wholesaler. This feature is added to all Nissens' newly developed parts and to more than 200 parts from Nissens' existing offering. To identify First Fit products, look for the symbol in Nissens' catalogs - printed, CD and on-line.



Nissens radiators are OES for Bentley, Fiat, Ford, Lamborghini, Mazda, Saab, Toyota and Volkswagen applications and provide high quality Aftermarket radiators for European applications.

## To Order Call 1-800-874-8925 or visit www.imcparts.com

# Your Import Parts Solution<sup>™</sup>

# **Nissens** Radiators

#### **Tech Specs -**

#### FLAT TUBES INCREASE THE COOLING

Nissens uses the construction technology *NOCOLOK* where flat tubes are soldered together. Flat tubes offer a significantly better cooling capacity than round tubes seeing that the surface area is larger, and this increases the heat dissipation and the cooling effect.

#### **DOUBLE-FOLDED FINS**

In order to ensure the cooling capacity, even under extreme physical conditions, Nissens has for a number of years manufactured radiators with doublefolded fins. These are much stronger than the more common single-folded fins, resisting dust, stones thrown up from the road etc. much better. This reduces the risk of damage which would affect the cooling capacity and engine performance negatively. The efficiency of this technology is evident from the fact that it is now utilised for racing car radiators, where even the slightest reduction in engine performance may constitute the difference between success and failure.

#### 5 mm Technology

Nissens is the first manufacturer in Europe to offer radiators produced in-house based on the latest 5 mm technology, thus meeting the need to combine a larger cooling efficiency with a significantly reduced need for space for the cooling.

#### **Quality Control:**

► ISO/TS 16949 Certified

In house test center including:

- ► Flow tests
- ▶ Pressure tests
- Durability tests

#### Applications Supported -

Available for European vehicles

#### Support Items -

Coolant, Hoses, Overflow Container, Radiator Cap, Thermostat, Upper and Lower Radiator Hoses, Water Pump

#### Manufacturer Information -

Founded in 1921, Nissens has developed, manufactured, and supplied a wide range of automotive radiators, climate control products, and thermal solutions for a variety of businesses all over the world. Nissens has got three factories in Denmark and one factory in Slovakia. All Nissens products and services derive from a desire to supply the optimum solution to any need. Nissens' corporate headquarters are located in Horsens, Denmark with sales offices in 18 countries with two offices in the United States located in Landing, New Jersey and Dallas, Texas.



### To Order Call 1-800-874-8925 or visit www.imcparts.com

# Your Import Parts Solution