

Technical Data

Engine Type

Engine Capacity in cc

Max BHP at RPM

Max Torque at RPM

Boost Pressure Control

Max Boost Pressure

Maximum Speed in mph

Acceleration 0-62 mph

Drive Type

Compression Ratio

Fuel Consumption mpg

Fuel Type

Manufactures Warranty

Service Interval

Fuel Tank Capacity / Res

CO2 Emission g/km

Std Wheels Front

Std Wheels Back

Transmission Type

Fuel Delivery

Brakes / Handling Control

	ROADSTER (80 bhp)	(80 bhp)	BRABUS ROADSTER (101 bhp)	BRABUS ROADSTER COUPE (101 bhp)
	3-Cylinder 700cc Suprex Turbo	3-Cylinder 700cc Suprex Turbo	3-Cylinder 700cc Suprex Turbo	3-Cylinder 700cc Suprex Turbo
	Rear Mounted with Charge	Rear Mounted with Charge	Rear Mounted with Water	Rear Mounted with Water
	Cooling	Cooling	Charge Cooling	Charge Cooling
	698cc (700)	698cc (700)	698cc (700)	698cc (700)
	80/5,250	80/5,250	80/5,250	80/5,250
	110/2250-4500	110/2250-4500	130/2500-4500	130/2500-4500
	Electronic	Electronic	Electronic	Electronic
	1 bar	1 bar	1.4 bar	1.4 bar
	109	113	119	122
	10.9	10.9	9.8	9.8
	Rear	Rear	Rear	Rear
	9.0:1	9.0:1	9.0:1	9.0:1
	55.4	55.4	53.3	53.3
	Super Unleaded (98RON)	Super Unleaded (98RON)	Super Unleaded (98RON)	Super Unleaded (98RON)
	2 Years Unlimited Mileage	2 Years Unlimited Mileage	2 Years Unlimited Mileage	2 Years Unlimited Mileage
	Variable / As indicated	Variable / As indicated	Variable / As indicated	Variable / As indicated
	35 / 5	35 / 5	35 / 5	35 / 5
	121	121	126	126
	5Jx15/185/55 R15	6Jx15/205/50 R15	7Jx17/205/40 R17	7Jx17/205/40 R17
	6Jx15/185/55 R15	7Jx15/205/50 R15	8Jx17/225/35 R17	8Jx17/225/35 R17
	Softouch / Selectable	Softouch / Selectable	Softouch / Selectable	Softouch / Selectable
	Automatic / Manual	Automatic / Manual	Automatic / Manual	Automatic / Manual
	Electronic Multipoint injection & electronic accelerator	Electronic Multipoint injection & electronic accelerator	Electronic Multipoint injection & electronic accelerator	Electronic Multipoint injection & electronic accelerator
	ESP (Electronic Stability Program) with Hill Start Assist, ABS, Traction Control, Brake-Force Distribution, Brake Assist, Acceleration Skid Control, and Dual Circuit Brake System	ESP (Electronic Stability Program) with Hill Start Assist, ABS, Traction Control, Brake-Force Distribution, Brake Assist, Acceleration Skid Control, and Dual Circuit Brake System	ESP (Electronic Stability Program) with Hill Start Assist, ABS, Traction Control, Brake-Force Distribution, Brake Assist, Acceleration Skid Control, and Dual Circuit Brake System	ESP (Electronic Stability Program) with Hill Start Assist, ABS, Traction Control, Brake-Force Distribution, Brake Assist, Acceleration Skid Control, and Dual Circuit Brake System