

MERCEDES-BENZ 280 SE 3.5 COUPÉ



Power 147 kW / 200 PS | 0-100 km/h 9,0 s | Vmax 200 km/h / 124 mph Fuel Economy* city - l/100km | highway - l/100km | combined - l/100km | $\rm CO_2$ - g/km





























































STANDARD EQUIPMENT

DESIGN & EXTERIOR

462 Painting: tunisbeige-metallic

421 automatic gearbox with steering column shift

503 External mirror left

531 automatic antenna

INTERIOR

248 Upholstery: dark brown

248 Carpet: dark brown

Wood: Makassar wood

401 Single seats

410 electric sunroof

516 Radio Becker

586 Behr air-conditioning

586 Electric window lever

595 Heat-insulating glass with band filter

BRABUS COMPLETE RESTORATION

BRABUS COMPLETE RESTAURATION

Classic color combination of tunisbeige metallic and leather dark brown

Matching Numbers according to MB-data card

Classic Data appraisal grade 1 (A+) with certificate

BRABUS Classic 6 Star ground up restoration

BRABUS Classic 2 years full vehicle warranty

BRABUS Classic pre-delivery check

BRABUS Classic photobook with restoration documentation

MERCEDES-BENZ 280 SE 3.5

You don't drive it, you take it off: In September 1969 the 280 SE 3.5 Coupe made it's debut as the most powerful version of the W111 with a completely newly developed 3.5-litre V8 engine. With only 3,270 units built, the top model is extremely rare and is one of the most sought-after classic cars of its time. With this automobile restored in BRABUS Classic 6 star quality, we revive the exclusive driving experience – as if it were 1969.

PERFORMANCE & FUEL ECONOMY

TECHNICAL DATA

Engine	8-Cylinder
Engine size	3499 cm ³
Power	147 kW / 200 PS
Registration date	19.12.1969
Mileage	0 km (after restauration)
0-100 km/h	9,0 s
Vmax	200 km/h / 124 mph

PRICE

Sale price ex works Bottrop §25a VAT is not reclaimable	398.000,00 EUR	
---	----------------	--

NOTICES

*All listed performance figures are approximate values. They depend on vehiclespecific details such as the vehicle type, equipment, tare weight, rear-axleratio, wheeltyre combinations, transmission type and aerodynamic equipment of the specific car. Figures about performance increases and/or performancekits are to be understood as average values. Test-dependent divergences of +/- 5% are possible. Figures about the overall performance of changed factoryengines through performance increases and/or performance kits are based on the manufacturer's data listed in the vehicle regristration document. They canvary by +/-5%. BRABUS does not warrant any further reduced performance of factory engines. Specifications are subject to change without prior notice. Thesevalues were determined using the prescribed measurement procedure (directive 80/1268/EEC in its currently valid version). The details are not based on asingle vehicle, and do not form a component of the offer, but serve only for purposes of comparison between different vehicle types.

EFFICIENCY & FUEL ECONOMY

Fuel Economy*

city - l/100km

highway - l/100km

combined - l/100km

CO₂ - g/km

CO₂-EFFICIENCY*



* Determined based on the measured CO2 emissions in consideration of the vehicle mass.

^{**}All prices are quoted ex works.

VIELEN DANK FÜR IHR INTERESSE KONTAKTIEREN SIE UNS!



BRABUS GmbH

Brabus-Allee D-46240 Bottrop, Germany Telefon: +49 20 41 777-0 Telefax: +49 2041 / 777-11

eMail: info@brabus.com

AG Gelsenkirchen
HRB 5286
GF/CEOConstantin Buschmann

BRABUS FlagshipStore KÖ90

Königsallee 90 40212 Düsseldorf, Germany Telefon: +49 211 210916-00