



Grecale



#### Endless possibilities | 6

Discover the Grecale Collection

#### Fuoriserie | 48

Your Maserati tailor-made to your unique personality

#### A distinctive invitation | 22

Experience something truly unique in a world of standardized choices

#### Technical specifications | 54

Specifications overview of all Grecale versions

#### High-powered Luxury | 26

Maserati Connect and Safety ADAS

#### A world of possibilities | 58

# Everyday Exceptional

2





# Bold beyond trends

Grecale GT

Naming cars after the most famous winds in the world is a tradition at Maserati. It continues with a new SUV, named after the fierce northeast wind of the Mediterranean Sea: The Grecale.

Cosmopolitan and modern. Italian and timeless. Out of this creative tension comes the all-new Grecale. Its sculpted lines fuse essential iconic design elements with an audacious, futuristic outlook. Purity of shape, free of ostentation. Exceptional never follows trends.



Endless possibilities

# Three new trims for a unique encounter

Three exclusive new trims have been introduced as part of the new Grecale Range. In terms of style, the new **GT, Modena and Trofeo** trims introduced a **new Maserati logo** on the hood and a **new specific badge for each trim version** placed just above the three iconic side air vents. At the rear, the traditional saetta logo has been replaced by a new Trident logo on the C-pillar, while a new Maserati script takes stage on the trunk.

#### GT

Maserati, with the GT trim, is thinking about Cosmopolitan Characters with a Dynamic Lifestyle who seek something in Materials and Textures that will evoke a Feeling of Home even when driving long distances.





#### Modena

Modena trim is made for people whose lifestyle is sportier and spend more time outdoors following their passions. For the Modena trim, the Brand has in mind people who cover high mileages, use their car for travel, a highly dynamic person, always on the move.

#### Trofeo

Trofeo trim is made for drivers who adore sports and great performances. A cool appearance paired with an engine of irresistible power. The exposed carbon fiber has a texture verging on the three dimensional, the tactile look evokes almost a raw material effect.





