



MICHELIN® PILOT® PRIMACY™

Drivers of luxury performance touring vehicles will appreciate the Pilot® Primacy™'s impressive combination of performance and comfort. Engineered in Europe, this V- and Z-speed-rated tire offers increased security through advanced wet traction, improved comfort and outstanding handling.

Benefits

Performance handling and responsiveness

Exceptional wet traction

Enhanced comfort and reduced noise

Michelin[®] Pilot[®] Primacy[™]

UTQG RATING:

| Treadwear | Traction | Temperature | | |
|-----------|----------|-------------|--|--|
| 240 | AA | Α | | |

| Tire Size | Service Description | Sidewall | Code MSPN | Rim Width Range (inches) | Section Width on Measuring Rim Width | Overall Diameter | Nombre Rev./Mile | Tread Depth (in/32nds) e | Max Load (lbs @ psi) |
|----------------|------------------------|----------|--------------|--------------------------------|--|---------------------|---------------------|-----------------------------|-------------------------|
| 195/65R15 | 91V | RRBL | 64507 | 5.5 - 7.0 | 8.1 on 6.5 | 25.0 | 839 | 10 | 1 356 |
| 205/65R15 | 94V | RRBL | 99613 | 5.5 - 7.5 | 8.5 on 6.5 | 25.5 | 821 | 10 | 1 477 |
| 205/60R16 | 92V | RRBL | 48660 | 5.5 - 7.5 | 8.5 on 6.5 | 25.6 | 820 | 10 | 1 389 |
| 215/60R16 | 95V | RRBL | 68683 | 6.0 - 7.5 | 8.7 on 6.5 | 26.1 | 801 | 10 | 1 521 |
| 205/55R16 | 91V | RRBL | 44304 | 5.5 - 7.5 | 8.4 on 6.5 | 25.0 | 839 | 10 | 1 356 |
| 205/55R16 "G1" | 91V | RRBL | 69063 | 5.5 - 7.5 | 8.5 on 6.5 | 24.9 | 841 | 10 | 1 356 |
| 205/55R16 "G1" | 91W | RRBL | 90173 | 5.5 - 7.5 | 8.5 on 6.5 | 24.9 | 841 | 10 | 1 356 |
| 205/55R16 | 91W | RRBL | 43414 | 5.5 - 7.5 | 8.4 on 6.5 | 25.0 | 839 | 10 | 1 356 |
| 215/55R16 | 93V | RRBL | 55336 | 6.0 - 7.5 | 8.5 on 6.5 | 25.4 | 824 | 10 | 1 433 |
| 225/55R16 | 95W | RRBL | 46150 | 6.0 - 8.0 | 9.2 on 7.0 | 25.8 | 812 | 10 | 1 521 |
| 205/50R16 | 97W | RRBL | 87917 | 5.5 - 7.5 | 8.3 on 6.5 | 24.1 | 869 | 10 | 1 202 |
| 225/50R16 | 92V | RRBL | 85317 | 6.0 - 8.0 | 9.1 on 7.0 | 24.9 | 835 | 10 | 1 389 |
| 225/50R16 | 92W | RRBL | 94246 | 7.0 - 9.0 | 8.9 on 6.5 | 24.9 | 842 | 10 | 1 389 |
| 205/50R17 | 89W | RRBL | 57468 | 5.5 - 7.5 | 8.3 on 6.5 | 25.2 | 830 | 10 | 1 279 |
| 225/45R17 | 94W | RRBL | 72717 | 7.0 - 8.5 | 9.0 on 7.5 | 24.9 | 841 | 10 | 1 365 |
| 225/45R17 | 91Y | RRBL | 79016 | 7.0 - 8.5 | 9.0 on 7.5 | 24.9 | 841 | 10 | 1 356 |
| 235/45R17 | 94W | RRBL | 42159 | 7.5 - 9.0 | 9.1 on 7.5 | 25.2 | 833 | 10 | 1 477 |
| 235/45R17 | 94Y | RRBL | 64919 | 7.5 - 9.0 | 9.3 on 8.0 | 25.2 | 830 | 10 | 1 477 |
| 235/45R17 | 94Y | RRBL | 75843 | 7.5 - 9.0 | 9.3 on 8.0 | 25.2 | 830 | 10 | 1 477 |
| 245/45R19* | 98Y | RRBL | 81665 | 7.5 - 9.0 | 10.1 on 9.0 | 27.8 | 755 | 10 | 1 653 |
| 275/40R19* | 101Y | RRBL | 92522 | 9.0 - 11.0 | 11.2 on 10.0 | 27.7 | 756 | 10 | 1 819 |
| 245/40R20* | 95Y | RRBL | 63381 | 8.0 - 9.5 | 10.2 on 9.0 | 27.8 | 754 | 10 | 1 521 |
| 275/35R20* | 98Y | RRBL | 91635 | 9.0 - 11.0 | 11.3 on 10.0 | 27.7 | 756 | 10 | 1 653 |

Michelin® tires and tubes are subject to a continuous development program. Michelin North America (Canada), Inc. reserves the right to change product specifications at any time without

1. The dimensions shown are average values for tires measured on specified measuring rim width. Individual tires may vary from data shown.

2. Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width. WARNING: Serious or fatal injury may result from improper mounting, from under-inflation/ over-inflation/over-loading or from tire damage due to abusive use. For proper mounting, see tire dealer. For proper tire size and inflation pressure, consult Tire Information Placard in vehicle.

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

Maximum Speed (km/h) 190 Inflation Increase (psi) Load Capacity (% of max.) 100 100

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.

Enhanced comfort and reduced noise

thanks to a continuous center rib and a harmonic-tuned tread design.

Exceptional wet traction enhanced by the high groove density that quickly moves water out of the contact patch.



Exceptional wet traction provided by a silica-based tread compound.

High-performance responsiveness. precise handling and cornering provided by large, stable tread blocks. Tie bars between the tread blocks reduce movement under force. creating a more stable contact patch.

Consistent handling and precise control at high speeds provided by BAZ Technology (spiral-wrapped nylon Banded At Zero Degrees to tire rotation).

