

MICHELIN / PILOT SPORT EV



PASSENGER CAR
Sport / Electric or Hybrid car

**DESIGNED FOR ELECTRIC VEHICLES AND INSPIRED BY FORMULA E.
100% OF THE TIRE LINE WITH PREMIUM TOUCH DESIGN**

ELECTRIFIED ROAD CONTROL¹ MADE TO LAST



Confidently drive the full potential of your high performance electric vehicle

Confidence in handling even at high speed² thanks to 15% more of cornering stiffness.¹ Excellent grip and safety on wet: New and worn^{3,4}



Support the environment without compromising driving fun

Pioneer in the alliance of sustainable mobility and high performance, MICHELIN Pilot Sport EV is a long lasting and eco-designed sport tire^{5,6}

KM

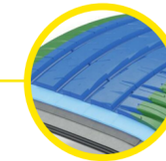
Spirited driving for longer trips

Additional 60 km of range for High Performance Electric Vehicles⁷



Enjoy the sound and reduced noise

Around 20% reduction⁸ in perceived noise level inside the car, enabling you to enjoy more of the music or sounds you like



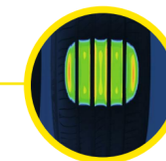
ElectricGrip compound

Inspired by Michelin's experience in tire development for Formula E, the center part of the tread pattern has high stiffness rubber compound, providing maximum grip for efficient EV torque transmission.



GreenPower compound

High efficiency rubber compound on the shoulders reduces energy consumption for longer ranges and delivers long-lasting mileage despite the heavier weight of High Performance Electric Vehicles.



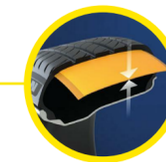
MaxTouch Construction

Maximizes the tire's contact with the road and evenly distributes the forces of acceleration, braking and cornering - delivering longer tread life without sacrificing performance.



MICHELIN Acoustic technology

A custom-designed polyurethane foam solution muffles noise resonance which allows the drivers and passengers to benefit fully from hands-free communication devices while lessening driver fatigue on long drives. Acoustic technology even dampens interior noise when driving on changing road conditions.



Slim belt

Thinner top belts with fewer raw materials at equivalent strength, improving battery range for electrical vehicles.

KEY VEHICLE FITMENTS

Mercedes EQC
Polestar
Tesla Model X, Y

For more information on no. 1-8

Click



SUMMER



ALL SEASON



WINTER



PREVIOUS



NEXT