

# Your Information Pack

Dear user,

You will find below the content of your information pack, it gathers all information you will need to buy the right tire for your vehicle.

Here is the information from [michelinman.com](http://michelinman.com) on your tire search for :



## Your selected tire



### MICHELIN® Pilot® Super Sport

Ultra-High Performance Sport

Born from endurance racing, MICHELIN® Pilot® Super Sport gives you the exhilaration of driving the best performing street tire in the world.

Born from Endurance Racing

Ultimate Precision Handling

Long Street & Track Treadlife



## Key benefits



### Michelin always aims to bring together multiple performances.

At MICHELIN, we continuously push safety, durability and fuel efficiency, and even more performances, all at the same time and with no trade-offs. That's what we mean by MICHELIN® Total Performance™, which has and will always be our difference on every tire.

### Up to 12% better handling than leading competitors <sup>1</sup>

Inspired by the same engineering that has powered 13 consecutive victories at 24 Hours of Le Mans.

### Up to 2x longer lasting than leading competitors <sup>1</sup>

Optimized through technology of Variable Contact Patch 2.0 and Twaron® belt package for long even wear.

### Better braking than leading competitors <sup>1</sup>

Bi-compound delivers excellent dry braking using LeMans-inspired compound on the outer shoulder and the latest generation of wet-oriented elastomers on the inner portion of the tread.

## Keep in mind

- If the tire you've selected is not immediately available at your dealer, you can always ask them to order it. It may be available in just 1 – 2 days.
- Remember that a good price is not always a good value : a tire that lasts longer, helps you save on fuel, and keeps you safe in every condition is a better value in the long run.

Manufacturer's Suggested Retail Price (MSRP) is for a tire only (i.e., excluding services such as mounting, balancing and tire disposal) and is applicable for the contiguous United States. Actual pricing may vary based on retailer, region, tire size and other factors. Retailers are free to set individual prices. Please check with your local Michelin tire dealer for pricing near you.

1. Based upon commissioned 3rd party testing conducted by TUV Automotive and DEKRA Test Center of Michelin® Pilot® Super Sport vs. Bridgestone® Potenza™ RE050A, Continental® ContiSportContact™ 5P, Dunlop® SP Sport Maxx® GT, Goodyear® Eagle® F1 Asymmetric and Pirelli® P Zero™ tires.

OE [Vehicle Manufacturer] Sidewall Marking: K# = Ferrari, MO= Mercedes-Benz, N# = Porsche, TPC = GM, \* = BMW  
OE Code [Original Equipment Key]: BMW = BMW, FER = Ferrari, MB = Mercedes-Benz, GM = General Motors, CAD = Cadillac, FOR = Ford, POR = Porsche, LEX = Lexus

# The Load and Speed Index data are not shown on the tire sidewall and are provided for information only purposes  
XL = Extra Load

>> The sizes shown are average design values for tires measured on specified measuring rim widths. Some tires may vary from this value by +/-3% of the section height (affecting overall diameter), and +/-4% of the section width.

>> Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

>> Tread patterns are often tuned to accomodate different tire widths. Tires for a particular dimension of a given tireline may vary in appearance from the tire shown in the photograph.

**WARNING:** Serious or fatal injury may result from tire failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires and they should never inflate beyond 40 psi to seat the beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

**DANGER:** Never mount a 17" diameter tire on a 17.5" rim.

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different, and that its maximum speed capability is limited to that of the lowest speed-rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

For high-speed driving, additional inflation pressure and possibly reduced tire loading and/or upsizing is required. In the absence of specific recommendations by the vehicle manufacturer, use the following guidelines based on those in the European Tyre and Rim Technical Organization Standards Manual.

For speeds over 160km/h (100 mph), load and inflation must be adjusted according to the table below.

(Y)-Speed Rated Sizes:

Maximum Speed (mph) 118 124 130 136 143 149 155 161 168 174 180 186

Inflation Increase (psi) 0 0 0 1.5 3 4.5 6 7.5 7.5 7.5 7.5

Load Capacity (% of max) 100 100 100 100 100 100 100 100 100 95 90 85

For speeds above 186 mph (300 kph), consult your vehicle manufacturer and tire dealer.