

PRESS RELEASE JMS Fahrzeugteile, Vehicle lowering and Tzunamee EVO for the Insignia OPC

For some years, the OPC label stood for the strongest versions of various Opel series, but eventually Opel unfortunately decided to discontinue these models one after the other, including the 325 hp OPC version of the first Insignia generation, which was replaced in 2017. This is a great shame, as due to its powerful engine and sporty look, the car was always a very interesting alternative for petrolheads. This is demonstrated by this example, which has now been refined by the specialists at JMS Fahrzeugteile, and is presented here by Sabrina Doberstein of fashion and TV fame in her role as ambassador for the Barracuda brand.

The Opel rests on a set of 9x20" Tzunamee EVO rims (\leq 499) which fit seamlessly over the large Brembo braking system of the OPC. The wheels are fitted with 255/35R20 tires and have brushed spoke ends and a dark gunmetal brushed finish. Thanks to a parts certificate, registration is fantastically uncomplicated.

In addition, the bodywork has been lowered by 40mm at the front and 30mm at the back for an even more dynamic appearance, thanks to the integrated JMS lowering springs "made by H&R". Finally, the program from JMS Fahrzeugteile includes additional products such as sports air filters and performance enhancers, which can be used to further upgrade the Insignia OPC. And, of course, you can opt to have all components and a relevant TÜV certificate installed directly at the company's site.

The high-quality JMS products are available at car dealerships, wellstocked specialist retailers, or directly from JMS Fahrzeugteile (<u>www.jms-fahrzeugteile.de</u>). All other facts, as well as price and delivery information, regarding the entire JMS Fahrzeugteile program are available 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 www.jms-fahrzeugteile.de www.jms-fahrzeugteile.com

Reprint free of charge * specimen copy requested