

MERCEDES-BENZ 280 SL PAGODA



Power 125 kW / 170 PS | 0-100 km/h 9,0 s | Vmax 200 km/h / 125 mph Fuel Economy*





















































STANDARD EQUIPMENT

DESIGN & EXTERIOR

050 Painting: white	
050 Hardtop: white	
740 Softtop: fabric black	
426 Power steering	
426 Automatic transmission with floor shift	
503 Outside rear view mirror left	
600 Garnish mouldings on hardtop	

INTERIOR

241 Upholstery: Leather black
241 Carpet : dark grey
Wood panels: burled wood
401 Single Seats
514 Radio Becker
597 Heat absorbing Glass with band filter

BRABUS CLASSIC - 6 STAR RESTORATION

BRABUS COMPLETE RESTORATION

Very classic colour combination of white with leather black

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-year-warranty without mileage limit

BRABUS Classic pre-delivery check and first service

BRBAUS Classic photobook with restoration and studio pictures

MERCEDES-BENZ 280 SL

A superior display of power coupled with sporty elegance: the Mercedes-Bent Pagode presented at the Geneva Motor Show in March 1963 caused a sensation not only among experts. The 230 SL was the wordls first sports car with an innovative safety body, from 1967 to 1971 the further developed 280 SL came off the production line. The two-seater Roadster is launched with unique comfort, exeptional performance and unprecedented driving safety for a sports car. Visually, the removeable coupé roof designed by Paul Braque and arched inwards is reminiscent of the curved roofs of asian temples and the "Pagode" was born. BRABUS is now reviving this legend with the unique 6-star restoration.

PERFORMANCE & FUEL ECONOMY

TECHNICAL DATA

Engine	6-Cylinder
Engine size	2778 cm ³
Power	125 kW / 170 PS
Registration date	28.05.1968
Mileage	0 km (after restauration)
0-100 km/h	9,0 s
Vmax	200 km/h / 125 mph

PRICE

Sale price ex works Bottrop §25a VAT is 298.000,00 EUR not reclaimable	
--	--

NOTICES

*All listed performance figures are approximate values. They depend on vehiclespecific details such as the vehicle type, equipment, tare weight, rear-axle ratio, wheeltyre 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 regristration document. They 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.

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