# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michelin Leadership</td>
<td>3</td>
</tr>
<tr>
<td>More Than 130 Years of History</td>
<td>5</td>
</tr>
<tr>
<td>Innovation</td>
<td>7</td>
</tr>
<tr>
<td>Sustainability</td>
<td>8</td>
</tr>
<tr>
<td>Technologies</td>
<td>9</td>
</tr>
<tr>
<td>Pictogram Glossary</td>
<td>13</td>
</tr>
</tbody>
</table>

## ON-ROAD TIRES 14–44

### Cruiser
- Michelin® Commander® III Cruiser .......... 15
- Michelin® Commander® III Touring .......... 16
- Michelin® Commander® II ..................... 18
- Michelin® Scorcher® Adventure .............. 20
- Michelin® Scorcher® Sport .................... 20
- Michelin® Scorcher® 11 ....................... 21
- Michelin® Scorcher® 21 ....................... 21
- Michelin® Scorcher® 31 ....................... 22

### Sport Touring
- Michelin® Road 6 New .......................... 25
- Michelin® Road 5 ................................ 27
- Michelin® Pilot® Road 4 ....................... 28
- Michelin® Pilot® Road 3 ....................... 28
- Michelin® Road 6 GT New ...................... 29
- Michelin® Pilot® Road 4 GT ................... 30

### Retro Classic
- Michelin® Road Classic ....................... 32

### Street
- Michelin® Pilot® Street Radial .............. 33

### HyperSport
- Michelin® Power Cup 2 ......................... 35
- Michelin® Power CP ............................ 36
- Michelin® Power C ................................ 37
- Michelin® Pilot® Power 2CT ................... 38

### Trail
- Michelin® Road 6 New .......................... 41
- Michelin® Anakee® III ......................... 42
- Michelin® Anakee® Adventure .................. 43
- Michelin® Anakee® Wild ....................... 44

## Track Tires 45–56

### Speed & Endurance
- Michelin® Power Performance Slick .......... 48
- Michelin® Power Performance Cup ............ 49
- Michelin® Power Performance 24 .............. 50
- Michelin® Power Rain ........................... 51
- Michelin® Power Slick 2 ....................... 52
- Michelin® Power Cup 2 ......................... 53
- Michelin® Power Cup EVO ...................... 54

### Supermotard
- Michelin® Power Supermoto Slick ............ 55
- Michelin® Power Supermoto Rain .............. 55
**OFF-ROAD TIRES**

**MOTOCROSS**
- MICHELIN® STARCROSS® 6 MEDIUM SOFT **NEW**... 61
- MICHELIN® STARCROSS® 6 MEDIUM HARD **NEW**... 63
- MICHELIN® STARCROSS® 6 HARD **NEW**... 65
- MICHELIN® STARCROSS® 6 SAND **NEW**... 66
- MICHELIN® STARCROSS® 6 MUD **NEW**... 67
- MICHELIN® STARCROSS® 5 MEDIUM... 68
- MICHELIN® STARCROSS® 5 SOFT... 68
- MICHELIN® STARCROSS® 5 MINI... 69

**ENDURO**
- MICHELIN® ENDURO MEDIUM... 72
- MICHELIN® ENDURO XTREM®... 73

**RALLY**
- MICHELIN® DESERT RACE... 73
- MICHELIN® DESERT RACE BAJA... 74

**TRIAL**
- MICHELIN® TRIAL LIGHT... 74
- MICHELIN® TRIAL X LIGHT COMPETITION... 74

**BIB MOUSSE**
- MICHELIN® BIB MOUSSE... 75
- MICHELIN® BIB MOUSSE GEL... 75

**URBAN MOBILITY TIRES**

**Scooter – On-Road**
- MICHELIN® PILOT® ROAD 4 SC... 78
- MICHELIN® CITY GRIP 2... 79
- MICHELIN® S83®... 80

**SPORT**
- MICHELIN® PILOT® STREET 2... 81

**UTILITY**
- MICHELIN® CITY EXTRA... 82

**OTHER PRODUCTS**

- MICHELIN® INNER TUBES... 83
- MICHELIN® RIM BANDS... 84

**TECHNICAL DATA**

- GENERAL GUIDELINES AND PRECAUTIONS... 86
- TIRE MARKINGS... 90
- MAXIMUM SPEED WITH (W) SPEED INDEX... 91
- DIMENSIONAL EQUIVALENCES... 91
- RADIAL AND BIAS STRUCTURE... 92
- THE ANTI-STATIC STRIP... 92
- FITTING A TIRE... 93
- MICHELIN® BIB MOUSSE... 94
- PRESSURE... 95
- CORRECT TRACK PRESSURE... 96
- WARM UP / CHECK / DYNAMOMETERS... 97
- RUBBER BREAKDOWN IN THE COLD... 98
- THREATS TO THE TIRE... 99
- HANDLING DIFFICULTIES... 100
- DAMAGE / IMPACT... 101
- CRACKS / SPLITS... 102
- GRAINING / MARBLE / DAMAGE / WEAR... 103
- RULES TO FOLLOW... 104
- CHECKING TIRE FOR WEAR... 104
- DURATION OF USE... 104
- TIRE AGE AND PERFORMANCE... 105
- STORAGE ADVICE... 105
A Pioneering Brand

1900
Publication of the first Michelin Guide in a red booklet

1916
Construction of the world’s first paved roadway

1929
Innovation of tires on railcars that gives birth to the Micheline

1931
Focus on road signs: manufacture of bollards and signs

1946
Invention and revolution of the radial tire
LEADERSHIP...

MICHELIN IS THE MOST TRUSTED TIRE BRAND¹
IDENTIFIED AS #1 TRUSTED TIRE BRAND BY CONSUMERS in the majority of countries.¹

CHosen by PREMIUM MANUFACTURERS FOR HOMOLOGATED TIRES such as Harley-Davidson®, BMW Motorrad, Mercedes-AMG, Porsche, Tesla, Mondraker, BH, Sunn... & prestigious clubs.

Selected by the MOST DEMANDING COMPETITORS IN MOTORSport.

“MULTI AWARDED BRAND” by famous prescribers (ADAC, Motorrad...).²

A BRAND TRUSTED BY CONSUMERS:
Michelin has A RATING OF 4.68/5 (23,237 reviews) on average on their tires.³

¹ Source: Brand & Communication Monitoring - Study realized by Kantar in 2021 on Michelin’s request. Michelin has the 1st place in 10 out of 14 countries asked (Canada, China, France, Greece, Hungary, Italy, Mexico, Spain, Thailand, UK).
² For motorcycle and passenger car tire test magazines.
³ Average based on rated reviews collected between August 22, 2021 and August 22, 2022, on 37 Michelin products, via 48 websites and in 13 countries (Australia, Canada, China, France, Germany, Italy, Japan, Russia, South Korea, Spain, Turkey, United Kingdom, United States) - Study conducted by Michelin.

1992  The “Green Tire” is created to limit CO2 emissions
2000  The Michelin Man, voted as best logo of the century
2017  The VISION concept offers a technological leap forward
2019  MICHELIN UPTIS, a puncture-proof tire without air
2050  The next challenge: manufacturing tires 100% sustainable
Michelin produces its first price list exclusively for bicycle and motorcycle tires.

Michelin publishes a new version of its guide for cyclists, entitled “Michelin’s Advice to Cyclists”. This version includes a section devoted to motorcycle tires.

Michelin buys 200 Léon Bollée microcars and 100 De Dion-Bouton tricycles to equip them with their tires.

First appearance of the word “motorcycle” in Michelin’s promotional literature. The term most often refers to motorized vehicles produced by De Dion-Bouton.

Michelin wins several races in the motorcycle category including the Nice-Castellane, Paris-Roubaix, Critérium des Motocycles, and the Coupe des Motocycles.

Michelin develops tires for the new two-wheeled motorized vehicles that are very popular after the war: scooters and mopeds (50 cc engines).

Sale of MICHELIN® Flèche d’Or and MICHELIN® Zigzag tires.

Michelin sweeps all five categories in the world championships: 50, 125, 250, 350 and 500 cc.

1891
The first bicycle to arrive at Michelin is drawn by oxen. Its owner is exhausted after having tried to repair a puncture. Edouard Michelin spends a day and night to repair the tires and discovers the comfort they bring to the bike; it is a revelation and the beginning of history.

1896
Michelin buys 200 Léon Bollée microcars and 100 De Dion-Bouton tricycles to equip them with their tires.

1897
First appearance of the word “motorcycle” in Michelin’s promotional literature. The term most often refers to motorized vehicles produced by De Dion-Bouton.

1899
Michelin wins several races in the motorcycle category including the Nice-Castellane, Paris-Roubaix, Critérium des Motocycles, and the Coupe des Motocycles.

1905
Michelin produces its first price list exclusively for bicycle and motorcycle tires.

1911
Michelin publishes a new version of its guide for cyclists, entitled “Michelin’s Advice to Cyclists”. This version includes a section devoted to motorcycle tires.

1926
Michelin launches a sturdy, skid-resistant motorcycle tire.

1928
Michelin launches the MICHELIN® Confort-Bibendum motorcycle tire. Michelin produces a 1:200,000 scale map of France for cyclists and motorcyclists.

1930
The motorcycle tire range includes “Confort à tringles” (straight-sided), “Confort-Bibendum”, “Confort à talons” (beaded edge), “Câblé à tringles” (straight-sided with layers of textile cords), and “Câblé à talons” (beaded edge with layers of textile cords).

1933
Michelin launches its MICHELIN® “skid-proof” motorcycle tire with ribbed sides.

1935
Sale of MICHELIN® Flèche d’Or and MICHELIN® Zigzag tires.

1950
Michelin launches the “Rapido” and “ACS” tires - for Adherence, Comfort, and Safety. These tires are designed for vehicles with small- and mid-sized engines, such as various kinds of mopeds and light motorcycles.

1973
Jack Findlay wins the Senior Tourist Trophy and gives Michelin its first victory in the 500 cc category, the premier class race.

1974
Michelin introduces the first slick tire in MotoGP™.

1976
Barry Sheene and Michelin win the GP 500 race.

1977
Michelin sweeps all five categories in the world championships: 50, 125, 250, 350 and 500 cc.
Michelin presents the successors of a very well known range: the MICHELIN® ROAD 6 and MICHELIN® ROAD 6 GT. And also the MICHELIN® StarCross® 6 range renewed entirely this year.

### 1982
Michelin designs the “Desert” tire for all-terrain rally raid motorcycles. That year the tire wins the Rally de l’Atlas and the Rally des Pharaons, and demonstrates its amazing potential by winning the Paris-Dakar Rally: first series of victories over 35 years.

### 1983
Michelin’s first Radial tire in the GP500.

### 1987
Michelin’s first series-produced Radial tire: the MICHELIN® A59X/M59X

### 1992
The first racing tire with silica integrated into the rubber compound for the GP500.

### 1993
At the International Motorcycle Show, Michelin presents two tires for the latest generations of scooters: the “MICHELIN® Reggae” and the “MICHELIN® Dexter”.

### 1994
Michelin introduces dual compound technology in the 500cc GP tire.

### 1997
At the International Motorcycle Show, Michelin presents its 2R technology for motorcycle tires.

### 1999
Launch of the MICHELIN® Pilot® Sport tire, which provides riders with hypersport performance on the road.

### 2005
Launch of the MICHELIN® Power Race tire, the first sport tire approved for road use, with MICHELIN® 2CT technology.

### 2008
Michelin and Harley-Davidson® sign a historic partnership agreement: MICHELIN® Scorcher® tires are co-developed and co-branded as original equipment and replacement tires for many of the mythic brand’s models.

### 2010
Michelin presents the MICHELIN® City Grip tire for scooters, a tire with exceptional grip, even on wet surfaces. It’s the first scooter tire with siping.

### 2011
Michelin succeeds in integrating siping into MICHELIN® Pilot® Road 3 tires thanks to its patented XST technology, a great improvement for safety on wet roads.

### 2013
MICHELIN® Anakee III tires, developed with and for BMW, equips the worldwide best seller in its category: BMW® R1200 GS.

### 2014
Launch of the MICHELIN® Pilot® Road 4 tire, using revolutionary MICHELIN® 2AT Dual Angle Technology that combines elements of both radial and bias construction.

### 2016
Michelin returns to MotoGP™ and several new segments.

### 2017
Launch of MICHELIN® Power RS tire, our most radical leap forward ever for sportbike tires.

### 2018
Michelin succeeds in integrating three dimensional sipes into MICHELIN® Road 5 tires thanks to its patented XST Evo technology, an innovation that significantly helps prolong wet grip.

### 2019
Michelin renews the Trail ranges with the launch of the MICHELIN® Anakee Adventure tire.

### 2019
Michelin is the official tire supplier to the FIM Enel MotoE™ World Cup.

### 2020
With 8 new tires, Michelin renewed a large part of its range from urban tires to track and off-road tires.

### 2022
Michelin presents the successors of a very well known range: the MICHELIN® ROAD 6 and MICHELIN® ROAD 6 GT. And also the MICHELIN® StarCross® 6 range renewed entirely this year.
INNOVATION
IS ONE OF THE ESSENTIAL VALUES OF THE COMPANY,
AND IS AT THE HEART OF EVERYTHING WE DO

• 6,000 people worldwide
• Annual budget: $744 million dollars
• 7 R&D centers around the world
• 11,600 active patents covering tire design and manufacturing
• 100 specific competencies in 3 domains: material, tire, performance

They work hard every day to find the recipes that will improve tire safety, durability, ride and other performance features, while helping to make them 100% sustainable by 2050.

Michelin’s innovation priorities are to:
• Bring new product lines to market more quickly for the MICHELIN and other Group brands
• Continuously improve performance so that each new range outperforms the previous generation
• Develop breakthrough innovations and totally new solutions to mobility challenges

Investment in the Michelin Research Center in Ladoux, France
The inauguration of the new Urbalad building kicked off the project to upgrade the worldwide research center in Ladoux, France, which celebrated its 50th anniversary in 2015. By 2018, some 270 million Euros will have been invested to boost the center’s innovation potential.

Concentrated Expertise
• 3,400 staff
• More than 350 different specialized jobs

450 hectare surface, which includes
• 939 acres of test tracks
• Access areas and cultivated land
• 79 buildings comprising 1.88 million square feet
• 21 test tracks
**SUSTAINABLE MOTION IS NOT A FAR-OFF DREAM, IT IS HERE RIGHT NOW WITH MICHELIN**

**100%**
Objective of “All sustainable” tires by 2050: tires made entirely from 100% recycled or renewable bio-sourced materials.

**40%**
Intermediate target by 2030 to achieve on average

**ECO-DESIGNED PACKAGING**

**WHEN IT COMES TO SUSTAINABILITY MICHELIN DOESN’T JUST TALK ABOUT IT BUT ACTS**
Michelin innovates everyday to offer and design products that are more respectful of the environment

**MOTOE™**
Developing tires for the MotoE™ championship (2022 season: 46% of sustainable material in rear and 33% in front tires):

- 100% recyclable packaging that limits the use of plastic
- Vegetable inks rather than mineral inks
- Sustainable water-based glues and varnishes

**ROAD TO SUSTAINABILITY**

**SUSTAINABILITY GOALS**

**MOTOE™**
Developing tires for the MotoE™ championship (2022 season: 46% of sustainable material in rear and 33% in front tires):

- Approximately 1500 tires are manufactured and used throughout the season

**MICHELIN IDENTIFIED AS THE #1 TIRE MANUFACTURER BEING “RESPECTFUL TOWARDS THE ENVIRONMENT”**

* Source: Brand & Communication Monitoring - Study realized by Kantar in 2021 on Michelin's request.
Michelin has the 1st place in 11 out of 15 countries asked (Canada, China, Czech Republic, France, Germany, Greece, Hungary, Italy, Mexico, Spain, Thailand, UK)

**60% REDUCTION IN CO₂ FOOTPRINT**
By reducing the inking rate

**In line with its Sustainability approach, Michelin adopted eco-packaging for its Motorcycle tires, which consists of:**

- 100% recyclable packaging that limits the use of plastic
- Vegetable inks rather than mineral inks
- Sustainable water-based glues and varnishes

**CO₂**

**CO₂ REDUCTION**

**60%**
**REDUCTION IN CO₂ FOOTPRINT**
By reducing the inking rate

In line with its Sustainability approach, Michelin adopted eco-packaging for its Motorcycle tires, which consists of:

- 100% recyclable packaging that limits the use of plastic
- Vegetable inks rather than mineral inks
- Sustainable water-based glues and varnishes

**MICHELIN CHOICE:**

**VEGETABLE INK APPLIED MINIMALLY**

**Estimate based on a calculation taking into account printing techniques, the types of printing materials used and printing area. Internal study conducted by Michelin in September 2022.**

* Source: Brand & Communication Monitoring - Study realized by Kantar in 2021 on Michelin’s request. Michelin has the 1st place in 11 out of 15 countries asked (Canada, China, Czech Republic, France, Germany, Greece, Hungary, Italy, Mexico, Spain, Thailand, UK)

**CO₂ REDUCTION**

**60%**
**REDUCTION IN CO₂ FOOTPRINT**
By reducing the inking rate

In line with its Sustainability approach, Michelin adopted eco-packaging for its Motorcycle tires, which consists of:

- 100% recyclable packaging that limits the use of plastic
- Vegetable inks rather than mineral inks
- Sustainable water-based glues and varnishes

**MICHELIN CHOICE:**

**VEGETABLE INK APPLIED MINIMALLY**

**Estimate based on a calculation taking into account printing techniques, the types of printing materials used and printing area. Internal study conducted by Michelin in September 2022.**

* Source: Brand & Communication Monitoring - Study realized by Kantar in 2021 on Michelin’s request. Michelin has the 1st place in 11 out of 15 countries asked (Canada, China, Czech Republic, France, Germany, Greece, Hungary, Italy, Mexico, Spain, Thailand, UK)

**CO₂ REDUCTION**

**60%**
**REDUCTION IN CO₂ FOOTPRINT**
By reducing the inking rate

In line with its Sustainability approach, Michelin adopted eco-packaging for its Motorcycle tires, which consists of:

- 100% recyclable packaging that limits the use of plastic
- Vegetable inks rather than mineral inks
- Sustainable water-based glues and varnishes

**MICHELIN CHOICE:**

**VEGETABLE INK APPLIED MINIMALLY**

**Estimate based on a calculation taking into account printing techniques, the types of printing materials used and printing area. Internal study conducted by Michelin in September 2022.**

* Source: Brand & Communication Monitoring - Study realized by Kantar in 2021 on Michelin’s request. Michelin has the 1st place in 11 out of 15 countries asked (Canada, China, Czech Republic, France, Germany, Greece, Hungary, Italy, Mexico, Spain, Thailand, UK)
As the inventor of dual compounds on a motorcycle tire, our MICHELIN® 2CT Technology™ successfully accomplishes two conflicting ideals: wear resistance in the center of the tread, and optimized grip on the shoulders.

Taking our dual compound invention a step further, MICHELIN® 2CT+ Technology™ uses a harder rubber underneath the softer rubber on the shoulders gives better rigidity at lean, for more stability when cornering, especially under strong acceleration or heavy braking.

MICHELIN® Silica Technology™ improves grip in cooler temperatures and on wet roads, without compromising tread life. Off-road it ensures the durability of tread blocks.

MICHELIN® Carbon Black Technology™ is used in rubber compounds to increase grip performance.
**TREAD PATTERNS**

**MICHELIN® Adaptive Design™**

MICHELIN® Adaptive Design™ is a methodical approach that dictates the number, shape, depth and distribution of studs, grooves and sipes in relation to the terrain on which the tire is ridden, providing optimum traction and lean angle predictability.

**MICHELIN® Premium Touch Design™**

MICHELIN® Premium Touch Design™ enhances the sidewall of the tire with a velour effect and a deep black contrast to emphasize the aesthetic design.

**MICHELIN® Water Sipe Technology™**

MICHELIN® Water Sipe Technology™ delivers enhanced grip on wet roads thanks to the patented sipes that increase the tire’s water clearance capacity. A gradual increase in the number of full depth sipes allows the tire to break through the surface film of water.

**MICHELIN® Water Brake Technology™**

MICHELIN® Water Brake Technology™ includes patented transverse sipes to improve wet braking and chamfers added to the sipe edges to help prevent abnormal wear in extreme conditions. The transverse sipes allow the tire to break the surface film of water and ensure excellent braking performance on wet roads.

**MICHELIN® Water Evergrip Technology™**

MICHELIN® Water Sipe Technology™ and MICHELIN® Water Brake Technology allow better water evacuation for added safety on wet roads, but water storage capacity naturally decreases as the tire wears down. The MICHELIN® Water Evergrip Technology™ is even more efficient, the sipes evolve over time and miles to give ever wider grooves, increasing the groove ratio to preserve the capacity of the tire to store and evacuate water.
One of Michelin’s most famous inventions, the MICHELIN® Radial-X Technology™ with 90° plies on the crown of the tire, provides adherence and stability and comfort.

The sidewalls of the new generation of X-radial tires, called MICHELIN® Radial-X Evo Technology™, use a special ply fold that provides even more flexibility and greater comfort by absorbing road deformations and even at high speeds the tire remains stable, making it perfectly suited for powerful vehicles. The handling and responsiveness of the tire are optimized to provide even more riding pleasure without compromising other performance features.

MICHELIN® Radial 2AT Technology™ provides the necessary strength & stability for heavier bikes with luggage and 2-up riding capabilities AND comfort for long journeys. 2AT exceptionally combines elements of both radial and bias construction, providing the best compromise: Bias for its ability to withstand extra weight and Radial for the pleasure of riding.

MICHELIN® Radial ACT+ Technology™, or adaptive casing technology, employs a single ply with an angle close to 90° in the carcass to reduce rigidity to the minimum in the crown zone while ensuring rigidity at lean thanks to the high reverse angles of the casing plies which overlap in the sidewalls and shoulder areas. An absorbent crown gives greater stability, while rigid sidewalls and shoulder minimize movement at lean.

MICHELIN® Aramid Shield Technology™ is a highly dense, more rigid tire casing, which helps deliver excellent feedback and handling. Aramid tread plies reduce weight, provide excellent stability and resist centrifugal growth even at speed and under high temperatures.
MICHELIN® Reinforced Radial-X Evo Technology™ is the new generation of our Radial-X carcass combined with a reinforcement ply that provides the optimal solution for heavy motorcycles by improving the riding comfort without compromising other performance features.

MICHELIN® High Density Technology™ is the thick tread layer backed by three reinforcing plies to enhance the tire’s protection against punctures.

Diagonal structure of the tire carcass which is belted at the top by means of a belt formed by five or more layers of crossed plies arranged at alternate angles of less than 90 degrees with regard to the line of the tread.

The carcass of a Bias tire consists of two or more diagonally orientated carcass plies. The overlap angle of these plies can be changed to give differing properties to the finished tire. The structure is uniform, and the tire crown area has similar properties to the sidewalls, because of this, load bearing is very good.
### ON-ROAD CRUISER

<table>
<thead>
<tr>
<th>Tire Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICHELIN® COMMANDER® III CRUISER</td>
<td>15</td>
</tr>
<tr>
<td>MICHELIN® COMMANDER® III TOURING</td>
<td>16</td>
</tr>
<tr>
<td>MICHELIN® COMMANDER® II</td>
<td>18</td>
</tr>
<tr>
<td>MICHELIN® SCORCHER® ADVENTURE</td>
<td>20</td>
</tr>
<tr>
<td>MICHELIN® SCORCHER® SPORT</td>
<td>20</td>
</tr>
<tr>
<td>MICHELIN® SCORCHER® 11</td>
<td>21</td>
</tr>
<tr>
<td>MICHELIN® SCORCHER® 21</td>
<td>21</td>
</tr>
<tr>
<td>MICHELIN® SCORCHER® 31</td>
<td>22</td>
</tr>
</tbody>
</table>
EXCEPTIONAL WET GRIP FOR CRUISER BIKES

MICHELIN® Commander® III Cruiser tires offer the best wet grip and the shortest stopping distances in wet conditions among leading competitors.1

PERFORMANCE WITHOUT COMPROMISE

MICHELIN® Commander® III tires deliver enhanced wet grip AND exceptional longevity.

MICHELIN® PREMIUM TOUCH DESIGN™

The patented sidewall designs of the MICHELIN® Commander® III tires enhance the styling of V-Twin motorcycles.

