



YOU
CAN'T HIDE
WHO
YOU
ARE

TEMERRARIO



**DIGITAL
BROCHURE**

CONTENT INDEX

TEMERRIO

Introduction

01 DESIGN

- EXTERIOR DESIGN
- INTERIOR DESIGN
- ERGONOMICS & ROOMINESS
- RIMS RANGE
- BRAKE CALIPERS
- EXTERIOR PAINT OPTIONS & AD PERSONAM

02 PERFORMANCE

- ENGINE
- ENGINE SOUND
- GEARBOX
- HYBRID ARCHITECTURE
- AERODYNAMICS

4	03 DRIVING EXPERIENCE	18
5	CHASSIS	19
6	ALLEGGERITA PACKAGE	20
7	TIRES	21
8	DRIFT MODE	22
9	DRIVING MODES	23
10	04 TECHNOLOGY	24
11	NEW HMI	25
12	ADAS	26
13	CONNECTED SERVICES	27
14	05 ACCESSORI ORIGINALI	28
15	06 TECHNICAL SPECIFICATIONS	30
16		
17		

Introduction

YOU CAN'T HIDE WHO YOU ARE

Lamborghini's thrilling journey toward complete hybridization continues with Temerario, the second HPEV (High-Performance Electrified Vehicle), whose incredible prowess confirms hybrid technology as the future of super sportscar performance.

Temerario is an evolutionary step that reimagines and redefines the standards of super sportscars - a revolution in design, driving dynamics, and technology that sets a new benchmark. With an all-new twin-turbo V8 engine capable of reaching 10,000 rpm, three electric motors, and a total power output of 920 PS, Temerario delivers a driving experience beyond your wildest dreams.

Discover Lamborghini Temerario and step into the future.



01

DESIGN

Exterior Design



AGILE LINES

The Temerario unveils a completely reimagined look while remaining faithful to the Lamborghini DNA as immediately recognizable as a vehicle from Sant'Agata Bolognese. The lines and proportions are an ode to movement with an agile silhouette and compact layout design to squeeze every last drop of excitement from the thrill of the drive.

At first glance, the Temerario reveals Lamborghini DNA in its typical Lamborghini silhouette – sleek and clean lines, short and compact overhangs, integrated aerodynamics, and a bold shark nose. This new, revolutionary vehicle is an elevated stylistic experience combining aesthetics and dynamism.

Lightweight, sleek, and refined, the Temerario boasts an essential and iconic design guaranteed to fascinate all Lamborghini enthusiasts.

Interior Design

ELEGANCE AND PERFORMANCE

Temerario is designed to be the perfect car on the track and in the city. This is why its interior is the quintessential expression of the “Feel Like a Pilot” philosophy while also aiming for maximum comfort.

New comfort seats with built-in ventilation and heating systems and 18 adjustment ways are guaranteed to provide optimal ergonomics and a comfortable driving experience.

The steering wheel takes care of the “Feel Like a Pilot” concept with its sporty look, accessible controls that make it easy to manage the driving modes and navigate the cockpit menu, and high-end materials such as fine leather finishings, metal paddles, and handcrafted stitchings.

The perfect combination of performance and luxury in your Lamborghini’s cockpit.



Ergonomics & Roominess



LONG JOURNEY, MAXIMUM COMFORT

Lamborghini Temerario is all about performance, comfort, and driving pleasure. The design has been reimaged to achieve maximum performance while increasing roominess for ultimate comfort.

Ergonomics have been enhanced with increased leg, head, and shoulder roominess and a design that allows for a more comfortable entry and exit in and out of the vehicle.

Luggage space has also been increased in the trunk and rear bench.

There are no limits to the length of the journey you can take in your Temerario in total comfort.

Rims Range

NEW RIMS DESIGNS

Every element of the Lamborghini Temerario is geared toward lightness and performance.

This is why the car can be fitted with carbon fiber rims, which are incredibly lightweight yet improve performance on every level by offering a unique combination of low weight, high stiffness, and refined handling.

The complete rims range for Temerario includes three designs:

- **Algareno (Casted)**
- **Velador (Forged)**
- **Carbon Rims**



Brake Calipers



HIGH-PERFORMANCE BRAKING SYSTEM

The Temerario is equipped with a state-of-the-art, high-performance CCB+ braking system. The powder painting coating guarantees the best-in-class resistance, while a new front caliper with revised technical specifications introduces the best rattle and clang noise concept.

