



**Press Release, Cor.Speed Sports Wheels Europe:  
Audi station wagon sitting on DeVille Inox light alloy rims**

Sporty, high-performance station wagons are in high demand. Not only do they make touring with kit and caboodle a cinch, their powerful engines also get you where you're going faster than most. Audi is one of the leaders in this segment, having fitted most of its top RS models with Avant body kits for more than 25 years. The first generation of the RS 6, based on the A6 series C5, was launched in 2002. This stunning specimen, which offers 450 hp ex works, has benefited from an exceptional tuning job, including a new set of wheels from Cor.Speed Sports Wheels.

The DeVille Inox rims all measure in at 9x20" and have been fitted with 255/30R20 tires. Bearing a star design of ten spokes bent at the outer edges to create a stand-out 3D visual, the rims almost appear free-floating at first glance and also feature high-gloss polished outer wells. This punchy look fits perfectly with the Audi's full wrap in matte gray, applied by the owner.

To position the wheels perfectly under the fenders, this RS 6 has also been fitted with a Bilstein coilover suspension to lower the chassis. Just like the BN Pipes sports exhaust, which gives the Audi a full-bodied sound, the suspension is part of the portfolio offered by the specialists at JMS Fahrzeugteile. The exhaust certainly fits the bill, too – the current owner has already cranked up the power considerably in this station wagon, with the Turbo V8 now boasting some 1,000 hp! Plus, to make sure the Audi not only has outstanding acceleration but can also slow down smoothly, an optimized brake system has been fitted to round off the upgrades.

All additional facts, as well as pricing and delivery information can be obtained from:

JMS Fahrzeugteile GmbH  
Hauptstr. 26  
72141 Walddorfhäslach, Germany  
Tel.: +49 (0) 71 27 / 96084-0  
Fax: +49 (0) 71 27 / 96084-20  
Email: [info@jms-fahrzeugteile.de](mailto:info@jms-fahrzeugteile.de)  
[www.corspeed-europe.de](http://www.corspeed-europe.de)

**Reprint free of charge \* specimen copy requested**