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MOTORCYCLE AND SCOOTER PROFESSIONAL TIRE GUIDE



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MICHELIN ANAKEE STREET MICHELIN SIRAC STREET

MICHELIN ANAKEE CROSS

MICHELIN REGGAE

A BEST-IN-CLASS AND POWERFUL BRAND EASY TO SELL

MICHELIN THE MOST VALUABLE AND STRONG TIRE BRAND

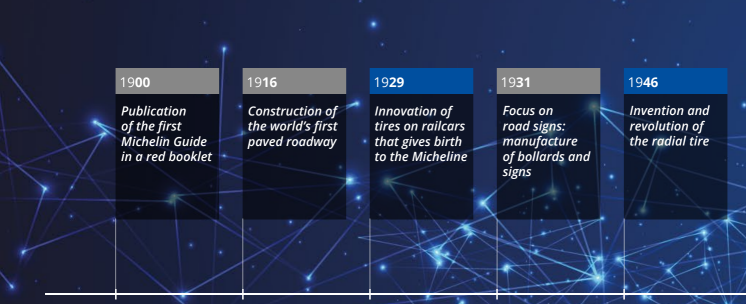
. 1ST TIRE BRAND in terms of BRAND VALUE (1) In 2022

. 17TH STRONGEST BRAND IN 2023

according to Brand Finance (2)



. A MOBILITY INNOVATION PIONEER SINCE 1889 (3)



(1) Brand Finance calculates brand value using the methodology which determines the value a company would be willing to pay to license its brand as if it did not own it. (https://brandirectory.com/methodology) (2) Brand Finance also determines the relative strength of brands through a balanced scorecard of metrics evaluating marketing investment, stakeholder equity, and business performance. World perimeter. (3) A pioneer brand since 1889: not only Michelin has been the first to design tire tub for bike even radial tire but it's also pioneer for electrification (Formula ETM, MotoETM) (4) The prestigious "Icon of the Millennium" award by Advertising Week, the US-based global conference series for marketing, branding and advertising leaders, on 1/10/2018.

A BRAND THAT MEETS THE LATEST CONSUMERS NEEDS, SO YOURS.

MICHELIN KEEPS INNOVATING TO GIVE A FITTING ANSWER TO THE LATEST KEY PURCHASE CRITERIA OF OUR COMMON TARGET: HIGH VALUE SEGMENTS.



. THE "MICHELIN MAN" AWARDED "ICON OF THE MILLENNIUM" in 2018 (4)



MORE THAN 130 YEARS OF INNOVATION IN THE DEVELOPMENT OF TWO WHEEL TIRES

18**91 →**

The 1st bike that the Michelin brothers come across is being pulled by oxen. Its owner is exhausted after trying to fix a flat tire.
Edouard Michelin has a 'flash of inspiration' of how to remove and repair tires: it is a revelation and the beginning of history.



18**96** -

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

18**97** -

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

18**99** -



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

19**05** -

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

19**11**

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.

19**26** -

Michelin launches a sturdy, skid-resistant motorcycle tire.

19**28** -



Michelin produces a 1:200,000 scale map of France for cyclists and motorcyclists.

19**30** -

The motorcycle tire range includes «Confort à tringles» (straight-sided), «ConfortBibendum», «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).



19**33 →**

Michelin launches its MICHELIN «skid-proof» motorcycle tire with ribbed sides.

1935 ▶

Sale of MICHELIN Flèche d'Or (Golden Arrow) and MICHELIN Zigzag tires.



19**50 ~**



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

19**60** -



Michelin launches le Rapido and ACS standing for Adherence, Comfort and Safety. These tires are intended for small and medium-sized bikes such as mopeds and lightweight motorcycles.

9**73**

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

19**74 ▼**



Michelin introduce slick tires for the first time in a motorcycle Grand Prix.

19**76 ▼**

Barry Sheene and Michelin win the GP500 Championship.

1977 ▶



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

19**82 →** <

Michelin designs the «Desert» tire for allterrain rally raid motorcycles.

That year the tire wins the Atlas Rally and the Pharaohs Rally and goes on to demonstrate its amazing potential by winning the 1983 Paris-Dakar Rally - the first of 36 consecutive victories.

19**83 →** <

Michelin's first Radial tire in the GP500.



19**87**

Michelin's first seriesproduction Radial tire: the MICHELIN A59X M59X.



19**92 ▼**

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



19**93 →**

At the International Motorcycle Show, Michelin presents two tires for the latest generation of scooters: the «MICHELIN Reggae» and the «MICHELIN Dexter»

19**94 →**

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

19**97 →**

At the International Motorcycle Show, Michelin presents its ZR technology for motorcycle tires.

19**99**

Launch of the «MICHELIN Pilot Sport», which provides riders with hypersport performance on the road.

20**05** -

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 iconic brand's models.



20**10** -

Michelin presents the MICHELIN City Grip tire for scooters, a tire with exceptional grip, even on wet surfaces. It's the 1st scooter tire with siping.

20**11** -

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.

20**13 →**

Co-development with BMW Motorrad to equip the worldwide bestseller in its category; the BMW R1200 GS.

2014

Launch of the MICHELIN Pilot Road 4, with the GT version using revolutionary MICHELIN 2AT Dual elements of both radial and bias.

2016 -

Michelin step back into MotoGP ™, setting lap and race records in their very first season.

20**18** 🕶

Introduction of the new sports touring radial MICHELIN Road 5 with the new technologies XST Evo and ACT+.

20**19** -

MICHELIN renews the Trail range with the launch of the MICHELIN Anakee Adventure and off road range with the new MICHELIN Tracker.

20**19 ▼**

MICHELIN is the official tire supplier to the FIM Enel Moto \mathbf{E}^{TM} World Cup.



20**20 ~**

With 10 new tires, Michelin is renewing a large part of its range from urban tires to track and off-road tires.

20**22**

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 renewed entirely this year with the introduction of MICHELIN Silica Technology for a better durability.

20**24** -

Michelin is launching five new motorcycle tire ranges, including three new products in the Power range: MICHELIN Power ^{GP}2, MICHELIN Power SuperMoto and MICHELIN Power 6. For the increasing Market of Trail, the Michelin's offer grows thank to the new MICHELIN Anakee Road.

MICHELIN LEADS THE WAY TOWARDS MOBILITY WITH REDUCED ENVIRONMENTAL IMPACT

SUSTAINABLE MOTION IS AT THE HEART OF MICHELIN'S STRATEGY

"OUR VISION OF THE FUTURE IS BUILT ON ONE CONVICTION: TOMORROW, EVERYTHING WILL BE SUSTAINABLE AT MICHELIN. ALL OUR DECISIONS ARE BASED ON ACHIEVING A BETTER BALANCE BETWEEN HUMAN, ECONOMIC AND ENVIRONMENTAL ISSUES."

Florent Menegaux CEO Michelin

MICHELIN FOLLOWS AN ECO-DESIGN CHARTER TO EVALUATE ITS TIRES' ENVIRONMENTAL IMPACT AT EVERY STAGE IN THEIR LIFECYCLE FROM THE SUPPLY OF RAW MATERIALS AND PRODUCTION TO THE USE AND RECYCLING PHASES, TO REDUCE THE OVERALL IMPACT WHILE MAINTAINING OR EVEN IMPROVING PERFORMANCE.(1)



(1) https://www.michelin.com/en/news/100-sustainable-tires/

(2) 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.

MICHELIN MOTORCYLE AND SCOOTER - 8

«ALL SUSTAINABLE» VISION THAT INSPIRES AND GUIDE MICHELIN'S STRATEGY IS WELL ON ITS WAY

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

40 % Intermediate target by 2030 to achieve on average

ECO-DESIGNED PACKAGING









-60% reduction in CO, footprint(2) 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

MOTOETM

Michelin developed the WorldCup MotoE™ tires integrating, for the 2022 season, an average of 40% of recycled and biosourced materials, all while offering high levels of performance. These tires equipped exclusively 18 riders during the 12 races of the MotoE™ season in 2022.

MICHELIN TIRES, TIRES YOU CAN TRUST

MICHELIN IS THE MOST TRUSTED TIRE BRAND BY CONSUMERS in most of the researched countries (1).

PRESTIGIOUS CAR, MOTORCYCLE AND BICYCLE

MANUFACTURERS — such as Porsche, Mercedes-AMG, Tesla, Ferrari, Harley Davidson, BMW Motorrad, Mondraker, BH, Sun,...

TRUST MICHELIN TO EQUIP THEIR VEHICLES (OE tires).

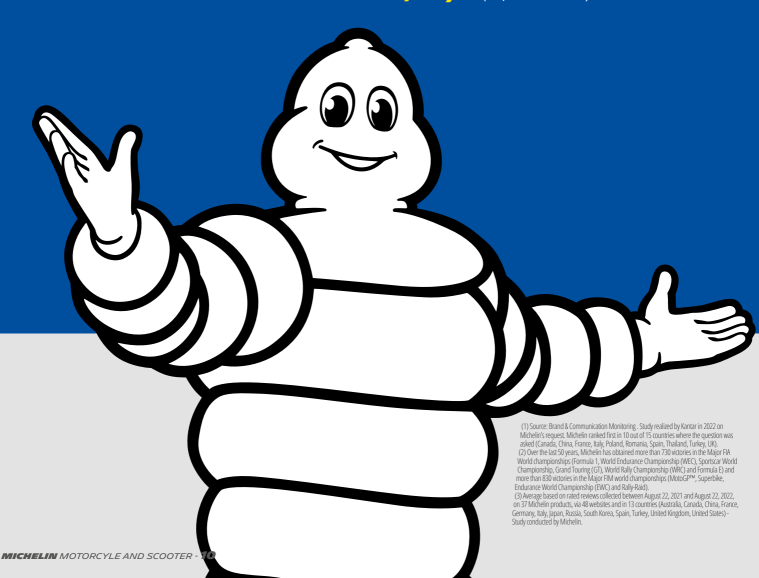
Trust the MOST WINNING MANUFACTURER IN MAJOR FIA AND FIM CHAMPIONSHIPS over the last 50 years (2)



THE MULTI-AWARDED BRAND

by famous motorcycle expert (Motorrad, TOEFF...)

Michelin has **AN AVERAGE RATING OF 4,68/5** (23, 237 reviews) on its tires (3).



PERFORMANCE TESTED AND APPROVED

MICHELINROAD 6

MICHELIN ROAD 6 GT MICHELIN POWER 5







MICHELIN COMMANDER III CRUISER MICHELINI ANAKEE ADVENTURE MICHELIN ROAD CLASSIC







APPROVED ON... PARTNERSHIP FOR HIGH PERFORMANCES

FAMOUS MOTORCYCLE AND BICYCLE MANUFACTURERS TRUST MICHELIN TO EQUIP THEIR VEHICLES (OE TIRES)

AEON, AJP, APRILIA, BAJAJ, BETAMOTOR, BMW, CHUNFENG, E3 MOBILITY, ELECTRIC MOTION, FANTIC, GASGAS, GOGORO, HARLEY DAVIDSON, HONDA, HONDA MONTESA, HUSQVARNA, JEDI, KTM, MOTO GUZZI, PEUGEOT, PIAGGIO, RED ELECTRIC, RED MOTO, RIEJU, SHERCO, SONDORS, SWM, TM, TORROT ELECTRIC, TRIUMPH, TRS MOTORCYCLES S.L., TVS, VENT, YAMAHA, ZAPP



EUROPEAN SCOOTER MARKET LEADER (1)

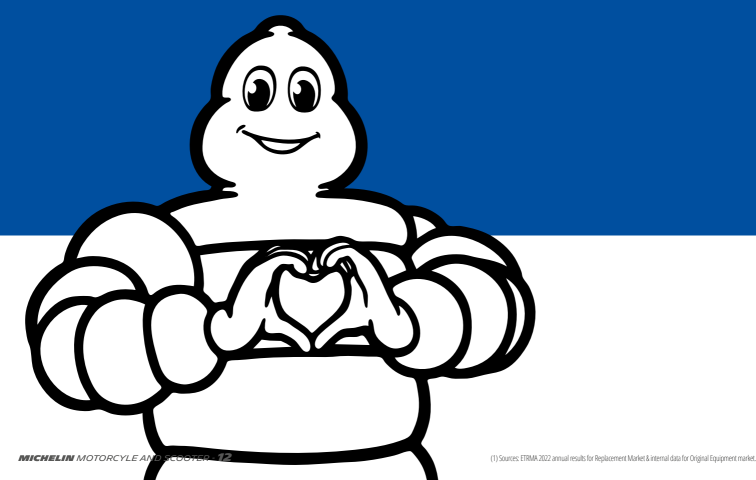


SEVERAL VEHICLE: IN LEISURE, COMMUTING AND OFF ROAD SEGMENTS:

LEISURE: M1000RR/T120 BONNEVILLE/1250 GS

COMMUTING: FORZA 125/250/300/ PCX/ XMAX 125 / VESPA GTS

OFF-ROAD: HUSQVARNA ENDURO RANGE





ON ALL CONTINENTS:

NORTH AMERICA, EUROPE, SOUTH EAST ASIA, SOUTH AMERICA, ALL OVER THE WORLD...



HIGH PERFORMANCE AND SOLUTIONS IN LINE WITH MANUFACTURERS' REQUIREMENTS



MICHELIN HAS BEEN INVESTING IN ORIGINAL EQUIPMENT 2WHEELS FOR ITS ORIGINAL EQUIPMENT CUSTOMERS SINCE 1896:

• R&D

ORIGINAL EQUIPMENT MOTORCYCLE/TIRE SPECIFICATIONS
HIGH PERFORMANCE TESTING INCLUDING JOINT TESTS,
SIMULATIONS AND TECHNOLOGY UPDATES WITH MANUFACTURERS,
SPECIFIC DEVELOPMENTS FOR NEW MOTORCYCLE MODELS...

MICHELIN PIONEERED ELECTRIFICATION

ELECTRIC VEHICLES ARE MORE CHALLENGING FOR TIRES:

- EV are heavier due to the battery weight & have high torque noise what accelerate the wear of the tires.
- Engine make less noise what makes the noise of the tire a major concern.
- EV need low rolling resistance tires to maximize the battery range of the vehicle.

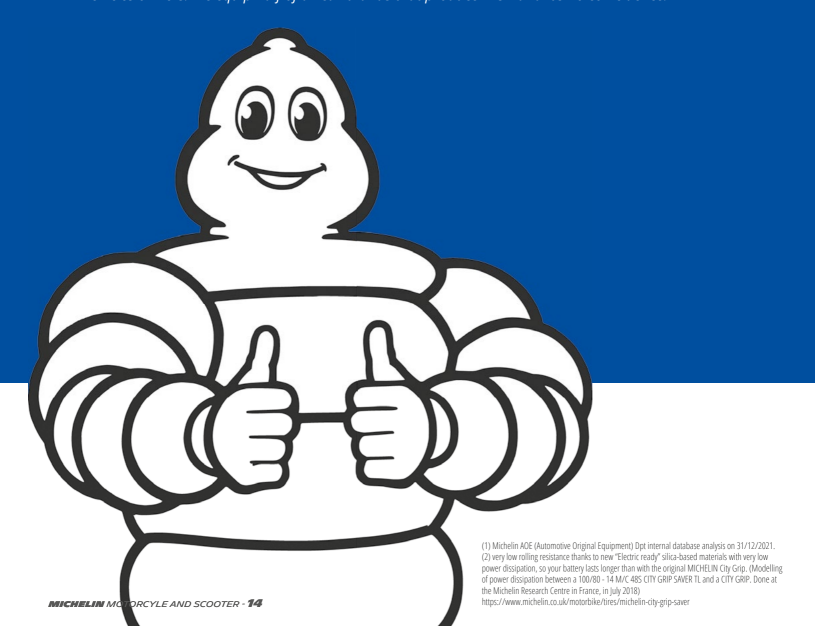
ALL MICHELIN TIRES ARE DESIGNED TO OFFER HIGH LONGEVITY, LOW ROLLING RESISTANCE AND LOW NOISE THANKS TO MICHELIN TECHNOLOGIES.

PIONEER IN THE WORLD ELECTRIC MOTORSPORT. MICHELIN WERE THE FOUNDING PARTNER OF THE FIA FORMULA E

CHAMPIONSHIP (2014-2022) and is the official supplier of the FIM MotoE™ World Cup. Michelin uses its know-how acquired in world electric Motorsport to design tires that fits Electric vehicle.

WE LEAD THE WAY IN ELECTRIC MOBILITY

WE ARE AT THE FOREFRONT OF ELECTRIC MOBILITY. Our engineers work closely with car, scooter & bike manufacturers to design tires with performance that matter to electric vehicles owners. We equip half of all car brands that produce EVs⁽¹⁾ and it's no coincidence.





Michelin has created a tire specifically for Electric scooters: MICHELIN City Grip Saver that increases battery range thanks to low Rolling Resistance⁽²⁾ while maintaining the renowned longevity of the MICHELIN City Grip ranges!



Electric Harley Davidson® equipped with MICHELIN Scorcher Sport during 2019 New York City E-Prix, 12/7/2019 in Brooklyn at Red Hook, USA





The 1st official supplier of MotoE[™], Michelin development teams have overcome a new challenge by integrating no less than 46% sustainable material in the rear tires, thus allowing for reaching an average rate of 40%

INNOVATION, IS ONE OF THE ESSENTIAL VALUES OF THE COMPANY, AND IS AT THE HEART OF EVERYTHING WEDO.

- 6,000 people worldwide.
- Annual budget: €698 million
- 7 R&D centers around the world
- 11679 active patents covering tire design and manufacturing
- 100 specific competencies in 3 domains: materiel, 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 MICHELIN and other Group brands.
- continuously improve performance so that each new range outperforms the previous generation.
- develop breakthrough innovations to develop 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 has been invested to boost the center's innovation potential.

Concentrated expertise

- 3,400 staff
- More than 350 different specialized jobs

450 hectares surface, among which

- 380 hectares of test tracks
- Access areas and cultivated land
- 79 buildings comprising 174,420 m²
- 21 test tracks





TECHNOLOGIES

RUBBER & RUBBER COMPOUND



Successfully reach 2 conflicting benefits: wear resistance in the center of the tread, and grip on the shoulders.



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





The tread pattern is designed specifically for the terrain. The number, shape, depth and distribution of studs and sipes are carefully studied in relation to the terrain on which the tire is ridden, providing traction and lean angle predictability.

MICHELIN PREMIUM TOUCH DESIGN



Creates a velvet effect and a deep black contrast on the outside sidewall of the tire to emphasize the aesthetic design.

MICHELIN WATER SIPE TECHNOLOGY



The 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

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



Patented sipes allow MICHELIN Water Brake Technology to deliver exceptional grip on wet road.

MICHELIN Water Brake Technology includes 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



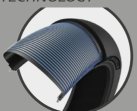
MICHELIN Water Sipe Technology and MICHELIN Water Brake Technology allow better water evacuation for added safety on wet roads, but water storage capacity naturally decreases as the tire wears down. The MICHELIN Water Evergrip technology is even more efficient, the sipes evolve over time and miles to give ever wider grooves, increasing the groove ratio to preserve the capacity of the tire to store and evacuate water.

CASING & REINFORCEMENT



One of Michelin's most famous inventions, the MICHELIN Radial-X technology with 90° casing plies on the tire, provides grip and stability and comfort.

MICHELIN RADIAL-X EVO TECHNOLOGY



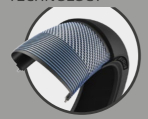
Michelin has been a master of radial technology for many years with the 90° casing plies on the tire providing grip and its wide footprint giving greater lean angles. The sidewalls of the new generation of X-radial tires use a special ply fold that provides even more flexibility and greater comfort by absorbing road deformations and even at high speeds the tire remains stable, making it perfectly suited to powerful vehicles. The handling and responsiveness of the tire are optimized to provide even more riding pleasure without compromising on safety.

MICHELIN RADIAL-2AT TECHNOLOGY The MICHELIN Radial 2AT Technology provides the necessary strength & stability for heavier bikes with luggage and a pillion 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

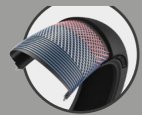
A single ply with an angle close to 90° is used in the carcass to reduce rigidity to the minimum in the crown zone while ensuring rigidity at lean thanks to the high reverse angles of the casing plies which overlap in the sidewalls and shoulder area. An absorbent crown gives greater stability, while rigid sidewalls and shoulder minimize movement at lean.

MICHELIN
REINFORCED
RADIAL-X EVO
TECHNOLOGY



The new generation of X-radial carcass combined with a reinforcement ply provides the optimal solution for heavy motorcycles by improving the riding comfort without compromising on safety.

MICHELIN HIGH DENSITY TECHNOLOGY



The thick tread layer is backed by three reinforcing plies to enhance the tire's protection against punctures.

MICHELIN BIAS BELTED TECHNOLOGY



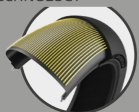
Bias structure which is belted at the top by means of a band formed by one or two layers of crossed plies.

MICHELIN BIAS TECHNOLOGY



The carcass of a Bias tire consists of 2 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.

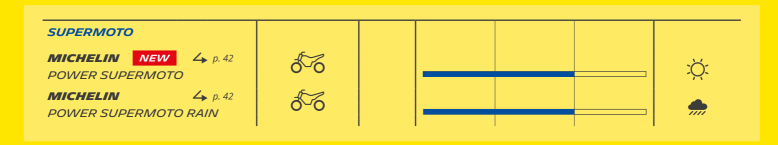
MICHELIN
ARAMID SHIELD
TECHNOLOGY



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.

TRACK

	MOTORCYCLE	ROAD LEGAL		ROAD TYPE		WEATHER
			COMPETITION	TRACK DAY	ROAD	
SPRINT & ENDURANCE						
MICHELIN	876					:Ö:
MICHELIN	600 CC					χ̈́
MICHELIN	ENDURANCE 1000 CC					ÿ
MICHELIN	876					m
MICHELIN	856					:Ö:
MICHELIN	876	~				Ä
MICHELIN	6 00 CC	~				:Ö:
MICHELIN NEW ∠ p. 40 POWER ^{GP} 2	856	~				☆ •



WHICH MICHELIN TIRE FOR MY TRACK DAY?

∠ p. 46



COMPETITION INVOLVEMENT

MICHELIN tires represent a mark of confidence and safety, we are indeed present and performant at different levels of track competition

MOTOGPTM

MICHELIN IS THE OFFICIAL AND EXCLUSIVE SUPPLIER TO THE MOTOGP™ CLASS SINCE ITS RETURN IN 2016.



SINCE 1973, MICHELIN HAS CLAIMED MORE THAN 485 VICTORIES AND 33 WORLD CHAMPION TITLES (END OF 2022 SO 34 END OF 2023 SEASON) IN THE PREMIER CLASS WITH 17 DIFFERENT RIDERS(1)

KEY FIGURES:



362,4 KM/H: THE ABSOLUTE SPEED RECORD IN MOTOGP™ ACHIEVED BY JORGE MARTÍN AT MUGELLO CIRCUIT (ITALY) IN 2022.



55°: LEAN ANGLE OF A MICHELIN POWER RAIN



5 SEC: THE TIME TO GO FROM 330 KPH TO 90 KPH AT THE FIRST TURN OF THE SEPANG CIRCUIT (MALAYSIA)



1 CREDIT CARD: EQUIVALENT SURFACE AREA OF THE GROUND CONTACT FOR EACH TIRE (FRONT AND REAR)



4L: THE NUMBER OF LITRES OF WATER DISCHARGED PER SECOND BY A MICHELIN POWER RAIN AT 320 KPH

WSBK (WORLD SUPERBIKE)



12 WORLD CHAMPION TITLES



NATIONAL SUPERBIKE CHAMPIONSHIPS:

CEV/ESBK (SPAIN): 5 CHAMPION TITLES

FSBK (FRANCE): 6 CHAMPION TITLES

CIV (ITALY): 2 CHAMPION TITLES

BSB (UK): 2 CHAMPION TITLES

ASBK (AUSTRALIA): 2 CHAMPION TITLES

IDM (GERMANY): 1 CHAMPION TITLE

HSBK (GREECE): 6 CHAMPION TITLES

SSBK (SWEDEN): 3 CHAMPION TITLES

EWC (ENDURANCE WORLD CHAMPIONSHIP)

- 15 WORLD CHAMPION TITLES
- 13 VICTORIES AT 24 HOURS MOTOS
- 13 VICTORIES AT THE BOL D'OR
- 16 VICTORIES AT THE 8 HOURS OF SUZUKA
- 1 VICTORY AT THE 8 HOURS OF OSCHERSLEBEN
- 2 VICTORIES AT THE 8 HOURS OF DOHA
- \$1\frac{1}{2} 3 WORLD CUP TITLES (SUPERSTOCK CATEGORY)

ADVICE FROM THE MICHELIN TECHNICIAN



- **1** Check the condition of your rims before fitting the tire.
- **2** Check the wear level on your tires (using the indicator on the tread) if the motorcycle is fitted with previously-used tires.
- Adjust the cold pressure once the tire is fitted and balanced. Comply scrupulously with the pressures we recommend or that your Michelin Technician has given you.
- Set your tire warmers to 90 degrees and place them on your tires for at least 1 hour. Check that these are plugged in correctly and in good operating condition, and do so regularly throughtout the warming period.

Advice from the Michelin Man:

Place your warmers fixing strap level with the valve; this will make it easier to check your pressure because you'll know where your valve is positionned..

- Adjust your tire pressure when hot (minimum 80° C) before going out onto the track (record them).
- *Install valve caps in order to guarantee your tires are leaktight. Never ride without the valve caps on.*

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

- On returning to the pits, read 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.
- Replaces the warmers on your tires fairly quickly so as not to allowthem to cool off suddenly and so that you can reuse them under the best conditions.

Advice from the Michelin Man:

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



MICHELIN POWER PERFORMANCE SLICK

DELIVERING RACE-WINNING PACE LAP AFTER LAP!



GRIP MADE TO LAST

The tire delivers consistent performance, lap after lap. Consistence achieved thanks to a footprint that is uniform over the various camber phases(1).



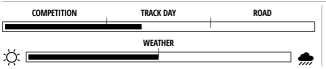
The tire provides the grip needed from the first lap. The materials used allow the rubber to warm up quickly. It benefits from the latest technologies developed in MotoGP™.



EASY TO CONTROL

Developed for racing to suit novice to professional riders and all types of motorcycles.









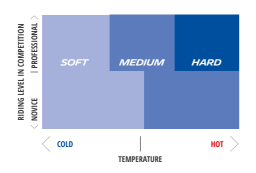


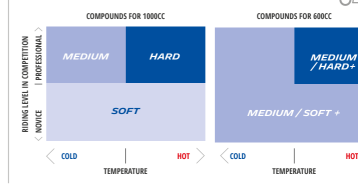


















MICHELIN **PREMIUM TOUCH**



Recommended



HOT



MINIMUM COLD PRESSURE (2)		2.1 BAR - 3 0,5 PSI		
TARGET HOT PRESSURE (AFTER 6 LAPS)		2,3 TO 2,5 BAR - 33,4 TO 36,3 PSI		
Size	TL/TT	Compound	CAI	
120/70 R 17 M/C 58V	TL	SOFT	450713	
120/70 R 17 M/C 58V	TL	MEDIUM	890610	
120/70 R 17 M/C 58V	TL	HARD	845413	

1.5 TO 1.7 BAR - 21,8 TO	24,7 PSI	pressure	
Size	TL/TT	Compound	CAI
190/60 R 17 M/C NEW	TL	MEDIUM / SOFT+	600487
190/60 R 17 M/C NEW	TL	MEDIUM / HARD+	184386
200/60 R 17 M/C NEW	TL	SOFT	661965
200/60 R 17 M/C NEW	TL	MEDIUM	329713
200/60 R 17 M/C NEW	TL	HARD	031633



MICHELINPOWER PERFORMANCE CUP

DELIVERING RACE-WINNING PACE LAP AFTER LAP!



GRIP MADE TO LAST

The tire delivers consistent performance, lap after lap. Consistence achieved thanks to a footprint that is uniform over the various camber phases⁽¹⁾.



WAPM-IID

The tire provides the grip needed from the first lap. The materials used allow the rubber to warm up quickly. It benefits from the latest technologies developed in MotoGPTM.



EASY TO CONTROL

Treaded version of the MICHELIN Power Performance Slick, developed for racing to suit both novice and professional riders and all motorbikes. The tire is optimized for Supersport 600cc bikes riding in national and international championships.



MOTO 600CC



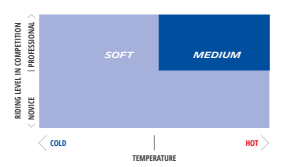






















MINIMUM COLD PRESSURE (2)	2.1 L	BAR - 30.5 PSI	
TARGET HOT PRESSURE (AFTER 6 LAPS)	2.3 TO 2.5 BAR - 3	33.4 TO 36.3 PSI
Size	TL/TT	Compound	CAI
120/70 R 17 M/C 58V	TL	SOFT	776782
120/70 R 17 M/C 58V	TI	MEDILIM	112600

1.5 TO 1.7 BAR - 21.8 TO	24.7 PSI		sure	(CON)
Size	TL/TT	Compound		CAI
190/55 R 17 M/C 75V	TL	SOFT		035792
190/55 R 17 M/C 75V	TL	MEDIUM		610363
190/55 R 17 M/C 75V	TL	EDITION D	DAYTONA	618906



MICHELIN **POWER PERFORMANCE 24**



DELIVERING RACE-WINNING PACE HOUR AFTER HOUR



GRIP MADE TO LAST

The tire delivers consistent performance, stint after stint⁽¹⁾. Consistence achieved thanks to a footprint that is uniform over the various camber phases.



LONG-LASTING STINTS

The rear tire has been developed to last for 2 stints(1) in Endurance racing. The technologies present stem from our experience in MotoGP™.



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™.



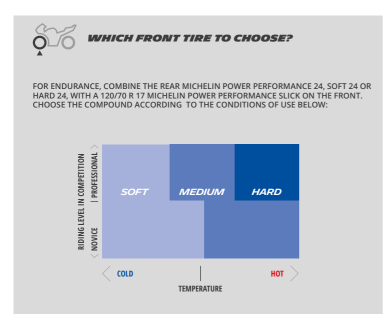
MOTO 1000CC

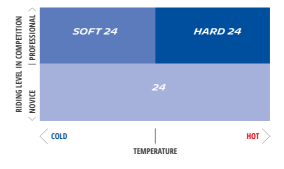


 \bigcirc Mandatory tire warmers Information p.181

Storage and transportation See specifications p.193







MICHELIN **ARAMID SHIELD**

MICHELIN CARBON BLACK





pressure			
NIMUM COLD PRESSURE (2)			1.3 BAR - 18.9 PS
RGET HOT PRESSURE (AFTER	6 LAPS)	1.5 TO 1.7 E	AR - 21.8 TO 24.7 PS

Size	TL/TT	Compound	CAI
200/60 R 17	TL	24	311767
200/60 R 17	TL	SOFT 24	732252
200/60 R 17	TL	HARD 24	630410



MICHELIN

POWER RAIN POWER RAIN+



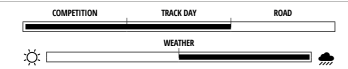
THE RAIN TIRE **FOR THE TRACK**



EXTREME GRIP IN THE RAIN!

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





MOTO ≥300CC



Optional tire warmers Information p.181

Which rain tire to use on a 300-400cc?

For a motorcycle with a 2,75" 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 - DRYING (1)	2.3 BAR - 33.4 PSI
MINIMUM COLD PRESSURE - WET (1)	2.4 BAR - 34.8 PSI
MINIMUM COLD PRESSURE - SOAKING WET(1)	2.4 BAR - 34.8 PSI

33.4 PSI	ı
54.8 PSI	I
54.8 PSI	ı

Recommended pressure





Size	TL/TT	Range	CAI	
12/60 R 17	TL	Power Rain	824200	Equivalent to 120/70 R 17





MICHELIN





DESIGNED FOR MAXIMUM GRIP ON THE TRACK



MAXIMUM GRIP FOR FASTER LAP TIMES

The use of MICHELIN 2CT+ Technology on the rear and MICHELIN 2CT Technology on the front offers maximum straight-line grip and stability and good lean performance.



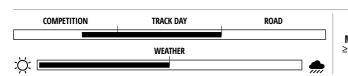
PERFORMANCE FROM THE START

Synthetic component promotes ultra-fast warm-up, which means that tire warmers are recommended but not mandatory.



HIGH PERFORMANCE

Constant high performance, over a single lap or long runs, due to the carbon black compounds in the tread.































Recommended



Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	319748

1.7 BAR - 24,7 PSI	pre	ssure	\mathcal{Y}
Size	TL/TT	CAI	
190/55 ZR 17 M/C (75W)	TL	215802	
200/FF 7D 17 M/C (70M)	TI	21000	



MICHELIN POWER CUP²



DESIGNED FOR TRACK, APPROVED FOR ROAD



This dual compound tire offers good straight-line and cornering grip through the use of MICHELIN 2CT+ Technology on the rear and MICHELIN 2CT Technology on the front.



PERFORMANCE FROM THE START

This treaded version of MICHELIN's Power Slick 2 tire, approved for road use, features synthetic component which promotes ultra-fast warm-up for immediate high performance on road or track: without necessarily using tire warmers.

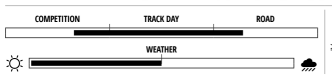


HIGH PERFORMANCE

Constant high performance, both on road and track thanks to the MICHELIN Carbon Black Technology in the tread, selected by high performance motorcycle manufacturers.