Max power Acceleration Engine layout Traction Max torque Grecale **GT 450**Nm

#### Grecale **Modena**



**450**Nm

Grecale **Trofeo** 



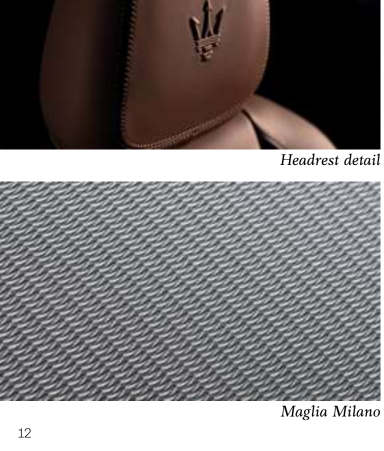
530<sub>HP</sub> 285<sub>km/h</sub>

**620**Nm

# **Grecale GT-**Everyday Exceptional

Side air vents and GT Badge







# Modera

Side air vents and Modena Badge

Grecale Modena-Everyday Exceptional



Trident logo on C-pillar



Exhausts



Side air vents and Trofeo Badge

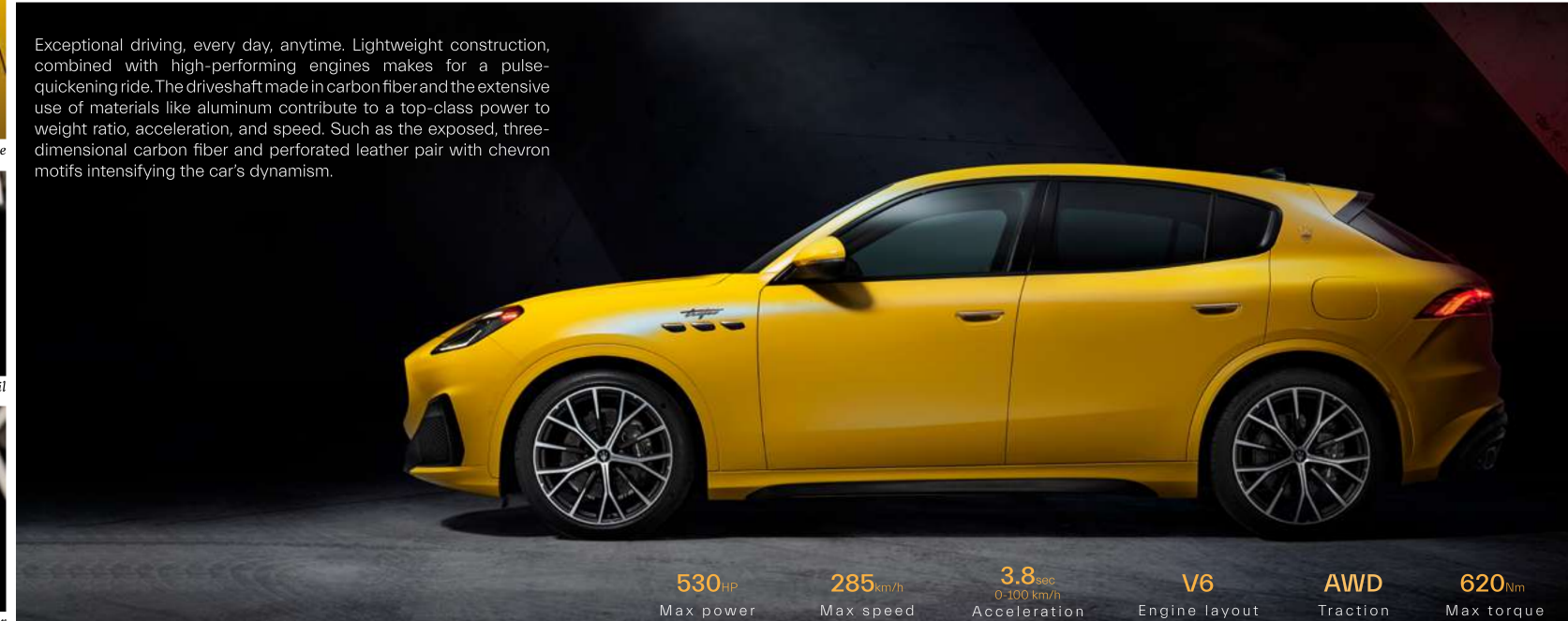


Headrest detail

**Grecale Trofeo-**The Art of Fast



Carbon fiber

























#### Turn back:

Inspired by the Giugiaro 3200 GT, the boomerang shaped taillights integrate seamlessly with the Grecale's clean lines. On the lower, more technical part, the newly designed exhausts visually describe the roaring Maserati sound.

#### Distinctive signs:

The triple side air vents have been an essential element in Maserati designs since 1947. In the Grecale they go with the trim version names: GT, Modena or Trofeo.





#### A bold look forward:

Led technology with a design signature derived from the Maserati MC20 super sports car. The Grecale's headlights perfectly fit with its more vertical body shape.

28



#### Air suspensions:

From road-hugging to off-road riding. The air suspensions, standard on the Trofeo and optional for other versions, can be calibrated through six levels according to your drive mode and needs. When the car is parked, the changed height makes it easier to get in and get out.

#### Go your own way:

What's your mood today? What are you up to? From COMFORT to GT, from SPORT to OFF-ROAD: just select your drive mode and go. If you own a Trofeo and you are looking for maximum performance, select CORSA mode with Launch Control: bellissimo.





#### MIA (Maserati Intelligent Assistant):

With the customizable Maserati Intelligent Assistant (MIA) powered by Android Automotive OS, you can access its many controls on the large 12.3" screen: navigation, media, drive modes, vehicle settings, apps and more. Everything is just one swipe away.

#### Comfort display:

8,8" Comfort display enables easy-access to the majority of Grecale's features and personalization (Lights command, Seats vents and heating, Air conditioning, Ambient lighting). With smart gestures control, the 8,8" Comfort display is set to higher the safety level on the car, keeping the driver's focus on the road without having to search for climate settings on the display.

#### Instrument cluster:

The 12.3" TFT Digital Cluster has been designed to ensure full visibility in any condition and for any driver. Four configurations are available: Classic, Evolved, Relaxed and Corsa (Trofeo only).





#### Future o'clock:

Classic frame, progressive technology. Time has come to renew a distinctive detail. The iconic mechanical clock has turned into a digital smartwatch whose style changes according to your taste. Not only does it tell the time, it also becomes a driver-car interface that enables smart vocal interactions.





#### All clear above:

The Grecale's sunroof in tinted safety glass - standard on the Trofeo version - is power-controlled and can be in the "open", "vent" or "close" position. The interaction between light and material is sublime.

#### Form is function:

The central panel free of buttons and gear lever makes room for the spacious armrest, two ample cup holders, a large storage compartment with double butterfly doors, and a mobile phone charging area.





#### Take your seat:

The interiors of the Grecale are a fusion of functionality and luxury. The interior is inspired by the concept of a clean, modern and emotive design, with room for new technology.

