



**Press Release, Barracuda Racing Wheels Europe:  
Barracuda Ultralight Project 2.0 on compact sports car Hyundai i30 Fastback N**

The Hyundai i30 N, particularly in the classic hatchback version, is a true bestseller and a huge hit with mostly young sports car drivers and in the tuning scene. And, for just under a year now, the N has also been available as a five-door fastback sedan – the Fastback. With its coupé-like design, it is also a perfect candidate for customization. This specimen fitted with a set of high-quality Barracuda Racing Wheels is perfect proof of this.

The Project 2.0 rims from the Ultralight series spin in the gray-painted wheel cases of the Fastback. Thanks to the sophisticated flow-forming manufacturing method, they weigh just 9.3 kg in the dimensions 8.5x19" ET40. The matte gunmetal finish turns heads thanks to the metallic effect of the paint created by a superb play of colors, which changes with light and viewing angle. The tires fitted measure 235/35R19.

Of course, Project 2.0 is not only available for the i30 Fastback N presented here by model Sabrina Doberstein, brand ambassador to Barracuda – it can also be fitted on a wide variety of other vehicles in 19" or 20".

Breathtaking videos from Barracuda are available on the "Barracuda Racing Wheels" YouTube channel or the "barracuda.wheels" Instagram profile. The light-alloy wheels from the extensive Barracuda range of rims are available at car dealerships as well as well-stocked tire and specialist stores. Alternatively, they – along with all additional facts, including price and delivery information – can be obtained directly 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.barracuda-europe.de](http://www.barracuda-europe.de)

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

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