



DEAR DEALER, DEAR PARTNER,

I am very pleased to present you this new edition of the Dealer Book 2025. Although, I only joined the Michelin Motorsport team in July 2024, you can be sure that my passion for our industry goes back to my youngest years. While competition is always associated with high performance, I always associate it with the values of transmission and sharing. Sharing successes and defeats between partners, passing on a passion between generations. By joining forces, we become a vehicle for performance, sharing and transmission. Let's be proud of it!

In this catalog, you will discover or rediscover the products and services that make Michelin so strong. As innovation is an integral part of our brand DNA, you'll see that our offers are expanding, evolving and complementing each other with products and services.

In 2024, in terms of products, we finalized the renewal of our Pilot Sport A range in Rally on the market, with the launch of the M21 and S11 compound.

In terms of service, our digital transformation is continuing... with, for example, the digital ordering terminal which made its appearance on racetracks this year, but also, the Rally Recognition application which was used for the first time during the ERC season.

As always, we'll be happy to answer any questions you may have about our products.

I haven't yet had the chance to meet all of you, so I'll conclude this editorial by expressing my gratitude for the efforts you make to represent the Michelin brand every weekend, and thus serve the common interest we have in growing sustainably in a contested market. Together, as one team, we have an exciting race ahead of us!

Yours sincerely
Jean-Philippe Desfarge

From left to right: Gaëlle, Country Manager - Jérôme, Forecast manager - Stéphane, Technical Advisor - Jean-Philippe, Customer Racing Director for Europe -Séverine, Customer Service Representative - David, Logistics Coordinator.



RALLY

CLASSIC COMPETITION

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MICHELIN, TRUSTED TIRES IN MOTORSPORT

 1^{st} tire brand by value⁽¹⁾ in 2022

• MICHELIN, the very first tire to win the 24 Hours of Le Mans and the winner every year since 1998.

• Since its first participation in the MotoGP[™] Championship (1973), Michelin has won over 500 races and 33 world titles.

• Michelin has been the exclusive supplier to the Porsche Supercup since 2002 and equips many Porsche Carrera Cups around the world: Germany, France, Great Britain, Italy, Scandinavia, Benelux, Asia, Japan and Australia.

• Since the start of the WRC in 1973, Michelin has supplied top-quality tires on all terrains across the globe.



MICHELIN PAVES THE WAY FOR LOW ENVIRONMENTAL IMPACT

Sustainable mobility is at the heart of Michelin's strategy.

"Our vision of the future is based on one conviction: tomorrow, everything at Michelin will be sustainable. All our decisions are based on a better balance between human, economic and environmental challenges."

Florent Menegaux, Michelin Group CEO

(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)

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RALLY

CIRCUIT

TECHNICAL DATA

2024

Michelin has unveiled a racing tire that incorporates 71% renewable and recycled materials, 'tting the GreenGT, hydrogenpowered prototype and the GT4 ePerformance, Porsche 100% electric vehicle.

et.IN



Michelin introduces a new Pilot Sport tire - designed and developed entirely virtually using Computer Aided Design (CAD).

2019 Michelin unveils Uptis, the airless tire.

2012

Michelin invents the first tire for the FormulaE electric single-seater championship.

1967

Michelin invents the slick tire at Le Mans, with its smooth tread for better grip on dry surfaces.

Lancia Aurelia B20 GT equipped with radial tires wins the 24 Hours of Le Mans.

1895

L'Eclair, the first car to run on air-filled MICHELIN tires in the Paris-Bordeaux-Paris race.



First patent for a removable and repairable bicycle tire for competition use.





COMPETITION, AN INNOVATION LABORATORY FOR MICHELIN

Over the decades, we have proudly demonstrated the performance of our competition tires.

However the nature of motorsport has changed.

Today, the challenge is to develop "all-sustainable" tires for everyone, whose design and production have a limited impact on the planet's resources, biodiversity and CO_2 emissions, without compromising the performance that has made the Michelin brand so successful.

More than ever, the competition serves as a testing ground and accelerator for technological innovation. The extreme conditions inherent to motorsport give us the opportunity to innovate, experiment in record time, learn, design new products and accelerate the development of sustainable solutions that benefit us all.



SUSTAINABLE MATERIALS

Integrating sustainable materials into its tires is one of the major levers used by the Michelin Group to achieve its ambition of an "all-sustainable,, tire by 2050, which will incorporate 100% recycled or bio-sourced renewable materials.

AT THE 2021 LE MANS 24 HOURS,

Michelin announced the introduction of 46% sustainable materials in the tires fitted to GreenGT's Mission H24 hydrogen-powered car. In 2022, this rate was increased to 53%, and Michelin announced that it would also equip the tire on the Porsche GT4 ePerformance, a future 100% electric racing car.

To mark the centenary of the **24 Hours of Le Mans**, Michelin presented a "63%" version even more environmentally friendly. Just one year later, **at the 2024 event**, **Michelin unveiled a tire containing 71% renewable and recycled materials**.



MODELLING & SIMULATION

Michelin is working on simulation systems that enable the tires to be developed virtually.

Michelin Motorsport, a pioneer in this field, has developed processes to extend these practices to road tires.

THE NEW RANGES

Developed for the Hypercar category were designed entirely on a simulator.

This innovation has drastically reduced the environmental impact of testing.



PERFORMANCE MADE TO LAST

Michelin is committed to providing safe, highperformance tires from the first to the last kilometer: in the race, to the finish line, or on the road, to the legal wear indicator.

As proof, over the last 10 years, Michelin has enabled LMP1 racing cars to cover up to 750 km at an average speed of 240 km/h on a single set of tires. This is the equivalent of two F1 Grand Prix races!

REDUCING THE FREQUENCY OF REPLACEMENTS

It means using and manufacturing fewer tires, reducing raw materials and energy, as well as the associated CO_2 emissions.

MICHELIN MOTORSPORT RECORDS



FIA WORLD ENDURANCE CHAMPIONSHIP (WEC)

Since 2012, Michelin has won every round of the Endurance World Championship:

- 93 victories with 7 manufacturers
- 12 Constructor's titles, 12 Drivers' titles
- 5 consecutive world titles with Toyota
- 151 LMGTE class wins (Pro and Am)



DAKAR RALLY

- 25 victories in the Car category between 1981 and 2025
- 39 victories in the Motorcycle category between 1983 and 2025
- 33 Truck class wins between 1981 and 2017



FORMULA ONE 1977-1984 AND 2001-2006

In 1979, Michelin won its first world championship title in Formula 1, demonstrating the superiority of its radial tire technology.

- 215 Grand Prix contested
- 102 victories
- 111 pole positions
- 6 Drivers' titles
- 5 Manufacturers' titles





The 24 Hours of Le Mans is the world's best-known and most prestigious motor race.

PORSCHE SUPERCUP

- 1st victory in 1923 for the 1st edition
- 33 victories, including 27 in a row since 1998
- 56 drivers and 11 brands have won with Michelin
- 95 podiums
- 118 category wins



FIA WORLD CHAMPIONSHIP FORMULA E

- Founding partner of the championship in 2014
- 100 E-Prix victories
- 8 Driver's titles and 8 Team's titles

FIA WORLD RALLY CHAMPIONSHIP (WRC)

- 1st Constructor's title with Alpine in 1973, the year the championship was created creation of the championship
- 58 world titles (28 Drivers / Co-drivers and 30 Constructors)
- 347 victories with 17 brands and 111 drivers

OTHER RECORDS, **CUSTOMER** RACING...



EUROPEAN RALLY CHAMPIONSHIP FIA (ERC)

Michelin is the ERC 2024 champion of the tire manufacturer category.

- More than 20 Drivers' titles
- 2 wins in 2024 with Skoda and Citroën



CHINA TOURING CAR COMPETITION (TCR)

- Michelin Official Tire Supplier since 2018
- All champion titles since 2018



ASIAN LE MANS SERIES

- Partner since 2013, the year the championship
- 47 victories
- 11 Teams' titles and 11 Drivers' titles

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TECHNICA DATA



DTM

• Exclusive partner in 2021 and 2022

• Teams prestigious brands such as Audi, Mercedes, Mclaren, BMW, Lamborghini and Ferrari

PLUS A LONG LIST OF WINS ON ASPHALT GRAVEL RALLIES, NOTABLY IN EUROPE:

- French Gravel Rally Champion 2024
- French Asphalt Rally Champion 2024
- Belgian Rally Champion 2024
- Great Britain Rally champion 2024
- Romanian Rally Champion 2024
- Irish National champion 2024



IMSA WEATHERTECH SPORTSCAR CHAMPIONSHIP

- Partner since 2019, the year the championship was created69 victories
- 6 drivers', teams' and manufacturers' titles



24 HOURS OF NÜRBURGRING

Michelin supports its manufacturer-partners in the NLS Championship held at the Nürburgring:

- 24 victories between 1992 and 2024
- 6 manufacturers have won with Michelin

MICHELIN / MOTORSPORT 2025 / DEALER BOOK / 11



COMPOUND TECHNOLOGIES



Michelin's synthetic racing elastomers, used in rubber blends and combined with high-tech synthetic resins, ensure ultrarapid start-up and rapid attainment of optimum operating temperature.



Improves grip in cooler temperatures and on wet without compromising tread life.



Rubber with a specific formulation providing grip and consistency in all dry conditions, offering a wide operating window.



Designed to improve endurance and longevity on the track. Wear is slower on the outer shoulder due to reinforcement.



The rubber compound is derived from the WRC competition tire, providing improved wear resistance in off-road conditions.



A tread compound inspired by our confidential WEC tire offers dynamic driving, handling and consistent performance.

TREAD TECHNOLOGIES



The tread is specially optimized to allow a large number of studs to be placed in the center and on the shoulders of the tire.

Swedish studding: 20 studs per linear decimeter, e.g. 15/65-15 MICHELIN X-ICE NORTH, 384 studs per tire, 7 mm protrusion*.

Monte Carlo studding: 10 studs per linear decimeter, e.g. 18/65-18 MICHELIN PILOT ALPIN NA01, 200 studs per tire, protrusion* 1.5 mm.

*Protrusion: length of studs protruding from the tire. The longer the studs protrudes, the better it bite the ice. However, this also increases the risk of tearing or breaking the studs. or breaking it.



Indicator on the tread, designed to help control wear and optimize the tire's longevity potential.



The inside and outside of the tire have a different tread pattern (grooves, void ratio...) to provide maximum grip in very different and variable conditions (wet, damp, dry, even muddy in certain situations).



L-shaped tread blocks increase the tire's resistance to abrasion. Tread blocks increase the tire's resistance and improve driving precision.

MICHELIN **3D-SIPE LOCK** TECHINOLOGY

Self-locking sipes provide hundreds of biting edges to optimize grip without sacrificing tread block stability.



COMPOUND TECHNOLOGIES



The tread, with its deep grooves, ensure grip and traction on very cold and snow-covered roads.



The tread is specifically developed to break up the water film and prevent aquaplaning. The evacuation grooves are reinforced with deep transverse sipes to break up the film of water.



Directional tires, left and right, for optimum performance on all types of terrain. The tread is oriented towards effort, especially in bends, to guarantee grip and traction.