#### Ambient lighting:

Soft diffused lighting with three available levels of intensity creates a refined living room effect. Lights turn red when in Sport mode and yellow when in Corsa mode (Trofeo version only).







#### Superior interior space:

Your comfort, our obsession. The all-new Grecale SUV is best in class for cabin space maximizing its volume through streamlined, functional design.

#### Sonus faber sound system:

The engine note of the Grecale needs the best in-car sound system to match. The partnership with Sonus faber, Italian Artisans of Sound, provides a breathtaking listening experience with their audio systems for the Grecale.

#### The voice of Sonus faber:

The outstanding sound balance in the cabin is achieved through natural materials, exclusive speakerdesign and bespoke subwoofer technology. With excellent insulation from outside noise, the Grecale offers the perfect stage for a 360° music experience.



# Connect to your everyday

Enjoy the luxury of being in control, anytime and anywhere you desire through your smartphone, smartwatch or virtual assistant. Maserati Connect: a seamless, smart and digital everyday experience in and around your Grecale.

#### Connected care:

Maserati connect is at your service and will keep you posted on the health of your Maserati and even reminds you of your next service. In case of emergency, dedicated support is provided when you need help along the trip or in case of theft of the car.





#### Smart, connected:

Your Maserati as part of your smart ecosystem. Just ask Alexa or Google Assistant for your vehicle status, or to send a destination to your always-updated navigation. Communicating with your car from your couch is that simple. With In-Car Alexa, you can ask to play music, hear the news, check the weather, control smart home devices, and more.

#### Wi-Fi and Navigation:

Enjoy the 12.3" Head Unit while navigating with the latest maps and real-time traffic information, and receive updates about weather and parking availability at destination, made easy to find with Street View. Activate the on-board Wi-Fi hotspot and browse and stream on up to 8 devices.



#### **Cruise Control**

Cruise control allows the driver to maintain a fixed desired speed.

#### **Adaptive Cruise Control**

As an upgrade to standard Cruise Control, the adaptive functionality is available as an optional. Adaptive Cruise Control automatically adapts the vehicle speed in order to maintain a safe selected distance from vehicles ahead. The maximum speed available is 210 Km/h.

#### Park Assist with rear active braking

Grecale is equipped with front and rear parking sensors as standard. In addition to Park Assist functionality, the vehicle will automatically brake to avoid damage on bumper in parking procedures.

#### **Rearview Camera with Dynamic Gridlines**

Grecale offers the Rear Parking Camera with Dynamic Gridlines as a standard content. This system helps the driver when parking or during tight maneuvers. In combination with the rear parking sensors, the system both visually and acoustically alerts the driver to any potential objects or obstructions.

#### Surround View Camera

The Surround View Camera, offered as an optional, allows the driver to have an excellent visibility of each side of the car thanks to cameras and sensors located in specific car areas.

#### **Active Lane management**

Offered as an option, it provides steering correction to help the driver avoid a collision with the other vehicle and reduces stress for the driver when in traffic.

#### Traffic Sign Recognition

Offered as an option, it is a front facing camera which recognizes speed limits, related traffic signs and provides alerts to the driver.

#### **Drowsy driving detection**

Offered as optional content, the Drowsy driving detection monitors the driver's drowsiness. If the system detects signs of drowsiness, the driver is alerted to recommend rest.

#### **Intersection Collision Assist**

Offered as optional content, the Intersection Collision Assist detects risk of collision with intersection cross-traffic. It provides warning to the driver of risk and mitigates risk of collision through auto emergency braking, when appropriate.

#### **Intelligent Speed Assist**

Intelligent Speed Assist (Speed Limiter & TSR) allows the driver to set a maximum speed and, in pair with traffic sign recognition, set a maximum speed following road signs.

# Automated Emergency Braking with Pedestrian/Cyclist Recognition

The system shall warn the driver of a potential forward collision; it will prompt the driver to take action through audible and visual warning, finally it could trigger a braking force in an attempt to help the driver mitigate or avoid the collision.

#### Blind Spot Monitor and Rear Cross Path (RCP)

Grecale offers the passive Blind Spot detection and Rear Cross Path functions as optional content. The Blind Spot monitors the detection zones on both sides of the vehicle and alerts the driver when a vehicle enters one of the blind spot zones. The Rear Cross Path function is intended to aid the drivers when backing out of parking spaces where their vision of oncoming vehicles may be blocked.

#### **Active Driving Assist**

Active Driving Assist is an extension of Maserati Highway Assist. Different from Highway Assist which operates on limited access freeways only, this new system is supported on every road condition. Of course, the driver is required to stay engaged while driving since he/she is still legally responsible for the driving and must always supervise the driving conditions and be ready to maintain full control of the car at any given moment if necessary.

