PORSCHE Built in Zuffenhausen

2019 911 GT3 RS

Engine: 4.0-liter boxer 6 Standard Horsepower/Torque: 520 hp / 346 lb-ft

This vehicle is equ withstand an imp damage to the ve although the bum sustain damage. conforms to the o miles per hour.

Options 911 GT3 RS	Manufacturer's Suggested Retail Prices	Price 187,500	O
Miami Blue Leather/Alcantara® Interior in Black w/ GT Silver Stitching Extended Range Fuel Tank, 23.7 gal Porsche Ceramic Composite Brakes (PCCB) Front axle lift system		4,220 3,480 140 9,210 3,490	Sto Sui Do
Fire extinguisher Luggage net in pass	enger footwell	140	
Smoking package	onger receven	0	
Light Design Packag	ge	510	
Weissach Package Floor mats		18,000 0	
Sport Chrono Stopy	vatch Dial in White	510	
Seat Belt Outlet Trir		560	
	in Leather/Alcantara® ning Mirrors with Integrated Rain Sensor	690 700	
Voice Control	ing Minors With Integrated Nam Solison	0	
	h Preparation for Lap Trigger	550	
Wheels Painted in S	atin Black	690	

1	Options Manufacturer's Suggested Retail Prices	Price
)	LED Headlights in Black with Porsche Dynamic Light System (P	2,900
	Instrument dials in White	860
	Storage Compartment Lid in Alcantara® with 'PORSCHE' Logo	340
	Sun Visors in Alcantara®	590
	Door Sill Guards in Carbon Fiber, Illuminated	530
1		
1		//

Delivery, Processing, and Hand **GAS GUZZLER**

TOTAL PRICE

Excludes fuel; title, registration, and and delivery charges; and dealer ins

GOVERNMENT 5-STAR SAFETY RATINGS

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

PARTS CONTENT INFORMATION

FOR VEHICLES IN THIS CAR LINE: US/CANADA PARTS CONTENT: 0% MAJOR SOURCES OF FOREIGN PARTS CONTENT: GERMANY 78%

Note: Parts content does not include final assembly, distribution, or other non-parts costs.

FOR THIS VEHICLE: FINAL ASSEMBLY POINT: STUTTGART, GERMANY

COUNTRY OF ORIGIN

ENGINE: GERMANY

TRANSMISSION: GERMANY

Fuel Economy

Fuel Economy

combined city/hwy city

6.2 gallons per 100 miles

Annual fuel COST

Actual results will vary for many reasons, inc your vehicle. The average new vehicle gets 2 are based on 15,000 miles per year at \$3.00 p Vehicle emissions are a significant cause of c

Calculate personalized estimates and cor

Ship To: 4500150

AUTOMOBILE

Built in Zuffenhausen

This vehicle is equipped with bumpers that can withstand an impact of 2.5 miles per hour with no damage to the vehicle's body and safety systems, although the bumper and related components may sustain damage. The bumper system on this vehicle conforms to the current federal bumper standard of 2.5 miles per hour.

Ask about finance and lease options available through Porsche Financial Services

Commission Number:

C53343

Method of Trans:

Truck

Port of Entry:

BENICIA

Sold to:

4500150 Porsche of Stevens Creek 4155 Stevens Creek Blvd. Santa Clara CA 95051

Ship to:

1,050

1,300

USD \$237.960

Two Seaters range from 11 to 108. The

best vehicle rates 136 MPGe.

4500150 Porsche of Stevens Creek 4155 Stevens Creek Blvd. Santa Clara CA 95051

Price facturer's Suggested Retail Prices ith Porsche Dynamic Light System (P 2,900 860 in Alcantara® with 'PORSCHE' Logo 340 590 Fiber, Illuminated 530

> Delivery, Processing, and Handling Fee **GAS GUZZLER TOTAL PRICE**

> > city

Excludes fuel; title, registration, and license fees; dealer documentation and delivery charges; and dealer installed options and accessories.

Fuel Economy and Environment



Gasoline Vehicle

Fuel Economy

combined city/hwy

MPG

6.2 gallons per 100 miles

\$1,300 gas guzzler tax

You spend

more in fuel costs over 5 years compared to the

average new vehicle.

Annual fuel COST

Fuel Economy & Greenhouse Gas Rating (tailpipe only) Smog Rating (tailpipe only)

10

This vehicle emits 539 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 27 MPG and costs \$7,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.00 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

<u>tueleconomy.gov</u>

Calculate personalized estimates and compare vehicles







Ship To: 4500150

THIS LABEL AFFIXED PURSUANT TO FEDERAL AUTOMOBILE INFORMATION DISCLOSURE ACT. PUBLIC LAW 85-506.

WP0AF2A93KS164829



n-parts costs. ERMANY N: GERMANY

HTSA)

ENT: 0% Y 78%