The Standard offer for brake calipers is Matt Black, but further personalization choices are available in Optional (Shiny Black, Verde, Giallo, Silver, Arancio, Rosso) and Ad Personam (Blu, Bianco, Verde Chiaro, Arancio Chiaro, Bronzo, Viola).

Exterior Paint Options & Ad Personam

MAKE IT YOURS

The Lamborghini Temerario comes in a wide range of exterior paint options that exalt the extraordinary silhouette of this revolutionary vehicle.

You can express your and your car's character to the fullest by choosing between the vast array of options provided by the Standard, Optional, and Ad Personam offers.





02

PERFORMANCE

< index

ENERGY CONSUMPTION (WEIGHTED COMBINED): 4,3 kWh/100 KM PLUS 11,2 L/100 KM; CO₂ eMISSIONS (WEIGHTED COMBINED): 272 G/KM; CO₂ eMISSIONS EFFICIENCY CLASS (WEIGHTED COMBINED): G; CO₂ CLASS WITH DISCHARGED BATTERY*: G; FUEL CONSUMPTION (COMBINED) WITH DISCHARGED BATTERY: 14,0 L/100 KM

12

Engine



A REVOLUTIONARY POWERTRAIN

The Temerario represents a unique evolutionary step in Lamborghini's journey toward hybridization. The powertrain combines the technology of the V engine with the power and cutting-edge innovation of electric motors.

Temerario's engine technology presents impressive figures: 4.0L capacity, 200 PS/L specific power, 800 PS maximum ICE power, a combined peak power of 920 PS, and a maximum of 10,000 rpm, a unique achievement in the segment of road sportscars.

The hybrid system of a V8 bi-turbo engine and three electric motors guarantees instantaneous responsiveness and thrilling acceleration. It also makes the Temerario's powertrain the best in class in terms of longitudinal performance.

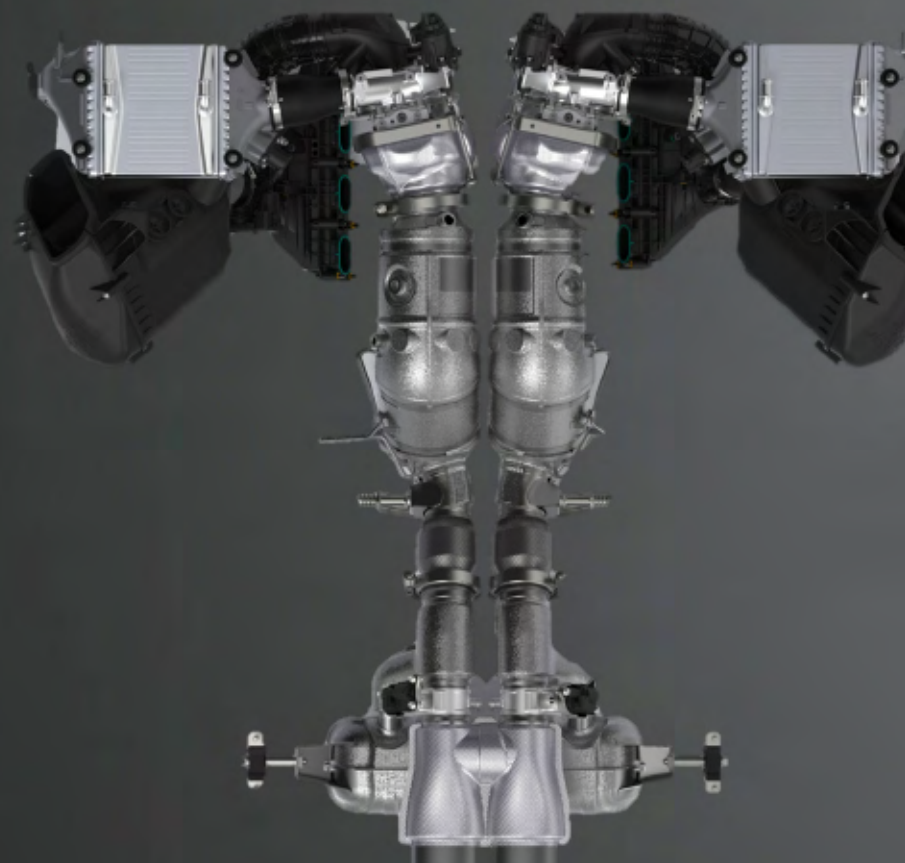
Racing-derived components contribute to an unparalleled driving experience.

