

Overview for Press Release No. 13/2015 1 series (F20, F21 also LCI) by AC Schnitzer

Page 1/2

November 2015

Basic Cars: BMW 1 series 3- and 5-doors (F20, F21)

Engine: Engine concept - Study ACS1 5.0d – not for sale

M50d from BMW 5 series (F10/F11)

Conversion 1 series with BMW M50d engine incl. performance upgrade

	ACS1 5.0d	120d xDrive standard
Performance (kW/HP)	294 / 400	140 / 190
at rpm (1/min)	4400	4000
Max. torque (Nm)	800	400
at rpm (1/min)	2400	1750-2500
Maximum speed (km/h)	250*	222
0 - 100 km/h (s)	4,5	6,8
CO ₂ Emissions (g/km)	177	124

*electronically limited

AC Schnitzer performance upgrades

incl. two years guarantee – more details: www.ac-schnitzer.com

for BMW 114i with 75 kW/102 HP to 113 kW/154 HP
 for BMW 116i with 100 kW/136 HP to 150 kW/204 HP
 for BMW 118i with 125 kW/170 HP to 150 kW/204 HP
 for BMW 118i with 100 kW/136 HP in preparation
 for BMW M135i with 235 kW/320 HP to 265 kW/360 HP
 for BMW M135i with 235 kW/320 HP to 265 kW/360 HP incl. intercooler
 for BMW M135i with 235 kW/320 HP to 265 kW/360 HP incl. intercooler and sporty catalyst
 for BMW M135i with 240 kW/326 HP to 279 kW/380 HP
 for BMW M135i with 240 kW/326 HP to 279 kW/380 HP incl. intercooler
 for BMW M135i with 235 kW/320 HP to 265 kW/360 HP incl. intercooler and sports catalyst
 for BMW 116d with 85 kW/116 HP to 102 kW/139 HP
 for BMW 118d with 105 kW/143 HP to 126 kW/171 HP
 for BMW 120d with 135 kW/184 HP to 160 kW/218 HP
 for BMW 125d with 160 kW/218 HP to 190 kW/258 HP

AC Schnitzer intercooler

AC Schnitzer sports catalyst with 200 cells/inch (export)

AC Schnitzer engine optics

Exhaust:

AC Schnitzer twin silencer with 2 chromed

"Racing" tailtrims in right / left combination for M135i

AC Schnitzer tailtrims: "Racing", "Sport" and "Sport Black"

Suspension:

AC Schnitzer racing suspension

height adjustable and adjustable in bump and rebound

lowering front approx.. 35 - 45 mm and rear approx. 40 - 50 mm

AC Schnitzer sports suspension

lowering front and rear approx. 30 mm

AC Schnitzer spring kits

lowering front and rear approx. 30 mm

...

Overview for Press Release No. 13/2015 1 series (F20, F21 also LCI) by AC Schnitzer

Page 2/2

November 2015

Aerodynamics: AC Schnitzer front spoiler elements, 2-piece (with M-Technik)
AC Schnitzer front spoiler (not LCI without M-Technik)
AC Schnitzer front grille, chromed (not LCI, export only)
AC Schnitzer carbon mirror cover
AC Schnitzer rear roof wing
AC Schnitzer rear skirt protection foil
AC Schnitzer decals

Interior: AC Schnitzer aluminium Cover, "Black Line"
for the "i-Drive" System Controller (only for cars without i-Touch controller)
AC Schnitzer key holder
AC Schnitzer aluminium handbrake handle "Black Line"
AC Schnitzer gear knob with digital shift display
AC Schnitzer leather gear knob illuminated or without illumination
AC Schnitzer aluminium gear knob "Black Line"
AC Schnitzer aluminium pedal set - new design
AC Schnitzer aluminium foot rest - new design
AC Schnitzer floor mats, velours

Wheel/Tyre sets: AC Schnitzer Wheel/Tyre Set with AC1 Light Alloy Wheels BiColor or Anthracite

front: 8.5 x 18" with tyres 225/40 R 18
rear: 8.5 x 18" with tyres 225/40 R 18

front: 8.5 x 19" with tyres 225/35 R 19
rear: 8.5 x 19" with tyres 225/35 R 19

front: 8.5 x 20" with tyres 235/30 R 20
rear: 8.5 x 20" with tyres 235/30 R 20

AC Schnitzer Wheel/Tyre Set with Type VIII BiColor Black or Silver

front: 8.5 x 18" with tyres 225/40 R 18
rear: 8.5 x 18" with tyres 225/40 R 18

front: 8.5 x 19" with tyres 225/35 R 19 (only Black)
rear: 8.5 x 19" with tyres 225/35 R 19 (only Black)

front: 8.5 x 20" with tyres 235/30 R 20
rear: 8.5 x 20" with tyres 235/30 R 20

AC Schnitzer Wheel/Tyre Set with Type VIII Lightweight Forged Wheels BiColor

front: 8.5 x 19" with tyres 225/35 R 19
rear: 8.5 x 19" with tyres 225/35 R 19

AC Schnitzer Wheel/Tyre Set with Type IV BiColor Black or Silver

front: 8.5 x 18" with tyres 225/40 R 18
rear: 8.5 x 18" with tyres 225/40 R 18

front: 8.5 x 19" with tyres 225/35 R 19
rear: 8.5 x 19" with tyres 225/35 R 19

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>