The patented S-shaped sipes give the tread blocks mobility to follow ground irregularities, while increasing ground irregularities, while increasing the number of edges to ensure constant grip.

TREAD TECHNOLOGIES



A hybrid web of aramid and nylon ensures optimal transmission of instructions on the track.



The Contact Patch 3.0 distributes pressure evenly the entire contact patch during cornering, for greater grip and control, and longer-lasting tires.



The sidewall is equipped with 2 aramid textile shields to protect the tire from lateral shock while remaining light and flexible.

SERVICES & SOLUTIONS TECHNOLOGIES



The RFID (Radio Frequency IDentification) chip is a wireless electronic component that enables unique, standard identification.

The tire is fitted with a patch for a TMS (Tyre Management System) sensor which, once connected and programmed, it can transmit information about the tire to the car, thanks to a Bluetooth Low Energy (BLE) connection.

RANGE RECAP		RECUTTING		СОМР					
		RECU	MICHELIN WARM-UP TECHNOLOGY	MICHELIN SILICA WET TECHNOLOGY	MICHELIN DRY ADAPTIVE COMPOUND TECHNOLOGY	MICHELIN TRACK LONGEVITY 20 TECHNOLOGY	MICHELIN RALLY FORCE TECHNOLOGY		MAX
	PILOT SPORT PRO RALLY	•	•						
	PILOT SPORT A		•						
HALT CE	PILOT SPORT A MW1	•	•						
RALLY ASPHALT SNOW, ICE	PILOT SPORT R								
RALL	PILOT SPORT R VERSION GT	•							
	PILOT ALPIN NA01 & NA01 CL								•
	X-ICE NORTH NAO1								•
VEL VEL	PILOT SPORT GRAVEL		•						
RALLY GRAVEL	LTX FORCE T & LTX FORCE T XL	•					•		
ТІН	PILOT SPORT H S5C+		•						
	PILOT SPORT PRO		•		•			•	
	PILOT SPORT CUP GT		•		•				
CIRCUIT	PILOT SPORT CUP ^T		•			•			
CIRC	PILOT SPORT GT M					•			
	PILOT SPORT GT M+					•			
	PILOT SPORT GT P2L								
SCHE	PILOT SPORT CUP N3 & N3R				•	•			
PORSCHE CUP	PORSCHE CUP N2 & N2R				•				
SINGLE- SEATER	PILOT SPORT M 5512			•					

TREAD TECHNOLOGIES									CASING ARCHITECTURE TECHNOLOGY		SERVICES & SOLUTIONS	
MICHELIN WEAR 2 CHECK TECHNOLOGY	MICHELIN DUAL SPORT TREAD DESIGN	MICHELIN L-GRIP BLOCK TECHNOLOGY	MICHELIN 3D-SIPE LOCK TECHNOLOGY	MICHELIN COLD DESIGN	MICHELIN WATER BRAKE TECHNOLOGY	MICHELIN RIGHT/ LEFT Design	MICHELIN S-SIPE TECHNOLOGY	MICHELIN DYNAMIC RESPONSE TECHNOLOGY	MICHELIN CONTACT PATCH 3.0	MICHELIN RFID TECHNOLOGY	MICHELIN CONNECTED TECHNOLOGY	
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SERVICES &

RALLY



VIDEOS "MICHELIN MOTORSPORT GARAGE"





to your needs.

How to choose the rally tires best suited Rally tires: learn all about tire pressure thanks to our experts.



Successfully recut an asphalt rally tire.

Successfully recut a gravel rally tire.

RECUT

TIRE RALLY

GRAVEL



Choosing the right rubber compound for an asphalt rally tire.



Understanding wear on a slick tire.



Choosing the right rubber compound for a slick tire.



Understanding temperature increase on a slick tire.









SERVICES & SOLUTIONS



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To help you optimize your tire knowledge and better operate your vehicle

FOR THE FOLLOWING RANGES:



MICHELIN PILOT SPORT GT M (S8 & S9 compounds) 30/68-18 | 31/71-18



MICHELIN PILOT SPORT PRO ⁶⁷ 30/68-18 | 31/71-18



MICHELIN PILOT SPORT CUP ^{GT} 30/68-18 | 31/71-18

REAL-GROUND MEASUREMENT,

REPRESENTATIVE OF TIRE PERFORMANCE ON THE TRACK

ı.

CORRELATED WITH TRACK DATAS



	MICHELIN DATA PACKAGE Tire physical caracteristics	MICHELIN TIRE SIMULATION Tire model for magic formula
Useful information for vehicle setup*	~	•
Longitudinal and lateral grip	_	✓
Cornering stiffiness	_	<
Self-aligning torque	_	<
Laptimer integration	_	~
Usable in your simulator (DIL: Driver In the Loop)	_	~

FOR FURTHER INFORMATION,

please contact your usual Michelin Motorsport expert.

MICHELIN DIGITAL ORDERING TERMINAL AN ENHANCED CUSTOMER EXPERIENCE

The new MICHELIN digital ordering terminal is an effortless and innovative solution that enables recording of tire mounting and dismounting requests during events, while providing the distributor with live monitoring of the assembly line and close follow up of the workload of their team members. ELMS and Michelin Le Mans Cup have already tested and approved this system during season 2024!



BENEFITS OF THE DIGITAL ORDERING TERMINAL

For distributors	
- A fully-digital experience, no	more printing,

- Online consultation of the status of each assembly/ disassembly request,
- Limited number of handling errors,
- Live updates of stocks and consumptions,
- Anticipation of materials and workforce thanks to the previous events data,
- Simplified invoicing at the end of the event.
- Digital and securized experience thanks to the personnal QR code delivered at the beginning of the season,
 Live monitoring of mounting and dismounting requests
- by car, - No more waiting time at the workshop.

For teams

HOW DOES IT WORK?

After scanning their personal QR code, that have been given in advance, Teams are able to choose between mounting or dismounting tires, as well as the car associated.

As soon as the order is validated, the Michelin Motorsport team receives the instruction and may proceed to the assembly service. Customers may follow up the progress of their request via their secure access, thus limiting their waiting time at the workshop.





The MICHELIN RFID READER is a system that allows for an automatic and dynamic reading of FIA barcodes. This system ensures regulations approved by competitors while reducing administration and workload on the staff appointed to monitor the eligibility of tires.



HOW DOES IT WORK?



The system uses an RFID TAG placed in the tire during the manufacturing process. The tag is encoded at the factory and contains the unique data that allows each tire to be identified remotely.

TWO READĮNG MODES:

- Static reading using an RFID terminal.
- Dynamic reading up to 60 km/h by a terminal placed in the pitlane (circuit) or the service.

BENEFITS OF THE MICHELIN RFID READER

- 1/ Removes the problem of illegible FIA labels thanks to an RFID chip placed in the tire and the automatic reading.
- 2/ Instant TAG reading.

- **3**/ Prevents any chance of cheating because of the RFID TAG is locked at the factory.
- 4/ Automates controls and reduces the number of technical officials.





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RALLY

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ADVICE **AND PRESSURES**



SET UP ADVICE

It is important to measure the pressure at the end of the stage in order to know the hot value which corresponds to the operating pressure.

D

epar: 9

If the pressure at the end of the special is too high, we recommend adjusting and removing a maximum of 200 grams.

A DISTINCTION IS MADE BETWEEN COLD AND HOT PRESSURES:

1/ COLD PRESSURE

Varies according to the air/ground temperature and the length of the special stage.

2/ HOT PRESSURE

Corresponds to the value measured at the end of the special stage.

- If the pressure is too low, carcass movement is generated, degrading precision.
- Too high a pressure at the end of a special run leads to understeer and accelerates degradation.
- In the event of rain, increasing the pressure allows water to evacuate better without overheating the tire.



CONDITIONS	:Ŏ҉ / • DRY / DAMP TARMAC	444 WET TARMAC	:Ŏ: / • Dry / wet GRAVEL	MUD GRAVEL	₩ SNOW & ICE	
1 TYRE FITTING TENT	2.2 bar	2.2 bar	2.2 bar	2.5 bar	2.0 bar	
2 SERVICE PARK	1.8 bar	2.0 bar	1.8 bar	2.2 bar	1.8 bar	
3 STAGE START	1.65 bar	1.8 bar slick 2 bar MW1	1.7 bar	2.2 bar	1.5 bar	
4 STAGE END	MAX 2.3 bar	MAX 2.5 bar	MAX 2.3 bar	MAX 2.6 bar	MAX 2.0 bar	
5 FOLLOWING STAGE START	MAX -200g drop					

Data provided for informational purposes and may vary depending on actual conditions of use. In the event of use outside of normal conditions of use, these recommendations must be adapted. Consult a professional.

RECUTTING

RECUTTING MAKES IT POSSIBLE TO:

- **1**/ **[mprove the grip** when adhesion to the road worsens following changing weather conditions,
- 2/ to increase the tyre's initial intrinsic **water evacuation** characteristics,
- **3/** to offer the driver a **tailor-made feel** adapted to each special stage.

FOR ASPHALT TIRES:

fit your resharpening machine with a new **W3** blade

FOR GRAVEL TIRES:

fit your resharpening machine with a new **W3** or **W4** blade

Grooving a tire's tread pattern modifies its characteristics and performance. It is an operation that requires the use of bespoke equipment and tools in compliance with instructions.

Before adding grooves to a tire's tread pattern, first practice on an old tire to evaluate groove-depth and prevent possible damage to the casing plies situated beneath the rubber compound.

However, it is essential to refer to the FIA regulations and the regulations of each championships before proceeding any recutting.





MICHELIN PILOT SPORT A MW1







Did you know?

The Michelin Pilot Sport A MW1 is very efficient on wet surfaces, but when conditions become extreme, this re-cutting plan allows for greater evacuation.



For further information, please contact your usual Michelin Motorsport expert.







Did you know?

With its SS02 or S11 rubber compound, the MICHELIN Pilot Sport A has remarkable qualities in the wet, this re-cutting plan will enable you to achieve evacuation similar to MW1 in the event of sudden weather conditions.



For further information, please contact your usual Michelin Motorsport expert.



R2 - 9 MM R2 - 11 MM

Did you know?

With its S10 rubber compound, the MICHELIN Pilot Sport Pro ^{Rally} has remarkable qualities in the wet, this re-cutting plan will enable you to achieve evacuation similar to MW1 in the event of sudden weather conditions.

For further information, please contact your usual Michelin Motorsport expert.





For further information, please contact your usual Michelin Motorsport expert.



For further information, please contact your usual Michelin Motorsport expert.



