

## MASERATI

Maserati North America, Inc. 250 Sylvan Avenue Englewood Cliffs, NJ 07632

Standard Equipment Included in Suggested Retail Price:

3.0 LITER TWIN TURBO V6 ENGINE 404 HP / 406 LB-FT OF TORQUE 8 SPEED AUTOMATIC TRANSMISSION MASERATI Q4 ALL WHEEL DRIVE MASERATI STABILITY PROGRAM (MSP) **KEYLESS ENTRY W PUSH BUTTON START** DUAL STAGE FRONT, SIDE, HEAD BAGS **PWR SUNROOF & DUAL ZONE CLIMATE BI-XENON LIGHTS W LED/DRL LIGHTS** LEATHER SEATS, WHEEL, GEAR SHIFT **REARVIEW CAMERA & BLUETOOTH** SPORT EXHAUST W TWIN DUAL PIPES 6 PISTON F/4 PISTON REAR CALIPERS 8.4" TOUCH CONTROL W NAVIGATION 280 WATT SOUND SYSTEM/ 8 SPEAKERS 8 WAY ADJ. FR SEATS W MEMORY/HEAT SIRIUS XM 90 DAY TRIAL\*\* SIRIUS XM TRAFFIC/TRAVEL 48 MO \*\* 19" ALLOY WHEELS ALL SEASON TIRES

#### Warranty

Refer to Warranty Info Book for Specific Limitations

Model Year: 2015

Model Desc: GHIBLI S Q4 2015

Color: BLUE EMOZI / TAN/TAN

Port of Importation: PORT NEWARK Warehouse: NEWARK, NJ

Serial Number: ZAM57RTA9F1134613

DEALER TO WHOM DELIVERED

F.C. KERBECK MASERATI

100 ROUTE 73

PALMYRA, NJ 080651041

Mode of Transportation: VIA TRUCK

PARTS CONTENT IMFORMATION FOR THIS VEHICLE

**Final Assembly Point:** MASERATI, MODENA, ITALY

**Country of Origin:** ITALY **Engine Parts:** ITALY

**Transmission Parts: GERMANY** 

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

Transferrable four year/50,000 mile new car limited warranty with 24/7 Roadside Assistance

Manufacturer's Suggested Retail Price \$77,900,00 Preparation and Delivery 300.00

#### **Options**

PREMIUM SOUND SYSTEM	1,500.00
20"URANO ALLOY RIMS POLISHED	1,950.00
MICA PAINT	925.00
HIGH GLOSS EBANO WOOD TRIM	400.00
PREMIUM PACKAGE	1,250.00

Gas Guzzler Tax Sub Total\* **Destination Charges** 

**Total Suggested Retail Price** 

\$84,225.00 \$950.00

0.00

\$85,175.00

\*Gasoline, license and title fees, luxury, state and local

taxes, dealer installed accessories are not included. \*\*Excluding AK & HI

This vehicle is equipped with a front bumper that has been tested at an impact speed of \* mph and a rear bumper that has been tested at an impact speed of \* mph, and has sustained no damage to the vehicle's body and minimal damage to the bumper and attachment hardware. Minimal damage to the bumper means damage that can be repaired with the use of common repair materials and without replacing any parts. The stronger the bumper, the less likely the car will require repair after a low speed collision. However, this vehicle is equipped with a bumper system that, under federal bumper standard test conditions and procedures, can withstand a frontal impact speed of 2.5 mph and a rear impact speed of 2.5 mph with no more damage than allowed by federal bumper standard. \*Not tested to specifics of N.Y. Law

This label has been affixed to this vehicle pursuant to the requirements of U.S.C. 15§ 1231 et seq., which prohibits its removal or alteration prior to delivery to the ultimate purchaser.

### **GOVERNMENT SAFETY RATINGS**

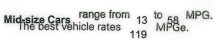
This vehicle has not been rated by the government for frontal crash, side crash or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA).

www.safecar.gov or 1-888-327-4236

# **Fuel Economy and Environment**

15



5\_6 gallons per 100 miles

gas guzzler tax



**Gasoline Vehicle** 

compared to the average new vehicle.

over 5 years

You spend

Annual fuel COST

**Fuel Economy** 

\$3,150

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

more in fuel costs

This vehicle emits  $_{488}$  grams  ${\rm CO_2}$  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 24 MPG and costs \$11,600 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.80 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle omissions are a significant cause of climate change and smog.







