Link do produktu: https://bizongarage.pl/performance-package-wagner-tuning-for-bmw-f-series-f0710110102-intercooler-downpipe-p-29107.html



Performance Package Wagner Tuning for BMW F-series F07/10/11/01/02 Intercooler / Downpipe

Cena brutto	5 299,00 zł
Cena netto	4 308,13 zł
Cena poprzednia	5 449,78 zł
Dostępność	Na zamówienie
Numer katalogowy	331467360
Kod producenta	WT-700001055

Opis produktu

The Performance Package for the BMW F07/10/11/01/02 with N57 engine includes the Intercooler Upgrade Kit, the Downpipe Kit and fits to the following vehicles.

5er / 5-series; F10,11,07GT 525d, 530d(x) 2010-2011 150-190 KW 7er / 7-series; F01,02 730d, 740d(x) 2007-2012 180-230 KW 7er / 7-series; F01,02 (LCI) 730d(x) 2011-2015 190 KW

Intercooler Upgrade Kit 200001069

This Performance Intercooler has the following core size (570mm x 302mm x 100mm / stepped = 14,2 cm³), providing a 92% larger frontalarea and 97% more volume compared to the original intercooler. Our engineers have increased the intercooler core size and efficiency, as well as improved the end tank design to remove any OEM bottlenecks, resulting in increased flow rating and charge cooling properties. WAGNERTUNING Performance Core with high cooling performance and a weight of 11,7kg. Combined with cast aluminum endtanks which are optimized by CFD for best possible internal airflow. This intercooler is the best choice when it comes to performance gains and low intake temperatures. Less pressure drop then OEM Intercooler. Anti corrosion protective coating with perfect thermal heat dissapating character. Optimal cooling with clearly more power. Kit is ready for installation, 100% perfect fit. Fitment is easy, replacing the OEM intercooler. All of our products undergo rigorous quality control.

packing list
1 charge air cooler
1 mounting hardware
1 installation instructions

The Wagner-Tuning Downpipe-Kit 500001020

Replacement for OEM BMW Part# 18308511143

made out of SS304 100% perfect fit, 1:1 OEM replacement less thermal load on the turbocharger more power by reducing back pressure significantly more torque Ø 70mm

*ECU will need to be coded to avoid engine management light errors.

