



**THE  
WIDEST  
PRODUCT  
RANGE**

- RADIATORS
- INTERCOOLERS
- CONDENSERS
- COMPRESSORS
- DRYERS
- EVAPORATORS
- OIL COOLERS
- HEATERS
- FANS

**Nissens**<sup>®</sup>

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DELIVERING THE DIFFERENCE







O.E.

**Nissens**

MAT.

**RADIATORS**

Toyota Prius (12-)	1.8i Hybrid	A	+	03/12-	G9010-47050	<b>646882</b>	P/A
Volvo WG / FH (93-)	D16	A	+/-	09/93-	1003579	<b>654720</b>	P/A

**RECEIVER DRYERS**

Ford Mondeo (07-)	2.5i Turbo, 2.0-2.2 TDCI	M/A	+	02/07-	1435697	<b>95499</b>	A/A
Ford Mondeo (07-)	1.6i-2.0i-2.3i- 1.8-2.0 TDCI	M/A	+	02/07-	1534184	<b>95500</b>	A/A

**Get the complete list of all new parts in Excel** - the data spreadsheet includes all details such as OE numbers, application models, product weights, box dimensions and EAN codes.

# Hot Heaters Newsletter coming soon!

**Keep warm and get ready for the upcoming winter season**

- check Nissens' extended range of heaters at a very competitive price level!

## Why opt for Nissens' heaters?

### WIDE RANGE AND COMPETITIVE PRICES

We constantly develop our product range and thoroughly investigate car parks in the largest markets in order to fulfil the aftermarket demands in the best possible way. That is why our offer includes the most popular heater models of European and Asian cars, vans and trucks - all at an adequate, attractive price level.

### EFFICIENT HEATING

Nissens' heaters are equipped with turbulators inside the core tubes, ensuring up to 15% higher heating performance.

### EASY AND QUICK INSTALLATION

Nissens' heaters are thoroughly finished in every detail. They fit smoothly into the mounting cassette in the dashboard, thus ensuring an easy and quick installation. If required, the heaters are equipped with additional connections and extra foam rubber, originally applied in certain models.

### LONG, TROUBLE-FREE OPERATION

All Nissens' heaters are produced and developed according to the strict quality standards and by use of the best raw materials. All heaters are tested to ensure compliance with our quality demands - thus promising a long, trouble-free operation. The heater development process includes a number of life tests, examining and testing by means of vibration, pressure impulse, thermal expansion, corrosion and bursting. Thereby, we are able to eliminate the risk of leakage, insufficient heating performance or quality problems such as odours due to oil residue etc.

