

INNOVATIVE PORSCHE POWER FOR LE MANS MARATHON

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The return of Porsche to the top LMP class of the World Endurance Championship (WEC) presents significant challenges. Firstly, the new 919 Hybrid is the most complex racing car the Stuttgart sports car manufacturer has ever built. Secondly, unlike the competition, Porsche does not have experience or data to refer to from previous years' racing at the top level (outside the GT category). And, thirdly, Porsche used its own engineers develop the prototype in its newly-set up LMP1 racing team – a significantly more difficult, but in the long-term more promising, route than buying existing components from other companies. In this endeavour, Technical Director LMP1 Alexander Hitzinger and his team are pursuing a proven path that has a long tradition at Porsche: finding solutions which may benefit series production customers in the future.

The search for the optimum energy conversion efficiency – ie the best possible ratio between supplied and utilised energy – is massively influencing every aspect of the Porsche 919 Hybrid, the aerodynamics of the Le Mans race car, as well as the weight-optimised individual components. However, the highly advanced energy recuperation and drive systems are two of the outstanding features in this regard.

The revolutionary new technical regulations of the WEC for the 2014 season gave the specialists at Porsche a great deal of freedom. A limiting factor for the performance of the car is primarily the amount of fuel available per lap. This approach makes energy efficiency a primary factor. Meanwhile, a hybrid system is also a pre-requisite for the factory cars starting in the LMP1-H category. The rule-makers have left the type and method of storing the retrieved energy up to the constructor as well as the choice of engine design and the displacement.

The 919 generates energy for more than 4,500 km in 24 hours

The amount of electrical energy each driver can use per lap at Le Mans delivered as a boost is limited. The rules specify four classes of energy levels ranging from 2 to 8 megajoules (MJ). Porsche has registered the 919 Hybrid for the 6 megajoule category, which means that the LMP1 prototype can use exactly 1.67 kilowatt hours (kWh) of energy per 13.629 km (8 mile) long lap on the "Circuit des 24 Heures", since 3.6 megajoules is equivalent to 1 kilowatt hour (kWh). But what does this mean in real terms?

In 2013, the Le Mans winner covered 348 laps. Calculated over the same distance the new 919 Hybrid generates and uses 581.2 kilowatt hours (kWh) – an electric output which would run a 60 watt light bulb for a staggering 9,687 hours. Or in other words, with the energy the LMP1 Porsche prototype recuperates during the Le Mans race you could cover 4,576 km in the most efficient electric car that is currently available in the compact class, the new Volkswagen e-Golf – which would take you across the USA from coast to coast, from New York to Los Angeles.

Thermodynamic energy recuperation makes its mark

"The recuperation of kinetic braking energy at the front axle has great potential with the axle load being dynamically shifted to the front when you brake, so a system that exploits this was a logical step," explains Alexander Hitzinger. "In favour of this solution we gave up a KERS on the rear axle. If you start with a naturally aspirated engine, KERS is the only option you have. But using turbocharging gave us another option, which is why we opted for using the energy from exhaust gases from the turbocharger."

The complex hybrid system in the new Le Mans prototype with its highly innovative recuperation of thermodynamic energy from exhaust gases is unique in the WEC. This principle basically uses an extra turbine generator unit instead of what is called the wastegate. This valve normally allows excess energy from exhaust gasses, that are not required to drive the compressor, to escape into the atmosphere.

Porsche utilises this excess energy from exhaust gases; it drives a second turbine, which in turn drives a generator that produces electrical energy. The new technology recuperates energy that has always been lost in other systems. This use of energy from exhaust gases makes the Porsche 919 Hybrid the only car in the field that recuperates energy not only when it brakes but also when it accelerates. Both systems direct kinetic and thermal energy converted into electrical energy back to a liquid cooled lithium ion battery.

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Same driving performance, 30 per cent less fuel consumption

Porsche has also made its own way in its method of storing electrical energy. Here the same premise was applied, so, instead of drawing on less effective but readily available systems, Porsche decided to exploit promising technologies and in this case liquid cooled lithium ion batteries.

"Developed in co-operation with Porsche Engineering," stresses Hitzinger, "so this know-how benefits future hybrid vehicles." Hitzinger also looked into flywheel storage and super-capacitors, so called 'ultracaps', but found lithium ion batteries to be the best compromise. "But only if," he adds, "the right cell technology is available to provide a very high power density with relatively high storage capacity."

To achieve this Porsche puts its faith in battery cells from its partner A123 Systems.

The approach Porsche has used for the combustion engine is just as unique. The newly-developed V4 turbo with two litre engine displacement and direct injection – a system that is atypical for Porsche – is a pioneering example of downsizing. The four-valve engine represents the ideal combination of low weight and compact size with structural rigidity and high power output. Since Porsche is starting in the 6-MJ class with the 919 Hybrid, the rules allow the petrol engine with over 500 hp a consumption of only 4.78 litres per lap in Le Mans. The more powerful the recuperation system, the less fuel may be burnt. Although the driving performance is the same, the permissible amount of energy is 30 per cent lower than last year.

Le Mans: extreme technology solutions for specific challenges

This year's calendar for the FIA WEC (World Endurance Championship) involves eight races. After the six-hour opening races in Silverstone in the UK and the "Ardennes roller-coaster" of Spa-Francorchamps, the third World Championship race is truly outstanding. The legendary 24 Hours of Le Mans is both the highlight of the season and a unique challenge. Much of the 13.629 km "Circuit des 24 Heures" track – nine kilometres of it – runs over closed country roads which are usually open to commuters and heavy goods vehicle, leaving behind grooves in the surface. Also characteristic for Le Mans are long straight straights. The LMP1 factory cars reach speeds significantly higher than 320 km/h (200 mph) several times during each lap, and twice they have to decelerate to urban traffic speeds at slow turns – by day and night – while the engines are on full throttle for about 70 percent of the lap.

The hard braking phases and prolonged powerful acceleration around the Le Mans circuit led Porsche to develop the temporary all-wheel drive 919 Hybrid with its kinetic and thermodynamic energy recuperation systems for these specific conditions. The finely balanced aerodynamics of the vehicle also play a decisive role in making the 919 Hybrid competitive in Le Mans. The resulting downforce values guarantee excellent speeds in fast corners, such as the 'Porsche Curves'. Opposed to this are the lowest possible air resistance values so that the 919 Hybrid can reach maximum speeds over the long straights.

After the racing festival in the French Sarthe department the WEC is taking a three-month summer break, and then it will leave Europe for the rest of the season. The programme includes five more six-hour races: USA (Austin, 20 September), Japan (Fuji, 12 October), China (Shanghai, 2 November), Bahrain (Sakhir, 15 November) and Brazil (Sao Paulo, 30 November).

Ends

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