#### Virtual Wall

The Virtual Wall is a feature meant to help the driver during parking maneuvers. It displays the obstacle detected by Parking sensors in the form of colored transparent virtual blocks.







# Made to measure Collections

Two bold Collections, an infinite range of possibilities. Start from a core value that drives you, either performance, contemporary style or innovation, and explore the myriad combinations to find the Maserati that best represents your true spirit.

#### CORSE

Dedicated to lovers of timeless style, the 'Gentleman Racer' era, and faithful connoisseurs of the Maserati narrative. The Corse Collection is inspired by our glorious racing heritage.





### FUTURA

Dedicated to futurists, lovers of technology and new materials, people who embrace and encourage change with enthusiasm and energy. For people who know the best is yet to come.





Technical specifications

Grecale Trofeo

Length   4846 mm   4847 mm   4859 mm   Width (with side mirrors)   2163 mm   1879 mm   124 m   124 m	DIMENSIONS AND WEIGHTS	GRECALE GT	GRECALE MODENA	GRECALE TROFEO
Width (without side mirrors)   1948 mm   1979 mm   1979 mm   1979 mm   1659 mm   124 m   125 mm	Length	4846 mm	4847 mm	4859 mm
Height   1670 mm   1667 mm   2901	Width (with side mirrors)	2163 mm	2163 mm	2163 mm
Wheelbase         2901 mm         2901 mm         2901 mm           Turning circle         124 m         124 m         124 m           Boot capacity         5351         5701           Fuel tank capacity         641         641         641           Homologated Weight         1870 kg         1895 kg         2027 kg           ENGINE           Number of cylinders and layout         L4 MHEV         L4 MHEV         V6 90°           ENGINE         L4 MHEV         L4 MHEV         V6 90°           Displacement         1995 cc         1995 cc         3000 cc           Bore         84 mm         84 mm         88 mm           Stroke         90 mm         90 mm         82 mm           Compression ratio         95.1         95.1         11.1           Max power output         5750 rpm         5750 rpm         6500 rpm           Peak torque         450 Nm         450 Nm         6500 rpm           Engline speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION         Transmission         Automatic 8 gears         Automatic 8 gears           PERFORMANCE         Maximum speed         240 km/h         240 km/h<	Width (without side mirrors)		 1979 mm	 1979 mm
Turning circle	Height	 1670 mm	 1667 mm	 1659 mm
Boot capacity	Wheelbase	2901 mm	2901 mm	2901 mm
Fuel tank capacity	Turning circle	12.4 m	12.4 m	12.4 m
Homologated Weight   1870 kg   1895 kg   2027 kg	Boot capacity	535 I	535	570
Number of cylinders and layout	Fuel tank capacity	641	641	641
Number of cylinders and layout	Homologated Weight	1870 kg	1895 kg	2027 kg
Displacement   1995 cc   1995 cc   3000 cc	ENGINE			
Bore         84 mm         84 mm         88 mm           Stroke         90 mm         90 mm         82 mm           Compression ratio         9.51         9.51         11.1           Max power output         300 CV         530 CV         530 CV           Engine speed at max power output         5750 rpm         5750 rpm         6500 rpm           Peak torque         450 Nm         450 Nm         620 Nm           Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           Transmission         Automatic 8 gears         Automatic 8 gears         Automatic 8 gears           PERFORMANCE           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         <40 mt	Number of cylinders and layout	L4 MHEV	L4 MHEV	V6 90°
Stroke         90 mm         90 mm         82 mm           Compression ratio         9.5:1         9.5:1         11:1           Max, power output         300 CV         330 CV         530 CV           Engine speed at max, power output         5750 rpm         5750 rpm         6500 rpm           Peak torque         450 Nm         450 Nm         620 Nm           Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           Transmission         Automatic 8 gears         Automatic 8 gears         Automatic 8 gears           Automatic 8 gears         Automatic 8 gears           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         40 mt         40 mt         40 mt           Fuel consumption (Combined cycle)         8.7 - 9.2 l/100 km         112 l/100 km         112 l/100 km           Fuel consumption (Medium cycle)         13.1 - 13.2 l/100 km         13.1 - 13.2 l/100 km         116 l/100 km           Fuel consumption (High cycle)         7.4 - 7.8 l/100 km         8.7 - 9.2 l/100 km         9.3 l/100 km <t< td=""><td>Displacement</td><td>1995 cc</td><td>1995 cc</td><td>3000 cc</td></t<>	Displacement	1995 cc	1995 cc	3000 cc
Compression ratio         9.5.1         9.5.1         11.1           Max, power output         300 CV         330 CV         530 CV           Engine speed at max, power output         5750 rpm         5750 rpm         6500 rpm           Peak torque         450 Nm         450 Nm         620 Nm           Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           Transmission         Automatic 8 gears         Automatic 8 gears         Automatic 8 gears           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         56 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         40 mt         40 mt         40 mt           Fuel consumption (Combined cycle)         8.7 - 9.2 l/100 km         8.8 - 9.3 l/100 km         112 l/100 km           Fuel consumption (Medium cycle)         13.1 - 13.2 l/100 km         13.1 - 13.2 l/100 km         17.4 l/100 km           Fuel consumption (Hedium cycle)         8.6 - 9.2 l/100 km         8.7 - 9.2 l/100 km         9.3 l/100 km           Fuel consumption (Low cycle)         13.1 - 13.2 l/100 km         11.6 l/100 km           Fuel consumption (Hedium cycle)	Bore	84 mm	84 mm	