Optional tire warmers Information p.181



MOTO ≥600CC

ROAD LEGAL

ORIGINAL EQUIPMENT

BMW: M1000RR, S1000RR FORGED & CARBON WHEEL KTM: DUKE 890 R, SUPER DUKE 1290 RR

Better grip & longevity

Better grip & cornering

28%

Storage and ransportation

See specifications p.193





MICHELIN **2CT**



MICHELIN PREMIUM TOUCH







2x36%









MINIMUM COLD PRESSURE (1)		2.1 BAR - 30.5 PSI
TARGET HOT PRESSURE (AFTER 6 LAPS)		2.4 BAR - 34.8 PSI
Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	451092

1.7 BAR - 24,7 PSI		oressure
Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	528570
190/55 ZR 17 M/C (75W)	TL	159578
200/55 ZR 17 M/C (78W)	TL	149276
200/55 ZR 17 M/C (78W)	TL	149276

Recommended Track

MICHELIN POWER CUP EVO

THE STREET LEGAL TIRE DESIGNED FOR TRACK USE ON SMALLER CAPACITY MOTORCYCLES



MAXIMUM GRIP

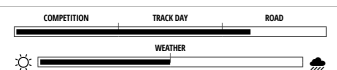
Excellent grip with MICHELIN 2CT Technology for a versatile tire approved for road use.



READY TO USE

A plug & play tire which can be used immediately without any specific adjustment, tire warmers are recommended but not mandatory.





MOTO ≤600CC

ROAD LEGAL

Optional tire warmers
Information p.181















MICHELIN 2CT +
TECHNOLOGY

MINIMUM COLD PRESSURE (1)		2.1 BAR - 30.5 PSI
TARGET HOT PRESSURE (AFTER 6 LAPS)		2.4 BAR - 34.8 PSI
Size	TL/TT	CAI

Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	833295
110/70 ZR 17 M/C (54W)	TL	239693
120/70 ZR 17 M/C (58W)	TL	149126
120/70 ZR 17 M/C (58W)	TL	149126

1.7 BAR - 24,7 PSI	pressure	
Size	TL/TT	CAI
140/70 ZR 17 M/C 66W	TL	389695
140/70 ZR 17 M/C 66W	TL	707562
150/60 ZR 17 M/C 66W	TL	981679
160/60 ZR 17 M/C (69W)	TL	050185

Recommended Track



MICHELIN POWER GP2

FEEL LIKE AN EXPERT ON THE TRACK AND EXTEND YOUR CONFIDENCE **ON THE ROAD**



DRY GRIP TO PUSH YOUR **POTENTIAL**

Plug-and-play performance for confidence in dry grip for both road and track



OPTIMIZED HANDLING FOR AN ENHANCED EXPERIENCE(1)

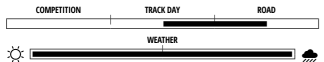
Take advantage of a sporty tire optimized for road and track use with cornering and handling performance



MOTOGP™ INSPIRED PERFORMANCE

A road and track tire engineered with Michelin MotoGP™ expertise to provide maximum combined performances





MOTO ≥600CC

ROAD LEGAL







Recommanded TRACK

120965

940653

















2.1 BAR - 30.5 PSI IMUM COLD PRESSURE (2)

Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	312191

1.9 BAR 21.3 F31	pressu	ıre (V
Size	TL/TT	CAI
160/60 ZR 17 M/C (69W)	TL	212120
180/55 ZR 17 M/C (73W)	TL	300225
190/50 ZR 17 M/C (73W)	TL	405368

TL

190/55 ZR 17 M/C (75W)

200/55 ZR 17 M/C (78W)

MICHELIN POWER GP

ROAD OR TRACK, YOUR CHOICE!



OPTIMIZED GRIP

Tire featuring MICHELIN 2CT Technology and MICHELIN 2CT+ Technology. Excellent grip when leaning due to the MICHELIN Carbon Black Technology and a 6.5% void ratio with wide slick areas on the shoulders.



AGILE ON ROAD AND TRACK

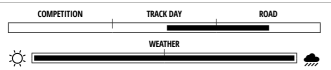
An appropriate profile for optimum handling on road or track.

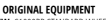


PERFORMANCE FROM THE START

Synthetic component promotes ultra-fast warm-up for immediate high performance on road or track.



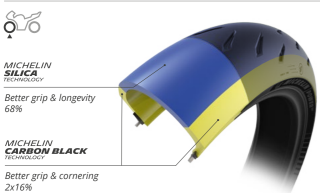




BMW: S1000RR STANDARD WHEEL **KTM:** 1350 SUPER DUKE R, 890 ADVENTURE SPORT SMT

MOTO ≥**600CC**

ROAD LEGAL

















1.9 BAR - 27.5 PSI





MINIMUM COLD PRESSURE (1)	2.1 BAR - 3 0.5 PSI

Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	171285

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	863487
190/50 ZR 17 M/C (73W)	TL	199086
190/55 ZR 17 M/C (75W)	TL	036004
200/55 ZR 17 M/C (78W)	TL	000662

Recommended Track pressure





THE MUST-HAVE SUPERMOTO TIRE **TO WIN AND ENJOY YOUR RACE** WEEKENDS



ENHANCED PERFORMANCE WITH DRY GRIP

Enjoy traction and beat your lap time on dirt and pavement with new tread compounds inspired by MotoGP that gives you dry grip whatever your riding level.



LIGHT WEIGHT FOR BETTER HANDLING(1)

A lighter rear tire enables a higher level of responsiveness turn after turn(1).



BUILD FOR EXTENDED RACING LONGEVITY

Designed for durability that lasts weekend after weekend thanks to the Michelin Supermoto DNA.











COMPETITION	TRACK DAY	ROAD		
WEATHER				
:Ö:] 📤	
~ _			<i>- 7771</i>	

Size

120/80 - 16

120/75 R 16.5

5.0 rim

recommended

for optimal

performance

NIMUM COLD PRESSURE (2) GET HOT PRESSURE (AFTER 6 LAPS)

TL/TT

TL



MEDIUM 425531 16 MG / 17 MG SUPERMOTO 178176/306786



1.8 BAR - 26.1



		1.6 BAR - 20.1 PSI	
ER 6 LAPS)		2.0 BAR - 29 PSI	
Version	CAI	Tube	Si
MEDIUM	559558	16 MG 178176	16
SOFT	084075	16 MG / 17 MG SUPERMOTO 178176/306786	16

					7 4 2
1.9 BAR -	27.5 PSI			pressure	
ize	TL/TT	Version	CAI	Tube	
60/60 R 17	TL	SOFT	540164	17 MHR 335733	
60/60 P 17	TI	MEDILIM	EESSON	17 MHD 225722	

(1) Internal study: The rear tire of the new MICHELIN SuperMoto is 20% lighter than its predecessor. (2) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before fitting the tire warmers.



TIRE FOR SUPERMOTO COMPETITIONS **EVEN IN THE RAIN**



EXTREME GRIP EVEN IN THE RAIN

Specially designed so that your racing can continue in the rain! The compound has been developed for maximum wet grip and its grooved.













1.8 BAR - 26.1 PS 2.2 BAR - 31.9 P 2.4 BAR - 34.8 PS

4 PSI		
B PSI		
B PSI		

Recommended pressure
,, ,, ,, ,,

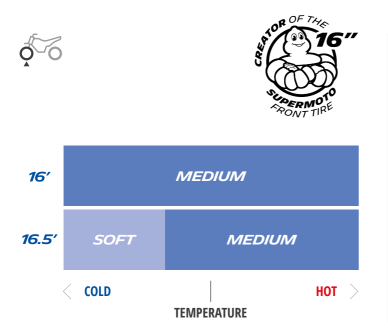


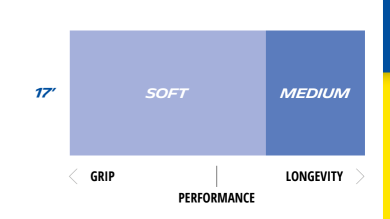
Size	TL / TT	CAI	Tube
120/75 R 16.5	TL	060771	16 MG / 17 MG SUPERMOTO 178176/306786
120/80 R 16	TL	886449	16 MG 178176

Size	TL / TT	CAI	Tube
160/60 R 17	TL	784399	17 MHR 335733

JM COLD PRESSURE - DRYING

Which MICHELIN Power SuperMoto compound for my usage?







TECHNICAL SPECIFICATIONS

MICHELIN POWER PERFORMANCE SLICK

Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
120 / 70 R17	3.5	120	600	1885
190 / 60 R17	5.5	190	654	2053
200 / 55 R17	6.0	200	660	2073
200 / 60 R17 (speed)	6.0	200	666	2091
200 / 60 R17 (endurance)	6.0	200	675	2120

MICHELIN POWER PERFORMANCE CUP

Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
120 / 70 R17	3.5	120	600	1885
190 / 55 R17	5.5	190	652	2048

MICHELIN POWER SLICK²

Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
120 / 70 R17	3.5	120	602	1891
190 / 55 R17	5.5/6.0	190	650	2042
200 / 55 R17	6.0	200	665	2089

MICHELIN POWER CUP²

Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
120 / 70 R17	3.5	120	602	1891
180 / 55 R17	5.5	180	638	2004
190 / 55 R17	6.0	190	650	2042
200 / 55 R17	6.0	200	665	2089

MICHELIN POWER CUP EVO

Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
110 / 70 R17	3.0	110	585.7	1840
120 / 70 R17	3.5	120	606	1904
140 / 70 R17	3.75	140	630.6	1981
150 / 60 R17	4.25	150	614.3	1930
160 / 60 R17	4.5	160	630.9	1982

MICHELIN POWER RAIN

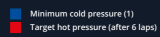
Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
12 / 60 R17	2.75 to 4.0	120	602	1891
19 / 69 R17	5.5/6.0	190	648	2036

MICHELIN POWER SUPERMOTO

Size	Rim width (")	Tire width (mm)	Static diameter (mm)	Static circumference (mm)
120 / 80 R16	3.5	120	602	1892
120 / 75 R16.5	3.5	120	598	1879
160 / 60 R17	5.0/5.5	167	628	1973







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

(2) After riding on the track and before street riding, you will need to adjust the cold tire pressure to the manufacturers' recommended setting

MICHELIN Power Rain / Power Rain+



MICHELIN Power Performance Slick

DELIVERING RACE-WINNING PACE LAP AFTER LAP!

	WIDTH	RATIO		DIAM.	TL/TT	COMPOUND
856	120	70	R	17	TL	SOFT
Ť	190	60	R	17	TL	MEDIUM/SOFT+
500	200	60	R	17	TL	SOFT



MICHELIN Power Performance Slick 24

DELIVERING RACE-WINNING PACE HOUR AFTER HOUR!

	WIDTH	RATIO		DIAM.	TL/TT	COMPOUND
ans	200	60	R	17	TL	24
500						



MICHELIN
Power Slick ²

DESIGNED FOR MAXIMUM GRIP ON THE TRACK

	WIDTH	RATIO		DIAM.	TL/TT	LOAD INDEX	SPEED INDEX
Song	120	70	ZR	17	TL	58	(W)
ŎΝΟ							
ans	190	55	ZR	17	TL	75	(W)
O\\O	200	55	ZR	17	TL	78	(W)
_							



MICHELIN Power Cup²

THE STREET LEGAL TIRE DESIGNED FOR THE TRACK

	WIDTH	RATIO		DIAM.	TL/TT	INDEX	INDEX
\$76	120	70	ZR	17	TL	58	(W)
820	180 190 200	55 55 55	ZR ZR ZR	17 17 17	TL TL TL	73 75 78	(W) (W) (W)



MICHELIN Power ^{GP}2

FEEL LIKE A PILOT ON TRACK AND STAY CONFIDENT ON THE ROAD!

	WIDTH	RATIO		DIAM.	TL/TT	LOAD INDEX	SPEED INDEX
\$76	120	70	ZR	17	TL	58	(W)
826	160	60	ZR	17	TL	69	(W)
	180	55	ZR	17	TL	73	(W)
•	190	50	ZR	17	TL	73	(W)
	190	55	ZR	17	TL	75	(W)
	200	55	ZR	17	TL	78	(W)



MICHELIN Power Cup EVO

THE STREET LEGAL TIRE DESIGNED FOR TRACK USE ON SMALLER CAPACITY MOTORCYCLES

	WIDTH	RATIO		DIAM.	TL/TT	LOAD INDEX	SPEED INDEX
\$76	110	70	ZR	17	TL	54	(W)
	120	70	ZR	17	TL	58	(W)
800	140	70	ZR	17	TL	66	W
	150	60	ZR	17	TL	66	W
	160	60	ZR	17	TL	69	(W)



MICHELIN Power Rain Power Rain+

> THE RAIN TIRE FOR THE TRACK

	WIDTH	RATIO		DIAM.	TL/TT	RANGE	with 600 cc and 1000 cc motorcycles
876	12	60	R	17	TL	Power Rain	Equivalent to 120/70 R 17
876	19	69	R	17	TL	Power Rain+	Equivalent to 190/55 R 17

SPORT & ROAD

HYPERSPORT

∠ p.52

SPORT TOURING

→ p.62

MICHELIN ROAD 6

MICHELIN ROAD 5

MICHELIN PILOT ROAD 4

MICHELIN PILOT ROAD 3

MICHELIN PILOT STREET RADIAL

MICHELIN ROAD 6 GT

MICHELIN PILOT ROAD 4 GT

4 p.68



p.73

Track

CL	ASS	SIC
	. 70	

CRUISER

∠ p.76

TRAIL

∠ p.86

MICHELII	V ROAD CLASSIC	

MICHELIN COMMANDER III CRUISER	4	p.78
MICHELIN COMMANDER III TOURING	4	p.80
MICHELIN COMMANDER II	4	p.81
MICHELIN SCORCHER RANGE	4	p.82

MICHELIN ROAD 6	∠ p.88
MICHELIN ANAKEE ROAD	∠ p.90
MICHELIN ANAKEE III	∠ p.92
MICHELIN ANAKEE ADVENTURE	∠ p.93
MICHELIN ANAKEE WILD	∠ p.94
MICHELIN ANAKEE STREET	∠ p.95



MAKE YOUR CHOICE!

		PERFORMANCE			
	Grip	Grip		KIT	
MICHELIN POWER ⁶	****	****	****	**** 	****
MICHELIN ROAD 6	****	****	****	****	★★★☆☆













SPORT & ROAD HYPERSPORT

	ROAD	TYPE		PE	RFORMAN	CE	
	TRACK	ROAD	Grip	Grip			KM
MICHELIN POWER CUP ²			****	★★★☆☆	****	****	★★☆☆☆
MICHELIN POWER CUP ^{EVO}			****	★★★☆☆	****	****	****
MICHELIN NEW POWER ©2			****	****	****	****	★★★☆☆
MICHELIN NEW POWER ⁶			****	*****	*****	*****	****
MICHELIN POWER ⁵			****	****	****	****	****
MICHELIN PILOT POWER 2CT			****	****	****	****	****













MICHELIN POWER CUP 2



DESIGNED FOR TRACK, APPROVED FOR ROAD



MAXIMUM GRIP

This dual compound tire offers good straight-line and cornering grip through the use of MICHELIN 2CT+ Technology on the rear and MICHELIN 2CT Technology on the front.



PERFORMANCE FROM THE START

This treaded version of MICHELIN's Power Slick ² tire, approved for road use, features synthetic component which promotes ultra-fast warm-up for immediate high performance on road or track: without necessarily using tire warmers.



HIGH PERFORMANCE

Constant high performance, both on road and track thanks to the MICHELIN Carbon Black Technology in the tread selected by high performance motorcycle manufacturers.

TRACK ROAD

ROAD LEGAL **ORIGINAL EQUIPMENT**

BMW: M1000RR, \$1000RR FORGED & CARBON WHEEL **KTM:** DUKE 890 R, SUPER DUKE 1290 RR

Storage and transportation precautions:

∠→ See specifications p.193













MICHELIN CARBON BLACK TECHNOLOGY













Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	451092

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	528570
190/55 ZR 17 M/C (75W)	TL	159578
200/55 ZR 17 M/C (78W)	TL	149276

MICHELIN POWER CUP EVO



THE STREET LEGAL TIRE DESIGNED FOR TRACK USE ON SMALLER CAPACITY MOTORCYCLES



MAXIMUM GRIP

Excellent grip with MICHELIN 2CT Technology for a versatile tire approved for road use.



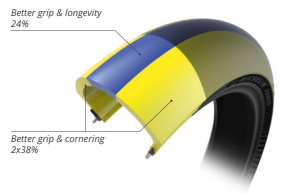
READY TO USE

A plug & play tire which can be used immediately without any specific adjustment, tire warmers are recommended but not mandatory.

COMPETITION TRACK DAY ROAD

ROAD LEGAL

















Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	833295
120/70 ZR 17 M/C (58W)	TL	149126

Size	TL/TT	CAI
140/70 ZR 17 M/C 66W	TL	389695
150/60 ZR 17 M/C 66W	TL	981679
160/60 ZR 17 M/C (69W)	TL	050185



MICHELINI POWER GP 2



FEEL LIKE AN EXPERT ON THE TRACK AND EXTEND YOUR CONFIDENCE ON THE ROAD



DRY GRIP TO PUSH YOUR POTENTIAL

Plug-and-play performance for confidence in dry grip for both road and track



OPTIMIZED HANDLING FOR AN ENHANCED EXPERIENCE(1)

Take advantage of a sporty tire optimized for road and track use with cornering and handling performance



MOTOGP™ INSPIRED PERFORMANCE

A road and track tire engineered with Michelin MotoGPTM expertise to provide maximum combined performances

COMPETITION TRACK DAY ROAD







Better grip & longevity 68%

MICHELIN CARBON BLACK TECHNOLOGY

Better grip & cornering 2x16%





Better grip & longevity 55%

MICHELIN SILICA TECHNOLOGY

Better grip & cornering 2x22,5%





















Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	312191

Size	TL/TT	CAI
160/60 ZR 17 M/C (69W)	TL	212120
180/55 ZR 17 M/C (73W)	TL	300225
190/50 ZR 17 M/C (73W)	TL	405368
190/55 ZR 17 M/C (75W)	TL	120965
200/55 ZR 17 M/C (78W)	TL	940653

MICHELIN POWER GP



ROAD OR TRACK, YOUR CHOICE!



OPTIMIZED GRIP

Tire featuring MICHELIN 2CT Technology and MICHELIN 2CT+ Technology. Excellent grip when leaning due to the MICHELIN Carbon Black Technology and a 6.5% void ratio with wide slick areas on the shoulders.



AGILE ON ROAD AND TRACK

An appropriate profile for optimum handling on road or track.



PERFORMANCE FROM THE START

Synthetic component promotes ultra-fast warm-up for immediate high performance on road or track.

TRACK ROAD

ORIGINAL EQUIPMENT

BMW: S1000RR STANDARD WHEEL **KTM:** 1350 SUPER DUKE R, 890 ADVENTURE SPORT SMT





MICHELIN SILICA TECHNOLOGY

Better grip & longevity 68%

MICHELIN CARBON BLACK TECHNOLOGY

Better grip & cornering 2x16%





Better grip & longevity 55%

MICHELIN SILICA TECHNOLOGY

Better grip & cornering 2x22,5%













MICHELIN ARAMID SHIELD TECHNOLOGY



Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	171285

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	863487
190/50 ZR 17 M/C (73W)	TL	199086
190/55 ZR 17 M/C (75W)	TL	036004
200/55 ZR 17 M/C (78W)	TL	000662

NEW

MICHELIN POWER 6

GET THE MOST OUT OF YOUR SPORTY RIDING



MAXIMIZED GRIP FOR OPTIMAL CONTROL⁽¹⁾

Heighten your experience with tires that give you optimized grip in wet and dry conditions⁽¹⁾



SPORTY HANDLING AND AGILITY

Experience that exilarating feeling with tires designed to deliver precise handling performance without compromise

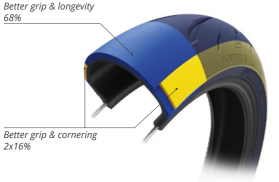


INSPIRED BY OUR MOTORSPORTS EXPERTISE

Michelin uses its know-how acquired through its experience in Motorsport to make you feel the sensations of the track on the road.

TRACK ROAD







MICHELIN PREMIUM TOUCH DESIGN



MICHELIN SILICA TECHNOLOGY



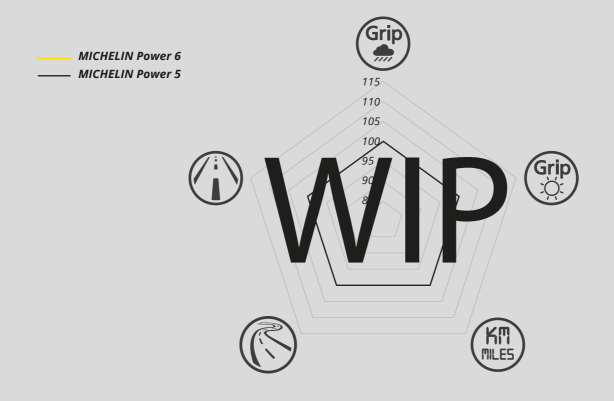




Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	871271
120/70 ZR 17 M/C (58W)	TL	988009

Size	TL/TT	CAI
140/70 ZR 17 M/C (66W)	TL	534403
150/60 ZR 17 M/C (66W)	TL	662526
160/60 ZR 17 M/C (69W)	TL	373375
180/55 ZR 17 M/C (73W)	TL	691318
190/50 ZR 17 M/C (73W)	TL	822275
190/55 ZR 17 M/C (75W)	TL	904688
200/55 ZR 17 M/C (78W)	TL	946862
240/45 ZR 17 M/C (82W)	TL	508330

MICHELIN Power 6 versus MICHELIN Power 5



Which tire for your usage?



MICHELIN POWER 5



THE SPORTY ROAD TIRE CHOICE



GRIP ON DRY AND WET ROADS

This dual compound tire offers good straight-line and cornering grip⁽¹⁾. It ensure maximum enjoyment on dry roads and improved safety on wet roads⁽²⁾.



AN EVERY DAY SPORTY RIDE

With a casing derived from our track range, the profile of MICHELIN Power ⁵ tire is built for enhanced road handling performance.



DESIGNED FOR STRAIGHT-LINE AND CORNERING STABILITY

The rigidity of the casing adapts according to the tire lean angle, giving it both straight-line and cornering stability.

TRACK ROAD

ORIGINAL EQUIPMENT

JEDI: 750 CC **HONDA:** CR1000 R









MICHELIN CARBON BLACK TECHNOLOGY









Size	TL/TT	CAI
120/70 7P 17 M/C (58M)	TI	064441

Size	TL/TT	CAI
160/60 ZR 17 M/C (69W)	TL	934330
180/55 ZR 17 M/C (73W)	TL	850757
190/50 ZR 17 M/C (73W)	TL	307640
190/55 ZR 17 M/C (75W)	TL	518184
200/55 ZR 17 M/C (78W)	TL	636793

MICHELIN

FIRST TIRE TO USE DUAL COMPOUND **IN OUR SPORTS RANGE**



DESIGNED FOR GRIP, EVEN ON WET SURFACES

MICHELIN 2CT Technology, combined with an optimum compound mix, provides excellent dry and wet grip.

TRACK ROAD ORIGINAL EQUIPMENT **SWM:** SM 500, SM 650 **TM:** SMR 125











Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	031404
120/60 ZR 17 M/C (55W)	TL	925136
120/65 ZR 17 M/C (56W)	TL	854437
120/70 ZR 17 M/C (58W)	TL	461948

PILOT POWER 2CT

\$76

Size	TL/TT	CAI
150/60 ZR 17 M/C (66W)	TL	353471
160/60 ZR 17 M/C (69W)	TL	405333
170/60 ZR 17 M/C (72W)	TL	076572
180/55 ZR 17 M/C (73W)	TL	565081
190/50 ZR 17 M/C (73W)	TL	091745
190/55 ZR 17 M/C (75W)	TL	549705



SPORT & ROAD SPORT TOURING

	ROAD	ROAD TYPE		PERFORMANCE			
	URBAN	ROAD	(Grip	Grip	KM MILES		
мото							
MICHELIN ROAD 6			****	****	****	****	****
MICHELIN ROAD 5			****	****	** **☆	****	****
MICHELIN PILOT ROAD 4			****	****	★★★☆☆	★★★ ☆☆	★★★ ☆
MICHELIN PILOT STREET RADIAL			★★★☆☆	****	****	****	★★★☆☆

мото <i>GT</i>						
MICHELIN ROAD 6 GT		****	****	****	****	****
MICHELIN PILOT ROAD 4 GT		****	****	★★★☆ ☆	★★★ ☆☆	★★★ ☆













MICHELIN ROAD 6



THE NEW MUST-HAVE MICHELIN ROAD TIRE



THE NEW VERSION OF THE ACCLAIMED MICHELIN ROAD TIRE⁽¹⁾

The MICHELIN Road 6 benefits from 2 decades of constant innovation and the highest levels of expertise.



MORE WET GRIP!

+15% more grip than MICHELIN Road 5⁽²⁾ in wet conditions thanks to 100% Silica Technology and a brand new tread pattern.

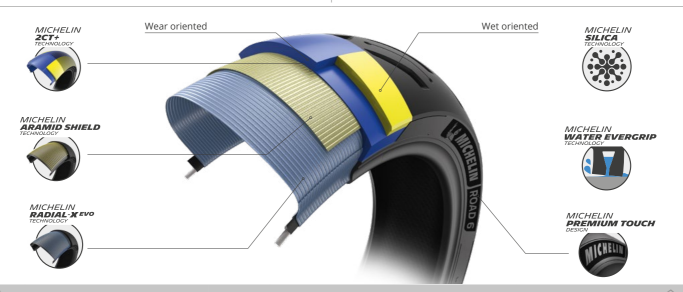


RIDE FOR LONGER!

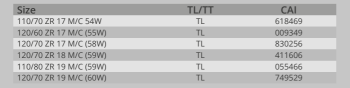
The new high tech compound increases the longevity of the tire by $10\%^{(3)}\!.$

URBAN ROAD

ORIGINAL EQUIPMENT HONDA: CB500F/ CBR500R







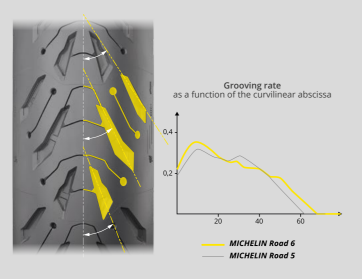
Size	TL/TT	CAI
140/70 ZR 17 M/C 66W	TL	782021
150/60 ZR 17 M/C 66W	TL	818332
150/70 ZR 17 M/C (69W)	TL	313146
160/60 ZR 17 M/C (69W)	TL	834270
170/60 ZR 17 M/C (72W)	TL	774473
180/55 ZR 17 M/C (73W)	TL	159304
190/50 ZR 17 M/C (73W)	TL	599184
190/55 ZR 17 M/C (75W)	TL	579939

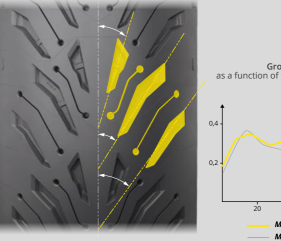
New grooves and sipes angles for a better transversal grip

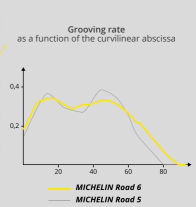
A constant void ratio whatever the line angle to insure a constant water evacuation.







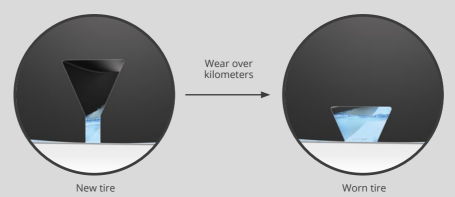




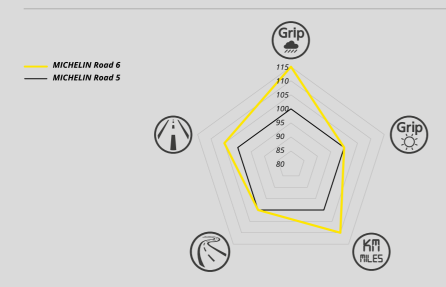
Long lasting performance



3D sipes technology, to ensure a constant water evacuation whatever worn tire.



MICHELIN Road 6 versus MICHELIN Road 5



(1) Recommended by 91% of MICHELIN Road 5 users. Verified Reviews, December 2020 - June 2021»

(2) In-house comparisons of the MICHELIN Road 6 tires and MICHELIN Road 5 tires ranges conducted at Fontange track: the 07-08/07/2020, dimensions of the tires: 120/70 ZR 17 and 180/55 ZR 17, on a Suzuki 1250S Bandit and a Triumph Street Triple S 765; the 15/03/2021 and 21/05/2021, dimensions of the tires: 120/70 ZR 17 and 180/55 ZR 17, on a Suzuki 1250S Bandit.

(3) According to an independent test on open-road made by DEKRA Narbonne: 20/07/2020 to 07/08/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 160/60 ZR 17 MICHELIN ROAD 6 tires, Moto: Suzuki Gladius 650.

According to MOTORRAD Magazine 07/2023. MICHELIN Road 6 is awarded by the daily life/tour purchase tip at the test including BRIDGESTONE 5.22, CONTINENTAL ContilMotion 27/M, CST CM-615/616, DUNLOP GPR-300, METZELER M9 RR and MICHELIN Road 6. This test was conducted with the dimensions: 110/70 R 17 (front) and 150/60 R 17 (rear) on a KTM 390 Duke. The test has been conducted at the Bridgestone wet test track in Nettuno. The MICHELIN Road 6 came first on dry in maneuverability, in stability and grip in curves and in feedback. On wet, it came first in maneuverability, grip in curves and acceleration and in feedback. According to MOTORRAD Magazine 06/2023. MICHELIN Road 6 is awarded by a very good mention at the dual test including DUNLOP Roadsmart IV, and MICHELIN Road 6. This test was conducted with the dimensions: 120/70 R 19 (front) and 170/60 R 17 (rear) on a BMW R 1250 GS. The test has been conducted at the Bridgestone wet test track in Nettuno and on French and Spanish country roads. The MICHELIN Road 6 came first on dry maneuverability. On wet, it has the best grip in curves and feedback.

MICHELINI ROAD 5



THE MICHELIN ROAD TIRE THAT OFFERS SAFETY AND RIDING ENJOYMENT EVEN AFTER 5000 KM (3107 MILES)⁽¹⁾



EXCELLENT ON WET ROADS

With MICHELIN 2CT Technology, MICHELIN 2CT+ Technology and MICHELIN Water Evergrip Technology, the MICHELIN Road 5 tire provides excellent wet grip. Even after 5000 km (3107 miles).



PIDING FNJOYMENT

The MICHELIN Road 5 tire offers excellent performance with its patented MICHELIN Radial ACT+ Technology.

URBAN ROAD

ORIGINAL EQUIPMENT

BAJAJ: DOMINAR 400 BMW: R NINE T SCRAMBLER HONDA: CB750 HORNET KTM: DUKE 125, DUKE 790 TRIUMPH: TIGER SPORT 660, TRIDENT TVS: APACHE 310 RR YAMAHA: MT07, XSR 700





















Size	TL/TT	CAI
110/70 ZR 17 M/C 54W	TL	062312
120/60 ZR 17 M/C (55W)	TL	094996
120/70 ZR 17 M/C (58W)	TL	162459

Size	TL/TT	CAI
150/60 ZR 17 M/C 66W	TL	571086
150/70 ZR 17 M/C (69W)	TL	236462
160/60 ZR 17 M/C (69W)	TL	088877
180/55 ZR 17 M/C (73W)	TL	420895
190/50 ZR 17 M/C (73W)	TL	811140
190/55 ZR 17 M/C (75W)	TL	441445



SAFETY AND RIDING ENJOYMENT ON DRY AND WET SURFACES



BUILT FOR SAFETY ON WET SURFACES

The patented MICHELIN Water Brake Technology provides enhanced grip on wet roads and slippery surfaces.



DESIGNED FOR HIGHER MILEAGE

Rubber compounds created to make the tire longer-lasting than the previous generation.

URBAN

ROAD



















Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	103565

Size	TL/TT	CAI
160/60 ZR 17 M/C (69W)	TL	099715
180/55 ZR 17 M/C (73W)	TL	694117
190/50 ZR 17 M/C (73W)	TL	866175
190/55 ZR 17 M/C (75W)	TL	029239



SAFETY AND RIDING ENJOYMENT ON THE ROAD



DESIGNED FOR WET GRIP

Wider contact patch. First siped tire to use MICHELIN Water Sipe Technology to provide wet grip.

URBAN ROAD













Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	058630
120/70 ZR 17 M/C (58W)	TL	948428
110/80 ZR 18 M/C (58W)	TL	196815

Size	TL/TT	CAI
160/60 ZR 18 M/C (70W)	TL	463725

MICHELIN PILOT STREET RADIAL



RADIAL TECHNOLOGY FOR YOUR MOTORCYCLE



WIDER CONTACT PATCH

Optimized contact patch thanks to MICHELIN Radial-X Technology.

URBAN ROAD

ORIGINAL EQUIPMENT

BMW: G310R **HONDA**: CB300 **MWM**: SM650











Size	TL/TT	CAI	Tube
110/70 R 17 M/C 54H	TL/TT	401784	17MG
120/70 ZR 17 M/C (58W)	TL	152108	
120/70 R 17 M/C 58H	TL/TT	298796	17MG

Size	TL/TT	CAI	Tube
130/70 R 17 M/C 62H	TL/TT	269189	17MH
140/70 R 17 M/C 66H	TL/TT	566085	17MH
150/60 R 17 M/C 66H	TL/TT	720861	17MHR
160/60 R 17 M/C 69H	TL/TT	342211	17MH
160/60 ZR 17 M/C (69W)	TL	932566	
180/55 ZR 17 M/C (73W)	TL	813153	



MICHELIN ROAD 6 GT



THE NEW TIRE FOR NEW ADVENTURES



EXPLORE FURTHER!

The new high tech compound increases the longevity of the tire by $10\%^{(1)}$.



EVEN BETTER ON WET ROADS

 $+15\,\%$ more grip than MICHELIN Road 5 GT $^{(2)}$ in wet conditions thanks to 100% Silica Technology and a brand new tread pattern.



