

Link do produktu: <https://bizongarage.pl/competition-intercooler-kit-wagner-tuning-evo-2-for-audi-ttrs-8j-p-9463.html>

Competition Intercooler Kit Wagner Tuning EVO 2 for Audi TTRS 8J



Cena brutto	6 999,00 zł
Cena netto	5 690,24 zł
Dostępność	Na zamówienie
Numer katalogowy	331140102
Kod producenta	WT-200001024

Opis produktu

Discover ultimate performance with our Evo 2 Competition intercooler for the Audi TTRS 8J! Do you want to raise your vehicle to a new level of performance? Our Evo 2 Competition intercooler is the answer for those looking for the highest performance and quality. With impressive core dimensions of 535 mm x 260 mm x 95 mm, this cooler not only offers an amazing 62.5% larger flow area, but also a massive 94% increase in charge air volume compared to the original intercooler. The secret to our Evo 2 intercooler lies in the innovative Competition high performance intercooler. Designed to not only provide superior cooling, but also to allow sufficient airflow to adjacent components. Thanks to high-quality cast aluminum, the end boxes are lightweight yet extremely strong. Each cooler has been carefully optimized in the CAD system to ensure the perfect airflow. This intercooler is not just an upgrade, it's a statement. It is tailor-made for racing and offers not only outstanding cooling properties, but also a stable unit with the original crossmember of your vehicle. Despite its powerful features, it weighs less than 10 kg, making it lighter than many other coolers on the market. Installation is a breeze. Thanks to the 1:1 exchange, you can install it on the original mounting points. Feel the improved performance and optimized cooling of the charged air as you dominate the roads. Ready for the ultimate driving experience? Order your Evo 2 Competition intercooler for the Audi TTRS 8J now and unleash the true power of your vehicle. Intercooler Upgrade Kit EVO 2 for Audi TTRS 8J Part number: 200001024 Kit comes with: 1 intercooler together with the crossmember. 1 set of license plate holder