NEW PRODUCT LAUNCH NISSENS THROTTLE BODY



Segment Scope

Passenger Cars Light Commercial Vehicles



Design features

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



RANGE **HIGHLIGHTS**



Item numbers

in the initial range

280

OE numbers covered

by the range

THE **DIFFERENCE**



GENUINE NISSENS QUALITY

Designed, manufactured, and tested to the highest standards, ensuring excellent performance, and long, trouble-free operation.



FULL COMPATIBILITY WITH THE VEHICLE



ENGINE'S LIFE-SPAN DURABILITY



EXCELLENT ENGINE & EMISSIONS PERFORMANCE



EASY INSTALLATION, GASKETS / O-RINGS INCLUDED (FIRST FIT)



MATCHING FUEL ECONOMY



COMPLETE TECHNICAL SUPPORT

THROTTLE BODY FUNDAMENTALS

COMPONENT ROLE AND FUNCTION

The throttle body regulates the airflow into the engine, controlling the air reaching the combustion chamber by opening or closing a throttle plate. Adjusting the air-to-fuel ratio affects the engine's performance and fuel efficiency. Furthermore, depending on the engine type, the part plays a significant role in the vehicle's emissions control system, ensuring efficient combustion.