THE NEW VERSION OF THE ACCLAIMED MICHELIN ROAD TIRE(3)

The MICHELIN Road 6 GT benefits from 2 decades of constant innovation and the highest levels of expertise.

ORIGINAL EQUIPMENT
BMW: R NINE-T YAMAHA: MT07 TRACER

URBAN ROAD

On which motorcycle we can fit Road 6 GT version ?

Michelin advice to check on the Michelin website the tire we recommended on your motorcycle









Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	582220
190/50 ZR 17 M/C (73W)	TL	184761
190/55 ZR 17 M/C (75W)	TL	509890



MICHELIN

PILOT ROAD 4 GT



YOUR GT BIKE IS SAFE AND FUN TO RIDE ON DRY AND WET SURFACES



DESIGNED FOR SAFETY ON WET SURFACES

The patented MICHELIN Water Brake Technology provides enhanced grip on wet roads and slippery surfaces.

URBAN ROAD

















Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	429567

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	024138
190/55 ZR 17 M/C (75W)	TL	271932



MICHELIN ROAD CLASSIC





MORE GRIP ON WET ROADS(1)

A compound mix incorporating MICHELIN Silica Technology, an innovation which combined with a 26% void ratio gives 50% more wet grip than the previous generation⁽¹⁾.



MORE CORNERING AND STRAIGHT-LINE STABILITY(2)

Thanks to its Bias-belted technology and bias casing supported by two crown plies give the MICHELIN Road Classic tire 50% more stability when cornering and 40% more straight-line stability than the previous generation(2).

URBAN

ROAD

ORIGINAL EQUIPMENT TRIUMPH: BONNEVILLE T100, T120, SPEED TWIN 900

It is possible to feet TL tires with tubes.









Size	TL/TT	CAI	Tube
100/80 B 17 M/C 52H	TL	133164	17ME
110/70 B 17 M/C 54H	TL	259439	17MG
110/80 B 17 M/C 57V	TL	447169	17MG
90/90 B 18 M/C 51H	TL	532828	18ME
100/90 - 18 M/C 56H	TL	301424	18ME
100/90 - 18 56V	TL	139824	18ME
110/80 B 18 M/C 58V	TL	603265	18MF
110/90 B 18 M/C 61V	TL	658195	18MF
100/90 B 19 M/C 57V	TL	740499	19MF
3.25 B 19 54H	TL	960520	19MF

Size	TL/TT	CAI	Tube
130/70 B 17 M/C 62H	TL	396007	17MH
130/80 B 17 M/C 65H	TL	638404	17MH
130/90 B 17 M/C 68V	TL	088531	17MI
140/80 B 17 M/C 69V	TL	660026	17MI
150/70 B 17 M/C 69V	TL	003853	17MI
150/70 R 17 M/C 69H	TL	682937	17MI
120/90 B 18 M/C 65V	TL	149239	18MG
130/70 B 18 M/C 63H	TL	455301	18MG
130/80 B 18 M/C 66V	TL	592450	18MG
4.00 B 18 64H	TL	460644	18MG

(1) In-house comparison of the MICHELIN Road Classic and MICHELIN Pilot Activ ranges conducted on 16/06/2020 at the Fontange track (France) with front dimension 100/90 B19 and rear dimension 130/80 B17 on a Triumph Bonneville T100.
(2) In-house comparison of the MICHELIN Road Classic and MICHELIN Pilot Activ ranges conducted on 22/06/2020 at the Ladoux track (France) with front dimension 100/90 B19 and rear dimension 130/80 B17 on a Triumph Bonneville T100.

The Michelin Road Classic has been designed, and co-developed with Triumph's testing and technical Teams,

- . providing improved grip on dry and wet roads,
- . better mileage and handling performance,
- . aesthetics maintain the classic spirit.





SPORT & ROAD CRUISER

	STYLE	ROAD TYPE		PERFORMANCE				
		URBAN	ROAD	KM	Grip	Grip		
MICHELIN COMMANDER III CRUISER	CRUISER						****	
MICHELIN COMMANDER III TOURING	TOURING					****	*****	****
MICHELIN COMMANDER II	CRUISER & TOURING			★★★☆	*** *		****	

MICHELIN SCORCHER ADVENTURE	1	
MICHELIN SCORCHER SPORT		MICHELIN SCORCHER, THE ORIGINAL EQUIPMENT CODEVELOPED, HOMOLOGATED
MICHELIN SCORCHER 11	HARLEY-DAVIDSON	AND BRANDED BY HARLEY-DAVIDSON® EACH TIRE IS DEVELOPED TO COMPLEMENT
MICHELIN SCORCHER 21	1	PERFECTLY THE HARLEY DAVIDSON MODEL IT'S DESIGNED FOR.
MICHELIN SCORCHER 31		









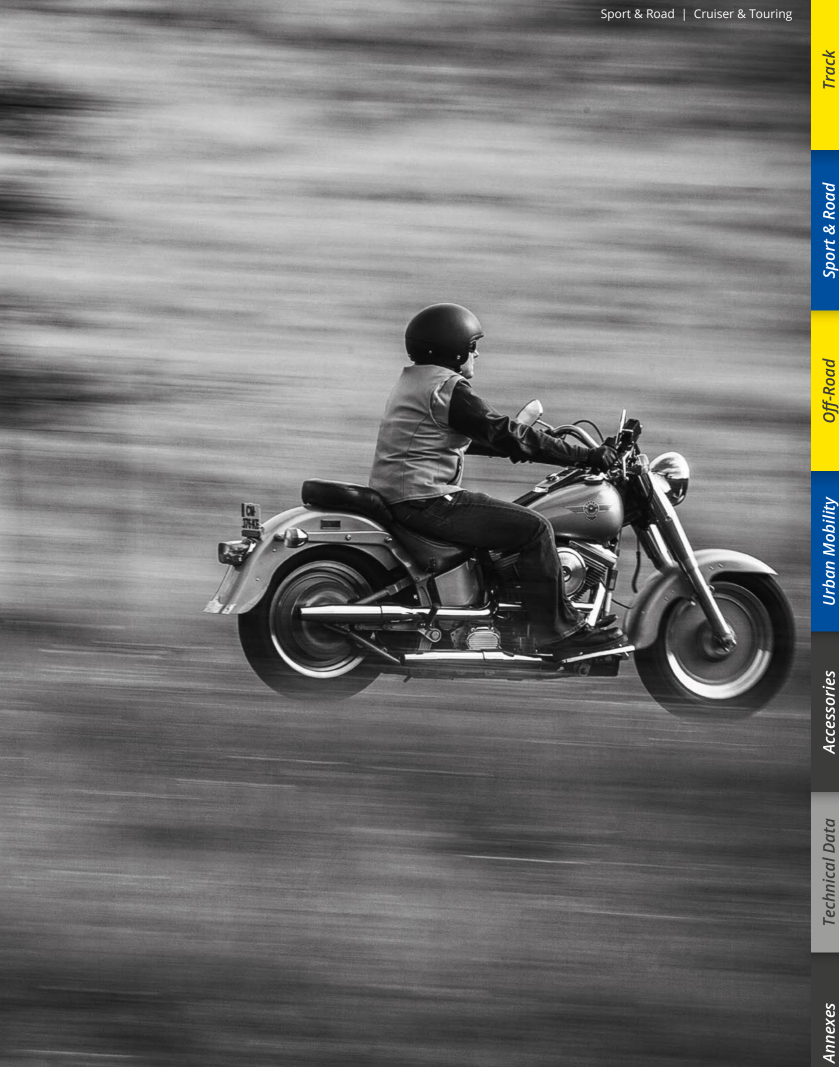




Sport & Road

Off-Road

Urban Mobility



MICHELIN COMMANDER III CRUISER



WET GRIP, LONGEVITY AND HANDLING PERFORMANCE FOR YOUR CRUISER BIKE



THE BEST IN ITS CATEGORY ON WET SURFACES(1)

Exceptional wet grip⁽¹⁾, due to a compound mix incorporating MICHELIN Silica Technology combined with a void ratio 3% higher than that of the MICHELIN Commander II front tire(1).



EXCELLENT LONGEVITY

Longevity continued from the MICHELIN Commander II tire with a new profile improving the contact patch.



EXCELLENT HANDLING

MICHELIN Aramid Shield Technology combined with its new profile give the MICHELIN Commander III Cruiser tire enhanced handling when cornering, exceeding that of the MICHELIN Commander II tire⁽¹⁾.

> **ORIGINAL EQUIPMENT BMW**: R NINE-T BOBBER

URBAN ROAD Can the MICHELIN Commander III be mixed with other tires?

To ensure the best level of performance and safety, our ranges are developed based on a uniform fitting to the front and the rear. It is therefore recommended that different ranges are not mixed on the same

Is there a specific load recommendation for MICHELIN Commander III? Michelin advice to respect maximum load recommended by bike manufacturer



(1) According to Motorrad magazine 06/20. MICHELIN Commander III Cruiser came top in the test when up against the Metzeler Cruisetec, Bridgestone Battlecruise 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 came first in its category on 3 specific criteria on a wet surface: greatest lean angle, shortest braking distance and best lap time!























Size	TL/TT	CAI	Tube
130/90 B 16 M/C 73H REINF	TL/TT	205341	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
140/75 R 17 M/C 67V	TL	488163	
100/90 B 19 M/C 57H	TL/TT	469040	19MF RED HD /19MF / 19MF HD TALC
110/90 B 19 M/C 62H	TL/TT	077968	19MF RED HD /19MF / 19MF HD TALC
80/90 - 21 M/C 54H REINF	TL/TT	087823	21MD / 21MD HD TALC
90/90 - 21 M/C 5/H	TI /TT	8382/11	

Size	TL/TT	CAI	Tube
140/90 B 15 M/C 76H REINF	TL/TT	330228	15MJ
150/90 B 15 M/C 74H	TL/TT	821706	15MJ
170/80 B 15 M/C 77H	TL/TT	307669	15MJ
180/70 B 15 M/C 76H	TL/TT	999381	15MJ
130/90 B 16 M/C 73H REINF	TL/TT	234596	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
140/90 B 16 M/C 77H REINF	TL/TT	698455	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
150/80 B 16 M/C 77H REINF	TL/TT	797694	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
160/70 B 17 M/C 73V	TL/TT	497307	17MI
200/55 R 17 M/C 78V	TI	292667	





MICHELIN COMMANDER III TOURING



LONGEVITY, WET GRIP AND HANDLING PERFORMANCE FOR YOUR TOURING BIKE



ENHANCED LONGEVITY

Longevity continued from the MICHELIN Commander II tire, even with loaded bikes, due to a new compound mix incorporating MICHELIN Silica Technology and optimization of the contact patch.



IMPROVED GRIP(1)

The MICHELIN Silica Technology provides enhanced wet $\mathrm{grip}^{(1)}$ in comparison with the MICHELIN COMMANDER II tire.



EXCELLENT HANDLING

MICHELIN Aramid Shield Technology combined with its new profile give the MICHELIN Commander III Touring tire enhanced handling when cornering, exceeding that of the MICHELIN Commander II tire.

URBAN ROAD ORIGINAL EQUIPMENT

BMW: R18, R18 B, R18 R18 TRANSCONTINENTAL Is there a specific load recommendation for MICHELIN Commander III?

Michelin advice to respect maximum load recommended by bike manufacturer. If the vehicle is over loaded (in reference of the manufacturer recommendations), tire failure and loss of control of the vehicle can happen.



MICHELIN **PREMIUM TOUCH**

















Size	TL/TT	CAI	Tube
MT90 B 16 M/C 72H	TL/TT	774369	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
130/90 B 16 M/C 73H REINF	TL/TT	833296	16MI2
130/80 B 17 M/C 65H	TL/TT	292316	17MH
130/70 B 18 M/C 63H	TL/TT	530941	18MG
120/70 R 19 M/C 60V	TL/TT	855243	19MF RED HD /19MF / 19MF HD TALC
130/60 B 19 M/C 61H	TL/TT	281282	19MF
MH90 - 21 M/C 54H	TL/TT	568477	21MD / 21MD HD TALC
120/70 B 21 M/C 68H REINF	TL/TT	382734	21MF

Size	TL/TT	CAI	Tube
MT90 B 16 M/C 74H REINF	TL/TT	985206	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
MU85 B 16 M/C 77H REINF	TL/TT	521409	16MI TALC HD / 16MI 2171 / 16MI2 TALC HD / 16MI2
180/65 B 16 M/C 81H REINF	TL/TT	420712	16MJ
180/55 B 18 M/C 80H REINF	TL/TT	392099	18MI

(1) In-house comparison of the MICHELIN Commander II and MICHELIN Commander III Touring ranges conducted on 23/05/2019 at the Fontange track (France) with front dimension 130/80 B17 65 H and rear dimension 180/65 B16 80 H on a Harley Davidson Electra Glide.

MICHELIN MOTORCYLE AND SCOOTER - 80



LONGEVITY AND HANDLING PERFORMANCE FOR CUSTOM, CRUISER AND TOURING BIKES



DESIGNED FOR LONG LASTING

The compound mix of the MICHELIN Commander II tire ensures long lasting performance.



BUILT FOR HANDLING AND RIDING ENJOYMENT

The MICHELIN Aramid Shield Technology of the MICHELIN Commander II tire ensures good handling and riding enjoyment.

URBAN ROAD

Michelin advice to respect maximum load recommended by bike manufacturer. If the vehicle is over loaded (in reference of the manufacturer recommendations), tire failure and loss of control of the vehicle can happen.















Size	TL/TT	CAI	Tube
130/90 B 16 M/C 73H REINF	TL/TT	465548	16MI2
120/90 B 17 M/C 64S	TL/TT	938253	17MH
130/80 B 17 M/C 65H	TL/TT	701621	17MH
140/80 B 17 M/C 69H	TL/TT	704451	17MI
110/90 B 18 M/C 61H	TL/TT	440376	18MF
100/90 B 19 M/C 57H	TL/TT	325101	19MF
120/70 ZR 19 M/C 60W	TL/TT	540829	
80/90 - 21 M/C 54H REINF	TL/TT	735219	21MD
90/90 - 21 M/C 54H	TL/TT	999082	21MD

Size	TL/TT	CAI	Tube
170/80 B 15 M/C 77H	TL/TT	102708	15MJ
130/90 B 16 M/C 73H REINF	TL/TT	155624	16MI2
140/90 B 16 M/C 77H REINF	TL/TT	362316	16MI2
150/80 B 16 M/C 77H REINF	TL/TT	849199	16MI2
180/65 B 16 M/C 81H REINF	TL/TT	152619	
160/70 B 17 M/C 73V	TL/TT	184801	17MI
150/70 B 18 M/C 76H REINF	TL/TT	323613	
240/40 R 18 M/C 79V	TL	596934	





MICHELIN SCORCHER THE ORIGINAL EQUIPMENT FOR HARLEY-DAVIDSON®

Co-developed, homologated and branded by Harley-Davidson®

Each Michelin and Harley-Davidson development has its own approach by working in virtual loops very early on, during the design and development phases. Thanks to their respective modeling capabilities, the two entities were able to develop a new range of motorcycles and the ideal tires for it simultaneously, before carrying out a battery of tests to perfect the fit, evaluate other options and finalize convergence. This process of virtual co-design and simulation ensured that each motorcycle and its tires were perfectly matched.



THE CUSTOM-DESIGNED TIRE FOR THE FIRST HARLEY-DAVIDSON® ADVENTURE TOURING MOTORCYCLE



HIGH-SPEED STABILITY

Integration of MICHELIN Aramid Shield and MICHELIN 2CT+ Technology in the rear tire provides a new level of on-road stability.

ORIGINAL EQUIPMENT HARLEY DAVIDSON: PAN AMERICA

120/70 R 19 M/C 60V

SCORCHER ADVENTURE

HARLEY-DAVIDSON

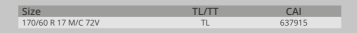


TL/TT



CAI

956700



MICHELIN 2CT+ TECHNOLOGY



MICHELIN SCORCHER SPORT





THE TIRE FOR HARLEY-DAVIDSON®'S NEW HIGH-PERFORMANCE MOTORCYCLES





PERFORMANCE IN WET AND DRY

The most advanced MICHELIN 2CT Technology and MICHELIN 2CT+
Technology ever used in MICHELIN Scorcher tires provide excellent levels
of wet and dry grip with wear resistance in the center of the tread and
optimized grip on the shoulders.



DESIGNED FOR HANDLING PERFORMANCE

Tuned MICHELIN Radial-X casing for maximum handling performance from Harley-Davidson®'s high performance motorcycles.

ORIGINAL EQUIPMENT HARLEY DAVIDSON: LIVEWIRE ONE

MICHELIN **2CT**

















Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	475979

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	617337

MICHELIN SCORCHER 11





THE ORIGINAL EQUIPMENT MICHELIN TIRE FOR OPTIMAL HANDLING AND OUTSTANDING GRIP ON HARLEY-DAVIDSON® CRUISER MOTORCYCLES





DESIGNED FOR EXCELLENT GRIP

Semi-slick tread pattern for excellent adhesion on dry roads. Optimized tread groove design for dependable wet grip.



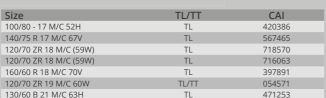
PRECISE HANDLING

The latest generation of MICHELIN radial technology allows for easy maneuverability and impressive agility.

ORIGINAL EQUIPMENT

HARLEY DAVIDSON: BREAKOUT 114 (FXBRS), FAT BOY 114 (FLFBS), FXDR 114, SPORTSTER SUPERLOW, STREET 500 & 750









Size	TL/TT	CAI
140/75 R 15 M/C 65H	TL	232516
150/60 ZR 17 M/C (66W)	TL	559849
150/70 ZR 17 M/C (69W)	TL	393291
180/55 R 17 M/C (73W)	TL	206030
200/55 R 17 M/C 78V	TL	627088
240/40 R 18 M/C 79V	TL	897924

MICHELIN SCORCHER 21



THE CRUISER LOOK WITH AGILITY AND WET GRIP FOR THE HARLEY-DAVIDSON STREET ROD™ MODEL



BUILT FOR EXCELLENT GRIP ON WET SURFACES

MICHELIN Silica Technology. The mix of silica-rich rubber compounds provide excellent grip on wet surfaces.

ORIGINAL EQUIPMENT HARLEY DAVIDSON: STREET ROD™

SMOTOR

HARLEY-DAVIDSON









Size	TL/TT	CAI
120/70 R 17 M/C 58V	TL	163575

Size	TL/TT	CAI
160/60 R 17 M/C 69V	TL	624733

MICHELIN SCORCHER 31



THE ORIGINAL EQUIPMENT MICHELIN TIRE FOR PERFORMANCE AND EVEN TREAD WEAR





CRUISE WITH CONFIDENCE

Know-how from Michelin's decades of road experience, provides good grip on both wet and dry roads.



DESIGNED FOR COMFORT AND HANDLING

A supple casing design and an adapted profile promote nimble handling on winding roads.

ORIGINAL EQUIPMENT

HARLEY DAVIDSON: FORTY-EIGHT (XL1 1200X), IRON 1200, IRON 883 (XL 883 N), LOW RIDER S (FXLRS), LOW RIDER ST (FXLRST), SPORT GLIDE, SPORTSTER 1200 CUSTOM







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Size	TL/TT	CAI	Tube
130/90 B 16 M/C 73H REINF	TL/TT	359328	16MI
130/80 B 17 M/C 65H	TL/TT	682482	17MH
130/70 B 18 M/C 63H	TL/TT	559098	18MG
100/90 B 19 M/C 57H	TL/TT	986404	19MF HD
110/90 B 19 M/C 62H	TL	569118	
130/60 B 19 M/C 61H	TL/TT	605796	19MF
80/90 - 21 M/C 54H REINF	TL/TT	705949	21MD

Size	TL/TT	CAI	Tube
150/80 B 16 M/C 77H REINF	TL/TT	193056	16MI2
180/65 B 16 M/C 81H REINF	TL/TT	781067	
180/70 B 16 M/C 77H	TL	718252	
160/70 B 17 M/C 73V	TL/TT	825755	17MI
180/60 B 17 M/C 75V	TL/TT	460388	17MI

SPORT & ROAD TRAIL





MICHELIN ROAD 6



THE NEW MUST-HAVE MICHELIN ROAD TIRE



THE NEW VERSION OF THE ACCLAIMED MICHELIN ROAD TIRE⁽¹⁾

The MICHELIN Road 6 benefits from 2 decades of constant innovation and the highest levels of expertise.



MORE WET GRIP!

+15% more grip than MICHELIN Road 5⁽²⁾ in wet conditions thanks to 100% Silica Technology and a brand new tread pattern.

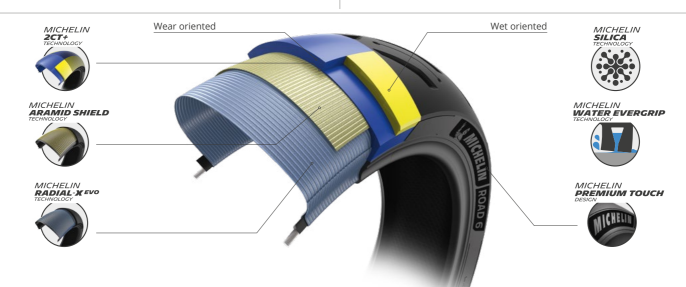


RIDE FOR LONGER!

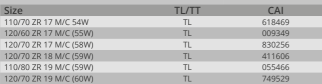
The new high tech compound increases the longevity of the tire by $10\%^{3}$.

ROAD OFF-ROAD

ORIGINAL EQUIPMENT HONDA: CB500F/ CBR500R







Size	TL/TT	CAI
140/70 ZR 17 M/C 66W	TL	782021
150/60 ZR 17 M/C 66W	TL	818332
150/70 ZR 17 M/C (69W)	TL	313146
160/60 ZR 17 M/C (69W)	TL	834270
170/60 ZR 17 M/C (72W)	TL	774473
180/55 ZR 17 M/C (73W)	TL	159304
190/50 ZR 17 M/C (73W)	TL	599184
190/55 ZR 17 M/C (75W)	TL	579939

Long lasting performance

MICHELIN WATER EVERGRIP 3D sipes technology, to ensure a constant water evacuation whatever worn tire.







(1) Recommended by 91% of MICHELIN Road 5 users. Verified Reviews, December 2020 - June 2021»

(2) In-house comparisons of the MICHELIN Road 6 tires and MICHELIN Road 5 tires ranges conducted at Fontange track: the 07-08/07/2020, dimensions of the tires: 120/70 ZR 17 and 180/55 ZR 17, on a Suzuki 1250S Bandit and a Triumph Street Triple S 765; the 15/03/2021 and 21/05/2021, dimensions of the tires: 120/70 ZR 17 and 180/55 ZR 17, on a Suzuki 1250S Bandit.

(3) According to an independent test on open-road made by DEKRA Narbonne: 20/07/2020 to 07/08/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 160/60 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 MICHELIN ROAD 6 tires, on a BMW K1300R. 28/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 17 et 180/55 ZR 18/09/2020 to 12/11/2020, dimensions of the tires: 120/70 ZR 17 et 180/55 ZR 18

According to MOTORRAD Magazine 07/2023. MICHELIN Road 6 is awarded by the daily life/tour purchase tip at the test including BRIDGESTONE S 22, CONTINENTAL ContiMotion Z/M, CST CM-615/616, DUNLOP GPR-300, METZELER M9 RR and MICHELIN Road 6. This test was conducted with the dimensions: 110/70 R 17 (front) and 150/60 R 17 (rear) on a KTM 390 Duke. The test has been conducted at the Bridgestone wet test track in Nettuno. The MICHELIN Road 6 came first on dry in maneuverability, in stability and grip in curves and in feedback. On wet, it came first in maneuverability, grip in curves and acceleration and in feedback.

According to MOTORRAD Magazine 06/2023. MICHELIN Road 6 is awarded by a very good mention at the dual test including DUNLOP Roadsmart IV, and MICHELIN Road 6. This test was conducted with the dimensions: 120/70 R 19 (front) and 170/60 R 17 (rear) on a BMW R 1250 GS. The test has been conducted at the Bridgestone wet test track in Nettuno and on French and Spanish country roads. The MICHELIN Road 6 came first on dry maneuverability. On wet, it has the best grip in curves and feedback.

NEW

MICHELINI ANAKEE ROAD



ON-ROAD TIRE SPECIFICALLY DESIGNED FOR TRAIL MOTORCYCLES



OPTIMIZED WET GRIP FOR CONFIDENT RIDING(1)

Ride confidently and feel connected to the road in wet conditions $^{(1)}$



EXTENDED EXPLORATION FOR TRAIL RIDERS

Take your road adventure the extra mile a long-lasting center tread compound



RELIABLE ON-ROAD STABILITY

Built for stability in all conditions, giving you a more confident ride

ROAD OFF-ROAD











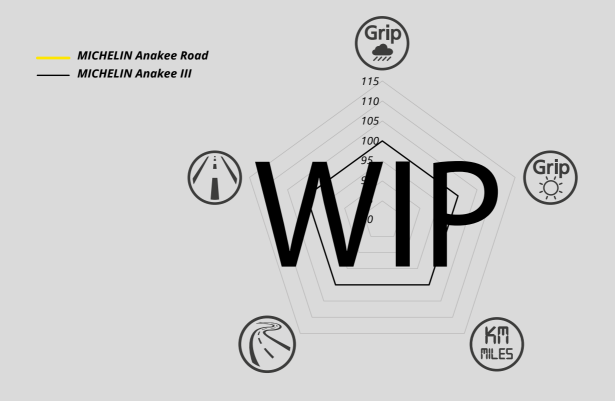


MICHELIN PREMIUM TOUCH DESIGN

Size	TL/TT	CAI	Tube
110/80 R 19 M/C 59V	TL/TT	598382	19MF
120/70 R 19 M/C 60V	TL/TT	454924	19MF
120/70 ZR 19 M/C 60W	TL/TT	184399	
90/90 - 21 M/C 54V	TL/TT	659259	21MD

Size	TL/TT	CAI	Tube
150/70 R 17 M/C 69V	TL/TT	279964	17MI
150/70 R 18 M/C 70V	TL/TT	064845	18MG
170/60 R 17 M/C 72V	TL/TT	167820	17MI
170/60 ZR 17 M/C 72W	TL/TT	560344	17MI

MICHELIN Anakee Road versus MICHELIN Anakee III



Which tire for your usage?



MICHELIN ANAKEE III

THE TRAIL TIRE DESIGNED FOR MOSTLY ROAD USE THAT STILL PERFORMS OFF-ROAD





DPV AND WET CHIE

Its innovative tread incorporating 3D indentations provides good dry or wet grip.



ROAD OFF-ROAD

ORIGINAL EQUIPMENT

BMW: F750 GS , F800 GS / F800 GS ADVENTURE , F850 GS





MICHELIN BIAS TECHNOLOGY





Size	TL/TT	CAI	Tube
110/80 R 19 M/C 59V	TL/TT	004703	19MF
120/70 R 19 M/C 60V	TL/TT	258411	19MF
90/90 - 21 M/C 54V	TL/TT	118941	21MD





Sport & Road

MICHELIN ANAKEE ADVENTURE





DESIGNED FOR ON-ROAD AND PATH USE





ENHANCED GRIP

The MICHELIN 2CT Technology and MICHELIN 2CT+ Technology combined with the MICHELIN Silica Technology, provide good dry and wet grip.





REMARKABLE HANDLING AND STABILITY

The new profile of the MICHELIN Anakee Adventure tire enhances handling when cornering, straight-line stability and riding enjoyment. Tire approved by BMW for the R 1250 GS.



FOR ON-ROAD AND PATH USE

The tread void ratio, grooved tread pattern and M+S marking make it equally at home on-road and off-road.

ROAD

ORIGINAL EQUIPMENT

OFF-ROAD

BMW: R1300 GS. CHUNFEBG: MT-800. HONDA: AFRICA TWIN KTM: 390 ADVENTURE, KTM 790 ADVENTURE. MOTO GUZZI: V85 TT TRIUMPH: TIGER 850 SPORT, TIGER 900 GT

According to the MOTORRAD enduro tire test issue 13/2019. 3500 km wet and wear test, carried out on country roads, over 6 days, from Stutgart to Rome, comparing the MICHELIN Anakee Adventure tire to the BRIDGESTONE Battlax A41, CONTI-NENTAL TrailAttack3, DUNLOP Trailsmart Max, METZELER Tourance Next and PIRELLI Scorpion Trail III with dimensions 120/70 R19 at the front and 170 / 60R17 at the rear on a BMW R1250 GS.

The MICHELIN Anakee Adventure received the rating «very good» with 316 points out of a total of 350 possible points.















Size		TL/TT	CAI	Tube
120/70 R 17 M/C 58V		TL/TT	585294	17MG
110/80 R 18 M/C 58V		TL/TT	920596	18MF, 18MG
100/90 - 19 M/C 57V		TL/TT	034151	19MF
110/80 R 19 M/C 59V		TL/TT	580026	19MF
120/70 R 19 M/C 60V	BMW OE	TL/TT	993727	19MF
90/90 - 21 M/C 54V		TL/TT	294501	21MD

	Size		TL/TT	CAI	Tube
	130/80 R 17 M/C 65H		TL/TT	688509	17MH
	140/80 R 17 M/C 69H		TL/TT	156429	17MI
	150/70 R 17 M/C 69V		TL/TT	429465	17MI
NEW	160/60 R 17 M/C 69V		TL/TT	462141	17MHR
	170/60 R 17 M/C 72V	BMW OE	TL/TT	139513	17MI
	180/55 R 17 M/C 73V	BMW OE	TL/TT	845259	16MI
	150/70 R 18 M/C 70V		TL/TT	966727	18MG



M+S



THE MOST ADVENTUROUS OF OUR TRAIL TIRES



VERY PRECISE STEERING

 $\label{eq:michelin} \mbox{MICHELIN Radial-X Technology, used for the first time on a Michelin}$ knobbly tire, makes for on-road stability and rider comfort.



LONG-LASTING

Its optimised tread depth and new compound mix ensure this tire is long-lasting.



RESISTANCE TO DAMAGE

Its reinforced radial technology casing makes this tire extremely resistant to damage.

ROAD

ORIGINAL EQUIPMENT

FANTIC: CABALLERO RALLYE, ENDURO XE 50, TRIUMPH: TIGER 900 BOND EDITION SWM: RS 125

Can the MICHELIN Anakee Wild tire be mixed with the MICHELIN Anakee III tire? To ranges can't be mixed since they were developed for very different riding conditions.

No, these two ranges

Is there a specific tire pressure for off-road use?

No. Michelin recommends using regular tire pressure. Furthermore, BMW doesn't have any alternative tire pressure recommendations for off road use on the R1200 G5 models for example.











OFF-ROAD











Size	TL/TT	CAI	Tube
110/80 R 19 M/C 59R	TL/TT	884521	19MF
120/70 R 19 M/C 60R	TL/TT	132247	19MF
80/90 - 21 M/C 48S	TT	270232	21MD
90/90 - 21 M/C 54R	TL/TT	585707	21MD

Size	TL/TT	CAI	Tube
130/80 - 17 M/C 65R	TL/TT	036642	17MH
140/80 - 17 M/C 69R	TL/TT	722565	17MI
150/70 R 17 M/C 69R	TL/TT	932033	17MI
170/60 R 17 M/C 72R	TL/TT	999843	17MI
110/80 - 18 M/C 58S	TT	541241	18MF, 18MG
120/80 - 18 M/C 62S	TT	538764	18MF, 18MG
130/80 - 18 M/C 66S	TT	821657	18MG
140/80 - 18 M/C 70R	TL/TT	716077	18MGR
150/70 R 18 M/C 70R	TL/TT	348562	18MG





THE TIRE DESIGNED FOR BOTH ROADS AND TRAILS



SAFETY ON THE ROAD

Excellent stability and handling thanks to the imposing indented tread blocks, helping to make them more robust off road.



CONTROL ON TRAILS

Grip

Optimized tread pattern for grip and even wear whatever the terrain.

Directional V-shaped tread layout gives optimum road holding,
on or off tarmac.

