



## MICHELIN® ROAD 5

### MAXIMUM CONFIDENCE IN WET AND DRY CONDITIONS MILE AFTER MILE

#### EXCELLENT WET GRIP ON THE ROAD

MICHELIN® Road 5 tires offer superior wet weather grip due to patented MICHELIN® Water Sipe Technology™ and our latest 2CT and 2CT+ tread compounds.

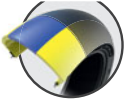
#### EXCEPTIONAL BRAKING IN THE WET

Even after 3,500 miles, MICHELIN® Road 5 tires stop as short as new MICHELIN® Pilot® Road 4 tires thanks to evolutionary MICHELIN® Water Evergrip Technology™.<sup>1</sup>

#### FUN TO RIDE

Enjoy better dry grip, improved stability and handling versus MICHELIN® Pilot® Road 4 tires thanks to Michelin's patented ACT+ casing technology for even more riding pleasure.<sup>2</sup>

#### MICHELIN® 2CT TECHNOLOGY



#### MICHELIN® 2CT+ TECHNOLOGY



Soft Compound

Soft Compound



Hard Compound

Hard Compound



Width	Height	Diam.
120	60	ZR 17
120	70	ZR 17

Width	Height	Diam.
150	70	ZR 17
160	60	ZR 17
180	55	ZR 17
190	50	ZR 17
190	55	ZR 17

(1) Based on internal wet braking testing comparing new MICHELIN® Pilot® Road 4 tires and worn (3,502 miles) MICHELIN Road 5 tires in tire sizes 120/70 ZR 17 (front) and 180/55 ZR17 (rear) on a 2013 Suzuki® Bandit 1250S, conducted in 2016 in Ladoux, France. Actual results may vary.<sup>1</sup> (2) Based on third party commissioned tests comparing MICHELIN® Road 5 tires with MICHELIN Pilot® Road 4 tires in tire sizes 120/70 ZR 17 (front) and 180/55 ZR17 (rear) using a 2017 Kawasaki® Z900 conducted by MTE Test Center in Stuttgart, Germany. Actual results may vary.



## MICHELIN® PILOT® ROAD 4

### FEEL MORE SECURE, WHATEVER THE CONDITIONS<sup>1</sup>

#### EXTRAORDINARY GRIP

MICHELIN® Pilot® Road 4 tires offer excellent grip even in cold, wet and difficult conditions and on all types of road surfaces, including slippery surfaces.

#### LASTS 20% LONGER

Thanks to MICHELIN® 2CT technology with new tread compounds and a redesigned tread pattern, MICHELIN® Pilot® Road 4 tires last on average 20% longer than MICHELIN® Pilot® Road 3 tires.<sup>2</sup> These tires feature chamfered sipe edges that help prevent abnormal wear in extreme conditions and under heavy braking.



Width	Height	Diam.
120	60	ZR 17
120	70	ZR 17

Width	Height	Diam.
160	60	ZR 17
180	55	ZR 17
190	50	ZR 17
190	55	ZR 17



## MICHELIN® PILOT® ROAD 4 GT

### FEEL MORE SECURE, WHATEVER THE CONDITIONS<sup>1</sup>

#### LASTS 20% LONGER AND EXTRAORDINARY GRIP

MICHELIN® Pilot® Road 4 GT tires offer the same outstanding benefits as the MICHELIN® Pilot® Road 4 tires.<sup>2</sup>

#### ENHANCED STABILITY FOR GT BIKES

Experience superb handling and stability even with two-up riding thanks to MICHELIN® Radial-2AT Technology™, which combines elements of radial and bias construction.



Width	Height	Diam.
120	70	ZR 17

Width	Height	Diam.
180	55	ZR 17
190	55	ZR 17

(1) Excluding snow and ice and other extreme conditions.  
(2) Based on 2013 internal wear tests at the Ladoux Technology Center.

