Link do produktu: https://bizongarage.pl/intercooler-for-the-audi-a4-20t-petrol-b8-b85-p-40566.html



## Intercooler for the Audi A4 2.0T Petrol (B8 & B8.5)

| Cena brutto      | 5 763,34 zł     |
|------------------|-----------------|
| Cena netto       | 5 763,34 zł     |
| Dostępność       | Na zamówienie   |
| Numer katalogowy | 379175319       |
| Kod producenta   | FMINTA42T-BLA   |
| Kod EAN          | *5056721231167* |

## Opis produktu

This front mounting intercooler kit has been designed as an upgrade for the Audi 2.0 TFSi (B8 models) and A5 2.0 TFSi. After extensive testing, we found that the most efficient core design for these models, was of a tube and fin construction, and along with an increase in surface area, plus an overall dimensional increase, we have been able to **improve the cooling** ability and **reduce the pressure** loss across our intercooler, when compared to stock intercooler.

With testing conducted both on road and on the dyno, to ensure that this kit really worked, our results showed both a reduction in inlet temperature, an increase in horsepower and torque, but with no detrimental effect on lag or spool up time. The Dyno results gave a respectable +12hp and + 28 ft/lbs on a standard tuned engine, with increased benefits when software tuned.

The hoses used are available black.

- All of the Forge silicone hoses on this application have been designed to include an expensive inner liner of modified silicone known as Flurosilicone.
- This liner means that the hoses are suitable for use with modern long-life coolants, Organic Acid Technology coolants (O.A.T.) and oil mist.
- The use of a Flurosilicone liner ensures that Forge silicone hoses are the best, longest lasting, and preferred choice of the discerning car enthusiasts.
- The construction of the hoses has been engineered to exceed that of the OEM fitments, and will enhance any engine bay both technically and aesthetically.
- 🛮 I couldn't believe it, this intercooler is well worth purchasing along with a remap to transform your car 🗘