Engine Sound

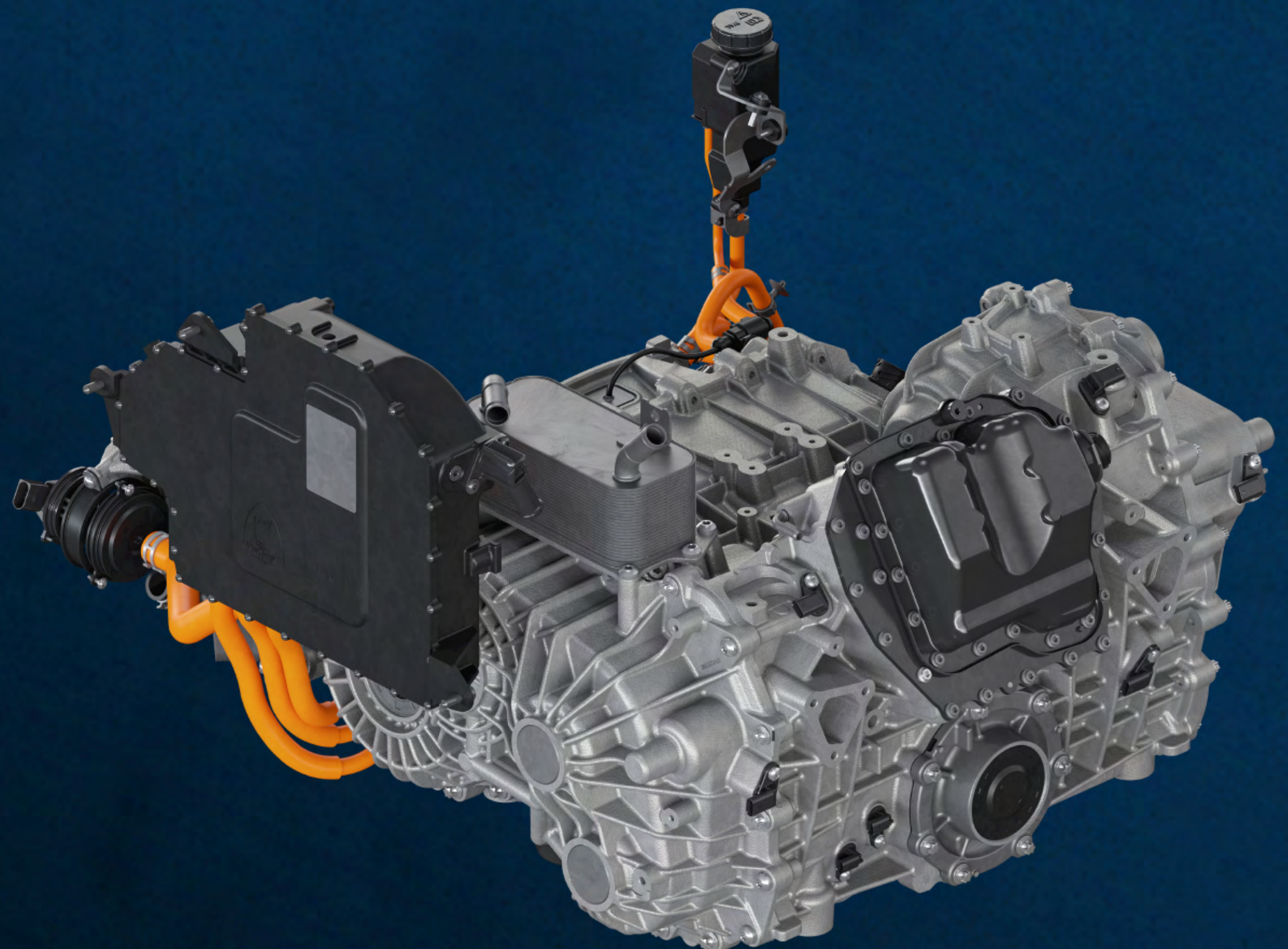
A BRAND-NEW SYMPHONY

The Lamborghini Temerario is designed to deliver the ultimate driving experience through every detail, including the engine sound. To achieve a new engine symphony that expresses the Lamborghini DNA, the exhaust system has been designed to emphasize engine combustion orders for a sound whose crescendo up to 10,000 rpm provides an emotional, sporty sound enriched by high-frequency modulation effects.

