

PURITY

BEAUTY

RARITY

Purity. Beauty. Rarity.

The future of the hypercar has arrived. Codenamed PFO, this is the first-ever allelectric hypercar by Automobili Pininfarina.

It is a sports car like no other and one that demands respect through its design philosophy, its performance and the emotional value it will bring to you as an owner.





Technical specifications

Performance

Power Output	Up to 1,900 hp (1,400 kW)	Battery pack	
Max. Torque	Up to 2,360 Nm	Layout	T-shaped Li-Ion battery pack in centre tunnel
Acceleration 0-100 km/h	Less than 2.0 seconds	J	and behind seats
Acceleration 0-200 km/h	Less than 6.0 seconds	Supplier	Bugatti-Rimac
Acceleration 0-300 km/h	Less than 12.0 seconds	Battery Energy	120 kWh
Top Speed	Over 350 km/h (217 mph)	3 33	
Drive	All-wheel drive with full torque vectoring	Charging	
Range	Up to 500 km (WLTP)	Technology	AC charging and DC fast-charging capability
Drive modes	Calma (Calm), Pura (Pure), Energica (Energetic),		
	Furiosa (Furious), Caraterre (Character)		
Aerodynamics	Active aerodynamics at front and rear		
Brakes		Body	
Supplier	Brembo	Structure	Full-carbon fibre monocoque with carbon
	Brembo CCMR carbon-ceramic 390 mm discs with	Structure	Full-carbon fibre monocoque with carbon fibre body panels
Supplier Type		Structure	·
	CCMR carbon-ceramic 390 mm discs with	Structure Weight	fibre body panels
Туре	CCMR carbon-ceramic 390 mm discs with	Weight	fibre body panels Aluminium crash structure front and rear
	CCMR carbon-ceramic 390 mm discs with		fibre body panels Aluminium crash structure front and rear
Type Consumption Energy per Kilometer	CCMR carbon-ceramic 390 mm discs with six-piston callipers front and rear 24 kWh/100 km	Weight	fibre body panels Aluminium crash structure front and rear
Type Consumption	CCMR carbon-ceramic 390 mm discs with six-piston callipers front and rear	Weight Warranty	fibre body panels Aluminium crash structure front and rear 2300 kg

Battery and Charging

Performance

POWER

1900 hp

V - MAX

350 km/h

ACCELERATION

 $< 2.0 \, \underset{\text{0-100 km/h}}{\text{sec}}$

RANGE

Up to 500 km



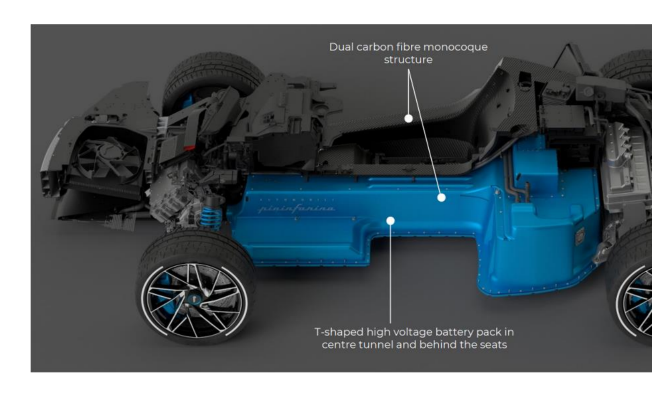
Breathtaking performance. Zero emissions.

Breathtaking performance with zero emissions.

Battista sets a new performance benchmark in the world of hypercars. With a powerful 120kWh battery and four motors sending power to each wheel, Battista produces extreme performance and yet zero emissions. A feat that is simply impossible to achieve with internal combustion engine technology.

The powertrain of Battista sits beneath its beautiful carbon fibre body, encased in a carbon fibre chassis which features double wishbone coil over suspension.

The Battista will shatter traditional performance targets set in the world of hypercars powered by a conventional internal combustion engine, yet its innovative EV powertrain provides up to 500 kilometre range and a level of comfort and connectivity that will ensure the Battista experience is rewarding on road or on track.



2300 NM TORQUE 1900

120 kWh



Easy charging at home

SIGNATURE CHARGING SOLUTION



Everything we do at Automobili Pininfarina is shaped with design, functionality and sustainability in mind. Delivering a unique charging opportunity to Battista owners, even the home charging experience will be bespoke.

The exclusive Residenza home charger – designed with luxury sustainability in mind – will be available to Battista customers and brings an added element of personalisation to the ownership experience. The wall box design is inspired by the pure lines of the Battista, and features a painted cover finished in the same colour the owner has selected for their pure electric, Italian luxury hyper GT.

