

# **Topics**

- 1. What's New in the Tire Industry
- 2. Tire 'Care and Feeding'
- 3. Tires 101
- 4. Q&A





# What's New in the Tire Industry





# **Noise Reduction Technology**





# **Acoustic Video**



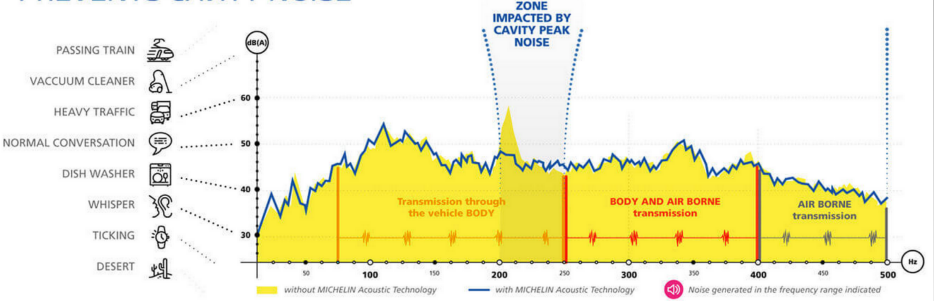


## **Noise Reduction Technology**





#### MICHELIN ACOUSTIC TECHNOLOGY PREVENTS CAVITY NOISE







### **Noise Reduction Technology**









### **New Tire Technology – Noise Reduction**







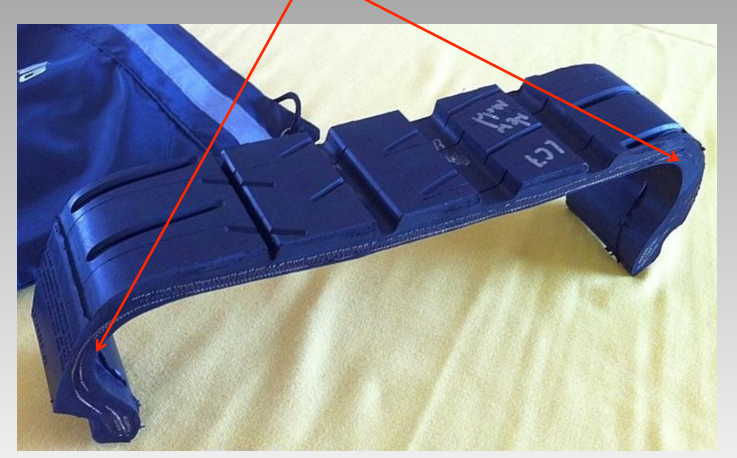
# **Extended Mobility Technology**





## **New Tire Technology – Runflat Tires**

1. Improved ZP designs (asymmetric sidewall inserts in the new Pilot Super Sport ZP improve comfort.)







# **Selfseal Video**



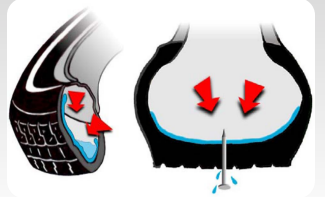


#### **New Tire Technology – Sealant Tires**



#### MICHELIN<sup>®</sup>Selfseal<sup>®</sup> Technology fixes flats before they happen.

MICHELIN<sup>®</sup> Selfseal<sup>®</sup> Technology is optimized for the objects most likely to leave you stranded roadside (like nails and screw) by sealing most punctures up to ¼" (6mm). It remains an environmentally friendly option by utilizing a natural rubber sealant material that has no impact on rolling resistance and maintains all other tire performances. Merging a shared vision for automotive innovation, MICHELIN<sup>®</sup> Energy<sup>™</sup> Saver A/S Selfseal<sup>®</sup> was exclusively designed for use on Chevrolet Bolt models and is available at all certified GM dealers.