MICHELIN® ARAMID SHIELD TECHNOLOGY™

A highly dense, more rigid tire casing, which helps deliver excellent feedback and handling. Aramid tread plies on the rear tire resist centrifugal growth, reduce weight and provide excellent stability.

---

According to Motorrad magazine JUNE 2020. MICHELIN® Commander III Cruiser tire came top in the test when up against the Metzeler Cruisetec, Bridgestone Battlcruse H50, Continental ContiTour, Mistas Custom Force, Pirelli Night Dragon GT and Dunlop D401, with front dimensions 130/90 B16 and rear dimensions 150/80 B16 and an Harley-Davidson FLHCS Heritage Classic 114. Test conducted at the Bridgestone test facility in Nettuno, near Rome.

The MICHELIN® Commander III Cruiser tire came first in its category on 3 specific criteria on a wet surface: greatest lean angle, shortest braking distance and best lap time!

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>76976</td>
<td>80/90-21 54H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>82926</td>
<td>90/90-21 54H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>57003</td>
<td>100/90 B 19 57H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>31971</td>
<td>110/90 B 19 62H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>53566</td>
<td>130/90 B 16 73H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16M12</td>
</tr>
<tr>
<td>09958</td>
<td>140/75 R 17 67V</td>
<td>REINF</td>
<td>TL</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>37184</td>
<td>130/90 B 16 73H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16M12</td>
</tr>
<tr>
<td>36103</td>
<td>140/90 B 15 73H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>15M</td>
</tr>
<tr>
<td>44792</td>
<td>140/90 B 16 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16M12</td>
</tr>
<tr>
<td>35770</td>
<td>150/80 B 16 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16M12</td>
</tr>
<tr>
<td>36264</td>
<td>150/90 B 15 74H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>15M</td>
</tr>
<tr>
<td>28241</td>
<td>160/70 B 17 73V</td>
<td>REINF</td>
<td>TL/TT</td>
<td>17M</td>
</tr>
<tr>
<td>59618</td>
<td>170/80 B 15 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>15M</td>
</tr>
<tr>
<td>106749</td>
<td>180/70 B 15 76H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>15M</td>
</tr>
<tr>
<td>23119</td>
<td>200/55 R 17 78V</td>
<td>REINF</td>
<td>TL</td>
<td></td>
</tr>
</tbody>
</table>

(1) Based on internal test conducted in Fontange, France using a 2016 Harley-Davidson® Forty-Eight fitted with 130/90 B16 front tire and 150/80 B16 rear tire comparing slip times and stopping distances of MICHELIN® Commander® III Cruiser tires with METZELER® Cruisetec®, METZELER® M888 Marathon® Ultra, and DUNLOP® Elite 4 tires. Actual on-road results may vary.
**CLASS-LEADING MILEAGE FOR TOURING BIKES**

MICHELIN® Commander® III Touring tires offer an average of 25% longer tread life among leading competitors.²

**PERFORMANCE WITHOUT COMPROMISE**

MICHELIN® Commander® III tires deliver enhanced wet grip AND exceptional longevity.

**MICHELIN® PREMIUM TOUCH DESIGN™**

The patented sidewall designs of the MICHELIN® Commander® III tires enhance the styling of V-Twin motorcycles.

**MICHELIN® ARAMID SHIELD TECHNOLOGY™**

A highly dense, more rigid tire casing, which helps deliver excellent feedback and handling. Aramid tread plies on the rear tire resist centrifugal growth, reduce weight and provide excellent stability.

---

**THE NEWEST MICHELIN® TIRE FOR ALL TYPES OF V-TWIN TOURING BIKES**

**ORIGINAL EQUIPMENT:**

- **BMW R 18 / R18 CLASSIC / R18 DUDE / R18 TRANSCONTINENTAL**

---

**Performance Without Compromise**

**Enhanced Grip and Longevity**

MICHELIN® Commander® III Touring tires deliver enhanced wet grip AND exceptional longevity.

**Premium Touch Design**

The patented sidewall designs enhance the styling of V-Twin motorcycles.

**Aramid Shield Technology**

A highly dense, more rigid tire casing improves feedback and handling. Aramid tread plies resist centrifugal growth, reduce weight, and provide excellent stability.

---

**Vendor P/N | Dimensions | STD / REINF | Tube | Tube Size**

| 70059 | 120/70 R 19 60V | TL/TT | 19MF |
| 72329 | 120/70 B 21 68H | REINF | TL/TT | 21MF |
| 44850* | 130/60 B 19 61H | TL/TT | 19MF |
| 96618 | 130/70 B 18 63H | TL/TT | 18MG |
| 80126* | 130/80 B 17 65H | REINF | TL/TT | 17MH |
| 60801 | 130/90 B 16 73H | REINF | TL/TT | 16M12 |
| 49456 | MH90-21 54H | TL/TT | 21MD |
| 72682 | MT90 B 16 72H | TL/TT | 16M12 |

**Vendor P/N | Dimensions | STD / REINF | Tube | Tube Size**

| 21372 | 180/55 B 18 80H | REINF | TL/TT | 18MI |
| 25162 | 180/65 B 16 81H | REINF | TL/TT | 16MJ |
| 53208 | MT90 B 16 74H | REINF | TL/TT | 16M12 |
| 14070 | MU85 B 16 77H | REINF | TL/TT | 16M12 |

*Enhanced tread pattern (not shown)

² Based on third-party test in Dallas, Texas on surface roads using a 2017 Harley-Davidson® Electra Glide Ultra Classic fitted with 130/80 B 17 front tire and 160/65 B 16 rear tire comparing wear rates of MICHELIN® Commander® III Touring tires with METZELER® M888 Marathon™ Ultra, and DUNLOP® American Elite tires. Actual results may vary.
EXCELLENT MILEAGE
As the industry’s established benchmark in longevity, MICHELIN® Commander® II tires deliver long-lasting performance.

SUPERB HANDLING AND STABILITY
Thanks to their high-density, more rigid carcass (MICHELIN® Aramid Shield Technology™), MICHELIN® Commander® II tires offer tremendous handling and feedback. The upper layers are made from Aramid fibers on the rear, bringing together durability and lightweight materials for enhanced stability even at high speeds.

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>45948</td>
<td>80/90-21 54H RE</td>
<td>REINF</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>40891</td>
<td>90/90-21 54H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>02690</td>
<td>100/90 B 19 57H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>43160</td>
<td>110/90 B 18 61H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>18MF</td>
</tr>
<tr>
<td>04550</td>
<td>120/70 ZR 19 60</td>
<td>REINF</td>
<td>TL/TT</td>
<td>17MH</td>
</tr>
<tr>
<td>50337</td>
<td>120/90 B 17 64S</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MH</td>
</tr>
<tr>
<td>43863</td>
<td>130/80 B 17 65H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MH</td>
</tr>
<tr>
<td>46114</td>
<td>130/90 B 16 73H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI2</td>
</tr>
<tr>
<td>12651</td>
<td>140/80 B 17 69H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>17MI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>46650</td>
<td>130/90 B 16 73H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI2</td>
</tr>
<tr>
<td>44736</td>
<td>140/90 B 16 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI2</td>
</tr>
<tr>
<td>39433</td>
<td>150/70 B 18 76H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI2</td>
</tr>
<tr>
<td>04201</td>
<td>150/80 B 16 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI2</td>
</tr>
<tr>
<td>02068</td>
<td>160/70 B 17 73V</td>
<td>REINF</td>
<td>TL/TT</td>
<td>17MI</td>
</tr>
<tr>
<td>25755</td>
<td>170/80 B 15 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>15MJ</td>
</tr>
<tr>
<td>28747</td>
<td>180/65 B 16 81H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI2</td>
</tr>
<tr>
<td>24404</td>
<td>240/40 R 18 79V</td>
<td>REINF</td>
<td>TL</td>
<td>16MI2</td>
</tr>
</tbody>
</table>
The Michelin and Harley-Davidson design and engineering teams work closely throughout the development of each new model of MICHELIN® Scorcher tire to ensure that all aspects of performance are optimized for each Harley-Davidson® motorcycle. Beyond tuning the tire to deliver Harley-Davidson’s precise on-road handling characteristics, designers conduct a battery of rigorous tests to ensure that wet and dry grip performances meet the high standards set by Michelin without sacrificing longevity. Only then can the tire display the trademarks of these two global brands.
EXCEPTIONAL HIGH-SPEED STABILITY: Integration of MICHELIN® Bridge Block Technology™ and MICHELIN® 2CT+ Technology™ in the rear tire provides a new level of on-road stability.

PRECISE HANDLING AND LONG-LASTING PERFORMANCE: Michelin’s innovative Dual Compound Technology (2CT and 2CT+) combined with an all-new tread pattern and an optimized profile provides precise handling and performance mile after mile.

TREMENDOUS WET GRIP: New silica tread compounds provide phenomenal wet grip for added confidence on slippery wet roads.

UNCOMPROMISING OFF-ROAD TRACTION: Fully grooved geometric tread pattern delivers confidence inspiring traction off-road.

LONG LASTING PERFORMANCE IN WET AND DRY: Innovative Dual Compound Technology (2CT and 2CT+) with the most advanced compounds ever used in MICHELIN® Scorcher® tires extends the performance of the MICHELIN® Scorcher® tire range by providing outstanding levels of wet and dry grip. This technology enables the MICHELIN® Scorcher® Sport tire to provide wear resistance in the center of the tread with optimized grip on the shoulders.

MAXIMUM HANDLING PERFORMANCE: Tuned radial casing extracts the maximum handling performance from Harley-Davidson’s high-performance motorcycles.

DISTINCTIVE STYLING: The co-designed tread pattern and co-branded sidewall with MICHELIN® Premium Touch Technology™ complement the styling of Harley-Davidson® motorcycles.
**MICHELIN® SCORCHER® 11**

**OUTSTANDING GRIP:** Semi-slick tread pattern maximizes the contact patch for excellent adhesion on dry roads. Optimized tread groove design efficiently evacuates water for dependable wet grip.

**EXCELLENT TREAD LIFE:** Derived from Michelin’s championship-winning race tires, newly developed rubber compounds combine durability and high performance.

**PRECISE HANDLING:** The latest generation of MICHELIN® radial* technology allows for easy maneuverability and impressive agility.

**CO-BRANDED HARLEY-DAVIDSON®:** Harley-Davidson® branding on the sidewall.

---

**MICHELIN® SCORCHER® 21**

**A UNIQUE COMBINATION OF TRADITIONAL CRUISER LOOK, AGILITY AND WET GRIP FOR THE HARLEY-DAVIDSON® STREET ROD™ MODEL**

**TRADITIONAL CRUISER DESIGN:** Features exclusive co-branded tread design from the popular MICHELIN® Scorcher® 31 tire.

**SPORTY FEEL AND URBAN AGILITY:** Inspired by our hypersport tires, this tire provides a lightweight feel and exceptional handling at all speeds.

**SILICA RAIN TECHNOLOGY:** Mix of silica-rich rubber compounds provide excellent grip on wet silica and helps to ensure long, even wear.

**CO-BRANDED HARLEY-DAVIDSON®:** Harley-Davidson® branding on the sidewall.

---

**THE ORIGINAL EQUIPMENT MICHELIN® TIRE DESIGNED AND DEVELOPED TO DELIVER OPTIMAL HANDLING AND OUTSTANDING GRIP ON HARLEY-DAVIDSON® CRUISER MOTORCYCLES**

**ORIGINAL EQUIPMENT:**
- V-ROD®, FAT BOY®, FXDR 114™, BREAKOUT®, SUPERLOW™ & STREET®

---

**Original Equipment:**

**Vendor P/N** | **Dimensions** | **Version** | **Tube**
---|---|---|---
67519 | 100/80-17 52H | TL
66341 | 120/70 ZR 18 (59W) | T | TL
30664 | 120/70 ZR 18 (59W) | T | TL
27741 | 120/70 ZR 19 60W | TL/TT
18587 | 130/60 B 21 63H | TL
16205 | 140/75 R 17 67V | TL
11169 | 160/60 R 18 70V | TL

---

**Silica Rain Technology:**

**Vendor P/N** | **Dimensions** | **Version** | **Tube**
---|---|---|---
66225 | 140/75 R 15 65H | T | TL
43823 | 150/60 ZR 17 (66W) | T | TL
23647 | 150/70 ZR 17 (69W) | T | TL
42471 | 180/55 ZR 17 (73W) | T | TL
74341 | 200/55 R 17 78V | T | TL
88867 | 240/40 R 18 79V | TL

---

*Note: 100/80-17 and 130/60-21 sizes are bias tires.*
Cruise with confidence: Innovative rubber compounds, incorporating know-how derived from Michelin's decades of road-racing experience, provide remarkable grip on both wet and dry roads.

Exceptional comfort and handling: The supple casing design and profile of MICHELIN® Scorcher® 31 tires promote nimble handling on winding roads.

Long mileage: Michelin carbon black-enriched rubber compounds promote excellent durability without compromising performance.

Co-branded Harley-Davidson®: Harley-Davidson® branding on the sidewall.

The original equipment MICHELIN® tire designed and developed to deliver superior performance with long and even tread wear on Harley-Davidson® motorcycles.

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Version</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>86129</td>
<td>80/90-21 54H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>16136</td>
<td>100/90 B 19 57H</td>
<td>TL/TT</td>
<td>19MF</td>
<td></td>
</tr>
<tr>
<td>99375</td>
<td>110/90 B 19 62H</td>
<td>TL</td>
<td>19MF</td>
<td></td>
</tr>
<tr>
<td>34871</td>
<td>130/60 B 19 61H</td>
<td>TL/TT</td>
<td>19MF</td>
<td></td>
</tr>
<tr>
<td>85271</td>
<td>130/70 B 18 63H</td>
<td>TL/TT</td>
<td>18MG</td>
<td></td>
</tr>
<tr>
<td>89023</td>
<td>130/80 B 17 65H</td>
<td>TL/TT</td>
<td>17MH</td>
<td></td>
</tr>
<tr>
<td>35103</td>
<td>130/90 B 16 73H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MI, 16MI2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Version</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>06463</td>
<td>150/80 B 16 77H</td>
<td>REINF</td>
<td>TL/TT</td>
<td>16MH</td>
</tr>
<tr>
<td>16597</td>
<td>160/70 B 17 73V</td>
<td>TL/TT</td>
<td>17MI</td>
<td></td>
</tr>
<tr>
<td>34050</td>
<td>180/60 B 17 75V</td>
<td>TL/TT</td>
<td>17MI</td>
<td></td>
</tr>
<tr>
<td>65827</td>
<td>180/65 B 16 81H</td>
<td>REINF</td>
<td>TL/TT</td>
<td></td>
</tr>
<tr>
<td>63478</td>
<td>180/70 B 16 77H</td>
<td>TL</td>
<td>17MI</td>
<td></td>
</tr>
<tr>
<td>Tire Model</td>
<td>2CT+</td>
<td>2CT</td>
<td>Grooved Tread Area</td>
<td>Usage</td>
</tr>
<tr>
<td>------------</td>
<td>------</td>
<td>-----</td>
<td>--------------------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>MICHELIN® ROAD 6</strong></td>
<td>26%</td>
<td>48%</td>
<td>26%</td>
<td>13%</td>
</tr>
<tr>
<td><strong>MICHELIN® ROAD 5</strong></td>
<td>28%</td>
<td>44%</td>
<td>28%</td>
<td>12%</td>
</tr>
<tr>
<td><strong>PILOT® ROAD 4</strong></td>
<td>25%</td>
<td>50%</td>
<td>25%</td>
<td>13%</td>
</tr>
<tr>
<td><strong>PILOT® ROAD 3</strong></td>
<td>25%</td>
<td>50%</td>
<td>25%</td>
<td>15%</td>
</tr>
<tr>
<td><strong>ROAD 6 GT</strong></td>
<td>26%</td>
<td>48%</td>
<td>26%</td>
<td>14%</td>
</tr>
<tr>
<td><strong>PILOT® ROAD 4 GT</strong></td>
<td>25%</td>
<td>50%</td>
<td>25%</td>
<td>15%</td>
</tr>
</tbody>
</table>
**INCREASED WET GRIP!**

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™.

**RIDE EVEN LONGER!**

The MICHELIN® Road 6 tire delivers 10% longer tread life compared to the previous generation.

**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® ZCT+ 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.

---

**Wet Oriented Wear Oriented**

(1) Based on internal lap time testing conducted in 2020 in Fontange, France on wet surfaces using a 2018 SUZUKI 1250 Bandit S fitted with 120/70 ZR 17 front and 180/55 ZR17 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 ZR17 rear tires comparing weight loss of MICHELIN® Road 6 and MICHELIN® Road 5 tires after 2500 miles. Actual results may vary.
NEW GROOVES AND SIPES ANGLES FOR A BETTER TRANSVERSAL GRIP

A CONSTANT VOID RATIO REGARDLESS OF THE LINE ANGLE TO ENSURE A CONSTANT WATER EVACUATION

FRONT

REAR

Grooving rate as a function of the curvilinear abscissa

MICHELIN® ROAD 6 VERSUS MICHELIN® ROAD 5

LONG LASTING PERFORMANCE

3D SIPE TECHNOLOGY, TO ENSURE A CONSISTENT WATER EVACUATION AS THE TIRE WEARS OVER TIME

Wear over miles

New Tire

Worn Tire

MICHELIN® ROAD 6 VERSUS MICHELIN® ROAD 5

Wear over miles
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™.1

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.2

ORIGINAL EQUIPMENT:
BAJAJ DOMINAR 400; BMW R NINE T SCRAMBLER, HONDA CB500 NAKED & SPORT; KTM DUKE 125 / DUKE 250 / DUKE 390 / DUKE 790; TRIUMPH TRIDENT; TVS APACHE 310 RR; YAMAHA MT07 / XSR 700

MAXIMUM CONFIDENCE IN WET AND DRY CONDITIONS MILE AFTER MILE

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>99303</td>
<td>120/60 ZR 17 (55W)</td>
<td>TL</td>
</tr>
<tr>
<td>98658</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>17857</td>
<td>150/70 ZR 17 (69W)</td>
<td>TL</td>
</tr>
<tr>
<td>03574</td>
<td>160/60 ZR 17 (69W)</td>
<td>TL</td>
</tr>
<tr>
<td>69960</td>
<td>180/55 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>88786</td>
<td>190/50 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>03178</td>
<td>190/55 ZR 17 (75W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

(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 ZR 17 (rear) on a 2013 Suzuki® Bandit 1250S, conducted in 2016 in Ladoux, France. Actual results may vary. (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 ZR 17 (rear) using a 2017 Kawasaki® Z900 conducted by MTE Test Center in Stuttgart, Germany. Actual results may vary.
On-Road | Sport Touring

**MICHELIN® PILOT® ROAD 4**

**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.

**EXCELLENT LONGEVITY**

The tread compound and tread pattern work together to deliver increased mileage over the previous generation.²

---

**FEEL MORE SECURE, WHATEVER THE CONDITIONS¹**

---

**ORIGINAL EQUIPMENT:**

BMW R 1200 R / R 1200 RS;

YAMAHA MT-07 / MT-07 TRACER

---

**DUAL-COMPONENT TIRE FEATURING SIPES FOR BETTER GRIP IN THE WET AND LONG TREAD LIFE**

Excellent grip in the wet thanks to the revolutionary MICHELIN® Water Sipe Technology™.

Excellent longevity thanks to Michelin’s 2CT dual-compound technology.

All of this plus even wear and full life performance thanks to full-depth sipes.

---

**VENDOR P/N**

**DIMENSIONS**

**TUBE**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>10113</td>
<td>120/60 ZR 17 (55W)</td>
<td>TL</td>
</tr>
<tr>
<td>44911</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

¹Excluding snow and ice and other extreme conditions.

²Based on 2013 internal wear tests at the Ladoux Technology Center.

---

**VENDOR P/N**

**DIMENSIONS**

**TUBE**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>73371</td>
<td>160/60 ZR 17 (69W)</td>
<td>TL</td>
</tr>
<tr>
<td>75390</td>
<td>180/55 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>32571</td>
<td>190/50 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>03114</td>
<td>190/55 ZR 17 (75W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

---

**VENDOR P/N**

**DIMENSIONS**

**TUBE**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>12734</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

---

**VENDOR P/N**

**DIMENSIONS**

**TUBE**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>34171</td>
<td>160/60 ZR 18 (69W)</td>
<td>TL</td>
</tr>
</tbody>
</table>
**Michelin® Road 6 GT**

**LEGENDARY PERFORMANCE... IMPROVED!**

**INCREASED WET GRIP!**
15% more grip than the Michelin® Road 5 GT tire in wet conditions thanks to 100% Michelin® Silica Technology® tread compounds and a new tread pattern featuring Michelin® Water Evergrip Technology®.

**RIDE EVEN LONGER!**
The Michelin® Road 6 GT tire delivers 10% longer tread life compared to the previous generation.

**DEDICATION TO INNOVATION**
The Michelin® Road 6 GT tire typifies two decades of ongoing innovations and Michelin® Technologies from our highest level of expertise.

**INCREASED CORNERING STABILITY**
Michelin® ZCT+ 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.

---

(1) Based on internal lap time testing conducted in 2020 in Fontange, France on wet surfaces using a 2018 Suzuki 1250 Bandit S fitted with 120/70 ZR 17 front and 180/55 ZR17 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 ZR17 rear tires comparing weight loss of Michelin® Road 6 and Michelin® Road 5 tires after 2,500 miles. Actual results may vary.

---

**NEW**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Version</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>44614</td>
<td>120/70 ZR 17 (58W)</td>
<td>GT</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Version</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>51066</td>
<td>180/55 ZR 17 (73W)</td>
<td>GT</td>
<td>TL</td>
</tr>
<tr>
<td>24003</td>
<td>190/50 ZR 17 (73W)</td>
<td>GT</td>
<td>TL</td>
</tr>
<tr>
<td>27032</td>
<td>190/55 ZR 17 (75W)</td>
<td>GT</td>
<td>TL</td>
</tr>
</tbody>
</table>
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.

EXCELLENT LONGEVITY
The tread compound and tread pattern work together to deliver increased mileage over the previous generation.2

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.

FEEL MORE SECURE, WHATEVER THE CONDITIONS1

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Version</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>82353</td>
<td>120/70 ZR 17 (58W)</td>
<td>GT</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Version</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>48057</td>
<td>180/55 ZR 17 (73W)</td>
<td>GT</td>
<td>TL</td>
</tr>
<tr>
<td>77829</td>
<td>190/55 ZR 17 (75W)</td>
<td>GT</td>
<td>TL</td>
</tr>
</tbody>
</table>

(1) Excluding snow and ice and other extreme conditions.
(2) Based on 2013 internal wear tests at the Ladoux Technology Center.
ON-ROAD RETRO CLASSIC
50% MORE WET GRIP THAN THE PREVIOUS GENERATION¹
A compound mix incorporating MICHELIN® Silica Rain Technology™ (SRT), an innovation which combined with a 26% void ratio provides 50% more wet grip than the previous generation.¹

INCREASED CORNERING AND STRAIGHT-LINE STABILITY THAN THE PREVIOUS GENERATION²
Thanks to its bias ply technology and bias casing supported by two crown plies the MICHELIN® Road Classic tire provides 50% more stability when cornering and 40% more straight-line stability than the previous generation.²

APPROVED ON ICONIC MOTORCYCLE MODELS
The MICHELIN® Road Classic tire has already received technical approval from Triumph® for its most iconic models including the Triumph Bonneville® T100 and the Triumph Street Twin® motorcycles.

---

50% MORE WET GRIP THAN THE PREVIOUS GENERATION¹

MODERN TECHNOLOGIES TO MAKE THE MOST OF YOUR CLASSIC BIKE!

---

### Vendor P/N | Dimensions | Tube* | Tube Size
---|---|---|---
29327 | 3.25 B 19 54H | TL | 19MF
00345 | 90/90 B 18 51H | TL | 18ME
30452 | 100/80 B 17 52H | TL | 17ME
41212 | 100/90-18 56V | TL | 18MF
20685 | 100/90 B 19 57V | TL | 19MF
76170 | 110/70 B 17 54H | TL | 17MG
72110 | 110/80 B 17 57V | TL | 17MG
65001 | 110/80 B 18 58V | TL | 18MF
26785 | 110/90 B 18 61V | TL | 18MF

* MICHELIN® Road Classic tires are tubeless (TL) but can be mounted with an inner tube on a spoke (TT) rim.

