

Intercooler for Turbocharged Engines

This intercooler cools compressed air from turbochargers, increasing air density for improved combustion. Its durable design maximizes heat transfer and minimizes pressure drop, enhancing engine efficiency.



ADDITIONAL IMAGES



Product Overview

High-Performance Turbo Intercooler

This high-performance intercooler is engineered to enhance engine efficiency and power by effectively cooling compressed air from the turbocharger. By reducing intake air temperatures, it increases air density for improved combustion and throttle response. Constructed with durable aluminum alloy and high-quality plastics, it features a robust core design for maximum heat dissipation and minimal pressure drop, making it suitable for demanding street and track applications.

Technical Specifications

Reference Numbers

56152

Nissens Reference

96568

DPI Reference

Core Dimensions

617 x 403.9 mm

Water Tank Dimensions

48.8 / 48.8 x 417 mm

Compatibility

Compatible Vehicles

Vehicle Model	Engine	Year
AUDI A3/S3 (8P)	1.6 TDI	03
SKODA YETI (5L)	1.6 TDI	09

OEM Cross References

1K0.145.803AS, 1K0145803AF, 1K0145803BM, 5C0145803A