Working with renowned electric vehicle infrastructure pioneer Green Motion, the Automobili Pininfarina badged 22kW ACwallbox is constructed using recycled and organic materials. This special unit may be mounted inside or on an exterior wall as desired by the owner.

The Residenza Wallbox can charge the Battistas 120 kWh Li-ion battery pack in six hours. Meaning it is the perfect home addition for overnight top-ups, and ensuring all of the 500 km (310 miles) WLTP expected range is available to enjoy. Further confirming Battista as the ultimate everyday Hyper-GT for all occasions.

The Residenza wall box may be activated through a dedicated app, which allows owners to remotely schedule the charging of their Battista and monitor its charging status. The app also enables owners to view the charging history and is integrated with Amazon Alexa or Google Assistant for enhanced convenience.



Charging on the move

Automobili Pininfarina has announced a partnership with one of the world's largest electric vehicle charging networks, ChargePoint. The collaboration will provide Battista customers with five years of free public charging at no extra cost to ensure they are fully supported.

Battista owners will have access to most of ChargePoint's network of approximately 115,000 places to charge across North America and Europe as well as more than 133,000 charging spots through roaming integrations with other charging network providers. Using a 180kW DC-charging system, owners will be able to charge their Battista from 20% to 80% in just 25 minutes.

Access to remote charge points will be just as effortless, with drivers using the Battista keyfob or app to link to chargers in the ChargePoint network.

The advanced fob will contain all of the necessary account information using a secure RFID chip, with no additional charging cards required. After the customer signs in with ChargePoint, he or she simply enters a unique code which is provided by Automobili Pininfarina. This is the ultimate in carefree, convenient charging for Battista drivers.

Automobili Pininfarina provides Battista owners with 5 years of unlimited public charging at no extra cost.

The roster of ChargePoint partners providing charging stations across North America and in Europe includes Electrify America (NA), EVBOX, FLO (NA), greenlots (NA), EVgo (NA), EnBW (Europe) IONITY (EU) and InstaVolt (UK).

"Our clients will love the thrill of Battista's extreme electrified performance, yet they also need to enjoy living with this advanced technology. For that reason we have ensured there are a comprehensive number of charging points available to them locally and all over the world, made possible through our collaboration with ChargePoint."

PAOLO DELLACHA
CHIEF PRODUCT AND ENGINEERING OFFICER



EXTERIOR



Design innovation, exquisite styling and ultimate performance create a true Pininfarina.

Battista is the very essence of Italian sports car design, with sensual curves that relate to the most celebrated cars of the '60s. This was the moment in time when sensual design in cars accelerated, and Pininfarina was the undisputed leader of this movement. The body form of Battista speaks this Italian language, with the details developed in collaboration with each car's owner adding a unique personality.









INTERLOR

Beautiful above all else, and crafted to the exact tastes of its owner. That's the clear mission in the development of each Battista. No two will be the same. A journey into the personalization opportunities for this pure-electric masterpiece is a partnership with expert Designers at Automobili Pininfarina. We have prepared an incredible array of inspiring colours and finishes to adorn every inch of Battista, yet we insist that the only limit in creating the perfect Battista is that of your imagination. If you can dream it, we can deliver it.

"The interior of Battista is a sublime blend of beautiful form and driverfocused functions. The instrumentation is arranged around a vanishing point ahead of the steering wheel, ensuring the driver can focus on exploiting the performance of Battista without any distraction."

FRANCESCO CUNDARI

HEAD OF INTTERIOR DESIGN









THE WORLD INSIDE BATTISTA

The cabin of Battista has an elegant ambience with a purity of purpose that seamlessly matches the exterior design. Battista is an ultra-high performance car, so the interior is totally focused on the driver interface.

Always with clients in mind, our team of Engineers and Designers have ideated a pleasant environment both for the driver and the passenger to ensure the smoothest driving experience being it on track or on the road.

Space inside the cabin is one of the unique characteristics of Battista, allowing occupants to feel comfortable in all driving conditions, regardless of height or shape. Good body anchorage on the seat is provided to ensure Battista's occupants can enjoy a safe and pleasant drive in all driving scenarios.

The cabin is designed around the driver: all commands, displays and switches are positioned around the steering wheel allowing quick access to all vehicle controls, without the driver needing to take their eyes off the road.