Max. power output         300 CV         330 CV         530 CV           Engine speed at max. power output         5750 rpm         5750 rpm         6500 rpm           Peak torque         450 Nm         450 Nm         620 Nm           Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           PERFORMANCE           Maximum speed         Automatic 8 gears         Automatic 8 gears         Automatic 8 gears           PERFORMANCE           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         56 s         5.8         3.8 s           Stopping distance (100 - 0 km/h)         40 mt         40 mt         40 mt           Fuel consumption (Combined cycle)         8.7 - 9.2 l/100 km         11.2 l/100 km           Fuel consumption (Low cycle)         13.1 - 13.2 l/100 km         13.1 - 13.2 l/100 km         17.4 l/100 km           Fuel consumption (Medium cycle)         8.6 - 9.2 l/100 km         8.7 - 9.2 l/100 km         11.6 l/100 km           Fuel consumption (Medium cycle)         7.4 - 7.8 l/100 km         7.4 - 8 l/100 km         9.3 l/100 km           Fuel consumption (extra-High cycle)         8.4 - 8.8 l/100 km <td>Stroke</td> <td>90 mm</td> <td>90 mm</td> <td>82 mm</td>	Stroke	90 mm	90 mm	82 mm
Engine speed at max. power output         5750 rpm         5750 rpm         6500 rpm           Peak torque         450 Nm         450 Nm         620 Nm           Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           Transmission         Automatic 8 gears         Automatic 8 gears         Automatic 8 gears           PERFORMANCE           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         40 mt         40 mt         40 mt           Fuel consumption (Combined cycle)         8.7 - 92 l/100 km         11.2 l/100 km         11.2 l/100 km           Fuel consumption (Low cycle)         13.1 - 13.2 l/100 km         13.1 - 13.2 l/100 km         17.4 l/100 km           Fuel consumption (Medium cycle)         8.6 - 9.2 l/100 km         8.7 - 9.2 l/100 km         11.6 l/100 km           Fuel consumption (High cycle)         7.4 - 7.8 l/100 km         7.4 - 8 l/100 km         9.3 l/100 km           Fuel consumption (Extra-High cycle)         8.4 - 8.8 l/100 km         8.4 - 9.1100 km         10.3 l/100 km           Fuel consumption (extra-High cycle)         198 -	Compression ratio	9.5:1	9.5:1	11:1
Peak torque         450 Nm         450 Nm         620 Nm           Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           PERFORMANCE           Maximum speed         Automatic 8 gears         Automatic 8 gears           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         <40 mt	Max. power output	300 CV	330 CV	530 CV
Engine speed at peak torque         2000 - 4000 rpm         2000 - 5000 rpm         3000 - 5500 rpm           TRANSMISSION           PERFORMANCE           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         <40 mt	Engine speed at max. power output	5750 rpm	5750 rpm	6500 rpm
TRANSMISSION           PERFORMANCE           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         40 mt         -40 mt         -40 mt           Fuel consumption (Combined cycle)         8.7 - 9.2 l/100 km         13.1 - 13.2 l/100 km         11.2 l/100 km           Fuel consumption (Low cycle)         13.1 - 13.2 l/100 km         13.1 - 13.2 l/100 km         17.4 l/100 km           Fuel consumption (Medium cycle)         8.6 - 9.2 l/100 km         8.7 - 9.2 l/100 km         11.6 l/100 km           Fuel consumption (Medium cycle)         7.4 - 7.8 l/100 km         8.7 - 9.2 l/100 km         11.6 l/100 km           Fuel consumption (Extra-High cycle)         7.4 - 7.8 l/100 km         7.4 - 8 l/100 km         9.3 l/100 km           Fuel consumption (extra-High cycle)         8.4 - 8.8 l/100 km         8.4 - 9 l/100 km         10.3 l/100 km           CO <sub>2</sub> emissions (Combined cycle)         198 - 208 g/km         199 - 210 g/km         254 g/km           CO <sub>2</sub> emissions (Medium cycle)         194 - 208 g/km         196 - 209 g/km         263 g/km           CO <sub>2</sub> emissions (High cycle)         167 - 177 g/km         168 - 180 g/km         211 g/km	Peak torque	450 Nm	450 Nm	620 Nm
PERFORMANCE         Automatic 8 gears         Automatic 8 gears         Automatic 8 gears           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         <40 mt	Engine speed at peak torque	2000 - 4000 rpm	2000 - 5000 rpm	3000 - 5500 rpm
PERFORMANCE           Maximum speed         240 km/h         240 km/h         285 km/h           Acceleration (0 - 100 km/h)         5.6 s         5.3 s         3.8 s           Stopping distance (100 - 0 km/h)         <40 mt	TRANSMISSION			
Maximum speed       240 km/h       240 km/h       285 km/h         Acceleration (0 - 100 km/h)       5.6 s       5.3 s       3.8 s         Stopping distance (100 - 0 km/h)       <40 mt	Transmission	Automatic 8 gears	Automatic 8 gears	Automatic 8 gears
Acceleration (0 - 100 km/h)       5.6 s       5.3 s       3.8 s         Stopping distance (100 - 0 km/h)       <40 mt	PERFORMANCE			
