Press Release **DEUS Automobiles**



IMMEDIATE RELEASE

DEUS Vayanne on Display at Pebble Beach Concours d'Elegance

Project team also releases new information about the production-oriented EV hypercar

Pebble Beach, Calif, Aug. 18, 2022 – Following its world debut in New York and a whirlwind, multimonth European exhibition tour, the DEUS Vayanne returns to America to grace the Concept Car Lawn at the prestigious Pebble Beach Concours d'Elegance, scheduled for Sunday, Aug. 21, 2022.

"It's been very busy for the DEUS, Italdesign, and Williams Advanced Engineering teams with great events and also progress on the development side," said DEUS Founder and Head of Design Adrian-Filip Butuca. "We're excited to return to America, this time on the west coast, and have another opportunity to show media and Vayanne fans what we're doing."

Following the Vayanne world debut at the New York International Auto Show, the project team showed the DEUS Vayanne (day-oos vy-ahn) at Concorso d'Eleganza Villa d'Este, Top Marques Monaco, and The Battery Show Europe in Stuttgart, Germany. In between were several development and planning sessions at the Italdesign headquarters in Turin, Italy. Butuca provided a glimpse in this recent video.

DEUS also shares more Vayanne details and a new rendering showing some of the of the hypercar's proposed EV platform technologies.

Power 2,243 horsepower (~1,650 kW)

Torque 2040 Nm

0-100 km/h (0-62 mph) in <1.99 seconds

Top Speed >400 km/h (248 mph) top speed

Range 500 km (310 miles) Weight <1,850 kg (4078 lbs) Battery Summary 85 kWh / 800V

Battery Cell Format 21700 Cylindrical Cells

Battery Cell Chemistry Lithium Ion

Cooling Base Plate Liquid Cooled Charge Time (350 kW) 20 minutes to 80 percent SOC

Front Drivetrain Single Speed, 550 kW Rear Drivetrain Single Speed, 2 x 55 0kW

Following its appearance at the Pebble Beach Concours d'Elegance, the Vayanne immediately heads to the United Kingdom for <u>Salon Privé Concours d'Elégance</u>, scheduled for Aug. 31 to Sept. 4, 2022, at Blenheim Palace in Woodstock, Oxfordshire.

Butuca designed the Vayanne to provide hypercar performance and features not commonly associated with high-performance vehicles: a high level of luxury and comfort, usable storage space, and daily usability. DEUS will produce only 99 examples, and no two will be exactly alike and customized to each owner's individual tastes. Interested consumers can inquire directly at inquiries@deusautomobiles.com.



Press Release **DEUS Automobiles**

First deliveries are expected in 2025, and each Vayanne will be built at Italdesign's facilities in Turin, Italy, with Williams Advanced Engineering on board to lead the application of its innovative electrification technologies. Together Italdesign and Williams Advanced Engineering will leverage their deep expertise with prototyping, styling and aerodynamics, series production, electrification, light-weighting, innovative chassis structures, and vehicle and systems integration.

PRESS DOWNLOADS

Please follow this link to download **DEUS Vayanne media materials**, including press releases, **HIGH-RESOLUTION** images and videos, and other editorial assets. https://www.dropbox.com/sh/bk3hs99jci4hbej/AAA8 WSzLn21cOropl-NthyRa?dl=0

Contact:

Gary Fong gfong@bumpercomm.com +1 678 772 8385

About DEUS Automobiles

<u>DEUS Automobiles GmbH</u> – established in Vienna, Austria, in 2020 – stands out in the increasingly competitive hypercar sector by offering its fresh and objective vision and innovative concepts in terms of luxury, performance, and exclusivity. Vayanne is its first 2,250 horsepower electric hypercar, developed together with Italdesign Giugiaro and Williams Advanced Engineering.

The DEUS lightning bolt aligns with the company's focus on 100-percent electric propulsion technology that will power the ultra-limited, high-performance hypercars that focus on daily comfort and drivability, showcasing the philosophy of DEUS about the "Timeless Future."

With 50-years of experience and expertise developing pre-series and limited and ultra-limited production vehicles at its Torino, Italy headquarters, Italdesign has offered DEUS the strategic and technical support necessary to help get its creative visions ready for the road while playing the role of enabling and integrating emerging and innovative vehicle technologies. Williams Advanced Engineering has provided its ground-breaking innovation and product development capability covering advanced battery and electrification technologies.

DEUS Automobiles is part of a group of businesses with more than 30 years of success in industries ranging from publishing to packaging and is active in today's broader mobility ecosystem, committed to an exploratory approach towards product, business, and collaborative innovation.