ROAD OFF-ROAD

ORIGINAL EQUIPMENT APRILIA: SR-GT 125CC & 200 CC

TRAIL <600CC





S	ize	TL/TT	CAI
9	0/90 - 19 M/C 52P	TL	742388
8	0/90 - 21 M/C 48S	TL	631152
NEW 9	0/90 - 21 M/C 54T	TL	490112

Size	TL/TT	CAI
130/70 - 13 M/C 57P	TL	363927
100/90 - 14 M/C 57P REINF	TL	279163
110/90 - 17 M/C 60P	TL	211547
120/90 - 17 M/C 64T	TL	775950
130/80 - 17 M/C 65T	TL	177836
110/80 - 18 M/C 58S	TL	509515
120/80 - 18 M/C 62T	TL	920723



Size	TL/TT	CAI
80/80 - 14 M/C 43P REINF	TL	655113
80/90 - 14 M/C 46P REINF	TL	224770
90/80 - 14 M/C 49P REINF	TL	776362
90/90 - 14 M/C 52P REINF	TL	413011
100/80 - 14 M/C 48P	TL	943988
100/90 - 14 M/C 57P REINF	TL	279163
110/80 - 14 M/C 59P REINF	TL	571449
110/80 - 14 M/C 53P	TL	306548
120/70 - 14 M/C 61P REINF	TL	003956
80/80 - 16 M/C 45S REINF	TL	829500
90/80 - 16 M/C 51S REINF	TL	621334
80/80 - 17 M/C 46P REINF	TL	524918
90/80 - 17 M/C 53P REINF	TL	968546
90/90 - 17 M/C 49S	TL	666914
2.25 - 17 38P REINF	TT	132307
2.50 - 17 43P REINF	TT	202324
2.75 - 17 47P REINF	TT	479452
3.00 - 17 50P REINF	TT	327263
80/100 - 18 M/C 47P	TL	326398
90/90 - 18 M/C 57P REINF	TL	112566
100/90 - 18 M/C 56P	TL	920488
	80/80 - 14 M/C 43P REINF 80/90 - 14 M/C 46P REINF 90/80 - 14 M/C 49P REINF 90/90 - 14 M/C 52P REINF 100/80 - 14 M/C 57P REINF 110/80 - 14 M/C 57P REINF 110/80 - 14 M/C 53P 120/70 - 14 M/C 61P REINF 80/80 - 16 M/C 61P REINF 80/80 - 16 M/C 51S REINF 90/80 - 16 M/C 51S REINF 90/80 - 17 M/C 46P REINF 90/90 - 17 M/C 49P 2.25 - 17 38P REINF 2.50 - 17 43P REINF 2.50 - 17 43P REINF 2.75 - 17 47P REINF 3.00 - 17 50P REINF 80/100 - 18 M/C 47P 90/90 - 18 M/C 57P REINF	80/80 - 14 M/C 43P REINF TL 80/90 - 14 M/C 46P REINF TL 90/80 - 14 M/C 49P REINF TL 90/90 - 14 M/C 49P REINF TL 100/90 - 14 M/C 52P REINF TL 100/90 - 14 M/C 52P REINF TL 110/80 - 14 M/C 53P REINF TL 110/80 - 14 M/C 53P TL 110/80 - 14 M/C 53P TL 120/70 - 14 M/C 61P REINF TL 80/80 - 16 M/C 61P REINF TL 80/80 - 16 M/C 51S REINF TL 90/80 - 17 M/C 46P REINF TL 90/80 - 17 M/C 49S TL 2.55 - 17 38P REINF TL 2.50 - 17 43P REINF TT 2.50 - 17 43P REINF TT 3.00 - 17 50P REINF TT 80/100 - 18 M/C 47P TL

OFF-ROAD

MOTOCROSS

∠ p.102

MICHELIN STARCROSS 6 RANGE
MICHELIN STARCROSS 5 RANGE

∠ p.104

∠ p.114

ENDURO

∠ p.116

FIM REGULATION
MICHELIN ENDURO RANGE

→ p.118→ p.120



LEISURE	WICHELIN TRACKER	p.125
∠ p.124		
RALLY	MICHELIN DESERT RACE MICHELIN DESERT RACE BAJA	↓ p.127 ↓ p.127
∠ p.126		
TRIAL	MICHELIN TRIAL COMPETITION & COMPETITION X11	→ p.129
∠ p.128	MICHELIN TRIAL LIGHT & X-LIGHT	∠ p.129

COMPETITION



COMPETITION INVOLVEMENT



MOTOCROSS:



21% 7 WORLD TITLES



1 WORLD TITLE IN THE FEMALE **CHAMPIONSHIP**

ENDURO:



§1 MORE THAN 40 WORLD **CHAMPION TITLES**

since 1987

DAKAR:



38 VICTORIES SINCE 1983

with 18 consecutive victories with KTM between 2001 and 2019





ENDURO EXTREME:



2 FIM HARD ENDURO WORLD CHAMPIONSHIP TITLES (2021, 2022)

TRIAL:



MORE THAN 40 OUTDOOR WOLD CHAMPION TITLES since 1981



A1A MORE THAN 20 INDOOR **WORLD CHAMPION TITLES** since 2002



ADVICE FROM THE MICHELIN TECHNICIAN



Advice from the Michelin Man:



For the MICHELIN Enduro and MICHELIN Desert ranges, the size designation is based on the width of the tire measured at the widest point of the tread.

For the MICHELIN StarCross 6, MICHELIN Tracker, MICHELIN Trial Light and MICHELIN Xlight ranges, the size designation is based on the width of the tire measured at the widest point of the sidewall.

A 120/90-18 MICHELIN Enduro Medium therefore corresponds to a 100/100-18 MICHELIN StarCross 6 size.

Off road DIMENSIONAL EQUIVALENCE

ENDURO	MOTOCROSS
90/90 - 21	80/100 - 21
120/80 - 19	100/90 - 19
130/70 - 19	110/90 - 19
120/90 - 18	100/100 - 18
130/80 - 18	110/100 - 18
140/80 - 18	120/90 - 18



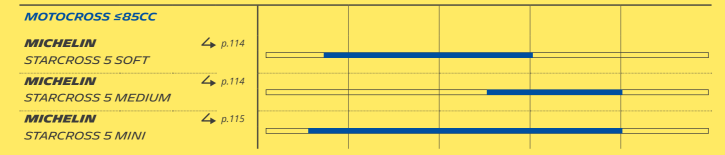
Sport & Road

Off-Road

Urban Mobility

OFF-ROADMOTOCROSS







Sport & Road

Off-Road

DESIGNED TO VVIN!

Developed alongside pro riders, the MICHELIN StarCross 6 is ridden in World and National championships and is the first motocross tire to include Silica technology.







MICHELINI STARCROSS 6 MEDIUM SOFT





Adaptive design provides 16% more traction compared to MICHELIN StarCross 5⁽¹⁾ The introduction of Silica technology in this motocross tire increases durability by 19% compared to the MICHELIN StarCross 5(2)

MICHELIN STARCROSS 6 MEDIUM HARD



MICHELIN STARCROSS 6 HARD



PRODUCT SPECIFICITIES:

MICHELIN StarCross 6 Medium Soft, Medium Hard and Hard (front and rear) are reversible for a second life.

Identification of the tires thanks to the tread pattern and visual identification:

4 lines = Sand

3 lines = Mud

2 lines = Medium Soft

1 line = Medium Hard

0 line = Hard

Recommended pressure: 0.9 bar / 13 psi Minimum pressure: 0.8 bar / 11.6 psi

SOFT TERRAIN

INTERMEDIATE **TERRAIN**

HARD **TERRAIN**

MICHELIN STARCROSS 6 MEDIUM HARD

MICHELIN STARCROSS 6 HARD

MICHELIN STARCROSS 6 MEDIUM SOFT

> MICHELIN STARCROSS 6 MEDIUM HARD

> > MICHELIN STARCROSS 6 HARD

MICHELINSTARCROSS 6 SAND

DESIGNED TO WIN ON SANDY TERRAIN!



IMPROVED TRACTION

Adaptive design provides grip and control on sandy terrain.



LONG LASTING GRIP

MICHELIN StarCross 6 is the $1^{\rm st}$ motocross tire with Silica technology that maintains the tread blocks in good shape.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Sand was developed alongside pro riders and is ridden in World and National championships.



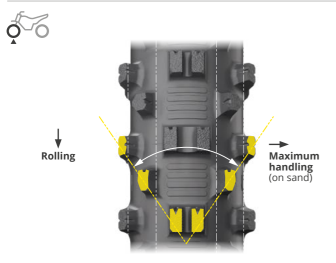
SAND MUD SOFT INTERMEDIATE HARD

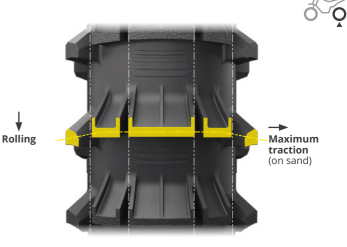


Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill.

◆ 0.9 BAR - 13 PSI 0.8 BAR mini - 11.6 PSI mini









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.







Size	TL/TT	CAI	TU	BES	MICHELIN Bib Mousse
80/100 - 21 51M	TT	329081	21UHD	827203	M15 (057333)
			21MDR	833092	

Size	TL/TT	CAI	TUI	BES	MICHELIN Bib Mousse
100/90 - 19 57M	TT	021333	19 UHD	842770	M22 (057334)
			19 MER	754720	
110/90 - 19 62M	TT	599666	19 UHD	842770	M199 (057335)
			19 MFR	623140	





IMPROVED TRACTION

Adaptive design provides grip and control on muddy terrain.



LONG LASTING GRIP

MICHELIN StarCross 6 is the $1^{\rm st}$ motocross tire with Silica technology that maintains the tread blocks in good shape.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Sand was developed alongside pro riders and is ridden in World and National championships.

SAND MUD SOFT INTERMEDIATE HARD

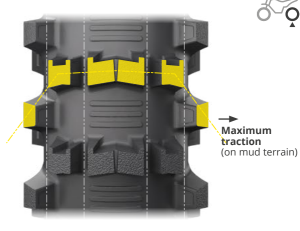


Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill.

4 0.9 BAR - 13 PSI 0.8 BAR mini - 11.6 PSI mini







MICHELIN ADAPTIVE DESIGN

MICHELIN

STARCROSS 6 MUD

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.







Size	TL/TT	CAI	TUI	BES	MICHELIN Bib Mousse
100/90 - 19 57M	TT	871319	19 UHD	842770	M22 057334
			19 MER	754720	
110/90 - 19 62M	TT	271222	19 UHD	842770	M199 057335
			19 MFR	623140	

MICHELIN STARCROSS 6 MEDIUM SOFT



DESIGNED TO WIN ON SOFT TERRAIN!



IMPROVED TRACTION

Adaptive design provides $+16\%^{(1)}$ of grip and control on soft to intermediate terrain when tire is new.



LONG LASTING GRIP

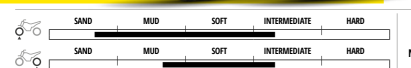
MICHELIN StarCross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks in good shape. (+14%⁽¹⁾ of grip when tire is worn).



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Medium Soft was developed alongside pro riders and is ridden in World and National championships.

ORIGINAL EQUIPMENT RED MOTO: CRF 250 MX





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

0.9 BAR - 13 PSI 0.8 BAR mini - 11.6 PSI mini

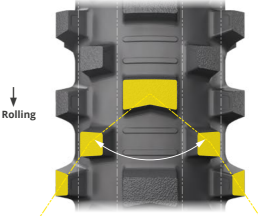








Better handling⁽¹⁾ (on soft terrain)



Better traction⁽¹⁾ (on soft terrain)

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.



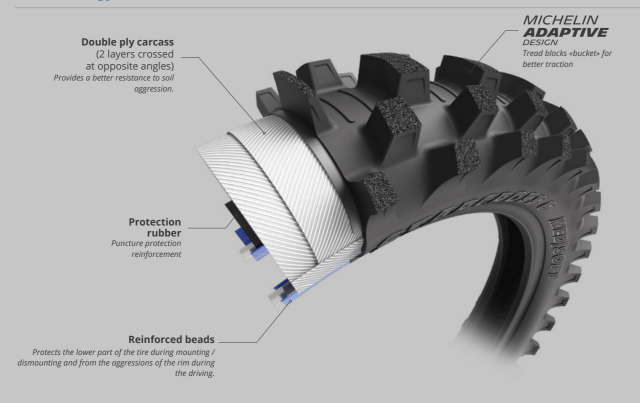




Size	TL/TT	CAI	TUBES		MICHELIN Bib Mousse
80/100 - 21 51M	TT	222624	21UHD	827203	M15 057333
			21MDR	833092	
90/100 - 21 57M	TT	255766	21UHD	827203	M16 338000 / M16S 879908
			21MDR	833092	

Size	TL/TT	CAI	TUBES		MICHELIN Bib Mousse
110/100 - 18 64M	TT	466282	18 UHD MED	034757	M18 763062
			18 MFR	830920	
120/90 - 18 65M	TT	901841	18 UHD LARGE	600967	M14 057337 / M14S 074167
			18 MGR	795250	
100/90 - 19 57M	TT	233393	19 UHD	842770	M22 057334
			19 MER	754720	
110/90 - 19 62M	TT	733790	19 UHD	842770	M199 057335
			19 MFR	623140	
120/80 - 19 63M	TT	506348	19 UHD	842770	M199 057335
			19 MFR	623140	

Technology

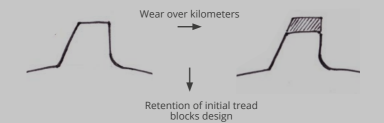


Long lasting grip

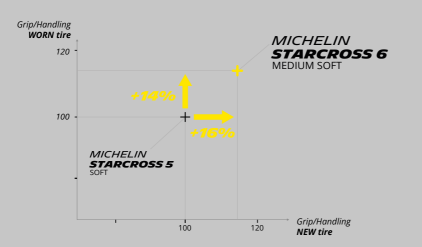
Tread blocks with carbon black rubber



Tread blocks with MICHELIN Silica Technology rubber



MICHELIN StarCross 6 Medium Soft versus MICHELIN StarCross 5 Soft



(1) MICHELIN StarCross 6 Medium Soft compared to MICHELIN StarCross 5 Soft

- (1) MICHELIN STAILLOSS & Medium Soil Compared to MiCHELIN STAILLOSS S St. in an internal study carried out on:
 -19/02/2021 with a Yamaha 450 YZF on a private track in Auwergne (France)
 -25/02/2021 with a KTM 450 EXC-F at the Jonquières track (France)
 -01/03/2021 with a Yamaha 450 YZF at the Néris les Bains track (France)
 -22/03/2021, 23/03/2021 and 08/07/2021 with a Yamaha 450 YZF at the
- Manciet track (France)
 27/05/2021 with a Yamaha 450 YZF at the Vertaizon track (France)

MICHELINSTARCROSS 6 MEDIUM HARD





IMPROVED TRACTION

Adaptive design provides $+7\%^{(1)}$ of grip and control on soft to intermediate terrain when tire is new.



LONG LASTING GRIP

MICHELIN StarCross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks ingood shape. (+19%⁽¹⁾ of grip when tire is worn).



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Medium Hard was developed alongside pro riders and is ridden in World and National championships.



SAND MUD SOFT INTERMEDIATE HARD

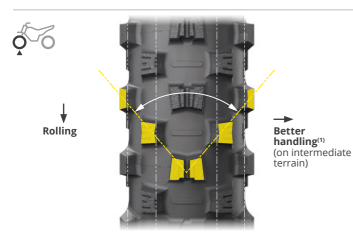


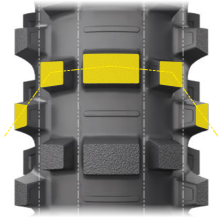
Rolling

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

0.9 BAR - 13 PSI 0.8 BAR mini - 11.6 PSI mini









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.



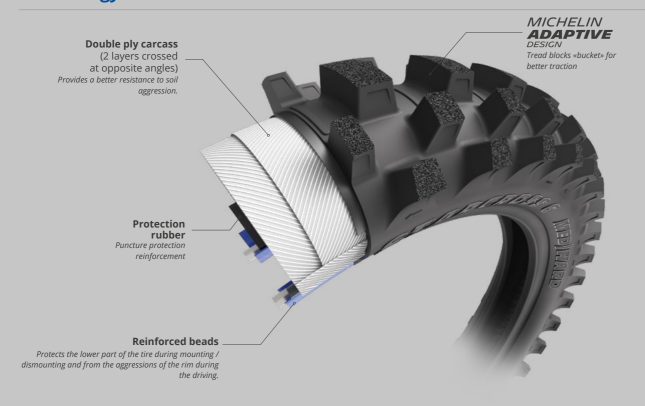




Size	TL/TT	CAI	TUI	BES	MICHELIN Bib Mousse
80/100 - 21 51M	TT	004958	21UHD	827203	M15 057333
			21MDR	833092	
90/100 - 21 57M	TT	812208	21UHD	827203	M16 338000 / M16S 879908
			21MDR	833092	

Size	TL/TT	CAI	TUBES	5	MICHELIN Bib Mousse
110/100 - 18 64M	TT	954297	18 UHD MED	034757	M18 763062
			18 MFR	830920	
120/90 - 18 65M	TT	537861	18 UHD LARGE	600967	M14 057337 / M14S 074167
			18 MGR	795250	
100/90 - 19 57M	TT	775871	19 UHD	842770	M22 057334
			19 MER	754720	
110/90 - 19 62M	TT	992418	19 UHD	842770	M199 057335
			19 MFR	623140	
120/80 - 19 63M	TT	120839	19 UHD	842770	M199 057335
			19 MFR	623140	

Technology



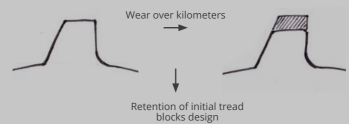
Long lasting grip

Tread blocks with carbon black rubber

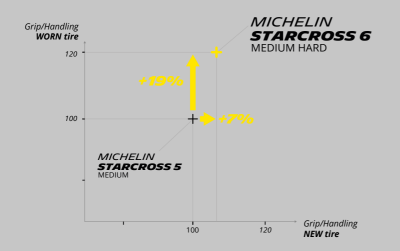


Tread blocks with MICHELIN Silica Technology rubber





MICHELIN StarCross 6 Medium Hard versus MICHELIN StarCross 5 Medium



- (1) MICHELIN StarCross 6 Medium Hard compared to MICHELIN StarCross 5 Medium in an internal study carried out on:
 - 23/02/2021 and 23/04/2021 with a Yamaha 450 YZF at the Vertaizon track
- 24/02/2021 and 03/06/2021 with a KTM 450 EXC-F at the Jonquières track
- 01/03/2021 with a Yamaha 450 YZF at the Néris les Bains track (France) 23/03/2021 and 08/07/2021 with a Yamaha 450 YZF at the Manciet track

MICHELIN

STARCROSS 6 HARD



DESIGNED TO WIN ON HARD TERRAIN!



IMPROVED TRACTION

Adaptive design provides grip and control on hard terrain.



LONG LASTING GRIP

MICHELIN StarCross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks in good shape.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Hard was developped alongside pro riders and is ridden in World and National championships.





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

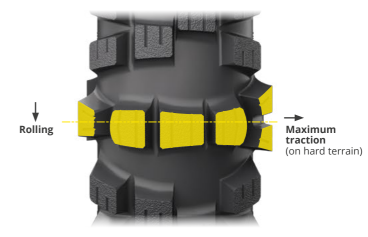
BAR - 13 PSI BAR mini - 11.6 PSI mini













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.







Size	TL/TT	CAI	TU	BES	MICHELIN Bib Mousse
90/100 - 21 57M	TT	274832	21UHD	827203	M16 338000 / M16S 879908
			211400	022002	

Size	TL/TT	CAI	TUI	BES	MICHELIN Bib Mousse
110/90 - 19 62M	TT	247344	19 UHD	842770	M199 057335
			19 MFR	623140	



Off-Road

Urban Mobility



FOR COMPETITION ON SOFT TO INTERMEDIATE TERRAIN



A DEDICATED TREAD PATTERN

Compacted surface is broken up thanks to the tread blocks which can increase traction in muddy ground to improve grip for maximum stability. Wide spaces between the robust tread blocks maximize penetration and grip.

SAND MUD SOFT INTERMEDIATE HARD

NON ROAD LEGAL Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill.

▲ 1.2 BAR - 17.4 PSI 1 BAR mini - 14.5 PSI mini













Size	TL/TT	CAI	TUBE:	5
70/100 - 17 40M	TT	087554	CH. 70/100-17	125391
70/100 - 19 42M	TT	920289	70/100-19 RSTOP	125392
			REINF ST30F MI	

Size	TL/TT	CAI	TUBES	5
90/100 - 14 49M		120309	CH. 90/100-14	125389
90/100 - 16 51M		546228	90/100-16 RSTOP	125390
			REINF ST30F MI	



FOR COMPETITION ON INTERMEDIATE TERRAIN



A DEDICATED TREAD PATTERN

The tread block design assists traction, optimizes braking and increases tire longevity, they are grooved to assist penetration into the ground and increase stability, on mixed/hard terrain.

SAND MUD SOFT INTERMEDIATE HARD

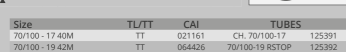


Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill.

→ 1.2 BAR - 17.4 PSI 1 BAR mini - 14.5 PSI mini







REINF ST30F MI





Size	TL/TT	CAI	TUBES	
90/100 - 14 49M	TT	649440	CH. 90/100-14	125389
90/100 - 16 51M	TT	732509	90/100-16 RSTOP	125390
			REINF ST30F MI	



BIG PERFORMANCE FOR SMALL BIKES!



BETTER GRIP

The best-performing tire from the StarCross 5 range optimized for young riders, with a comprehensively simple range covering all junior tire sizes.



A comprehensively simple range to perform on sandy, mud, soft and intermediate terrains.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 5 Mini was developed alongside Junior pro riders and is ridden in World and National Junior championships.





ORIGINAL EQUIPMENT TORROT ELECTRIC: TORROT E10,E12









Size	TL/TT	CAI	TUBES
2.50 - 12 36J	TT	786519	CH. 12 MCR VALVE TR4 974530
60/100 - 14 M/C 29M	TT	920290	CH. 14 MBR VALVE TR4 931670

Size	TL/TT	CAI	TUBES
2.75 - 10 37J	TT	086733	CH. 10 MBR VALVE TR4 155574
80/100 - 12 M/C 41M	TT	639620	CH. 12 MCR VALVE TR4 974530



Size	TL/TT	CAI	TUBES
2.50 - 10 33J	TT	868951	CH. 10 MBR VALVE TR4 155574



OFF-ROADENDURO

GET TO THE TOP, WHATEVER THE CONDITIONS!



GRIP YOU CAN RELY ON

KM IN

INCREASED LONGEVITY(2)

THE PERFECT COMBINATION WITH MICHELIN BIB MOUSSETM

Better grip⁽¹⁾ and shock absorption significantly improve traction overas to our efforts to optimize the form and layout of the tread blocks, and also the tire's internal structure. Excellent grip in the wet thanks to new silicabased rubber compounds specially designed for off-road use.

Improved stability and longevity compared to the previous range. Vastly improved stability and reliability thanks to optimization of the m14 MICHELIN Bib Mousse™ and internal sizing of the 140/80-18 rear tire. pairing with this MICHELIN Bib Mousse gives optimal performance and grip without puncture risk.







(1) Compared to the previous generation in internal tests - test CPA 655 du 22/11/2016, test CPA 943 du 02/09/2016

(2) According to independent tests carried out by dekra in september 2016 and january 2017 with the dimension 140/80-18 comparing the MICHELIN Enduro Medium and MICHELIN Enduro III tires - KTM 450 EXC Cross

		ROAD LEGAL	TERRAIN			
			EXTREME	SOFT	INTERMEDIATE	HARD
MICHELIN	∠ p.120					
ENDURO XTREM REA						
MICHELIN	∠ p.121	_				
ENDURO MEDIUM		_				
MICHELIN	∠ p.122					•
ENDURO HARD FROM	VT	-				



OUR ENDURO RANGES COMPLIANT WITH F.I.M REGULATIONS...

ROAD LEGAL MICHELIN ENDURO MEDIUM

FRONT

MICHELIN

ENDURO MARD

FRONT & REAR

What are the F.I.M. ENDURO requirements?

R75 Regulation revision 2 approval is required, and tires should be used in accordance with ETRTO guidelines:

- . Category of use = « Snow », « Special » or « All terrain »
- . Speed category symbol = M or above (>=130 km/h)
- . Load index = 45 or above (>=165 kg)

E₂

The "E" approval marking must be present on both front & rear tires DOT Marking is also accepted

ANY F.I.M. MARKING OR SIMILAR IS FORBIDDEN FOR NEW PRODUCTION DATES (FROM 2018)

Tread pattern = the rear tire tread block height must not exceed a maximum of 13 mm

CHECK FOR USAGE A	ND F.I.M. ENDURO CO	OMPLIANCE!			
TIRE		F.I.M. HARD ENDURO WORLD CHAMPIONSHIP	ROAD LEGAL	TREAD DEPTH	SPEED INDEX
MICHELIN XTREM REAR		✓		13 MM	M (130 KM/H MAX)
MICHELIN ENDURO MEDIUM	~	4	~	12 MM (FRONT) 13 MM (REAR)	R (170 KM/H MAX)
MICHELIN HARD FRONT	✓	~	~	13 MM	R (170 KM/H MAX)





The MICHELIN Enduro Xtrem tire is not road legal and not compliant with R75 regulations and so does not feature and E Appoval marking. DOT markings are present on the tire.

The tread pattern is similar to the MICHELIN Enduro Medium and does not exceed the F.I.M maximum 13 mm tread depth.

The MICHELIN Enduro Xtrem tire may be used in Extreme Enduro events which do not include any Public Highway.





REAR ENDURO TIRE USED BY CHAMPIONS(1)



CONTROL AND TRACTION

An exclusive compound mix which offers excellent grip and traction particularly riding uphill and braking. Extremely versatile thanks to the innovative design of the MICHELIN Enduro Medium tire tread pattern.

EXTREME SOFT INTERMEDIATE HARD



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

· 0.8 BAR - 11.6 PSI 0.6 BAR mini - 8.7 PSI mini





(1) PARTNERSHIP WITH

Billy Bolt (Husqvarna) Manuel Lettenbichler (KTM) Mario Roman (Sherco)



WINNING PERFORMANCE!

FIM hard enduro World Championship titles 2021, 2022!

MICHELIN Bib Mousse™ M14X for optimized grip with MICHELIN Enduro Xtrem, developed with pro riders to win the FIM Hard Enduro World Championship (see full MICHELIN Bib Mousse™ offer p.169)













Size	TL/TT	CAI	TUBES		MICHELIN Bib Mousse
140/80 - 18 70M	TT	101261	18 UHD LARGE	600967	M14X 156631
			18 MGR	795250	

MICHELIN **ENDURO MEDIUM**

ENDURO TIRE FOR SOFT AND MIXED TERRAIN



DESIGNED FOR EXCELLENT CONTROL

Good traction thanks to the innovative tread design which adapts perfectly to sandy, grassy, muddy ground as well as harder dirt tracks. The tread blocks ensure grip and stability over soft mixed terrain.



INCREASED LONGEVITY

THE PERFECT COMBINATION WITH MICHELIN BIB MOUSSETM

INTERMEDIATE EXTREME SOFT HARD

ROAD LEGAL

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

· 1 BAR - 14.5 PSI 0.8 BAR mini - 11.6 PSI



ORIGINAL EQUIPMENT

AJP: SPR 125/240/250, SPR 310R/510R

BETAMOTOR: RR125 , RR 350 4T , RR 4T FACTORY , RR250 2T , RR300 2T , RR350 4T , RR480 4T , WR 125 4T
GASGAS: GASGAS ALL ENDURO MODELS (200/250/300CC)

HUSQVARNA: FE 501, FE 450, FE 350, FE 250 (4T), TE300I GRAHAM JARVIS, TE300I, TE 250I, TE 150I (2T)

KTM: 350 EXC-F

RED MOTO: CRF 450

RIEJU: ENDURO MODELS (250/300CC)

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

SMW: RS ENDURO











Size	TL/TT	CAI	TU	BES	MICHELIN Bib Mousse
90/90 - 21 54R	TT	537009	21UHD	827203	M15 (057333)
			21MDR	833092	
90/100 - 21 57M	TT	214111	21UHD	827203	M16 (338000) / M16S (879908)
			21MDR	833092	

Size	TL/TT	CAI	TUBES		MICHELIN Bib Mousse
120/90 - 18 65R	TT	658101	18MFR	830920	M18 (763062)
			18 UHD MEDIUM	034757	
140/80 - 18 70R	TT	536997	18 UHD LARGE	600967	M14 (057337) / M14S 074167
			18 MGR	795250	



THE ENDURO TIRE FOR HARD TERRAIN



MORE ACCURACY

The tread's enhanced rigidity improves accuracy and grip, and assists cornering security. A reduction in the height of the tread blocks on the sides increases stability.

THE PERFECT COMBINAION WITH MICHELIN BIB MOUSSETM

EXTREME SOFT INTERMEDIATE HARD

ROAD LEGAL Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill.













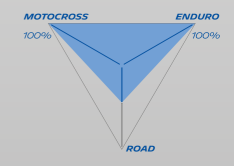
Size	TL/TT	CAI	TU	BES	MICHELIN Bib Mousse
90/90 - 21 54R	TT	087442	21UHD	827203	M15 (057333)
			21MDR	833092	
90/100 - 21 57R	TT	633081	21UHD	827203	M16 (338000) / M16S 879908
			21MDR	833092	



OFF-ROADLEISURE

GET THE MOST FROM YOUR FREE TIME!

A TRULY VERSATILE ROAD LEGAL MX TIRE FOR ENDURO, MOTOCROSS AND TRAIL RIDING



FULLY REVERSIBLE, HAVE FUN WITHOUT CHANGING TIRE FOR EACH USAGE



MICHELIN TRACKER

MOTOCROSS OR ENDURO, YOU NO LONGER HAVE TO CHOOSE!



SUITABLE FOR ENDURO AND MOTOCROSS

Developed using Michelin's expertise in Enduro and MotoCross, this tire is pure pleasure! Spend your time riding, not changing your tires to suit the terrain!



FOCUSED ON GRIP

A wear-resistant multidirectional tread to maintain stable performance as the tires wear. Dynamic tread blocks have been developed to increase traction and braking performance.



MULTI DIRECTIONAL

Both front and rear tires are reversible allowing the possibility of turning the tires as they wear to present fresh, sharp edges to improve grip and penetration when directional tires would need changing.

ROAD LEGAL ORIGINAL EQUIPMENT FANTIC: ENDURO XEF 125 AJP: PR7 650 Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill. NOTE: Recommendations are for off road use, alternative tire choice/ higher tire pressures are advised for prolonged road use

1.2 BAR - 17.4 PSI









Size	TL/TT	CAI	TU	BES	MICHELIN Bib Mousse
80/100 - 21 51R	TT	691556	21MDR	833092	M15 057333
			21 UHD	827203	
90/90 - 21 54R	TT	920489	21MDR	833092	M15 057333
			21 UHD	827203	

Size	TL/TT	CAI	TUBES		MICHELIN Bib Mousse
100/100 - 18 59R	TT	535355	18MFR	830920	
			18 UHD MEDIUM	034757	
110/100 - 18 64R	TT	173362	18MGR	795250	
			18 UHD MEDIUM	034757	
120/90 - 18 65R	TT	885099	18MGR	795250	M18 763062
			18 UHD LARGE	600967	
140/80 - 18 70R	TT	087115	18 MGR	795250	M14 057337 / M14S 074167
			18 UHD LARGE	600967	
100/90 - 19 57R	TT	777632	19MER	754720	M22 057334
			19 UHD	842770	
110/90 - 19 62R	TT	505893	19 MFR	623140	M199 057335
			19 UHD	842770	
120/80 - 19 63R	TT	986133	19 MFR	623140	M199 057335
			19 UHD	842770	

OFF-ROAD RALLY



\$1 38 VICTORIES IN THE DAKAR RALLY SINCE 1983!



EXCELLENT RESISTANCE

Acclaimed by the KTM Factory Team for its excellent robustness and wear, whatever the terrain, temperature, power and weight of the bikes.



OPTIMUM STABILITY

Technological developments provide optimum stability









FOR CROSS-COUNTRY RALLYING, **OUR EXPERT FOR SANDY GROUND**



THE TIRE OF CHOICE FOR WINDING TRACKS

The all-conditions tire for competitors demanding excellent control on mixed surfaces, even at high speeds and on bigger bikes.



Robust for all types of terrain, temperature, power and weight of the bike. Paired with MICHELIN Bib Mousse™, the tire is even more robust.

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

1.5 BAR - 21.8 PSI 1 BAR mini - 14.5 PSI mini





SAND

WHICH FRONT TIRE TO CHOOSE?

HARD

ROAD LEGAL

INTERMEDIATE

FOR RALLY, COMBINE THE REAR MICHELIN DESERT RACE OR MICHELIN DESERT RACE BAJA WITH A 90/90-21 OR 90/100-21 MICHELIN ENDURO MEDIUM OR HARD

MICHELIN CARBON BLACK









Size	TL/TT	CAI	TUBES	5	MICHELIN Bib Mousse
140/80 - 18 M/C 70R	TT	111636	18 UHD LARGE	600967	M02 057331
			18 MGR	795250	



FOR CROSS-COUNTRY RALLYING, OUR **EXPERT FOR SANDY GROUND**



EVEN MORE ROBUST FOR THE REAR

A tire with reinforced tread blocks and made even more robust when paired with MICHELIN Bib Mousse™. It can even be used in Enduro on heavier bikes



STABILITY AT HIGH SPEED

Stability at high speed in winding and sandy conditions.

INTERMEDIATE SAND HARD ROAD LEGAL Recommended pressure: dependent on the terrain, weather conditions, the motorcycle power and the rider's level of skill.

BAR - 17.4 PSI BAR mini - 14.5 PSI mini





WHICH FRONT TIRE TO CHOOSE?

FOR RALLY, COMBINE THE REAR MICHELIN DESERT RACE OR MICHELIN DESERT RACE BAJA WITH A 90/90-21 OR 90/100-21 MICHELIN ENDURO MEDIUM OR HARD

MICHELIN CARBON BLACK







Size	TL/TT	CAI	TUBES	5	MICHELIN Bib Mousse
140/80 - 18 M/C 70R	TT	159093	18 UHD LARGE	600967	M02 057331
			18 MGP	795250	M14 057337 / M145 074167

OFF-ROAD TRIAL



MORE THAN 40 OUTDOOR WORLD CHAMPION TITLES SINCE 1981 MORE THAN 20 INDOOR WORLD CHAMPION TITLES SINCE 2002(1)



REMARKABLE RESISTANCE

Acclaimed by the Honda Repsol Team for its remarkable resistance over all types of ground.



FAIL-SAFE GRIP

A technological development that provides excellent grip over all types of ground.







MICHELIN TRIAI COMPETITION

MICHELIN

TRIAL COMPETITION X11

LEISURE



LIGHTNESS AND GRIP FOR TRIALS



GRIP AND STRENGTH

More adapted to include soft terrain than the X-Light, it has been the choice of both pros and amateurs for many years.



LIGHT AND FLEXIBLE

A light, flexible tire for ease of handling and secure grip.

