

Link do produktu: <https://bizongarage.pl/competition-intercooler-wagner-tuning-evo1-gen2-for-audi-80-s2rs2-p-9458.html>

Competition Intercooler Wagner Tuning EVO1 Gen.2 for Audi 80 S2*/RS2



Cena brutto	3 199,00 zł
Cena netto	2 600,81 zł
Dostępność	Na zamówienie
Numer katalogowy	331140082
Kod producenta	WT-200001012

Opis produktu

Experience the revolution in performance enhancement: Our Competition EVO1 Gen.2 intercooler kit for Audi S2/RS2! Your Audi S2*/RS2 deserves the best - and that's exactly what we offer with our redesigned Competition EVO1 Gen.2 Intercooler Kit. Designed for peak performance, this kit takes your driving experience to a whole new level. Our high performance intercooler impresses with core dimensions of 500mm x 205mm x 85mm. This means a 10% larger flow area and an incredible 45% more charge air volume compared to the original RS 2 intercooler. The newly developed Competition high-performance intercooler core sets the standard in tube-fin technology and ensures the highest cooling properties. Developed specifically for the S2/RS2, our intercooler kit installs effortlessly by replacing the OEM intercooler. The optimized cast aluminum end boxes provide ideal flow dynamics and maximum cooling performance. This innovative technology allows for optimal cooling of the supercharged air, resulting in a noticeable increase in performance. All our products are subjected to thorough qualitative monitoring to provide you with the highest reliability and performance. Your Audi S2*/RS2 deserves only the best, and our Competition EVO1 Gen.2 Intercooler Kit ensures you get just that. Ready for the ultimate driving experience? Experience the powerful combination of technology and performance - now with our Competition EVO1 Gen.2 Intercooler Kit for Audi S2*/RS2! Your Audi will thank you for it. Upgrade now and learn more - your way to unparalleled performance! Part number 200001012 Kit comes with: 1 Intercooler EVO1 Gen.2 1 Stainless steel adapter for Audi S2/RS2 crossmember 1 mounting material*) in combination with adjacent RS2 technology