Listen to the sound of the future.



Gearbox



AN INCREDIBLY SMOOTH SOLUTION

Temerario is equipped with a new 8-speed DCT gearbox that is lighter and faster.

The wet dual-clutch system is a compact, performance-oriented solution to optimize weight distribution. It allows for extremely smooth gearshifts and guarantees a Fun-to-Drive behavior and an engaging driving experience.

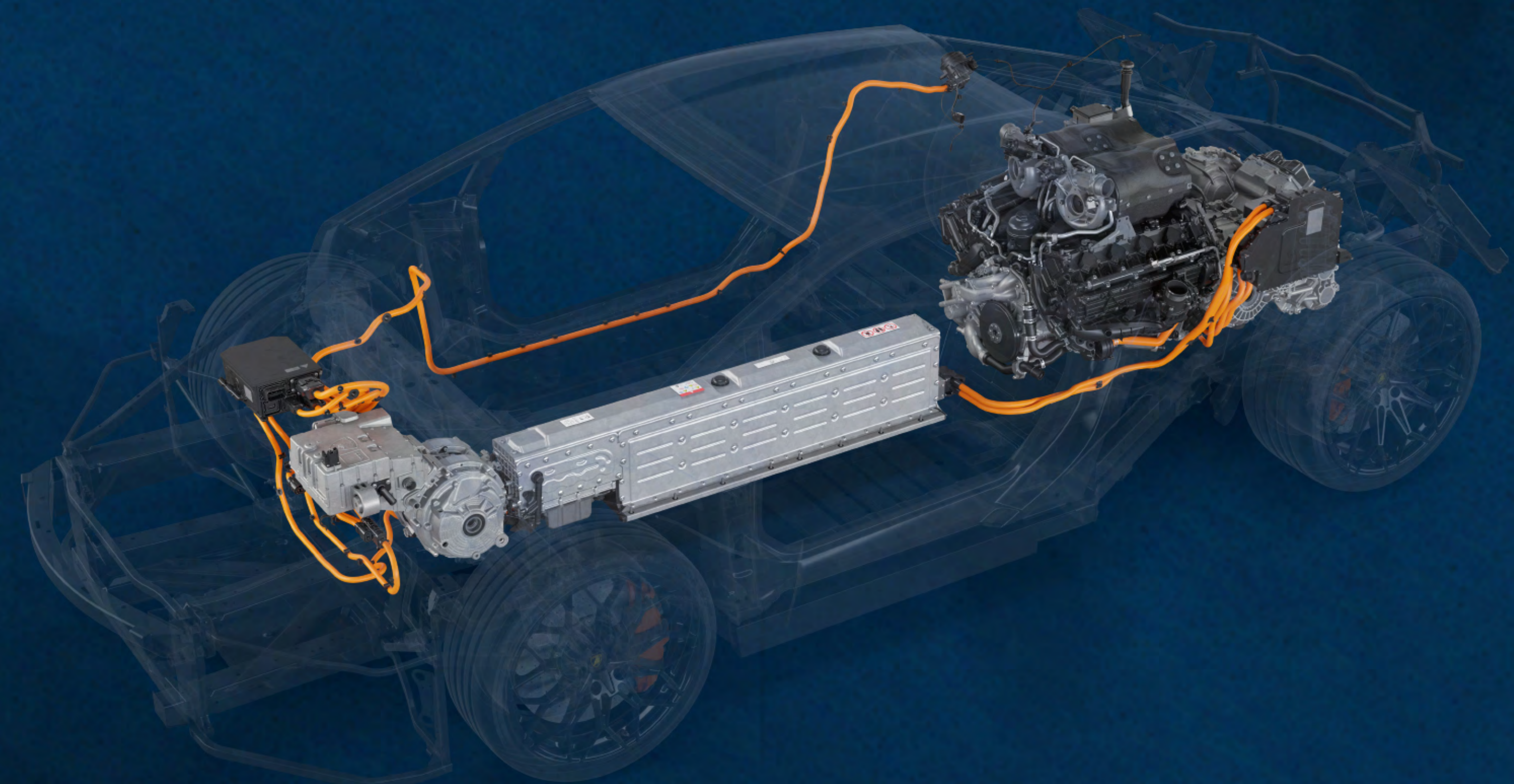
Hybrid Architecture

UNCONVENTIONAL LAYOUT

The hybrid layout of the powertrain architecture is one of the most revolutionary things about the Temerario.