ORIGINAL EQUIPMENT

BETAMOTOR: EVO 300 2T

RO 125, TXT PRO 250, TXT PRO 280, TXT PRO 300 ELECTRIC MOTION: EPURE **GASGAS: TXT PRO**

HONDA MONTESA: COTA SHERCO: 330 ST FACTORY, ST TRS MOTORCYCLES S.L.: TRS ONE 250, TRS ONE 280, TRS ONE 300



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







MICHELIN RADIAL-X



ROAD LEGAL



Size	TL/TT	CAI	TUBES
2.75 - 21 45M TRIAL COMPETITION	TT	438062	21 TRIAL 135666

Size	TL/TT	CAI
4.00 R 18 64M TRIAL COMPETITION X11	TL	956236

MICHELIN TRIAL LIGHT &

MICHELIN TRIAL X-LIGHT

COMPETITION



CHAMPION IN THE TRIAL CATEGORY! (1)



LIGHTWEIGHT TO ASSIST SIDEWAYS MOVEMENT

Ultra-light construction (6% lighter than the MICHELIN Trial Competition) to assist the bike's accuracy and handling as much as possible.



IT HOLDS ONTO ROCKS

Its "Maximized Contact Patch" casing gives it remarkable grip, literally folding around obstacles and rocks.

LEISURE

MICHELIN **BIAS**

COMPETITION

ROAD LEGAL

ORIGINAL EQUIPMENT BETAMOTOR: TRIAL COMPETIZIONE







0.35 BAR - 5.1 PSI



CAI TUBES 80/100 - 21 M/C 51M TRIAL LIGHT 21 TRIAL 135666 436147

120/100 R 18 M/C 68M TRIAL X LIGHT COMPETITION 546774

URBAN MOBILITY

		IICULE YPE	ROAL	O TYPE	
			URBAN	OFF-ROAD	
MICHELIN CITY GRIP SAVER	576	ELECTRIC			
MICHELIN CITY GRIP 2	SJO ALL	SEASON M+S			
MICHELIN CITY GRIP	3	26			
MICHELIN POWER PURE SC		76			
MICHELIN S1	 	N.			
MICHELIN BOPPER	ć	N/S			
MICHELIN PILOT ROAD 4 SC	STO MAXIS	SCOOTER RADIAL			
MICHELIN PILOT POWER 3 SC	STO MAXIS	MAXISCOOTER RADIAL			
MICHELIN S83	₩ /	₩ RETRO			
MICHELIN ACS		RETRO			
MICHELIN PILOT STREET 2	270	SPORT SPORT			
MICHELIN PILOT STREET 2 (INDIA)	279	SPORT SPORT			
MICHELIN PILOT STREET	279	SPORT SPORT			
MICHELIN PILOT MOTO GP	27,9	SPORT SPORT			
MICHELIN CITY EXTRA	270	576			
MICHELIN CITY EXTRA (INDIA)	270	626			
MICHELIN M35		jú o			
MICHELIN ANAKEE STREET	270	\$26			
MICHELIN SIRAC STREET	870	\$26			
MICHELIN ANAKEE CROSS (INDIA)	270	\$26			
MICHELIN REGGAE	5	7			







Track

			PERFORMANCE		
Gr	ip	KIII PILES	9		
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***	r☆☆ ★	***	★★★☆☆		
***	r ★ ☆ ★	***	★★★☆☆		
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***	ार्थ र	* ★★ ☆	★★★☆☆		
***	rxx ×	***	★★★☆☆		
***	c*c*	* ★★ ★	★★★☆☆		
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MICHELIN CITY GRIP SAVER



SPECIFICALLY DEVELOPED FOR ELECTRIC SCOOTERS



ENERGY SAVER

The MICHELIN City Grip Saver tire offers very low rolling resistance thanks to new «Electric ready» silica-based materials with very low power dissipation, so your battery lasts longer than with the original MICHELIN City Grip(1).



EXCELLENT GRIP IN THE WET

A new silica-based rubber compound with shark tooth sipes gives this tire excellent grip on wet or slippery surfaces. It achieves remarkably short braking distances in the wet [2]!



RENOWNED LONGEVITY

Battery saving and maximum grip, while maintaining the renowned longevity of the City Grip ranges!

ROAD OFF-ROAD

ORIGINAL EQUIPMENT
AEON: A1I SPORT
BMW (TVS): K06 (CODENAME)
GOGORO: S2







Size	TL/TT	CAI
100/80 - 12 M/C 56P	TL	931871

	Size	IL/II	CAI
	110/80 - 12 M/C 61P	TL	393484
NEW	130/70 - 12 M/C 62S REINF	TL/TT	598240



	Size		TL/TT	CAI
	90/90 - 10 M/C 50J		TL/TT	168110
	100/90 - 10 M/C 61P REINF		TL/TT	620556
	3.50 - 10 M/C 59J REINF		TL/TT	380382
	90/90 - 12 M/C 54S		TL/TT	857666
NEW	110/70 - 12 M/C 47S		TL/TT	034942
NEW	120/70 - 12 M/C 58S REINF		TL/TT	593317
	110/70 - 13 M/C 54S REINF	GOGORO	TL	768818
NEW	130/60 - 13 M/C 60S REINF		TL/TT	738383
	100/80 - 14 M/C 48S	GOGORO	TL	497075

(1) Modelling of power dissipation between a 100/80 - 14M/C 48S MICHELIN City Grip Saver TL and a MICHELIN City Grip with GOGORO S2. Done at the Michelin Research Center in France, in July 2018. Battery range lasts 7% more with MICHELIN City Grip Saver.

(2) Comparison done at the Michelin Test Centre in France, in November 2018, with a Honda PCX 125 scooter fitted with a 100/80 - 14 M/C 48S MICHELIN City Grip Saver TL tire at the front and a 110/70 - 13 M/C 48P MICHELIN City Grip Saver TL tire at the rear, compared with a 100/80 - 14 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN City Grip TL/TT front tire and a 110/70 - 13 M/C 48P MICHELIN



MICHELIN CITY GRIP 2





YOUR TRUSTED ALLY ON DRY **OR WET SURFACES**



A new silica-based rubber compound with shark tooth sipes gives this tire an excellent grip on wet or slippery surfaces. It achieves remarkably short braking distances in the wet⁽¹⁾!



THE CHOICE OF DREMIUM **MANUFACTURERS**(2)

The MICHELIN City Grip 2 has already been selected by major manufacturers to fit on their scooters (YAMAHA, PEUGEOT...).

Can the MICHELIN City Grip 2 be mixed with other tires?

To ensure maximum safety and performance, our ranges are developed on the basis of a uniform front and rear mounting. It is therefore recommended not to mix different ranges on the same motorcycle. If several generations are mixed, we recommend that the MICHELIN City Grip 2 is mounted at the front.



ROAD OFF-ROAD

ORIGINAL EQUIPMENT

FANTIC: E-SCOOTER HONDA: FORZA 125, 250, 350CC PEUGEOT: METROPOLIS 400 PIAGGIO: BEVERLY 300, BEVERLY 400, GTS 125 & 300, MP3 300, MP3 400/500/530CC, SPRINT & PRIMAVERA, 946

TORROT ELECTRIC: MUVI YAMAHA: X-MAX 125 & 300 ZAPP: 1300











Size	TL/TT	CAI
110/70 - 11 M/C 45L	TL	058636
120/70 - 12 M/C 51S	TL	428596
120/70 - 13 M/C 53S	TL	686453
110/70 - 13 M/C 48S	TL	334017
110/90 - 13 M/C 56S	TL	640985
120/70 - 15 M/C 56S	TL	624880
120/70 - 15 M/C 56P	TL	062321
110/70 - 16 M/C 52S	TL	930281
120/70 - 16 M/C 57S	TL	017030

NEW	120/70 - 10 M/C 54L REINF	TL	706533
	140/70 - 12 M/C 65S REINF	TL	494607
	140/60 - 13 M/C 63S REINF	TL	491976
	150/70 - 13 M/C 64S	TL	434660
	140/60 - 14 M/C 64S REINF	TL	449613
	140/70 - 14 M/C 68S REINF	TL	003142
	140/70 - 14 M/C 68P REINF	TL	953359
	150/70 - 14 M/C 66S	TL	276504
	100/90 - 14 M/C 57S REINF	TL	139610
	130/70 - 16 M/C 61S	TL	241569
	130/80 - 15 M/C 63S	TL	322226
	140/70 - 15 M/C 69S REINF	TL	997521
	140/70 - 16 M/C 65S	TL	941396



	Size	TL/TT	CAI
NEW	100/80 - 10 M/C 53L	TL	763843
NEW	120/70 - 11 M/C 56L REINF	TL	938947
	90/90 - 12 M/C 54S	TL/TT	281267
NEW	110/70 - 12 M/C 47S	TL	204435
	110/70 - 12 M/C 47S	TL/TT	222513
	110/90 - 12 M/C 64S	TL	178008
	120/70 - 12 M/C 58S REINF	TL	183833
	120/70 - 12 M/C 58S REINF	TL/TT	001194
	120/80 - 12 M/C 65S	TL	694192
	120/70 12 M/C C2C DEINE	TI	005180

Size	TL/TT	CAI
130/70 - 12 M/C 62S REINF	TL/TT	186700
130/60 - 13 M/C 60S REINF	TL	691809
130/70 - 13 M/C 63S REINF	TL	019653
90/90 - 14 M/C 52S REINF	TL	454483
110/80 - 14 M/C 59S REINF	TL	139596
120/80 - 14 M/C 58S	TL	855484
120/70 - 14 M/C 61S REINF	TL	627902
90/80 - 16 M/C 51S REINF	TL	871874
100/80 - 16 M/C 50S	TL	019996
120/80 - 16 M/C 60S	TL	580315

(1) Braking distance comparison. The tires used at the front are PIRELLI ANGEL SCOOTER 120/70 - 15 56S TL and MICHELIN City Grip 2 120/70 - 15 56S TL. The tires used at the rear are PIRELLI ANGEL SCOOTER 140/70 - 14 REINF 68S TL and MICHELIN City Grip 2 140/70 - 14 REINF 68S TL. Comparison conducted on the test track at Ladoux (France), in May 2019 with a YAMAHA XMAX 125. Braking distance MICHELIN City grip 2 = 23,54 m and Pirelli Angel Scooter 25,31 m (2) PEUGEOT: Metropolis 400; PIAGGIO: Beverly 300 / Beverly 400 / Sprint & Primavera; YAMAHA: X-Max 125 & 300, MY 2020.

MICHELIN CITY GRIP 2

SAFETY ON DRY OR WET SURFACES FOR AN URBAN OR ROAD USAGE.







1ST GENERATION OF THE MICHELIN CITY GRIP RANGES



EXCELLENT GRIP

Grip and safety on wet roads thanks to MICHELIN Water Sipe Technology patented sipes!



THE CHOICE OF PREMIUM MANUFACTURERS

Chosen for the most acclaimed scooter models: Piaggio MP3, Yamaha X-MAX, Honda PCX, Vespa GTS, etc.

ROAD

(1) 70 HOMOLOGATIONS. MICHELIN IS LEADER ON THE SCOOTER MARKET IN EUROPE.

ORIGINAL EQUIPMENT

E3 MOBILITY: DEUX7 HONDA: E-PCX, PCX PEUGEOT: PULSION, SATELIS 125 PIAGGIO: LIBERTY 50, MEDLEY RED ELECTRIC: RED ELECTRIC PRO

(1) Sources: ETRMA 2022 annual results for Replacement Market & internal data for Original Equipment market.











Size	TL/TT	CAI
110/70 - 11 M/C 45L	TL	243953
110/70 - 11 45L	TL	822389
120/70 - 12 51S	TL	236719
100/80 - 14 M/C 48P	TL/TT	336154
110/70 - 14 M/C 50P	TL	672518
120/70 - 14 M/C 55P	TL	996576
120/70 - 14 M/C 55S	TL	894453
120/70 - 15 M/C 56P	TL	640949
100/80 - 16 M/C 50P	TL	566094

Size	TL/TT	CAI
120/70 - 11 M/C 56L REINF	TL	024149
130/70 - 12 62P REINF	TL	501322
130/70 - 13 M/C 63P REINF	TL	752420
120/70 - 14 M/C 61P REINF	TL/TT	733128
120/70 - 14 M/C 55P	TL/TT	939889
140/70 - 14 M/C 68P REINF	TL	418951
140/60 - 14 M/C 64P REINF	TL	279649
120/80 - 16 M/C 60P	TL	694709



Size	TL/TT	CAI
90/90 - 10 50J	TL	422970
100/90 - 10 M/C 56J	TL	769001
90/90 - 12 54P	TL	771830

Size	TL/TT	CAI
100/90 - 12 64P REINF	TL	386859
110/90 - 12 64P	TL	228295
130/70 - 13 M/C 63P REINE	TL	487598



MICHELIN POWER PURE SC

ROAD

GRIP AND SPORTY PERFORMANCE FOR YOUR SCOOTER IN TOWN AND OUT





DESIGNED FOR GREAT GRIP

Increased grip thanks to MICHELIN 2CT Dual-Compound Technology. This technology aides stability and handling by promoting even wear, needed for riding in an urban environment.



BUILD FOR LONGEVITY

MICHELIN 2CT Technology provides outstanding grip while offering excellent longevity.

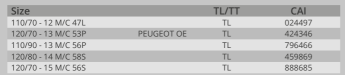
OFF-ROAD

ORIGINAL EQUIPMENT
PEUGEOT: CITYSTAR 125









Size		TL/TT	CAI
130/70 - 12 62P REINF		TL	305000
140/70 - 12 60P		TL	458242
130/70 - 13 M/C 63P REINF		TL	738847
140/60 - 13 M/C 57P	MBK OE	TL	068265
150/70 - 13 M/C 64S		TL	923566
130/80 - 15 M/C 63P		TL	286927



Size		TL/TT	CAI
120/70 - 12 58P REINF		TL	614566
120/70 - 12 51P		TL	101866
130/60 - 13 M/C 60P REINF	PEUGEOT OE	TL	382282
120/60 12 M/C 52D	VAMAHA OE	TI	1/6100

MICHELIN 51



THE POLYVALENT TIRE FOR YOUR SCOOTER



A VERSATILE TIRE

A versatile tire that ensures a good level of grip with an elegant look for your scooter.

ROAD OFF-ROAD





Size	TL/TT	CAI	Tube
3.00 - 10 50J REINF	TL/TT	871893	10B
3.50 - 10 59J REINF	TL/TT	968820	10B
80/90 - 10 44J	TL/TT	601859	10B
80/100 - 10 46J	TL/TT	309015	10B
90/90 - 10 50J	TL/TT	104720	10B
100/80 - 10 53L	TL/TT	534454	10B
100/90 - 10 56J	TL/TT	104697	10B
110/80 - 10 58J	TL/TT	104721	10C
130/70 - 10 M/C 52	TL/TT	434962	

MICHELIN BOPPER **THE CONTROL OF THE CONTROL OF TH

A SPORTY LOOK AND ESSENTIAL TIRE PERFORMANCE FOR YOUR SCOOTER



SPORTY PERFORMANCE

With a semi-slick tread pattern for easy turn in and good lean angles with high grip levels.

ROAD OFF-ROAD





Size	TL/TT	CAI	Tube
120/90 - 10 57L	TL/TT	057030	
130/90 - 10 61L	TL/TT	057031	10CG
130/70 - 12 56L	TL/TT	057024	
120/70 - 12 51L	TL/TT	057023	



MICHELIN PILOT ROAD 4 SC



SAFETY AND STABLE HANDLING FOR YOUR MAXI-**SCOOTER ON DRY AND WET ROADS**





GOOD LEVEL OF GRIP

Good level of grip on dry and wet roads thanks to the combination of MICHELIN Water Brake Technology and a silica-based rubber compound. 100% silica rubber offers good grip in the most hazardous conditions on many road types.



STAY IN CONTROL

A radial structure that improves handling and stability of the most powerful Maxi-Scooters.



BUILT FOR LONGEVITY

Thanks to MICHELIN 2CT technology, the MICHELIN Pilot Road 4 SC tire is designed to have a longer life.

ROAD

OFF-ROAD















Size	TL/TT	CAI
120/70 R 15 M/C 56H	TL	811754

Size	TL/TT	CAI
160/60 R 14 M/C 65H	TL	648697
160/60 R 15 M/C 67H	TI	620409



MICHELINI PILOT POWER 3 SC

ROAD

SAFETY AND SPORTY PERFORMANCE FOR YOUR MAXI-SCOOTER ON DRY AND WET ROADS





GRIP AND STABILITY

Grip and stability for a sporty ride thanks to MICHELIN 2CT Dual-Compound Technology.



STAY IN CONTROL

A radial structure that improves handling and stability of the most powerful Maxi-Scooters.



DESIGNED FOR GREATER LONGEVITY

Thanks to Michelin 2CT technology, the MICHELIN Pilot Power 3 SC tire is designed to give more even wear maintaining the handling and feel for longer.

OFF-ROAD









Size	TL/TT	CAI
120/70 R 14 M/C 55H	TL	817220
120/70 R 15 M/C 56H	TL	171295

Size	TL/TT	CAI
160/60 R 15 M/C 67H	TL	184338

ROAD



OFF-ROAD

A TRADITIONAL TREAD PATTERN DESIGN TO GIVE YOUR SCOOTER A RETRO LOOK



SAFETY AND GRIP

Safety and grip customized for the most legendary retro scooters, the ideal tire for fitting on 8 or 10- inch wheels.





Size	TL/TT	CAI	Tube
3.50 - 8 46J	TT	057237	8B
3.00 - 10 42J	TL/TT	057199	10B
3.50 - 10 59J REINF	TL/TT	057203	10B
100/90 - 10 56	TL/TT	104696	10B

ACS

OFF-ROAD

A CUSTOMIZED DESIGN TO GIVE YOUR SCOOTER A RETRO LOOK





SAFETY AND GRIP

Safety and grip customized for the most legendary retro scooters, the ideal tire for fitting on 9-inch wheels.





Size	TL/TT	CAI	Tube
2.75 - 9.351	TT	366314	9AB3

ROAD

MICHELIN PILOT STREET 2

SAFETY ON WET AND DRY SURFACES FOR EVERYDAY USE



GRIP IN THE WET(1)

The MICHELIN Pilot Street 2 has a tread pattern inspired by the Moto GPTM, with small central grooves and progressive side grooves designed for enhanced water clearance.



COVER GREATER DISTANCES

Specifically designed for your motorbike and your scooter, the tread depth and its special compounds maximize the distance you can cover⁽²⁾.



AVOID NASTY SURPRISES

The tread compounds and pattern make MICHELIN Pilot Street 2 an ally for snaking through traffic in the dry or in the wet. Highly responsive to rider input, they offer a secure and pleasurable ride.

ROAD OFF-ROAD



MICHELIN CARBON BLACK TECHNOLOGY



Size	TL/TT	CAI
110/70 - 13 M/C 48S	TL	001948
70/90 - 14 M/C 40S REINF	TL	811771
80/80 - 14 M/C 43S REINF	TL	065493
70/90 - 16 M/C 42S REINF	TL	975702
60/90 - 17 M/C 36S REINF	TL	131903
70/80 - 17 M/C 35S	TL	370310
110/70 - 17 M/C 54S	TL	718236
120/60 B 17 M/C 55S	TL	352983

TL/TT	CAI
TL	096042
TL	242907
TL	442721
TL	583771
TL	770716
TL	266397
TL	295442
TL	188858
TL	546194
TL	452800
	TL



120/70 - 13 M/C 53S TL 384176 80/90 - 14 M/C 46S REINF TL 079440 90/80 - 14 M/C 49S REINF TL 002894 90/90 - 14 M/C 52S REINF TL 630872				
V 3.50 - 10 59J REINF TL 310479 70/90 - 17 M/C 43S REINF 100/90 - 10 M/C 61P REINF TL 342905 80/90 - 17 M/C 50S REINF 90/90 - 12 M/C 54S TL 412245 90/80 - 17 M/C 46S 120/70 - 12 M/C 58S REINF TL 336771 90/80 - 17 M/C 53S REINF V 130/70 - 12 M/C 62S REINF TL 739341 90/90 - 17 M/C 49S 120/70 - 13 M/C 53S TL 384176 100/80 - 17 M/C 52S 80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		Size	TL/TT	CAI
100/90 - 10 M/C 61P REINF TL 342905 80/90 - 17 M/C 50S REINF 90/90 - 12 M/C 54S TL 412245 90/80 - 17 M/C 46S 120/70 - 12 M/C 58S REINF TL 336771 90/80 - 17 M/C 453S REINF EW 130/70 - 12 M/C 62S REINF TL 739341 90/90 - 17 M/C 49S 120/70 - 13 M/C 53S TL 384176 100/80 - 17 M/C 52S 80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		90/90 - 10 M/C 50P	TL	064890
90/90 - 12 M/C 54S TL 412245 90/80 - 17 M/C 46S 120/70 - 12 M/C 58S REINF TL 336771 90/80 - 17 M/C 53S REINF IEW 130/70 - 12 M/C 62S REINF TL 739341 90/90 - 17 M/C 49S 120/70 - 13 M/C 53S TL 384176 100/80 - 17 M/C 52S 80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S	IEW	3.50 - 10 59J REINF	TL	310479
120/70 - 12 M/C 58S REINF TL 336771 90/80 - 17 M/C 53S REINF EW 130/70 - 12 M/C 62S REINF TL 739341 90/90 - 17 M/C 49S 120/70 - 13 M/C 53S TL 384176 100/80 - 17 M/C 52S 80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		100/90 - 10 M/C 61P REINF	TL	342905
IEW 130/70 - 12 M/C 62S REINF TL 739341 90/90 - 17 M/C 49S 120/70 - 13 M/C 53S TL 384176 100/80 - 17 M/C 52S 80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		90/90 - 12 M/C 54S	TL	412245
120/70 - 13 M/C 53S TL 384176 100/80 - 17 M/C 52S 80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		120/70 - 12 M/C 58S REINF	TL	336771
80/90 - 14 M/C 46S REINF TL 079440 100/80 - 17 M/C 58S REINF 90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S	NEW	130/70 - 12 M/C 62S REINF	TL	739341
90/80 - 14 M/C 49S REINF TL 002894 110/70 - 17 M/C 59S REINF 90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		120/70 - 13 M/C 53S	TL	384176
90/90 - 14 M/C 52S REINF TL 630872 120/70 - 17 M/C 58S		80/90 - 14 M/C 46S REINF	TL	079440
		90/80 - 14 M/C 49S REINF	TL	002894
100/80 - 14 M/C 48S TL 308203 NEW 90/90 - 18 M/C 57S REINF		90/90 - 14 M/C 52S REINF	TL	630872
		100/80 - 14 M/C 48S	TL	308203

⁽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 40 S TL, COMPETITOR B 80/90-14 40 S TL, MICHELIN Pilot Street 80/90-14 46 S TL, MICHELIN Pilot Street 80/90-14 46 S TL, MICHELIN Pilot Street 90/90-14 46 S TL, MICHELIN

⁽²⁾ Wear performance measured by comparing tread depth and weight loss. Tires used for front position are ASPIRA PREMIO SPORTIVO 80/90-14 40 STL, PIRELLI DIABLO SCOOTER 80/90-14 40 STL, MICHELIN Pilot Street 2 80/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, PIRELLI DIABLO SCOOTER 90/90-14 46 STL, MICHELIN Pilot Street 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN Pilot Street 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN Pilot Street 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 2 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot Street 90/90 - 14 52P REINF TL Tres used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PILOT 90/90-1

MICHELIN PILOT STREET 2

INDIA DEDICATED OFFERS



SAFETY ON WET AND DRY SURFACES **FOR EVERYDAY USE**



GRIP IN THE WET(1)

The MICHELIN Pilot Street 2 has a tread pattern inspired by the Moto $\mathsf{GP}^{\mathsf{TM}},$ with small central grooves and progressive side grooves designed for enhanced water clearance.



COVER GREATER DISTANCES

Specifically designed for your motorbike and your scooter, the tread depth and its special compounds maximize the distance you can cover(2).



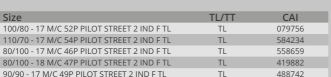
AVOID NASTY SURPRISES

The tread compounds and pattern make MICHELIN Pilot Street 2 an ally for snaking through traffic in the dry or in the wet. Highly responsive to rider input, they offer a secure and pleasurable ride.

ROΔD

OFF-ROAD









	S. O.
TL/TT	CAI

Size	TL/TT	CAI
100/90 - 17 M/C 55P PILOT STREET 2 IND R TL	TL	755356
100/90 - 18 M/C 56P PILOT STREET 2 IND R TL	TL	992753
110/80 - 17 M/C 57P PILOT STREET 2 IND R TL	TL	358534
120/80 - 17 M/C 61P PILOT STREET 2 IND R TL	TL	034759
130/70 - 17 M/C 62P PILOT STREET 2 IND R TL	TL	026872
140/60 - 17 M/C 63P PILOT STREET 2 IND R TL	TL	640927
150/60 - 17 M/C 66P PILOT STREET 2 IND R TL	TL	849542
80/100 - 18 M/C 54P REINF PILOT STREET 2 IND R TL	TL	325457



Size	TL/TT	CAI	
90/100 - 10 53J PILOT STREET 2 IND TL	TL	887518	
90/90 - 12 54I PII OT STREET 2 IND. TI	TI	310067	

(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 40 S TL, COMPETITOR B 80/90-14 40 S TL, MICHELIN Pilot Street 2 MICHELIN Pilot Street 80/90-14 40 S TL, MICHELIN Pilot Street 80/90-14 45 S TL, COMPETITOR B 90/90-14 46 S TL, MICHELIN Pilot Street 90/90-14 52P REINF TL and MICHELIN Pilot Street 2 MICHELIN P 90/90-14 52S RFINE TL).

(2) Wear performance measured by comparing tread depth and weight loss. Tires used for front position are ASPIRA PREMIO SPORTIVO 80/90-14 40 STL, PIRELLI DIABLO SCOOTER 80/90-14 40 STL, MICHELIN Pilot Street 2 80/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Trees used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, PIRELLI DIABLO SCOOTER 90/90-14 46 STL, MICHELIN Pilot Street 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Trees used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, PIRELLI DIABLO SCOOTER 90/90-14 46 STL, MICHELIN Pilot Street 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Trees used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN Pilot Street 90/90 - 14 52P REINF TL and MICHELIN Pilot Street 2 90/90 - 14 52P REINF TL Trees used for rear position are ASPIRA PREMIO SPORTIVO 90/90-14 46 STL, MICHELIN PIlot STREET ST. MICHELIN PILOT ST. MICHELIN

MICHELIN PILOT STREET

THE VERSATILE TIRE FOR YOUR **URBAN AND EVERYDAY USE**



DESIGNED FOR RELIABILITY ON WET ROADS

A tread with grooves that run from the center to the shoulder to help evacuate water and provide good grip on wet roads.

ORIGINAL EQUIPMENT

AJP: SPR SUPERMOTO 125, 240, 250 APRILIA: RS4, TUONO 125, APRILIA SM, DERBY SENDA
BETAMOTOR: RR 50 MOTARD FANTIC: XMF 125 MOTARD RIEJU: MRT SHERCO: SM-R
SWM: SM 125, SS12 VENT: DERAPAGE 50 CC YAMAHA: MT 125, MT-03, YZF-R 125

ROAD OFF-ROAD

TL TL/TT

TL/TT

TL/TT

TI /TI

TL/TT



120/70 - 13 M/C 53S 90/80 - 17 M/C 46S 100/80 - 17 M/C 52S

110/70 - 17 M/C 54S

110/70 - 17 M/C 54H

2.75 - 18 42P





Size	TL/TT	CAI	Tube	П
140/70 - 13 M/C 61S	TL	112448		
130/70 - 17 M/C 62S	TL/TT	758449	17MH	
140/70 - 17 M/C 66H	TL/TT	666756	17MH	
140/70 - 17 M/C 66S	TL/TT	024137	17MH	
90/90 - 18 M/C 57P REINF	TL/TT	898552	18ME	



Size	TL/TT	CAI	Tube
80/80 - 14 M/C 43P REINE	TI	320632	Tube
			1.41.400
80/90 - 14 M/C 46P REINF	TL/TT	902535	14MCG
90/80 - 14 M/C 49P REINF	TL	256067	
90/90 - 14 M/C 52P REINF	TL/TT	582269	
100/80 - 14 M/C 48P	TL/TT	020016	
100/90 - 14 M/C 57P REINF	TL/TT	944867	
110/80 - 14 M/C 59P REINF	TL	630010	
80/90 - 16 M/C 48S RFINE	TI /TT	749130	

CAI

034868 191781

510280

393922

627009

342827

17ME

17ME

17MG

17MG

18ME

Size	TL/TT	CAI	Tube
60/90 - 17 M/C 30S	TT	372991	
70/90 - 17 M/C 43S REINF	TL/TT	788900	
80/80 - 17 M/C 46P REINF	TL	701696	
80/90 - 17 M/C 50S REINF	TL/TT	446544	
100/70 - 17 M/C 49S	TL/TT	765043	17ME
110/80 - 17 M/C 57S	TL/TT	010712	17ME
120/70 - 17 M/C 58S	TL	744651	
2.50 - 17 43P REINF	TT	517102	17MC

MICHELIN PILOT MOTO GP



PUT SOME MOTOGP™ EXPERIENCE IN **YOUR DAILY LIFE!**



INSPIRED BY SUPERSPORT TIRES

Semi slick tread pattern, 8,5% void ratio surface, sportive look.



DRY GRIP FOR COMMUTING

Soft compound technology.



WET GRIP FOR COMMUTING

ROAD

OFF-ROAD





Size	TL/TT	CAI
70/90 - 14 M/C 40S REINF	TL	984146
80/90 - 14 M/C 46S REINF	TL	162551
90/80 - 14 M/C 49S REINF	TL	418053
90/90 - 14 M/C 52S REINF	TL	345350
100/80 - 14 M/C 48S	TL	750769
100/90 - 14 M/C 57S REINF	TL	677244

Size	TL/TT	CAI
60/90 - 17 M/C 36S REINF	TL	184266
70/90 - 17 M/C 43S REINF	TL	230230
80/90 - 17 M/C 50S REINF	TL	399351
90/80 - 17 M/C 46S	TL	237862
100/80 - 17 M/C 52S	TL	099766
120/70 - 17 M/C 58S	TL	759017

MICHELIN CITY EXTRA



DURABLE AND RELIABLE FOR A TROUBLE-FREE RIDE



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.



EXCELLENT WET GRIP

Water Sipe Technology ensures grip and safety in wet conditions.

OFF-ROAD ROAD











Size	TL/TT	CAI
100/80 - 12 56L	TL	019487
2.75 - 17 41P	TL	085690
80/100 - 17 M/C 46P	TL	069309
90/90 - 17 M/C 49P	TL	495882
100/80 - 17 M/C 52P	TL	598815
2.75 - 18 42P CITY EXTRA F TL	TL	827496
80/100 - 18 M/C 47P CITY EXTRA F TL	TL	718583
80/100 - 18 M/C 47S	TL	789849

Size	IL/II	CAI
110/80 - 12 61L	TL	984534
140/70 - 13 M/C 61S	TL	402782
3.00 - 17 50P REINF		322582
100/90 - 17 M/C 55P	TL	092018
100/90 - 17 M/C 55S	TL/TT	386077
110/80 - 17 M/C 57P	TL	708794
120/80 - 17 M/C 67P	TL	521030
140/70 - 17 M/C 66P	TL	417144
2.75 - 18 48P REINF	TL	414038
3.00 - 18 52P REINF	TL	784629
80/100 - 18 M/C 54P REINF	TL	389518
90/90 - 18 M/C 57P REINF	TL	184312
100/80 - 18 M/C 59S REINF	TL	759939
100/90 - 18 M/C 56P	TL	493860



Size	TL/TT	CAI	Tube
100/90 - 10 M/C 61P REINF	TL	659959	
90/90 - 10 M/C 50P	TL	376508	14MCG
3.00 - 10 42J	TT	546029	
3.00 - 10 50J REINF	TL	957496	
3.50 - 10 51J	TT	864872	
3.50 - 10 59J REINF	TL	132319	
90/90 - 12 M/C 54P	TL	315093	
110/70 - 12 M/C 47P	TL	225307	
120/70 - 12 M/C 58P REINF	TL	484379	
130/70 - 12 M/C 62P REINF	TL	876662	
110/70 - 13 M/C 48S	TL	767166	
120/70 - 13 M/C 53S	TL	211317	
130/70 - 13 M/C 63S REINF	TL	039157	
100/80 - 14 M/C 48S	TL	321496	
100/90 - 14 M/C 57S REINF	TL	593259	
70/90 - 14 M/C 40S REINF	TL	525659	
80/90 - 14 M/C 46P REINF	TL	086104	
90/90 - 14 M/C 52P REINF	TL	238005	

Size	TL/TT	CAI	Tube
110/80 - 14 M/C 59S REINF	TL	269639	
80/80 - 14 M/C 43S REINF	TL	058973	
90/80 - 16 M/C 51S REINF	TL	787009	
100/80 - 16 M/C 50S	TL	920876	
120/80 - 16 M/C 60S	TL	410017	17ME
50/100 - 17 M/C 30P REINF	TT	615966	17ME
60/90 - 17 M/C 36S REINF	TL	287583	
70/90 - 17 M/C 43S REINF	TL	616173	17MC
2.25 - 17 38P REINF	TT	321766	
2.50 - 17 43P REINF	TT	872562	
2.75 - 17 47P REINF	TT	646360	
80/90 - 17 M/C 50S REINF	TL	988315	
90/80 - 17 M/C 46S	TL	332720	
90/90 - 18 M/C 57S REINF	TL	443903	
100/90 - 18 M/C 62S REINF	TL	492196	
2.75 - 18 48S REINF	TL	998251	
3.00 - 18 52S REINF	TL/TT	151558	

(1) Internal study lap time on wet in Fontange (South of France) on 17/10/2019 with a Honda Scoopy, with: front tire 80/90-14; rear tire 90/90-14 on 17 October 2019
(2) Wear test done by TUV Thailand upon Michelin's request, comparing MICHELIN City Pro versus MICHELIN City Extra on 2 December 2019 – 11 February 2020 on HONDA CLICK 125i with front tire 80/90-14; rear tire 90/90-14. - Actual results may vary in real life conditions.

