

The new Porsche 919 Hybrid for the 2017 FIA World Endurance Championship

Porsche sets its sights on a hat-trick

**Stuttgart.** World premiere in a Royal Park: Today, Friday, Porsche has unveiled the new 919 Hybrid at the Autodromo Nazionale di Monza. The Le Mans prototype, that delivers a system output of around 900 PS (662 kW), was comprehensively reworked. Porsche aims for a hat-trick with it: Target is to win the Le Mans 24-hours race (June 17/18) as well as the FIA World Endurance Championship titles for Manufacturers and Drivers respectively for the third consecutive time after 2015 and 2016.

Fritz Enzinger, Vice President LMP, faces the season with a great deal of respect: "Each and every one of the nine endurance races presents a challenge. Reliability is the basic requirement; six hours of navigating around the many cars in the different categories, each driving at different speeds, makes each race unpredictable – and ultimately it is often only seconds that separate the winner from the rest of the field. At four times the duration of the other races, Le Mans forms the pinnacle of the se-

ries. This 24-hour race pushes both men and machine to their absolute limits. Toyota is set to be a very strong contender in the top-tier LMP1 category for the 2017 sea-

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son. We will face up to them with a meticulously enhanced Porsche 919 Hybrid and a

team of six first-class drivers."

The technology of the Le Mans prototype

The 2017 model of the Porsche 919 Hybrid deploys a range of new innovations, particularly in the vehicle's aerodynamics, the chassis and the combustion engine. Team

Principal Andreas Seidl, who continues to serve as acting technical director, reports:

"For the 2017 season, 60 to 70 per cent of the vehicle is newly developed. The basic

concept of the 919 Hybrid still offers scope to optimise the finer details and further

boost efficiency. The monocoque has remained unchanged since 2016, but the opti-

misation potential of all other components was analysed and, in most cases, adjust-

ments made accordingly." As in Formula 1, the monocoque is made from a carbon-

fibre compound using a sandwich design.

**Aerodynamics** 

The technical regulations for the 2017 FIA WEC World Endurance Championship

introduce further limitations in terms of the dimensions of some body components

that affect aerodynamics. In an effort to increase safety, the new measurements re-

duce the downforce of the LMP1 prototypes, which in turn lowers the vehicle's cor-

nering speed for safety reasons. Based on the new specifications and developmental

findings, the Porsche engineers devised two brand-new aerodynamics packages for

the 919 Hybrid – driven, of course, by a desire to compensate for the increased lap

times resulting from the regulatory requirements.

In 2016, Porsche delivered three aerodynamics packages for the season, but the

new regulations have also imposed limits on numbers. Andreas Seidl: "Limiting

teams to two aerodynamics packages per season is a sensible cost-control meas-

ure".

One of the new aerodynamics packages is specifically designed for the high-speed

track at Le Mans. To achieve maximum top speeds on the extremely long straight

sections, the package design focuses on minimising air resistance. The second aer-

odynamics package compensates for a higher level of drag with greater downforce

for tracks with twists and turns. Track-specific fine-tuning is still permitted, but in gen-

eral, 2017 will involve a higher level of compromise than was the case with the three

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aerodynamics packages of the previous year.

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A key focus for the engineers was to design the front end of the vehicle to be less

aerodynamically sensitive. Seidl continues: "In 2016, the front end of the vehicle was

accumulating small amounts of abraded rubber from the track surface. This rubber

built up and upset the balance of the vehicle. We analysed this phenomenon and

optimised the relevant bodywork components."

When comparing a front view of this year's 919 to the previous year's model, the

higher, wider and longer wheel arches immediately catch the eye. To the side, the

new channel from the monocoque to the wheel arch is visible, along with the rede-

signed rear air intakes for the radiators.

"As a result of the aerodynamic losses we will incur due to the new regulations, we

are expecting to see a three to four-second increase in lap times at Le Mans," ex-

plains Seidl. "We will have to wait and see how well the various enhancements we

have made will compensate for these losses."

**Drive system** 

As part of the package of enhancement measures, the Porsche engineers have

boosted the efficiency and performance of the drivetrain. The transmission on the

front and rear axle, the combustion engine, the electric motor and the energy recov-

ery systems have all been optimised, but the basic principle behind the drive system

is unchanged: The rear axle of the 919 is driven by an extremely compact two-litre

V4 combustion engine. The engine combines downsizing turbo technology with effi-

cient direct fuel injection; it delivers just under 500 hp (368 kW) and is the most effi-

cient combustion engine in the history of Porsche to date. Two different energy re-

covery systems – a braking energy recovery system on the front axle plus an exhaust

energy recovery system – feed a lithium-ion battery, which in turn powers an electric

motor capable of supplying additional power of over 400 hp (294 kW) to the front axle

on demand. The 919 Hybrid, developed in Weissach, is the only prototype to recover

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energy during acceleration as well as braking. It achieves a system power of more

than 900 hp (662 kW), profiting from the enormous traction generated when the car

accelerates out of bends with a further 400 hp of power on the front axle, transform-

ing the 919 into an all-wheel drive.