---

### Vendor P/N | Dimensions | Tube* | Tube Size
---|---|---|---
38992 | 4.00 B 18 64H | TL | 18MG
67902 | 120/90 B 18 65V | TL | 18MG
65232 | 130/70 B 17 62H | TL | 17MH
25584 | 130/70 B 18 63H | TL | 18MG
50689 | 130/80 B 17 65H | TL | 17MG
11160 | 130/80 B 18 66V | TL | 18MG
28034 | 130/90 B 17 68V | TL | 17MG
88777 | 140/80 B 17 69V | TL | 17MH
79282 | 150/70 B 17 69V | TL | 17MH
26863 | 150/70 R 17 69H | TL | 17MH

* In-house comparison of the average wet lap times of the MICHELIN® Road Classic (1’02.81 seconds) and MICHELIN® Pilot® Activ (1’07.50 seconds) tires conducted on 6/16/2020 at the Fontange track (1.2km) in France with front dimension 100/90 B19 and rear dimension 130/80 B17 on a Triumph® Bonneville T100. Actual on-road results may vary.

---

1 In-house comparison of the average wet lap times of the MICHELIN® Road Classic (102.81 seconds) and MICHELIN® Pilot® Activ (107.50 seconds) tires conducted on 6/16/2020 at the Fontange track (1.2km) in France with front dimension 100/90 B19 and rear dimension 130/80 B17 on a Triumph® Bonneville T100. Actual on-road results may vary.

2 In-house subjective comparison of the MICHELIN® Road Classic and MICHELIN® Pilot® Activ tires at maximum vehicle speed conducted on 6/22/2020 at the Ladoux track (France) with front dimension 100/90 B19 and rear dimension 130/80 B17 on a Triumph® Bonneville T100. Actual on-road results may vary.
ON-ROAD
STREET

STABILITY AND HANDLING
Thanks to the radial construction their supple sidewalls absorb the impact of imperfections in the road surface for extra comfort and stability at high speeds. The contact patch, shorter but wider than that of a bias tire, provides added grip even at extreme angles when cornering.

GRIP ON WET SURFACES
Their 100% silica rubber compound makes all the difference on wet roads when combined with the deep, effective tread grooving.

LONG-LASTING
Radial tires have an even contact patch pressure in use, which is designed to provide more even tread wear and a longer useful life.

ORIGINAL EQUIPMENT ON THE BMW G 310 R AND HONDA CB300 MOTORCYCLES
The design is directly inspired by our Sport Touring Radial range and their tread pattern is adapted from the MICHELIN® Pilot® Road 2 tire.

(Tables of vendor part numbers and dimensions are present.)
### ON-ROAD HYPERSPORT

<table>
<thead>
<tr>
<th>MICHELIN®</th>
<th>2CT</th>
<th>2CT+</th>
<th>PAGE 35</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER CUP 2</td>
<td><img src="#" alt="Tire Image" /></td>
<td><img src="#" alt="Tire Image" /></td>
<td>Grooved Tread Area: 4% Front / 5% Rear</td>
</tr>
<tr>
<td></td>
<td>38%</td>
<td>36%</td>
<td>Usage:</td>
</tr>
<tr>
<td></td>
<td>24%</td>
<td>28%</td>
<td>90% Track / 10% Road</td>
</tr>
<tr>
<td></td>
<td>38%</td>
<td>35.5%</td>
<td></td>
</tr>
<tr>
<td>Usage:</td>
<td>10% Track / 90% Road</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MICHELIN®</th>
<th>2CT</th>
<th>2CT+</th>
<th>PAGE 36</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER GP</td>
<td><img src="#" alt="Tire Image" /></td>
<td><img src="#" alt="Tire Image" /></td>
<td>Grooved Tread Area: 10% Front / 6.5% Rear</td>
</tr>
<tr>
<td></td>
<td>16%</td>
<td>22.5%</td>
<td>Usage:</td>
</tr>
<tr>
<td></td>
<td>68%</td>
<td>55%</td>
<td>50% Track / 50% Road</td>
</tr>
<tr>
<td></td>
<td>16%</td>
<td>22.5%</td>
<td></td>
</tr>
<tr>
<td>Usage:</td>
<td>50% Track / 50% Road</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MICHELIN®</th>
<th>2CT</th>
<th>2CT+</th>
<th>PAGE 37</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER S</td>
<td><img src="#" alt="Tire Image" /></td>
<td><img src="#" alt="Tire Image" /></td>
<td>Grooved Tread Area: 11%</td>
</tr>
<tr>
<td></td>
<td>16%</td>
<td>22.5%</td>
<td>Usage:</td>
</tr>
<tr>
<td></td>
<td>68%</td>
<td>55%</td>
<td>0% Track / 100% Road</td>
</tr>
<tr>
<td></td>
<td>16%</td>
<td>22.5%</td>
<td></td>
</tr>
<tr>
<td>Usage:</td>
<td>10% Track / 90% Road</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MICHELIN®</th>
<th>2CT</th>
<th>2CT</th>
<th>PAGE 38</th>
</tr>
</thead>
<tbody>
<tr>
<td>PILOT® POWER 2CT</td>
<td><img src="#" alt="Tire Image" /></td>
<td><img src="#" alt="Tire Image" /></td>
<td>Grooved Tread Area: 12%</td>
</tr>
<tr>
<td></td>
<td>10%</td>
<td>11%</td>
<td>Usage:</td>
</tr>
<tr>
<td></td>
<td>80%</td>
<td>78%</td>
<td>10% Track / 90% Road</td>
</tr>
<tr>
<td></td>
<td>10%</td>
<td>11%</td>
<td></td>
</tr>
<tr>
<td>Usage:</td>
<td>10% Track / 90% Road</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**MICHELIN® POWER CUP 2**

**DESIGNED FOR THE TRACK, APPROVED FOR THE ROAD**

**MICHELIN’S STREET LEGAL SPORTBIKE TIRE DESIGNED FOR 90% TRACK USE**

**PLUG-AND-PLAY PERFORMANCE**
Michelin’s range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

**OPTIMUM DUAL COMPOUND DISTRIBUTION**
MICHELIN® 2CT and 2CT+ Technologies optimize the placement of carbon black compounds for enhanced grip.

**OPTIMIZED FOR TRACK USE**
The low void ratios offer maximum slick zones for enhanced dry grip at all phases of lean angle.

**MICHELIN® PREMIUM TOUCH DESIGN™**
The patented sidewall designs of the MICHELIN® Power Cup 2 tire enhance sportbike styling.

---

**WEATHER**

**STREET LEGAL**

Storage and transportation precautions:
MICHELIN® Power Slick 2 tires and MICHELIN® Power Cup 2 tires can suffer from cold breaks if stored, transported or handled below 41°F. Do not mount at temperatures below 50°F.

**ORIGINAL EQUIPMENT:**
KTM DUKE 890 R / SUPER DUKE 1290 RR / DUKE 890 R

---

**Optimized straight line grip & longevity**
24%

**Optimized cornering grip**
2 x 30%

**Minimum Cold Pressure on Track**
30.5 PSI

**Target Hot Pressure**
34.8 PSI

---

**Optimized grip, longevity and cornering stability**
28%

**Optimized cornering grip**
2 x 36%

**Minimum Cold Pressure on Track**
22 PSI

**Target Hot Pressure**
24.65 PSI

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>01667</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>89836</td>
<td>180/55 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>14641</td>
<td>190/55 ZR 17 (75W)</td>
<td>TL</td>
</tr>
<tr>
<td>27480</td>
<td>200/55 ZR 17 (78W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

(1) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.
PLUG-AND-PLAY PERFORMANCE
Michelin’s range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

OPTIMUM DUAL COMPOUND DISTRIBUTION
MICHELIN® 2CT and 2CT+ Technology™ optimize the placement of carbon black and silica compounds for enhanced grip.

ADAPTED FOR TRACK USE
The low void ratios offer maximum slick zones for enhanced dry grip during on-track use.

MICHELIN® PREMIUM TOUCH DESIGN™
The patented sidewall designs of the MICHELIN® Power GP tire enhance sportbike styling.

THE 50/50 TRACK DAY TIRE WITH EXTRAORDINARY WET AND DRY GRIP

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>47625</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>01115</td>
<td>180/55 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>18447</td>
<td>190/55 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>44818</td>
<td>190/55 ZR 17 (75W)</td>
<td>TL</td>
</tr>
<tr>
<td>03373</td>
<td>200/55 ZR 17 (78W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

MICHELIN® POWER GP tires can suffer from cold breaks if stored, transported or handled below 14°F.
THE PREMIUM SPORTBIKE TIRE FOR MAXIMUM FUN IN WET AND DRY CONDITIONS!

YEAR-ROUND PERFORMANCE
The MICHELIN® Power 5 tire is the choice for ultimate performance in wet and dry conditions.

EXCELLENT WET GRIP PERFORMANCE
Beats leading competitors by an average of 3.9 seconds on a three-quarter mile wet track.¹

GREATER AGILITY FOR MAXIMUM FUN
Delivers more agility and a 7.87% greater lean angle compared to leading competitors.²

OPTIMIZED COMPOUND MIX AND VOID RATIO
MICHELIN® 2CT and 2CT+ silica compounds with 11% void ratios front and rear deliver tremendous grip in wet conditions.

MICHELIN® PREMIUM TOUCH DESIGN™
The patented sidewall designs of the MICHELIN® Power 5 tire enhance sportbike styling.

---

(1) Based on a blind internal test with independent supervision on March 11, 2020 in Fontange, France using a 2019 BMW S1000 R fitted with 120/70 ZR 17 front and 190/55 ZR 17 rear tires comparing wet lap times using MICHELIN® Power 5 tires vs. BRIDGESTONE® Battlax Hypersport S22, CONTINENTAL® ContiSport Attack 4, DUNLOP® SportSmart MK3, METZELER® Sportech M-9 RR, and PIRELLI® Diablo Rosso III. Actual on-road results may vary.

(2) Based on a blind internal test with independent supervision on May 19, 2020 in Ladoux, France using a 2019 BMW S1000 R fitted with 120/70 ZR 17 front and 190/55 ZR 17 rear tires comparing cornering speed and lean angle using MICHELIN® Power 5 tires vs. BRIDGESTONE® Battlax Hypersport S22, CONTINENTAL® ContiSport Attack 4, DUNLOP® SportSmart MK3, METZELER® Sportech M-9 RR, and PIRELLI® Diablo Rosso III. Actual on-road results may vary.
A TIRE DESIGNED FOR SPORTY RIDING
A versatile, durable tire with exceptional wet and dry grip to help you get maximum pleasure from sporty riding.

MICHELIN® 2CT TECHNOLOGY™
A durable center and softer at the edges to allow you to achieve impressive lean angles usually seen on the track.

THE AFFORDABLE DUAL-COMPONENT SPORT TIRE

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>18441</td>
<td>110/70 ZR 17 (54W)</td>
<td>TL</td>
</tr>
<tr>
<td>24566</td>
<td>120/60 ZR 17 (55W)</td>
<td>TL</td>
</tr>
<tr>
<td>08019</td>
<td>120/65 ZR 17 (56W)</td>
<td>TL</td>
</tr>
<tr>
<td>95692</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>78018</td>
<td>150/60 ZR 17 (66W)</td>
<td>TL</td>
</tr>
<tr>
<td>01981</td>
<td>160/60 ZR 17 (69W)</td>
<td>TL</td>
</tr>
<tr>
<td>35725</td>
<td>170/60 ZR 17 (72W)</td>
<td>TL</td>
</tr>
<tr>
<td>95696</td>
<td>180/55 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>12513</td>
<td>190/50 ZR 17 (73W)</td>
<td>TL</td>
</tr>
<tr>
<td>27933</td>
<td>190/55 ZR 17 (75W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

ORIGINAL EQUIPMENT: SWM SM 500
### ON-ROAD TRAIL

<table>
<thead>
<tr>
<th>Tire Model</th>
<th>Usage</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MICHELIN® ROAD 6</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 100%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 0%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 41</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® ANAKEE® III</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 90%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 42</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® ANAKEE® ADVENTURE</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 80%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 20%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 43</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® ANAKEE® WILD</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 50%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 50%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 44</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® ENDURO MEDIUM</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 90%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 72</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® DESERT RACE</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 90%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 73</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® DESERT RACE BAJA</strong></td>
<td><strong>Usage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road: 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off-Road: 90%</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PAGE 74</strong></td>
<td></td>
</tr>
</tbody>
</table>
**MICHELIN® ROAD 6**

**LEGENDARY PERFORMANCE… IMPROVED!**

**INCREASED WET GRIP!**
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™.

**RIDE EVEN LONGER!**
The MICHELIN® Road 6 tire delivers 10% longer tread life compared to the previous generation.

**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® ZCT+ 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.

---

(1) Based on internal lap time testing conducted in 2020 in Fontange, France on wet surfaces using a 2018 SUZUKI 1250 Bandit S fitted with 120/70 ZR 17 front and 180/55 ZR17 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 ZR17 rear tires comparing weight loss of MICHELIN® Road 6 and MICHELIN® Road 5 tires after 2500 miles. Actual results may vary.
**MICHELIN® ANAKEE® III**

**EXCELLENT HANDLING AND OPTIMAL STABILITY**
A more rigid tire carcass and a profile inspired by Michelin’s Sport Touring radial tires for enhanced stability and handling whether riding solo or 2-up.

**UNIQUE TREAD DESIGN**
An innovative tread pattern with beveled edges and indentations for a truly unique look.

**THE CHOICE OF BMW**
Original Equipment on the BMW F750 GS, F800 GS, F800 GS ADVENTURE and F850 GS.

### ORIGINAL EQUIPMENT:
**BMW F750 GS, F800 GS / F800 GS ADVENTURE / F850 GS**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>24155</td>
<td>90/90-21 54V</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>23258</td>
<td>110/80 R 19 59V</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>14873</td>
<td>120/70 R 19 60V</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>77958</td>
<td>150/70 R 17 69V</td>
<td>TL/TT</td>
<td>17MI</td>
</tr>
<tr>
<td>15006</td>
<td>170/60 R 17 72V</td>
<td>TL/TT</td>
<td></td>
</tr>
</tbody>
</table>
**TREMENDOUS WET GRIP**
New silica tread compounds provide tremendous wet grip for added confidence on slippery wet roads.

**A NEW LEVEL OF STABILITY**
MICHELIN® Bridge Block Technology™ introduced on MICHELIN® Anakee® Wild tires combined with MICHELIN 2CT+ Technology™ in the rear tire provides a new level of on-road stability.

**PRECISE HANDLING AND LONGEVITY**
The optimized profile, all-new tread pattern, and MICHELIN® 2CT and 2CT+ compounds are designed to provide precise handling and long-lasting performance.

**CONFIDENT OFF-ROAD TRACTION**
The fully grooved geometric tread pattern is designed to deliver uncompromising traction off-road.

**ORIGINAL EQUIPMENT:**
- BMW R 1250 GS
- KTM 790 ADVENTURE / 390 ADVENTURE
- MOTO GUZZI V85 TT
- TRIUMPH STREET SCRAMBLER / TIGER / 850 SPORT / TIGER 900 GT

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>61397</td>
<td>90/90-21 54V</td>
<td>TL/TT</td>
<td>21MD</td>
</tr>
<tr>
<td>08568</td>
<td>100/90-19 57V</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>45765</td>
<td>110/80 R 18 58V/</td>
<td>TL/TT</td>
<td>18MF, 18MG</td>
</tr>
<tr>
<td>12938</td>
<td>110/80 R 19 59V</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
<tr>
<td>15806</td>
<td>120/70 R 17 58V</td>
<td>TL/TT</td>
<td>17MG</td>
</tr>
<tr>
<td>18391</td>
<td>120/70 R 19 60V</td>
<td>TL/TT</td>
<td>19MF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>35907</td>
<td>130/80 R 17 65H</td>
<td>TL/TT</td>
<td>17MH</td>
</tr>
<tr>
<td>73503</td>
<td>140/80 R 17 69H</td>
<td>TL/TT</td>
<td>17MI</td>
</tr>
<tr>
<td>30431</td>
<td>150/70 R 17 69V</td>
<td>TL/TT</td>
<td>17MI</td>
</tr>
<tr>
<td>78222</td>
<td>150/70 R 18 70V</td>
<td>TL/TT</td>
<td>18MG</td>
</tr>
<tr>
<td>07662</td>
<td>160/60 R 17 69H</td>
<td>TL/TT</td>
<td>17MHR</td>
</tr>
<tr>
<td>58466</td>
<td>170/60 R 17 72V</td>
<td>TL/TT</td>
<td>17MI</td>
</tr>
<tr>
<td>73567</td>
<td>180/55 R 17 73V</td>
<td>TL/TT</td>
<td>16MI</td>
</tr>
</tbody>
</table>
STABILITY AND COMFORT
Stability and rider comfort come together thanks to radial technology, available for the first time on a knobbly tire range.

EXCELLENT ON-ROAD HANDLING AND OFF-ROAD TRACTION
The innovative shoulder-to-shoulder design and construction of the tread offers precise on-road handling and amazing traction to climb out of off-road ruts.

SUPERIOR TRACTION ON SOFT TERRAIN
The alignment of the scoop-shaped staggered tread blocks offer stability and traction on soft terrain and in all conditions.

LONG-LASTING DURABILITY
Resistant to damage and high temperatures due to optimized tread depth and new compound.

GET OFF THE BEATEN TRACK

CAN THE MICHELIN® ANAKEE® WILD TIRE BE MIXED WITH THE MICHELIN® ANAKEE® III OR ANAKEE® ADVENTURE TIRE?
No, these ranges can’t be mixed since they were developed for very different riding conditions.

IS THERE A SPECIFIC TIRE PRESSURE FOR OFF-ROAD USE?
No, Michelin recommends using regular tire pressure. Also, BMW doesn’t have any alternative tire pressure recommendations for off road use on the R1200 GS models for example.
Michelin sponsored rider Justin Jones competing on MICHELIN® Power Performance Slick tires. Photo by Cody Curatolo @ Zoo Pak Photos.

Michelin sponsored rider Eric Gulbransen winning on the MICHELIN® Power Performance Slick 24 tire. Photo by James Koi Carson @ Oxymoron Photography.
<table>
<thead>
<tr>
<th>MICHELIN® TIRE</th>
<th>MOTO TYPE</th>
<th>STREET LEGAL</th>
<th>ROAD TYPE</th>
<th>WEATHER</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPEED &amp; ENDURANCE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MICHELIN® POWER PERFORMANCE SLICK</strong></td>
<td></td>
<td></td>
<td></td>
<td>☀️</td>
<td>48</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER PERFORMANCE CUP</strong></td>
<td></td>
<td></td>
<td></td>
<td>☀️</td>
<td>49</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER PERFORMANCE 24</strong></td>
<td></td>
<td></td>
<td></td>
<td>☀️</td>
<td>50</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER RAIN</strong></td>
<td></td>
<td></td>
<td></td>
<td>☁️</td>
<td>51</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER SLICK²</strong></td>
<td></td>
<td></td>
<td></td>
<td>☀️</td>
<td>52</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER CUP²</strong></td>
<td></td>
<td>☑️</td>
<td></td>
<td>☀️</td>
<td>53</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER CUP EVO</strong></td>
<td></td>
<td>☑️</td>
<td></td>
<td>☀️</td>
<td>54</td>
</tr>
<tr>
<td><strong>MICHELIN® POWER GP</strong></td>
<td></td>
<td>☑️</td>
<td></td>
<td>☀️</td>
<td>36</td>
</tr>
</tbody>
</table>

| **SUPERMOTO**                        |           |              |           |         |      |
| **MICHELIN® POWER SUPERMOTO SLICK**  |           |              |           | ☀️      | 55   |
| **MICHELIN® POWER SUPERMOTO RAIN**   |           |              |           | ☁️      | 55   |
ADVICE FROM THE MICHELIN TECHNICIAN

1. Check the condition of your wheels before fitting the tire.

2. Check the wear level on your tires (using the indicator on the tread) if the motorcycle is fitted with used tires.

3. Adjust the cold pressure once the tire is fitted and balanced. Comply precisely with the pressures we recommend or that your Michelin Technician has given you.

4. Set your tire warmers to 194° F (90° C) and place them on your tires for at least one hour. Check that the tire warmers are plugged in correctly and in good operating condition, and do so regularly throughout the warming period.

   **Advice from the Michelin Man:**

   Place your warmer’s attachment straps level with the valve stem. This will make it easier to check your pressure because you’ll know where the valve stem is positioned.

5. Adjust your tire pressures when hot (minimum 176° F / minimum 80° C) and record them before going out onto the track.

6. Install valve stem caps in order to guarantee that your tires are leaktight. Never ride without the valve stem caps on.

Once all these specs have been followed, you can hit the track!

7. As soon as you return to the pits, check and record your tire pressures in order to know whether you have the correct pressure recommended by your manufacturer. Adjust the pressures if necessary, in accordance with the values found.

8. Reinstall your tire warmers as quickly as possible because they will cool off quickly. Doing so will allow your tires to get back up to temperature more quickly.

   **Advice from the Michelin Man:**

   To reduce the number of tire warming cycles, it is recommended the tires be kept under warmers throughout the day.

SEE PAGE 96 FOR A TABLE OF OPTIMAL TRACK PRESSURES AND GUIDELINES FOR USING TIRE WARMERS.
**DELIVERING RACE-WINNING PACE, LAP AFTER LAP!**

**GRIP MADE TO LAST**
The tire delivers consistent performance, lap after lap. Consistency achieved thanks to a contact patch that is uniform throughout various lean angles.

**DESIGNED FOR ADVANCED RIDERS**
The MICHELIN® Power Performance Cup and Slick tire lines are ideal for both intermediate and advanced riders of 600cc and larger motorcycles.

**WARM UP**
Offers fast warm up times, excellent feedback and a range of compounds to help you dial-in better lap times.

As a complement to the popular MICHELIN® Power Slick 2 series, the new MICHELIN® Power Performance tire line is designed to deliver maximum versatility and longevity in the most extreme conditions.

---

**Storage and transportation precautions:**
MICHELIN® Power Performance Slick tires, MICHELIN® Power Performance Cup and MICHELIN® Power Performance 24 tires can suffer from cold breaks if stored, transported or handled below 59°F.

---

**NEW**

**MICHELIN® POWER PERFORMANCE SLICK**

**NOT STREET LEGAL**
MOTO 1000 & 600 CC

---

**Minimum Cold Pressure On Track**
- **1000cc:** 30.5 PSI
- **600cc:** 18.9 PSI

**Target Hot Pressure After 6 Laps**
- **1000cc:** 33.4–36.3 PSI
- **600cc:** 21.8–24.7 PSI

---

**Vendor P/N**
- **50072:** 120/70 R 17 SOFT TL
- **60439:** 120/70 R 17 MEDIUM TL
- **45202:** 190/60 R 17 MEDIUM SOFT+ TL
- **11761:** 190/60 R 17 MEDIUM HARD+ TL
- **00917:** 200/55 R 17 SOFT TL
- **19162:** 200/60 R 17 MEDIUM TL
- **26554:** 200/60 R 17 HARD TL

---

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.
**TIRE WARMERS MANDATORY**

**DELIVERING RACE-WINNING PACE, LAP AFTER LAP!**

**GRIP MADE TO LAST**
The tire delivers consistent performance, lap after lap. Consistency achieved thanks to a contact patch that is uniform throughout various lean angles.

**DESIGNED FOR ADVANCED RIDERS**
The MICHELIN® Power Performance Cup and Slick tire lines are ideal for both intermediate and advanced riders of 600cc and larger motorcycles.

**WARM UP**
Offers fast warm up times, excellent feedback and a range of compounds to help you dial-in better lap times.

---

**NOT STREET LEGAL**

**MOTO 600 CC**

Storage and transportation precautions:

MICHELIN® Power Performance Slick tires, MICHELIN® Power Performance Cup and MICHELIN® Power Performance 24 tires can suffer from cold breaks if stored, transported or handled below 59°F.