Technical breakthroughs







MICHELIN CITY EXTRA

INDIA DEDICATED OFFERS



DURABLE AND RELIABLE FOR A TROUBLE-FREE RIDE



LONG LASTING

A tread pattern designed to last mile after mile.



EXCELLENT WET GRIP

Water Sipe Technology ensures grip and safety in wet conditions.



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.

ROAD OFF-ROAD











Size	TL/TT	CAI
100/80 - 12 56L CITY EXTRA F TL	TL	019487
90/90 - 17 M/C 49P CITY EXTRA F TL	TL	495882
80/100 - 17 M/C 46P CITY EXTRA F TL	TL	069309
100/80 - 17 M/C 52P CITY EXTRA F TL	TL	598815
2.75 - 17 41P CITY EXTRA F TL	TL	085690
2.75 - 18 42P CITY EXTRA F TL	TL	827496
80/100 - 18 M/C 47P CITY EXTRA F TL	TL	718583

Size	TL/TT	CAI
100/90 - 17 M/C 55P CITY EXTRA R TL	TL	092018
100/90 - 18 M/C 56P CITY EXTRA R TL	TL	493860
110/80 - 12 61L CITY EXTRA R TL	TL	984534
110/80 - 17 M/C 57P CITY EXTRA R TL	TL	708794
120/80 - 17 M/C 67P REINF CITY EXTRA R TL	TL	521030
140/70 - 17 M/C 66P CITY EXTRA IND R TL	TL	417144
2.75 - 18 48P REINF CITY EXTRA R TL	TL	414038
3.00 - 17 50P REINF CITY EXTRA R TT	TT	322582
3.00 - 18 52P REINF CITY EXTRA R TL	TL	784629
80/100 - 18 M/C 54P REINF CITY EXTRA R TL	TL	389518
90/90 - 18 M/C 57P REINF CITY EXTRA R TL	TL	184312



Size	TL/TT	CAI
3.00 - 10 42J CITY EXTRA TT	TT	546029
3.50 - 10 51J CITY EXTRA TT	Т	864872
90/100 - 10 53J CITY EXTRA TL	TL	065778
90/90 - 12 5/I CITY EXTRA TI	TI	572699

(1) Based on apple-to-apple comparison between MICHELIN 90/100-10 53J versus same sizes leading Indian competitor tire.
(2) Wear test done by TUV Thailand upon Michelin's request, comparing MICHELIN City Extra on 2 December 2019 – 11 February 2020 on HONDA CLICK 125i with front tire 80/90-14; rear tire 90/90-14. - Actual results may vary in real life conditions.

Technical breakthroughs







MICHELINM35

TIRE DESIGN FOR DEALYWORK IN URBAN AREAS





SOLID WET AND DRY GRIP WITH CLASS LEADING MILEAGE



ROAD OFF-ROAD





Size	TL/TT	CAI	Tube	
2.75 - 17 47P REINF	TT	057013	17MD	
2.50 - 17 43P REINF	TT	057015	17MC	
2.25 - 17 38P REINF	TT	057014	17MC	



THE TIRE DESIGNED FOR BOTH ROADS **AND TRAILS UNDER 600CC**



SAFETY ON THE ROAD

Excellent stability and handling thanks to the imposing indented tread blocks, helping to make them more robust off road.





Optimized tread pattern for grip and even wear whatever the terrain. Directional V-shaped tread layout gives optimum roadholding, on or off tarmac.

ROAD OFF_ROAD

ORIGINAL EQUIPMENT APRILIA: SR-GT 125CC3 & 200 CC3







Size	TL/TT	CAI	Tube
90/90 - 19 M/C 52P	TL	742388	
80/90 - 21 M/C 48S	TL	631152	
90/90 - 21 M/C 5/IT	TI	490112	

Size	TL/TT	CAI	Tube
130/70 - 13 M/C 57P	TL	363927	
100/90 - 14 M/C 57P REINF	TL	279163	
110/90 - 17 M/C 60P	TL	211547	
120/90 - 17 M/C 64T	TL	775950	
130/80 - 17 M/C 65T	TL	177836	
110/80 - 18 M/C 58S	TL	509515	
120/80 - 18 M/C 62T	TI	920723	



Size	TL/TT	CAI	Tube
80/80 - 14 M/C 43P REINF	TL	655113	
80/90 - 14 M/C 46P REINF	TL	224770	
90/80 - 14 M/C 49P REINF	TL	776362	
90/90 - 14 M/C 52P REINF	TL	413011	
100/80 - 14 M/C 48P	TL	943988	
110/80 - 14 M/C 59P REINF	TL	571449	
110/80 - 14 M/C 53P	TL	306548	
120/70 - 14 M/C 61P REINF	TL	003956	
80/80 - 16 M/C 45S REINF	TL	829500	
90/80 - 16 M/C 51S REINF	TL	621334	

Size	TL/TT	CAI	Tube
80/80 - 17 M/C 46P REINF	TL	524918	17ME VALVE TR4
90/80 - 17 M/C 53P REINF	TL	968546	
90/90 - 17 M/C 49S	TL	666914	
2.25 - 17 38P REINF	TT	132307	
2.50 - 17 43P REINF	TT	202324	
2.75 - 17 47P REINF	TT	479452	
3.00 - 17 50P REINF	TT	327263	
80/100 - 18 M/C 47P	TL	326398	
90/90 - 18 M/C 57P REINF	TL	112566	
100/90 - 18 M/C 56P	TL	920488	



TIRE DESIGN FOR DEALYWORK IN **URBAN AREAS**





SOLID WET AND DRY GRIP WITH CLASS LEADING MILEAGE

ROAD OFF_ROAD





Size	TL/TT	CAI
80/90 - 14 M/C 46P REINF	TL	202879
90/90 - 14 M/C 52P REINF	TL	355662
70/90 - 17 M/C 43P REINF	TL	249970
80/80 - 17 M/C 46P REINF	TL	558912

Size	TL/TT	CAI
80/90 - 17 M/C 50P REINF	TL	345938
90/80 - 17 M/C 53P REINF	TL	338551
90/90 - 18 M/C 57P REINF	TT	425452

MICHELIN ANAKEE CROSS

INDIA DEDICATED OFFERS



ALL-ROUND PERFORMANCE NO MATTER THE TERRAIN



POBUSTNESS

Sturdy tire construction provides strength to tackle any kind of road hazards.



LONGEVITY WITHOUT UNEVEN WEAR

Durable and sturdy thanks to a new tread compound and reinforced casing, the MICHELIN Anakee Cross is a long-lasting tire made for tackling the most testing road and trail hazards.





GRIP ON ANY SURFACE

Dynamic Tread Design with big blocks and New Tread Compound provides maximum grip on any surface.

ROAD OFF-ROAD









ZIG-ZAG pattern design —> ON/OFF CAPABILITY

Bigger blocks
-> ENHANCE
ROBUSTNESS
(Better in wear life)

Size	TL/TT	CAI
2.75 - 17 41P ANAKEE CROSS F T	т	351685
2.75 - 18 42P ANAKEE CROSS F T	т т	994855
80/100 - 18 M/C 47P ANAKEE CR	OSS F TL TL	166921
3.25 - 19 54P ANAKEE CROSS F T	T TT	401136
90/90 - 19 M/C 52P ANAKEE CRO	SS F TT TT	946977

Size	TL/TT	CAI
3.00 - 17 50P REINF ANAKEE CROSS R TT	TT	278638
100/90 - 18 M/C 56P ANAKEE CROSS R TT	TT	276927
110/90 - 18 M/C 61P REINF ANAKEE CROSS R TT	TT	812278
120/80 - 18 M/C 62P ANAKEE CROSS R TT	TT	333079
2.75 - 18 48P REINF ANAKEE CROSS R TT	TT	278390
3.00 - 18 52P REINF ANAKEE CROSS R TT	TT	132327
80/100 - 18 M/C 54P REINF ANAKEE CROSS R TL	TL	309283
3.50 - 19 63P REINF ANAKEE CROSS R TT	TT	319704



Size	TL/TT	CAI
90/100 - 10 53J ANAKEE CROSS TL	TL	973385
90/90 - 12 54L ANAKEE CROSS TI	TI	565578



THE ADVENTURE STYLE ON-OFF ROAD TIRE FOR YOUR SCOOTER



SUITABLE FOR ALL TERRAINS

Suitable for all terrains with its tread block pattern, a funky and original look for your scooter that's fully functional.

ROAD OFF-ROAD





Size	TL/TT	CAI
120/90 - 10 57J	TL	057104
130/90 - 10 611	TL	104647





ACCESSORIES

INNER TUBES

MOTORCYCLE ROAD OFFER

SCOOTER OFFER

→ p.158

OFF-ROAD OFFER

BUTYL REINFORCED

UHD - ULTRA HEAVY DUTY

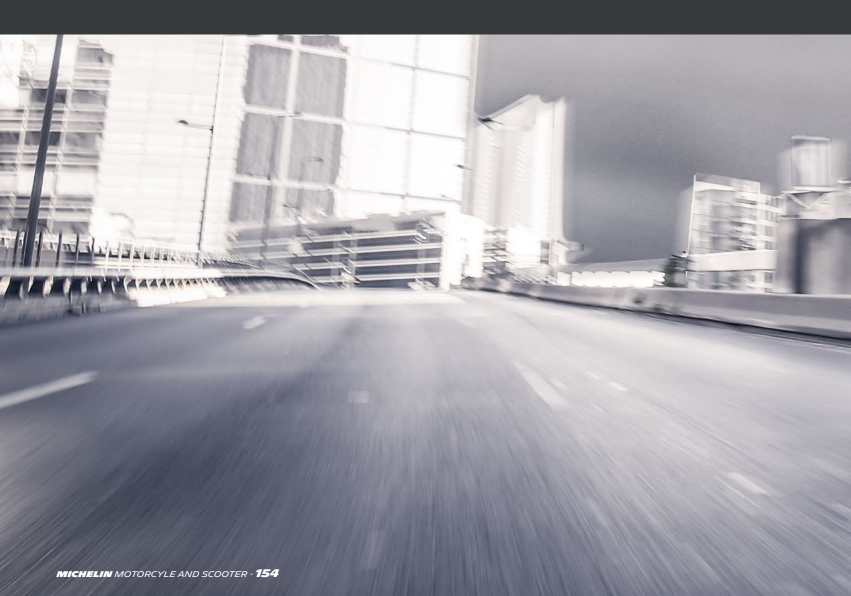
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MICHELIN BIB MOUSSE™

∠ p.166

OFF-ROAD RIM BAND

∠ p.170





MICHELINI MOTORCYCLE ROAD OFFER INNER TUBE

A CLASSIC INNER TUBE FOR MOTORCYCLE



MOTORCYCLE

Specifically developed for Road motorcycle

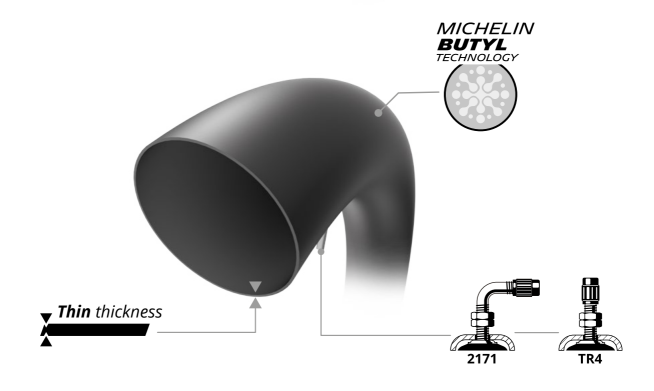


PUNCTURE RESISTANCE

Thanks to the motorcycle road inner tube, the tire maintains a correct pressure







Track

Inches	CAI	Dimension	Short Dim	2171	TR4	Dimensional Coverage
	605348	CH. 15MI VALVE 2171	15MI	v		130/90-15
15′	012116	CH. 15MJ VALVE 2171	15MJ	v		180/70-15; 140/90-15; 150/90-15; 170/80-15
	190223	CH. 16MD VALVE TR4	16MD		V	2.50-16; 2.75-16; 80/80-16; 90/80-16
	668275	CH. 16MF VALVE TR4	16MF		V	3.25-16; 3.50-16; 100/80-16; 100/90-16; 90/90-16
	178176		16MG		V	110/90-16; 120/80-16
161	236127	CH. 16MI AIRSTOP VALVE TR4 TALC	16MI Talc		V	180/55-17; MT90-16; MU90-16; MU85-16; 120/90-16; 130/90-16; 140/90-16; 150/80-16; 160/80-16; 180/65-16
16′	099604	CH. 16MI VALVE 2171	16MI 2171	v		180/55-17; MT90-16; MU90-16; MU85-16; 120/90-16; 130/90-16; 140/90-16; 150/80-16; 160/80-16
	730243	CH. 16MI2 AIRSTOP VALVE TR4	16MI2 Talc		v	180/55-17; MT90-16; MU90-16; MU85-16; 120/90-16; 130/90-16; 140/90-16; 150/80-16; 160/80-16
	959484	CH. 16MI2 VALVE TR4	16MI2		v	180/55-17; MT90-16; MU90-16; MU85-16; 120/90-16; 130/90-16; 140/90-16; 150/80-16; 160/80-16
	043757	CH. 16MJ AIRSTOP VALVE TR4	16 MJ Valve TR4		v	180/70-16
	524451	CH. 17MC VALVE TR4	17MC		V	2.25-17; 2.50-17
	143858	CH. 17MD VALVE TR4	17MD		V	2.75-17
	821811	CH. 2.75 - 17 AIRSTOP IND	CH. 2.75 - 17			CH. 2.75 - 17
	793259	CH. 2.75 - 17 / 3.00 - 17 AIRSTOP	2.75-17 / 3.00-17			2.75-17 / 3.00-17
	550486	CH. 3.00 - 17 AIRSTOP IND	CH. 3.00 - 17			CH. 3.00 - 17
17′	788345	CH. 17ME VALVE TR4	17ME		V	3.00-17; 100/80-17; 90/80-17
	118789	CH. 100/90-17 AIRSTOP	100/90-17			100/90-17
	306786	CH. 17MG VALVE TR4	17MG			120/60-17; 110/70-17; 120/70-17; 110/80-17; 110/90-17; 4.00-17; 4.60-17; 120/80-17
	166806	CH. 17MH VALVE TR4	17MH		<i>v</i>	130/70-17; 140/70-17; 130/80-17; 120/90-17
	335733 899702		17MHR 17MI		v v	140/80-17; 150/60-17; 160/60-17
	099768	CH. 17MI VALVE TR4 CH. 17MI VALVE TR4 HD TALC	17MI HD Talc		v	150/70-17; 160/70-17; 140/80-17; 130/90-17; 170/60-17 180/60-17; 150/70-17; 160/70-17; 140/80-17; 130/90-17
	099708	CH. 17MI VALVE TRATID TALC	17WITTD Tale			180/00-17, 130/70-17, 100/70-17, 140/80-17, 130/30-17
	528151	CH. 18MC VALVE TR4	18MC		v	2.50-18
	491631	CH. 18MC VALVE TR4	18MC			2.50-18
	416565	CH. 3.00 - 18 AIRSTOP IND	CH. 3.00 - 18		V	CH. 3.00 - 18
	175014	CH. 2.75 - 18 AIRSTOP IND	CH. 2.75 - 18			CH. 2.75 - 18
	718703	CH. 18ME VALVE TR4	18ME		V	2.75-18; 3.00-18; 80/100-18; 90/90-18
	467409	CH. 2.75 - 18 / 3.00 - 18 AIRSTOP	2.75-18 / 3.00-18			2.75-18 / 3.00-18
	326695	100/90-18/ 110/90-18/ 120/80-18 AIRSTOP IND	100/90-18 110/90- 18 120/80-18			100/90-18; 110/90-18; 120/80-18
18′	886974	CH. 100/90 - 18 AIRSTOP IND	CH. 100/90 - 18			CH. 100/90 - 18
	401319	CH. 110/90 - 18 AIRSTOP IND	CH. 110/90 - 18			CH. 110/90 - 18
	929348	CH. 18MF VALVE TR4	18MF		V	110/80-18; 120/80-18; 100/90-18; 3.25-18; 3.50-18
	198148	CH. 100/90-18 AIRSTOP	100/90-18			100/90 - 18
	995291	CH. 100/90 - 18 / 120/80 - 18 AIRSTOP IND	100/90-18 & 120/80-18			100/90-18 ; 120/80-18
	162717	CH. 120/80 - 18 AIRSTOP IND	CH. 120/80 - 18			CH. 120/80 - 18
	410943	CH. 18MG VALVE TR4	18MG		v	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
	920615	CH. 18MI AIRSTOP TR4	18MI		v	180/55-18
	390115	CH. 19ME VALVE TR4	19ME		V	2.50-19; 3.00-19; 90/90-19
	325026	CH. 90/90 - 19 AIRSTOP IND	CH. 90/90 - 19			CH. 90/90 - 19
	623271	CH. 19MF- RED VALVE TR4 HD	19MF Red HD		V	3.25-19; MJ90-19; 110/80-19; 100/90-19; 110/90-19; 120/60-19; 120/70-19; 90/100-19
19'	032532	CH. 19MF VALVE TR4	19MF		V	3.25-19; 110/80-19; 100/90-19; 110/90-19; 120/60-19; 90/100-19; 120/70-19; 130/60 - 19
	554214		19MF HD Talc		V	3.25-19; MJ90-19; MM90-19; 110/80-19; 100/90-19; 110/90-19; 120/60-19; 120/70-19; 90/100-19
	484733		3.00-19 / 3.25-19			3.00 - 19 / 3.25 - 19
	139846	CH. 3.25/3.50 - 19 AIRSTOP IND	CH. 3.25/3.50 - 19			CH. 3.25/3.50 - 19
	760070	CH. 3.50 - 19 AIRSTOP	3.50-19			3.50-19
	206108	CH. 21MD VALVE TR4	21MD		v	2.50-21; 2.75-21; 3.00-21; MH90-21; 80/90-21; 90/90-21; 80/100-21; 90/100-21
21′	888125	CH. 21MD VALVE TR4 HD TALC	21MD HD Talc		v	2.50-21; 2.75-21; 3.00-21; MH90-21; 80/90-21; 90/90-21; 80/100-21; 90/100-21
	784762	CH. 21MF AIRSTOP TR4	21MF		v	120/70-21



CLASSIC INNER TUBE FOR SCOOTER



Specifically developed for scooter

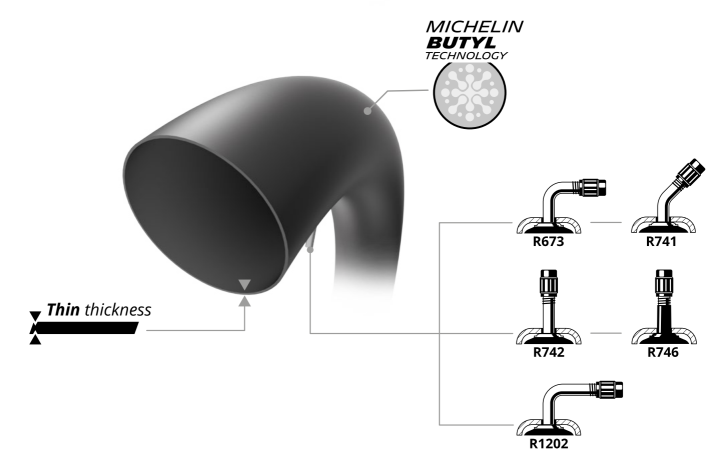


PUNCTURE RESISTANCE

Thanks to the scooter inner tube, the tire maintains a correct pressure







Inches	CAI	Dimension	Short Dim	R673	R741	R742	R746	R1202	Dimensional Coverage
4'	454110	CH. 4AB VALVE 673	4AB	V					4,00 - 4
	125611	CH. 8B1 VALVE 741	8B1		ν				3.50-8 ; 4.00-8
	125610	CH. 8B2 VALVE 741-45 D	8B2		ν				3.50-8 ; 4.00-8
8'	125614	CH. 8B3 VALVE 1202 (51-90)	8B3					ν	3.50-8 ; 4.00-8
	125615	CH. 8B4 VALVE 742	8B4			v			3.50-8 ; 4.00-8
	125599	CH. 8C3 VALVE 1202	8C3					ν	4.50-8
9'	125521	CH. 9AB3 VALVE 1202	9AB3					V	2 3/4 -9; 2.75-9
	125616	CH. 10B1 VALVE 741	10B1		V				3.00-10; 3.50-10; 100/80-10; 100/90-10; 90/90-10
	733003	CH. 10B4 VALVE 1202	10B4					ν	3.00-10; 3.50-10; 100/80-10; 100/90-10; 90/90-10
10'	840617	CH. 3.50-10 AIRSTOP IND	3.50-10						3.50-10
	125603	CH. 10C3 VALVE 1202	10C3					V	4.00-10 ; 110/80-10
	125683	CH. 10CG 13 VALVE 746	10CG 13				V		4.00-10 ; 4.50-10 ; 5.00-10 ; 130/90-10
	125638	CH. 10D VALVE 673	10D	ν					4.50-10 ; 4.80-10 ; 5.00-10 ; 110/80-10
12'	125627	CH. 12B1 VALVE 741	12B1		V				3.00-12; 3.50-12

OFF-ROAD OFFER

	TECHNOLOGY	THICKN	THICKNESS		PERFORMANCE				
		STANDARD	4 MM		(ii)		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
BUTYL REINFORCED	MICHELIN BUTYL TECHNOLOGY	•		~	★★★☆	★★★☆☆	****		
UHD - ULTRA HEAVY DUTY	MICHELIN BUTYL TECHNOLOGY		•	✓	** **☆	★★★☆	****		
MICHELIN BIB MOUSSE™	MICHELIN BIB MOUSSE" FOAM TECHNOLOGY				****	****	****		











MICHELIN SOLUTION FOR OFF ROAD TIRES





ROBUSTNESS

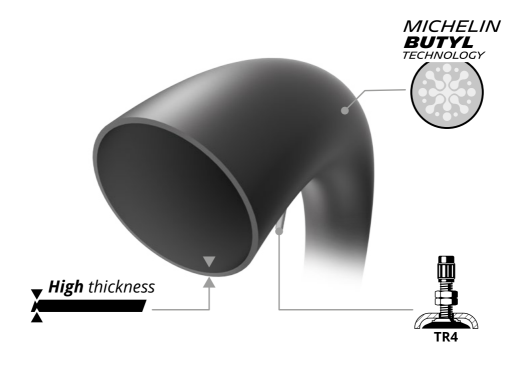
Thanks to the MICHELIN butyl technology in the inner tubes, the tire has a better sealing and more robustness



PRESSURE SAVER

Thanks to the reinforced inner tube, the tire maintains a correct pressure





Inches	CAI	Dimension	Short Dim	Dimensional Coverage
10'	155574	CH. 10 MBR VALVE TR4	10MBR	2.50-10; 2.75-10
12'	974530	CH. 12 MCR VALVE TR4	12MCR	2.50-12;80/100-12
14'	931670	CH. 14 MBR VALVE TR4	14MBR	60/100-14
14	125389	CH. 90/100-14 RSTOP REINF ST30F MI	90/100-14	90/100-14
16'	125390	CH. 90/100-16 RSTOP REINF ST30F MI	90/100-16	90/100-16
17'	125391	CH. 70/100-17 RSTOP REINF ST30F MI	70/100-17	70/100-17
18'	830920 795250	CH. 18MFR VALVE TR4 CH. 18MGR VALVE TR4	18MFR 18MGR	130/80-18; 100/100-18; 110/100-18; 120/90-18 130/80-18; 140/80-18; 120/90-18; 130/90-18; 100/100-18; 110/100-18
	125392	CH. 70/100-19 RSTOP REINF ST30F MI	70/100-19	70/100-19
19′	754720	CH. 19MER VALVE TR4	19MER	120/80-19; 100/90-19
	623140	CH. 19MFR VALVE TR4	19MFR	2.75-21 (TRIAL); 80/100-21 (TRIAL)
21′	135666	CH. 21 TRIAL VALVE TR4	21TRIAL	2.75-21 (TRIAL); 80/100-21 (TRIAL)
=:	833092	CH. 21MDR VALVE TR4	21MDR	2.50-21; 2.75-21; 3.00-21; 80/90-21; 90/90-21; 80/100-21; 90/100-21



INNER TUBES OF CHOICE FOR OFF ROAD TIRES



USE FOR COMPETITION

The best MICHELIN choice for the competitor



ROBUSTNESS

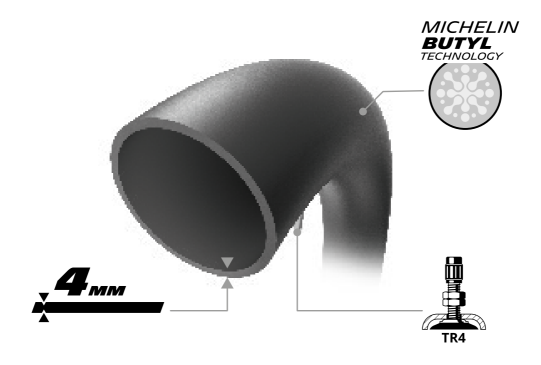
Thanks to the 4mm thick inner tube, the tire is more robust



PRESSURE SAVER

Thanks to the Ultra Heavy Duty (UHD) inner tube, the tire maintains a correct pressure





Track

Inches	CAI	Dimension	Short Dim	Dimensional Coverage
10/	600967	CH. 18 UHD LARGE TR4	18 UHD Large	140/80-18
18′	034757	CH. 18 UHD MEDIUM TR4	18UHD Medium	100/100-18; 110/100-18; 120/90-18; 130/80-18
19′	842770	CH. 19 UHD TR4	19UHD	100/90-19; 110/90-19; 120/80-19; 130/70-19
21	827203	CH. 21 UHD TR4	21UHD	80/100-21; 90/90-21

MICHELIN BIB MOUSSE[™]

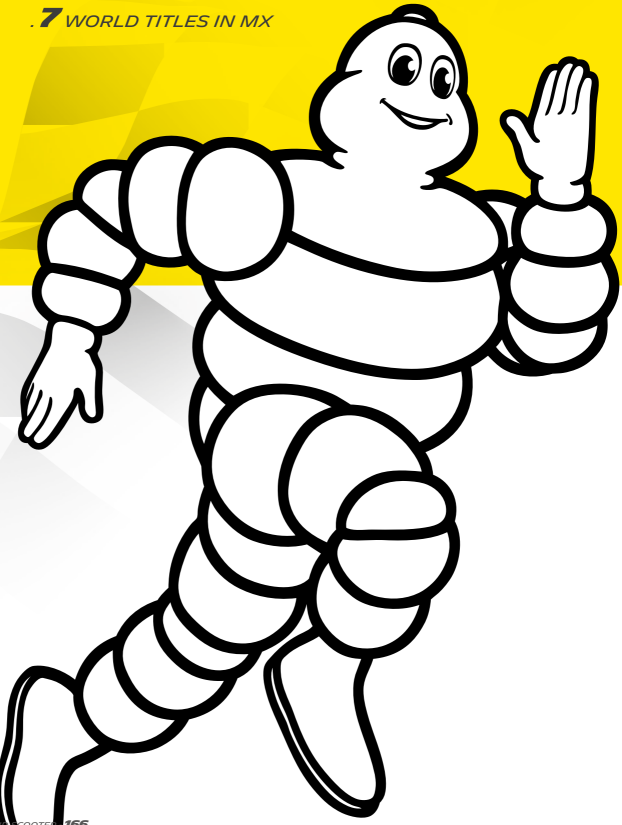


MICHELIN MOTORCYLE AI

AN UNMATCHED RECORD:

.38 VICTORIES IN THE DAKAR SINCE 1983!

.22 WORLD TITLES IN ENDURO







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 0.8-1.0 BAR / 11.6-14.5 PSI)

NON ROAD LEGAL











Inside the box:



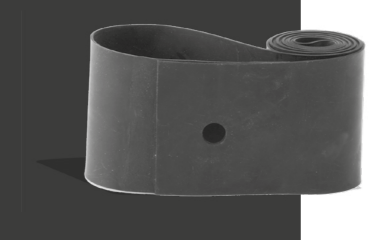


2 STICKERS

		MICHELIN Bib Mous	sse™ Front			
	CAI	MICHELIN TIRE	TIRE DIMENSION	TIRE CAI	Tubes dim UHD	CAI UHD
M15	057333	MICHELIN StarCross 6 SAND MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM HARD MICHELIN StarCross 5 SAND MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 MEDIUM MICHELIN STARCROSS 5 MEDIUM MICHELIN TRACKER MICHELIN TRACKER MICHELIN TRACKER MICHELIN ENDURO MEDIUM MICHELIN ENDURO MEDIUM MICHELIN ENDURO MEDIUM	80/100-21 80/100-21 80/100-21 80/100-21 80/100-21 80/100-21 80/100-21 90/90-21 90/90-21	329081 222624 004958 930497 785304 106704 691556 920489 537009 087442	21 UHD 21 UHD	827203 827203 827203 827203 827203 827203 827203 827203 827203 827203 827203
M16 лудуу м16S	338000 879908	MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM HARD MICHELIN StarCross 6 HARD MICHELIN StarCross 5 SAND MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 MEDIUM MICHELIN StarCross 5 MEDIUM MICHELIN StarCross 5 MEDIUM MICHELIN StarCross 5 HARD MICHELIN StarCross 6 HARD MICHELIN StarCross 6 HARD MICHELIN StarCross 6 HARD MICHELIN Enduro MEDIUM MICHELIN Enduro MEDIUM MICHELIN Enduro HARD	90/100-21 90/100-21 90/100-21 80/100-21 80/100-21 90/100-21 90/100-21 90/100-21 90/100-21 90/100-21 90/100-21 90/100-21	255766 812208 274832 930497 785304 725836 106704 201735 290055 209230 214111 633081	21 UHD 21 UHD	827203 827203 827203 827203 827203 827203 827203 827203 827203 827203 827203 827203 827203
		MICHELIN Bib Mou	sse™ Rear			
	CAI	MICHELIN TIRE	TIRE DIMENSION	TIRE CAI	Tubes dim UHD	CAI UHD
M18	763062	MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 MEDIUM MICHELIN StarCross 5 MEDIUM MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM HARD MICHELIN Eductor MEDIUM MICHELIN TARCHER	100/100-18 110/100-18 100/100-18 110/100-18 110/100-18 110/100-18 120/90-18	143683 227750 087232 111795 466282 954297 658101 885099	18 UHD Medium 18 UHD Large	034757 034757 034757 034757 034757 034757 034757 600967
M14 NEW M14S	057337 074167	MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM HARD MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 MEDIUM MICHELIN Enduro MEDIUM MICHELIN DESERT RACE BAJA MICHELIN TRACKER	120/90-18 120/90-18 120/90-18 120/90-18 140/80-18 140/80-18 140/80-18	901841 537861 461928 771311 536997 159093 087115	18 UHD Large 18 UHD Large 18 UHD Medium 18 UHD Medium 18 UHD Large 18 UHD Large 18 UHD Large	600967 600967 034757 034757 600967 600967 600967
NEW M14X	156631	MICHELIN Enduro Xtrem	140/80 -18	101261	18 UHD Large	600967
M02	57331	MICHELIN Desert Race MICHELIN DESERT RACE BAJA	140/80-18 140/80-18	111636 159093	18 UHD Large 18 UHD Large	600967 600967
M22	57334	MICHELIN StarCross 6 SAND MICHELIN STARCross 6 MUD MICHELIN STARCROSS 6 MEDIUM SOFT MICHELIN STARCROSS 6 MEDIUM HARD MICHELIN STARCROSS 5 SAND MICHELIN STARCROSS 5 SOFT MICHELIN STARCROSS 5 MEDIUM MICHELIN STARCROSS 5 MEDIUM MICHELIN TRACKER	100/90-19 100/90-19 100/90-19 100/90-19 100/90-19 100/90-19 100/90-19	021333 871319 233393 775871 297381 162418 964279 777632	19 UHD 19 UHD 19 UHD 19 UHD 19 UHD 19 UHD 19 UHD 19 UHD	842770 842770 842770 842770 842770 842770 842770 842770
M199	57335	MICHELIN StarCross 6 SAND MICHELIN StarCross 6 MUD MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM SOFT MICHELIN StarCross 6 MEDIUM HARD MICHELIN StarCross 6 MEDIUM HARD MICHELIN StarCross 6 HARD MICHELIN StarCross 5 SAND MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 SOFT MICHELIN StarCross 5 MEDIUM MICHELIN STARCROSS 5 HARD MICHELIN TRACKER MICHELIN TRACKER	110/90-19 110/90-19 110/90-19 120/80-19 120/80-19 120/80-19 120/80-19 110/90-19 120/80-19 120/80-19 120/80-19 120/80-19 120/80-19 120/80-19 120/80-19 120/80-19	599666 271222 733790 506348 992418 120839 247344 949050 047359 275510 916748 414640 643728 505893 986133	19 UHD	842770 842770 842770 842770 842770 842770 842770 842770 842770 842770 842770 842770 842770 842770 842770

RIM BAND

CAI	Dimension
646046	RIM BAND 3.00 X 16 (1050x32) C
237969	RIM BAND 3.00 X 16 (1050x32) D
509317	RIM BAND 3.50 X 16 (1050X45)
919627	RIM BAND 1.35/1.85 X 17/18 (1200X25)
084980	RIM BAND 4.50 x 17/18 (1200x63)
359215	RIM BAND 2.15/3.00X17/18/19(1200X33)
656415	RIM BAND 1.60/2.00 X 18/19 (1300X25)
949947	RIM BAND 1.60/1.85 X 21 (1400X25)
121773	RIM BAND 1.60/1.85 X 21 (1400X22)







TECHNICAL DATA

I - GENERAL INFORMATION ABOUT TIRES
II - MOUNTING, DISMOUNTING, RUNNING IN
III - PRESSURE
IV - THE MAIN PROBLEMS
✓ p.185
V - TIRE LIFE
✓ p.191



Track

I - GENERAL INFORMATION ABOUT TIRES FUNCTION OF A TIRE

Talking about the functions of a tire means that we must have the right definitions:

"A TIRE IS A COMBINATION OF A CASING, A WHEEL AND PRESSURIZED AIR"

TO TRANSMIT

THE POWER OF THE ENGINE TO THE ROAD SURFACE

TO DAMP

THE IRREGULARITIES IN THE ROAD SURFACE

TO CARRY

THE LOAD OF THE WHOLE VEHICLE

TO ROLL

ENSURING GOOD GRIP IN THE DRY AND IN THE WET

TO RESPOND

TO THE BRAKING AND ACCELERATION DEMANDS

TO STEER

BY REFLECTING THE MOVEMENTS OF THE STEERING SYSTEM

TO LAST

OFFERING GOOD MILEAGE PERFORMANCE



I - GENERAL INFORMATION ABOUT TIRES TIRE PRESENTATION



The Anti-Static Strip A unique feature necessary in a tire



- A vehicle is charged with static electricity and must be able to discharge this electricity into the ground. Since the tire is the only point of contact between the vehicle and the ground, there is a regulation in this respect governing the 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, the level of conductivity may decrease. It then becomes necessary to apply design features to restore conductivity to an acceptable level.