MICHELIN LTX FORCE ^T & LTX FORCE ^T XL



LOOSE GRAVEL



• W3/W4 - 11 MM



			IAM. COMPOUND	SURFACE			
		DIAM.		LOW ABRASION	MEDIUM	HIGH ABRASION	
MICHELIN PILOT SPORT PRO ^{RALLY}	510	16" 17"	SOFT				
	M20		MEDIUM				
	H30		HARD				
MICHELIN PILOT SPORT R	11	15″ 16″ 17″	SOFT				
	21		MEDIUM				
	31		HARD				
MICHELIN PILOT SPORT R VERSION GT	11	- 18″	SOFT				
	21		MEDIUM				
	32		HARD				
	P01		RAIN				
MICHELIN PILOT SPORT A	5502	- 18″	SUPER SOFT				
	S11		SOFT				
	M21		MEDIUM				
	H31		HARD				
	MW1	15″ 16″ 17″ 18″	RAIN				
MICHELIN PILOT ALPIN	NA01	15″ 16″ 17″ 18″	SNOW				
	NA01CL		STUDDED SNOW				


CONDITIONS							GROUND TEMPERATURE (°C)								
DRY	DAMP	WET	FROSTY	SNOW	ICE	-5	0	5	10	15	20	25	30	35+	
														<u> </u>	

RALLY

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RECUTTING

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PILOT SPORT PRO ^{RALLY}

ATTACK WITH CONFIDENCE



CONFIDENCE ON ALL TYPES ASPHALT

ICHELIN

PILOT

Thanks to the development of a new type of rubber that quickly reaches the right operating temperature and a unique tread pattern, the tire can be adapted to all types of road conditions. With a unique tread pattern, the tire adapts to all types of surfaces to give you even more grip.



IMMEDIATE CONFIDENCE

Featuring an innovative architecture, the tire is responsive in the braking phase, and provides consistent lateral grip.

MAXIMIZE YOUR PERFORMANCE

Follow the recommendations of the MICHELIN application Track Connect app to adapt your tire pressures and optimize the use of your tires.

ROAD-APPROVED
IN EUROPE ONLY

MICHELIN



Diameter	Size	Compound	CAI	RFID	Connectable
	19/60 - 16 **	S10	495780	~	~
	19/60 - 16 *	S10	251133		×
16"	19/60 - 16 **	M20	241151	~	×
10	19/60 - 16 *	M20	920948		~
	19/60 - 16 **	H30	131694	~	~
	19/60 - 16 *	H30	142575		×
	19/63 - 17	S10	878932	~	~
17″	19/63 - 17	M20	927224	~	~
	19/63 - 17	H30	481031	~	~
					*While stocks last

*While stocks last. ** Launch in 2025.





MICHELIN racing elastomers, used in rubber compounds and combined with high-tech synthetic resins, enable ultrafast warm up to reach the optimum temperature.

MICHELIN DYNAMIC RESPONSE TECHNOLOGY

A hybrid fabric made aramid and nylon, ensures optimum transmission of instructions on the track.





Reading a wear indicator:

- If **points 1, 2, 3** are visible, wear is estimated **at < 25%.**
- \cdot If points 2 and 3 are visible, wear is estimated between 25% and 50%.
- · If only **point 3** is visible, wear is estimated **between 50% and 75%.**
- \cdot If **no point** is any longer visible, wear is estimated **between 75% and 100%.**

MICHELIN DUAL SPORT TRAD DESIGN

R. R.

The inner and outer have a different tread pattern (grooves, void ratio...) to provide maximum grip in very different and variable conditions (wet, damp, dry, even muddy in certain situations).





SAVE UP TO 0.7 SECONDS PER KILOMETER⁽¹⁾



32

ALMOST INSTANTANEOUS WARM UP

The tread is made of a new type of rubber that allows rapid warm up, enabling it to reach the right operating temperature more quickly.

HELIA



PRECISE, IMMEDIATE FEEDBACK

Thanks to a reinforced carcass, the tire provides better lateral and braking support than its predecessor, the MICHELIN Pilot Sport R. It therefore reacts quickly to driving instructions.



LONGER LIFE

Up to 30%⁽²⁾ longer service life than the equivalent compound in MICHELIN Pilot Sport R, thanks to a new tread compound and tread pattern that evenly distribute the effects of mechanical stress across the entire tread surface.



LONGITUDINAL GRIP

The innovative tread pattern provides traction on polluted roads and improves braking performance.

ROAD-APPROVED IN EUROPE ONLY



Diameter	Size	Compound	CAI	RFID	Connectable
	20/65 - 18	SS02	734141	~	~
	20/65 - 18	SS02	345599	~	
	20/65 - 18	S11	507194	~	✓
18"	20/65 - 18	S11	276515	~	
10	20/65 - 18	M21	149317	~	~
	20/65 - 18	M21	146373	~	
	20/65 - 18	H31	536750	~	×
	20/65 - 18	H31	753779	~	









(1) Internal study carried out in July 2023 in the Vosges, France, on a Citroën C3 Rolly2 and in September 2023, in Austria, on a Skada FabiaR5. Comparison with MICHELIN Pilot Sport A M20 in dry conditions. (2) In-house study carried out in May 2020 in France on Skada R5.



Thanks to MICHELIN Warm Up technology, i.e. synthetic elastomers, the tire guarantees a rapid startup until it reaches the optimum temperature.



The architecture of the tire, providing unprecedented control of the crown area. Offers optimal driving precision.



RFID TECHNOLOGY





Reading a wear indicator:

- · If **points 1, 2, 3** are visible, wear is estimated **at < 25%.**
- · If points 2 and 3 are visible, wear is estimated between 25% and 50%.
- · If only **point 3** is visible, wear is estimated **between 50% and 75%.**
- · If **no point** is any longer visible, wear is estimated **between 75% and 100%.**



The inner and outer tread pattern provide grip under different conditions.

	COMPOUND	LOW ABRASION	JRFAC WNICIEW	ABRASION	DRY	DAMP	CONDI MEL	FROSTY	s Mons	ICE	GR -5	о О	ND 5	TEI 10	1 5	ERA 20		° C) 35+
<i>5502</i>	SUPER SOFT																	
<i>S11</i>	SOFT																	
M21	MEDIUM																	
H31	HARD																	





GRIP FOR WET AND DRY ROADS



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WET AND DRY GRIP

Specially designed for driving in the rain and on dry roads. The MICHELIN Pilot Sport A MW1 has a tread depth⁽¹⁾ twice that of the the MICHELIN Pilot Sport R P01 for excellent water evacuation. The transverse grooves also enable it to find traction in the event of changes in grip (polluted roads, mud, gravel...).

MICHELIN



SETTING UP

Thanks to the "lightning bolt" tread pattern, which heats up the rubber and carcass, the MICHELIN Pilot Sport A MW1 guarantees a rapid start-up.



PRECISE, IMMEDIATE FEEDBACK

Thanks to its reinforced carcass, the MICHELIN Pilot Sport A MW1 guarantees excellent lateral and braking support. The tire reacts quickly to driving instructions.

ROAD-APPROVED



Diameter	Size	Compound	CAI	RFID	Connectable
15″	19/58 - 15	MW1	200950	~	
16″	19/60 - 16	MW1	374809	~	×
10	19/60 - 16	MW1	579838	~	
17″	19/63 - 17	MW1	536354	~	×
17	19/63 - 17	MW1	521413	~	
18″	20/65 - 18	MW1	542571	~	×
18	20/65 - 18	MW1	987825	~	

MICHELIN WARM-UP TECHNOLOCY TECHNOLOCY

(1) Volume entailment rate. 42 DEALER BOOK / MOTORSPORT 2025 / MICHELIN



Thanks to MICHELIN Warm Up Wet technology, which uses synthetic elastomers, the tire guarantees rapid warm-up to optimum operating temperature.



The architecture of the tire, providing unprecedented control of the crown area. Offers optimal driving precision.





Reading a wear indicator:

- · If **points 1, 2, 3** are visible, wear is estimated **at < 25%.**
- If points 2 and 3 are visible, wear is estimated between 25% and 50%.
- · If only **point 3** is visible, wear is estimated **between 50% and 75%.**
- · If no point is any longer visible, wear is estimated between 75% and 100%.



RFID

TECHNOLOGY

MICHELIN DUAL SPORT TRAD DESIGN

The transverse grooves on the inside and outside of the tread, right down to the center of the tire, provide traction on dirty roads (mud, dirt...) and improve braking performance.

The 3 longitudinal lines increase water evacuation capacity to reduce the risk of aquaplaning.



CUTTIN



MULTIPLE CHAMPIONS ON NATIONAL AND REGIONAL RALLIES

ROAD-APPROVED IN EUROPE ONLY

Ø 15" Ø 16" Ø 17"



GRIP

Consisting of two longitudinal lines in the shape of asymmetrical V lines, the MICHELIN Pilot Sport R provides excellent grip on dry surfaces. The width of the groove allows water to be evacuated on wet surfaces.

MICHELIN



PERFORMANCE CONSISTENCY

Its architecture has been specifically developed to guarantee consistent performance whatever the duration of the specials.





Diameter	Size	Compound	CAI	RFID	Connectable
	19/58 - 15	11	375228		
15″	19/58 - 15	21	730497		
	19/58 - 15	31	374784		
	19/60 - 16	P01	408827	~	
	19/60 - 16	11	907368	~	×
	19/60 - 16	11	390386	~	
16″	19/60 - 16	21	925134	~	×
	19/60 - 16	21	418826	~	
	19/60 - 16	31	303224	~	×
	19/60 - 16	31	797871	~	
	19/63 - 17	11	652723	~	~
	19/63 - 17	11	574904	~	
	19/63 - 17	21	149918	~	×
17″	19/63 - 17	21	121070	~	
	19/63 - 17	31	344868	~	
	20/63 - 17	11	489529		
	20/63 - 17	21	309188		

	SURFACE				CONDITIONS						GROUND TEMPERATURE (°C)								
	COMPOUND	LOW ABRASION	MEDIUM	HIGH ABRASION	DRY	DAMP	WET	FROSTY	SNOW	ICE	-5	0	5	10	15	20	25	30	35+
11	SOFT																		
21	MEDIUM																		
31	HARD																		

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MICHELIN PILOT SPORT R gt version

THE MICHELIN RALLY TIRE FOR GT CARS

Grip

GRIP

Thanks to a tread pattern derived from the WRC asphalt, consisting of three asymmetrical V-shaped longitudinal lines, grip is constant regardless of grip changes. The tire also guarantees excellent cornering grip.



CONSISTENT PERFORMANCE

Its architecture, specifically developed for GT vehicles guarantees consistent performance on different types of special stages.





Diameter	Size	Compound	CAI
	24/65 - 18	P01	456226
	24/65 - 18	11	091227
18"	24/65 - 18	21	889408
18	29/65 - 18	P01	331637
	29/65 - 18	21	018333
	29/65 - 18	32	900255



		CE	CONDITIONS					GROUND TEMPERATURE (°C)											
	COMPOUND	LOW ABRASION	MEDIUM	HICH ABRASION	DRY	DAMP	WET	FROSTY	SNOW	ICE	-5	о	5	10	15	20	25	30	35+
11	SOFT																		
21	MEDIUM																		
32	HARD																		
P01	RAIN																		

RICHELIN / MOTORSPORT-2025 / DEALER FLOOK / **45**





MULTIPLE MONTE CARLO RALLY WINS

Size

16/61 - 15

16/61 - 16

16/61 - 16

16/61 - 17

16/61 - 17

18/65 - 18

18/65 - 18

Ø15" Ø16" Ø17" Ø18"

Compound

NA01 CL

NA01

NA01 CL

NA01

NA01 CL

NA01

NA01 CL



GRIP ON WET AND SNOW-COVERED TRACKS

Guarantees optimum grip on wet, snowy and icy roads, thanks to an architecture that optimizes the ground contact area.



