

Overview for Press Release No. 02/2017 i8 (I12) by AC Schnitzer

Page 1/1 February / March 2017

Basic car: BMW i8 (I12)

Wrapping: Special foil Inferno Red Chrome

Suspension: AC Schnitzer spring kit,

lowering: front approx. 25 mm / rear: approx. 20 mm

compared to the standard suspension

Aerodynamics: AC Schnitzer carbon bonnet top

AC Schnitzer carbon middle strut for bonnet top

AC Schnitzer front grille for BMW kidney
AC Schnitzer carbon front spoiler elements
AC Schnitzer carbon middle front spoiler
AC Schnitzer carbon front side wings
AC Schnitzer carbon mirror cover
AC Schnitzer carbon air outlet front
AC Schnitzer carbon door handle panels

AC Schnitzer carbon door handle panels AC Schnitzer carbon side skirts, left - right AC Schnitzer carbon air outlet rear

AC Schnitzer carbon Racing rear wing AC Schnitzer carbon rear diffuser, 3-piece AC Schnitzer emblems 160 mm, left – right

Interior: AC Schnitzer aluminium pedals

AC Schnitzer aluminium foot rest AC Schnitzer velours floor mats

Wheel/Tyre sets: AC1 Lightweight Forged Wheels BiColor or Anthracite

optional: painting in any colour

front 8.5J x 21" with tyres 245/35 R 21 rear 9.5J x 21" with tyres 285/30 R 21

Axle	Weight Wheel	Weight Wheel incl. Tyre
front	9.5 kg	21.0 kg
Rear	10.5 kg	23.5 kg

Difference in weight vs. BMW Turbine 625 in 20 inch

Axle	Weight Wheel	Weight Wheel incl. Tyre
Front	10.9 kg	21.5 kg
Rear	11.3 kg	23.0 kg

4 wheels compared to each other = -4.4 kg

Wheel/Tyre set compared to each other = identical weight

Significantly improved transverse dynamics without any compromise in weight

AC Schnitzer Ein Geschäftszweig der KOHL automobile GmbH

Hausanschrift Neuenhofstraße 160 D-52078 Aachen

Telefon ++ 49/(0)700ACSCHNITZER ++ 49/(0)241/5688-130

Telefax ++ 49/(0)241/5688-135

e-mail info@ac-schnitzer.de

web www.ac-schnitzer.de

Geschäftsführung Rainer Vogel

Öffentlichkeitsarbeit Susanne Müllejans Copies free of charge! Please send us a proof copy! Thank you.
AC Schnitzer is certified to DIN EN ISO 9001:2008
Further information on AC Schnitzer and high-resolution
images are available on the internet at the address
http://www.ac-schnitzer.de