Bias

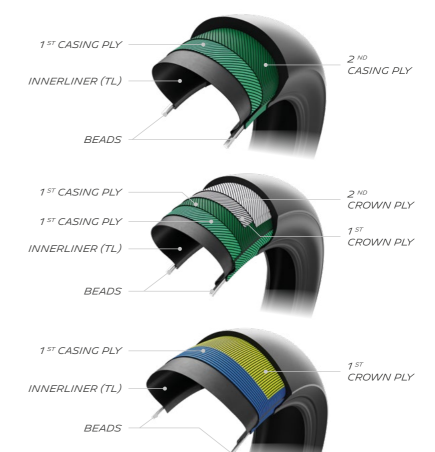
• The carcass of a Bias tire consists of 2 or more diagonally orientated carcass plies. The overlap angle of these plies can be changed to give differing properties to the finished tire. The structure is uniform, and the tire crown area has similar properties to the sidewalls, because of this, load bearing is very good.

Bias Belted

• Bias structure which is belted at the top by means of a band formed by one or two layers of crossed plies.

Radial

• One of Michelin's most famous inventions, the MICHELIN Radial-X technology with 90° casing plies on the tire, provides grip and stability and comfort.



I - GENERAL INFORMATION ABOUT TIRES TIRE MARKINGS

How to read a tire sidewall



MICHELIN Tire manufacturer

RADIAL Construction type

TUBELESS

Indicates a tire that does not require an inner tube

(73W) Service description: 73 indicates a maximum load of 365 kg per tire (W) indicates a maximum speed of >270kph

Bead seat diameter of the wheel, expressed in inches

Radial construction and a design speed >240kph

Aspect ratio the sidewall height as a proportion of The section width

180

Nominal section width of the tire expressed in millimetres



I - GENERAL INFORMATION ABOUT TIRES TIRE MARKINGS

LOAD INDEX

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.

Index	kg	Index	kg	Index	kg	Index	kg	Index	kg	Index	kg	Index	kg	Index	kg
20	80	30	106	40	140	50	190	60	250	70	335	80	450	90	600
21	82,5	31	109	41	145	51	195	61	257	71	345	81	462	91	615
22	85	32	112	42	150	52	200	62	265	72	355	82	475	92	630
23	87,5	33	115	43	155	53	206	63	272	73	365	83	487	93	650
24	90	34	118	44	160	54	212	64	280	74	375	84	500	94	670
25	92,5	35	121	45	165	55	218	65	290	75	387	85	515	95	690
26	95	36	125	46	170	56	224	66	300	76	400	86	530	96	710
27	97,5	37	128	47	175	57	230	67	307	77	412	87	545	97	730
28	100	38	132	48	180	58	236	68	315	78	425	88	560	98	750
29	103	39	136	49	185	59	243	69	325	79	437	89	580	99	775

SPEED INDEX

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.

Index	kph	Index	kph												
В	50	Ε	70	J	100	М	130	Q	160	Т	190	V	240	(W)	>270
С	60	F	80	K	110	Ν	140	R	170	U	200	(V)	>240		
D	65	G	90	L	120	Р	150	S	180	Н	210	W	270		

(W) SPEED INDEX

Every bike requires tires with a specific speed index

The table below defines the maximum speed at which a tire can carry the maximum load indicated by its load index under the conditions of use specified by the manufacturer. The maximum speed is clear when the speed rating is defined (J = 100, S = 180, H = 210,...). The (W) speed index is not restricted, (known as unbounded, shown by the use of brackets around the speed index letter), the tire manufacturer must be able to supply the maximum speed capability of the tire.

It is important to know the maximum speed capability of the bike before a (W) speed rated tire is fitted. If the bike is capable of a higher speed than the tire is, the rider must be warned of this. This is also a consideration for off road biased tires such as the MICHELIN Anakee Wild and the MICHELIN Anakee Adventure, in some cases the speed index is lower on the MICHELIN Anakee Wild and the MICHELIN Anakee Adventure, than the speed capability of the bike, and the OE tire fitment. The rider must be warned of this.

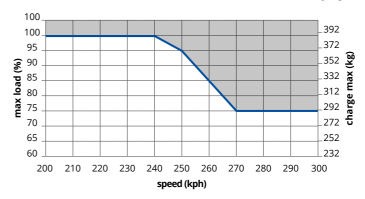
Every motorcycle requires tires with the right speed rating.

Speed ratings define the maximum speed at which any tire with that rating is approved. This homologation level is unambiguous when the speed index is limited to J = 100, S = 180, H = 210... This is not the case for the speed ratings in brackets (V) = "> 240" and (W) = ">270", whose limits are not explicitly defined.

In this case, it's the tire manufacturer's responsibility to guarantee the tire's maximum speed.

as well as the load carried at this speed. To find out the maximum speed and load for a given size and range, please contact your Michelin representative. The example below illustrates this maximum speed and load capacity for a 190/55 ZR 17 (75W) tire.

SPEED LOAD CAPACITY OF A TIRE SPEED INDEX (W)



Track

I - GENERAL INFORMATION ABOUT TIRES DIMENSIONAL AQUIVALENCE

All types of diagonal architecture tires

METRIC SIZE MARKINGS
80/90
90/90
100/90
110/90
110/90
120/90
130/90
140/90
150/80 150/90

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

DIMENSIONS IN MM	DIMENSIONS IN INCHES
50/100	2.00
60/100	2.25
70/100	2.50
80/80	2.75
80/90	2.75 - 3.00
90/90	3.00 - 3.25 - 3.60
100/90	3.50 - 4.10
110/90	4.00 - 4.10 - 4.60
120/80	4.25 - 4.50 - 4.60
120/90	4.25 - 4.50
130/80	4.50 - 4.60 - 5.10
130/90	4.50 - 4.60 - 5.10
140/80	4.50 - 5.10 - 5.50
140/90	5.10 - 5.50

Off road equivalent

DIMENSIONAL EQUIVALENCE:

For the MICHELIN Enduro and Desert ranges, the size designation is based on the width of the tire measured at the widest point of the tread.

For the MICHELIN StarCross 6, Tracker, Trial Light and Xlight ranges, the size designation is based on the width of the tire measured at the widest point of the sidewall.

A 140/80-18 MICHELIN Enduro Medium therefore corresponds to a 120/90-18 MICHELIN StarCross 6 size.

ENDURO	MOTOCROSS
90/90-21	80/100-21
120/80-19	100/90-19
130/70-19	110/90-19
120/90-18	100/100-18
130/80-18	110/100-18
140/80-18	120/90-18



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

II - MOUNTING, DISMOUNTING, RUNNING IN FOR A TIRE

In all cases, it is essential to refer to the technical instructions of the tire manufacturer, vehicle manufacturer and wheel manufacturer, as well as the user manual for the tire-fitting machinery or equipment.



IF THE RIM SHOWS EVIDENCE OF DAMAGE, THE TIRES MUST BE DEFLATED PRIOR TO REMOVAL OF THE WHOLE FITMENT



Check orientation of wheel and tire before fitting



Lubricate both beads



Perform bead to rim mounting using suitable levers and finishing at the location of the valve



Inflate without the valve core up to 3.5 bar (51 psi) for a proper bead seating. Replace the valve core, inflate to the recommended pressure

Mounting/Demounting operations with semi-automatic mounting machine

TUBELESS TIRE

- The rim must be clean and in good condition
- Make sure it is compatible with tubeless tires
- Valve replacement is recommended
- Lubricate both tire beads
- Observe the rolling direction indicated by an arrow on one side
- Perform bead to rim mounting using suitable levers and finishing at the location
 of the valve. Inflate without the valve core, and without interruption, until the beads
 are well seated on the rim
- Continue inflation up to 3.5 bar (51 psi) for a proper bead seating
- Replace the valve core, inflate to the recommended pressure and fit the valve cap

TUBE TYPE TIRE

- The rim must be clean and in good condition.
- For safety reasons, it is recommended to use a new inner tube
- Observe the rolling direction indicated by an arrow on one side
- Lubricate the beads on both sides
- Perform the mounting using suitable levers and finishing at the valve location.
- Slowly inflate to 3.5 bar (51 psi) while ensuring the proper centering of the tire on the wheel.
- Completely deflate the tire in order to eliminate air pockets or correct a possible wrong position of the tube.
- Inflate to the recommended pressure and fit the valve cap.

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

Replace your tire if the tire depth is at the level of the tread wear indicator (which complies with regulation at 0,8mm); you can easily find the tread wear indicators with the small Bibendum on the shoulder of the Michelin tire.

Bedding

For On Road usage, new tires require a period of bedding in before normal use. Michelin suggests that riders start slowly and use gentle acceleration and braking and low lean angles to bed the tires in, gradually increasing the demands on the tires until you become accustomed to the performance of your new tires in conjunction with your motorcycle. We recommend at least 60 miles / 100 kms for this process. This applies to all our motorcycle and scooter tires.

For track usage tires (NHS and road legal), after NEW tires fitting, or at the beginning of each session, Michelin advises to - With tirewarmers: maintain the temperature with a sufficient solicitation from the start

-Without tirewarmers: start slowly and use gentle acceleration and braking and low lean angles to bed the tires in, gradually increasing the demands on the tires until you become accustomed to the performance of your new tires in conjunction with your motorcycle.

For the rain tires (NHS), after NEW tires fitting, , or at the beginning of each session, avoid strong acceleration, breaking, cornering. Then increase the running pace gradually in order for you to accustomed to the capacities of your tires

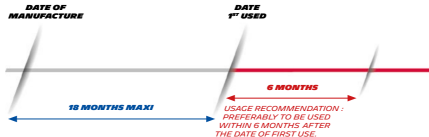
Track

II - MOUNTING, DISMOUNTING, RUNNING IN FOR MICHELIN BIB MOUSSETM

The Michelin recommendations

- MICHELIN Bib Mousse™ should not be stored regularly at temperatures over 30°C, and temperatures above 40°C should be avoided all together.
- MICHELIN Bib Mousse™ 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 129 km/h.
- The date of first use of the MICHELIN Bib Mousse™ should be no later than 18 months from manufacture.
- The MICHELIN Bib Mousse™ should be used within 6 months of first use.





Operating mode: demounting a MICHELIN 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 MICHELIN Bib Mousse™ insert from the tire.

Operating mode: mounting a MICHELIN Bib Mousse™

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

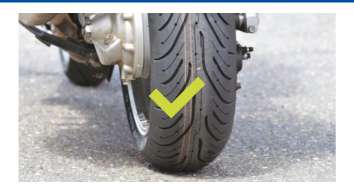
- Position a rim tape inside the wheel or, failing this, a piece of adhesive tape covering the spoke nuts.
- Place the wheel on the fitting unit.
- Place the MICHELIN Bib Mousse $^{\text{TM}}$ gel inside the tire. We recommend applying it with a brush (Avoid getting the gel on the tire beads => Risk of rotation on the rim).
- If necessary, apply vertical pressure on the tire to prize the beads apart.
- Position the MICHELIN Bib Mousse™ inside the tire.
- Lubricate the first tire bead and the part of the MICHELIN 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 MICHELIN Bib Mousse $^{\text{TM}}$ 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 b30 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 3.5 bars using a rubber TL valve. The valve is fixed on the inflation connector and simply positioned over the valve hole in the rim.

III - PRESSURE GENERAL

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 3 km 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.





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 0.3 bar higher than the recommended level when cold.

example:

- Hot tire pressure reading = 2.6 bar
- Recommended cold pressure= 2,5 bar
- What we should read = 2.8 bar
- Add 0.2 bar

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.

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

III - PRESSURE TRACK PRESSURE / USE OF TIRE WARMERS

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:

		RESSURE WITH TIRE AND ENT TEMPERATURE (1)	TARGET HOT PRESSURE (AFTER 6 LAPS)		
	Front	Rear	Front	Rear	
MICHELIN Power Performance	2.1 bar / 30.5 psi	1.3 bar / 18.9 psi	2.3 to 2.5 bar / 33.4 to 36.3 psi	1.5 to 1.7 bar / 21.8 to 24.7 psi	
MICHELIN Power Rain - Drying	2.3 bar / 33.4 psi	1.8 bar / 26.1 psi			
MICHELIN Power Rain - Wet	2.4 bar / 34.8 psi	2.2 bar / 31.9 psi			
MICHELIN Power Rain - Soaking wet	2.4 bar / 34.8 psi	2.4 bar / 34.8 psi			
MICHELIN Power Slick ²	2.1 bar / 30.5 psi	1.5 bar / 21.8 psi	2.4 bar / 34.8 psi	1.7 bar / 24.7 psi	
MICHELIN Power Cup ^{2 (2)}	2.1 bar / 30.5 psi	1.5 bar / 21.8 psi	2.4 bar / 34.8 psi	1.7 bar / 24.7 psi	
MICHELIN Power Cup Evo (2)	2.1 bar / 30.5 psi	1.5 bar / 21.8 psi	2.4 bar / 34.8 psi	1.7 bar / 24.7 psi	
MICHELIN Power GP 2 ⁽²⁾	2.1 bar / 30.5 psi	1.9 bar / 27.5 psi			
MICHELIN Power GP (2)	2.1 bar / 30.5 psi	1.9 bar / 27.5 psi			
MICHELIN Power SuperMoto	1.8 bar / 26.1 psi	1.6 bar / 23.2 psi	2.0 bar / 29 psi	1.9 bar / 27.5 psi	
MICHELIN Power SuperMoto Rain - Drying	2.3 bar / 33.4 psi	1.8 bar / 26.1 psi			
MICHELIN Power SuperMoto Rain - Wet	2.4 bar / 34.8 psi	2.2 bar / 31.9 psi			
MICHELIN Power SuperMoto Rain - Soaking wet	2.4 bar / 34.8 psi	2.4 bar / 34.8 psi			

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

(2) After riding on the track and before street riding, you will need to adjust the cold tire pressure to the manufacturers' recommended setting.

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 Slick ² 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 a temperature of 90°C for at least 1 hour before the first ride. For Supermoto Slick tires, don't exceed 70-80°C.
- In cold conditions, tire warmers should not be set to too high 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.
- Use of tire warmers with the MICHELIN Power Rain is not mandatory. If it is used, they should be adjusted to temperature of 40°C.
- 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.

III - PRESSURE OFF-ROAD PRESSURE

OFF-ROAD TIRES RECOMMENDED PRESSURE

Off road motorcycle tire pressure recommendations are only suitable for limited durations, speeds and loads on sealed high speed surfaces such as roads. Increased tire pressures are advised for unavoidable road use, prolonged road use should be avoided altogether.

These are the motorcycle tire pressures recommended by Michelin depending on the terrain, the weather conditions, the power of the bike and the type of control:

COLD TIRE PRESSURE (INNER TUBE) WITH TIRE AND WHEEL RIM AT AMBIANT TEMPERATURE (1)

	RECOMMENDED	TIRE PRESSURES	MINIMUM RECOMME	ENDED TIRE PRESSURES	
	Front	Rear	Front	Rear	
MICHELIN StarCross 6	13 PSI/0.9 BAR	13 PSI/0.9 BAR	11.6 PSI/0.8 BAR	11.6 PSI/0.8 BAR	
MICHELIN StarCross 5	17.4 PSI/1.2 BAR	17.4 PSI/1.2 BAR	14.5 PSI/1.0 BAR	14.5 PSI/1.0 BAR	
MICHELIN Enduro Xtrem (REAR)	-	11.6 PSI/0.8 BAR	-	8.7 PSI/0.6 BAR	
MICHELIN Enduro Medium	14.5 PSI/1.0 BAR	14.5 PSI/1.0 BAR	11.6 PSI/0.8 BAR	11.6 PSI/0.8 BAR	
MICHELIN Enduro Hard (FRONT)	14.5 PSI/1.0 BAR	-	11.6 PSI/0.8 BAR	-	
MICHELIN Tracker	17.4 PSI/1.2 BAR	17.4 PSI/1.2 BAR	-	-	
MICHELIN Desert Race (REAR)	-	21.8 PSI/1.5 BAR	-	14.5 PSI/1.0 BAR	
MICHELIN Desert Race Baja (REAR)	-	17.4 PSI/1.2 BAR	-	14.5 PSI/1.0 BAR	
MICHELIN Trial Competition	5.8 PSI/0.4 BAR		5.1 PSI/0,35 BAR	-	
MICHELIN Trial Competition X11	-	5.1 PSI/0,35 BAR	-	4.4 PSI/ 0,30 BAR	
MICHELIN Trial Light	5.8 PSI/0.4 BAR	-	5.8 PSI/0.39 BAR	-	
MICHELIN Trial X-Light Competition	-	5.1 PSI/0,35 BAR	-	4.4 PSI/ 0,30 BAR	

The design of Trial tires makes them tricky to mount. You run the risk of breaking bead wires if you press too hard. Carefully adhere to the fitting instructions for insertion of the rim hooks (lubricate, firmly hold the bead on the opposite side in the rim hollow - do not exert excessive force on the bead).

To inflate, position a rubber ring between the tire bead and rim or use a firmly tightened strap on the tire crown to enable initial pressurizing.

III - PRESSURE HOW TO CHOOSE A MOTORCYCLE INNER TUBE

When do you need an inner tube?

The function of an inner tube is to ensure that the tire/wheel assembly is sealed. To find out if you need an inner tube, start by determining whether your tire is Tube Type (TT) or Tubeless (TL).

How do you know if tires are TL or TT?



Tube Type tires (TT)

These are tires where the first layer of rubber on the inside is not airtight. They must therefore contain an inner tube to maintain pressure.



Tubeless tires (TL)

In tubeless tires, the first layer of rubber is airtight. It is therefore not necessary to fit an inner tube to ensure the seal.



However, there is an exception: if the rim is TT, an inner tube must be used.

Now examine rims to determine whether they are TL or TT.

How do you know if rims are TL or TT?

Spoke rims

The spokes usually pierce the rim in the centre around the entire circumference. And since these holes imply a lack of sealing, this type of rim is Tube Type (TT). It therefore requires an inner tube.

However, there are rims with spokes that are fixed in other ways, in order to maintain the seal. This types of spoke rims are Tubeless (TL) and not Tube Type (TT).



A Tube Type (TT) rim: the spokes pierce the rim in the centre.



A spoke rim that is Tubeless (TL): the spokes are fixed on the edges maintaining the seal.



Rim band for spoke rims

When the spokes pierce the rim, the inside of the rim is not smooth. When riding, this can lead to overheating or to a hole in the inner tube. To avoid this, it is recommended that you use a rim band. This is a rubber accessory that covers the inner rim and protects the motorcycle inner tube or the MICHELIN Bib MousseTM from the spoke heads.

ALT & caption: A rim band protects the inner tube or the MICHELIN Bib MousseTMfrom the spoke heads.

III - PRESSURE HOW TO CHOOSE A MOTORCYCLE INNER TUBE

How do you know if rims are TL or TT?



Allov rims

An Alloy rim is Tubeless (TL) as the sticks do not compromise the seal.

In this table, you will find what we have just explained, presented in a synthetic way:

	SPOKE RIM	ALLOY RIM
TT tire (Tube Type)	Inner tube*	Inner tube*
TL tire (Tubeless)	Inner tube*	Inner tube*

^{*}we recommend using a rim band

Important:

With an alloy rim and a Tubless tire, we do not recommend fitting an inner tube in the tire. This is because in the event of a puncture, the tire could be flattened instantly and suddenly.

When to change the valve of a tubeless tire?

If you have a rubber valve: we recommend changing the valve at every tire change. If you have a metal valve: we recommend changing the valve seal at every tire change.

Inner tube for road motorcycle and scooter

There are two steps to choose the right inner tube for road usage:

- 1. The tube must match the size of your tire. You should therefore start by identifying your tire size to find the right inner tube.
- Then choose the type of valve (if more than one choice is offered).

For the same size there is sometimes a choice between two types of valves:

- straight valve
- angled valve

How to choose a valve?

The shape of the valve determines how easy it is to pressurise the tire. When access to the valve is difficult, for example because of the braking system, it may be easier to apply pressure with an angled valve rather than a straight valve.

Inner tube for off-road motorcycle

For off-road, we offer two types of inner tubes:

- Reinforced: robust
- Ultra-Heavy Duty (UHD): more robust (4mm of thickness)

Here the choice of valve does not matter as it is always straight.

Between the reinforced or Ultra-Heavy Duty (UHD) inner tube, you will be more secure in terms of resistance with the latter, provided, of course, that it exists in your dimensions.

The MICHELIN Bib Mousse™ alternative

Since the MICHELIN Bib Mousse™ contains no air, it is an excellent off-road choice for never having to worry about punctures. See the dimensions of the MICHELIN Bib Mousse™.

We recommend that you use a new rim tape and a new inner tube every time you install a new tire.

IV - THE MAIN PROBLEMS 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 whilst accelerating. It is triggered by an external source such as a bump or join in the tar.

A SHIMMY



It is a sideways, continuous oscillation of the fork at low speed (<100 kph / 60 mph) usually whilst 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

	WEAVING	KICKBACK	SHIMMY	VIBRATION
LEVEL OF WEAR	Big effect	Some effect	Some effect	Weak effect
INFLATION PRESSURE	Big effect	Some effect	Some effect	No effect
STRUCTURE: BIAS/RADIAL	Big effect	Some effect	Some effect	No effect
CENTERING OF TIRE ON RIM	Big effect	Some effect	Some effect	Big effect
BALANCE OF WHEEL AND TIRE ASSEMBLY	Weak effect	No effect	No effect	Big effect

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.

IV - THE MAIN PROBLEMS 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.
- \bullet Neglecting a change in behavior of the bike, loss of pressure, vibration, noise, ...
- 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.
- Repairs a tire themselves rather than go to a tire specialist.
- Temporary repairs that become a permanent solution.
- Mount a tire on a wheel that is damaged or distorted.
- Does not store tires correctly.
- 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.

IV - THE MAIN PROBLEMS RUBBER BREAKDOWN IN THE COLD TRACK SPECIFICITIES

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 -55°C 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 200°C. It is called the reversion point.

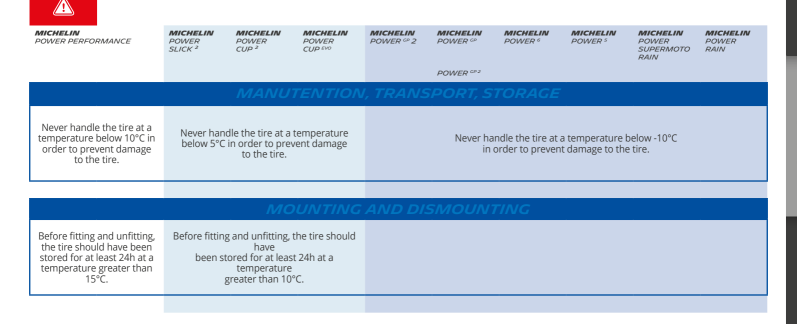
The vast majority of our tires operate within these thermal limits without impediment.



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.

Hypersport 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 15°C. 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.



IV - THE MAIN PROBLEMS THE 7 MAIN DEFECTS

Useful tip

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.

Damage



DESCRIPTION

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

CAUSES

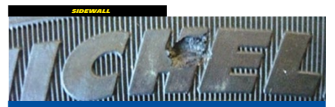
External aggression either by running over sharp/blunt objects or by rubbing against a foreign body.

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.



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



DESCRIPTION

Impact with plies broken on the crown. Evidence of impact are 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



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 mounting a kern 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.

IV - THE MAIN PROBLEMS THE 7 MAIN DEFECTS

Cracks



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.

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.

Splits / Crown



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.

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.

IV - THE MAIN PROBLEMS THE 7 MAIN DEFECTS

Graining (competition range)



DESCRIPTION

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

CAUSES

The mixture is not warmed up, the tire is outside its window of use.

The mixture temperature is too low; grip is therefore not generated.

CHECKS / ADVICE

- 1. Increase the pressure (1.8 bar maximum for the rear; 2.5 bar for the front)
- 2. Choose a softer compound and adapt pressure to type of use
- 3. Adjust the bike settings to make the rear tire work correctly

Marble



THE TIRE MUST NOT SHOW ANY SIGNS OF MARBLING BEFORE REPAIR.

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.

CAUSE

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

Type of wear



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.

V - TIRE LIFE TIRE REPAIR ADVICE

- > A clean work surface
- > Good quality products

- > The right tools
- > Professionals trained to do the repair

A process as commonplace as repairing a puncture can affect the safety of the vehicle if the following factors are not respected which ensure the quality of the repair

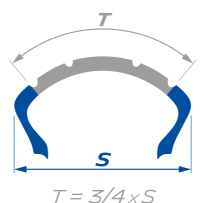


Before making a repair, the tire systematically undergoes a careful inspection by a professional. A tire that has been running flat or insufficiently inflated may have suffered irreversible damage and only an exhaustive verification of the inside of the tire can diagnose whether or not the tire can be reused. It is therefore essential to remove the tire to properly ascertain its actual condition and the type of repair to be made. Tires showing signs of the following cannot be repaired and MUST be taken off the road:

- Exposed or deformed bead wire
- Heating or separation of internal plies
- Damage by oil, grease or corrosive materials
- Plucking or mottling of the interior rubber
- Cracking of the rubber due to ageing of the tire



- To repair tires, Michelin recommend to use PRP (Plug Repair Patch) repair patches (mushroom shaped plugs).
- Repair limits:
- The repair is only allowed in a authorized area (T) which represented 3/4 width of the tire. Numbers and maximal diameter of the repairs are indicated in the chart below.
- It is strongly recommanded to not repair tracks tires.



TIRE SPEED RATING	MAXIMAL REPAIR DIAMETER	MAXIMAL REPAIR NUMBER
< <i>V</i>	6 mm	2
≥V	3 mm	2

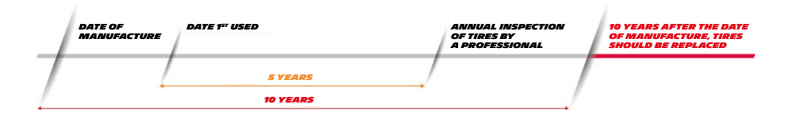


*V - TIRE LIFE*TIRE AGE AND PERFORMANCE

Excessive ageing 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 ageing. The ageing 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.



Competition tires (MICHELIN Power Performance, MICHELIN Power Rain, MICHELIN Power SuperMoto Rain) are particularly sensitive to aging due to their specific composition. The recommended period of use is 2 years after the date of first use.

Replace your tire if the tire depth is at the level of the tread wear indicator (which complies with regulation at 0,8mm); you can easily find the tread wear indicators with the small Bibendum on the shoulder of the Michelin tire.

V - TIRE LIFE 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 35°C. 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 ageing:

it is therefore essential that products are stored correctly.

TECHNOLOGIES TRACK

_		Rubber & Ru	ıbber C	ompound	
П	Archi	tecture		Ruk	ober
	MICHELIN 2CT TECHNOLOGY	MICHELIN 2CT+ TECHNOLOGY		MICHELIN SILICA TECHNOLOGY	MICHELIN CARBON BLACK TECHNOLOGY

TRACK

Troler					
MICHELIN Power Performance Slick				òò	
MICHELIN Power Performance Cup	Ģ I6			ÒÒÓ	
MICHELIN Power Performance 24				ŠŽĢ	
MICHELIN Power Rain			ÒĘÓ		
MICHELIN Power Slick ²	ў Ж	SÕ		ÒÒÓ	
MICHELIN Power Cup ²	Ģ I6	SÕ		ÒÒÓ	
MICHELIN Power Cup ^{EVO}	Ģ T6	ŠČĢ		ÒÒ	
MICHELIN Power ⁶⁹	Š Š	ŠÕ	ÒÒ	ÒÒ	
MICHELIN Power SuperMoto				òòò	
MICHELIN Power SuperMoto Rain			ÒÒ		

Tread patterns & sidewall		(Casing & Reinforcemen	nt	
Finish		Archit	ecture		Reinforcement
MICHELIN PREMIUM TOUCH DESIGN	MICHELIN RADIAL -2AT TECHNOLOGY	MICHELIN RADIAL -X TECHNOLOGY	MICHELIN RADIAL -X EVO TECHNOLOGY	MICHELIN HIGH DENSITY TECHNOLOGY	MICHELIN ARAMID SHIELD TECHNOLOGY

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TECHNOLOGIES SPORT & ROAD

<i>F</i>	Rubber & Rubi	ber Compound	<i></i>		Tread patter	ns & sidewall	
Archit	ecture	Rub	ber	Finish		Sipe	
MICHELIN 2CT TECHNOLOGY	MICHELIN 2CT+ TECHNOLOGY	MICHELIN SILICA TECHNOLOGY	MICHELIN CARBON BLACK TECHNOLOGY	PREMIUM	MICHELIN WATER SIPE TECHNOLOGY	MICHELIN WATER BRAKE TECHNOLOGY	MICHELIN WATER EVERGRIP TECHNOLOGY

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SPORT & ROAD									
MICHELIN Power Cup ²	856	826	:	856	Ş-6				
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MICHELIN Pilot Street Radial			ŞÕÕ						
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MICHELIN Pilot Road 4 GT	ģ~ģ		Ş [©] Ş			Š-6	ŚŹ		
MICHELIN Road Classic			٥٥ ٥						
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MICHELIN Commander III Touring			Ò Ó		ò ò				
MICHELIN Commander II			•	Ş Ş					
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MICHELIN Scorcher Sport	\$56	856	Ş Ç		Ş.				
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MICHELIN Scorcher 21			•						
MICHELIN Scorcher 31									
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MICHELIN Anakee Adventure	Ò-16	87 ọ							
MICHELIN Anakee Wild			Ş T	800					
MICHELIN Anakee Street									

Reinforcement

Track

Casing & Rei	nforcement

Architecture

MICHELIN RADIAL -ACT+ TECHNOLOGY	MICHELIN RADIAL -2AT TECHNOLOGY	MICHELIN RADIAL -X TECHNOLOGY	MICHELIN RADIAL -X EVO TECHNOLOGY	MICHELIN REINFORCED RADIAL-X EVO TECHNOLOGY	MICHELIN BIAS BELTED TECHNOLOGY	MICHELIN BIAS TECHNOLOGY	MICHELIN ARAMID SHIELD TECHNOLOGY	
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TECHNOLOGIES OFF-ROAD

Rub	bber & Rubber Compound	
I and the second	Rubber	
MICHELIN SILICA TECHNOLOGY	MICHELIN CARBON BLACK TECHNOLOGY	

OFF-ROAD

MICHELIN StarCross 6	Š Ó		
MICHELIN StarCross 5		Ŏ, Ŏ	
MICHELIN Enduro Xtrem		& Ģ	
MICHELIN Enduro Medium	& Q	∳	
MICHELIN Enduro Hard		ф°б	
MICHELIN Tracker		Ŏ, Ŏ	
MICHELIN Desert Race		ðĢ	
MICHELIN Desert Race Baja		ð	
MICHELIN Trial Competition		ф [©]	
MICHELIN Trial Competition X11		ð	
MICHELIN Trial Light		o o o	
MICHELIN Trial X-Light Competition		&~ȯ́	

Tread patterns & sidewall Conception		inforcement	
MICHELIN ADAPTIVE DESIGN	MICHELIN RADIAL -X TECHNOLOGY	MICHELIN BIAS TECHNOLOGY	
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TECHNOLOGIES URBAN MOBILITY

Rubb	er & Rubber Compound		
Architec	ture	Rubber	
MICHELIN 2CT TECHNOLOGY	MICHELIN 2CT+ TECHNOLOGY	MICHELIN SILICA TECHNOLOGY	MICHELIN CARBON BLACK TECHNOLOGY

URBAN MOBILITY

URBAN MUBILITY	1	:	Ι .		İ
MICHELIN City Grip Saver			\$ 5		
MICHELIN City Grip ²			o o		
MICHELIN City Grip				ġ-ġ	
MICHELIN Power Pure SC	\$ of			\$ 6	
MICHELIN S1				ġ-ō	
MICHELIN Bopper				ġ-ġ	
MICHELIN Pilot Road 4 SC	\$ of		مِنْم		
MICHELIN Pilot Power 3 SC	\$ 5	& o	\$ <u></u>		
MICHELIN S83				\$ o	
MICHELIN ACS				\$ 0.	
MICHELIN Pilot Street 2				o o	
MICHELIN Pilot Street				ġ-ō	
MICHELIN Pilot Moto GP			مِنْمَ		
MICHELIN City Extra				o o	
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MICHELIN M35				o o	
MICHELIN Anakee Street				ġ-ō	
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MICHELIN Anakee Cross (India)					
MICHELIN Reggae				ġ ġ	
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т	read patterns & sidewo	ıll		_ Casing & Re	inforceme <u>nt</u>		
Conception	Sip	pe	,	Archit	ecture		
MICHELIN ADAPTIVE DESIGN	MICHELIN WATER SIPE TECHNOLOGY	MICHELIN WATER BRAKE TECHNOLOGY	MICHELIN HIGH DENSITY TECHNOLOGY	MICHELIN BIAS TECHNOLOGY	MICHELIN RADIAL •X TECHNOLOGY	MICHELIN ARAMID SHIELD TECHNOLOGY	
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PICTOGRAM GLOSSARY:



Longevity













Wet grip



Autonomy





Evolution



Off-road capacity



Wet braking distance





Urban use robustness



Lightness







ያ Podium







Stability



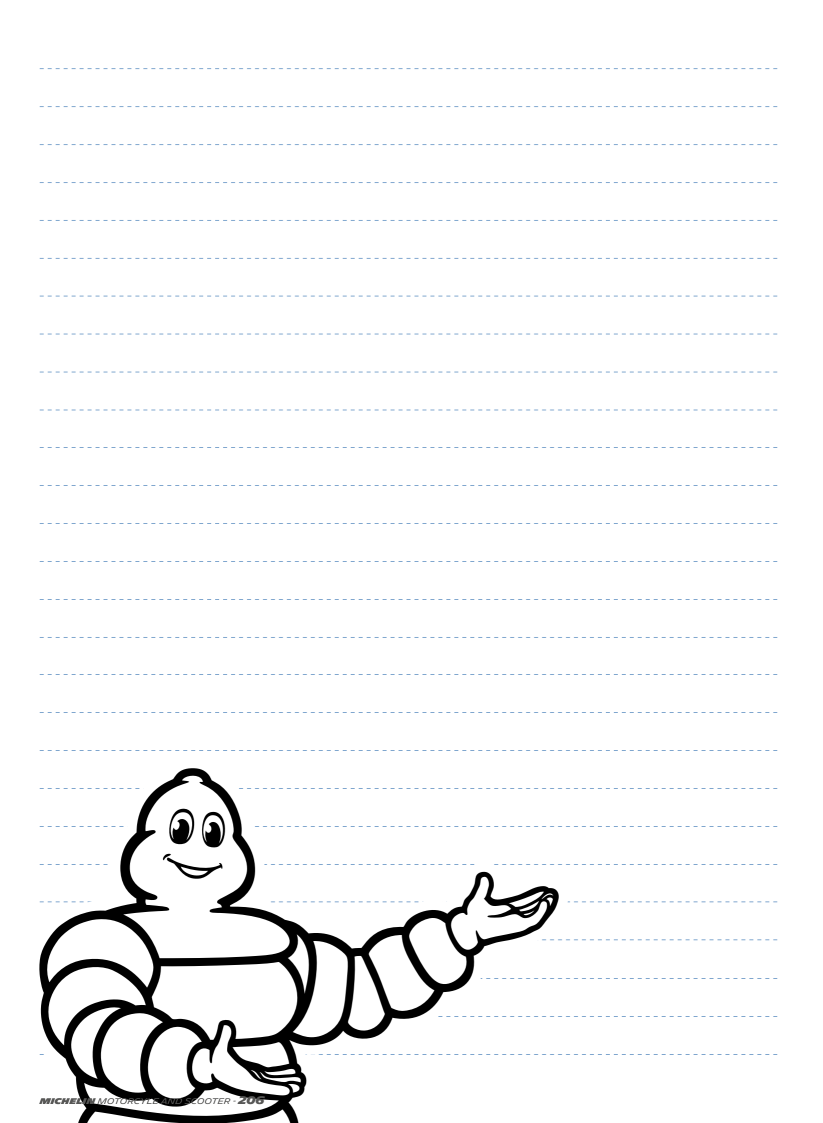
maxibrand creation Photos copyrights ©MX JULY, © Kevin FRANCOIS, © Florent GIFFARD, © Patrick Bertineau, ©Stephen Shannon 3D / Maxibrand - Archives Michelin Based on prototype tire measurements. Individual tire weights can vary (+ - 7%).