# MICHELIN® SPORT TOURING TIRES





## MICHELIN® ROAD 6

### LEGENDARY PERFORMANCE... IMPROVED!<sup>1,2</sup>

#### INCREASED WET GRIP!<sup>1</sup>

15% more grip than the MICHELIN® Road 5 tire in wet conditions thanks to 100% MICHELIN® Silica Technology™ tread compounds and a new tread pattern featuring MICHELIN® Water Evergrip Technology™.<sup>1</sup>

#### RIDE EVEN LONGER!<sup>2</sup>

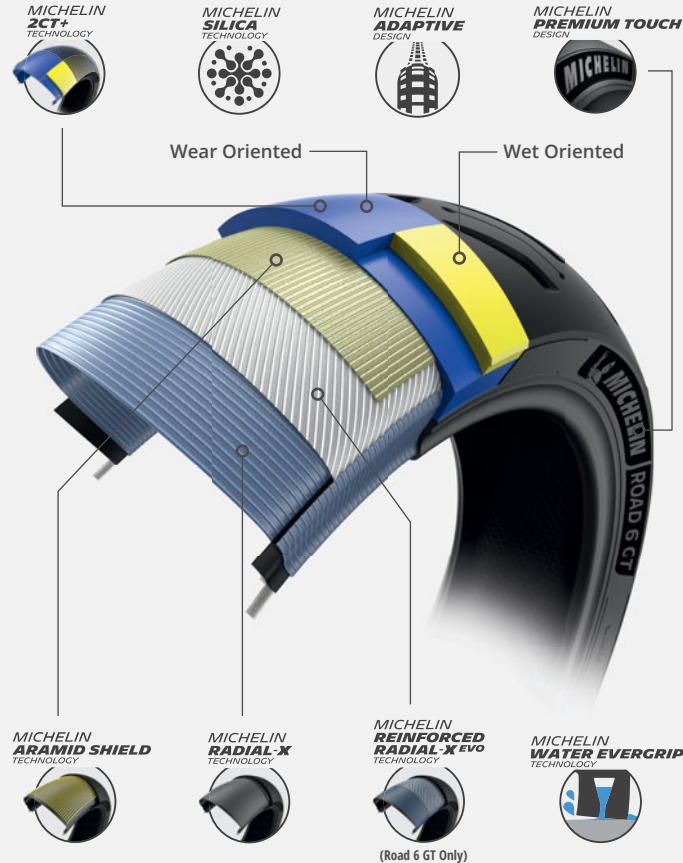
The MICHELIN® Road 6 tire delivers 10% longer tread life compared to the previous generation.<sup>2</sup>

#### DEDICATION TO INNOVATION

The MICHELIN® Road 6 tire typifies two decades of ongoing innovations and MICHELIN® Technologies from our highest level of expertise.

#### INCREASED CORNERING STABILITY

MICHELIN® 2CT+ Technology™, which has been standard on the rear tire, is now applied to the front tire for better rigidity at lean, and more stability when cornering, especially under strong acceleration or heavy braking, compared to the previous generation.



### KEY TECHNOLOGIES



#### MICHELIN® WATER EVERGRIP TECHNOLOGY™

- Michelin's 3D sipe technology helps ensure a consistent water evacuation as the tire wears over time.

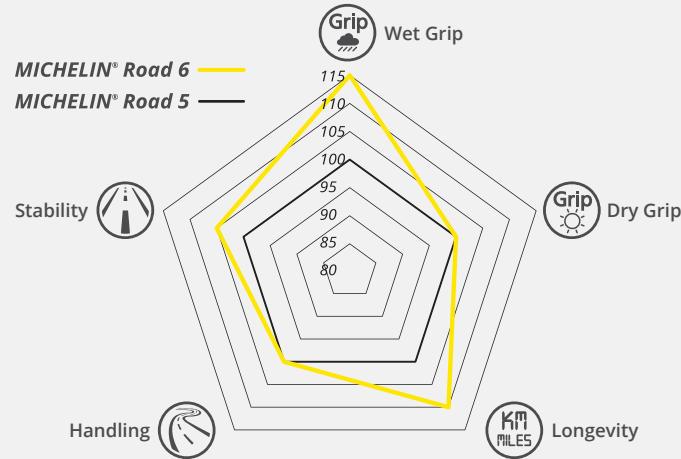
#### MICHELIN® 2CT+ TECHNOLOGY™

- MICHELIN® 2CT+ Technology™ on both front and rear tires help provide for better rigidity at lean and more stability when cornering, especially under strong acceleration or heavy braking, compared to the previous generation.