---

**Minimum Cold Pressure On Track**

- **1**
- **30.5 PSI**

**Target Hot Pressure After 6 Laps**

- **33.4–36.3 PSI**

**Minimum Cold Pressure On Track**

- **1**
- **18.9 PSI**

**Target Hot Pressure After 6 Laps**

- **21.8–24.7 PSI**

---

**Vendor P/N** | **Dimensions** | **Compound** | **Tube**
--- | --- | --- | ---
42475 | 120/70 R 17 | SOFT | TL
15556 | 120/70 R 17 | MEDIUM | TL
08177 | 190/55 R 17 | SOFT | TL
00515 | 190/55 R 17 | MEDIUM | TL
03256 | 190/55 R 17 75V | EDITION D | DAYTONA* | TL

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.
DELIVERING RACE-WINNING PACE, HOUR AFTER HOUR

GRIP MADE TO LAST
The tire delivers consistent performance, stint after stint. Consistency achieved thanks to a contact patch that is uniform throughout various lean angles.

LONG-LASTING STINTS
The rear tire has been developed to last for 2 stints in Endurance racing. The technologies present stem from our experience in MotoGP™.

WARM-UP
The tire provides the grip needed from the first laps. The materials used allow the rubber to warm up quickly. It benefits from the latest technologies developed in MotoGP™.

NOT STREET LEGAL
MOTO 1000 CC

Storage and transportation precautions:
MICHELIN® Power Performance Slick tires, MICHELIN® Power Performance Cup and MICHELIN® Power Performance 24 tires can suffer from cold breaks if stored, transported or handled below 59°F.

Which Front Tire to Choose?
For endurance, combine the rear MICHELIN Power Performance 24, SOFT 24 or HARD 24, with a 120/70 R 17 MICHELIN Power Performance Slick on the front. Choose the compound according to the conditions of use below:

<table>
<thead>
<tr>
<th>Riding Level in Competition</th>
<th>Professional</th>
<th>Novice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold</td>
<td>Medium</td>
<td>Hard</td>
</tr>
</tbody>
</table>

Minimum Cold Pressure On Track
18.9 PSI

Target Hot Pressure After 6 Laps
21.8–24.7 PSI

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Compound</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>02318</td>
<td>200/55 R 17</td>
<td>24</td>
<td>TL</td>
</tr>
<tr>
<td>12278</td>
<td>200/60 R 17</td>
<td>SOFT 24</td>
<td>TL</td>
</tr>
<tr>
<td>54262</td>
<td>200/60 R 17</td>
<td>HARD 24</td>
<td>TL</td>
</tr>
</tbody>
</table>

注：
1. Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.
2. Internal study carried out at Slovakia Ring, July 2019, Yamaha R1 & BMW S1000 RR
THE RAIN TIRE FOR THE TRACK

EXTREME GRIP IN THE RAIN!
Specially designed so that your track days and races can continue even in the rain! The compound has been developed for maximum wet grip and its grooved tread ensures optimum water drainage.

WHICH RAIN TIRE TO USE ON A 300-400CC?
For a motorcycle with a 2.75” front and 4.0” rear rim (minimum dimensions), Michelin recommends the use of MICHELIN® Power Rain at the front in the “front” direction of rotation and at the rear in the “rear” direction of the rotation.

| Minimum Cold Pressure Damp Track | 33.4 PSI |
| Minimum Cold Pressure Wet Track | 34.8 PSI |
| Minimum Cold Pressure Flooded Track | 34.8 PSI |

| Minimum Cold Pressure Damp Track | 26 PSI |
| Minimum Cold Pressure Wet Track | 32 PSI |
| Minimum Cold Pressure Flooded Track | 34.8 PSI |

Vendor P/N  | Dimensions       | Version               | Tube  |
---          | ---              | ---                   | ---   |
18138       | 12/60 R 17       | Equivalent to 120/70 R 17 | TL    |
32414       | 19/69 R 17       | Equivalent to 190/55 R 17 | TL    |

(1) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.

NOTE: MICHELIN® 2 WHEEL – 51

- **MICHELIN ARMOR SHIELD**
- **MICHELIN SILVER**
- **MICHELIN HIGH DENSITY**
**DESIGNED FOR MAXIMUM GRIP ON THE TRACK**

**EXTRAORDINARY DRY GRIP**
Extraordinary grip from the first lap to the last.

**PLUG-AND-PLAY PERFORMANCE**
Michelin's range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

**OPTIMUM DUAL COMPOUND DISTRIBUTION**
MICHELIN® 2CT and 2CT+ Technologies optimize the placement of carbon black compounds for enhanced grip.

**MICHELIN® PREMIUM TOUCH DESIGN™**
The patented sidewall designs of the MICHELIN® Power Slick 2 tire enhance sportbike styling.

---

**NOT STREET LEGAL**

Storage and transportation precautions:
MICHELIN® Power Slick 2 tires and MICHELIN® Power Cup 2 tires can suffer from cold breaks if stored, transported or handled below 41°F. Do not mount at temperatures below 50°F.

---

**Optimized straight line grip & longevity**
24%

**Optimized cornering grip**
2 x 38%

**Optimized grip, longevity and cornering stability**
28%

---

**Minimum Cold Pressure on Track**
1. 30.5 PSI
2. 22 PSI

**Target Hot Pressure**
1. 34.8 PSI
2. 24.65 PSI

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>92049</td>
<td>120/70 ZR 17 (58W)</td>
<td>TL</td>
</tr>
<tr>
<td>71809</td>
<td>190/55 ZR 17 (75W)</td>
<td>TL</td>
</tr>
<tr>
<td>17837</td>
<td>200/55 ZR 17 (78W)</td>
<td>TL</td>
</tr>
</tbody>
</table>

---

(1) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.
MICHELIN® POWER CUP²

DESIGNED FOR THE TRACK, APPROVED FOR THE ROAD

MICHELIN’S STREET LEGAL SPORTBIKE TIRE DESIGNED FOR 90% TRACK USE

PLUG-AND-PLAY PERFORMANCE
Michelin’s range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

OPTIMUM DUAL COMPOUND DISTRIBUTION
MICHELIN® 2CT and 2CT+ Technologies optimize the placement of carbon black compounds for enhanced grip.

OPTIMIZED FOR TRACK USE
The low void ratios offer maximum slick zones for enhanced dry grip at all phases of lean angle.

MICHELIN® PREMIUM TOUCH DESIGN™
The patented sidewall designs of the MICHELIN® Power Cup 2 tire enhance sportbike styling.

STREET LEGAL

Storage and transportation precautions:
MICHELIN® Power Slick 2 tires and MICHELIN® Power Cup 2 tires can suffer from cold breaks if stored, transported or handled below 41°F. Do not mount at temperatures below 50°F.

ORIGINAL EQUIPMENT:
KTM DUKE 890 R / SUPER DUKE 1290 RR / DUKE 890 R

Optimized straight line grip & longevity
24%

Optimized cornering grip
2 x 30%

Optimized grip, longevity and cornering stability
28%

Optimized cornering grip
2 x 36%

Minimum Cold Pressure on Track¹
30.5 PSI

Target Hot Pressure
34.8 PSI

Minimum Cold Pressure on Track¹
22 PSI

Target Hot Pressure
24.65 PSI

Vendor P/N  Dimensions  Tube
01667  120/70 ZR 17 (58W)  TL
89836  180/55 ZR 17 (73W)  TL
14641  190/55 ZR 17 (75W)  TL
27480  200/55 ZR 17 (78W)  TL

(¹) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.
THE STREET LEGAL TIRE
DESIGNED FOR TRACK USE
ON SMALLER DISPLACEMENT
MOTORCYCLES

PLUG-AND-PLAY PERFORMANCE
Michelin’s range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

EXCELLENT GRIP
MICHELIN® 2CT Technology optimizes the placement of carbon black compounds for enhanced grip.

MICHELIN® PREMIUM TOUCH DESIGN™
The patented sidewall designs of the MICHELIN® Power Cup Evo tire enhance sportbike styling.

STREET LEGAL
MOTO <600 CC

Optimized straight line grip & longevity
24%

Optimized cornering grip
2 x 38%

Optimized straight line grip & longevity
28%

Optimized cornering grip
2 x 36%

Minimum Cold Pressure on Track
1 30.5 PSI
Minimum Hot Pressure 34.8–38 PSI
Target Hot Pressure 34.8–38 PSI

Minimum Cold Pressure on Track
1 18.9 PSI
Minimum Hot Pressure 23–26 PSI
Target Hot Pressure 23–26 PSI

Vendor P/N Dimensions Tube
04598 110/70 ZR 17 (54W) TL
53305 120/70 ZR 17 (58W) TL

Vendor P/N Dimensions Tube
13725 140/70 ZR 17 (66W) TL
16780 150/60 ZR 17 (66W) TL
60475 160/60 ZR 17 (69W) TL

(1) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.

MICHELIN®
THE TIRE FOR SUPERMOTO COMPETITIONS

RANGE DESIGNED FOR VARIOUS TRACK CONDITIONS
Choose the most suitable version for the track and weather conditions.
A special compound to deal with various track features and ensure optimum longevity!

DESIGNED TO DELIVER IMMEDIATE, PRECISE FEEDBACK
A profile popular with riders for its handling characteristics and immediate, precise feedback.

---

**NOT STREET LEGAL**
Storage and transportation precautions:
MICHELIN® Power SuperMoto tires can suffer from cold breaks if stored, transported or handled below 14°F.

---

**SLICK AND U-GROOVE TIRES**

| Minimum Cold Pressure on Track | 26 PSI |
| Hot Pressure Under Tire Warmers | 29 PSI |

**RAIN TIRES**

| Minimum Cold Pressure on Damp Track | 29 PSI |
| Minimum Cold Pressure on Wet Track | 32 PSI |

---

**Vendor P/N**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Compound</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>19881</td>
<td>120/80-16</td>
<td>B</td>
<td>TL 16MG</td>
</tr>
<tr>
<td>49239</td>
<td>120/75 R 16.5</td>
<td>A</td>
<td>TL 16MG, 17MG</td>
</tr>
<tr>
<td>76924</td>
<td>120/75 R 16.5</td>
<td>B</td>
<td>TL 16MG, 17MG</td>
</tr>
<tr>
<td>83213</td>
<td>120/75 R 16.5</td>
<td>Rain</td>
<td>TL 16MG, 17MG</td>
</tr>
</tbody>
</table>

---

**Vendor P/N**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Compound</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15706</td>
<td>160/60 R 17</td>
<td>B2</td>
<td>TL 17MHR</td>
</tr>
<tr>
<td>53389</td>
<td>160/60 R 17</td>
<td>C</td>
<td>TL 17MHR</td>
</tr>
<tr>
<td>47142</td>
<td>160/60 R 17</td>
<td>Rain</td>
<td>TL 17MHR</td>
</tr>
</tbody>
</table>

*(1) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.
(2) Michelin recommends setting the tire warmer temperature to 90°F. The pressures are given for information purposes only and depend on the equipment and its correct operation.
(3) Based on internal tests carried out on the Ottobiano SuperMoto circuit (asphalt and off-road) in Italy on March 15, 2019, performed by Thomas Chareyre on a 450™ Factory Racing Team’s motorcycle by comparing fastest lap times and average lap times of MICHELIN Power SuperMoto B and MICHELIN Power SuperMoto B2 tires. Actual results may vary. screenshare.
<table>
<thead>
<tr>
<th>MICHELIN® TIRE</th>
<th>TERRAIN / USAGE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICHELIN® Starcross® 6 Medium Soft</td>
<td></td>
<td>61</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 6 Medium Hard</td>
<td></td>
<td>63</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 6 Hard</td>
<td></td>
<td>65</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 6 Sand</td>
<td></td>
<td>66</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 6 Mud</td>
<td></td>
<td>67</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 5 Medium</td>
<td></td>
<td>68</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 5 Soft</td>
<td></td>
<td>68</td>
</tr>
<tr>
<td>MICHELIN® Starcross® 5 Mini</td>
<td></td>
<td>69</td>
</tr>
</tbody>
</table>
DESIGNED TO WIN!
A WORLD-CLASS TIRE RANGE DEVELOPED FOR WORLD AND NATIONAL CHAMPIONSHIPS

MICHELIN®
STARCROSS® 6
SAND

MICHELIN®
STARCROSS® 6
MUD

PRODUCT DETAILS
Identification of the tires can be identified by the number of lines in the tread between tread blocks:
4 lines = Sand
3 lines = Mud
2 lines = Medium Soft
1 line = Medium Hard
0 lines = Hard
Operating pressure = 13 psi / 0.9 bar
UP TO 16% MORE TRACTION WHEN NEW¹
The adaptive design of the MICHELIN® StarCross® 6 tire provides up to 16% more traction compared to the previous generation.¹

UP TO 19% MORE TRACTION WHEN WORN²
The introduction of MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 19% more traction compared to the previous generation when worn.²

UP TO 11% MORE DURABILITY³
MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 11% more durability compared to the previous generation.³

LONG LASTING GRIP
MICHELIN® Silica Technology™ helps maintain tread block integrity promoting excellent traction over the life of the tire.

1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary. ². Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary. ³. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
NEW

MICHELIN®

STARCROSS® 6 MEDIUM SOFT

DESIGNED TO WIN ON
SOFT TERRAIN!

**UP TO 16% MORE TRACTION WHEN NEW**

The adaptive design of the MICHELIN® StarCross® 6 tire provides up to 16% more traction compared to the previous generation.¹

**UP TO 19% MORE TRACTION WHEN WORN**

The introduction of MICHELIN® Silica Technology™ on the MICHELIN® StarCross® 6 tire provides up to 19% more traction compared to the previous generation when worn.²

**UP TO 11% MORE DURABILITY**

MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 11% more durability compared to the previous generation.³

**LONG LASTING GRIP**

MICHELIN® Silica Technology™ helps maintain tread block integrity promoting excellent traction over the life of the tire.

**MICHELIN® ADAPTIVE DESIGN**

Specific positioning of the tread blocks on the 3 zones: central, intermediate and lateral associated with a specific shift of these zones. A single goal: To offer an exceptional grip/behavior compromise for the front and exceptional grip/traction and longevity for the rear.

---

1. 2, and 3: See next page for details.

---

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.

Recommended Pressure: 13 psi | Minimum: 11.6 psi

---

**Vendor P/N** | **Dimensions** | **Tube** | **Tube Size** | **UHD Tube Size** | **Bib Mousse**
--- | --- | --- | --- | --- | ---
72079 | 80/100-21 | TT | 21MDR | 21UHD | M15, M16
86686 | 90/100-21 | TT | 21MDR | 21UHD | M16

---

**Vendor P/N** | **Dimensions** | **Tube** | **Tube Size** | **UHD Tube Size** | **Bib Mousse**
--- | --- | --- | --- | --- | ---
53769 | 100/90-19 | TT | 19MER | 19UHD | M22
77166 | 110/90-19 | TT | 19MER | 19UHD | M199
28750 | 110/100-18 | TT | 19MER | 18UHD Med | M18
51903 | 120/80-19 | TT | 19MFR | 19UHD | M199
88813 | 120/90-18 | TT | 18MGR | 18UHD | M14

---

MICHELIN® 2 WHEEL – 61
1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.

2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.

3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.

**MICHELIN® STARCROSS® 6 VERSUS MICHELIN® STARCROSS® 5**

<table>
<thead>
<tr>
<th>Grip/Handling</th>
<th>WORN tire</th>
<th>NEW tire</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICHELIN® StarCross® 6 MEDIUM SOFT</td>
<td>+14%</td>
<td>+16%</td>
</tr>
<tr>
<td>MICHELIN® StarCross® 5 SOFT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* MICHELIN® StarCross® 6 Medium Soft compared to MICHELIN® StarCross® 5 Soft in an internal study carried out on:
  - 19/02/2021 with a Yamaha 450 YZF at the Semonsat track
  - 25/02/2021 with a KTM 450 EXC-F at the Jonquières track
  - 01/03/2021 with a Yamaha 450 YZF at the Néris les Bains track
  - 22/03/2021, 23/03/2021 and 08/07/2021 with a Yamaha 450 YZF at the Manciet track
  - 27/05/2021 with a Yamaha 450 YZF at the Vertaizon track

1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.

2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.

3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
**MICHELIN® STARCROSS® 6 MEDIUM HARD**

**NEW**

---

**UP TO 16% MORE TRACTION WHEN NEW**

The adaptive design of the MICHELIN® StarCross® 6 tire provides up to 16% more traction compared to the previous generation.

**UP TO 19% MORE TRACTION WHEN WORN**

The introduction of MICHELIN® Silica Technology™ on the MICHELIN® StarCross® 6 tire provides up to 19% more traction compared to the previous generation when worn.

**UP TO 11% MORE DURABILITY**

MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 11% more durability compared to the previous generation.

**LONG LASTING GRIP**

MICHELIN® Silica Technology™ helps maintain tread block integrity promoting excellent traction over the life of the tire.

---

**MICHELIN® ADAPTIVE DESIGN**

Specific positioning of the tread blocks on the 3 zones: central, intermediate and lateral associated with a specific shift of these zones. A single goal: To offer an exceptional grip/behavior compromise for the front and exceptional grip/traction and longevity for the rear.

---

**Front**

Better handling (on hard terrain)

**Rear**

Better traction (on hard terrain)

---

**Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill. Recommended Pressure: 13 psi | Minimum: 11.6 psi**

---

1, 2, and 3: See next page for details.
1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.

2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.

3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.

**TECHNOLOGY**

- **Double ply carcass** (2 layers crossed at 90°) provides a better resistance to soil aggression.

- **Protection rubber for reinforced puncture resistance**

- **Reinforced beads** protect the lower part of the tire during mounting / dismounting and from the aggressions of the rim during riding.

---

**LONG LASTING GRIP / TREAD BLOCKS MAINTAIN SHAPE**

- Tread blocks with carbon black rubber
- Tread blocks with MICHELIN® Silica Technology™ rubber

- Wear over miles
- Wear over miles
- Retention of initial tread block design

---

**MICHELIN® STARCROSS® 6 VERSUS MICHELIN® STARCROSS® 5**

- Grip/Handling
  - NEW tire
  - WORN tire
  - +19% (MICHELIN® StarCross® 6 Medium Hard compared to MICHELIN® StarCross® 5 Medium)
  - +7% (MICHELIN® StarCross® 6 Medium Hard compared to MICHELIN® StarCross® 5 Medium)

---

1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.

2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a worn MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.

3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
MICHELIN® ADAPTIVE DESIGN

Specific positioning of the tread blocks on the 3 zones: central, intermediate and lateral associated with a specific shift of these zones. A single goal: To offer an exceptional grip/behavior compromise for the front and exceptional grip/traction and longevity for the rear.

MICHELIN® STARCROSS® 6 HARD

UP TO 16% MORE TRACTION WHEN NEW¹
The adaptive design of the MICHELIN® StarCross® 6 tire provides up to 16% more traction compared to the previous generation.¹

UP TO 19% MORE TRACTION WHEN WORN²
The introduction of MICHELIN® Silica Technology™ on the MICHELIN® StarCross® 6 tire provides up to 19% more traction compared to the previous generation when worn.²

UP TO 11% MORE DURABILITY³
MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 11% more durability compared to the previous generation.³

LONG LASTING GRIP
MICHELIN® Silica Technology™ helps maintain tread block integrity promoting excellent traction over the life of the tire.

RECOMMENDED PRESSURE
Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.
Recommended Pressure: 13 psi | Minimum: 11.6 psi

1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.
2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
NEW sand intermediatemud soft hard

Off-Road | Motocross

MICHELIN® STARCROSS® 6 SAND

DESIGNED TO WIN ON SANDY TERRAIN!

UP TO 16% MORE TRACTION WHEN NEW
The adaptive design of the MICHELIN® StarCross® 6 tire provides up to 16% more traction compared to the previous generation.1

UP TO 19% MORE TRACTION WHEN WORN
The introduction of MICHELIN® Silica Technology™ on the MICHELIN® StarCross® 6 tire provides up to 19% more traction compared to the previous generation when worn.2

UP TO 11% MORE DURABILITY
MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 11% more durability compared to the previous generation.3

LONG LASTING GRIP
MICHELIN® Silica Technology™ helps maintain tread block integrity promoting excellent traction over the life of the tire.

MICHELIN® ADAPTIVE DESIGN
Specific positioning of the tread blocks on the 3 zones: central, intermediate and lateral associated with a specific shift of these zones. A single goal: To offer an exceptional grip/behavior compromise for the front and exceptional grip/traction and longevity for the rear.

1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary.
2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
**NEW**

**MICHELIN®  
STARCROSS® 6 MUD**

**DEIGNED TO WIN ON MUDDY TERRAIN!**

**UP TO 16% MORE TRACTION WHEN NEW**
The adaptive design of the MICHELIN® StarCross® 6 tire provides up to 16% more traction compared to the previous generation.1

**UP TO 19% MORE TRACTION WHEN WORN**
The introduction of MICHELIN® Silica Technology™ on the MICHELIN® StarCross® 6 tire provides up to 19% more traction compared to the previous generation when worn.2

**UP TO 11% MORE DURABILITY**
MICHELIN® Silica Technology™ of the MICHELIN® StarCross® 6 tire provides up to 11% more durability compared to the previous generation.3

**LONG LASTING GRIP**
MICHELIN® Silica Technology™ helps maintain tread block integrity promoting excellent traction over the life of the tire.

**MICHELIN® ADAPTIVE DESIGN**
Specific positioning of the tread blocks on the 3 zones: central, intermediate and lateral associated with a specific shift of these zones. One goal: To offer an exceptional grip/traction/longevity compromise.

---

1. Based on internal testing conducted in 2021 in Vertaizon, France on intermediate track using a 2020 Yamaha 450 YZF fitted with a new 110/90-19 MICHELIN® StarCross® 6 Medium Hard compared with a new MICHELIN® StarCross® 5 Medium rear tire. Actual results may vary. | 2. Based on internal testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary. | 3. Based on internal wear testing conducted in 2021 in Jonquières, France on hard track using a 2019 KTM 450 EXC fitted with a worn 110/90-19 MICHELIN® StarCross® 6 Medium Soft compared with a worn MICHELIN® StarCross® 5 Soft rear tire. Actual results may vary.
Off-Road | Motocross

MICHELIN®
STARCROSS® 5 MEDIUM

Designed to deliver high levels of performance across the broadest range of conditions and terrain found in motocross and off-road riding.

The tire’s versatility allows riders to enjoy optimized performance in conditions and terrain that can often change over the course of a day.

The intermediate tread blocks are positioned in staggered rows to maximize traction and feedback throughout varying lean angles.

Specifically designed to provide a high level of performance on a wider range of terrain from firm soil, grass, mud, and even sand.

Mud-Phobic Bars maximize cleaning capability to prevent mud and dirt from building up between the knobs, which ensures maximum traction and acceleration.

The intermediate tread blocks on the Soft tire are positioned in staggered rows to maximize traction and feedback throughout varying lean angles.

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill. Recommended Pressure: 13 psi | Minimum: 11.6 psi

** The use of MICHELIN Bib Mousse M18 is possible on a soft surface (lower equivalent pressure).

---

HIGH-PERFORMANCE MOTOCROSS TIRES FOR MIXED TO HARD TERRAIN

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill. Recommended Pressure: 13 psi | Minimum: 11.6 psi

---

FOR USE ON FIRM SOIL TO SOFT AND SANDY CONDITIONS

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill. Recommended Pressure: 13 psi | Minimum: 11.6 psi

---

Vendor P/N | Dimensions | Tube | Tube Size
---|---|---|---
10015 | 70/100-17 | TT | 70/100-17
48907 | 70/100-19 | TT | 70/100-19 RSTOP REINF ST30F MI

---

Vendor P/N | Dimensions | Tube | Tube Size
---|---|---|---
39134 | 90/100-14 | TT | 90/100-14
30219 | 90/100-16 | TT | 90/100-16 RSTOP REINF ST30F MI

---

Vendor P/N | Dimensions | Tube | Tube Size
---|---|---|---
80173 | 70/100-17 | TT | 70/100-17
39526 | 70/100-19 | TT | 70/100-19 RSTOP REINF ST30F MI

---

Vendor P/N | Dimensions | Tube | Tube Size
---|---|---|---
62955 | 90/100-14 | TT | 90/100-14
36489 | 90/100-16 | TT | 90/100-16 RSTOP REINF ST30F MI

---
HIGH PERFORMANCE FOR A BROAD RANGE OF CONDITIONS AND TERRAIN
Designed to deliver high levels of performance across the broadest range of conditions and terrain found in motocross and off-road riding.

VERSATILE ALL-DAY PERFORMANCE
The tire’s versatility allows riders to enjoy optimized performance in conditions and terrain that can often change over the course of a day.