The focal point is always in front of the driver: unobstructed visibility is made possible thanks to the Vanishing Point concept. The design and location of the displays and the horizontal shape of the instrument panel emphasizes the width of the passenger compartment and ensures wide visibility for the driver and passenger as well. The aluminium blade that crosses the instrumental panel is a signature design element of Pininfarina that is present in many of the iconic classic cars of the past.

Data is presented on the displays in an optimal way for the driver: on the left screen, there is the vehicle overview, performance status and functions to adjust comfort and drive modes. On the right screen Battista owners can find media, navigation, and voice control settings while the central screen has been developed to display speed and trip information to make sure the essential information is always in front of the driver.



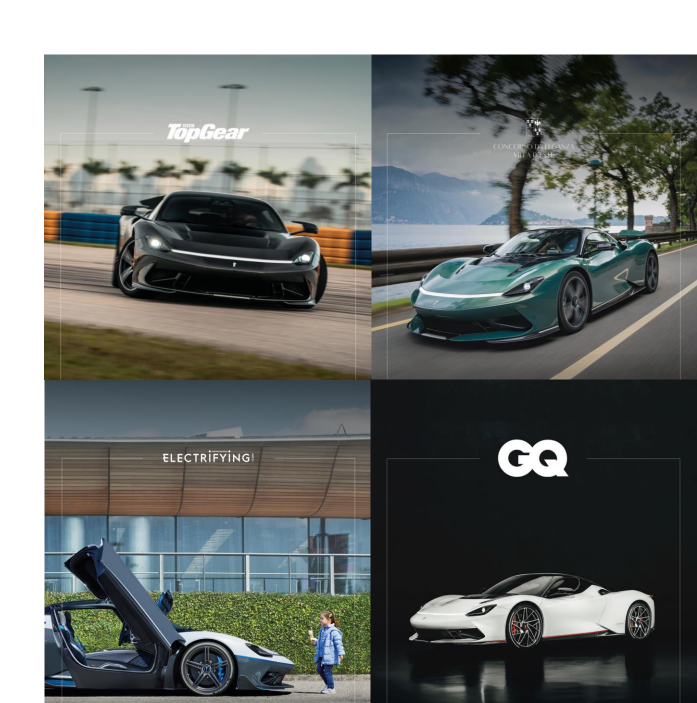
Awards

Hyper GT of the Year at BBC Top Gear Awards 2021

Design Award at Concorso d'Eleganza Villa d'Este 2021

Electric Dream at Electrifying Awards 2021

Best Electric Hypercar at GQ Car Awards 2020



THE E-HEART

The dramatic, flowing rear of Battista draws the eye to the E-Heart, a patented, signature feature of this incredible hypercar. With the famous Pininfarina logo at the centre, the E-Heart pulsates when charging, taking on the energy needed for this technological masterpiece to develop a formidable 1,900 PS. The E-Heart is a captivating emblem that will always remind the owner that this is the most powerful Italian sports car ever created. It also showcases performance delivered without compromise. More than double the power of a Formula 1 car, yet producing zero emissions?

Battista makes this dream a reality.
Owners will feel a connection with their
Battista every time they approach the
hypercar, with the inner ring of the E-Heart
illuminating to give a unique welcome
sign every time the vehicle is unlocked.
When charging, the outer ring will light up
to confirm that electrical energy is flowing
into Battista. The Automobili Pininfarina
team is proud to have patented these
unique design features for the enjoyment
of Battista owners.





Sustainability

THE ROAD TO SUSTAINABLE LUXURY

With an ever-growing demand for authentic, transparent and sustainable practices in product creation, the Design team at Automobili Pininfarina has challenged themselves to give a second life to every piece of materials that might normally be discarded in car production. As an example, Automobili Pininfarina has partnered with French specialists Authentic Materials to ensure that offcuts of leather and wood are combined to create a one-of-a-kind. exquisite new material that may be applied to future products. This philosophy is creating a circular economy in vehicle creation.

The process sees Authentic Materials grind the excess leather and wood samples in three different stages and then combine them with a special biopolymer, generating the beautiful material you see on the right.

A SHARED COMMITMENT

When selecting our partners, we look for brands that share our vision, and companies that look at problems and see opportunities. Aquafil, is a company based in Italy that in 2013 founded Healthy Seas.

The purpose of Aquafil is to clean the oceans of marine litter such as derelict fishnets responsible for the needless death of marine animals. The discarded fishing nets they recover are regenerated into the high quality Econyl® yarn, which is used for the production of all-new in-car textiles, such as the floor protection mats found inside the Battista hypercar.

We are proud to support such an initiative in our product creation process.







