



BARRACUDA

RACING WHEELS

Presse release Barracuda Racing Wheels Europe: Tsunami EVO on the top model of the Czech station wagon bestseller

While the first generation was still an underdog, the Skoda Octavia has become an increasingly successful model over the years. For a long time it has been able to keep up with the in-house competitor Golf, which is also the benchmark of the compact class, both in terms of quality as well as from a technical and optical point of view. The powerful top model RS is particularly popular. The specimen presented here by brand ambassador Sabrina Doberstein has now been given an even sportier look with a set of Barracuda Racing Wheels.

The trendy and successful Tsunami EVO tuner wheels are mounted in 8.5x19 inches on the axles of the deep blue lacquered Czech in the popular station wagon version. The asymmetrically drawn Y-spoke wheels have a concavity of around six centimeters in this dimension and have the Silver Brushed finish. The mounted Hankook tires measure 225/35R19.

In addition, the RS received a lowering, which makes it appear even more dynamic and crouched. It was achieved with the help of an ST suspension coilover: it reduced the ground clearance by 40 millimeters at the front and by 35 millimeters at the rear axle.

Breathtaking videos from Barracuda are available on the YouTube channel "Barracuda Racing Wheels" or interactively on the Instagram profile "barracuda.wheels". The light alloy wheels from the extensive Barracuda rim range are available in car dealerships or from well-stocked tire and specialist retailers. Alternatively, like all other facts, as well as price and delivery information, they are available directly from:

JMS Fahrzeugteile GmbH
Hauptstr. 26
D-72141 Walddorfhäslach
Phone: +49 (0) 71 27 / 96084-0
Fax: +49 (0) 71 27 / 96084-20
Email: info@jms-fahrzeugteile.de
www.barracuda-europe.de

Instagram: barracuda.wheels
Youtube: Barracuda Racing Wheels
Facebook: Barracuda Racing Wheels Europe

Reprint free of charge * Document requested