TRACTION AT ALL LEAN ANGLES
The intermediate tread blocks are positioned in staggered rows to maximize traction and feedback throughout varying lean angles.

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.
Recommended Pressure: 13 psi | Minimum: 11.6 psi

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>34775</td>
<td>2.50-12</td>
<td>TT</td>
<td>12MCR VALVE TR4</td>
</tr>
<tr>
<td>19696</td>
<td>60/100-14</td>
<td>TT</td>
<td>14MBR VALVE TR4</td>
</tr>
<tr>
<td>02621</td>
<td>2.75-10</td>
<td>TT</td>
<td>10MBR VALVE TR4</td>
</tr>
<tr>
<td>04952</td>
<td>80/100-12</td>
<td>TT</td>
<td>12MCR VALVE TR4</td>
</tr>
<tr>
<td>11778</td>
<td>2.50-10</td>
<td>TT</td>
<td>10MBR VALVE TR4</td>
</tr>
</tbody>
</table>

NOT STREET LEGAL
OFF-ROAD COMPETITION

DAKAR

37 VICTORIES SINCE 1983
with 18 consecutive victories with KTM between 2001 and 2019

WESS WORLD ENDURO SUPER SERIES

MICHELIN WINNER OF THE FIRST TWO EDITIONS:
- 2018 Billy Bolt (Rockstar Energy Husqvarna Factory Racing)
- 2019 Manuel Lettenbichler (KTM) with MICHELIN® Enduro Xtrem® tire

ENDURO

MORE THAN 40 WORLD CHAMPION TITLES
since 1987

(On left) Michelin-sponsored Magna1 Motorsports rider and 2022 GNCC Champion Jordan Ashburn competing on MICHELIN® Enduro Medium tires. Photo by Mack Faint Photography.

TRIAL & XTRIAL

MORE THAN 40 OUTDOOR TRIAL WORLD CHAMPION TITLES
since 1981

MORE THAN 20 INDOOR TRIAL WORLD CHAMPION TITLES
since 2001
### OFF-ROAD ENDURO/RALLY/TRIAL

#### MICHELIN® TIRE

<table>
<thead>
<tr>
<th>MICHELIN® TIRE</th>
<th>STREET LEGAL</th>
<th>EXTREME</th>
<th>TERRAIN / USAGE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENDURO</td>
<td>✔</td>
<td></td>
<td>SOFT</td>
<td>INTERMEDIATE</td>
</tr>
<tr>
<td>MICHELIN®</td>
<td>ENDURO MEDIUM</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICHELIN®</td>
<td>ENDURO XTREM®</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### MICHELIN® TIRE

<table>
<thead>
<tr>
<th>MICHELIN® TIRE</th>
<th>STREET LEGAL</th>
<th>TERRAIN / USAGE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RALLY</td>
<td>✔</td>
<td>SAND</td>
<td>INTERMEDIATE</td>
</tr>
<tr>
<td>MICHELIN®</td>
<td>DESERT RACE</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>MICHELIN®</td>
<td>DESERT RACE BAJA</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

#### MICHELIN® TIRE

<table>
<thead>
<tr>
<th>MICHELIN® TIRE</th>
<th>STREET LEGAL</th>
<th>TERRAIN / USAGE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIAL</td>
<td>✔</td>
<td>LEISURE</td>
<td>COMPETITION</td>
</tr>
<tr>
<td>MICHELIN®</td>
<td>TRIAL LIGHT</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>MICHELIN®</td>
<td>TRIAL X LIGHT COMPETITION</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>
**EXCEPTIONAL GRIP**
All-new rubber compound and tread design helps provide exceptional grip, including on wet and slippery surfaces.

**LONGEVITY**
15% improvement in longevity and more stable performance over time compared to its predecessor.**

**VERSATILITY**
Homologated for road use, but is not designed for prolonged use in a single journey.*

---

**ORIGINAL EQUIPMENT:**
- AJP PR4 ENDURO 200CC & 250CC
- BETAMOTOR RR 125, RR 350 4T, RR 4T FACTORY, RR250 2T, RR350 2T, RR350 4T, RR480 4T, WR 125 4T
- GASGAS ALL ENDURO MODELS (200/250/300 CC3)
- HUSQVARNA TE 300I GRAHAM JARVIS LIMITED EDITION, TE 300I, TE 250I, FE 501, FE 450, FE 350, E 250
- REJU ENDURO MODELS (250/300 CC3)
- SHERCO SE 125 2T, SE 2.5 2T, SE 3.0 2T, SEF 2.5 4T, SEF 3.0 4T, SEF 4.5 4T, SE-R
- SWM RS 300, RS ENDURO

---

**OFF ROAD EQUIVALENT**

<table>
<thead>
<tr>
<th>MICHELIN ENDURO MEDIUM</th>
<th>STANDARD SIZING</th>
</tr>
</thead>
<tbody>
<tr>
<td>90/90-21</td>
<td>80/100-21</td>
</tr>
<tr>
<td>120/90-18</td>
<td>100/100-18</td>
</tr>
<tr>
<td>140/80-18</td>
<td>120/90-18</td>
</tr>
</tbody>
</table>

The width of Cross tires is measured at the level of the base of the tread blocks, while for Enduro tires, it is measured by the overall dimension, that is to say at the widest point which is the top of the tread blocks.

---

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power, and the rider’s level of skill.

Recommended Pressure: 14.5 psi | Minimum: 11.6 psi

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
<th>Tube Size</th>
<th>UHD Tube Size</th>
<th>Bib Mousse</th>
</tr>
</thead>
<tbody>
<tr>
<td>05518</td>
<td>90/90-21 S4R</td>
<td>TT</td>
<td>21MDR</td>
<td>21UHD</td>
<td>M15*</td>
</tr>
<tr>
<td>61484</td>
<td>90/100-21 S7R</td>
<td>TT</td>
<td>21MDR</td>
<td>21UHD</td>
<td>M16*</td>
</tr>
</tbody>
</table>

Vendor P/N | Dimensions | Tube | Tube Size | UHD Tube Size | Bib Mousse |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>23772</td>
<td>120/90-18 65M</td>
<td>TT</td>
<td>18MFR</td>
<td>18UHD MED</td>
<td>M18*</td>
</tr>
<tr>
<td>47016</td>
<td>140/80-18 70M</td>
<td>TT</td>
<td>18MGR</td>
<td>18UHD LG</td>
<td>M14*</td>
</tr>
</tbody>
</table>

---

* When used in conjunction with MICHELIN Bib Mousse, tire is no longer intended for use on the public highway (NHS).
** Results of DEKRA testing in September 2016 and January 2017 on the dimension 140/80-18 70R comparing the new Enduro Medium to its predecessor Enduro Comp III.

---

**STREET LEGAL**
EXCEPTIONAL DURABILITY
Chosen by the KTM Factory Racing team for its exceptional performance no matter the type of terrain, temperature, motorcycle displacement or machine weight.

A PROVEN WINNER
An unrivaled Dakar Rally record: 34 victories since 1982. When used with the MICHELIN® Bib Mousse, they’re the ideal solution for any off-road rally.*

HIGH SPEED STABILITY
MICHELIN® Desert Race tires ensure excellent stability at high speeds.

NOT STREET LEGAL
* When used in conjunction with MICHELIN Bib Mousse, tire is no longer intended for use on the public highway (NHS).

---

**MICHELIN® Bib Mousse M14** for maximum longevity. A “break-in” phase of 3-4 hours is needed to get the best performance of the tire.

**MICHELIN® Bib Mousse M18** will bring less longevity but gives immediate performance. No “break-in” needed. Michelin recommend to use 2 or 3 Bib Mouses in this case.

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.

Recommended Pressure: 11.6 psi |
Minimum: 8.7 psi

---

**MICHELIN® Bib Mousse M18** will bring less longevity but gives immediate performance. No “break-in” needed. Michelin recommend to use 2 or 3 Bib Mouses in this case.

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.

Recommended Pressure: 21.8 psi |
Minimum: 14.5 psi

---

**VENDOR P/N** | **DIMENSIONS** | **TUBE** | **TUBE SIZE** | **UHD TUBE SIZE** | **BIB MOUSSE**
---|---|---|---|---|---
**17232** | **140/80-18 70M TT** | **18MGR** | **18UHD LG** | **M14**

---

**VENDOR P/N** | **DIMENSIONS** | **TUBE** | **TUBE SIZE** | **UHD TUBE SIZE** | **BIB MOUSSE**
---|---|---|---|---|---
**02099** | **140/80-18 70R TT** | **18MGR** | **18UHD LG** | **M02**

---

**Vendor P/N** | **Dimensions** | **Tube** | **Tube Size** | **UHD Tube Size** | **Bib Mousses**
---|---|---|---|---|---
**02099** | **140/80-18 70R TT** | **18MGR** | **18UHD LG** | **M02**

---

* When used in conjunction with MICHELIN Bib Mousse, tire is no longer intended for use on the public highway (NHS).
INCREASED VOID RATIO AND REDUCED WEIGHT COMPARED TO THE MICHELIN® DESERT RACE TIRE

Reinforced tread blocks and optimized architecture deliver increased traction in soft terrain, and a 500g weight reduction in unsprung mass compared to the MICHELIN® Desert Race tire.

OPTIMIZED KNOBS FOR ENHANCED GRIP AND TRACTION

Directional V-shaped central knobs offer maximum traction in deep sand while knob radius and clearance angles deliver maximum braking support.

PROVEN PERFORMANCE BY WORLD-CHAMPION RACING TEAMS

Developed and tested by Red Bull® KTM® Factory Racing and Rockstar Energy® Husqvarna® Factory Racing rally teams earning top podium finishes in five prestigious rallies in 2019 including DAKAR and Abu Dhabi Desert Challenge.

EXCELLENT HIGH-SPEED STABILITY

The DOT and FIM-approved knobby rear tire provides tremendous high-speed stability in sandy conditions.*

* When used in conjunction with MICHELIN Bib Mousse, tire is no longer intended for use on the public highway (NHS).

WINNER OF THE 2022 INDOOR AND OUTDOOR TRIAL WORLD TITLES WITH TONI BOU FOR THE 16TH YEAR RUNNING.

MICHELIN® Trial Light (front and rear) is six percent lighter than the MICHELIN® Trial Competition (front and rear).

THE PROFESSIONAL’S CHOICE FOR RALLY AND BAJA RACING

THE TIRE OF CHAMPIONS

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.

Recommended Pressure Front: 5.8 psi | Minimum: 5.1 psi

Recommended Pressure Rear: 5.1 psi | Minimum: 4.4 psi

NOT STREET LEGAL

MICHELIN® TRIAL LIGHT

Designed to make lateral movement easier. Thanks to their lightweight design, MICHELIN® Trial Light Competition tires are designed to make it easier for you to get on your way. Available as a radial version: MICHELIN® Trial X-Light Competition.

Maximized contact patch casing. MICHELIN® Trial Light Competition tires feature a carcass suited to Trials competition. They adapt to absorb the impact of any obstacles they encounter.

The tire of champions. Winner of the 2022 Indoor and Outdoor Trial world titles with Toni Bou for the 16th year running.

TOTAL TIRE PERFORMANCE FOR OFF-ROAD/ON-Road USE

MICHELIN® TRIAL LIGHT / TRIAL X-LIGHT COMPETITION

Off-Road | Trials

MICHELIN® TRIAL LIGHT

Recommended pressure is dependent on the terrain, weather conditions, the motorcycle power and the rider’s level of skill.

Recommended Pressure: 17.4 psi | Minimum: 14.5 psi

Vendor P/N | Dimensions | Tube | Tube Size | UHD Tube Size | Bib Mousse
--- | --- | --- | --- | --- | ---
46435 | 140/80-18 70R | TT | 18MGR | 18UHD LG | M02*

Vendor P/N | Dimensions | Tube | Tube Size | Bib Mousse
--- | --- | --- | --- | ---
22827 | 80/100-21 | TT | 21 TRIAL |

Vendor P/N | Dimensions | Tube
--- | --- | ---
13481 | 120/100R18 | TL

MICHELIN® TRIAL X-LIGHT COMPETITION

STREET LEGAL

MICHELIN® TRIAL LIGHT

MICHELIN® TRIAL X-LIGHT COMPETITION

MICHELIN® DESERT RACE BAja

NOTE: for Rally, combine the rear MICHELIN® Desert Race or Desert Race Baja with a 90/90-21 or 90/100-21 MICHELIN® Enduro Medium.
Off-Road | Bib Mousse

**MICHELIN® BIB MOUSSE™**

---

**THE MICHELIN OFF-ROAD SOLUTION TO PUNCTURES**

---

**MICHELIN’S INNOVATIVE FLAT-PREVENTION**
As a great innovation of the off-road segment, the MICHELIN® Bib Mousse™ eliminates the risk of a flat, contributing to an unmatched record of victories in Rally, Enduro and MX since its creation in 1983.

---

**EXCELLENT LONGEVITY**
The MICHELIN® Bib Mousse™ with MICHELIN® Bib Mousse™ Gel, is conceived to fit perfectly inside MICHELIN off-road tires for excellent longevity and robustness.

---

**OPTIMIZED GRIP AND HANDLING**
The MICHELIN® Bib Mousse™ is designed to enhance the performance of MICHELIN off-road tires for grip and handling (the pressure equivalence is 11.6-14.5 psi).

---

**37 VICTORIES IN THE DAKAR RALLY SINCE 1983!**

---

**22 WORLD TITLES IN ENDOuro**

---

**7 WORLD TITLES IN MX**

---

**MICHELIN® BIB MOUSSE FITTING GEL**
For optimum durability, use MICHELIN gel when fitting MICHELIN Bib Mousse.
Part No. 87543 (box of 12)

---

**NOT STREET LEGAL**

---

**MICHELIN BIB MOUSSE FOAM TECHNOLOGY**
<table>
<thead>
<tr>
<th>Model Number</th>
<th>Vendor P/N</th>
<th>Tire Line</th>
<th>Compatible Tire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>M15</td>
<td>63018</td>
<td>StarCross 5 Sand</td>
<td>80/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Soft</td>
<td>80/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>80/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC10</td>
<td>80/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enduro Medium</td>
<td>90/90-21</td>
</tr>
<tr>
<td>M16</td>
<td>22513</td>
<td>StarCross 5 Soft</td>
<td>90/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>90/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Hard</td>
<td>90/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enduro Medium</td>
<td>90/100-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Desert Race</td>
<td>90/90-21</td>
</tr>
<tr>
<td>M22</td>
<td>44034</td>
<td>StarCross 5 Sand</td>
<td>100/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Soft</td>
<td>100/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>100/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC10</td>
<td>100/90-19</td>
</tr>
<tr>
<td>M199</td>
<td>79643</td>
<td>StarCross 5 Sand</td>
<td>110/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Soft</td>
<td>110/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Soft</td>
<td>120/80-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>110/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>120/80-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>110/90-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC10</td>
<td>110/90-19</td>
</tr>
<tr>
<td>M18</td>
<td>81701</td>
<td>StarCross 5 Soft</td>
<td>100/100-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Soft</td>
<td>110/100-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>100/100-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>110/100-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC10</td>
<td>100/100-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC10</td>
<td>110/100-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enduro Medium</td>
<td>120/90-18</td>
</tr>
<tr>
<td>M14</td>
<td>55071</td>
<td>StarCross 5 Soft</td>
<td>120/90-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StarCross 5 Medium</td>
<td>120/90-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC10</td>
<td>120/90-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enduro Medium</td>
<td>140/80-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enduro Medium</td>
<td>140/80-18</td>
</tr>
<tr>
<td>M02</td>
<td>70883</td>
<td>Desert Race</td>
<td>140/80-18</td>
</tr>
<tr>
<td>Micelin® Tire</td>
<td>Usage</td>
<td>Vehicle Type</td>
<td>Page</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td><strong>On-road Scooter</strong>&lt;br&gt;<strong>Micelin® Pilot® Road 4 SC</strong></td>
<td>Sport</td>
<td>Retro</td>
<td>78</td>
</tr>
<tr>
<td><strong>Micelin® City Grip 2</strong></td>
<td>Urban</td>
<td>Retro</td>
<td>79</td>
</tr>
<tr>
<td><strong>Micelin® S83®</strong></td>
<td>Retro</td>
<td>Urban</td>
<td>80</td>
</tr>
<tr>
<td><strong>On-road Sport</strong>&lt;br&gt;<strong>Micelin® Pilot® Street 2</strong></td>
<td>Sport</td>
<td>Sport</td>
<td>81</td>
</tr>
<tr>
<td><strong>On-road Utility</strong>&lt;br&gt;<strong>Micelin® City Extra</strong></td>
<td>Urban</td>
<td>Urban</td>
<td>82</td>
</tr>
</tbody>
</table>
**EXCEPTIONAL GRIP SUITED TO A SPORTY RIDE**

MICHELIN® Water Sipe Technology™ combined with its silica tread compound offer exceptional grip on a variety of road surfaces.

**EXCELLENT ROAD HOLDING STABILITY**

The radial construction promotes stable handling on larger scooters.

**OUTSTANDING WET BRAKING PERFORMANCE**

100% silica tread rubber offers excellent grip in challenging conditions.

---

**THE MICHELIN® RADIAL TIRE FOR MAXI-SCOOTERS**

---

**THE MICHELIN® RADIAL TIRE FOR MAXI-SCOOTERS**

---

### Vendor P/N Dimensions Tube

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>62136</td>
<td>120/70 R 15 56H</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>03544</td>
<td>160/60 R 14 65H</td>
<td>TL</td>
</tr>
<tr>
<td>27100</td>
<td>160/60 R 15 67H</td>
<td>TL</td>
</tr>
</tbody>
</table>

---

**SILICA**

- Hard Rubber
- Soft Rubber
AMAZING WET GRIP
Delivers better wet traction¹ and shorter stopping distances² on wet surfaces than its leading competitor.

IMPROVED LONGEVITY FOR HEAVY COMMUTING
MICHELIN® City Grip 2 tires deliver even more mileage than its proven predecessor.

READY FOR ALL-SEASON RIDING
The silica-based compounds and shark tooth sipes are designed to provide an excellent level of grip on wet and slippery surfaces.

TOP CHOICE FOR SCOOTER MANUFACTURERS
Chosen by the world’s most prestigious scooter manufacturers with more than 20 standard fitments!

THE NEXT GENERATION SCOOTER TIRE THAT COMBINES EXTRAORDINARY ALL-SEASON TRACTION WITH LONGEVITY WORTHY OF THE MICHELIN® BRAND

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>25815</td>
<td>110/70-11 45L</td>
<td>TL</td>
<td></td>
</tr>
<tr>
<td>60460</td>
<td>110/70-12 47S</td>
<td>TL</td>
<td></td>
</tr>
<tr>
<td>42526</td>
<td>110/70-16 52S</td>
<td>TL</td>
<td></td>
</tr>
<tr>
<td>04068</td>
<td>110/90-13 56S</td>
<td>TL</td>
<td></td>
</tr>
<tr>
<td>30001</td>
<td>120/70-13 53S</td>
<td>TL</td>
<td></td>
</tr>
<tr>
<td>38772</td>
<td>120/70-15 56S</td>
<td>TL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>10297</td>
<td>100/90-14 57S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>96815</td>
<td>120/70-10 54L</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>40152</td>
<td>130/80-15 63S</td>
<td>TL</td>
<td></td>
</tr>
<tr>
<td>05239</td>
<td>140/60-13 63S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>40699</td>
<td>140/60-14 64S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>20255</td>
<td>140/70-12 65S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>26919</td>
<td>140/70-14 68S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>81168</td>
<td>140/70-16 65S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>06977</td>
<td>150/70-13 64S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>70409</td>
<td>150/70-14 66S</td>
<td>REINF</td>
<td>TL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>32193</td>
<td>90/80-16 51S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>23777</td>
<td>90/90-14 52S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>77790</td>
<td>100/80-10 53L</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>04538</td>
<td>100/80-16 505</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>35540</td>
<td>110/90-12 64S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>64373</td>
<td>120/70-11 56L</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>26203</td>
<td>120/70-12 58S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>75464</td>
<td>120/70-14 61S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>15377</td>
<td>120/80-14 58S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>43286</td>
<td>120/80-16 60S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>71961</td>
<td>130/70-12 62S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>62188</td>
<td>130/70-13 63S</td>
<td>REINF</td>
<td>TL</td>
</tr>
</tbody>
</table>

¹ Based on wet track lap times conducted in Fontange, France in April 2019 using a 2019 Yamaha XMax 250 scooter fitted with 120/70-15 front tire and 140/70-14 rear tire where MICHELIN® City Grip 2 tires finished on average 2.92 seconds faster than PIRELLI® Angel Scooter tires. Actual on-road results may vary. ¹ Based on internal wet braking test conducted in Ladoux, France in May 2019 with third party validation using a 2019 Yamaha XMax 125 scooter fitted with 120/70-15 front tire and 140/70-14 rear tire where MICHELIN® City Grip 2 tires stopped an average of 1.7 meters (5.5 feet) shorter than PIRELLI® Angel Scooter tires. Actual on-road results may vary.
Urban Mobility | Scooter | Retro

**MICHELIN® S83®**

**Retro Looks Plus Modern-Day Performance**

**Classic Scooter Styling**
Ideal for classic scooters with 8 or 10-inch wheels.

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
<th>Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>62340</td>
<td>3.00-10 42J</td>
<td>TL/TT</td>
<td></td>
<td>10B</td>
</tr>
<tr>
<td>84268</td>
<td>3.50-8 46J</td>
<td>TT</td>
<td></td>
<td>8B</td>
</tr>
<tr>
<td>57203</td>
<td>3.50-10 59J</td>
<td>REINF</td>
<td>TL/TT</td>
<td>10B</td>
</tr>
<tr>
<td>64295</td>
<td>100/90-10 56J</td>
<td>TL/TT</td>
<td></td>
<td>10B</td>
</tr>
</tbody>
</table>
The MICHELIN® Pilot® Street 2 tire has small central grooves and progressive side grooves designed for enhanced water evacuation.

**ENHANCED LONGEVTY**
Specifically designed for scooters and smaller displacement motorcycles, the deep tread grooves and its special compounds maximize mileage in all conditions.

**OPTIMIZED STABILITY AND AGILITY**
Highly responsive handling and maneuverability through traffic in wet or dry conditions result in a secure and confident ride.

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>60448</td>
<td>60/90-17 35S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>30305</td>
<td>70/90-14 40S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>16273</td>
<td>110/70-17 54S</td>
<td>REINF</td>
<td>TL</td>
</tr>
</tbody>
</table>

**EXCELLENT PERFORMANCE ON BOTH WET AND DRY ROADS FOR EVERYDAY USE**

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>32344</td>
<td>80/90-16 48S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>56133</td>
<td>100/90-14 57S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>94146</td>
<td>130/70-17 62S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>61565</td>
<td>140/70-17 66S</td>
<td>REINF</td>
<td>TL</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD / REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>01203</td>
<td>3.50-10 59J</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>35463</td>
<td>70/90-17 42S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>63992</td>
<td>80/90-14 46S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>74509</td>
<td>80/90-17 50S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>03022</td>
<td>90/90-17 46S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>56062</td>
<td>90/90-10 50P</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>26568</td>
<td>90/90-14 52S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>10418</td>
<td>100/80-17 52S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>18500</td>
<td>100/90-10 61P</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>90993</td>
<td>130/70-12 62S</td>
<td>REINF</td>
<td>TL</td>
</tr>
</tbody>
</table>

---

(1) The independent body TÜV approved the results of a test conducted at Fontange, in France, in September 2018, to assess the overall performance (grip, braking, agility) of the MICHELIN® Pilot® Street 2 compared to its main competitors in the wet (Front: COMPETITOR A 80/90-14 46P TL, COMPETITOR B 80/90-14 40S TL, MICHELIN® Pilot® Street 80/90-14 46P REINF TL and MICHELIN® Pilot® Street 80/90-14 46P REINF TL/Rear: COMPETITOR A 90/90-14 46F TL, COMPETITOR B 90/90-14 46F TL, MICHELIN® Pilot® Street 90/90-14 46F REINF TL and MICHELIN® Pilot® Street 90/90-14 46F REINF TL). Tests conducted on a mixture of city streets, secondary and main roads with Honda Click 125 in September 2018.