The front axle with two e-motors, the high-voltage battery, the V8 bi-turbo engine, and the rear e-system all work in synergy to provide the ultimate driving experience.

The whole system guarantees quicker and more controllable driveability, optimizing weight to balance and reducing the weight-to-power ratio of the car for increased performance levels.



Aerodynamics



A NEW AERODYNAMICS EXPERIENCE

Temerario brings Lamborghini's already renowned aerodynamics to a whole new level with significant downforce and cooling improvements.

The new rear spoiler and nolder configuration increase the rear downforce^(*) for high-velocity stability.

The new cooling system layout and air ducts take care of the car's higher cooling demand, improving cooling performance by 30%. Brake consistency is increased thanks to a new brake cooling concept that improves disc and caliper cooling by 20% and 50%, respectively.

The Temerario's aerodynamics respond to the complex requirements of the car and give the best aero performance of downforce and efficiency.

(*) +103% di rear downforce vs Huracan EVO.



03

DRIVING EXPERIENCE

Chassis

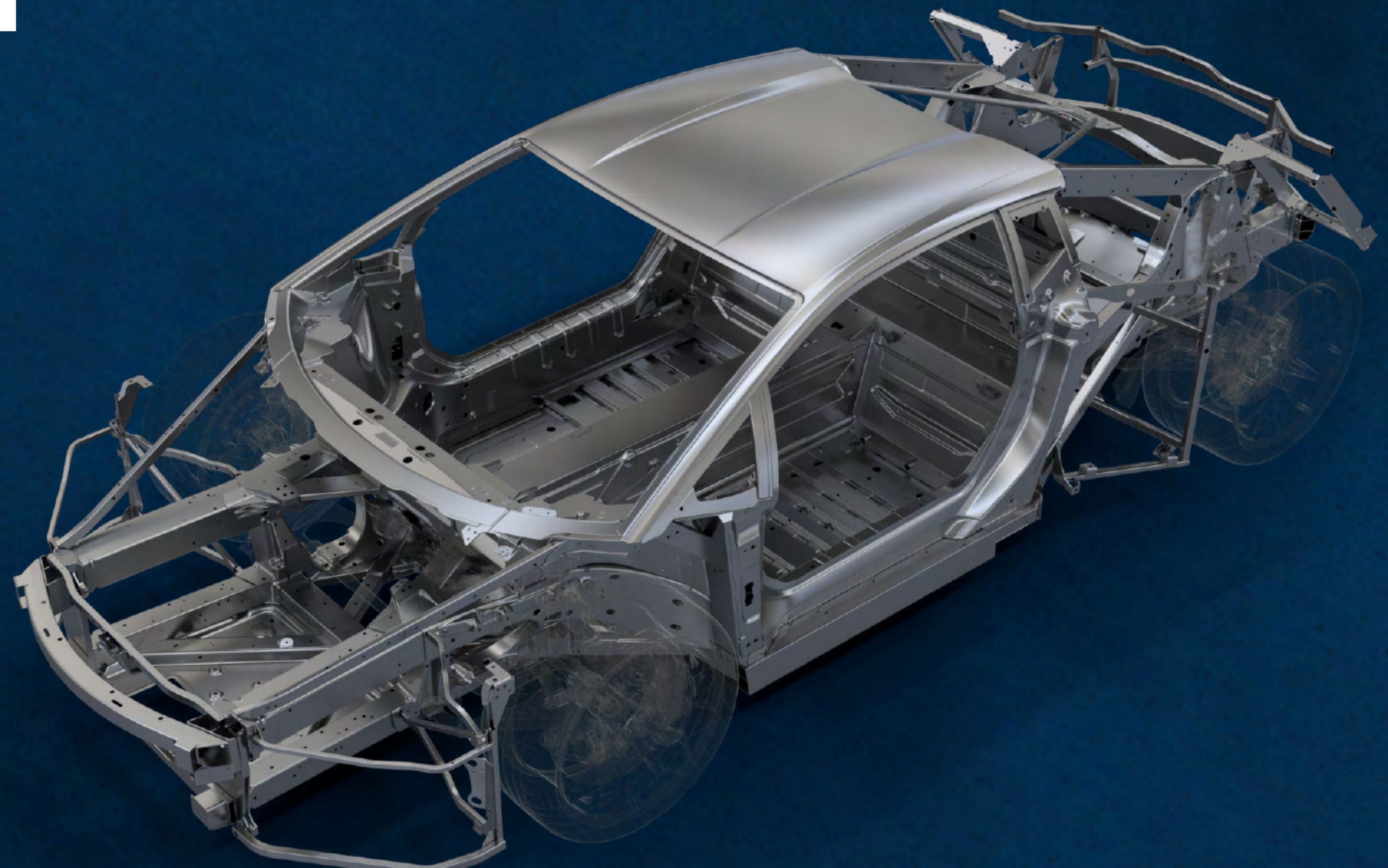
A NEW SPACEFRAME APPROACH

The Temerario's new hybrid power unit is an exciting innovation, but it also required the rest of the car to be carefully designed to withstand the higher stresses resulting from the powertrain.

The chassis has been reimaged with a multi-technology spaceframe construction approach, first and foremost introducing a new, first-to-market improved alloy for high-pressure casting.

The advancements in the construction approach have allowed for a high level of integration of functionalities related to the new hybrid powertrain and achieved a 24% increase in torsional stiffness.

The Temerario's new chassis provides maximum weight management and ensures the highest safety levels for passengers and vehicle.



Alleggerita Package



DEVELOPED FOR PERFORMANCE SEEKERS

Temerario is designed both for the city and the track, a duality that is especially expressed through the one-of-a-kind option for customers to equip the new model with a track-oriented lightweight pack named Alleggerita Package.