Manufacture Française des Pneumatiques Michelin - 23 Place des Carmes Déchaux 63000 Clermont-Ferrand - FRANCE Correct information as of publishing date: June 2023

ORIGINAL EQUIPMENT

Manufacturer	Model	EVS	Front tire size	Front tire range	Rear tire size	Rear tire range
AEON	A1I SPORT	х	100/80 - 14 M/C 48S	MICHELIN CITY GRIP SAVER	110/70 - 13 M/C 54S REINF	MICHELIN CITY GRIP SAVER
AJP	SPR Supermoto 125, 240, 250		100/80-17 M/C 52S F TL/TT	MICHELIN PILOT STREET	130/70-17 M/C 62S R TL/TT	MICHELIN PILOT STREET
AJP AJP	SPR 125, 240, 250 SPR 310R, 510R		90/90-21 M/C 54R F TT 90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM MICHELIN ENDURO MEDIUM	120/90-18 M/C 65R R TT 140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM MICHELIN ENDURO MEDIUM
AJP	PR7 650	х	90/90-21 M/C 54R F TT	MICHELIN TRACKER	140/80-18 M/C 70R R TT	MICHELIN TRACKER
APRILIA	RS4, TUONO 125, APRILIA SM,	^	100/80-17 M/C 52S F TL/TT	MICHELIN PILOT STREET	130/70-17 M/C 62S R TL/TT	MICHELIN PILOT STREET
APRILIA	DERBY SENDA SR-GT 125cc & 200 cc		110/80-14 M/C 53P TL	MICHELIN ANAKEE STREET	130/70-13 M/C 57P TL	MICHELIN ANAKEE STREET
BAJAJ	DOMINAR 400		110/70 ZR 17 M/C 54W FTL	MICHELIN ROAD 5	150/60 ZR 17 M/C 66W R TL	MICHELIN ROAD 5
BETAMOTOR	EVO 300 2T		2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMP X11
BETAMOTOR	TRIAL COMPETIZIONE		80/100-21 M/C 51M F TT	MICHELIN TRIAL LIGHT	120/100 R 18 68M R TL	MICHELIN TRIAL X LIGHT COMP
BETAMOTOR	RR 125		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	120/90-18 M/C 65R R TT	MICHELIN ENDURO MEDIUM
BETAMOTOR	RR 350 4T		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
BETAMOTOR	RR 4T FACTORY		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
BETAMOTOR	RR 50 MOTARD		100/80-17 M/C 52S F TL/TT	MICHELIN PILOT STREET	130/70-17 M/C 62S R TL/TT	MICHELIN PILOT STREET
BETAMOTOR BETAMOTOR	RR250 2T RR300 2T		90/100-21 M/C 57R F TT 90/100-21 M/C 57R F TT	MICHELIN ENDURO MEDIUM MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT 140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM MICHELIN ENDURO MEDIUM
BETAMOTOR	RR350 4T		90/100-21 M/C 57R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
BETAMOTOR	RR480 4T		90/100-21 M/C 57R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
BETAMOTOR	WR 125 4T		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	120/90-18 M/C 65R R TT	MICHELIN ENDURO MEDIUM
BMW	F800 GS / F800 GS ADVENTURE		90/90-21 M/C 54V F TL/TT	MICHELIN ANAKEE III	150/70 R 17 M/C 69V TL/TT	MICHELIN ANAKEE III
BMW	F850 GS		90/90-21 M/C 54V F TL/TT	MICHELIN ANAKEE III	150/70 R 17 M/C 69V TL/TT	MICHELIN ANAKEE III
BMW	F900 XR		120/70 ZR 17 M/C (58W)	MICHELIN ROAD 5 GT	180/55 ZR 17 M/C (73W)	MICHELIN ROAD 5 GT
BMW	R1300 GS		120/70 R 19 M/C 60V F TL/TT	MICHELIN ANAKEE ADVENTURE	170/60R17 M/C 72V R TL/TT	MICHELIN ANAKEE ADVENTURE
BMW	M1000RR S1000RR FORGED & CARBON		120/70 ZR 17 M/C (58W) F TL	MICHELIN POWER CUP 2	200/55 ZR 17 M/C (78W) R TL	MICHELIN POWER CUP 2
BMW	WHEEL		120/70 ZR 17 M/C (58W) F TL	MICHELIN POWER CUP 2	200/55 ZR 17 M/C (78W) R TL	MICHELIN POWER CUP 2
BMW	S1000RR STANDARD WHEEL		120/70 ZR 17 M/C (58W) F TL	MICHELIN POWER GP	190/55 ZR 17 M/C (75W) R TL	MICHELIN POWER GP MICHELIN Raod 6 GT
BMW	R NINE-T R NINE-T BOBBER		120/70 ZR 17 M/C (58W) F TL 100/90 B 19 M/C 57H F TL/TT	MICHELIN Road 6 GT MICHELIN COMMANDER III CRUISER	180/55 ZR 17 M/C (73W) R TL 150/80 B 16 M/C 77H REINF TL/TT	MICHELIN RADO 6 GT
BMW	F750 GS		110/80 R 19 M/C 59V F TL/TT	MICHELIN ANAKEE III	150/70 R 17 M/C 69V TL/TT	MICHELIN ANAKEE III
BMW	R NINE T SCRAMBLER		120/70 ZR 17 M/C (58W)	MICHELIN ROAD 5	180/55 ZR 17 M/C (73W)	MICHELIN ROAD 5
BMW	R 1250 RT		120/70 ZR 17 M/C (58W)	MICHELIN ROAD 5 GT	180/55 ZR 17 M/C (73W)	MICHELIN ROAD 5 GT
BMW	R1200 R, R1200 RS		120/70 ZR 17 M/C (58W) TL	MICHELIN ROAD 5 GT	180/55 ZR 17 M/C (73W) TL	MICHELIN ROAD 5 GT
BMW	G310R		110/70 R 17 M/C 54H F TL/TT	MICHELIN PILOT STREET RADIAL	150/60 R 17 M/C 66H R TL/TT	MICHELIN PILOT STREET RADIAL
BMW	R18			MICHELIN COMMANDER III TOURING		
BMW	R18 CLASSIC			MICHELIN COMMANDER III TOURING		MICHELIN COMMANDER III TOURING
BMW	R18 B			MICHELIN COMMANDER III TOURING		MICHELIN COMMANDER III TOURING
BMW BMW (TVS)	R18 TRANSCONTINENTAL K06 (codename)	х	120/70 R 19 M/C 60V F TL/TT 120/80 - 14 M/C 58S F TL/TT	MICHELIN COMMANDER III TOURING MICHELIN CITY GRIP SAVER	150/65B16 M/C 81H REINF R 1L/11	MICHELIN COMMANDER III TOURING MICHELIN CITY GRIP SAVER
CHUNFENG	MT-800	^	110/80 R 19 M/C 59V F TL/TT	MICHELIN ANAKEE ADVENTURE	150/70 F 17 M/C 69V R TL/TT	MICHELIN ANAKEE ADVENTURE
E3 MOBILITY	Deux7	х	110/70-14 M/C 50P F TL	MICHELIN CITY GRIP	130/70-13 M/C 63P REINF R TL	MICHELIN CITY GRIP
ELECTRIC MOTION	EPURE	х	2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMP X11
FANTIC	XMF 125 MOTARD		100/80-17 M/C 52S F TL/TT	MICHELIN PILOT STREET	130/70-17 M/C 62S R TL/TT	MICHELIN PILOT STREET
FANTIC	CABALLERO RALLY		110/80R19 M/C 59R	MICHELIN ANAKEE WILD	140/80 - 17 M/C 69R	MICHELIN ANAKEE WILD
FANTIC	ENDURO XE 50		80/90-21 M/C 48S	MICHELIN ANAKEE WILD	110/80 - 18 M/C 58S	MICHELIN ANAKEE WILD
FANTIC	ENDURO XEF 125		90/90-21 M/C 54R F TT	MICHELIN TRACKER	120/90-18 M/C 65R R TT	MICHELIN TRACKER
FANTIC GASGAS	E-SCOOTER TXT PRO 125	Х	90/80 - 16 M/C 51S REINF TL 2.75-21 45M F TT	MICHELIN CITY GRIP 2 MICHELIN TRIAL COMPETITION	100/80 - 16 M/C 50S TL 4.00 R 18 64M R TL	MICHELIN CITY GRIP 2 MICHELIN TRIAL COMP X11
GASGAS	TXT PRO 250		2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMP X11
GASGAS	TXT PRO 280		2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMP X11
GASGAS	TXT PRO 300		2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMP X11
GASGAS	GASGAS ALL ENDURO MO- DELS (200/250/300cc3)		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
GOGORO	S2	х	100/80 - 14 M/C 48S	MICHELIN CITY GRIP SAVER	110/70 - 13 M/C 54S REINF	MICHELIN CITY GRIP SAVER
HARLEY DAVIDSON	LOW RIDER S (FXLRS)		110/90B19 M/C 62H F TL	MICHELIN SCORCHER 31	180/70 B 16 M/C 77H R TL	MICHELIN SCORCHER 31
HARLEY DAVIDSON	LOW RIDER ST (FXLRST)		110/90B19 M/C 62H F TL	MICHELIN SCORCHER 31	180/70 B 16 M/C 77H R TL	MICHELIN SCORCHER 31
HARLEY DAVIDSON	IRON 883 (XL 883 N)		100/90 B 19 M/C 57H F TL/TT	MICHELIN SCORCHER 31	150/80 B 16 M/C 77H REINF R TL/TT	MICHELIN SCORCHER 31
HARLEY DAVIDSON	IRON 1200		100/90 B 19 M/C 57H F TL/TT		150/80 B 16 M/C 77H REINF R TL/TT	MICHELIN SCORCHER 31
HARLEY DAVIDSON HARLEY DAVIDSON	FXDR 114		120/70ZR19 M/C 60W TL/TT 130/90 B 16 M/C 73H REINF F TL	MICHELIN SCORCHER 11 MICHELIN SCORCHER 31	240/40 R 18 M/C 79V R TL 150/80 B 16 M/C 77H REINF R TL/TT	MICHELIN SCORCHER 11 MICHELIN SCORCHER 31
HARLEY DAVIDSON	FORTY-EIGHT (XL 1200X) SPORTSTER 1200 CUSTOM		130/90 B 16 M/C /3H REINF F TL	MICHELIN SCORCHER 31	150/80 B 16 M/C //H REINF R TL/TT	MICHELIN SCORCHER 31
HARLEY DAVIDSON	STREET ROD		120/70R17 M/C 58V F TL	MICHELIN SCORCHER 21	160/60 R 17 M/C 69V R TL	MICHELIN SCORCHER 21
HARLEY DAVIDSON	BREAKOUT 114 (FXBRS)		130/60B21 M/C 63H F TL	MICHELIN SCORCHER 11	240/40 R 18 M/C 79V R TL	MICHELIN SCORCHER 11
HARLEY DAVIDSON	FAT BOY 114 (FLFBS)		160/60R18 M/C 70V F TL	MICHELIN SCORCHER 11	240/40 R 18 M/C 79V R TL	MICHELIN SCORCHER 11
HARLEY DAVIDSON	SPORT GLIDE		130/70 B 18 M/C 63H	MICHELIN SCORCHER 31	180/70 B 16 M/C 77H R TL	MICHELIN SCORCHER 31
HARLEY DAVIDSON	STREET 500 & 750		100/80-17 M/C 52H F TL	MICHELIN SCORCHER 11	140/75 R 15 M/C 65H R TL	MICHELIN SCORCHER 11
HARLEY DAVIDSON	SPORTSTER SUPERLOW		120/70ZR18 M/C (59W) F TL	MICHELIN SCORCHER 11	150/70 R 17 M/C (69W) R TL	MICHELIN SCORCHER 11
HARLEY DAVIDSON	LIVEWIRE ONE	х	120/70 ZR 17 M/C (58W) F TL	MICHELIN SCORCHER SPORT	180/55 ZR 17 M/C (73W) R TL	MICHELIN SCORCHER SPORT
HARLEY DAVIDSON	PAN AMERICA		120/70R19 M/C 60V F TL	MICHELIN SCORCHER ADVENTURE	170/60 R 17 M/C 72V R TL	MICHELIN SCORCHER ADVENTURE
HONDA HONDA	CB300 CB500F, CBR500R		110/70 R 17 M/C 54H F TL/TT 120/70ZR17M/C (58W) F TL	MICHELIN PILOT STREET RADIAL MICHELIN ROAD 6	150/60 R 17 M/C 66H R TL/TT 160/60 ZR 17M/C (69W) R TL	MICHELIN PILOT STREET RADIAL MICHELIN ROAD 6
HONDA	CB 750 HORNET		120/70ZR17M/C (58W) F TL	MICHELIN ROAD 5	160/60 ZR 17M/C (69W) R TL	MICHELIN ROAD 5
HONDA	CB 1000 R		120/70ZR17 M/C (58W) F TL	MICHELIN POWER 5	190/55 ZR 17 M/C (75W) R TL	MICHELIN POWER 5
HONDA	FORZA 125,250,350cc		120/70-15 M/C 56P F TL	MICHELIN CITY GRIP 2	140/70-14 M/C 68P REINF R TL	MICHELIN CITY GRIP 2
HONDA	SH 125 & SH 150		100/80-16 M/C 50P F TL	MICHELIN CITY GRIP	120/80-16 M/C 60P R TL	MICHELIN CITY GRIP
HONDA	PCX		110/70-14M/C50P F TL	MICHELIN CITY GRIP	130/70-13M/C 63P REINF R TL	MICHELIN CITY GRIP
HONDA	e-PCX	х	100/80-14M/C 48P F TL/TT	MICHELIN CITY GRIP	120/70-14 M/C 55P R TL/TT	MICHELIN CITY GRIP
HONDA	AFRICA TWIN		90/90-21 M/C 54H TL	MICHELIN ANAKEE ADVENTURE	150/70 R 18 M/C 70H TL	MICHELIN ANAKEE ADVENTURE

Monte countries							
MUSQUANAM T. 1900 FAMANA JANUS 900-21 MC 548 FT MICHAEL ROODS MIDDION 1400-25 M T. TO RET MICHAEL ROODS MIDION 1400-25 M T. TO RET MICHAEL ROOTS MIDION 1400-25 M	Manufacturer	Model	EVS	Front tire size	Front tire range	Rear tire size	Rear tire range
MADQUARMAN T. 300, T. 200, T. 500,	HONDA MONTESA	СОТА		2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMPETITION X 11
MIDPLEARM TEST, TEST	HUSQVARNA	TE 3001 GRAHAM JARVIS		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
MATERIAL DESIGNATION	HUSQVARNA			90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
Fig. 1996 1996 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997	HUSQVARNA			90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
## 200 SEP 1998 APPLIED TO 1999 APPLIED TO 199	JEDI			120/70 ZR 17 M/C (58W) F TL	MICHELIN POWER 5	180/55 ZR 17 M/C (73W) R TL	MICHELIN POWER 5
ETM	KTM	DUKE 125		110/70 R 17 M/C 54H F TL/TT	MICHELIN ROAD 5	150/60 R 17 M/C 66H R TL/TT	MICHELIN ROAD 5
NET DUAY 79							
KTM							
EXTIN							
EXTIN 1995 SUPPEN DUE 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129 / 129							
KTM				· · · · · · · · · · · · · · · · · · ·			
MOTO BUZZ VS T				` '		` ′	
PRUSEOT	KTM	890 Adventure Sport SMT		120/70 ZR 17 M/C (58W) F TL	MICHELIN POWER GP	180/55 ZR 17 M/C (73W) R TL	MICHELIN POWER GP
PRILIGIOT SATILES 125 12070-14 MIC SEP PT. MICHELIN CITY GRIP 14006-13 MIC GEP RENE T. MICHELIN CITY GRIP 14070-13 MIC GEP RENE T. MICHELIN CITY GRIP 14070-14 MIC GEP RENE T. MICHELIN CITY GRIP 14070-14 MIC GER RENE T. MICHELIN CITY GRIP 14070-	MOTO GUZZI	V85 TT		110/80R19 M/C 59V F TT/TLL	MICHELIN ANAKEE ADVENTURE	150/70 R 17 M/C 69V R TL/TT	MICHELIN ANAKEE ADVENTURE
FUSION PUSION 12070-1 Mr. CSS FT. MICHELIN CITY GRIP 13070-15 Mr. CSS FRINT TI. MICHELIN CITY GRIP 13070-15 Mr. CSS FT. MICHELIN CITY GRIP 14070-16 Mr. CSS FT. MICHELIN CITY GRIP 15070-16 Mr. CSS FT. MICHELIN CITY GRIP	PEUGEOT	CITYSTAR 125		120/70 - 13 M/C 53P F TL	MICHELIN POWER PURE SC	130/60 - 13 M/C 60P REINF F/R TL	MICHELIN POWER PURE SC
PRICEION METHODILS 400 11070-18 M/C 458 PT. MICHELIN CITY GRIP 2 14070-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 14070-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 14070-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 15070-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 15070-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 15070-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINE RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 REINER RT. MICHELIN CITY GRIP 2 14000-14 M/C 658 R							
PAGGIGO BEVERY 300 13070-15 MIC SSP TL MICHELIN CITY GRIP 2 13070-15 MIC GSP REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSP REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 13070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 2 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN CITY GRIP 3 14070-15 MIC GSS REINE RT MICHELIN C							
PAGGIG SEPRENT 400 1207-01-5 M/C 555 TL							
PRAGGIO							
PAGGIG							
PAGGIGO							
PAGGIG SPRINT # PRIMAVERA					MICHELIN CITY GRIP 2	140/70-14 M/C 68P REINF R TL	
PHAGGIO PHAGGI	PIAGGIO	LIBERTY 50		90/80 - 16 M/C 51S TL/TT	MICHELIN CITY GRIP	110/80 - 14 M/C 59S REINF TL/TT	MICHELIN CITY GRIP
PREGECTION PROPOSE T. MICHELIN CITY GRIP 1907-12 M/C CSS REINF T.	PIAGGIO	SPRINT & PRIMAVERA		110/70-12 M/C 47S F TL	MICHELIN CITY GRIP 2	120/70-12 M/C 58S REINF TL	MICHELIN CITY GRIP 2
RED MOTO CR +59 99/90-12 M/C 54R FT MICHELIN CITY GRIP 99/90-12 M/C 54R FT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M MHS RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C 22M RT MICHELIN STARCROSS 6 MEDIUM 10/90-19 M/C	PIAGGIO	MEDLEY		100/80-16 M/C 50P F TL	MICHELIN CITY GRIP	120/70 -14 M/C 61P REINF TL	MICHELIN CITY GRIP
RED MOTO CRF 450 MX							
RED MOTO CEP 20 MX S0/100 - 21 MX - 51M NHS FTT MICHELIN STARCROSS & MEDIUM SO/17 RIEJU (26/090 CC) 100/08-17 MX - 525 FT.LTT MICHELIN PRUDOR MEDIUM 140/08-15 MX / 525 FT.LTT MICHELIN PRUDOR MEDIUM 140/08-15 MX / 525 FT.LTT MICHELIN PRUDOR STARCE 130/07-17 MX - 625 RT LTT MICHELIN PRUDOR STARCE 130/07-17 MX - 625 RT LTT MICHELIN PRUDOR STARCE 130/07-17 MX - 625 RT LTT MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX / 50 RT T MICHELIN PRUDOR MEDIUM 140/08-15 MX			Х				
RIEJU MRT 1009-21 M/C 54F FTT MICHELIN PLOTS TREET 13070-77 M/C 25S FTLYT MICHELIN PLOT STREET 15070-77 M/C 25S FTLY MICHELIN PLOT STREET 15070-77 M/C 25S FTLY MICHELIN PLOT STREET 15070-77 M/C 25S FTLYT MICHELIN PLOT STREET 15070-77 M/C 25S							
RISU					SOFT		SOFT
SHERCO SE 125 27 90/90-21 M/C 54F FT MICHELIN ENDURO MEDIUM 140/80-18 M/C 70R FT MICHELIN ENDURO MEDIUM SHERCO SE 3.0 27 90/90-21 M/C 54F FT MICHELIN ENDURO MEDIUM 140/80-18 M/C 70R FT MICHELIN ENDURO MEDIUM SHERCO SE 2.5 4T 90/90-21 M/C 54F FT MICHELIN ENDURO MEDIUM 140/80-18 M/C 70R FT MICHELIN ENDURO MEDIUM SHERCO SEF 3.0 4T 90/90-21 M/C 54F FT MICHELIN ENDURO MEDIUM 140/80-18 M/C 70R FT MICHELIN ENDURO MEDI		(250/300 CC)					
SHERCO SE 2.5 2T 90/90-21 M/C SHR FTT MICHELIN ENDURO MEDIUM 140/80-15 M/C 70R R TT MICHELIN ENDURO MEDIUM SHERCO SE 7.5 4T 90/90-21 M/C SHR FTT MICHELIN ENDURO MEDIUM 140/80-15 M/C 70R R TT MICHELIN ENDURO MEDIUM SHERCO SE 7.5 4T 90/90-21 M/C SHR FTT MICHELIN ENDURO MEDIUM 140/80-15 M/C 70R R TT MICHELIN ENDURO MEDIUM SHERCO SE 7.5 4 5T 90/90-21 M/C SHR FTT MICHELIN ENDURO MEDIUM 140/80-15 M/C 70R R TT MICHELIN ENDURO MEDIUM SHERCO SE 7.5 4 5T 90/90-21 M/C SHR FTT MICHELIN ENDURO MEDIUM 140/80-15 M/C 70R R TT MICHELIN ENDURO MEDIUM SHERCO SE 7.5 4 5M FTT MICHELIN ENDURO MEDIUM 140/80-15 M/C 70R R TT MICHELIN ENDURO MEDIUM SHERCO SE 7.5 1							
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SHERCO SEF AS 41 90/90-21 MIC-54R F TT MICHELIN ENDURO MEDIUM 140/80-18 M/C 76R R TT MICHELIN ENDURO MEDIUM SHERCO SM-R 100/80-17 M/C 52S F L/LT MICHELIN ENDURO MEDIUM 140/80-18 M/C 76R R TT MICHELIN ENDURO MEDIUM SHERCO SM-R 100/80-17 M/C 52S F L/LT MICHELIN FILOT STREET 300/70-17 M/C 62S R L/LT MICHELIN FILOT STREET 300/70-17 M/C 62S R L/LT MICHELIN FILOT STREET 300/70-17 M/C 62S R L/LT MICHELIN FILOT STREET 400/70-17 M/C 63S R L/LT MICHELIN FILOT STREET 400/70-17 M/C 64S R L/LT MICHELIN FILOT STREET MICHELIN FILOT STREET 400/70-17 M/C 64S R L/LT MICHELIN FILOT STREET MICHE							
SHERCO							
SHERCO 330 ST FACTORY 2,75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11	SHERCO	SE-R		90/90-21 M/C 54R F TT	MICHELIN ENDURO MEDIUM	140/80-18 M/C 70R R TT	MICHELIN ENDURO MEDIUM
SHERCO 330 ST FACTORY 2.75-21 45M F TT MICHELIN TRIAL COMPETTION 4.00 R 18 64M R TL MICHELIN PILOT STREET	SHERCO	SM-R		100/80-17 M/C 52S F TL/TT	MICHELIN PILOT STREET	130/70-17 M/C 62S R TL/TT	MICHELIN PILOT STREET
SWM SM 125, S\$12 110/70-17 M/C G4S F TL/TT MICHELIN PILOT STREET 140/70-17 M/C G6S R TL/TT MICHELIN PILOT STREET SWM SM500 120/702R17 M/C (58W) F TL MICHELIN PILOT POWER 2CT 150/60 ZR 17 M/C (66W) R TL MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6H R TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6H R TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6H R TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6H R TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6H R TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6H R TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C G6W) R TL MICHELIN PILOT STREET RADIAL 150/60 R T1 M/C G6W R TL MICHELIN PILOT POWER 2CT SWM R5 125 80/90-21 M/C 48S F TT MICHELIN PILOT POWER 2CT 150/60 ZR 17 M/C (66W) M MICHELIN PILOT POWER 2CT TM/C (66W) M	SHERCO	ST		2.75-21 45M F TT	MICHELIN TRIAL COMPETITION	4.00 R 18 64M R TL	MICHELIN TRIAL COMP X11
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SWM SM650 120770 R17 M/C 58H F TL/TT MICHELIN PILOT STREET RADIAL 150/60 R 17 M/C 66H R TL/TT MICHELIN PILOT FOWER 2CT SWM SM650 120/702R17 M/C (58W) F TL MICHELIN PILOT POWER 2CT 150/60 ZR 17 M/C (66W) R TL MICHELIN PILOT POWER 2CT SWM RS 125 80/90-21 M/C 48 F TT MICHELIN ANAKEE WILD 110/80-18 M/C 58S R TT MICHELIN PILOT POWER 2CT TM SMR 125 120/70 ZR17M/C (58W) MICHELIN PILOT POWER 2CT 150/60 ZR 17 M/C (66W) MICHELIN PILOT POWER 2CT TORROT ELECTRIC MUVI x 90/80-16 M/C 51S REINF F/R TL MICHELIN STARCROSS 5 MINI Z.50-12 36J F TTM/C (58W) F TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 MICHELIN							
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TORROT ELECTRIC TORROT E10, E12 X 2.50-12 36] F TT MICHELIN STARCROSS 5 MINI TRIUMPH TRIDENT 120/702R17M/C (58W) F TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17M/C (59W) R TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69V R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 250 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 250 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TVS APACHE 310 RR 110/702R17 M/C 52S F TL/TT MICHELIN ROAD 5 150/60 ZR 17 M/C 66W R TL MICHELIN TRIAL COMP X11 TVS APACHE 310 RR 110/702R17 M/C 52S F TL/TT MICHELIN ROAD 5 150/60 ZR 17 M/C 66W R TL MICHELIN ROAD 5 150/60 ZR 17 M/C 65W R TL MICHELIN ROAD 5 150/60 ZR 17 M/C 65W R TL/TT MICHELIN ROAD 5 150/60 ZR 17 M/C 65W R TL/TT MICHELIN ROAD 5 150/60 ZR 17 M/	TM	SMR 125		120/70 ZR17M/C (58W)	MICHELIN PILOT POWER 2CT	150/60 ZR 17 M/C (66W)	MICHELIN PILOT POWER 2CT
TRIUMPH TIGER SPORT 660 120/70ZR17M/C (58W) F TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 TRIUMPH TIGER SPORT 660 120/70ZR17M/C (58W) F TL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 TRIUMPH TIGER 850 SPORT 100/90 -19 M/C 57V F TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH TIGER 900 G T 100/90 -19 M/C 57V F TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH TIGER 900 BOND EDITION 90/90-21 M/C 54H TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH BONNEVILLE T100, T120 100/90-18 M/C 56H F T MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 100/90-18 M/C 56H F T MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 250 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TVS APACHE 310 RR 110/70/217 M/C 54W F TL MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TVS APACHE 310 RR 110/70/217 M/C 55 T TL/TT MICHELIN TRIAL COMP X11 MICHELIN TRIAL COMP X11 TVS APACHE 310 RM TL MICHELIN TRIAL COMP X11 MICHELI	TORROT ELECTRIC	MUVI	х	90/80-16 M/C 51S REINF F/R TL	MICHELIN CITY GRIP 2	90/80-16 M/C 51S REINF F/R TL	MICHELIN CITY GRIP 2
TRIUMPH TIGER SPORT 660 120/70ZR17M/C (58W) FTL MICHELIN ROAD 5 180/55 ZR 17M/C (73W) R TL MICHELIN ROAD 5 TRIUMPH TIGER 850 SPORT 100/90 -19 M/C 57V F TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH TIGER 900 BOND EDITION 90/90-21 M/C 54H TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH BONNEVILLE T100, T120 100/90-18 M/C 56H F T MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE MULD 150/70 R 17 G9R M/C TL/TT MICHELIN ANAKEE MULD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH BONNEVILLE T100, T120 100/90-18 M/C 56H F T MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 100/90-18 M/C 56H F T MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 2.75-21 45M F TT MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 280 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TVS APACHE 310 RR 110/702R17 M/C 54 W F TL MICHELIN ROAD 5 150/60 ZR 17 M/C 66W R TL MICHELIN ROAD 5 VENT DERAPAGE 50 CC 100/80-17 M/C 525 F TL/TT MICHELIN PILOT STREET 130/70-17 M/C 62S R TL/TT MICHELIN PILOT STREET YAMAHA MT 125 100/80-17 M/C 525 F TL/TT MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN PILOT STREET 130/70-17 M/C 62S R TL/TT MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL MICHELIN ROAD 5 180/55 ZR 17 M/C (73W) R TL M	TORROT ELECTRIC	TORROT E10, E12	х	2.50-12 36J F TT	MICHELIN STARCROSS 5 MINI		MICHELIN STARCROSS 5 MINI
TRIUMPH TIGER 850 SPORT 100/90 -19 M/C 57V F TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH TIGER 900 GT 100/90 -19 M/C 57V F TL/TT MICHELIN ANAKEE ADVENTURE 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH TIGER 900 BOND EDITION 90/90-21 M/C 54H TL/TT MICHELIN ANAKEE WILD 150/70 R 17 M/C 69V R TL/TT MICHELIN ANAKEE ADVENTURE TRIUMPH BONNEVILLE T100, T120 100/90-18 M/C 56H FT MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ANAKEE WILD TRIUMPH SPEED TWIN 900 100/90-18 M/C 56H FT MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 100/90-18 M/C 56H FT MICHELIN ROAD CLASSIC 150/70 R 17 M/C 69H R TL MICHELIN ROAD CLASSIC TRIUMPH SPEED TWIN 900 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRIS MOTORCYCLES S.L. TRS ONE 250 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMPETITION 4.00 R 18 64M R TL MICHELIN TRIAL COMP X11 TRS MOTORCYCLES S.L. TRS ONE 300 2.75-21 45M F TT MICHELIN TRIAL COMP X11 TRISL						` ′	
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Sport & Road

Off-Road

Urban Mobility

Accessories

Technical Data

Annexes