STUDDED VERSION

The studded version complies with "Monte Carlo" rally regulations, allowing use in snow/ice conditions.

MONTE CARLO STUDDED 10 studs per linear decimeter, e.g. 18/65-15 MICHELIN PILOT ALPIN NA00, 200 studs per tire, protrusion* 2 mm



JELIN



Diameter

15″

16"

17″

18"



CAI

986365

460943

766332

505213

782532

739500

014478

RFID

		รเ	JRFA	CE	CONDITIONS						GROUND TEMPERATURE (°C)								
	COMPOUND	LOW ABRASION	MEDIUM	HIGH ABRASION	DRY	DAMP	WET	FROSTY	SNOW	ICE	-5	0	5	10	15	20	25	30	35+
NA01	SNOW																		
NA01 CL	STUDDED SNOW																		

*Protrusion: length of stud protruding from the tire. The longer the stud protrudes, the better it bites the ice. However, this also increases the risk of tearing or breaking the stud.

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Castrol

ICE RALLY



MICHELIN X-ICE NORTH NAO1

EXTREME GRIP FOR ICE RALLY STAGES



GRIP ON FROZEN SURFACES

Thanks to a tear-resistant stud profile and a tread pattern designed for use on ice, the tire provides maximum grip in straight lines and bends.



CORNERING STABILITY

The casing is designed to provide excellent lateral support on snowy and icy trails.

Diameter	Size	Compound	Туре	CAI	RFID
	13/64 - 15	NA01	STUDDED ICE	419700	
15″	15/65 - 15	NA01 L	STUDDED ICE	958109	~
	15/65 - 15	NA01 R	STUDDED ICE	043907	~
				L = Left	- R = Right

Ø 15″





STUDDED SUEDE-TYPE

20 studs per linear decimeter, 13/64-15 L MICHELIN X-ICE NORTH, 384 studs per tire, protrusion * 7 mm.





20 studs per decimeter linear, **15/65-15 L** MICHELIN X-ICE NORTH, 384 studs per tire, 7 mm protrusion*.

*Protrusion: length of stud protruding from the tire. The longer the stud protrudes, the better it bites the ice. However, this also increases the risk of tearing or breaking the stud. MICHELIN / MOTORSPORT 2025 / DEALER BOOK / 49



				SUR	FACE
		DIM.	COMPOUND	ROLLING	BRITTLE
	G70		SOFT		
MICHELIN PILOT SPORT ^{GRAVEL}	G80	17/65 - 15	MEDIUM		
	G91		HARD		
	72		SOFT		
MICHELIN LTX FORCE T XL	82	16/64 - 15 17/65 - 15	MEDIUM		
	92		HARD		
	71		SOFT		
MICHELIN LTX FORCE T	81	14/62 - 15 16/64 - 15* 17/65 - 15*	MEDIUM		
	91	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HARD		

* While stocks last.



GRAVEL RALLY

POLL	UTION	CONDITIONS				
POLLUTED SOIL	CLEAN SOIL	MUD	DAMP	DRY		



MICHELIN PILOT SPORT GRAVEL

THE COMBINATION OF **RESISTANCE AND PERFORMANCE** FOR GRAVEL RALLY STAGES

Compound

G70 L

G70 R

G80 L

G80 R

G91 L

G91 R



MULTI-PURPOSE USE

The tire's sidewall is equipped with 2 aramid textile shields that protect it from lateral aggression while remaining flexible yet robust, ensuring performance on rolling and brittle surfaces.



CONSTANT GRIP

Patented S-sipes give mobility to follow ground irregularities, while increasing the number of edges to ensure consistent grip.



WEAR RESISTANCE

The tread compound and design of the tread allow heat to be dissipated which increases the tire's resistance to wear.



Size

17/65 - 15

17/65 - 15

17/65 - 15

17/65 - 15

17/65 - 15

17/65 - 15

Diameter

15″

Right



Le





CAI

333947

125894

796201

736441

775566

260370

RFID

~

 \checkmark

 \checkmark

 \checkmark

~

~

L = Left - R = Right



MICHELIN racing elastomers, used in rubber compounds and combined with high-tech synthetic resins, enabling ultra-fast warm up to reach the optimum temperature.





The rubber compound is derived from the WRC gravel tire, providing resistance to wear in off-road conditions.



The L-shaped tread blocks increase the tire's resistance to stress and improve driving precision.







The sidewall is equipped with 2 aramid textile shields to protect the tire from lateral aggression, while remaining light and supple.

MICHELIN **S-SIPE**

TECHNOLOGY Self-locking sipes provide hundreds of biting edges to optimize grip without sacrificing the stability tread blocks.

	COMPOUND	SURFACE		POLL	POLLUTION		CONDITIONS		
		ROLLING	BRITTLE	POLLUTED SOIL	CLEAN SOIL	MUD	DAMP	DRY	
G70	SOFT								
G80	MEDIUM								
G91	HARD								

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GRIP ON **ROLLING TRACKS**





GRIP

The zig-zag sipes provide traction during braking and acceleration, preventing the tire from deforming under load and maximizing grip.

mon

ICHELIN



PRECISE, IMMEDIATE FEEDBACK

Thanks to the interlocking L-block tread pattern, the tire offers good stability and driving precision.



SHOCK-RESISTANT

The MICHELIN LTX Force T, designed without reinforcements, retains its lightness while resisting impacts on rolling dirt rallies. Its tread pattern, made up of massive, wide wells, adds robustness without creating thermal runaway.

Diameter	Size	Compound	CAI	RFID	Connectable
	14/62 - 15*	71	396095	\checkmark	
	14/62 - 15*	81	959271	~	
	16/64 - 15*	81	817461	~	
	16/64 - 15*	91	411526	~	
15″	17/65 - 15*	71	192795		
	17/65 - 15*	81	930197		×
	17/65 - 15*	81	262110		
	17/65 - 15*	91	989374		
	17/65 - 15*	91	920982		~
					+ 14/1-11 - standard - last

* While stocks last.



	COMPOUND	SURFACE		POLLUTION		CONDITIONS		
		ROLLING	BRITTLE	POLLUTED SOIL	CLEAN SOIL	MUD	DAMP	DRY
71	SOFT							
81	MEDIUM							
91	HARD							

RALLY I GRAVEL

Ø 15″







SIDEWALL PROTECTION

The MICHELIN LTX Force T XL reinforces the sidewalls thanks to the extra thickness of the rubber, making them more resistant to lateral aggression and punctures.



Diameter	Size	Compound	CAI	RFID
	16/64 - 15	72	891107	\checkmark
	16/64 - 15	82	646695	\checkmark
15″	16/64 - 15	92	416870	\checkmark
15	17/65 - 15	72	507186	\checkmark
	17/65 - 15	82	982607	\checkmark
	17/65 - 15	92	486911	\checkmark

	COMPOUND	SURFACE		POLLUTION		CONDITIONS		
		ROLLING	BRITTLE	POLLUTED SOIL	CLEAN SOIL	MUD	DAMP	DRY
72	SOFT							
82	MEDIUM							
92	HARD							





ASPHALT & SNOW

DIAMETER	SIZE	RANGE	сомроимр	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (MM)
	16/61 - 15	PILOT ALPIN	NA01 CL	Studded Snow	6,5	160	202	610	1926
	19/58 - 15	PILOT SPORT A	MW1	Wet	6	190	192	579	1820
15″	19/58 - 15	PILOT SPORT R	11	Soft	6,5	177	194	581	1825
	19/58 - 15	PILOT SPORT R	21	Medium	6,5	177	194	581	1825
	19/58 - 15	PILOT SPORT R	31	Hard	6,5	177	194	581	1825
	16/61 - 16	PILOT ALPIN	NA01	Snow	6,5	160	197	615	1934
	16/61 - 16	PILOT ALPIN	NA01 CL	Studded Snow	6,5	160	197	615	1934
	19/60 - 16	PILOT SPORT A	MW1	Wet	6,5	182	197	600	1887
	19/60 - 16	PILOT SPORT R	P01	Wet	6,5	180	198	602	1851
16″	19/60 - 16	PILOT SPORT R	11	Soft	6,5	180	198	602	1851
10	19/60 - 16	PILOT SPORT R	21	Medium	6,5	180	198	602	1851
	19/60 - 16	PILOT SPORT R	31	Hard	6,5	180	198	602	1851
	19/60 - 16	PILOT SPORT PRO Rally	S10	Soft	6,5	169	198	599	1832
	19/60 - 16	PILOT SPORT PRO Rally	M20	Medium	6,5	169	198	599	1832
	19/60 - 16	PILOT SPORT PRO Rally	H30	Hard	6,5	169	198	599	1832
	16/61 - 17	PILOT ALPIN	NA01	Snow	7	159	197	610	1937
	16/61 - 17	PILOT ALPIN	NA01 CL	Studded Snow	7	159	197	610	1937
	19/63 - 17	PILOT SPORT A	MW1	Wet	7	182	202	629	1976
	19/63 - 17	PILOT SPORT R	11	Soft	7	180	199	631	1942
	19/63 - 17	PILOT SPORT R	21	Medium	7	180	199	631	1942
17″	19/63 - 17	PILOT SPORT R	31	Hard	7	180	199	631	1942
	19/63 - 17	PILOT SPORT PRO Rally	S10	Soft	7	179	203	628	1924
	19/63 - 17	PILOT SPORT PRO Rally	M20	Medium	7	179	203	628	1924
	19/63 - 17	PILOT SPORT PRO Rally	H30	Hard	7	179	203	628	1924
	20/63 - 17	PILOT SPORT R	11	Soft	8	200	222	626	1967
	20/63 - 17	PILOT SPORT R	21	Medium	8	200	222	646	1980
	18/65 - 18	PILOT ALPIN	NA01	Snow	8	175	221	650	2042
	18/65 - 18	PILOT ALPIN	NA01 CL	Studded Snow	8	175	221	650	2042
	20/65 - 18	PILOT SPORT A	MW1	Wet	8	202	226	646	1980
	20/65 - 18	PILOT SPORT A	SS02	Super Soft	8	202	225	649	2038
	20/65 - 18	PILOT SPORT A	S11	Soft	8	202	225	649	2038
	20/65 - 18	PILOT SPORT A	M21	Medium	8	202	225	649	2038
18″	20/65 - 18	PILOT SPORT A	H31	Hard	8	202	225	649	2038
	24/65 - 18	PILOT SPORT R VERSION GT	P01	Wet	9	229	251	648	2038
	24/65 - 18	PILOT SPORT R VERSION GT	11	Soft	9	226	249	649	2038
	24/65 - 18	PILOT SPORT R VERSION GT	21	Medium	9	229	251	648	2038
	29/65 - 18	PILOT SPORT R VERSION GT	P01	Wet	12	321	323	651	2047
	29/65 - 18	PILOT SPORT R VERSION GT	21	Medium	12	321	321	652	2047
	29/65 - 18	PILOT SPORT R VERSION GT	32	Hard	12	321	321	652	2047

