

MICHELIN PILOT SPORT⁵



SPORT & HIGH
PERFORMANCE CARS

GET THE MOST FROM YOUR DRIVING EXPERIENCE FOR MORE MILES ⁽¹⁾



Enhanced spirited driving that lasts for more miles ⁽¹⁾

- Responsive driving with the combination of high performance, precision handling and steering control ⁽²⁾
- Design for high longevity ⁽¹⁾



Command the road confidently with long-lasting tire grip ⁽³⁾

- Maximized grip on dry & grip and traction on wet ⁽³⁾



When performance meets aesthetics

- Premium Touch Sidewall Design



Embrace style and substance with the MICHELIN Pilot Sport⁵ tire

The Premium Touch Sidewall Design creates a sleek, matte-black aesthetic with a velvet-like micro texture.



Legal notice on the back.

LIVE EACH DRIVING MOMENT TO THE FULLEST, AMPLIFY SPORT PERFORMANCE MADE TO LAST WITH THE MICHELIN PILOT SPORT⁵ TIRE, DESIGNED FOR HIGH LONGEVITY⁽¹⁾.

Dynamic Response Technology

MotorSport experience legacy, an hybrid belt of Aramid and Nylon ensures optimum transmission of steering instructions onto the road.

Groove clear

The association of large longitudinal grooves that dump water into wide transversal channels designed to flush the water away.

MaxTouch Construction

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

Dual Sport Tread Design




This 5th sport generation features a dual side functionalized tread design, inspired from MotorSport experience:

- Inner side with large grooves and high void ratio for traction/adhesion on wet roads,
- External side with rigid blocks for better grip on dry.

Wear2check

This easy to find and easy to read tread wear indicator is designed to facilitate monitoring and to help you to optimize the longevity potential of your tire.



Size Width	Size Height	Size Diameter	Size Speed Symbol	Labelling			
				 (a)	 (b)	 (c)	
205 - 285	35 - 55	17" - 21"	Y	C	A	ABC	72dB

(1) Longevity : Thanks to MICHELIN MaxTouch Construction Technology, which evenly distributes forces of acceleration, braking and cornering, offering a longer tread life. Results may vary according to road and weather conditions.

(2) Precision steering : Thanks to MICHELIN's Dynamic Response Technology, which optimizes transmission responsiveness of steering instructions to the road, delivering excellent reactivity and driving precision. Results may vary according to road and weather conditions.

(3) Wet and dry braking : Thanks to MICHELIN Dual Sport Tread Design Technology, which has an internal side with large longitudinal grooves that flush the water away for enhanced wet road traction, and an external side with rigid blocks for better grip on dry roads. Results may vary according to road and weather conditions.

(a) Fuel efficiency class (from A to E). (b) Wet grip class (from A to E). (c) External rolling noise class (from A to C) and measured value in decibel (dB).