

Levante

## Levante. The Maserati of SUVs.

Maserati has a history of naming its vehicles after the world's most powerful winds. It started in 1963 with the legendary Mistral. Then came Ghibli, Bora and Khamsin.

In 2016, Levante joined the illustrious Maserati range. The wind that bears its name blows across the Mediterranean and can change from benign calm to gale force in an instant. The Levante SUV has a similar nature, although its powerful forces always remain perfectly under your control.

In true Maserati grand touring tradition, the Levante offers everything you would expect of a Maserati – from snarling responsiveness to effortless long-distance refinement. At the same time, its dramatic SUV proportions are perfectly balanced with graceful lines and muscular forms that convey its dynamic purpose.

The ultimate combination of leading on-road performance and off-road capabilities offers a choice of V6 and powerful V8 petrol engines, including the new hybrid version.

Three exclusive new trims have been introduced as part of the new 2022 Levante Range: GT, Modena and Trofeo.

The GT trim elegantly underlines the original Maserati grand touring philosophy and embodies the Brand's more urban and contemporary spirit. The elegant details of this new trim gracefully show what it means to travel in grand style with a Maserati Levante.

The dynamic purpose of the Levante now becomes even more explicit with the Modena trim, while the new Trofeo-specific design elements constantly remind you that performance is a priority.

In terms of exteriors, the three new trims introduced a new Maserati logo on the bonnet 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At the rear, the traditional saetta logo has been replaced by a new Trident logo on the C-pillar, while a new Maserati script takes stage on the trunk.

Inside, the new 2022 Maserati Levante Range features a redesigned Trofeo logo on the headrests and the new Maserati lettering on the 8.4-inch frameless HD screen, where the Maserati Intelligent Assistant (MIA) multimedia system will make the driving experience even more intuitive and engaging.

Prepare for exhilarating performance on any terrain, with the elegance and comfort of a prestigious grand tourer. A new journey has begun with the Maserati of SUVs.







Levante Trofeo

## \*Available for Singapore market

DIMENSIONS AND WEIGHTS	LEVANTE GT 2.0	LEVANTE MODENA
Length	5005 mm	5020 mm
Width (with side mirrors)	2158 mm	2158 mm
Width (without side mirrors)	1981 mm	1981 mm
Height	1696 mm	1696 mm
Wheelbase	3004 mm	3004 mm
Turning Circle	 11330 mm	11330 mm
Boot capacity	 580 l	 580 l
Fuel tank capacity	801	80
Unladen Weight	2090 kg	2109 kg
ENGINE		
Number of cylinders and layout		V6 60°
Displacement	1995 cc	2979 cc
Bore	84 mm	86.5 mm
Stroke	90 mm	84.5 mm
Compression ratio	10:1	9.7:1
Max. power output	243 kW (330 CV)	257 kW (350 CV)
Engine speed at max. power output	5750 rpm	5500 rpm
Peak torque / Engine speed at peak torque	450 Nm / 2250rpm	500 Nm / 2250 rpm
TRANSMISSION		
TRANSMISSION Transmission	Automatic 8 gears	Automatic 8 gears
	Automatic 8 gears	Automatic 8 gears
Transmission		Automatic 8 gears  251 km/h
Transmission  PERFORMANCE  Maximum speed	Automatic 8 gears  245 km/h  6.0 s	251 km/h
Transmission  PERFORMANCE	245 km/h	
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)	245 km/h 6.0 s	251 km/h 6.0 s
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km	251 km/h 6.0 s 36 m 13.6 l/100 km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)	245 km/h 6.0 s 36 m	251 km/h 6.0 s 36 m
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)  Fuel consumption (High cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km 9.19 l/100 km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km 11.7 l/100 km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)  Fuel consumption (High cycle)  Fuel consumption (extra-High cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km 9.19 l/100 km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km 11.7 l/100 km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)  Fuel consumption (High cycle)  Fuel consumption (extra-High cycle)  CO <sub>2</sub> emissions (Combined cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km 9.19 l/100 km 10.72 l/100 km 243.00 g/km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km 11.7 l/100 km 12.4 l/100 km 309.00 g/km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)  Fuel consumption (High cycle)  Fuel consumption (extra-High cycle)  CO <sub>2</sub> emissions (Combined cycle)  CO <sub>2</sub> emissions (Low cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km 9.19 l/100 km 10.72 l/100 km 243.00 g/km 332.79 g/km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km 11.7 l/100 km 12.4 l/100 km 309.00 g/km 474.13 g/km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)  Fuel consumption (High cycle)  Fuel consumption (extra-High cycle)  CO <sub>2</sub> emissions (Combined cycle)  CO <sub>2</sub> emissions (Low cycle)  CO <sub>2</sub> emissions (Medium cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km 9.19 l/100 km 10.72 l/100 km 243.00 g/km 332.79 g/km 236.64 g/km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km 11.7 l/100 km 12.4 l/100 km 309.00 g/km 474.13 g/km 318.28 g/km
Transmission  PERFORMANCE  Maximum speed  Acceleration (0 - 100 km/h)  Stopping distance (100 - 0 km/h)  Fuel consumption (Combined cycle)  Fuel consumption (Low cycle)  Fuel consumption (Medium cycle)  Fuel consumption (High cycle)  Fuel consumption (extra-High cycle)  CO <sub>2</sub> emissions (Combined cycle)  CO <sub>2</sub> emissions (Low cycle)  CO <sub>2</sub> emissions (Medium cycle)  CO <sub>2</sub> emissions (High cycle)	245 km/h 6.0 s 36 m 10.72 l/100 km 14.68 l/100 km 10.44 l/100 km 9.19 l/100 km 10.72 l/100 km 243.00 g/km 332.79 g/km 236.64 g/km 208.29 g/km	251 km/h 6.0 s 36 m 13.6 l/100 km 20.9 l/100 km 14.1 l/100 km 11.7 l/100 km 12.4 l/100 km 309.00 g/km 474.13 g/km 318.28 g/km 263.94 g/km

Data corresponds to tests executed in compliance with Regulation (EU) 2017/1151, updated as of July 2021. The fuel consumption and  ${\rm CO_2}$  emission figures refer to the WLTP cycle.





## TRIDENTE AUTOMOBILI

OFFICIAL MASERATI IMPORTER FOR SINGAPORE

30 Leng Kee Road, 01–02, Singapore 159100 Showroom: 6472 2236 | Service Centre: 6475 2168 maserati.com/sg/en