The pack employs lightweight carbon fiber materials to further reduce the Temerario's weight by >25kg^(*) and maximize its performance level, enhancing aerodynamic efficiency and downforce. The overall result is an increase in downforce (+67%) and efficiency (+62%).

(*) including optional carbon rims.

Tires

SAFETY AND PERFORMANCE

The iconic collaboration between Lamborghini and Bridgestone continues in the Temerario, which presents customized Potenza Sport tires to enhance the car's sporty and high-speed capabilities.

These tires provide excellent grip, enhanced handling, and long-lasting performance.

All Bridgestone tire configurations deliver outstanding high-speed performance, excellent steering response and precision, and exceptional grip on dry and wet surfaces.



Drift Mode



ENGAGE WITH YOUR LAMBORGHINI

Drift Mode is a new extended feature of LDVI 2.0 for drift enhancement, designed to achieve maximum driving fun. The feature is easily accessible and adjustable from the steering wheel.

It presents three modes to adjust drift level – from easy drift with small side-slip angle and reduced steering effort to pro drift with high side-slip angle and increased driver engagement.

Driving Modes



A TAILORED EXPERIENCE

Like its HPEV companion, the Revuelto, the Lamborghini Temerario offers many unique driving modes to explore, leveraging the active intersection between the V8 bi-turbo engine and the e-motors. Electric performance strategies combine with specially designed driving modes to adapt the car's characteristics to any terrain and condition, delivering precisely the driving experience you're looking for each time.

Well-known categories such as Città (for everyday use), Strada (for daily usability), Sport (for reactivity and fun-to-drive), and Corsa (for track sessions) paired with different hybrid modes can create up to 13 thrilling combinations.



04

TECHNOLOGY

< index

ENERGY CONSUMPTION (WEIGHTED COMBINED): 4,3 kWh/100 KM PLUS 11,2 L/100 KM; CO₂ eMISSIONS (WEIGHTED COMBINED): 272 G/KM; CO₂ eMISSIONS EFFICIENCY CLASS (WEIGHTED COMBINED): G; CO₂ CLASS WITH DISCHARGED BATTERY*: G; FUEL CONSUMPTION (COMBINED) WITH DISCHARGED BATTERY: 14,0 L/100 KM

24

New HMI

A REDESIGNED HUMAN-MACHINE INTERFACE



Temerario takes Lamborghini's renowned Human-Machine Interface system (HMI) a step further, projecting it straight into the future with an enhanced version guaranteed to elevate the user experience.

