



2020 Mercedes-AMG C 43 Sedan

Vehicle Type	Four-door, five passenger sedan
Chassis	Steel unibody, aluminum outer sheet metal
Drive Configuration	AMG Performance 4MATIC® (31 : 69)

Exterior Dimensions (in)	
Wheelbase	111.8
Length	185
Width (w/ mirrors)	79.5
Width (w/o mirrors)	71.3
Height	56.3
Track (front / rear)	63.1 / 61.3
Ground Clearance (max load)	3.5
Curb Weight (lbs)	3,825 est.

Interior Dimensions (in)	
Head room (front / rear)	TBA / TBA
Leg room (front / rear)	TBA / TBA
Shoulder room (front / rear)	TBA / TBA

Capacities (cu-ft)	
Cabin Volume	TBA
Cargo Volume (seats up)	TBA

Suspension	
Front	Independent multi-link suspension with coil spring, single-tube shock absorber with CDC and torsion bar
Rear	Independent multi-link suspension with coil spring, single-tube shock absorber with CDC and torsion bar

Steering	
Type	Speed-dependent, electro-mechanical rack-and-pinion
Ratio	14.1 : 1
Turning Circle (ft.)	39.7

Brake Disc Diameter / Thickness (in)	
Front	14.2 / 1.4
Rear	12.6 / 0.9

Standard Wheels (in)	
Front	7.5 x 18 (Cast)
Rear	8.5 x 18 (Cast)

Standard Tires	
Front	225 / 45 R18
Rear	245 / 40 R18

Engine	
Engine Type	AMG-enhanced 3.0L V6 biturbo
Engine Material	Aluminum-Alloy
Valvetrain / Arrangement	DOHC, 4-valves per cylinder
Displacement (cc)	2,996
Bore (in / mm)	3.46 / 88.0
Stroke (in / mm)	3.23 / 82.1
Compression Ratio	10.5 : 1
Horsepower @ rpm	385 @ 6,100
Torque @ rpm	384 @ 2,500 – 5,000
Redline (rpm)	6,550

Transmission	
Transmission Type	AMG SPEEDSHIFT® TCT 9-Speed automatic
Shift Controls	Wheel-mounted shift paddles
Gear Ratios:	
1st	5.35: 1
2nd	3.24: 1
3rd	2.25: 1
4th	1.64 : 1
5th	1.21: 1
6th	1.00 : 1
7th	0.86: 1
8th	0.72 : 1
9th	0.60 : 1
Reverse	4.80: 1
Final Drive	3.07 : 1

Performance	
0-60 mph (sec)	4.5
Top Speed (mph)	130 (electronically limited) (155 mph, with optional 19" wheel & tire)

Fuel Economy	
City / Highway / Combined (mpg)	TBA / TBA / TBA
Fuel Tank (gallons)	17.4

MSRP*	
AMG C 43 Sedan	\$55,950

*does not include \$995 destination & delivery charge

Note: Technical specifications subject to change

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