Stopping distance (100 - 0 km/h)       <40 mt       <40 mt       <40 mt         Fuel consumption (Combined cycle)       8.7 - 9.2 l/100 km       8.8 - 9.3 l/100 km       11.2 l/100 km         Fuel consumption (Low cycle)       13.1 - 13.2 l/100 km       13.1 - 13.2 l/100 km       17.4 l/100 km         Fuel consumption (Medium cycle)       8.6 - 9.2 l/100 km       8.7 - 9.2 l/100 km       11.6 l/100 km         Fuel consumption (High cycle)       7.4 - 7.8 l/100 km       7.4 - 8 l/100 km       9.3 l/100 km         Fuel consumption (extra-High cycle)       8.4 - 8.8 l/100 km       8.4 - 9 l/100 km       10.3 l/100 km         CO <sub>2</sub> emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO <sub>2</sub> emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO <sub>2</sub> emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO <sub>2</sub> emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO <sub>2</sub> emissions (extra - High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Maximum speed	240 km/h	240 km/h	
Fuel consumption (Combined cycle)       8.7 - 9.2 I/100 km       8.8 - 9.3 I/100 km       11.2 I/100 km         Fuel consumption (Low cycle)       13.1 - 13.2 I/100 km       13.1 - 13.2 I/100 km       17.4 I/100 km         Fuel consumption (Medium cycle)       8.6 - 9.2 I/100 km       8.7 - 9.2 I/100 km       11.6 I/100 km         Fuel consumption (High cycle)       7.4 - 7.8 I/100 km       7.4 - 8 I/100 km       9.3 I/100 km         Fuel consumption (extra-High cycle)       8.4 - 8.8 I/100 km       8.4 - 9 I/100 km       10.3 I/100 km         CO2 emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra-High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Acceleration (0 - 100 km/h)	5.6 s	5.3 s	
Fuel consumption (Combined cycle)       8.7 - 9.2 I/100 km       8.8 - 9.3 I/100 km       11.2 I/100 km         Fuel consumption (Low cycle)       13.1 - 13.2 I/100 km       13.1 - 13.2 I/100 km       17.4 I/100 km         Fuel consumption (Medium cycle)       8.6 - 9.2 I/100 km       8.7 - 9.2 I/100 km       11.6 I/100 km         Fuel consumption (High cycle)       7.4 - 7.8 I/100 km       7.4 - 8 I/100 km       9.3 I/100 km         Fuel consumption (extra-High cycle)       8.4 - 8.8 I/100 km       8.4 - 9 I/100 km       10.3 I/100 km         CO2 emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra-High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Stopping distance (100 - 0 km/h)	<40 mt	<40 mt	<40 mt
Fuel consumption (Low cycle)       13.1 - 13.2 I/100 km       13.1 - 13.2 I/100 km       17.4 I/100 km         Fuel consumption (Medium cycle)       8.6 - 9.2 I/100 km       8.7 - 9.2 I/100 km       11.6 I/100 km         Fuel consumption (High cycle)       7.4 - 7.8 I/100 km       7.4 - 8 I/100 km       9.3 I/100 km         Fuel consumption (extra-High cycle)       8.4 - 8.8 I/100 km       8.4 - 9 I/100 km       10.3 I/100 km         CO2 emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra-High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Fuel consumption (Combined cycle)	8.7 - 9.2 l/100 km	8.8 - 9.3 l/100 km	11.2 l/100 km
Fuel consumption (High cycle)       7.4 - 7.8 I/100 km       7.4 - 8 I/100 km       9.3 I/100 km         Fuel consumption (extra-High cycle)       8.4 - 8.8 I/100 km       8.4 - 9 I/100 km       10.3 I/100 km         CO2 emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra-High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Fuel consumption (Low cycle)	_	13.1 - 13.2 l/100 km	
Fuel consumption (extra-High cycle)       8.4 - 8.8 I/100 km       8.4 - 9 I/100 km       10.3 I/100 km         CO2 emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra-High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Fuel consumption (Medium cycle)	8.6 - 9.2 l/100 km	8.7 - 9.2 l/100 km	11.6 l/100 km
CO2 emissions (Combined cycle)       198 - 208 g/km       199 - 210 g/km       254 g/km         CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra - High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Fuel consumption (High cycle)	7.4 - 7.8 l/100 km	7.4 - 8 l/100 km	9.3 l/100 km
CO2 emissions (Low cycle)       297 - 300 g/km       297 - 300 g/km       394 g/km         CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra-High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	Fuel consumption (extra-High cycle)	8.4 - 8.8 l/100 km	8.4 - 9 l/100 km	10.3 l/100 km
CO2 emissions (Medium cycle)       194 - 208 g/km       196 - 209 g/km       263 g/km         CO2 emissions (High cycle)       167 - 177 g/km       168 - 180 g/km       211 g/km         CO2 emissions (extra - High cycle)       190 - 199 g/km       191 - 204 g/km       233 g/km	CO <sub>2</sub> emissions (Combined cycle)	198 - 208 g/km	199 - 210 g/km	
$CO_2$ emissions (High cycle) $167 - 177$ g/km $168 - 180$ g/km $211$ g/km $CO_2$ emissions (extra-High cycle) $190 - 199$ g/km $191 - 204$ g/km $233$ g/km	CO <sub>2</sub> emissions (Low cycle)	297 - 300 g/km	297 - 300 g/km	394 g/km
$CO_2$ emissions (High cycle) $167 - 177$ g/km $168 - 180$ g/km $211$ g/km $CO_2$ emissions (extra-High cycle) $190 - 199$ g/km $191 - 204$ g/km $233$ g/km	CO <sub>2</sub> emissions (Medium cycle)	194 - 208 g/km	196 - 209 g/km	263 g/km
	CO <sub>2</sub> emissions (High cycle)	167 - 177 g/km	 168 - 180 g/km	211 g/km
Regulation Euro 6D Final Euro 6D Final Euro 6D Final	CO <sub>2</sub> emissions (extra-High cycle)	190 - 199 g/km	191 - 204 g/km	233 g/km
	Regulation		Euro 6D Final	

