

Your Information Pack

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 michelin.co.za on your tyre search for :



Your selected tyre



MICHELIN

PILOT SUPER SPORT

Passenger Car/Minivan

For sport oriented passenger cars and ultra-high performance tuning vehicles. An exhilarating driving sensation combined with safety.

High Speed Confidence

Race design tyre

Longevity



Key benefits



Delivering a tyre that covers all your needs.

Tyres have their own personality: they need to express certain characteristics more passionately. With MICHELIN Total Performance, you get all characteristics on top, without any compromise. All our tyres are made to cover all your need, thanks to MICHELIN Total Performance.

The best in dry handling¹

Inspired by the same engineering that has powered 16 consecutive victories at 24 Hours of Le Mans. Developed with prestigious car manufacturers like Porsche, BMW and Ferrari.

Better braking than leading competitors²

Holds the braking record: from 300km/h to 0 in 6.66 sec.³

Excellent long lasting tread⁴

Up to 2x longer lasting than leading competitors.

Keep in mind

You will find below some helpful questions to ask your dealer :

- If the tyre 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 tyre that lasts longer, helps you save on fuel, and keeps you safe in every condition is a better value in the long run.

The sizes shown are average design values for tyres measured on specified measuring rim widths. Some tyres 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 accommodate different tyre widths. Tyres for a particular dimension of a given tyre line may vary in appearance from the tyre shown in the photograph. **WARNING:** Serious or fatal injury may result from tyre failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tyre information placard on the vehicle. Serious injury or death may result from explosion of tyre/rim assembly due to improper mounting. Only tyre professionals should mount tyres and they should never inflate beyond 2.8 bar to seat the beads. Before mixing types of tyres in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations. **DANGER:** Never mount a 16" diameter tire on a 16.5" rim. **DANGER:** Never mount a 17" diameter tire on a 17.5" rim. Inflation pressure increase must not exceed the maximum pressure branded on the tyre sidewall. When a customer requests a replacement tyre with a lower speed rating than the original equipment tyre, 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 tyre on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

1. The best dry handling. Tests carried out in 2010 and in 2011 by TÜV Sud on tyre sizes 245/40ZR18Y & 255/35ZR19Y, compared to its main competitors (available on the European market at the time).
2. 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, Goodyear® Eagle® F1 Asymmetric and Pirelli® PZero™.
3. Record with the Koenigsegg Agera R in 2011, at Angelhom (Sweden).
4. 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, Goodyear® Eagle® F1 Asymmetric and Pirelli® PZero™.