(2) Wear performance measured by comparing tread depth and weight loss. Tires used for front position are ASPIRA PREMIUM SPORTIVO 80/90-14 46S TL, PIRELLI DIABLO SCOOTER 80/90-14 46S TL, MICHELIN® Pilot® Street 80/90-14 46S TL and MICHELIN® Pilot® Street 80/90-14 46S REINF TL. Tests conducted on a mixture of city streets, secondary and main roads with Honda Click 125 in September 2018.
ROBUST AND RESISTANT
The renowned puncture resistant construction of the MICHELIN® City Pro has been optimized even further to provide even more peace-of-mind on everyday commutes.

LONG-LASTING
A tread pattern designed to last mile after mile.

READY FOR ALL-SEASON RIDING
MICHELIN® Water Sipe Technology™ ensures optimum grip in wet conditions.

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
<th>STD/REINF</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>04970</td>
<td>2.25-17 38P</td>
<td>REINF</td>
<td>TT</td>
</tr>
<tr>
<td>55467</td>
<td>2.50-17 43P</td>
<td>REINF</td>
<td>TT</td>
</tr>
<tr>
<td>79067</td>
<td>2.75-17 47P</td>
<td>REINF</td>
<td>TT</td>
</tr>
<tr>
<td>02150</td>
<td>2.75-18 48S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>79518</td>
<td>3.00-10 50J</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>76851</td>
<td>3.50-10 59J</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>70578</td>
<td>80/90-17 50S</td>
<td>REINF</td>
<td>TL</td>
</tr>
<tr>
<td>76683</td>
<td>90/90-18 57S</td>
<td>REINF</td>
<td>TL</td>
</tr>
</tbody>
</table>
### MICHELIN® TUBES FOR ON-ROAD TIRES

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>92472</td>
<td>15MJ VALVE 2171</td>
<td>180/70-15; 140/90-15; 150/90-15; 170/80-15</td>
</tr>
<tr>
<td>39504</td>
<td>16MF VALVE TR4</td>
<td>3.25-16; 3.50-16; 100/80-16; 100/90-16; 90/90-16</td>
</tr>
<tr>
<td>55944</td>
<td>16MI VALVE 2171</td>
<td>180/55-17; MT90-16; MU90-16; MU85-16; 120/90-16; 130/90-16; 140/90-16; 150/80-16; 160/80-16</td>
</tr>
<tr>
<td>83791</td>
<td>16MI2 VALVE TR4</td>
<td>180/55-17; MT90-16; MU90-16; MU85-16; 120/90-16; 130/90-16; 140/90-16; 150/80-16; 160/80-16</td>
</tr>
<tr>
<td>38969</td>
<td>17MG VALVE TR4</td>
<td>120/60-17; 110/70-17; 120/70-17; 110/80-17; 110/90-17; 4.00-17; 4.60-17; 120/80-17</td>
</tr>
<tr>
<td>37441</td>
<td>17MH VALVE TR4</td>
<td>130/70-17; 140/70-17; 130/80-17; 120/90-17</td>
</tr>
<tr>
<td>43923</td>
<td>17MI VALVE TR4</td>
<td>150/70-17; 160/70-17; 140/80-17; 130/90-17; 170/60-17</td>
</tr>
<tr>
<td>45907</td>
<td>18MF VALVE TR4</td>
<td>110/80-18; 120/80-18; 100/90-18; 110/90-18; 3.25-18; 3.50-18</td>
</tr>
<tr>
<td>39186</td>
<td>18MG VALVE TR4</td>
<td>130/70-18; 110/80-18; 120/80-18; 130/80-18; 100/90-18; 110/90-18; 120/90-18; 3.25-18; 3.50-18; 4.00-18; 4.10-18; 4.60-18; 150/70-18</td>
</tr>
<tr>
<td>35537</td>
<td>19MF VALVE TR4</td>
<td>3.25-19; 110/80-19; 100/90-19; 110/90-19; 120/60-19; 90/100-19; 120/70-19; 130/60-19</td>
</tr>
<tr>
<td>38637</td>
<td>21MD VALVE TR4</td>
<td>2.50-21; 2.75-21; 3.00-21; MH90-21; 80/90-21; 90/90-21; 80/100-21; 90/100-21</td>
</tr>
</tbody>
</table>

**WARNING**
Do not use a wheel with a valve stem hole on the side of the drop center of the wheel. The tube can be damaged.

**WARNING**
DO NOT USE A TUBE ON A TUBELESS TYPE WHEEL OR RIM. THE TUBE CAN BE DAMAGED BY THE WHEEL OR RIM.

### MICHELIN® TUBES FOR SCOOTER TIRES

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>48469</td>
<td>8 B3 VALVE 1202</td>
<td>3.50-8; 4.00-8</td>
</tr>
<tr>
<td>84073</td>
<td>10B4 VALVE 1202</td>
<td>3.00-10; 3.50-10; 100/80-10; 100/90-10; 90/90-10</td>
</tr>
<tr>
<td>94435</td>
<td>12B1 VALVE 741</td>
<td>3.00-12; 3.50-12</td>
</tr>
</tbody>
</table>

**WARNING**
DO NOT USE A TUBE ON A TUBELESS TYPE WHEEL OR RIM. THE TUBE CAN BE DAMAGED BY THE WHEEL OR RIM.
**MICHELIN® TUBES FOR OFF-ROAD TIRES**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Description</th>
<th>Reinf / UHD</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>85074</td>
<td>10 MBR VALVE TR4</td>
<td>–</td>
<td>2.50-10; 2.75-10</td>
</tr>
<tr>
<td>99377</td>
<td>12 MCR VALVE TR4</td>
<td>–</td>
<td>2.50-12; 80/100-12</td>
</tr>
<tr>
<td>66693</td>
<td>14 MBR VALVE TR4</td>
<td>–</td>
<td>60/100-14</td>
</tr>
<tr>
<td>09161</td>
<td>90/100-14 RSTOP REINF ST30F MI</td>
<td>Reinf</td>
<td>90/100-14</td>
</tr>
<tr>
<td>24296</td>
<td>90/100-16 RSTOP REINF ST30F MI</td>
<td>Reinf</td>
<td>90/100-16</td>
</tr>
<tr>
<td>84139</td>
<td>17MHR VALVE TR4</td>
<td>–</td>
<td>140/80-17; 150/60-17; 160/60-17</td>
</tr>
<tr>
<td>16918</td>
<td>70/100-17 RSTOP REINF ST30F MI</td>
<td>Reinf</td>
<td>70/100-17</td>
</tr>
<tr>
<td>65843</td>
<td>18MFR VALVE TR4</td>
<td>–</td>
<td>130/80-18; 100/100-18; 110/100-18</td>
</tr>
<tr>
<td>80527</td>
<td>18MGR VALVE TR4</td>
<td>–</td>
<td>130/80-18; 140/80-18; 120/90-18; 130/90-18; 100/100-18; 110/100-18</td>
</tr>
<tr>
<td>89343</td>
<td>18 UHD LARGE TR4</td>
<td>UHD</td>
<td>140/80-18 (ENDURO/RALLY); 120/90-18 (MOTOCROSS)</td>
</tr>
<tr>
<td>47372</td>
<td>18 UHD MEDIUM TR4</td>
<td>UHD</td>
<td>100/100-18; 110/100-18; 120/90-18; 130/80-18</td>
</tr>
<tr>
<td>48012</td>
<td>19MER VALVE TR4</td>
<td>–</td>
<td>120/80-19; 100/90-19</td>
</tr>
<tr>
<td>83372</td>
<td>19MFR VALVE TR4</td>
<td>–</td>
<td>110/90-19; 130/70-19</td>
</tr>
<tr>
<td>32403</td>
<td>70/100-19 RSTOP REINF ST30F MI</td>
<td>Reinf</td>
<td>70/100-19</td>
</tr>
<tr>
<td>66405</td>
<td>19 UHD TR4</td>
<td>UHD</td>
<td>100/90-19; 110/90-19; 120/80-19; 130/70-19</td>
</tr>
<tr>
<td>40953</td>
<td>21MDR VALVE TR4</td>
<td>–</td>
<td>2.50-21; 2.75-21; 3.00-21; 80/90-21; 90/90-21; 80/100-21; 90/100-21</td>
</tr>
<tr>
<td>70151</td>
<td>21 TRIAL VALVE TR4</td>
<td>–</td>
<td>2.75-21 (TRIAL); 80/100-21 (TRIAL)</td>
</tr>
<tr>
<td>73810</td>
<td>21 UHD TR4</td>
<td>UHD</td>
<td>80/100-21; 90/90-21; 90/100-21</td>
</tr>
</tbody>
</table>

UHD: Ultra Heavy Duty inner tube, 4.0mm thick. / Reinf: Reinforced inner tube, 2.5mm thick.

**WARNING**

DO NOT USE A TUBE ON A TUBELESS TYPE WHEEL OR RIM. THE TUBE CAN BE DAMAGED BY THE WHEEL OR RIM.

---

**MICHELIN® RIM BAND**

<table>
<thead>
<tr>
<th>Vendor P/N</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17889</td>
<td>RIM BAND 1.35/1.85 X 17/18 (1200X25)</td>
</tr>
<tr>
<td>42790</td>
<td>RIM BAND 1.60/1.85 X 21 (1400X25)</td>
</tr>
<tr>
<td>89901</td>
<td>RIM BAND 1.60/2.00 X 18/19 (1300X25)</td>
</tr>
<tr>
<td>90160</td>
<td>RIM BAND 2.15/3.00X17/18/19(1200X33)</td>
</tr>
<tr>
<td>29559</td>
<td>RIM BAND 3.00X16 (1300X33)</td>
</tr>
<tr>
<td>91001</td>
<td>RIM BAND 3.50X16 (1050X45)</td>
</tr>
<tr>
<td>89151</td>
<td>RIM BAND 4.50X17/18 (1200X63)</td>
</tr>
</tbody>
</table>
GENERAL GUIDELINES AND PRECAUTIONS

MICHELIN® Motorcycle tires are designed and manufactured to help provide quality performance under a variety of conditions. To achieve the desired level of performance, it is necessary to use the tires as recommended. Following the procedures in your motorcycle's owners manual can help you maximize performance and comfort from your MICHELIN® tire-equipped motorcycle.

TIRE SIZE SELECTION
Motorcycles should be equipped with the size of tire specified by the motorcycle manufacturer or the Michelin fitment guide.
THE ONLY RECOMMENDED SIZES ARE THOSE THAT ARE LISTED BY THE MOTORCYCLE MANUFACTURER OR THE MICHELIN FITMENT GUIDE.

Do not mount tires wider or narrower than the original-equipment tires (as indicated by information on the tire's sidewall), either of which could negatively affect the motorcycle's handling. The choice of a tire that does not strictly conform to the original-equipment specifications for a particular bike must be validated by a professional technician.

Never use a tire that is not inflated to the correct pressure, and/or with a load that exceeds its load index. Use of a Michelin tire that is not in accordance with this General Information and Precautions Guide and/or the Michelin Fitment Guide may result in tire failure and/or cause serious injury or death.

MOUNTING NEW TIRES
Whenever a new tire is mounted, be sure to check for clearance on both front and rear wheels. Extreme care must be taken to ensure that no part of the machine, such as fender mount bolts, electrical wiring, luggage rack mounts, chain or drive shaft housing, etc., comes in contact with the tire. Clearance must be checked with the suspension fully compressed. Tire growth resulting from normal bias-ply tire construction, and centrifugal force due to high-speed operation can also cause interference with motorcycle parts. Insufficient clearance can result in severe tire damage or tire failure, that could cause an accident, which may cause serious injury or death. After having installed new tires, a break-in period of several miles should be observed. Rapid acceleration and/or hard cornering should be avoided during this period.

PASSENGER CAR TIRES ON MOTORCYCLES
Michelin does not recommend the use of passenger car tires for motorcycles nor warrant passenger car tires used on motorcycles. Tires designed for passenger cars can be dangerous when used on motorcycles and motorcycles with sidecars, as bead seat diameters of motorcycle rims and passenger rims are different, and may result in tire failure and/or cause serious injury or death.

TOWING TRAILERS WITH MOTORCYCLES
Trailers contribute to motorcycle instability, tire stresses and
overload causing irreversible damage resulting in sudden tire failure and accident, which may cause serious injury or death. Michelin does not recommend the use of trailers with motorcycles nor will Michelin warrant tires used on motorcycles fitted with trailers.

**USE OF WHEEL/RIM CHANGES**

Changing to rim diameters and/or rim widths that are not supplied as original equipment on the motorcycle can adversely affect the handling characteristics of the motorcycle, resulting in sudden tire failure and accident, which may cause serious injury or death. It is recommend-ed that the manufacturer of the motorcycle be contacted regarding this area. In addition, the use of wheels and rims that are not supplied as original equipment can cause damage to the tire if proper machine clearances are not maintained, which could result in tire failure and/or as a result may cause serious injury or death.

**WEAR AND DETERIORATION**

Do not allow the tires to wear smooth before replacing them. MICHELIN® motorcycle tires have wear indicators—smooth sections appear in the tread grooves, across the tread, when the remaining tread depth is only .8mm (1/32 inch). Do not allow the tires to wear smooth before replacing them. Note: The federal regulation is 1/32 inch. However, some states, New York and Texas for example, have a 2/32-inch requirement for motorcycle tires. Tread wear indicators identify when the tire is worn out and needs to be replaced. Check the condition of the tires regularly and replace them when necessary. Main Factors Governing Tire Life/Mileage:

- **Load**
- **Running Speed**
- **Wheel Condition**
- **Wheelspin**
- **Inflation Pressure**
- **Riding Style**
- **Proper Storage**
- **Temperature**
- **Mounting**
- **Nature of Road Surface**

**NOTE:** Do not use a tire that has been subjected to motorcycle dynamometer testing. Michelin does not warrant tires subjected to dynamometer testing. This severe use of a tire may result in tread compound degradation and possible tire failure, which may, as a result, cause serious injury or death.

**STORAGE**

Tires contain waxes and emollients to protect their outer surfaces from ozone and weather checking. As the tire rolls and flexes, the waxes and emollients continually migrate to the surface, replenishing this protection throughout the normal use of the tire. Consequently, when tires sit outdoors, unused for long periods of time (a month or more) their surfaces become dry and more susceptible to ozone and weather checking and the casing becomes susceptible to flat spotting.

For this reason, tires should always be stored in a cool, dry, clean, indoor environment. If storage is for one month or more, eliminate the weight from the tires by raising the vehicle or by removing the tires from the vehicle. Failure to store tires in accordance with these instructions could result in damage to your tires or premature aging of the tires and sudden tire failure, and/or, as a result, may cause serious injury or death.

When tires are stored, be sure they are placed away from sources of heat and ozone such as hot pipes and electric generators. Be sure that surfaces on which tires are stored are clean and free from grease, gasoline or other substances which could deteriorate the rubber. (Tires exposed to these materials during storage or driving could be subject to sudden failure, and/or may, as a result, cause serious injury or death.)

**TIRE AGE**

The "legal life of the tire" is six years from the date of purchase or the life of the "usable tread," which is defined as the original tread worn down to the level of the treadwear indicators—1/32nds of an inch of tread remaining, whichever occurs first. The date of purchase is documented by a new vehicle registration or tire sales invoice. If no proof of purchase is available, the date of manufacture, as molded on the sidewall, will be used. Michelin recommends removing a tire from service (regardless of condition) ten years from date of manufacture.

**MOUNTING AND DEMOUNTING OF MOTORCYCLE TIRES**

- Mount the tire only on the rim for which it is designed.
- Always mount and demount tires under clean conditions.
- Avoid working in direct contact with the ground.
- Use rims that are clean and in good condition.
- Use good-quality tire levers or a mounting machine from a reputable manufacturer.
- Use a good lubricant.
- A good lubricant can be made from ingredients that will not react with rubber. It should be reasonably slippery and fast-drying. Tire lubricants should not remain slippery when dry. UNDER NO CIRCUMSTANCES should petroleum-based materials such as oil, gasoline, kerosene, grease or spirits be used as a tire lubricant. Tire lubricant should also be used when demounting tires.

**MOUNTING OF TUBELESS TIRES**

1. Inspect wheel for any corrosion and/or burrs. Such corrosion and/or burrs must be removed. (As with most motorcycle manufac-turers, Michelin does not recommend that any wheels with a scratch of 0.5mm/0.02 inches in depth or lateral or radial run out exceeding 2.0mm/0.08 inches is not used.) The wheel must be wiped clean of any foreign matter. Also, inspect the inside of the tire to make sure no foreign matter is left in the tire.

2. Most tires have a directional arrow molded on the sidewall. When mounting these tires, care should be taken to ensure that these arrows are pointed in the direction of rotation on both front and rear wheels. For racing tires, consult your Michelin motorcycle tire distributor/dealer for rotation information.

3. Lubricate both beads on the tire, and bead seats and safety humps of the rim prior to mounting. Place the first bead on wheel starting opposite the valve. This procedure can normally be done without the use of tire levers.

4. To mount the second bead, place the hooked end of the tire levers opposite the valve stem, starting the bead onto the wheel at this point of the wheel's circumference.

5. Continue working around the wheel, taking small sections at a time, pushing the beads as far as possible into the drop center of the rim. End at the valve stem.

6. Remove the valve core from the valve stem. Inflate to 51 psi maximum then totally deflate and reinflate to the recommended pressure. Make sure that the beads are seated properly. Determine if tire is properly seated by observing the guide ribs in relation to the wheel, making sure they appear consistent and are positioned concentrically around the rim. Guide ribs are raised narrow ribs of rubber on the lower tire sidewall.

7. Replace the valve core and inflate to operating pressure. Replace the valve cap. TO ENSURE PROPER TIRE BEAD SEATING, REPEAT THE ABOVE PROCEDURE. IMPROPER BEAD SEATING WILL UNBALANCE THE TIRE WHEEL ASSEMBLY AND NO AMOUNT OF BALANCING WILL ALLOW AN IMPROPERLY SEATED TIRE TO RUN SMOOTHLY. Improperly seated tires that will not run smoothly may result difficulty in handling or operating which may lead to accidents resulting in serious injury or death.

8. Balance the tire/wheel assembly.

**TUBELESS TIRES AND TUBES: WARNINGS**

1. **MICHELIN PROHIBITS THE USE OF INNER TUBES IN:**
- MICHELIN® Power GP, MICHELIN® Power 5, MICHELIN® Pilot® Power 2 CT, and MICHELIN® Pilot® Power performance street radial tires
- MICHELIN® Road 5, MICHELIN® Road 5 GT, MICHELIN® Road 5 Trail, MICHELIN® Pilot® Road 4, MICHELIN® Pilot® Road 4 GT and MICHELIN® Pilot® Road 3 sport touring street radial tires
- MICHELIN® Scorcher® “11”, MICHELIN® Scorcher® “21”, MICHELIN® Scorcher® “Adventure”, MICHELIN®
GENERAL GUIDELINES AND PRECAUTIONS (CONTINUED)

- Scorcher® “Sport”, MICHELIN® Commander® III radial tires and MICHELIN® Commander® II radial tires
- MICHELIN® Pilot® Street 2 tires

WHEN MOUNTED ON TUBE-TYPE RIMS, INNER TUBES MAY BE USED IN:
- MICHELIN® Road Classic street/sport tires
- MICHELIN® Scorcher® “31” and MICHELIN® Scorcher® “32” cruiser/custom tires
- MICHELIN® Anakee® III, MICHELIN® Anakee® Adventure and MICHELIN® Anakee® Wild dual-purpose tires
- MICHELIN® City Pro and MICHELIN® Pilot® Street tires
- MICHELIN® Commander® III and MICHELIN® Commander® II tires

2. **DO NOT USE ANY TUBE IN ANY TIRE WHEN MOUNTED ON A TUBELESS RIM OR WHEEL, AS THE INTERNAL SHAPE OF TUBELESS RIMS/WHEELS CAN DAMAGE AN INNER TUBE AND CAUSE A DEFLATION, AND MAY RESULT IN TIRE FAILURE AND/OR AS A RESULT CAUSE SERIOUS INJURY OR DEATH.**

DEMOUNTING OF TUBELESS TIRES
1. Deflate tire by removing valve cap and valve core.
2. Break the bead by placing the flat end of the tire levers between the rim flange and the tire bead at the valve. Work all the way around the tire. Repeat the process on the other side of the tire. The use of a proper bead breaker tool greatly facilitate this step.
3. Remove the first bead by lubricating the bead and placing the hooked end of the tire levers under the tire bead starting at the valve, continue around the tire until the first bead is removed from the rim.
4. To remove the second tire bead from the rim turn the wheel over. Place the hooked end of the tire lever under the second bead and behind the rim and push forward to remove the bead. Lubrication will facilitate this step.

MOUNTING OF TUBE-TYPE TIRES
1. On spoke wheels, use rim bands of the correct size to protect the tube from the spoke heads. Use good quality, rubber rim bands with beveled edges. (Plastic bands are not recommended.)
2. Use a new MICHELIN® inner tube with a new tire. USE ONLY THE CORRECT SIZE OF TUBE. THE USE OF OVERSIZED TUBES IN ANY TIRES IS NOT RECOMMENDED. TUBES THAT ARE LARGER THAN RECOMMENDED CAN FOLD WHEN INSTALLED INSIDE THE TIRE. THESE FOLDS CAN EVENTUALLY WEAKEN AND CAUSE A DEFLATION, AND MAY RESULT IN TIRE FAILURE AND/OR AS A RESULT CAUSE SERIOUS INJURY OR DEATH.
3. Inspect the wheel for damage, burrs and corrosion. Any burrs or corrosion must be removed. Using a clean cloth, clean both rim flanges and bead seats. Remove any foreign material from the tire and inspect the rim band for cracks or damage. If the rim band is not in good condition, replace it.
4. Inflate the tube enough to round it off, then place it in the tire.
5. Lubricate both beads on the tire, and bead seats and safety humps of the rim prior to mounting. Be careful not to use an excessive amount of lubricant as it may become trapped between the tube and the tire carcass.
6. Place the first bead on the rim starting opposite the valve hole. This can usually be done without the use of the tire levers. Insert the valve stem through the valve hole and place the retaining nut loosely on the stem—two or three turns should be sufficient.
7. Lubricate the second bead of the tire and place the hooked end of the tire levers opposite the valve.
8. Work around the rim taking small sections at a time with the levers. At the same time, push the tire into the drop well of the rim. As you approach the valve stem, push the stem as far as possible into the tire to prevent the valve base from being caught or pinched under the tire bead.
9. Make sure the valve stem is straight and free to move. Slowly inflate the tire to 50 psi MAXIMUM. Visually check the tire bead area using the raised guide ribs found circumferentially on the tire sidewalls to determine if they parallel the rim flange. They should appear consistent and concentric around the rim.
10. Deflate the tire to let it and the tube relax. Reinflate the tire to its proper operating pressure. Replace the valve cap.
11. Balance the assembly.

DEMONTEING OF TUBE-TYPE TIRES
1. Deflate tire by removing valve cap, valve core, and nut.
2. Break the bead by placing the flat end of the tire levers between the rim flange and the tire bead at the valve. Work all the way around the tire. Repeat the process on the other side of the tire.
3. Remove the first bead by lubricating the bead and placing the hooked end of the tire levers, again starting at the valve, under the tire bead. Continue around the tire until the first bead is removed from the rim.
4. Remove the tube starting opposite the valve stem. This will help in the removal of the valve stem from the rim base.
5. To remove the second tire bead from the rim turn the wheel over. Place the hooked end of the tire lever under the second bead and behind the rim and push forward to remove the bead. Lubrication will facilitate this step.