The new HMI presents three displays: a digital instrument cluster on the driver's side, a central monitor, and a passenger display. The system has been updated with new graphics created specifically for Temerario, including 3D elements,

animations, and widgets. The new HMI is also highly customizable, offering three view options: "Dynamic View" for vehicle dynamics information, "Navi View" for a full-screen map, and "Essential View" for basic driving information. The Infotainment can be customized at will to create a fully immersive experience based on the user's preference.

The Swipe feature allows content to be moved from the central monitor to the driver or passenger display with the swipe of a finger, just like on a smartphone display. Functional and intuitive, the new HMI is designed to make the onboard experience as engaging and interactive as possible, giving you complete control of your Lamborghini.

ADAS

SAFETY ENHANCED

As an HPEV car, the Temerario comes with a wide range of Advance Driver Assistance Systems (ADAS), which guarantee superior reliability and present enhanced safety features. A 2+ level ADAS pack on a super sportscar is a unique achievement that further sets Temerario apart in its segment.

Here's an overview of the packs available and their features:

Standard Pack

- Active Lane Departure Warning (aLDW)
- Cruise Control (Passive)
- Optical Parking System (OPS) with 8 channels
- Rear-View Camera (NAR & South Korea)

Parking Pack

- Optical Parking System (OPS) with 12 channels
- TopView gen3 (TV)

Surround Assistance Pack

- Side Assist (SWA)
- Rear Cross Traffic Alert (RCTA)
- Front Intersection Assist (KA)

Full Assistance Pack

- Adaptive Cruise Control (ACA) = ACC + ALA
- Emergency Assist (EA)
- Safety Distance Warning
- Turn Assist
- Collision Avoidance Assist
- Pre-Sense Front (PCF) = AEB



Connected Services

Lamborghini Connect is an exclusive technology suite that rewrites the game to bring customer experience to a whole new level.

The Connected Services^(*) available for the Temerario are:

Connected Navigation

Precise real-time travel, route, and destination updates.

- Online Smart Routing
- First/Last Mile Navigation
- Online POI Search
- Over the Air Map Update
- Real Time Traffic Information
- What3Words
- Weather Information
- Parking Information
- Gas Station Information
- Charging Station information

Peace of Mind

The maximum convenience in managing the status and condition of your car. Your Temerario right at your fingertips, whenever and wherever you need it.

- Remote Horn & Light
- Remote Lock & Unlock
- Vehicle Status Report
- Car Finder
- Remote Trip Statistics
- Board Diaries

Onboard Experience

Cutting-edge features that make the driving experience even more enjoyable and engaging.

- Smartphone Interface
- Online Radio
- Amazon Alexa Entertainment
- Amazon Alexa Car Management
- Infotainment Over-the-Air Update

Safety & Security

Advance assistance services aimed at improving driving pleasure and your skills as a driver.

- Antitheft Alarm Notification
- Valet alert
- Speed Alert
- Geofencing Alert
- Curfew Alert
- Emergency Call
- Lamborghini Connect Vehicle Tracking System

Vision Pack

Optional add-on that uses 4K cameras and a dedicated control unit to monitor and improve performance, capturing memorable driving moments.

- Telemetry 2.0
- Memories Recorder
- Dashcam

^(*)service availability depends on market specifications.



05

ACCESSORI ORIGINALI

Accessori Originali

Lamborghini Accessori Originali is a wide range of products created to make the absolute most of your Lamborghini by equipping it with specially designed accessories.

