

# NEW PRODUCT LAUNCH NISSENS THROTTLE BODY

WE'RE READY TO EXPAND  
YOUR BUSINESS

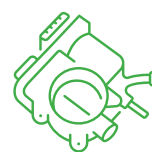
ENGINE  
EFFICIENCY  
SYSTEM



intro range's SKU's,  
280 OE ref. covered



Passenger,  
Light Commercial  
Vehicles



Air/Water circuit coat  
With/without vacuum pass  
Electric + electric-mechanical



In stock  
June 2024



**COMPLETE  
AFTERMARKET  
SOLUTION**

**Nissens enlarges its  
competitive range  
of engine efficiency and  
emissions system parts.**

The all-new **Nissens Throttle Body** is a thoroughly developed and fully tested top-quality product. Additionally, Nissens delivers everything distributors need to sell the product effectively - coverage, high-quality data, and after-sales support.

**The entire range is readily available  
in Nissens' central stocks, and  
customers are already receiving the  
first orders in their warehouses.**

To learn more about Nissens Throttle Body, visit our official presentation at Automechanika 2024. Furthermore, you can find useful the following links:

## THE DIFFERENCE

### GENUINE NISSENS QUALITY

Designed, manufactured, and tested to the highest standards.  
**All come as First Fit product**  
- with necessary seals and gaskets included for easy and secure installation.

### OPTIMIZED RANGE

The initial range covers a wide variety of models, ensuring attractive car parc coverage.

### EXCELLENT DATA

Comprehensive vehicle data, complete product pictures, and technical drawings are made available for easy reference.

### SUPPORT

Solution including technical, commercial, and marketing support.

### READY TO ORDER

**Products are in stock.** Nissens' global supplies are aligned with local market demand.



The entire Nissens range of efficiency and emission system parts caters to **9,000 OE** numbers and includes **turbos, intercoolers, EGR valves, modules, and coolers.**



For more information, contact your local Nissens representative. Find details at [nissens.com/contact](https://nissens.com/contact)

**Nissens**  
DELIVERING THE DIFFERENCE