



Porsche Mission X: a vivid dream of incredible performance

08/06/2023 At Porsche, innovative concept cars have always laid the groundwork for the future. The sports car manufacturer is continuing this tradition with this latest concept study. Mission X is a spectacular, conceptual reinterpretation of a hypercar, with Le Mans-style doors that open upwards to the front and an ultra high-performance, efficient electric powertrain.

Atlanta. Celebrating 75 years of Porsche sports cars, the storied marque today revealed its newest concept car: the Mission X. As a design study, not offered for sale, with production to be decided in due time, the Mission X is a glimpse into what the sports car of the future could look like.

"The Porsche Mission X is a technology beacon for the sports car of the future. It picks up the torch of iconic sports cars of decades past: like the 959, the Carrera GT and the 918 Spyder before it, the Mission X provides critical impetus for the evolutionary development of future vehicle concepts," says Oliver Blume, Chairman of the Executive Board of Porsche AG. "Daring to dream and dream cars are two sides of the same coin for us: Porsche has only remained Porsche by constantly changing."

Michael Mauer, Head of Style Porsche, says: "The Mission X is a clear commitment to the core of the brand. The continuing, enhanced expression of our brand and product identity is an important compass for us to navigate the development of our series-production models. The concept study symbolizes a symbiosis of unmistakable motorsport DNA with a luxurious overall impression."

Measuring approximately 177 inches long and 78.7 inches wide, the Mission X concept study is a relatively compact hypercar. With a wheelbase of 107.4 inches, it has the dimensions of the Carrera GT and 918 Spyder. For aerodynamic purposes, the concept car has staggered tires, with 20-inch wheels at the front and 21-inch wheels at the rear.

Design: classic brand elements reinterpreted

The Mission X represents the pinnacle of performance and modern luxury. At the same time, its sculpted form and muscular lines demonstrate that hypercars do not have to look aggressive. The low-slung body, which is less than 47.2 inches tall, is finished in Rocket Metallic – an elegant paint color specially designed for the concept study. Design elements in a carbon fiber are found below the beltline. These components have a satin finish and are therefore slightly colored, but their material structure remains recognizable.

The wheels of the concept study feature elaborate details: the rear axle is fitted with almost transparent aero blades, which are designed like turbines for better cooling of the brakes.

A lightweight glass dome with an exoskeleton made of carbon fiber reinforced plastic (CFRP) extends over both occupants. Le Mans-style doors are attached to the A-pillar and the roof; they open forwards and upwards. This type of door was previously used on the legendary Porsche 917 racing car. Another eye-catcher is the light signature: for the Mission X, the designers have reinterpreted the characteristic Porsche four-point graphic. The vertical base form of the headlights was inspired by historic racing cars such as the Porsche 906 and 908 and drawn well down towards the road. A high-tech support structure frames the LED light modules and presents the exposed narrow elements of daytime running lights and indicators. When activated, the light opens up like an eye blinking open. Fully illuminated, the headlights make a confident statement.

A full-length light unit that appears to float characterizes the rear of the Mission X. Transparent, illuminated Porsche lettering is a standout feature. The sculptural rear light emerges, as if suspended in the air, from a support structure and extends across the entire width of the vehicle in four segments. While charging, the 'E' of the Porsche lettering pulses.

One special detail is the modernized Porsche crest, which makes its debut on the Mission X. Brushed precious metal, a three-dimensional honeycomb structure, a refreshed heraldic beast and more subtle gold color – on close inspection, these are the differences between the modernized Porsche crest and its immediate forerunner. With its cleaner and more state-of-the-art execution, the refined crest

communicates the character of Porsche. On the Mission X, it is found on the hood and steering wheel as well as in monochrome form on the wheel centers.

The driver focus can be seen in the asymmetry of the interior and its color concept. The two seats are colored differently. Apart from the leather pads in Andalusia Brown, the driver's seat is Kalahari Grey and forms a single unit of color with the center console and the dashboard. The passenger seat is in the contrasting Andalusia Brown shade. Beyond the CFRP seat shells, and their six-point seatbelts integrated into the monocoque, further motorsport parallels include the open-top steering wheel, which has mode switches and shift paddles. There are multiple cameras on board. Recording starts as soon as the driver presses the Record button (REC) on the multi-purpose controller.

Another highlight is found on the passenger side, where there is a bayonet system embedded in the instrument panel to which a stopwatch module can be attached. For the Mission X, Porsche Design has created a special stopwatch module with an analogue and digital display. The clocks are designed for both racetrack and rally use and can display the lap times or vital data of the driver, among other information.

Technical vision: top marks in power-to-weight ratio, downforce and charging performance

Porsche exemplifies e-performance yet is also a pioneer in sustainable mobility. The concept study meets both objectives in full measure. If the Mission X goes into series production, then it should:

- be the fastest road-legal vehicle around the Nürburgring Nordschleife
- have a power-to-weight ratio of roughly one hp per 2.2 lbs.
- achieve downforce values that are well in excess of those delivered by the current 911 GT3 RS
- offer significantly improved charging performance with its 900-volt system architecture and charge roughly twice as quickly as the current Porsche frontrunner, the Taycan Turbo S

The battery is installed centrally behind the vehicle's seats. This 'e-core layout' centers the mass in the car. As with a conventionally powered mid-engine car, this provides the basis for excellent agility.

Predecessors: innovative super sports cars from Porsche

The fastest series-production car of its time; first series-production Porsche to be made of carbon fiber, and the first road-legal vehicle to beat the seven-minute mark on the Nürburgring Nordschleife – the Porsche 959 (1985), Carrera GT (2003) and 918 Spyder (2013) were milestone models in the world of super sports cars. And that makes them the conceptual forerunners of the Mission X.

In 1985, the Porsche 959 made its debut as a technology platform. Its 443 hp six-cylinder twin-turbo boxer engine, combined with an aerodynamically optimized body, propelled the super sports car to a top

speed of 197 mph – then the world record for a series-production sports car.

With its V10 engine and 605 hp, fierce design and, not least, its incomparable driving experience, the Porsche Carrera GT remains an icon among super sports cars to this day.

Porsche hybrid technology reached a spectacular zenith with the 918 Spyder. In September 2013, the 887 hp two-seater was the first road-approved vehicle to crack the seven-minute barrier on the 12.8-mile Nürburgring Nordschleife, completing the lap in 6:57 minutes. Porsche aims to stay true to this standard of the highest e-performance: our vision, should the Mission X go into series production, is for it to be the fastest road-legal vehicle on the Nürburgring Nordschleife.

On our press microsite for the Porsche Mission X you will find both the detailed press kit and a generous selection of additional photos and video material: <https://porsche.link/230608-de>

MEDIA ENQUIRIES



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Consumption data

911 GT3 RS (WLTP)*: Fuel consumption combined: 13.2 l/100 km; CO₂ emissions combined: 299 g/km; CO₂ class: G

Taycan Turbo S (Predecessor model)

*Further information on the official fuel consumption and the official specific CO₂ emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO₂-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Fuel Consumption, CO₂Emissions and Electricity Consumption Guide for New Passenger Cars), which is available free of charge at all sales outlets and from DAT (Deutsche Automobil Treuhand GmbH, Helmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, www.dat.de).

Video

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