Data corresponds to tests executed in compliance with Regulation (EU) 2017/1151, updated as of July 2021. Check MY22 Maserati Connect availability in your Country.





#### **Master Maserati Driving Courses**

wondered what it must be like to push the rev counter into the red right up through the gears, to take the racing line through a corner and to test their car's braking capabilities to their limit. The charge so you can focus on enjoying the drive. Master Maserati Driving Experience answers all these questions and more through a series of professionally-led courses for those with a desire to discover the performance potential of the fastest Maserati models in their natural environment: the racetrack. With the introduction of the sensational MC20 supercar and the powerful Trofeo versions of Ghibli and Levante, the Master Maserati Driving Experience becomes even more dynamic and thrilling. For full details on our driving experiences, you can visit our website mastermaserati.com or contact us directly at info@mastermaserati.it.

#### **Financial Services**

Purchasing your car with the aid of a Maserati financial package enables you to choose the best conditions on the market and tailor them to your needs. Official Maserati dealers will be delighted to act as your financial advisers, providing professional guidance on the various payment options available and creating a package tailored to your requirements.

#### **Road Assistance Program**

The Maserati Assistance Program offers an exclusive range of services and benefits free of charge for the entire warranty period of the vehicle. The Assistance Centers, available 24 hours a day, can be contacted in emergency situations. At these efficient sites, courteous and highly skilled professionals will provide the best possible solution to any problem flagged by the customer.

