



Mercedes-Benz

S 63 AMG BRABUS B930



NEW MERCEDES BENZ S 63 AMG E PERFORMANCE BRABUS B930

Color: Obsidian Black 197
Upholstery: Customized White and Red details
Veneer: Customized Carbon with Colored Topstitching
Wheels: BRABUS MONOBLOCK ZM "Platinum Edition"



Options:

- 773 AMG Exterior Carbon package
- 201 Rear axle steering
- 811 High End sound system
- 275 Memory Package
- 276 Memory feature in rear
- 401 Climatized front seats
- 402 Rear seat climate control
- 406 Multicontour rear seat
- 413 Automatic panoramic sliding sunroof
- P07 Chauffeur package with memory function
- P09 Sun protection package
- P20 Driving assistant package Plus
- P21 Air quality package
- P34 Exclusive Package
- P43 Seat Comfort Package in rear
- P53 Air cleaning package
- P60 AMG Exterior Night package
- P64 Front memory package
- P69 Front comfort heating package
- P82 Anti Theft Protection Package Plus
- PBG MBUX Navigation Premium
- PBS Fit and Healthy package Front
- PBT Fit and Healthy package Rear
- 449 Folding table in left and right rear
- 451 3D combination display
- 49U MBUX Entertainment
- 501 360° camera
- 77B Contactless gesture control at front
- 78B Contactless gesture control at rear
- 854 Rear Seat Entertainment System Plus
- 883 Power locking
- 889 KEYLESS GO
- 891 Premium ambiance illumination
- 902 Front comfort seat heating
- 903 Rear comfort seat heating
- 906 Front heated rests
- 907 Rear heated rests
- U88 AMG Drive Unit
- 14U Smartphone integration package
- 223 Electric backrest adjustment
- 233 Adaptive cruise control Plus (DISTRONIC PLUS)
- 235 Active Parking Assist
- 236 Adaptive rear interior lighting
- 243 Active Lane Keeping Assist (camera)
- 249 Automatic dimming mirrors

Gross: €392,105.00

Net (Export): €329,500.00

Offer Number:	24G0979
Color:	Obsidian Black [197]
Upholstery:	Customized White and Red details
Mileage:	50 km
Seats:	5
Transmission:	Automatic
Drive:	Plugin Hybrid (Petrol/Electricity)
Capacity:	3,982 cm³
Power (kW):	684 kW
Power (PS):	930 PS
Electric Range (EAER):	33 km
Emission Standard:	Euro 6d-TEMP
Electricity Consumption (weighted, combined):	21.4 kWh/100 km¹
Fuel Consumption (weighted, combined):	4.4 l/100 km¹
Electricity Consumption (combined):	33.2 kWh/100 km¹
Electricity Consumption (City):	36.5 kWh/100 km¹
Electricity Consumption (Suburban):	31.7 kWh/100 km¹
Electricity Consumption (Rural):	35.2 kWh/100 km¹
Electricity Consumption (Highway):	37.4 kWh/100 km¹
Fuel Consumption with a Discharged Battery (combined):	11.8 l/100 km¹
Fuel Consumption with a Discharged Battery (City):	19.2 l/100 km¹
Fuel Consumption with a Discharged Battery (Suburban):	11.2 l/100 km¹
Fuel Consumption with a Discharged Battery (Rural):	10.2 l/100 km¹
Fuel Consumption with a Discharged Battery (Highway):	10.8 l/100 km¹

CO₂ Emissions (weighted, combined):	100 g/km¹
CO₂ Class based on CO₂ Emissions (weighted, combined):	C¹  -
CO₂ Emissions with a Discharged Battery:	268 g/km¹
CO₂ Class based on CO₂ Emissions with a Discharged Battery:	G¹  -
German Vehicle Tax (yearly):	90 €²

266 DISTRONIC PLUS transverse (DTR+Q)
282 Through loading feature
292 PRE SAFE® Impulse Side
297 Electric roller sun blind
2S0 Package Multimedia/digital content
308 Refrigerated compartment in rear
30U Projection function via headlamps
318 Digital LED headlamps
321 Fingerprint scanner
322 Neck warmer in rear
323 Calf muscle massage in rear
325 Center airbag
326 Premium rear armrest
32U Sound personalization
382 Ramses communication module (5G)
42U Projection function via headlamps symbols
432 Dynamic seats left and right
439 Front comfort head restraint
43U Projection function via headlamps animation
443 Heated steering wheel
447 Touchscreen in rear
452 Front passenger seat chauffeur position
453 Seat with reclining function
475 Tire pressure monitor (TPM)
489 AIRMATIC DC
537 Digital Radio DAB
540 Electric roller blind for rear window
543 Sun visor with additional function
546 Automatic speed control
561 Design seat belts

BRABUS PERFORMANCE UPGRADE POWERXTRA B40E-930
POWER: 694 kW (930 hp) BASIC: 590 kW (802 hp)

BRABUS CARBON FRONT SPOILER

BRABUS CARBON FRONT APRON ATTACHMENTS INCLUDING LED LOCATOR LIGHT

BRABUS CARBON FRONT GRILLE INSERTS

BRABUS CARBON FENDER ATTACHMENTS VISIBLE CARBON

BRABUS CARBON REAR DIFFUSER INCL. 4 TITANIUM/CARBON TAILPIPE TRIMS

BRABUS CARBON REAR SPOILER

BRABUS LETTERING FOR THE VEHICLE REAR

BRABUS LETTERING FOR THE VEHICLE SIDE

BRABUS DOUBLE B EMBLEM FOR BONNET

BRABUS DOUBLE B EMBLEM FOR TRUNK LID

BRABUS MONOBLOCK ZM "Platinum Edition"

BRABUS FLOOR MATS

BRABUS LOWERING THROUGH COUPLING RODS

BRABUS ALUMINUM PEDAL PADS

BRABUS DOOR SILL SET WITH LED TECHNOLOGY

BRABUS LOGO 8-PIECE SET, ILLUMINATED IN WHITE

BRABUS FLOOR PROTECTORS VELOR

BRABUS TRUNK MAT VELOR BLACK

✓ Lieferung weltweit möglich

✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache

Bilder dienen nur zur Illustration

Irrtümer und Zwischenverkauf vorbehalten

Alle Angaben ohne Gewähr

¹ The information is provided in accordance with the Car Energy Labeling Ordinance. The specified values were determined according to the prescribed measurement procedure WLTP (Worldwide harmonised Light-duty vehicles Test Procedures).

The fuel consumption and CO₂ emissions of a car depend not only on the efficient use of fuel by the car, but also on driving style and other non-technical factors. CO₂ is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and CO₂ emissions of all new car models offered in Germany can be viewed free of charge at every sales location in Germany where new cars are exhibited or offered. The guide is also available here: <https://www.dat.de/co2/>

Only the CO₂ emissions caused by the operation of the car are stated. CO₂ emissions that arise or are avoided through the production and provision of the car as well as the fuel or energy sources are not taken into account when determining CO₂ emissions according to WLTP.

² For electric vehicles and hydrogen-powered fuel cell vehicles, a tax exemption is granted for ten years from the day of first registration upon first registration between May 18, 2011 and December 31, 2025, but no later than December 31, 2030.