

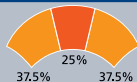
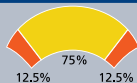
SPORTBIKES

SPORT TOURING

MICHELIN
POWER ONE

Usage

- 30% hypersport street riding
- 70% track days

Front Tread Construction¹Rear Tread Construction¹Tread Void Percentage²

Front 5%
Rear 5%

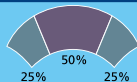
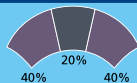
Key Benefits

- Maximum grip and handling
- Ultra-fast warm-up

MICHELIN
POWER PURE

Usage

- 85% hypersport street riding
- 15% track days

Front Tread Construction¹Rear Tread Construction¹Tread Void Percentage²

Front 12%
Rear 10%

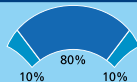
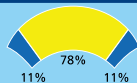
Key Benefits

- Exceptional grip, handling and cornering stability

MICHELIN
Pilot POWER Z ZT

Usage

- 90% hypersport street riding
- 10% track days

Front Tread Construction¹Rear Tread Construction¹Tread Void Percentage²

Front 13%
Rear 11.4%

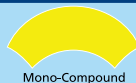
Key Benefits

- Established performer
- Dry-road grip for lean angle

MICHELIN
Pilot POWER

Usage

- 95% hypersport street riding
- 5% track days

Front Tread Construction¹Rear Tread Construction¹Tread Void Percentage²

Front 13%
Rear 11.4%

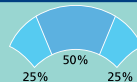
Key Benefits

- Long tread life
- Good performance
- Great value

MICHELIN
Pilot Road²

Usage

- 100% street
- Everyday sport touring

Front Tread Construction¹Rear Tread Construction¹Tread Void Percentage²

Front 16.4%
Rear 15.7%

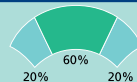
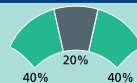
Key Benefits

- X-Sipe Technology raises the bar for all-weather grip

MICHELIN
Pilot ROAD²

Usage

- 100% street
- Everyday sport touring

Front Tread Construction¹Rear Tread Construction¹Tread Void Percentage²

Front 15.9%
Rear 15.2%

Key Benefits

- Leads the competition in wet grip and mileage³

Footnotes: 1. Diagrams illustrate the distribution of the different rubber mixtures on two-compound tires. Rubber mixtures vary according to each product's intended use. 2. The percentage of the tread surface that is covered by grooves; for example, a slick tire has a tread void percentage of 0%. 3. Tests of wet grip and durability were conducted in 2008 by the DEKRA Test Centre with sizes 120/70 ZR 17 and 180/55 ZR 17, comparing MICHELIN® Pilot® Road 2 tires to the following competitors (listed alphabetically): Bridgestone BT-021, Continental Road Attack, Dunlop RoadSmart, Metzeler Roadtec Z6 Interact, Pirelli Diablo Strada.