

# LEXICON



Neuenhofstraße 160  
D-52078 Aachen  
Tel ++ 49/(0)241/5688-130  
Fax ++ 49/(0)241/5688-135  
e-mail [info@ac-schnitzer.de](mailto:info@ac-schnitzer.de)  
<http://www.ac-schnitzer.de>



## Aerodynamics

### Technical Description

The AC Schnitzer aerodynamic components are made from high quality materials such as PU-Rim and real carbon. The materials and production methods used meet the high standard of the vehicle manufacturer. All AC Schnitzer products are supplied with detailed Fitting Instructions and Component Certificate. The AC Schnitzer aerodynamic components are generally provided ready for painting (primed). To achieve an aerodynamic benefit, in addition to the visual enhancement, a large proportion of our products are tested in the wind tunnel and in extensive road tests. Another highlight is the perfect fit and simple installation of the AC Schnitzer aerodynamic components.

### Benefits for the Customer

#### More agility

-> Improved vehicle handling.

#### More safety

-> Higher safety reserves at high speed thanks to better downforce.

#### More driving pleasure

-> An ideal compromise between suitability for everyday use and sporting performance.

-> Sporting appearance, especially when combined with sports tyres.

-> Option for customising the vehicle.

***beyond the standard.***