Link do produktu: https://bizongarage.pl/radiator-kit-wagner-tuning-for-bmw-toyota-b48-b58-engine-p-30402.html



Radiator Kit Wagner Tuning for BMW / Toyota B48 / B58 Engine

Cena brutto	5 899,00 zł
Cena netto	4 795,93 zł
Cena poprzednia	6 066,85 zł
Dostępność	Na zamówienie
Numer katalogowy	331140365
Kod producenta	WT-400001011

Opis produktu

Competition - Radiator - Kit for following modelsBMW G20/21 318i 320i 330i 2,0L 115-190KW/156-258PS from 2020 (OPF-Modell)BMW G20/21 M340i 3,0L 285KW/374PS from 2020 (OPF-Modell)BMW Z4 G29 M40i 3,0L 250KW/340PS from 2019 (OPF-Modell)Toyota Supra MK5 A90 GR 3,0L 250KW/340PS from 2019 (OPF-Modell) The 2.0 Liter B48 and the 3.0 Liter B58 turbo engine of the specified BMW/Toyota models is equipped with an indirect charge-air cooling circuit. So the cooling of the charged air is not realized by the ambient air as cooling medium (as usual), but made with its own cooling water circuit. A reduction of the temperature of the cooling water is directly equated with an improved cooling performance of the charged air. This is exactly where the advantages of the WAGNERTUNING upgrade radiator comes into play. The new developed competition racing core of the WAGNERTUNING high performance radiator increase the radiator volume of the OEM water cooler by a total of 117 %. The calculated ratio between the inner and outer cooling surface generates a maximum heat transfer and allows at the same time enough air flow for the surrounding components (for example the engine radiator) for its own heat exchange. Furthermore, using an increased amount of cooling water, the entire system thermics can be kept at a lower level over a longer period of time.All WAGNERTUNING radiators are equipped with a heat-conductive anti corrosion coating to ensure a lasting cooling effect. The plug & play installation of the system is simple and easy to perform (an installation instruction is included as well).Dimensions OEM radiator: 576 mm x 495 mm x 27 mm V = 7,70 Liter A = 2851 cm² Dimensions WT radiator:524 mm x 468 mm x 68 mmV = 16,70 LiterA = 2454 cm²