INFLATION: PRECAUTIONARY MEASURES
1. Modern methods of inflation allow high pressures to be reached quickly. Where air reservoir tanks are used, we recommend that the pressure regulator valve be set to 51 psi for the inflation of motorcycle tires. Periodically drain your air tank to ensure a clean air supply.
2. Michelin recommends the tire pressure quoted by the motorcycle manufacturer, except where otherwise stated.
3. When the tire is mounted, take the following precautions to avoid trapping air between the inner tube (where applicable) and the tire while inflating:
   - push the valve into the wheel (where a tube is used).
   - inflate slowly without removing the valve core.
   - use the inflation pressure recommended by the motorcycle manufacturer.
4. Check inflation pressures on both tires every two weeks and before riding, when tires are cold (at ambient temperature). Riding even for a short distance causes tires to heat up and air pressure to increase. **DO NOT BLEED AIR FROM HOT TIRES.** This will result in an under-inflated tire under the given the operating conditions. Failure to maintain the correct inflation pressure may result in improper motorcycle handling, rapid and irregular tire wear, or sudden tire destruction, or may result in tire failure and/or as a result cause serious injury or death.
5. For sustained high-speed riding, front and rear tire pressures should be increased and continuously maintained to the maximum pressure recommended by the motorcycle manufacturer for high-speed riding. Do not exceed the maximum pressure indicated on the tire sidewall.
6. When riding with a passenger or with a substantial amount of luggage, consult your motorcycle owner’s manual to properly adjust your tire pressure as recommended by the motorcycle manufacturer.
7. The proper inflation pressures for your motorcycle tires are shown in your motorcycle owners manual. Unless otherwise stated, these pressures are for motorcycles ridden at normal highway speeds without passengers. Exceeding the safe, legal speed limit is neither recommended nor endorsed. Inflation pressure measurements are only as accurate as your gauge. IT IS VERY IMPORTANT TO
**GENERAL GUIDELINES AND PRECAUTIONS (CONTINUED)**

**MAKE SURE THAT THE TIRE PRESSURE GAUGE YOU ARE USING IS ACCURATE.**

**UNDERINFLATION**

Never use your motorcycle when tires are underinflated. This will cause improper handling that may result in an accident. The only way to determine if a tire is properly inflated is to check air pressures with an accurate tire pressure gauge when tires are cold (at ambient air temperature).

Underinflation can also allow a tire to rotate on the wheel. In a tube-type assembly, this can cause the valve stem to be pulled from the tube, resulting in a rapid deflation. Loss of control of the motorcycle may result, causing possible damage, injury, death or all. By not screwing the valve nut all the way down to the base of the rim, you will allow the valve to tilt freely in the event of a tire rotation on the rim. This may help give you a warning so that the cause of this irregularity may be determined and corrected.

**BALANCING THE TIRE AND WHEEL**

1. Inspect the wheel to make sure that all previously used balance weights have been removed. This is a good time to re-check the tire and wheel assembly to make certain the tire is properly seated and concentric on the rim. Make sure a valve cap is installed.

2. Lightly spin the assembly on a balance stand and allow the assembly to come to rest naturally. Using a crayon or similar marking device, mark the topmost location of the wheel. This will indicate the lightest point of the assembly to which balance weight must be added in order to balance the assembly. Repeat the procedure for each wheel to ensure accuracy. If the wheel comes to rest with the original mark in different positions each time, the assembly is balanced and no weights will be required.

3. Temporarily attach weights to the spot marked and repeat step 2. Add or remove weight as appropriate and repeat the procedure until the wheel shows no tendency to come to rest at any one location.

4. Permanently apply the weight to the wheel. Any method that attaches a fixed weight to a fixed position on the wheel is acceptable. Clean the surface to which the balance weight or tape-a-weight is to be applied. If the amount of weight to be added exceeds one-half ounce, it is recommended that the weight be divided equally between both sides of rim. This will help eliminate the possibility of a high speed vibration or wobble.

Michelin does not recommend the use of dry or liquid balancers/sealers or any other balancing materials. Tires and Tubes into which these have been injected will not be covered under warranty.

5. Remove the valve cap and adjust the tire pressure to that recommended by the motorcycle manufacturer. Replace the valve cap and install the wheel assembly on the motorcycle.

**NOTE:** It is advisable to mark the tire and the rim with a reference mark so it can be determined if the tire ever rotates on the rim due to braking or acceleration. Should this occur, the reason for the rotation should be determined and corrected. (Use of improper lubricant? tire damage?) The tire/wheel assembly may need to be balanced again.

**FITMENT GUIDE**

1. While every attempt has been made to make this fitment guide comprehensive, some makes and models have been omitted. In most cases this is because Michelin does not offer any appropriate tires for a particular motorcycle, or the manufacturer did not offer the motorcycle for sale in North America. If MICHELIN® tires are available in replacement sizes for a motorcycle that is not listed in the fitment guide, consult a Michelin motorcycle tire dealer to confirm compatibility with your specific application.

2. For optimized performance, it is recommended that radial tires be installed as a pair.

3. **IMPORTANT:** When tires with speed ratings lower than those supplied to the customer as original equipment are fitted, the speed capability of the vehicle is limited to the maximum speed rating of the replacement tires.

**BIB MOUSSE® WARNING**

1. The Bib Mousse® foam insert replaces a tube and is to be used only with MICHELIN® off-road motorcycle tires, which are compatible in design and shape for their intended use. The use of Bib Mousse inserts in any other tire is not recommended.

2. The Bib Mousse insert is designed to operate in off-road conditions. Prolonged use of the Bib Mousse insert on hard or asphalt surfaces for a distance of 20 miles or longer at speeds of 80 mph or more is not recommended. Doing so could result in overheating, possible fire and subsequent damage to the Bib Mousse insert, tire and motorcycle.

3. When mounting or demounting a Bib Mousse insert in a MICHELIN® off-road tire, care must be taken to secure the tire levers properly to prevent them from slipping off the rim. (See mounting/demounting instructions supplied with Bib Mousse inserts.)

4. Failure to abide by these warnings may cause failure of the Bib Mousse insert and damage to the tire and wheel assembly, which in turn could cause an accident, possibly resulting in personal injury to yourself and others as well as damage to personal property.

**SPECIAL NOTE FOR TRAILS AND DESERT RACE TIRES**

When these tires are inflated to their maximum recommended pressures, speed must be restricted to the following maximums:

<table>
<thead>
<tr>
<th>Maximum Speed</th>
<th>Maximum Inflation Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial Light &amp; Trial X-Light Competition</td>
<td>75 mph</td>
</tr>
<tr>
<td>Desert Race</td>
<td>105 mph</td>
</tr>
<tr>
<td>Desert Race (equipped with Bib Mousse®)</td>
<td>80 mph</td>
</tr>
</tbody>
</table>

**REPAIR OF MICHELIN® MOTORCYCLE TIRES**

Michelin does not condone or endorse the repair of any of its off-road motorcycle tires, which are compatible in design and shape for their intended use. The use of Bib Mousse inserts in any other tire is not recommended.

**DISCLAIMER**

Michelin has specific recommended conditions for the storage, selection, mounting, inflation, pressure, use, monitoring and maintenance of its tires. The conditions stated by Michelin, shall be adhered to by the Customer. The Customer shall be under a duty to inform users and its own Customers of said conditions.

Our Customers should also train their employees, who are involved in placing our products with the end users, about Michelin’s tire recommendations. If in doubt, we invite you to consult our technical documentation or one of our technicians, or ultimately, our website at Motorcycle.Michelinman.com.

Michelin North America, Inc.
2 Wheel Dept.
P.O. Box 19001
Greenville, SC 29602
800-346-4098
michelinman.com/motorcycle
TIRE MARKINGS (HOW TO READ A TIRE SIDEWALL)

The SPEED INDEX indicates the maximum speed at which the tire can carry a load corresponding to its Load Index under service conditions specified by the tire manufacturer.

<table>
<thead>
<tr>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
<th>INDEX</th>
<th>MPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>31</td>
<td>E</td>
<td>43</td>
<td>J</td>
<td>62</td>
<td>M</td>
<td>81</td>
<td>Q</td>
<td>99</td>
<td>T</td>
<td>118</td>
<td>V</td>
<td>149</td>
<td>(W)</td>
<td>&gt;168</td>
</tr>
<tr>
<td>C</td>
<td>37</td>
<td>F</td>
<td>50</td>
<td>K</td>
<td>68</td>
<td>N</td>
<td>87</td>
<td>R</td>
<td>106</td>
<td>U</td>
<td>124</td>
<td>(V)</td>
<td>&gt;149</td>
<td>Y</td>
<td>186</td>
</tr>
<tr>
<td>D</td>
<td>40</td>
<td>G</td>
<td>56</td>
<td>L</td>
<td>75</td>
<td>P</td>
<td>93</td>
<td>S</td>
<td>112</td>
<td>H</td>
<td>130</td>
<td>W</td>
<td>168</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**WARNING**
DO NOT RIDE AT SPEEDS FASTER THAN THE SPEED RATING OF YOUR TIRES. NEVER EXCEED THE LEGAL SPEED LIMIT OR SPEEDS REASONABLE FOR THE RIDING CONDITIONS.

The LOAD INDEX is a numerical code associated with the maximum load a tire can carry at the speed indicated by its Speed Symbol under service conditions specified by the tire manufacturer.

<table>
<thead>
<tr>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
<th>INDEX</th>
<th>LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>176</td>
<td>30</td>
<td>234</td>
<td>40</td>
<td>309</td>
<td>50</td>
<td>419</td>
<td>60</td>
<td>551</td>
<td>70</td>
<td>739</td>
<td>80</td>
<td>992</td>
<td>90</td>
<td>1323</td>
</tr>
<tr>
<td>21</td>
<td>182</td>
<td>31</td>
<td>240</td>
<td>41</td>
<td>320</td>
<td>51</td>
<td>430</td>
<td>61</td>
<td>567</td>
<td>71</td>
<td>761</td>
<td>81</td>
<td>1019</td>
<td>91</td>
<td>1356</td>
</tr>
<tr>
<td>22</td>
<td>187</td>
<td>32</td>
<td>247</td>
<td>42</td>
<td>331</td>
<td>52</td>
<td>441</td>
<td>62</td>
<td>584</td>
<td>72</td>
<td>783</td>
<td>82</td>
<td>1047</td>
<td>92</td>
<td>1389</td>
</tr>
<tr>
<td>23</td>
<td>193</td>
<td>33</td>
<td>254</td>
<td>43</td>
<td>342</td>
<td>53</td>
<td>454</td>
<td>63</td>
<td>600</td>
<td>73</td>
<td>805</td>
<td>83</td>
<td>1074</td>
<td>93</td>
<td>1433</td>
</tr>
<tr>
<td>24</td>
<td>198</td>
<td>34</td>
<td>260</td>
<td>44</td>
<td>353</td>
<td>54</td>
<td>467</td>
<td>64</td>
<td>617</td>
<td>74</td>
<td>827</td>
<td>84</td>
<td>1102</td>
<td>94</td>
<td>1477</td>
</tr>
<tr>
<td>25</td>
<td>204</td>
<td>35</td>
<td>267</td>
<td>45</td>
<td>364</td>
<td>55</td>
<td>481</td>
<td>65</td>
<td>639</td>
<td>75</td>
<td>853</td>
<td>85</td>
<td>1135</td>
<td>95</td>
<td>1521</td>
</tr>
<tr>
<td>26</td>
<td>209</td>
<td>36</td>
<td>276</td>
<td>46</td>
<td>375</td>
<td>56</td>
<td>494</td>
<td>66</td>
<td>661</td>
<td>76</td>
<td>882</td>
<td>86</td>
<td>1168</td>
<td>96</td>
<td>1565</td>
</tr>
<tr>
<td>27</td>
<td>215</td>
<td>37</td>
<td>282</td>
<td>47</td>
<td>386</td>
<td>57</td>
<td>507</td>
<td>67</td>
<td>677</td>
<td>77</td>
<td>908</td>
<td>87</td>
<td>1202</td>
<td>97</td>
<td>1609</td>
</tr>
<tr>
<td>28</td>
<td>220</td>
<td>38</td>
<td>291</td>
<td>48</td>
<td>397</td>
<td>58</td>
<td>520</td>
<td>68</td>
<td>694</td>
<td>78</td>
<td>937</td>
<td>88</td>
<td>1235</td>
<td>98</td>
<td>1653</td>
</tr>
<tr>
<td>29</td>
<td>227</td>
<td>39</td>
<td>300</td>
<td>49</td>
<td>408</td>
<td>59</td>
<td>536</td>
<td>69</td>
<td>717</td>
<td>79</td>
<td>963</td>
<td>89</td>
<td>1279</td>
<td>99</td>
<td>1709</td>
</tr>
</tbody>
</table>

**WARNING**
DO NOT RIDE ON OVERLOADED TIRES. RIDING ON OVERLOADED TIRES IS DANGEROUS.
MAXIMUM SPEED OF TIRES WITH (W) SPEED INDEX

Each motorcycle requires tires with a given speed Index. The table on the right defines the Speed Index commonly applicable to our tires. The Speed Index defines the V max at which any tire, displaying this index, is approved.

This level of approval is unambiguous when it comes to bounded speed index. (J = 62, S = 112, H = 130, ...)

This is not the case for the (W) speed index which is not bounded. In this case, it is the tire manufacturer’s responsibility to ensure a V max for the tire which corresponds at least to the V max of the motorcycle on which the tire can be mounted.

As a result, for each (W) rated tire equipment it is important to know its approved V Max rating, and use that rating as the basis of whether or not to recommend it for a specific motorcycle.

<table>
<thead>
<tr>
<th>SPEED INDEX</th>
<th>SPEED SYMBOLS</th>
<th>SPEED (MPH)</th>
<th>SPEED SYMBOLS</th>
<th>SPEED (MPH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>62</td>
<td>T</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>68</td>
<td>U</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>75</td>
<td>H</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>81</td>
<td>V</td>
<td>149</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>87</td>
<td>(V)*</td>
<td>&gt; 149</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>93</td>
<td>W</td>
<td>168</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>99</td>
<td>(W)*</td>
<td>&gt; 168</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>106</td>
<td>(*) combined load and speed; e.g., (73W) and not alone eg (W)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>112</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WARNING
DO NOT RIDE AT SPEEDS FASTER THAN THE SPEED RATING OF YOUR TIRES. NEVER EXCEED THE LEGAL SPEED LIMIT OR SPEEDS REASONABLE FOR THE RIDING CONDITIONS.

DIMENSIONAL EQUIVALENCES

<table>
<thead>
<tr>
<th>ALL TYPES OF DIAGONAL ARCHITECTURE TIRES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS IN MM</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>50/100</td>
</tr>
<tr>
<td>60/100</td>
</tr>
<tr>
<td>70/100</td>
</tr>
<tr>
<td>80/80</td>
</tr>
<tr>
<td>80/90</td>
</tr>
<tr>
<td>90/90</td>
</tr>
<tr>
<td>100/90</td>
</tr>
<tr>
<td>110/90</td>
</tr>
<tr>
<td>120/80</td>
</tr>
<tr>
<td>120/90</td>
</tr>
<tr>
<td>130/80</td>
</tr>
<tr>
<td>130/90</td>
</tr>
<tr>
<td>140/80</td>
</tr>
<tr>
<td>140/90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALPHANUMERIC SIZE MARKINGS</th>
<th>METRIC SIZE MARKINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MH90</td>
<td>80/90</td>
</tr>
<tr>
<td>MJ90</td>
<td>90/90</td>
</tr>
<tr>
<td>MM90</td>
<td>100/90</td>
</tr>
<tr>
<td>MN90</td>
<td>110/90</td>
</tr>
<tr>
<td>MP85</td>
<td>110/90</td>
</tr>
<tr>
<td>MR90</td>
<td>120/90</td>
</tr>
<tr>
<td>MT90</td>
<td>130/90</td>
</tr>
<tr>
<td>MU85/MU90</td>
<td>140/90</td>
</tr>
<tr>
<td>MV85</td>
<td>150/80 150/90</td>
</tr>
</tbody>
</table>

The alphanumeric system is still used on certain Harley-Davidson and other American custom bike tires.

<table>
<thead>
<tr>
<th>OFF ROAD EQUIVALENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICHELIN ENDURO MEDIUM</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>90/90-21</td>
</tr>
<tr>
<td>120/90-18</td>
</tr>
<tr>
<td>140/80-18</td>
</tr>
</tbody>
</table>

The width of Cross tires is Measured at the level of the base of the tread blocks, while for Enduro tires, it is measured by the overall dimension, that is to say at the widest point which is the top of the tread blocks.
**RADIAL AND BIAS STRUCTURE**

**THERE ARE HUGE DIFFERENCES IN THE WORLD OF MOTORCYCLES AND SCOOTERS**

Whatever the type, all these 2-wheelers can be fitted with MICHELIN® tires. To adapt its offering to this wide variety of requirements, Michelin has 2 types of tire architecture: the bias, or cross-ply structure and the radial structure.

**BIAS STRUCTURE**

**THE CARCASS OF A BIAS TIRE CONSISTS OF 2 OR MORE DIAGONALLY ORIENTED CARCASS PLYES**

The overlap angle of these plies can be changed to give differing properties to the finished tire. The structure is uniform and the tire crown area has similar properties to the sidewalls, because of this, load bearing is very good.

**RADIAL STRUCTURE**

**IN A RADIAL STRUCTURE THE CARCASS PLY IS PLACED RADIALLTY**

In a radial structure the carcass ply is placed radially, running from bead area to bead area at an angle of 90 degrees. The crown area can be reinforced with bracing plies. The structure is therefore not uniform, and the crown area and sidewall area can then be given different properties, allowing the crown area to be more flexible.

**TWO TYPES OF CONSTRUCTION GIVING DIFFERENT PERFORMANCES**

Due to the different properties of sidewall stiffness and crown flexibility the center tread area of Radial tires conform to the road surface very well. Their contact patch shape is a little shorter but much wider than that of a Bias tire, providing added grip particularly when leaning heavily in corners. The pressure of the tire in contact with the road surface is distributed more evenly with Radial tires, which results in more even tread wear and longer life – or more grip depending on the tread compound choice. Radial tires also provide greater comfort at higher speeds, able to effectively absorb the impact of imperfections on the road surface. Radial tires are needed for more powerful vehicles with very rigid chassis and for more sporty use, as they allow ZR speed ratings of above 150 mph which isn't possible with a Bias construction.

On the other hand, Bias tires are able to carry a greater weight because they have a more rigid, uniform construction. At very high speeds Bias tires can deform, growing as speeds increase so ultimately Bias tires are suitable for vehicles traveling at more moderate speeds, below 150 mph. Their rigidity suits small to medium-sized engines and flexible chassis, delivering confident, stable handling. Their load carrying capabilities mean they are also suited to heavy motorcycles or those that are heavily loaded. With a long narrow contact patch, grip is good in all conditions, notably on narrow tires which the Bias construction work perfectly with.

**WARNING**

DO NOT MIX RADIAL AND BIAS TIRES ON YOUR BIKE.

**THE ANTI-STATIC STRIP**

**A NECESSARY FEATURE OF SOME MOTORCYCLE TIRES**

- A vehicle is charged with static electricity and must be able to discharge this electricity into the ground. Because the tire is the only point of contact between the vehicle and the ground, design regulations require a minimum level of conductivity of tires.
- When carbon black is used as a reinforcement filler, tires normally have an acceptable level of conductivity. When other reinforcement fillers are used, such as silica, which reduces rolling resistance and produces industry-leading levels of wet traction, the level of conductivity may decrease. It then becomes necessary to apply design features to restore conductivity to an acceptable level.
- The “zebrure” strip, which may be visible on the tread, is a fine slice of rubber that offers greater conductivity enabling the vehicle to discharge its static electricity into the ground. This unique visual feature on the tread is totally neutral as far as the performance of the tread is concerned (longevity, grip, etc.).
PROPER MOUNTING OF A MICHELIN® MOTORCYCLE TIRE

Mounting

Prior to Mounting
The rim must be clean and in good condition.

For Tubeless (TL) tires:
- Make sure the rim is compatible with a tubeless tire. See table below for details.
- A new valve is recommended.

For Tube Type (TT) tire
- Make sure the rim is compatible with a tube type tire.
- A new inner tube is recommended. Lightly inflate prior to installing to avoid kinks or pinching.

Step 1
Lubricate both beads of the tire and both bead seats and safety humps on the rim (Fig. 1).

Step 2
Observe the rolling direction indicated by the rotation arrow on the tire before placing the tire on the rim.

Step 3
Place the lower bead on the rim and perform bead-to-rim mounting using suitable levers or tire mounting machine (Fig. 2).
- Ensure the gap between the rim and head of the machine is at least 3mm.
- Ensure the head of the machine is oriented with the curvature of the rim.
- Start / finish mounting the bead at the location of the valve.

Step 4
Position the head of the machine to install the second bead (Fig. 3). During the fitment of the second tire bead, it is mandatory to maintain pressure on the sidewall opposite the levers or machine head in order to reduce excessive stretching of the tire, which could cause degradation (Fig. 4).

Step 5
Once the tire is on the rim orient it in an upright position with the valve at the six o’clock position (Fig. 5). If needed, compress the tire against the bead to establish a seal during inflation (Fig. 6).

Step 6
Slowly inflate the tire without the valve core up to 51 psi (3.5 bars) in order to seat the beads correctly at all points around the rim. Verify both beads seat identically and that the tire is centered on the rim.

TT: Completely deflate the tire to allow tube to properly orient itself inside the tire.

Mixing TL / TT solutions

<table>
<thead>
<tr>
<th>Wheel</th>
<th>Tube</th>
<th>Tire</th>
<th>Opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUBELESS</td>
<td>WITH</td>
<td>Tubeless (TL) (trail)</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tube Type (TT)</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TL / TT</td>
<td>YES</td>
</tr>
<tr>
<td>WITHOUT</td>
<td>Tubeless (TL)</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tube Type (TT)</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TL / TT</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>TUBE TYPE</td>
<td>WITH</td>
<td>Tubeless (TL)</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tube Type (TT)</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TL / TT</td>
<td>YES</td>
</tr>
<tr>
<td>WITHOUT</td>
<td>Tubeless (TL)</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tube Type (TT)</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TL / TT</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>

Removal
- Unscrew the valve and allow the tire to deflate completely.
- Break the seal between the tire beads and the rim and lubricate the rim and beads.
- Remove the tire using two tire levers.

Fig. 1: Lubricating the tire and rim.
Fig. 2: Installing the first bead.
Fig. 3: Installing the second bead.
Fig. 4: Applying pressure to avoid stretching.
Fig. 5: Position uninfated tire vertically.
Fig. 6: Apply pressure to establish a seal if needed.
Fig. 7: Inflate to the recommended pressure according to the motorcycle manufacturer's specifications.
MICHELIN® BIB MOUSSE FITMENT RECOMMENDATIONS

THE MICHELIN RECOMMENDATION

• MICHELIN® Bib Mousses should not be stored regularly at temperatures over 86°F, and temperatures above 104°F should be avoided all together.

• MICHELIN® Bib Mousses are designed for off road competition use fitted to Michelin tires. The successful fitting and performance of MICHELIN® Bib Mousse in tire brands other than MICHELIN® cannot be guaranteed.

• Not designed for use on the public highway (NHS). The maximum speed for a tire with a MICHELIN® Bib Mousse fitted is 80 mph.

• The date of first use of the MICHELIN® Bib Mousse should be no later than the “To Be Fitted Before” date on the exterior of the MICHELIN® Bib Mousse box.

• The MICHELIN® Bib Mousse has a maximum service life of up to 6 months from first installation.

OPERATING MODE: DEMOUNTING A BIB MOUSSE

• Place the wheel on a fitting cradle or support.
• Unseat the first bead and lubricate abundantly.
• Put 3 levers in position, 10 cm apart. Remove the bead by inclining the 3 levers one after the other. Keep only one lever, straighten it then turn the tire on the wheel to completely remove the bead.
• Finish removing the tire by hooking the 2nd bead with a lever.
• Extract the Bib Mousse insert from the tire.

OPERATING MODE: MOUNTING A BIB MOUSSE

The rim must be in good condition. Check the spokes to prevent abnormal friction between the Bib Mousse and wheel.

• Position a rim tape inside the wheel or, failing this, a piece of adhesive tape covering the spoke nuts.
• Place the wheel on the fitting unit.
• Place the Bib Mousse gel inside the tire. We recommend applying it with a brush (Avoid getting the gel on the tire beads => Risk of rotation on the rim).
• If necessary apply vertical pressure on the tire to prise the beads apart.
• Position the Bib Mousse inside the tire.
• Lubricate the first tire bead and the part of the Bib Mousse that will be in contact with the rim (a Michelin liquid lubricant should be used).
• Make sure there is no valve on the rim.
• Put the first bead onto the rim. Start by positioning it in the rim well then use a fitting lever if necessary. Insert the Bib Mousse as far as it will go into the rim well.
• Lubricate the 2nd tire bead.
• First put the bead onto the rim using a fitting lever.
• Immobilize this lever and then use a 2nd lever around 30 cm from the first to continue inserting the bead.
• Immobilize this 2nd lever then use a 3rd one to continue positioning of the bead, etc, until the bead is fully in position.
• To seat the beads of the tire correctly against the rim flanges, it is recommended to inflate it to approximately 50 psi using a rubber TL valve. The valve is fixed on the inflation connector and simply positioned over the valve hole in the rim.
**USEFUL TIPS**

- Check tire pressure every 2 weeks and when cold (a tire that has not run for at least 2 hours or has run for less than 2 miles at a reduced speed).
- Adhere to the pressure recommended by the vehicle manufacturer regularly checking that this is proving suitable for your particular use of the bike.
- A tire should never be deflated when hot.
- After checking the tire pressures do not forget to replace the valve cap which in addition to the valve body, ensures an airtight seal.
- Inflation with nitrogen does not mean that frequent pressure checks are not to be made.

