



BRABUS®

BRABUS GmbH

BRABUS-Allee
D-46240 Bottrop / Germany

Telefon +49 (0) 2041 / 777 - 0
Fax +49 (0) 2041 / 777 - 111

Amtsgericht Gelsenkirchen, HRB 5286
GF / CEO Prof. h.c. Bodo Buschmann

BRABUS D6 S - Mercedes-Benz C 350 CDI

Motor: 6-Zylinder Diesel
Mileage: 1500 km
Engine size: 2987 cm³
0-100 km/h:* 5,7 sec
Power:* 230 KW/313 PS
Vmax:* 250 km/h

Consumption:*
Urban 7,2 l/100km
Extra-urban 5,2 l/100km
Combined 5,9 l/100km
CO2 emissions:* 154 g/km

Registration date: 09/2012

Features

Interior in leather black / interior applications in aluminium dark brushed / painting in obsidianblack metallic
Design line AVANTGARDE
Variable Bi-Xenon headlamp system (ILS)
COMAND Online multimedia system
Media Interface
Comfort telephony with interface
Luxury climate control THERMOTRONIC
Parking aid system PARKTRONIC incl. parking guide
Glass sunroof electrically sliding and tilting
Heated front seats
Sidebags for rear passengers
Automatic package
Mirror package
Anti-theft package
Navigation package
Lane tracking package
etc.

BRABUS Features

BRABUS performance kit D6 S
BRABUS sports exhaust stainless steel
BRABUS front spoiler
BRABUS side skirts with integrated LED illumination
BRABUS rear bumper insert
BRABUS light alloy wheels Monoblock F "Liquid Titanium" with tyres Continental Conti Sport Contact front 8.5J x 19" in 235/35 ZR 19 fuel efficiency: F, wet grip class: A, external rolling noise class / level: 2 / 72 dB and rear 9.5J x 19" in 265/30 ZR 19 fuel efficiency: E, wet grip class: A, external rolling noise class / level: 2 / 73 dB
BRABUS sports springs
BRABUS gearshift lever Sport
BRABUS entrance panels stainless steel with illuminated BRABUS logo
BRABUS aluminium pedal pads
BRABUS doorlock pins
BRABUS floor mats in velour black
formerly total price: 79.300,00 €

Verkauft

Car ID 859





Information über Kraftstoffverbrauch, CO₂-Emissionen und Energieverbrauch 1.6.17, 1.6.18, 1.6.19, 1.6.20, 1.6.21, 1.6.22, 1.6.23, 1.6.24, 1.6.25, 1.6.26, 1.6.27, 1.6.28, 1.6.29, 1.6.30, 1.6.31, 1.6.32, 1.6.33, 1.6.34, 1.6.35, 1.6.36, 1.6.37, 1.6.38, 1.6.39, 1.6.40, 1.6.41, 1.6.42, 1.6.43, 1.6.44, 1.6.45, 1.6.46, 1.6.47, 1.6.48, 1.6.49, 1.6.50, 1.6.51, 1.6.52, 1.6.53, 1.6.54, 1.6.55, 1.6.56, 1.6.57, 1.6.58, 1.6.59, 1.6.60, 1.6.61, 1.6.62, 1.6.63, 1.6.64, 1.6.65, 1.6.66, 1.6.67, 1.6.68, 1.6.69, 1.6.70, 1.6.71, 1.6.72, 1.6.73, 1.6.74, 1.6.75, 1.6.76, 1.6.77, 1.6.78, 1.6.79, 1.6.80, 1.6.81, 1.6.82, 1.6.83, 1.6.84, 1.6.85, 1.6.86, 1.6.87, 1.6.88, 1.6.89, 1.6.90, 1.6.91, 1.6.92, 1.6.93, 1.6.94, 1.6.95, 1.6.96, 1.6.97, 1.6.98, 1.6.99, 1.6.100

Modell	Leistung (kW)	Leistung (PS)	0-100 km/h (s)	0-200 km/h (s)	Max. Drehmoment (Nm)	Max. Drehmoment (PS)	CO ₂ -Emissionen (g/km)	Kraftstoffverbrauch (l/100km)
Mercedes-Benz C 180	125	170	10,2	22,5	250	34	156	6,9
Mercedes-Benz C 180 4MATIC	125	170	10,2	22,5	250	34	161	7,1
Mercedes-Benz C 180 4MATIC	155	210	8,9	20,5	300	41	156	6,9
Mercedes-Benz C 180 4MATIC	155	210	8,9	20,5	300	41	161	7,1
Mercedes-Benz C 180 4MATIC	184	250	7,9	19,5	350	48	156	6,9
Mercedes-Benz C 180 4MATIC	184	250	7,9	19,5	350	48	161	7,1
Mercedes-Benz C 180 4MATIC	225	305	6,9	18,5	400	55	156	6,9
Mercedes-Benz C 180 4MATIC	225	305	6,9	18,5	400	55	161	7,1
Mercedes-Benz C 180 4MATIC	250	340	6,2	17,5	450	62	156	6,9
Mercedes-Benz C 180 4MATIC	250	340	6,2	17,5	450	62	161	7,1



All information are supplied without liability.

*All listed performance figures are approximate values. They depend on vehicle-specific details such as the vehicle type, equipment, tare weight, rear-axle ratio, wheel-tyre combinations, transmission type and aerodynamic equipment of the specific car. Figures about performance increases and/or performance kits are to be understood as average values. Test-dependent divergences of +/- 5% are possible. Figures about the overall performance of changed factory engines through performance increases and/or performance kits are based on the manufacturer's data listed in the vehicle registration document, which can vary by +/- 5%. BRABUS does not warrant any further reduced performance of factory engines. Specifications are subject to change without prior notice.

These values were determined using the prescribed measurement procedure (directive 80/1268/EEC in its currently valid version). The details are not based on a single vehicle, and do not form a component of the offer, but serve only for purposes of comparison between different vehicle types.

**All prices are quoted ex works.