

Link do produktu: <https://bizongarage.pl/intercooler-for-bmw-f20-f21-f22-f23-f30-f31-f36-f87-chassis-p-40463.html>

Intercooler for BMW F20, F21, F22, F23, F30, F31, F36, F87 Chassis



Cena brutto	4 267,07 zł
Cena netto	4 267,07 zł
Dostępność	Na zamówienie
Numer katalogowy	379174940
Kod producenta	FMINT135F20
Kod EAN	*5056721230207*

Opis produktu

- **25°C temperature drop**
- **10BHP power increase**
- No bumper removal needed
- High flow hand manufactured end tanks.
- Hand fabricated in the UK
- A simple and easy direct bolt on to the OEM position.
- **Guaranteed for life**

This uprated intercooler has been designed for the BMW vehicles with the N55 3.0 single turbo engine and N54 twin turbo engine. We have again managed to retain a **very easy installation** (taking less than 45 minutes with no need to remove the bumper), but also NO cutting of any bodywork. With our testing results indicating a temperature **drop of 25°C** and of course the increase in power that you would expect from a much larger cooler charge, plus the ability to install this on your driveway at home, we have a truly excellent product.

After considerable trials with different intercoolers cores, we again opted for a core of bar and plate design, and along with an overall increase in dimensions we have been able to drastically improve the cooling ability when compared to the factory intercooler. In the construction, we use CNC machined bayonet couplers which allow an easy **plug and play install**. The intercooler is supplied with easy to follow instructions.

Our before and after Dyno runs clearly show, not only the power increase, but the significant reduction in intake temperature.

Vehicle Fitments

F20, F21 Chassis

118i ,120d ,120dX, 125d, 125i, 135i,

F22,F23 Chassis

218d, 220d, 220i, 225d, 228i, 235i,

F30, F31, F34 Chassis

316d, 316i, 318d, 318dX, 320d, 320i, 320dX, 325d, 328i, 330d, 335d, 335i

F32, F36 Chassis

420d, 420dX, 420i, 420iX, 418d, 420d, 420dX, 420,i 420iX, 425d, 428i, 430d, 435d, 435i

F87 Chassis

M2