ICE RALLY

DIAMETER	SIZE	RANGE	COMPOUND	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (MM)
	13/64 - 15	X-ICE NORTH	NA01	Studded Ice	6	133	181	640	2011
15″	15/65 - 15	X-ICE NORTH	NA01 L	Studded Ice	7	150	204	650	1954
	15/65 - 15	X-ICE NORTH	NA01 R	Studded Ice	7	150	204	650	1954

GRAVEL RALLY

DIAMETER	SIZE	RANGE	COMPOUND	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (MM)
	14/62 - 15	LTX FORCE T	71	Soft	6	145	184	624	1871
	14/62 - 15	LTX FORCE T	81	Medium	6	145	184	624	1871
	16/64 - 15	LTX FORCE T	81	Medium	6	164	205	644	1934
	16/64 - 15	LTX FORCE T	91	Hard	6	164	205	644	1934
	17/65 - 15	LTX FORCE T	71	Soft	6	186	197	643	2019
	17/65 - 15	LTX FORCE T	81	Medium	6	186	197	643	2019
	17/65 - 15	LTX FORCE T	91	Hard	6	186	197	643	2019
	16/64 - 15	LTX FORCE T XL	72	Soft	6	170	198	633	1910
	16/64 - 15	LTX FORCE T XL	82	Medium	6	170	198	633	1910
	16/64 - 15	LTX FORCE T XL	92	Hard	6	170	198	633	1910
15″	17/65 - 15	LTX FORCE T XL	72	Soft	7	180	208	645	1950
					6	180	196	645	1950
	17/65 - 15	LTX FORCE T XL	82	Medium	7	180	208	645	1950
			02	incalain	6	180	196	645	1950
	17/65 - 15	LTX FORCE T XL	92	Hard	7	180	208	645	1950
					6	180	196	645	1950
	17/65 - 15	PILOT SPORT GRAVEL	G70 L	Soft	7	180	213	648	2030
	17/65 - 15	PILOT SPORT GRAVEL	G70 R	Soft	7	180	213	648	2030
	17/65 - 15	PILOT SPORT GRAVEL	G80 L	Medium	7	180	213	648	2030
	17/65 - 15	PILOT SPORT GRAVEL	G80 R	Medium	7	180	213	648	2030
	17/65 - 15	PILOT SPORT GRAVEL	G91 L	Hard	7	180	213	648	2030
	17/65 - 15	PILOT SPORT GRAVEL	G91 R	Hard	7	180	213	648	2030



CLASSIC COMPETITION

ADVICE AND PRESSURES	59
TB5+ TB15+ PB20	60 60 61
TECHNICAL DATA	62





COLD PRESSURE PREPARATION

We can distinguish between cold pressure and hot pressure. Recommended cold pressure varies depending on the temperature of the air/ground and the length of special stages. Hot pressure corresponds to the value measured at the end of a special stage.



WE RECOMMEND A COLD PRESSURE, I.E. ON DEPARTING THE "PIT", OF 1.8 BAR

The aim is to have a hot pressure between:

- dry conditions 2.0 bar à 2.3 bar maximum
- **444** rainy conditions - 2.1 bar à 2.3 bar maximum

SET UP ADVICE

It is important to measure the pressure at the end of the special stage which corresponds to the operating pressure.

- below operating range → no grip felt.
 higher than the operating range → understeer, high degradation and increased wear at the centre of the tread area.

In rainy conditions, we recommend a cold pressure 0.1 bar higher than in dry conditions.



Data provided for informational purposes and may vary depending on actual conditions of use. In the event of use outside of normal conditions of use, these recommendations must be adapted. Consult a professional.

CLASSIC COMPETITION



MICHELIN TB5+



ROAD-APPROVED



EXCELLENT GRIP ON DRY AND ABRASIVE ROADS

New tread compound⁽¹⁾ for fast start-up and grip on dry and abrasive roads. Available in 2 compounds adapted to different conditions.



Grip

EASE OF HANDLING

New architecture⁽¹⁾ and new tread compound⁽¹⁾ enable the tire to quickly reach the right operating temperature, allowing for confidence building feedback.

Diameter	Size	Compound	CAI
	18/60 - 15 (225/50 R15 79V)	F	530264
	18/60 - 15 (225/50 R15 79W)	R	510252
	23/59 - 15 (265/40 R15 92W)	R	543567
15″	23/62 - 15 (275/45 R15 86W)	F	348012
15	23/62 - 15 (275/45 R15 86W)	R	952030
	26/61 - 15 (285/40 R15 87W)	F	027687
	26/61 - 15 (285/40 R15 87W)	R	062696
	29/61 - 15 (335/35 R15 93W)	R	598686

IS AVAILABLE IN TWO TYPES OF ERASERS: F = SOFT | R = MEDIUM



MICHELIN TB15+

A MIXED TIRE FOR ROAD USE AND CLASSIC CAR RALLIES



EXCELLENT GRIP ON WET ROADS

The MICHELIN TB15+ is made up of several longitudinal lines for excellent water evacuation.



Designed with a tread compound for consistent performance in changing wet conditions.





Diameter	Size	Compound	CAI
	18/60 - 15 (215/55 R15 79V)	Mixed	920266
15″	23/62 - 15 (275/45 R15 86V)	Mixed	194557
15	26/61 - 15 (295/40 R15 87V)	Mixed	979686
	29/61 - 15 (345/35 R15 93V)	Mixed	454443

(1) Comparison with MICHELIN TBS. **50** DEALER BOOK / MOTORSPORT 2025 / MICHELIN



MICHELIN PB20



ROAD-APPROVED IN EUROPE ONLY





EXCELLENT GRIP ON WET ROADS

Thanks to a tread depth higher than the MICHELIN TB15+, the MICHELIN PB20 allows rallying on roads with very high water levels.

Diameter	Size	Compound	CAI
15″	18/60 - 15 (205/55 R15 79H)	Wet	566033
15	23/62 - 15 (275/45 R15 86H)	Wet	217685

CLASSIC COMPETITION





DIAMETER	SIZE	RANGE	ампоамоо	APPLICATION	RECOMMENDED RIM WIDTH	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (NMM)
	18/60 - 15	TB5+	F	Soft	6 - 8	223	605	1912
	18/60 - 15	TB5+	R	Medium	6 - 8	223	605	1912
	18/60 - 15	TB15+	Mixed	Mixed	6 - 8	218	619	1945
	18/60 - 15	PB20	Wet	Wet	5,5 - 7,5	220	609	1869
	23/59 - 15	TB5+	R	Medium	9 - 10,5	274	592	1817
	23/62 - 15	TB5+	F	Soft	8,5 - 10,5	272	620	1903
15″	23/62 - 15	TB5+	R	Medium	8,5 - 10,5	272	620	1903
15	23/62 - 15	TB15+	Mixed	Mixed	8,5 - 10,5	266	632	1987
	23/62 - 15	PB20	Wet	Wet	8,5 - 10,5	266	628	1928
	26/61 - 15	TB5+	F	Soft	9,5 - 11	288	610	1920
	26/61 - 15	TB5+	R	Medium	9,5 - 11	288	610	1920
	26/61 - 15	TB15+	Mixed	Mixed	9,5 - 11	290	618	1942
	29/61 - 15	TB5+	R	Medium	11 - 13	340	616	1890
	29/61 - 15	TB15+	Mixed	Mixed	11,5 - 13,5	334	626	1966

F = Soft - R = Medium.

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Data provided for informational purposes and may vary depending on actual conditions of use. In the event of use outside of normal conditions of use, these recommendations must be adapted. Consult a professional.





COLD OR HOT PRESSURE

We can distinguish between cold and hot pressure. Recommended cold pressure varies depending on the ambient ground temperature and the type of vehicle. Recommanded hot pressure varies depending on the length of the race and the temperature of the ground.

- . DRY CONDITIONS

		GROUND TEMPERATURE			
	PRESSION	5 to 15°C	15 to 30°C	Plus de 30°C	
SINGLE-	COLD	1.3 bar	1.2 bar	1.1 bar	
SEATER	HOT	1.4 to 1.5 bar			
PROTOTYPE	COLD	1.3 bar	1.2 bar	1.1 bar	
PROTOTTPE	HOT	1.4 to 1.5 bar			
TOURING &	COLD	1.8 bar 1.7 bar 1		1.6 bar	
PRODUCTION	HOT		2 to 2.1 bar		
GT	COLD	1.85 bar	1.8 bar	1.7 bar	
07	НОТ		2 to 2.1 bar		



		WATER HEIGHT			
	PRESSION	High pressure, heavy rain, storm	Moderate, continuous rain	Low rainfall & drying track	
SINGLE-	COLD	1.4 bar	1.3 bar	1.2 bar	
SEATER	HOT		1.5 to 1.6 bar		
PROTOTYPE	COLD	1.4 bar	1.3 bar	1.2 bar	
PROIOTTPE	HOT	1.5 to 1.6 bar			
TOURING &	COLD	1.9 bar 1.8 bar		1.7 bar	
PRODUCTION	HOT		2 to 2.1 bar		
GT	COLD	1.9 bar	1.85 bar	1.75 bar	
	HOT		2 to 2.1 bar		

In case of rain, you can use the Michelin rain circuit range. Consult an expert.



IMMEDIATE WARM UP FOR BETTER TIMES



INSTANT WARM UP

Thanks to a new synthetic tread compound, the MICHELIN Pilot Sport S5C+ offers instant grip and good consistency during a hill climb.

MICHELIN



EXTENDED LIFE

New tread compound limits pick-up for better grip and longer life for more climbs. $^{\!\!(1)}$



Diameter	Size	CAI
13″	20/54 - 13	572426
13	24/57 - 13	440225
15″	19/57 - 15	826415
17"	20/61 - 17	709288
17	24/61 - 17	186062
	24/65 - 18	097251
18"	27/65 - 18	008126
10	30/65 - 18	297011
	31/71 - 18	824574



TECHNICAL DATA

DIAMETER	SIZE	RANGE	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (NMM)	ROLLING CIRCUMFERENCE (MM)
13″	24/57 - 13*	PILOT SPORT H S5C+	10	241	289	585	1765
15″	19/57 - 15	PILOT SPORT H S5C+	7	185	206	573	1774
17″	20/61 - 17	PILOT SPORT H S5C+	8	187	219	606	1870
17	24/61 - 17	PILOT SPORT H S5C+	9	235	250	605	1857
	24/65 - 18	PILOT SPORT H S5C+	9	229	251	647	1988
18″	27/65 - 18	PILOT SPORT H S5C+	11	262	298	647	1988
18	30/65 - 18	PILOT SPORT H S5C+	12,5	288	329	650	1996
	31/71 - 18	PILOT SPORT H S5C+	13	316	343	709	2192
							* While stocks last.

While stocks last.







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Milel M

MIRTO







COLD PRESSURE PREPARATION

To target a hot pressure (working pressure), it is first necessary to determine the starting pressure, known as the cold pressure. When the tire is warmed up, we can adopt a rule of thumb, which remains a rough guide, but which is reliable: $1^{\circ}C = 0.01$ bar. For example: 1.20 bar at $20^{\circ}C$ becomes 1.30 at $30^{\circ}C$.

