

Press release Barracuda Racing Wheels Europe: 19-inch Tzunamee EVO on the trendy MINI JCW Clubman compact station wagon

One of the many secrets of MINI's success is undoubtedly the extraordinary customization options that the manufacturer already offers ex works for its trendy small and compact cars. And if the offer is still not enough, many customers like to use further refinements from the tuning and accessories area. This is what happened with this MINI John Cooper Works Clubman, which the specialists from JMS Fahrzeugteile equipped with a high-quality set of rims from Barracuda Racing Wheels, among other things.

The trendy and popular Tzunamee EVO wheels in 8.5x19 inches with 225/35R19 tires rotate on the axles of the compact station wagon. The finish in the special color Flash Red, which shimmers in different shades of red depending on the incidence of light, is not only breathtaking, but also goes perfectly with the body design of the MINI: On a light basic paintwork, there are not only large-area checkered flag patterns, but also numerous accents in red.

A suitable lowering is of course also indispensable for such a tuning conversion. In this case it is 35 millimeters and is thanks to H&R sport springs. These are combined with the standard dampers of the JCW.

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 program are available from car dealerships or from well-stocked tire and specialist shops. Alternatively, they are available as well as all other facts as well as price and delivery information directly from:

JMS Fahrzeugteile GmbH Schulstr. 28 D-72654 Neckartenzlingen Tel.: +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

Printing free of charge * Copy requested