#### MICHELIN® ADAPTIVE DESIGN™

- New grooves and sipes angles designed to provide better transversal grip than the previous generation tire.
- A constant void ratio regardless of the line angle helps ensure a constant water evacuation.

### MICHELIN® ROAD 6 VS. MICHELIN® ROAD 5



Width	Height	Diam.
110	70	ZR 17
110	80	ZR 19
120	60	ZR 17
120	70	ZR 17
120	70	ZR 18
120	70	ZR 19

Width	Height	Diam.
140	70	ZR 17
150	60	ZR 17
150	70	ZR 17
160	60	ZR 17
170	60	ZR 17
180	55	ZR 17
190	50	ZR 17
190	55	ZR 17

(1) Based on internal lap time testing conducted in 2020 in Fontainebleau, France on wet surfaces using a 2018 SUZUKI 1250 Bandit S fitted with 120/70 ZR 17 front and 180/55 ZR 17 rear tires comparing MICHELIN® Road 6 and MICHELIN® Road 5 tires. Actual results may vary. | (2) Based on external wear testing conducted in 2020 by Dekra in France using a 2014 BMW K1300R fitted with 120/70 ZR 17 front and 180/55 ZR 17 rear tires comparing weight loss of MICHELIN® Road 6 and MICHELIN® Road 5 tires after 2500 miles. Actual results may vary.



## MICHELIN® ROAD 6 GT

### LEGENDARY PERFORMANCE... IMPROVED!<sup>1,2</sup>

#### INCREASED WET GRIP!<sup>1</sup>

15% more grip than the MICHELIN® Road 5 tire in wet conditions thanks to 100% MICHELIN® Silica Technology™ tread compounds and a new tread pattern featuring MICHELIN® Water Evergrip Technology™.<sup>1</sup>

#### RIDE EVEN LONGER!<sup>2</sup>

The MICHELIN® Road 6 tire delivers 10% longer tread life compared to the previous generation.<sup>2</sup>

#### DEDICATION TO INNOVATION

The MICHELIN® Road 6 tire typifies two decades of ongoing innovations and MICHELIN® Technologies from our highest level of expertise.

#### INCREASED CORNERING STABILITY

MICHELIN® 2CT+ Technology™, which has been standard on the rear tire, is now applied to the front tire for better rigidity at lean, and more stability when cornering, especially under strong acceleration or heavy braking, compared to the previous generation.

#### MICHELIN® REINFORCED RADIAL-X EVO TECHNOLOGY™ FOR ENHANCED STABILITY ON GT BIKES

The MICHELIN® Road 6 GT tire is designed to provide maximum stability for GT-class motorcycles.



Width	Height	Diam.
120	70	ZR 17

Width	Height	Diam.
180	55	ZR 17
190	50	ZR 17
190	55	ZR 17

(1) Based on internal lap time testing conducted in 2020 in Fontainebleau, France on wet surfaces using a 2018 SUZUKI 1250 Bandit S fitted with 120/70 ZR 17 front and 180/55 ZR 17 rear tires comparing MICHELIN® Road 6 and MICHELIN® Road 5 tires. Actual results may vary. | (2) Based on external wear testing conducted in 2020 by Dekra in France using a 2014 BMW K1300R fitted with 120/70 ZR 17 front and 180/55 ZR 17 rear tires comparing weight loss of MICHELIN® Road 6 and MICHELIN® Road 5 tires after 2500 miles. Actual results may vary.

Dealer:

[michelinman.com/motorcycle](http://michelinman.com/motorcycle)  
 @michelinmotorcycle  
 #MichelinOnMyMoto