Alternatively, you can use a "control set". In other words, a reference set, stored at the same ambient temperature as the other tires, which will enable you to adjust the cold pressure of your use sets throughout the day.



WARM UP

If you use a heater cabinet or tire warmers, the maximum heating temperature must not exceed the internal rolling temperature of the tires. Above this temperature, the properties of the rubber can change and thus degrade performance.

The minimum warm-up time is 45' to reach stabilisation. The maximum heating time is 2 hours (beyond this, there is a risk of the rubber changing).



SET UP ADVICE

- Follow our recommendations (camber values and pressure according to vehicle load).
- It is possible to adjust the vehicle's front and rear pressures in order to improve the balance. For example: If the car oversteers, apply a lower pressure at the rear than at the front.
- It is possible to mix the front and rear rubbers if there is a front warm-up problem for propulsion, e.g.: S8 front and S9 rear.
- For a rain tire, adjust the pressure in accordance with the water quantities. (Increase the pressure in the event of aquaplaning, to lower the contact area).



Data provided for information purposes and may vary depending on actual conditions of use. In the event of use outside of normal conditions of use, these recommendations must be adapted. Consult a professional.



			SURFACE ABRASIVITY		VITY
		COMPOUND	+	++	+++
MICHELIN PILOT SPORT CUP ^{cr}	H1	HARD			
MICHELIN	M1	MEDIUM			
PILOT SPORT CUP [†]	H1	HARD			
	57	SOFT			
MICHELIN PILOT SPORT GT M	58	MEDIUM			
	<i>59</i>	HARD			
MICHELIN	58	MEDIUM			
PILOT SPORT CUP M *	59	HARD			
MICHELIN	58	MEDIUM			
PILOT SPORT GT L	<i>59</i>	HARD			
MICHELIN	P2L	RAIN			
PILOT SPORT GT	P2H	RAIN			


17:5

	CONDITIONS			Gŀ	ROUN	ID TE	MPE	RATU	IRE ("	р с)	
DRY	DAMP	WET	о	5	10	15	20	25	30	35	40+
		L									

CIRCUIT

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HARD



CONSISTENT PERFORMANCE*

The tire's design improves endurance and longevity on the track while maintaining optimum grip levels.



BETTER DRIVING*

The new tire architecture offers greater stability on corner entry and lateral support to improve the car's balance.



QUICK WARM UP*

The tread is made of a new type of rubber that reaches the right operating temperature more quickly.

ROAD-APPROVED IN THE UNITED STATES ONLY



Diameter	Size	Compound	CAI	RFID
18"	30/68 - 18	H1	159609	~
10	31/71 - 18	H1	854755	~

```
A NEW compound inspired by our 
confidential WEC tire offers dynamic 
handling and consistent performance.
```









*In-house studies conducted since September 2021 on various GT3 class vehicles. Comparison with the MICHELIN Pilot Sport M 59 (S9M) tire on dijerent circuits with varying track temperatures.



MICHELIN racing synthetic elastomers, used in rubber blends and combined with high-tech synthetic resins, promote ultra-rapid warm-up to quickly reach optimum operating temperature.







Rubber with a specific formulation providing grip and consistency in all dry conditions. Wide window of operation.



A new tread compound inspired by our confidential WEC tire that offers dynamic handling and consistent performance.





HIGH PERFORMANCE SLICK FOR GT





CONSISTENT PERFORMANCE

The tire's design improves endurance and longevity on the track while maintaining optimum grip levels.

MICHELIN



BETTER DRIVING

The new tire architecture offers greater stability on corner eral support to improve the car's balance.



QUICK WARM UP

The tread is made of a new type of rubber that reaches the right operating temperature more quickly.







		SURFA	CE ABRA	SIVITY	сс	NDITIO	NS	G	ROL	IND	TEI	ИРЕ	RA	TUR	E(º	c)
		+	++	+++	DRY	DAMP	WET	0	5	10	15	20	25	30	35	40+
H1	HARD															





MICHELIN PILOT SPORT CUP^T

THE SLICK TIRE FOR TOURING VEHICLES



DRIVING PRECISION

Offers precise steering thanks to a hybrid aramid/ nylon belt, designed to ensure optimum transmission of steering input.

MICHELIN



OPTIMIZED CONSISTENCY AND LONGEVITY

The compound has been designed to ensure consistency and longevity in both sprint and endurance races.



RAPID WARM UP

The tread is made of a new type of compound that enables the optimal operating temperature to be reached more quickly.









Ø 17″

		SURFA	CE ABRA	SIVITY	СС	NDITIO	NS	G	ROL	IND	TEI	NPE	RA	TUR	E (°	c)
	COMPOUND	+	++	+++	DRY	DAMP	WET	0	5	10	15	20	25	30	35	40+
M1	MEDIUM															
H1	HARD															



MICHELIN PILOT SPORT GT M

THE REFERENCE FOR A SLICK TIRE!

Ø15" Ø17" Ø18" Ø19"



OPTIMIZED GRIP

Thanks to a crown architecture inspired by the tires used in WEC (World Endurance Championship), the footprint is increased, improving grip.

MICHELIN

PRECISE FEEDBACK

The casing is specifically designed to absorb the weight/power of new vehicles and ensure greater driving precision.



Diameter	Size	Compound	CAI	RFID
15″	19/57 - 15	S8	862104	
17″	20/61 - 17	S9	721630	~
	24/64 - 18	S9	246828	×
	25/64 - 18	S8	208081	×
	25/64 - 18	S9	173686	×
	27/65 - 18	S8	320739	~
	30/65 - 18	S7	344563	×
	30/65 - 18	S8	050951	×
	30/65 - 18	S9	520590	×
18″	30/68 - 18	S7	654850	~
	30/68 - 18	S8	377912	~
	30/68 - 18	S9	763553	×
	31/71 - 18	S7	620053	×
	31/71 - 18	S8	593443	~
	31/71 - 18	S9	927289	~
	33/68 - 18	S8	272434	×
	33/68 - 18	S9	120877	~
	24/65 - 19	S8	948272	~
19"	24/65 - 19	S9	088188	~
	31/71 - 19	S9	350154	×

		SURFA	CE ABRA	SIVITY	СС	NDITIO	vs	G	ROL	IND	TEI	MPE	RAT	TUR	E (°	c)
	COMPOUND	+	++	+++	DRY	DAMP	WET	0	5	10	15	20	25	30	35	40+
57	SOFT															
58	MEDIUM															
59	HARD															

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MICHELIN PILOT SPORT GT M+

THE RIGHT **SLICK** TIRE FOR **ENDURANCE!**



ENDURANCE

Thanks to its reinforced architecture, the tire offers improved endurance compared to its predecessor⁽¹⁾.



OPTIMIZED GRIP

Thanks to a crown architecture inspired by the tires used in WEC (World Endurance Championship), the footprint is increased, improving grip.







Ø17″ Ø18″

	COMPOUND MEDIUM	SURFA	CE ABRA	SIVITY	сс		vs	G	ROL	IND	TEI	ИРЕ	RAI	TUR	E (°	c)
	COMPOUND	+	++	+++	DRY	DAMP	WET	0	5	10	15	20	25	30	35	40+
58	MEDIUM															
59	HARD															



Grip

CONSISTENT PERFORMANCE

The tire's durable casing guarantees consistent performance lap after lap, all the way to the finish line.

Ø15" Ø16" Ø17" Ø18"

Diameter	Size	Compound	CAI
15″	18/58 - 15	S9	370109
16″	23/61 - 16	S9	273199
17"	20/61 - 17	S8	853709
17	24/61 - 17	S8	146154
	25/64 - 18	S8	373234
	25/64 - 18*	S9	205461
18″	27/65 - 18	S8	873904
	27/65 - 18	S9	033685
	27/68 - 18	S8	863682
			* While stocks last.

		SURFA	CE ABRA	ISIVITY	СС	NDITIO	NS	G	ROL	IND	TEI	MPE	RA	TUR	E (°	c)
	COMPOUND	+	++	+++	DRY	DAMP	WET	0	5	10	15	20	25	30	35	40+
58	MEDIUM															
59	HARD															

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MICHELIN PILOT SPORT GT P2L

DESIGNED FOR WET AND DRY TRAILS



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Ġrip

GRIP

GRIP

The tread pattern ensures good water evacuation in the wet, while maintaining performance in the dry. The two longitudinal lines limit the risk of aquaplaning.



Diameter	Size	Compound	CAI
15″	18/58 - 15	P2L	698915
16″	23/61 - 16	P2L	853299
	24/64 - 18	P2L	503749
	25/64 - 18	P2L	448993
	27/65 - 18	P2L	463077
18″	27/68 - 18	P2L	765707
	30/65 - 18	P2L	619653
	30/68 - 18	P2L	447350
	31/71 - 18	P2L	797297
19"	24/65 - 19	P2L	206124
19	31/71 - 19	P2L	398275

			SURFA	CE ABRA	SIVITY	СС	NDITIO	vs	G	ROL	IND	TEI	MPE	RAT	TUR	E (°	c)
		COMPOUND	+	++	+++	SEC	DAMP	WET	0	5	10	15	20	25	30	35	40+
-	P2L	RAIN															



Thanks to a high groove rate, the tire has great evacuation potential with very high water levels.

MICHELIN PILOT SPORT GT P2H

THE FULL-WET CIRCUIT TIRE

Ø15" Ø17" Ø19"

Diameter	Size	Compound	CAI
15″	19/57 - 15	P2H	964131
17″	20/61 - 17	P2H	178573
17	24/61 - 17	P2H	201854
19″	24/65 - 19	P2H	588214
19	28/69 - 19	P2H	454416

	COMPOUND	SURFA	CE ABRA	SIVITY	СС	NDITIO	NS	G	ROL	IND	TEI	MPE	RAT	TUR	E (°	c)
		+	++	+++	DRY	DAMP	WET	0	5	10	15	20	25	30	35	40+
P2H	RAIN															

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PORSCHE CUP

MICHELIN

PORSCHE

SPRINT CHALLENGE

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> PILOT SPORT CUP N3 & N3R PORSCHE CUP N2 & N2R

86 87

B.R.M.

30



SPECIFICALLY DEVELOPED FOR **PORSCHE 911 GT3 CUP (992)**





GRIP AND LONGEVITY

Composed of a different mixture of front and rear axles, it provides grip $^{\scriptscriptstyle (1)}$ and durability.

MICHELIN

VERSATILE

A unique tread compound that enables the tire to perform in all conditions.



CONSISTENT PERFORMANCE

Architecture inspired by GT500 and WEC and adapted for Porsche race formats, it guarantees consistent performance throughout the race.







As with every project, whether on the track or on the road, MICHELIN is committed to designing and supplying tires that are perfectly suited to Porsche vehicles, in order to take full advantage of their potential.

PORSCHE



(1) Compared with its predecessor, the MICHELIN Pilot Sport Cup N2.

Ø 18,"



MICHELIN PORSCHE CUP N2 & N2R





GRIP AND LONGEVITY

Designed to meet the requirements of Porsche vehicles, the MICHELIN Porsche Cup N2 provides good lateral support.