---

**PRESSURE**

**IF A CHECK IS MADE AFTER USE, IT WILL BE MADE ON A HOT TIRE. SINCE PRESSURE INCREASES WITH THE TEMPERATURE, A TIRE SHOULD NEVER BE DEFLATED WHEN HOT.**

**ADHERE TO THE PRESSURE RECOMMENDED BY THE VEHICLE MANUFACTURER, REGULARLY CHECKING THAT THIS IS PROVING SUITABLE FOR YOUR PARTICULAR USE OF THE BIKE**

Manufacturer tire pressures are carefully arrived at and are safe and effective, however the possibility exists that on rare occasions they can prove to be less than perfect.

If the tire starts to exhibit any signs of uneven or abnormal wear when using recommended tire pressures then seek expert advice.

**TIRE PRESSURE**

If a tire is inflated when hot, the pressure must be adjusted in line with manufacturer recommendations. To be correct, you should be aware that the pressure may be around 4 psi higher than the recommended level when cold.

**Example:**

- Hot tire pressure reading = 38 psi
- Recommended cold pressure= 36 psi
- What we should read = 41 psi
- Add 3 psi

**INFLATION WITH NITROGEN**

Does not mean that frequent pressure checks are not to be made. After checking the tire pressures do not forget to replace the valve cap which in addition to the valve body, ensures an airtight seal.

**VALVE CAP**

A valve cap is essential to ensure a correct airtight seal. In fact, at high speed, the valve body can be pushed in by simple centrifugal force. This leads to a loss of pressure and the risk is eliminated simply by fitting a valve cap.

---

**WARNING**

**DO NOT RIDE UNNECESSARILY ON IMPROPERLY INFLATED TIRES.**

---

Riding with underinflated tires may result in complete tire failure and subsequent loss of control of the vehicle.

---

**THESE RECOMMENDATIONS APPLY TO TIRES FOR USE ON THE ROAD. ON A TRACK AND FOR RACING IN GENERAL THERE ARE SPECIAL RECOMMENDATIONS FOR THIS TYPE OF USE.**
**CORRECT TRACK PRESSURE**

**CORRECT PRESSURE ENABLES OPTIMUM PERFORMANCE LEVELS TO BE ACHIEVED**

The pressure should be set at ambient temperature and depends on the tires you have chosen to mount on your motorcycle:

<table>
<thead>
<tr>
<th>MINIMUM COLD TIRE PRESSURE WITH TIRE AND WHEEL RIM AT AMBIENT TEMPERATURE</th>
<th>MINIMAL RECOMMENDED HOT PRESSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Front</strong></td>
<td><strong>Rear</strong></td>
</tr>
<tr>
<td>MICHELIN Power Slick 2</td>
<td>2.1 bar / 30.5 psi</td>
</tr>
<tr>
<td>MICHELIN Power Cup 2</td>
<td>2.1 bar / 30.5 psi</td>
</tr>
<tr>
<td>MICHELIN Power Cup Evo</td>
<td>2.1 bar / 30.5 psi</td>
</tr>
<tr>
<td>MICHELIN Power Rain</td>
<td>2.3 bar / 33.4 psi</td>
</tr>
<tr>
<td>MICHELIN Power SuperMoto</td>
<td>1.8 bar / 26 psi</td>
</tr>
<tr>
<td>MICHELIN Power SuperMoto Rain</td>
<td>2 bar / 29 psi</td>
</tr>
<tr>
<td>MICHELIN Power GP</td>
<td>2.1 bar / 30.5 psi</td>
</tr>
</tbody>
</table>

For riders competing with the MICHELIN Power Performance range, Michelin’s technical teams can provide expert advice on adjusting tire pressure depending on:

- Air/track temperature
- Track abrasiveness
- The rider’s level of skill

**USE OF TIRE WARMERS**

- MICHELIN® Power Slick2, MICHELIN® Power Cup2 and MICHELIN® Power Cup Evo are designed to have a short warm-up time: use of tire warmers is not mandatory.
- When using tire warmers, the pressure set at ambient temperature before the first ride should be the same as without tire warmers.
- Using tire warmers makes it possible to reach operating pressure more rapidly. In no cases does the use of tire warmers make it possible to start with a lower pressure. The main aim of using tire warmers is to reach the optimum operating pressure faster to save on warm-up time at the beginning of the ride.
- Tire warmers should be used with temperatures of between 158°F (cold surface) and 194°F (hot surface) for at least 1 hour before the first ride.
- In cold conditions, tire warmers should not be set to too high a temperature. The colder it is, the lower the temperature of the tire warmer should be in order to avoid the situation of tires cooling down while riding. Tires that cool down while riding can skew the rider’s perception of actual performance levels.
- If tire warmers are used with the MICHELIN® Power Rain, they should be adjusted to temperatures of between 86°F (cold surface) and 122°F (hot surface).
- These pressure recommendations are given for track use. For road use, the manufacturer’s tire pressure recommendation applies. With track tires approved for the road, or road tires for occasional track use, it is essential to ensure that tire pressure is returned to the correct level for road use following use on the track.
WARM-UP

TO GIVE THE BEST PERFORMANCE AND OPTIMAL GRIP TIRES NEED TO BE AT THE CORRECT OPERATING TEMPERATURE

Warming up time refers to the time needed for the tire to reach the optimum operating temperature appropriate to the tire type.

USEFUL TIPS

Advise your customers to start all journeys at a moderate speed in order to give their tires sufficient time to reach their optimum working temperature and therefore deliver better grip.

CHECK

Riding on under inflated tires can cause premature wear, irreversible damage to the tire and possibly sudden loss of air which can have catastrophic consequences.

USEFUL TIPS

When making visual checks pay particular attention to the tread area and the sidewalls. Look for unusual, excessive or uneven tread wear, foreign objects, bulges or deformation, signs of penetration, cracking of the rubber or any deterioration or damage.

TIRES TESTED ON DYNAMOMETERS

Motorcycle or scooter tires that have been used for performance tests on dynamometers should not be used for normal outdoor riding afterwards. Specific test tires or worn, smooth tires should be used for dynamometer tests.

NOTE: Do not use a tire that has been subjected to motorcycle dynamometer testing. Michelin does not warrant tires subjected to dynamometer testing. This severe use of a tire may result in tread compound degradation and possible tire failure, which may, as a result, cause serious injury or death.
RUBBER BREAKDOWN IN THE COLD

THE FUNDAMENTALS

All rubber compounds used in tires have performance windows that fall within a range of temperatures.

• There is a low temperature threshold from which the rubber loses elasticity and becomes brittle. This can be as low as -67°F for some rubber compounds. This is called the breaking point.
• There is also a high temperature threshold from which the rubber becomes pasty/viscous. This is generally above 392°F. It is called the reversion point.

The vast majority of our tires operate within these thermal limits without impediment.

SUPERSPORT AND COMPETITION TIRES

In competition and hypersport tires, the very high temperatures encountered (related to the very high levels of grip) require a specific blend of tire compounds to withstand them.

One consequence of this is that these soft compound tires have a break point of as high as 59°F.

Handling these tires at this temperature or lower may result in the tread or other area of rubber on the tire literally breaking. Care must therefore be taken to store the tires in appropriate conditions which avoid these temperatures. If this occurs, the tires should not be handled at all.

Warning: Rubber breakdown in the cold can appear inside the tire only and so remain invisible. It can manifest itself as one small crack or many larger cracks all around the tire.

Never handle the tire at a temperature below 59°F in order to prevent damage to the tire.

Before fitting and unfitting, the tire should have been stored for at least 24h at a temperature greater than 59°F.

Never handle the tire at a temperature below 41°F in order to prevent damage to the tire.

Before fitting and unfitting, the tire should have been stored for at least 24h at a temperature greater than 50°F.

Never handle the tire at a temperature below 14°F in order to prevent damage to the tire.
Technical Data

**THREATS TO THE TIRE**

**THE THREE MAIN THREATS TO THE TIRE ARE PHYSICAL, ENVIRONMENTAL AND HUMAN**

They are usually related to the inflation pressure, damage, the level of wear of the tread, weather conditions, maintenance, load conditions and speed, etc.

With so many parameters involved, it is impossible to accurately predict the lifespan of a tire.

**PHYSICAL**

- Age
- Poor conditions of storage
- Wear and damage (punctures, cuts, impacts, cracking/crazing of the tread/sidewall rubber, lumps and bulges, etc)

**ENVIRONMENTAL HAZARDS**

- Extreme temperature
- Moisture
- Ozone
- Solvents, Hydrocarbons
- Fuel
- Chemicals

**HUMAN**

- Does not perform routine tire checks for wear or damage
- Does not maintain proper tire pressure (under inflation or over inflation)
- Re-inflates a tire that has run flat or seriously under-inflated
- Does not change a tire before it reaches the legal wear limit
- Neglecting a change in behavior of the bike, loss of pressure, vibration, noise, etc.
- Does not inspect a tire after a severe impact
- Has an aggressive riding style
- Uses tires of different sizes or types
- Does not replace the valve when replacing a tubeless tire
- Mount a tire on a wheel that is damaged or distorted
- Does not store tires correctly
HANDLING DIFFICULTIES

HANDLING DIFFICULTIES DEFINED

It is not always easy to determine the causes and origins of various handling problems. Handling problems may come from tires (type of tire, incorrect pressure) and/or a change to the vehicle (accessory, load, etc.). Tires are not always the cause.

**WEAVING**
It is a wavering movement, of variable extent occurring on straight lines or bends, usually starting at an average speed of around 140 kph (90 mph).

**KICKBACK**
It is a sharp sideways movement at the front (fork moves back and forth), it is intermittent and very fast, occurring particularly while accelerating. It is triggered by an external source such as a bump or joint in the tar.

**A SHIMMY**
It is a sideways, continuous oscillation of the fork at low speed (<100 kph / 60 mph) usually while slowing down.

**VIBRATION**
It appears at the level of the fork / wheel assembly usually at speeds of around 90 to 130 kph (55 to 80 mph).

WHEN THE TIRES ARE PARTLY RESPONSIBLE FOR HANDLING PROBLEMS

<table>
<thead>
<tr>
<th></th>
<th>WEAVING</th>
<th>KICKBACK</th>
<th>SHIMMY</th>
<th>VIBRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVEL OF WEAR</td>
<td>Big effect</td>
<td>Some effect</td>
<td>Some effect</td>
<td>Some effect</td>
</tr>
<tr>
<td>INFLATION PRESSURE</td>
<td>Big effect</td>
<td>Some effect</td>
<td>Some effect</td>
<td>No effect</td>
</tr>
<tr>
<td>DIMENSIONS OTHER THAN ORIGINAL SIZES</td>
<td>Big effect</td>
<td>Some effect</td>
<td>Little effect</td>
<td>No effect</td>
</tr>
<tr>
<td>STRUCTURE: BIAS/RADIAL</td>
<td>Big effect</td>
<td>Some effect</td>
<td>Little effect</td>
<td>No effect</td>
</tr>
<tr>
<td>CENTERING ON TIRE RIM</td>
<td>Big effect</td>
<td>No effect</td>
<td>Some effect</td>
<td>Little effect</td>
</tr>
<tr>
<td>BALANCE OF WHEEL AND TIRE ASSEMBLY</td>
<td>Big effect</td>
<td>No effect</td>
<td>Some effect</td>
<td>Big effect</td>
</tr>
</tbody>
</table>

BUT THE TIRES ARE NOT ALWAYS THE CAUSE...

LOAD DISTRIBUTION HAS A SIGNIFICANT IMPACT ON OCCURRENCE OF VEHICLE HANDLING DIFFICULTY

The presence of added or modified accessories:
- Topbox, bags, streamlining, windshield, handles, seat, non-original handlebar ends, etc.

THE GENERAL CONDITION OF THE MOTORCYCLE:
- Uniformity of spoked wheels, damaged wheels.
- Bearing wear.
- Fork: Alignment, seals, oil, etc.
- Steering column.
- Swingarm.
- Shock absorber.
- Damaged frame, engine mounting.
**CROWN**

**DESCRIPTION**
Crown damage with or without puncture and/or tears and splits. Localized breaking.

**CAUSES**
External aggression either by running over sharp/blunt objects or by rubbing against a foreign body.

**DEVELOPMENT**
Damage to a tire by running underinflated, breakage of plies, product delamination.

**CHECKS / ADVICE**
- Check conditions of use.
- Check pressure used.
- Replace the product(s) concerned if the damage is extensive and has reached plies or the carcass.

**WARNING**
Do not ride unnecessarily on a tire with any visible damage.

---

**SIDEWALL**

**DESCRIPTION**
Damage to sidewalls with or without puncture instead of perforation and/or tears.

**CAUSES**
External aggression either by running over sharp/blunt objects or by rubbing against a foreign body.

**DEVELOPMENT**
- Rubber and/or plies broken on the sidewall.
- Running underinflated.

**CHECKS / ADVICE**
- Check the conditions of use.
- Check pressure used.
- Replace the product(s) concerned if the damage is extensive and has reached plies or the carcass.

---

**IMPACT**

**CROWN**

**DESCRIPTION**
Impact with plies broken on the crown. Evidence of impact is generally found on the tread.

**CAUSES**
External aggression by running over sharp/blunt objects.

**DEVELOPMENT**
Rubber and/or plies broken on the sidewall, running underinflated.

**CHECKS / ADVICE**
- Check conditions of use.
- Replace the tire.
- Examine the other tires on the vehicle.

---

**SIDEWALL**

**DESCRIPTION**
Cuts extended to the carcass, visible plies with or without broken cords. Pinching impact. Immediate break without pinching.

**CAUSES**
Impact or pinching of the sidewalls after running over a pothole or hitting a curb for example.

**DEVELOPMENT**
- Rubber and/or plies broken on the sidewall.
- Running underinflated.

**CHECKS / ADVICE**
- Check conditions of use.
- Replace the product(s) concerned if the carcasses are damaged.

---

**WARNING**
Inspect and replace any visibly damaged tire immediately after striking any object in the road.
**Technical Data**

**CRACKS**

**DESCRIPTION**
Cracks in the tread. Cracks at the base or edge of the shoulder tread pattern.

**CAUSES**
- Product aging.
- Exposure to ozone or UV, use of an aggressive cleaning product, risk of developing into splits.

**DEVELOPMENT**
Splits.

**CHECKS / ADVICE**
- Check the conditions of use, parking / storage and servicing of the vehicle.
- Replace the product(s) concerned if the splits are deep and reach the plies or carcass.

**SPLITS**

**DESCRIPTION**
Splits in the rubber on the crown, edge or base of tread, with or without radial or circumference tears.

**CAUSES**
Conditions of use.

**DEVELOPMENT**
Risk of contamination with damage to crown or sidewall.

**CHECKS / ADVICE**
- Check conditions of use.
- Replace the product(s) concerned if the damage is extensive and has reached plies or the carcass.

**WARNING**
DO NOT RIDE UNNECESSARILY ON A TIRE WITH ANY VISIBLE DAMAGE.

---

**CROWN**

**DESCRIPTION**
Cracks in the tread. Cracks at the base or edge of the shoulder tread pattern.

**CAUSES**
- Product aging.
- Exposure to ozone or UV, use of an aggressive cleaning product, risk of developing into splits.

**DEVELOPMENT**
Splits.

**CHECKS / ADVICE**
- Check the conditions of use, parking / storage and servicing of the vehicle.
- Replace the product(s) concerned if the splits are deep and reach the plies or carcass.

**SIDEWALL**

**DESCRIPTION**
Cracks in sidewall rubber.

**CAUSES**
- Excessive overheating due to the carcass working too hard (used when underinflated).
- Exposure to ozone, prolonged exposure to light.
- Wax, varnish, washing products, etc.

**DEVELOPMENT**
Check conditions of use.

**CHECKS / ADVICE**
- Check conditions of use.
- Type of riding, speed load, pressure
- Check the tire storage or servicing conditions
- Check pressure used.

**DESCRIPTION**
Localized or widespread cracks in the rubber - radial, oblique or on the circumference - of varying sizes that may reach the plies. These breaks may be on all sidewall areas of the tire.

**CAUSES**
Visible damage in the flexed area.

**CHECKS/ADVICE**
- Types of surface of use.
- Roads, paths, accesses.
- Speed, load, pressure.
- Inspect the other tires on the vehicle.
- Adapt pressure to use.
- Replace the product(s) concerned if the splits are deep or have reached the plies or carcass.
# GRAINING

## Shoulder

**Description**
Formation of deep wrinkles, visible on the internal or external shoulder of the tire.

**Causes**
- Excessive overheating due to the carcass working too hard (used when underinflated).
- Exposure to ozone, prolonged exposure to light.
- Wax, varnish, washing products, etc.

**Checks / Advice**
- Check conditions of use, type of riding, speed load and pressure.
- Check the tire storage or servicing conditions.
- Choose another type of tire more adapted to the type of use, adapt pressure to type of use.

## Marble

**Description**
The marble is a pleating of the inner liner. In the marbled areas, the rubber is blackened on a width which can have different sizes.

**Causes**
- Puncture, pressure loss, under pressure riding, excessive load evolutions.

**Development**
Run-flat riding, tire dislocation.

**Checks / Advice**
Damage can not be seen from the outside of the tire, in the case of puncture the tire must be demounted to be checked internally. A tire with marbling evident is no longer fit for continued use and should be scrapped.

## TIRE DAMAGE / WEAR – TYPES OF WEAR

## Crown

**Description**
- Uneven wear.
- Type of wear on crown: sawtooth wear in the rolling direction, max-min wear, evidence of wear on the shoulder, rail-type wear.

**Development**
If wear is too pronounced, risk of damage to the crown plies.

**Checks / Advice**
- Go over the history of the tire (mileage, dates changed, load, front/rear fitment, etc.)
- Check conditions of use.
- Check if the size is suitable and the one recommended by the manufacturer.
- Check inflation pressure.
- Check the mechanical condition of suspension, steering and wheel bearing elements.
- Correct all mechanical anomalies on the vehicle.
- Do not exceed the recommended load.
**RULES TO FOLLOW**

**ALL MOTORCYCLES ARE BUILT USING COMPONENTS PERFECTLY SUITED TO THE BIKE MANUFACTURER’S REQUIREMENTS**

It is important to follow the recommendations of the manufacturer and tire maker as each motorcycle has its own particular requirements.

**TO AVOID CREATING UNWANTED ANOMALIES, YOU SHOULD ADHERE TO A NUMBER OF BASIC PRINCIPLES:**

- The front and rear tire measurements specified by the bike manufacturer.
- The performance ratings (load and speed), which should be equal to or higher than the manufacturer’s recommendations*.
- The same construction (Radial or Bias), noting that if mixed the Radial should always be on the rear.
- The recommended tire pressures (which may differ for track use – check with the tire manufacturer).

It is also worth bearing in mind certain common-sense considerations:

- Choose tires designed for the same purpose (circuits, sports, touring...)
- Avoid mixing different brands as each manufacturer develops its tires to work together as a matched pair, front and rear. The profile, feel and construction differ from one tire maker to the next, and a mixed set can give unwanted handling anomalies.

* Exceptions are acceptable such as fitment of MICHELIN® Anakee® Wild tires which offer large Adventure Bikes that are predominantly used on the road the ability to perform well in difficult off road conditions, while still being a high performance fully road legal and road suitable tire. However, these tires feature a lower speed index than the OE tires, which can also be lower than the top speed potential of the bike. It is the rider’s responsibility to stay within the limitations of the tire top speed and not be governed by the vehicle’s top speed.

**CHECKING TIRE FOR WEAR**

**IF THE LEGAL OR TECHNICAL WEAR LIMIT HAS BEEN REACHED AT ONE POINT ON THE TREAD, THE TIRE MUST BE REPLACED.**

**DURATION OF USE**

Tires are made of materials and components, many of which are based on rubber.

Rubber properties are essential to its correct functioning.

These properties change over time and depend on many factors which the tire is subjected to throughout its life: climate, storage conditions, conditions of use load, speed, pressure, etc.

**USEFUL TIPS**

Factors which influence aging are so varied that it is impossible to accurately predict the life of a tire. It is therefore recommended to:

- Have your motorcycle/ scooter tires inspected frequently by a qualified professional in addition to your own regular checks.
- After 5 years of use, have tires inspected annually.
- After 10 years of use, replace tires with new ones as a precautionary measure, even if their condition appears satisfactory and even if they have not reached the legal wear limit. This precaution should also be applied to inner tubes and to rubber-based accessories (e.g. rim tape), with the exception of accessories where another age recommendation is specified by the manufacturer (e.g. Bib Mousse).
TIRE AGE AND PERFORMANCE

EXCESSIVE AGING OF A TIRE MAY AFFECT ITS PERFORMANCE AND EVEN ITS SERVICE SUITABILITY

A correlation should not be made between the age of a tire and its aging. The aging of a tire depends solely on the conditions in which it has been stored and the way it has been used. For example, a new tire, parked or stored next to a transformer can incur irreversible damage to the sidewalls (cracking) within a few days: this will affect its performance and its ability to maintain pressure.

MICHELIN PROMISES THE INTEGRITY OF THE PERFORMANCE OF TIRES DELIVERED TO ITS CUSTOMERS.

DATE OF MANUFACTURE  DATE 1ST USED  ANNUAL INSPECTION OF TIRES BY A PROFESSIONAL  AFTER 10 YEARS OF USE, TIRES SHOULD BE REPLACED

5 YEARS

10 YEARS

STORAGE ADVICE

DRY CONDITIONS

Store tires in a cool, dry room with natural ventilation to avoid condensation. If outside, cover them with an opaque, waterproof tarpaulin.

LIGHT

Protect tires from UV rays (sunlight and artificial light).

TEMPERATURE

It must be below 95°F. Avoid direct contact with pipes, radiators and other direct sources of heat and cold.

ELECTRICAL EQUIPMENT, SOLVENTS, HYDROCARBONS, FLAMMABLE SUBSTANCES, CHEMICALS

Never store tires in a room where this equipment or these products are present.

STOCK ROTATION

First in, first out storage of tires should be organized.

SHORT-TERM STORAGE (<4 WEEKS)

Stack tires on pallets, preferably lying flat. Stacks should not exceed 1.2m (4 feet) in height. Bead separators may be required to prevent tire beads closing up. After 4 weeks, the stacks should be reformed with tires piled up in reverse order. When fitted onto wheels, tires should be inflated when stored and kept in a vertical position or in only one layer on shelves.

LONG-TERM STORAGE

Store tires vertically on shelves at least 10cm (4 inches) from the floor. To prevent deformation, rotate slightly once a month.

TEMPERATURE, LIGHT AND CERTAIN CHEMICALS OR ELECTRICAL EQUIPMENT ARE KNOWN FACTORS AFFECTING AGING. IT IS THEREFORE ESSENTIAL THAT PRODUCTS ARE STORED CORRECTLY.

PLEASE VISIT HTTPS://MICHELINMAN.COM/MOTORCYCLE TO VERIFY THE CORRECT MICHELIN® TIRE FITMENT FOR YOUR MOTORCYCLE OR SCOOTER.
Michelin's NEW Two-Wheel Dealer Engagement Site is where dealer and distributor sales professionals can go to learn more about MICHELIN® motorcycle tires – and so much more:

- Interactive training library with the opportunity to earn points for completing courses
- Downloadable assets including the latest promotion materials, sales literature, tire photos, logos, etc.
- Earn bonus points for posting on social media*
- Earn points for competitive “Hole Shot” quizzes*
- Redeem points for valuable merchandise and more*
- The latest news alerts from Michelin's two-wheel marketing team
- Desktop and mobile friendly

* Available in early 2023

Register or log in now at: dealer.two-wheel.michelinman.com