#### Full Credit Services\*

There cannot be a Maserati driver in the world who hasn't Stay on the road while your car is being repaired - with our Full Credit Services, you will be behind the wheel of a courtesy car with Geo maps, snow chains and child seats included: free of

> \*For more information, please contact your dealer or Maserati Customer Service at info@maserati.com.





## The World of the *Trident*

#### **Factory Tour**

Discover the heart of the all new MC20's production at the historical Maserati Plant in Modena. The 1h45min Factory Tour begins with a walkthrough of the Brand's heritage and model range presentation. Assembly line, Engine Lab, Painting facilities national & international events created especially by the Maserati and the Official Store follow.

of heritage and model range presentation is available. For more information contact: factorytour@maserati.com.

#### **Factory Delivery**

After a welcome coffee and drinks in the Showroom, you can visit the historical Maserati Plant, accompanied by a specialist guide and a photographer. Now, it's time for your new Maserati unveiling. Before we bid you farewell, the final pictures are taken. The commemorative digital photo-album is forwarded to the customer. All models can be delivered at the Modena Plant. Request the factory delivery to your official Maserati dealer.

#### Maserati Collection

The Maserati Collection of exclusive leisurewear and branded merchandise has been specially created for those with a passion for all things Maserati. Maserati Collection items are available from all Maserati dealers and the Maserati Store at the Modena showroom. Alternatively, they can be purchased online at maseratistore.com and delivered directly to your home.

#### Maserati Club

There are currently more than 30 Maserati Clubs in the world, maserati.com, or through the Official Maserati Network. counting more than 3,000 members. Joining the exclusive

Maserati Club means sharing insights, experiences and all the excitement with other Maserati owners - and being invited to take part in special motoring events. Drivers of cars from every era can enjoy the pleasure of driving their Maserati models in a calendar of Clubs for their Club members, such as the Global Gathering or Showroom Tour: a 40-minute Showroom tour comprehensive the Maserati International Rally. Visit the dedicated section in maserati.com to find the contacts of your local Maserati Club.

#### Maserati Genuine Accessories

Specially conceived to satisfy our customers' needs, the Maserati Genuine Accessories are a perfect combination of design. functionality, comfort and performance. Built to the highest standards of Maserati craftsmanship, the Grecale accessories range has been developed to guarantee great practicality together with the chance to add your personal and unique touch. Get ready to discover all your customization options in the dedicated brochure, on the official website maserati.com, or through the Official Maserati Network.

#### **Customer Programs**

Driving a Maserati is an experience of a lifetime, regardless if you are handling a weekday commute or embarking on a memorable journey. This is why Maserati has created dedicated Customer Programs to guarantee you, mile after mile, the utmost care and excellent performance of your Grecale. Give yourself extra peace of mind with our programs. Discover more on the official website

#### **Archivio Storico**

Created for enthusiasts and owners of vintage Maserati cars, 'Archivio Storico' is an organization dedicated to those who wish to engage with the marque's glorious past. 'Archivio Storico' can provide Maserati Customers a service of Historical Documentation pertaining to their vehicles. More precisely, there are various types of certified historical documents available, carefully and precisely researched within the Maserati Historical Archive. For more information about the Historical Documentation service, email archivio.storico@maserati.com.

#### Maserati Classiche

At the beginning of a new era, Maserati pays tribute to its past by creating a new program around its most precious resource: Our History. Maserati Classiche is a new department specifically designed for Maserati's Classic car owners. Maserati Classiche provides our customers several dedicated services regarding the Certification of Authenticity, components for Classic cars and support for restoration. For additional information related to the Maserati Classiche Program, please contact Us by emailing maserati.classiche@maserati.com.

### **Worldwide Contacts**

#### Europe:

Mail: info@maserati.com Phone: 00 800 62737284 (toll free) +390244412899

#### Americas:

Mail: mymaserati@maserati.com Phone: 877-696-2737 (toll free)

#### Middle East:

Mail: Customercare\_mea@maserati.com

#### China:

Phone: 400–688–51–11 (toll free) 021–61210200

#### Japan:

Mail: info.japan@maserati.com Phone: 0120-965-120 (toll free)





The illustrations and texts contained in this catalog are based on the information available at the time of production. Some models, features and accessories may not be available or may only become available after the car's launch on the market or within the Fuoriserie program. Maserati reserves the right to modify colors, designs and technical features at any time and without prior notice. Official Maserati Dealers will be glad to provide further details and updates in this regard. Stay in touch with Maserati by visiting maserati.com