CONSISTENT PERFORMANCE

Developed specifically for Porsche racing formats, its architecture offers consistent performance.

Diameter	Size	Compound	CAI
	25/64 - 18	N2	386513
	27/65 - 18	N2	907466
18″	27/68 - 18	N2R	122997
	30/68 - 18	N2	628143
	31/71 - 18	N2	297596
			* While stocks last.







PILOT SPORT M S512 PILOT SPORT M P512

89 89



MICHELIN PILOT SPORT M S512

THE **1**st **MICHELIN** SINGLESEAT **17'' SLICK**



CORNERING STABILITY

The 17" tire increases cornering speed thanks to a sidewall height reduced by 15 $\%^{(1)}.$



INCREASED GRIP

20% larger contact $\mathsf{patch}^{\scriptscriptstyle(1)}$ for superior grip in all racing situations.

CONSISTENT PERFORMANCE

A new casing and a compound offer consistent performance lap after lap all the way to the finish line.





Diameter	Size	Compound	CAI
17″	24/61 - 17	S512	390956
17	28/64 - 17	S512	947497









MICHELIN PILOT SPORT M P512

THE **17**" SINGLE-SEATER **RAIN TIRE**



WET GRIP

Thanks to its highly grooved tread pattern, the MICHELIN Pilot Sport P512 has a high evacuation potential to provide grip on wet tracks.

CO-DEVELOPED WITH TATUUS ON THE **RENAULT TATUUS F3 T-3 18**



Diameter	Size	Compound	CAI
17"	24/61 - 17	P512	227151
17	28/64 - 17	P512	901628



FAP

PILOT SPORT LEGENDS S819	91
PILOT SPORT LEGEND P219	91



MICHELIN PILOT SPORT LEGENDS S819







WARM UP AND GRIP

Thanks to a rubber compound and architecture adapted to the requirements of historic LMP1 and LMP2 vehicles, it guarantees rapid warm up and optimum grip.

Diameter	Size	Compound	CAI	RFID
	33/65 - 18	S819	188873	~
18″	33/68 - 18	S819	840076	~
10	36/71 - 18	S819	466857	~
	37/71 - 18	S819	993138	~



FEEDBACK

A tire designed to allow drivers to rediscover the driving pleasure of legendary prototypes.





EXTREME GRIP IN THE RAIN

Thanks to its high groove ratio, the tire has great evacuation potential on tracks with very high water levels.

Diameter	Size	Compound	CAI
	33/65 - 18	P219	012133
18″	33/68 - 18	P219	627171
	36/71 - 18	P219	476628



CIRCUIT GT - TOURING - PROTOTYPE

DIAMETER	SIZE	RANGE	COMPOUND	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (MM)
	18/58 - 15	PILOT SPORT GT L	S9	Hard	8	179	220	588	1847
15″	19/57 - 15	PILOT SPORT GT M	S8	Medium	7	185	206	573	1774
	19/57 - 15	PILOT SPORT GT	P2H	Wet	7	185	206	573	1762
16″	23/61 - 16	PILOT SPORT GT L	S9	Hard	10	236	276	616	1935
	20/61 - 17	PILOT SPORT GT L	S8	Medium	8	190	225	604	1890
	20/61 - 17	PILOT SPORT GT M	S9	Hard	8	187	219	606	1870
	20/61 - 17	PILOT SPORT CUP ^T	M1	Medium	7 (Clio Cup)	183	207	607	1907
17″	20/61 - 17	PILOT SPORT CUP [↑]	H1	Hard	7 (Clio Cup)	183	207	607	1907
17	20/61 - 17	PILOT SPORT GT	P2H	Wet	8	191	223	604	1854
	24/61 - 17	PILOT SPORT GT M+	S8	Medium	9	235	250	605	1857
	24/61 - 17	PILOT SPORT GT L	S8	Medium	9	235	248	605	1857
	24/61 - 17	PILOT SPORT GT	P2H	Wet	9	224	248	610	1861
	24/64 - 18	PILOT SPORT GT M	S9	Medium	9,5	225	255	646	2000
	24/64 - 18	PILOT SPORT GT	P2L	Wet	9,5	225	255	651	2000
	25/64 - 18	PILOT SPORT GT M	S8	Medium	10	249	271	642	1990
	25/64 - 18	PILOT SPORT GT M	S9	Hard	10	249	271	642	1990
	25/64 - 18	PILOT SPORT GT L	S8	Medium	10	249	271	642	1990
	25/64 - 18	PILOT SPORT GT L	S9	Hard	10	249	271	642	1990
	25/64 - 18	PILOT SPORT GT	P2L	Wet	10	231	269	647	2031
	27/65 - 18	PILOT SPORT GT M	S8	Medium	11	260	284	650	2015
	27/65 - 18	PILOT SPORT GT M+	S9	Medium	11	260	284	650	2015
	27/65 - 18	PILOT SPORT GT L	S8	Medium	11	260	298	648	1990
	27/65 - 18	PILOT SPORT GT L	S9	Medium	11	260	298	648	1990
	27/65 - 18	PILOT SPORT GT	P2L	Wet	11	260	299	652	2048
	27/68 - 18	PILOT SPORT GT L	S8 P2L	Medium	11	260 255	298	648	1990
	27/68 - 18 30/65 - 18	PILOT SPORT GT PILOT SPORT GT M		Wet	11		295 329	684	2147
	30/65 - 18	PILOT SPORT GT M	S7 S8	Soft Medium	12,5 12,5	288 288	329	650 650	1996 1996
18″	30/65 - 18	PILOT SPORT GT M	59	Hard	12,5	288	329	650	1996
10	30/65 - 18	PILOT SPORT GT M+	S9	Hard	11	285	308	651	2045
	30/65 - 18		H1	Hard	12,5 (LMP3)	289	328	650	2043
	30/65 - 18	PILOT SPORT CUP GT	H1	Hard	11 (GT)	289	304	651	2042
	30/65 - 18	PILOT SPORT GT	P2L	Wet	12,5	295	325	653	2057
	30/68 - 18	PILOT SPORT GT M	S7	Medium	12	306	327	678	2104
	30/68 - 18	PILOT SPORT GT M	S8	Hard	12	306	327	678	2104
	30/68 - 18	PILOT SPORT GT M	S9	Hard	12	306	327	678	2104
	30/68 - 18	PILOT SPORT CUP GT	H1	Hard	12,5	288	333	682	2141
	30/68 - 18	PILOT SPORT PRO GT	H1	Hard	12,5	298	334	688	2138
	30/68 - 18	PILOT SPORT GT	P2L	Wet	12,5	311	329	684	2150
	31/71 - 18	PILOT SPORT GT M	S7	Soft	13	310	347	712	2185
	31/71 - 18	PILOT SPORT GT M	S8	Medium	13	310	347	712	2185
	31/71 - 18	PILOT SPORT GT M	S9	Hard	13	310	347	712	2185
	31/71 - 18	PILOT SPORT CUP GT	H1	Hard	13	307	353	712	2236
	31/71 -18	PILOT SPORT PRO GT	H1	Hard	13	312	352	715	2223
	31/71 - 18	PILOT SPORT GT	P2L	Wet	13	313	347	711	2232

CIRCUIT GT - TOURING - PROTOTYPE

DIAMETER	SIZE	RANGE	сомроиль	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (NMM)	ROLLING CIRCUMFERENCE (NMM)
18″	33/68 - 18	PILOT SPORT GT M	S8	Medium	13	312	352	682	2146
10	33/68 - 18	PILOT SPORT GT M	S9	Hard	13	312	352	682	2146
	24/65 - 19	PILOT SPORT GT M	S8	Medium	9	230	249	647	1986
	24/65 - 19	PILOT SPORT GT M	S9	Medium	9	230	249	647	1986
	24/65 - 19	PILOT SPORT GT	P2L	Wet	9,5	222	269	652	2023
19"	24/65 - 19	PILOT SPORT GT	P2H	Wet	10	227	249	647	1986
	28/69 - 19	PILOT SPORT GT	P2H	Wet	11	275	306	690	2148
	31/71 - 19	PILOT SPORT GT M	S9	Hard	13	316	343	709	2192
	31/71 - 19	PILOT SPORT GT	P2L	Wet	13	316	344	711	2232

CIRCUIT PORSCHE CUP

DIAMETER	SIZE	RANGE	COMPOUND	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (NMM)
	25/64 - 18	PORSCHE CUP	N2	9,5	249	271	642	1990
	27/65 - 18	PORSCHE CUP	N2	11	263	295	646	2025
	27/68 - 18	PORSCHE CUP	N2R	11	265	306	679	2111
18"	30/65 - 18	PILOT SPORT CUP	N3	12	296	320	651	2020
10	30/68 - 18	PORSCHE CUP	N2	12	298	327	680	2108
	31/71 - 18	PILOT SPORT CUP	N3	13	311	348	708	2197
	31/71 - 18	PILOT SPORT CUP	N3R	13	311	348	708	2199
	31/71 - 18	PORSCHE CUP	N2	13	314	348	707	2131

CIRCUIT SINGLE-SEATER

	DIAMETER	SIZE	RANGE	COMPOUND	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (MM)
		24/61 - 17	PILOT SPORT M	P512	Wet	9	221	249	605	1863
1	17"	24/61 - 17	PILOT SPORT M	S512	Slick	9	220	249	602	1866
17"	.,	28/64 - 17	PILOT SPORT M	P512	Wet	11	291	315	647	1995
		28/64 - 17	PILOT SPORT M	S512	Slick	11	290	315	642	1992

CIRCUIT PROTOTYPE LEGEND

DIAMETER	SIZE	RANGE	COMPOUND	APPLICATION	RECOMMENDED RIM WIDTH	TREAD WIDTH (MM)	TIRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (NM)
	33/65 - 18	PILOT SPORT LEGENDS	P219	Wet	13,5	312	357	651	2008
	33/65 - 18	PILOT SPORT LEGENDS	S819	Medium/Hard	13,5	312	357	651	2019
	33/68 - 18	PILOT SPORT LEGENDS	P219	Wet	13,5	312	360	681	2095
18″	33/68 - 18	PILOT SPORT LEGENDS	S819	Medium/Hard	13,5	312	360	681	2110
	36/71 - 18	PILOT SPORT LEGENDS	P219	Wet	14,5	350	391	710	2189
	36/71 - 18	PILOT SPORT LEGENDS	S819	Medium/Hard	14,5	350	391	710	2200
	37/71 - 18	PILOT SPORT LEGENDS	S819	Medium/Hard	14,5	356	400	715	2220

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WHAT TO DO IN CASE OF DAMAGE?

[f a customer notices a fault, he should report it to his distributor or to the technician on site.



To report a complaint, the distributor must log on to the following site:

https://motorsportclaim.michelingroup.com

- **1.** Log on (ID + password).
- **2.** Press the 'add a new claim' button.
- **3.** Fill in all the fields in each page.

CAUTION: the customer,s email and the photos are mandatory. Quality of the photos must be appropriate.

