



## Press release, Cor.Speed Sports Wheels Europe: Exotic car living large – Infiniti G37 convertible with Deville wheels

It doesn't always have to be the usual suspects from Audi, Mercedes, BMW, VW and the like. Off this beaten track there are a number of interesting exotic automobiles which for that very reason are given little attention in our neck of the woods and can therefore serve as a perfect alternative for individualists. As far as mid-size convertibles are concerned, one of these is indubitably the Infiniti G37, which was on sale up until 2016. This open four-seater in Nissan's luxury range delights with its 3.7-liter V6, which delivers a powerful 320 HP and 360 Nm of torque.

Although this convertible stands out here owing to its rarity alone, there's no reason it cannot be further customized. By way of proof, simply consider this specimen, equipped with a set of high-quality Cor.Speed rims.

These are Deville wheels with a timelessly classic silver brushed finish and a 5x114.3 bolt circle. They are 9x20" in front (449 euros) and 10.5x20" in the rear. The Pirelli P Zero tires adorning them are 255/35ZR20 and 295/30ZR20 in size. In the interest of perfectly aligning this combination, the wheel cases sport Barracuda spacers in addition. A strength test certificate is included with the rims, so that they can be approved and registered by means of a special acceptance test.

Our thanks go out to the wheel partners Premio Schulte-Kellinghaus in Oberhausen. They were the ones to customize the Infiniti convertible.

Cor.Speed rims are available from well-stocked specialist retailers, tire dealers or directly from the dealership. All additional facts, as well as price and delivery information, including on the entire Cor.Speed Sports Wheels product range, can be obtained directly from:

JMS Fahrzeugteile GmbH Hauptstr. 26 72141 Walddorfhäslach Tel.: +49 (0) 71 27 / 96084-0 Fax: +49 (0) 71 27 / 96084-20 E-Mail: info@jms-fahrzeugteile.de www.corspeed-europe.de

Reprint free of charge \* specimen copy requested