Approximately 60 per cent of the recovered energy comes from the KERS (Kinetic

Energy Recovery System) on the front-axle brakes. The remaining 40 per cent is

generated by the exhaust energy recovery system. An average of 80 per cent of the

braking energy recovered from the front axle is immediately converted to drive ener-

gy. If the combustion engine was required to supply this electrical power, it would

need to boost its output by over 100 hp (74 kW), which would increase the fuel con-

sumption of the 919 by more than 20 per cent. At Le Mans, this would equate to an

extra litre of fuel per lap. A further advantage of the highly efficient recuperation sys-

tem is that it enables the 919 to perform with smaller and lighter brakes – a charac-

teristic that not only reduces weight, but also air resistance, as smaller brakes require

less cooling air.

To recover exhaust energy, a small turbine is fitted in the exhaust tract. This turbine

runs at a speed of more than 120,000 rpm, powering a generator. Just like the ener-

gy recovered from the front brakes, the energy generated is stored in the lithium-ion

battery until it is needed. The driver can access this stored energy on demand at the

push of a button – using it to boost the car as it speeds out of a cornering manoeuvre

while simultaneously replenishing the energy from the exhaust gas generated during

acceleration. To ensure that the turbine functions just as efficiently at lower speeds,

when exhaust pressure is low, the turbine features variable turbine geometry. In spite

of the sophisticated technology on board, the engineering team was still able to

achieve a weight reduction in the exhaust system.

Seidl: "Our aim was to ensure that the vehicle weight did not exceed that of the pre-

vious year's vehicle, in spite of the innovative new technologies we added - from

chassis and body elements to the powertrain updates."

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The 919 will start again in the highest energy efficiency class prescribed by the regu-

lations. This means that the car can use 8 megajoules of recovered energy over the

13.629-kilometre (8.4 mile) track in Le Mans, subject to the restriction that it may only

consume a maximum of 4.31 litres of fuel to do so. Both consumption values are

closely monitored and totalled up after each lap.

**Driving quality and tyres** 

Alongside the mechanical enhancements made to the chassis, a number of software

innovations have helped to further improve the driving quality of the 919, particularly

in terms of traction control and hybrid management. Both of these factors have a sig-

nificant impact on the service life of the tyres, and this consideration is set to take on

even greater importance in 2017. LMP1 teams will now have three sets of tyres fewer

available to them for each race weekend and car, so tyre sets will need to withstand

double stints of racing on a more frequent basis – lasting the equivalent of two tanks

of fuel, or a driving time of around one and a half hours. Andreas Seidl: "Working to-

gether with our partner Michelin, we have prepared intensively so that we are able to

keep up the pace right through to the end of the race, even when we're driving in

double stints. All the races, whether six hours or 24 hours in duration, will be real

sprints to the finish this year, too." During the night at Le Mans, when temperatures

are cooler, even quadruple stints on one set of tyres are possible.

WEC – the ideal platform for technological pioneers

With its unique efficiency regulations for Class 1 Le Mans prototypes (LMP1), the

WEC represents an ideal platform for Porsche – and it was these regulations that

fuelled the company's return to elite motorsport in 2014. The regulations provide

engineers with an unusual degree of freedom to introduce different drive con-

cepts and require forward-looking technologies such as hybridisation, highly effi-

cient engine downsizing and consistent use of lightweight construction. As a re-

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sult, the WEC provides the perfect platform for Porsche to develop and test inno-

vations for road-going sportscars.

Prologue: the first meeting with the competition

From tomorrow, the first meeting of the WEC contenders is on. At the WEC's so-

called Prologue, there will be a total of 14 hours joint testing. On Saturday this also

goes on for two hours after sunset. The Porsche LMP Team will run both cars on

both days.

The hybrid racing car with starting number 1 will be driven by Neel Jani (33, Switzer-

land), André Lotterer (35, Germany) and Nick Tandy (32, Great Britain). Jani is cur-

rently joint WEC World Champion and 2016 Le Mans winner. Lotterer claimed the

title of World Champion in 2012 behind the wheel of an Audi and brings with him the

experience gained from three overall victories at Le Mans, while Tandy formed part

of the winning 2015 Porsche team in Le Mans. The sister car with starting number 2

will be shared between 2015 World Champion Timo Bernhard (36, Germany) and the

two New Zealanders Earl Bamber (26) and Brendon Hartley (27). Bamber claimed

joint victory with Tandy at Le Mans in 2015, while the same year saw Hartley share

the title of World Endurance Champion with Bernhard.

Notes for the media:

From now on, the Porsche LMP Team's new season press-kit is available to down-

load in PDF format at the Porsche press database – presse.porsche.de

At around 18:00 hrs today, you will receive another press release, covering further

topics of today and offering current pictures from Monza.

Note: Text, image and video material on the LMP1 programme is freely accessible in the Porsche

press database at https://presse.porsche.de. The LMP1 twitter feed @Porsche\_Team broadcasts

information, photos and video material live from the race track. Further live features from the races are

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