• Please review the information carefully before submitting your claim. At any time you can go back and add missing information,

- The claim will be taken into account and will go into analysis status,
- The customer (distributor in copy) will receive a reply by e-mail.

If Michelin expresses the need to appraise the tire, a request will be made to the distributor via the tool (tire to be returned to the address indicated).

The distributor must then reply when the tire is sent "tire sent".

Each distributor can track the progress of his claims via the tool.

The richness of the information provided contributes greatly to the quality and speed of the response.

PRESENTATION OF A TIRE

Crown plies (metallic)	
Casing plies (textile)	
Calendered rubber (sealed inner rubber)	0
Tread	
Schoulder	
Sidewall	
Lower zone	
Bead	
Wire	



NO INJURY OR DEFORMATION SHOULD BE OVERLOOKED

Any visible injury or abnormality (sidewall or tread deformation, deep cut, breakage, vibration, draught, etc.) must be examined in detail. The diagnosis will determine whether the tire can be repaired or whether it should be taken off the road for good.

CONSEQUENCES OF UNDER-INFLATION





Description	 The symptoms and consequences of driving with underinflation can take the form of: Marbling (folding of the inner liner), Dislocation of all or part of the innerliner, Total or partial loss of tread, Circular rupture of the carcass ply.
Origins	Driving with insufficient pressure leads to excessive bending of the casing, causing abnormal heating and irreversible damage.
Checks / Advice	Damage can be undetectable from the outside, which is why there is a need, in the event of a puncture, to remove the tire to check its condition. Under no circumstances should a marbled tire be repaired and put back on the road. The tire must be replaced.

BREAKAGE OR DISLOCATION OF THE CASING PLIES FOLLOWING FLAT RUNNING

	Description	 Damage to the casing following a run-flat due to a loss of pressure, which may manifest itself as: Deformation of the carcass at sidewall level, with possible cable rupture. Radial cracks in the inner liner and / or of the sidewall rubber at one or more points. Separation between the carcass ply and the crown block, which may lead to tearing.
	Origins	All damage resulting in loss of pressure.
Dislocation	Checks / Advice	After a tire has punctured and run flat the tire must be removed and cannot be reused.

CRACKING SIDEWALL

Description	Black rubber cracks.
Origins	 Excessive heating which may be due to: Extensive work on the carcass (in particular underinflated), Exposure to ozone or prolonged exposure to light, Contact with products such as waxes, varnishes, washing products, etc.
Checks / Advice	 Following this type of incident, it is important to: Check the conditions of use: roads, paths, type of driving to adapt the tire to the correct use, Adjust the tire load and pressures, Check tire storage and maintenance conditions (in the shop or on the yard).

CROWN DEFORMATION

= EXTENDED SEPARATION OUR CROWN PLY CABLES WITHOUT RUST

Description	This damage may affect the top layer n°1 only, top sheet n°2 only or both top layers. Damage may manifest itself as deformation (bulging top) or torsion of the crown block, which may be localized over the width of the crown or circular on one edge.
Origins	This damage is linked to the ageing of the product.
Checks / Advice	A tire with a top deformation cannot be used. The tire must be replaced.

SEPARATION BETWEEN **CROWN PLIES** Separation generally begins at the ends of the top layers and may develop into a pocket, or become generalised. Rubber between layers can be reduced to a powder. Sometimes you can observe a sticky rubber appearance. Description Sometimes shiny cables are evident due to friction. This damage can lead to a sudden loss of pressure or rupture of the carcass ply. This phenomenon can have several causes: • Overloading or under-inflation, • Severe slippage, Origins • Prolonged driving at high speed, · Localised stress when passing over an obstacle,

• Hammering.



INTRODUCTION

We recommend you comply with the following safety and usage instructions.

These instructions are valid subject to more restrictive local statutory provisions for tires decreed or required by the competition, raid or track organizers.

Failure to comply with these instructions or procedures may give rise to an incorrect fitting and cause premature deterioration of the tire.

Use on banking circuits requires specific tires and/or conditions of use. Prior to any use, read the recommendations for use on our website **www.michelinmotorsport.com** or make enquiries with your usual Michelin contact.



RULES FOR CHECKING BEFORE USE

Tires must be chosen in accordance with the vehicle's equipment, as defined by the tire manufacturer and the vehicle manufacturer. On the same axle, make sure that the tires are of the same type (brand, trade name, dimensions, structure).

Before 'tting:

- $\ensuremath{\cdot}$ That the diameter of the rim corresponds exactly to the inside diameter of the tire.
- That the rim width conforms to that recommended by the manufacturer or, failing that, to the standards cited (ETRTO, TRA, JATMA, ETC.).
- That the type of rim (tubeless, tube type) corresponds to the type of tire.
 That the rim is in good condition and shows no signs of deterioration (cracks, deformation, etc.).
- The rim is strong enough to withstand the pressure required for fitting.
- That the tires show no signs of repair.
- The valves are in good condition; if not, replace them.



RECUTTING OF TIRES

• Recutting a tire modifies its characteristics and performance. The operation requires suitable equipment and tools, as well as compliance with instructions.

• Recutting a used tire (not new) is prohibited.

• Prior to any recutting operation, contact your Michelin technician. **Reminder:** recutting or regrooving ECE R30-approved tires, intended for use on public roads, is prohibited.



CONDITIONS OF USE

- Never treat the tread rubber with a chemical.
- Do not use tires of which the background is unknown.

• Within the framework of the use of heating cabinets, never place fitted assemblies in contact with metal parts and/or directly over the heat source.

• Ensure that the pressure, bodywork, speed and axle load values are those recommended by Michelin in accordance with the intended use (update the recommendations in accordance with use).

Standard recommendations for use are available on our website **www.michelinmotorsport.com** or from your Michelin technician.





Fitting, removing, inflating and balancing tires must be carried out using suitable equipment in good condition, and entrusted to trained and qualified personnel, who will ensure, in particular:

- ${\boldsymbol \cdot}$ Compliance with the constructor's guidelines and the legal rules in choosing tires.
- Prior inspection of the external and internal appearance of the tire by the fitter.
- Compliance with the tire fitting, removal, balancing and inflation procedures.
- Compliance with the positioning of the tire on the vehicle (left, right; front, rear).
- Compliance with the operating pressure.
- Measurement equipment such as a pressure gauge or torque wrench must be calibrated and inspected at least once a year by an approved body, or failing this by the supplier or manufacturer.
- Make sure that the mounting equipment is suitable for to the type of installation. To use these devices the machine manufacturer's user manual.
- Observe the mounting direction for a directional tire.
- Lubricate the rim seats and tire beads with a suitable product.
- In the case of standard tube mounting (with inner tube), the size of the inner tube must correspond to that of the tire (section and diameter) and the rim must be in a condition to fit the inner tube without damaging it.

INFLATION & BALANCING

INFLATION

- **Important note:** only use inflation stations intended for this purpose. In no event should the operator remain in immediate proximity to the tire assembly. As a result, you must ensure that the compressed air pipe fixed to the valve is equipped with a safety clip and that it is of a sufficient length to allow the operator to move beyond any projection trajectories, in the event of an incident. Keep people not involved in the inflation operation away from the site where this is carried out.
- Remove the interior part of the valve.
- Start inflation and check the beads are correctly centred in relation to the edge of the rim.
- If the beads are poorly centred, deflate and start the operation again in full, including lubrication.
- Continue to inflate to 3.5 bar in order to obtain correct bead placement. For higher pressures, use a protection cage when inflating the tire.
- Replace the valve interior and adjust the operating pressure.
- Install the polyamide cap with seal in order to ensure full leak-tightness.

BALANCING

- It is recommended the four tires be balanced for track use.
- The balancing machines must be calibrated in accordance with manufacturer instructions.
- Specific attention is to be paid to the mechanisms (cone/ screw plate) centring the assembly on the machine.

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STORAGE AND TRANSPORT

Tires must not be subject to:

- Direct and prolonged exposure to sunlight
- Sources of extreme heat and humidity (storage in tropical-type weather conditions).
- Solvents, lubricants, fuels and other chemicals.
- Ozone emissions from equipment such as a transformer, welder, electric motor, etc.
- Long-term storage in a stack.

Non-compliance with these storage recommendations may significantly reduce the period over which the tire retains its performance. The storage location must be dry, ventilated, out of direct light and kept solely for tires. Racks allowing tires to be stored vertically are to be used in order to avoid tension on the casings.

DURING STORAGE AND TRANSPORT, THE TEMPERATURE MUST BE HIGHER THAN:

Circuit, Hill Climb and Classic competition range	Minimum storage temperature	Minimum transport temperature	Rally range	Minimum storage temperature	Minimum transport temperature
Slick	10°C	15°C	Asphalt	10°C	10°C
Wet	5°C	10°C	Gravel	10°C	10°C



TIRE AGEING

• Tires age, even if they are not used, or if they are only used occasionally; excessive tire age can lead to a loss of grip.

Remove tires from use when these show clear signs of ageing or wear (cracks in the rubber of the tread, shoulder or lower zone sidewall, deformations, etc.). If in doubt, refer to a tire professional.
We recommend using Michelin Competition tires within a maximum of 24 months following their date of purchase (within 4 months in the event of storage in severe tropical- type conditions) or within 12 months for wet tires.



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VALVE

• Comply with the instructions for use provided by the manufacturers (tightening and rim compatibility, type of alloys, alignment).

• Systematically retighten the polyamide valve cap with seal (equipment necessary for correct heat resistance). This ensures the valve mechanism is protected and that the tire assembly is leak proof.

- Ensure the valve is in good condition (no ovalisation, signs of impact, etc.).
- Regularly check the tightening torques on screw valves.
- Only use metal valves (track) or rubber valves (rally).

CARE AND MAINTENANCE

• Check tire pressure before every ride and correct the pressure if it no longer corresponds the operating pressure. Tire pressure should be checked when the tires are cold (tires that have not been driven or heated).

• Nitrogen inflation does not dispense with the need to check tire pressure regularly.

• In the event of an unusual loss of pressure, check the external and internal condition of the tire as well as the condition of the wheel and valve.

• Any punctures, cuts or visible deformation must be examined in detail by a tire professional. Never use a damaged or deformed tire or one that has run flat.

RECOMMENDATIONS

TELEVICE CALL STREET

- Michelin Competition tires are for use on events on closed roads and not for non-competitive road use.
- The integrity of a rally tire's construction is guaranteed for the wear or grip potential.
- Non-compliance with certain recommendations (e.g. camber, tire pressures) may lead to tire degradation or performance fall-off (higher wear, poor car balance, understeer, oversteer).
- These recommendations do not cover unforeseen incidents such as punctures.

DISCOVER OUR RECOMMENDATIONS IN REAL TIME WITH THE QR CODE BELOW



To stay updated of the latest recommendations available.





IN THE EVENT OF USE OUTSIDE NORMAL CONDITIONS OF USE, CONTACT THE MICHELIN MOTORSPORT TECHNICAL DEPARTMENT.

INFORMATION



36 rue du Clos Four 63100 Clermont-Ferr 04 73 30 45 90 www.michelinmoto 63100 Clermont-Ferrand • France www.michelinmotorsport/en/motorsport