Here's an overview of the Accessori products available for Temerario:

Charging Equipment

- Pedestal Dock
- Wall Clips for HV Charger
- Wall Dock

Care & Safety

- Emergency and First Aid Kit
- Premium Car Cover
- Parking Cushions
- Battery Maintainer
- Infotainment Screen Protector





06

TECHNICAL SPECIFICATIONS

< index

ENERGY CONSUMPTION (WEIGHTED COMBINED): 4,3 kWh/100 KM PLUS 11,2 L/100 KM; CO₂ eMISSIONS (WEIGHTED COMBINED): 272 G/KM; CO₂ eMISSIONS EFFICIENCY CLASS (WEIGHTED COMBINED): G; CO₂ CLASS WITH DISCHARGED BATTERY*: G; FUEL CONSUMPTION (COMBINED) WITH DISCHARGED BATTERY: 14,0 L/100 KM

30

Technical Specifications

CONSUMPTION

COMBINED CONSUMPTION*	Energy consumption (weighted combined): 4,3 kWh/100 km plus 11,2 l/100 km; CO ₂ emissions (weighted combined): 272 g/km; CO ₂ emissions efficiency class (weighted combined): G; CO ₂ class with discharged battery*: G; Fuel consumption (combined) with discharged battery: 14,0 l/100 km
CO₂ EMISSIONS COMBINED*	Energy consumption (weighted combined): 4,3 kWh/100 km plus 11,2 l/100 km; CO ₂ emissions (weighted combined): 272 g/km; CO ₂ emissions efficiency class (weighted combined): G; CO ₂ class with discharged battery*: G; Fuel consumption (combined) with discharged battery: 14,0 l/100 km

POWERTRAIN

ENGINE	V8 Bi-Turbo - Hot-V 4.0l
DISPLACEMENT	3,995.2 cm ³ (243.8 cu in)
BORE AND STROKE	90 mm x 78.5 mm (3.54 x 3.09 in)
COMPRESSION RATIO	1 : 9.3
MAX POWER @ RPM (ICE)	800 CV @ 9000-9750 rpm
MAX POWER (COMBINED ICE+EE)	920 CV
MAX TORQUE @ RPM (ICE)	730 Nm @ 4000-7000 rpm
COOLING SYSTEM	Liquid cooled - dedicated circuit for HV components
ENGINE MANAGEMENT SYSTEM	Central DI - Bosch
LUBRICATION SYSTEM	Dry sump

TRANSMISSION

TRANSMISSION	AMT
GEARBOX	8 gears
CLUTCH	Dual clutch

HYBRID SYSTEM

BATTERY	Lithium-ion high specific power battery with pouch cells
GENERATOR	P1 eMotor
FRONT E-AXLE	220kW @3500rpm

PERFORMANCE

MAX SPEED	343 km/h
ACCELERATION 0-100 KM/H	2.7 s
BRAKING 100-0 KM/H	32 m

BODY AND CHASSIS

FRAME	Full Aluminum
BODY	Aluminum

Technical Specifications

WHEELS	
TIRES - FRONT	Bridgestone Potenza Sport 255/35 ZR20
TIRES - REAR	Bridgestone Potenza Sport 325/30 ZR21
FRONT RIMS	20 x 9J ET37
REAR RIMS	21 x 11.5J ET42.5
BRAKING SYSTEM	
BRAKES	CCB Plus (Carbon Ceramic Brakes Plus) brakes with fixed monoblock calipers in aluminum with 10 pistons (front) and 4 pistons (rear)
FRONT BRAKES	410x38mm discs
REAR BRAKES	390x32mm discs
SAFETY	
AIRBAGS	Driver, passenger, side airbags. Knee airbags only for specific markets
DIMENSIONS	
WHEELBASE	2,658 mm (104.6457 in.)
LENGTH	4,706 mm (185.2756 in.)
WIDTH (EXCLUDING MIRRORS)	1,996 mm (78.5826 in.)
WIDTH (INCLUDING MIRRORS)	2,246 mm (88.4252 in.)
HEIGHT	1,201 mm (47.2834 in.)
FRONT TRACK	1,722 mm (67.7952 in.)
REAR TRACK	1,670 mm (65.7480 in.)
DRY WEIGHT*	1,690 kg (3,725.8 lb)
WEIGHT-TO-POWER RATIO	1.84 kg/CV
WEIGHT DISTRIBUTION (FRONT-REAR)	43.4% front – 56.6% rear
STEERING & SUSPENSION	
ELECTRONIC STABILITY CONTROL (ESC)	ESC integrating ABS and TCS with different characteristics according to the driving mode selected
STEERING	EPS - Electric Power Steering
SUSPENSION TYPE	Front and rear double wishbone
DAMPING SYSTEM	Front and rear LMR - Lamborghini Magneride



Contact your
Lamborghini Dealer
today to step into the future.
[CLICK HERE]

automobili
Lamborghini