#### **New Tire Technology – Sealant Tires**



#### **New Tire Technology – Non Pneumatic**







## **New Tire Technology – Non Pneumatic**

Learn About Available MICHELIN X TWEEL Models



MICHELIN® X® TWEEL® SSL ALL TERRAIN for Skid Steer Loaders

Download Brochure >

WHERE TO BUY



MICHELIN® X® TWEEL® SSL with 2-Piece Hub for Light Construction Equipment

Download Brochure >

WHERE TO BUY



MICHELIN® X® TWEEL® SSL HARD SURFACE for Skid Steer Loaders

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MICHELIN® X® TWEEL® SSL HARD SURFACE TRACTION for Skid Steer Loaders

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# New Tire Technology – Non Pneumatic





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# **'Connected' Technology**







# MICHELIN

# TRACK CONNECT





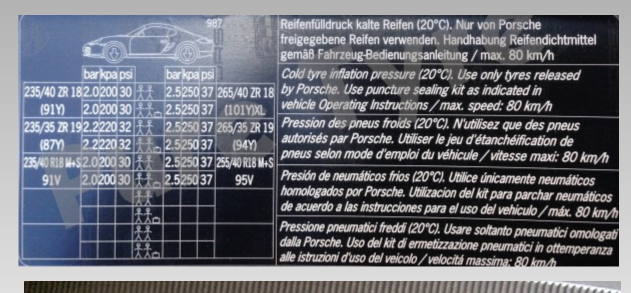
# **Tire 'Care and Feeding'**





# **Tire Pressure – Road Use**

- Use the car manufacturer's recommended pressures ie placard pressure NOT WHAT IS MARKED ON THE TIRE.
  - Can be found on the door jamb, or inside the fuel filler door, or in the owner's manual





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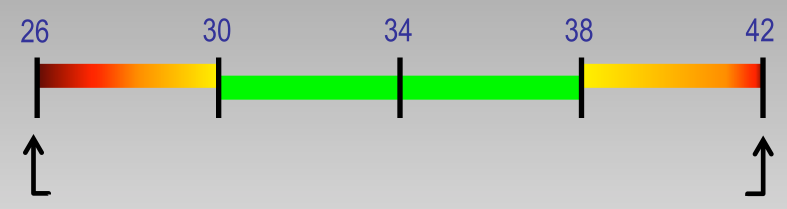
**FCH** 

IACTICS

MAX. LOAD 670 kg (1477 105) MAX. PRESS. 340 kPe (50 psi)

# **Tire Pressure - Track Use - Hot Pressure Targets**

– Start at your vehicle's placard pressure and adjust up or down in front or rear to tune balance.



- Casing Endurance Concerns
- Contact Patch Instability/Badly Shaped
- Unequal Loading
- Difficultly to Maintain Tread Temperature
- Wear appearing on upper sidewall

- Contact Patch Too Small
- Overheating of Rubber on Tread
- Reduced Grip Longevity





# RECOMMENDED PRESSURE – SPORT CUP 2

# • ROAD USE

- Adhere to the inflation pressures recommended by the car manufacturer

- TRACK USE
  - CAUTION
    - For a track day, always begin with inflation pressures recommended for ROAD USE, gradually bring the MICHELIN PILOT SPORT CUP 2 tires up to temperature with steady moderate laps.
    - After a run of some steady laps, then only slightly adjust the inflation pressure to reach the best operating inflating pressure
  - HOT TIRES
    - The best operating pressure of MICHELIN PILOT SPORT CUP 2 is between 2.3 bar (33 psi) and 2.7 bar (39 psi) hot, <u>according vehicle model and track where used</u>
    - However, some vehicle models will need a higher inflating pressure than 2.7 bar (39 psi Hot)
  - COLD TIRES

GHELIN

- Don't ever use inflation pressure below 1.9 bar (28 psi) cold
- To optimize the track longevity of MICHELIN PILOT SPORT CUP 2, MICHELIN strongly recommends to use a minimum inflation pressure between 2.0 (29 psi) and

2.4 bar (35 psi)

# RECOMMENDED ALIGNMENT – SPORT CUP 2

- Geometrical settings e.g. Camber/Toe
  - On the track, geometry settings (camber primarily) can be modified to improve cornering speeds and grip through maximizing the tires footprint and also to prevent excessive wear/fatigue to the outer shoulder.
  - Camber : for optimal results on a circuit , the negative camber settings should be between -1.5° & -3° dependent upon the circuit layout and the type of vehicle. NEVER exceed -4° of negative camber
  - Camber values for road use must be based upon the recommended « road » settings to ensure the correct handling and vehicle behavior for the vehicle and tire





# **Temperature Targets for Track Use**

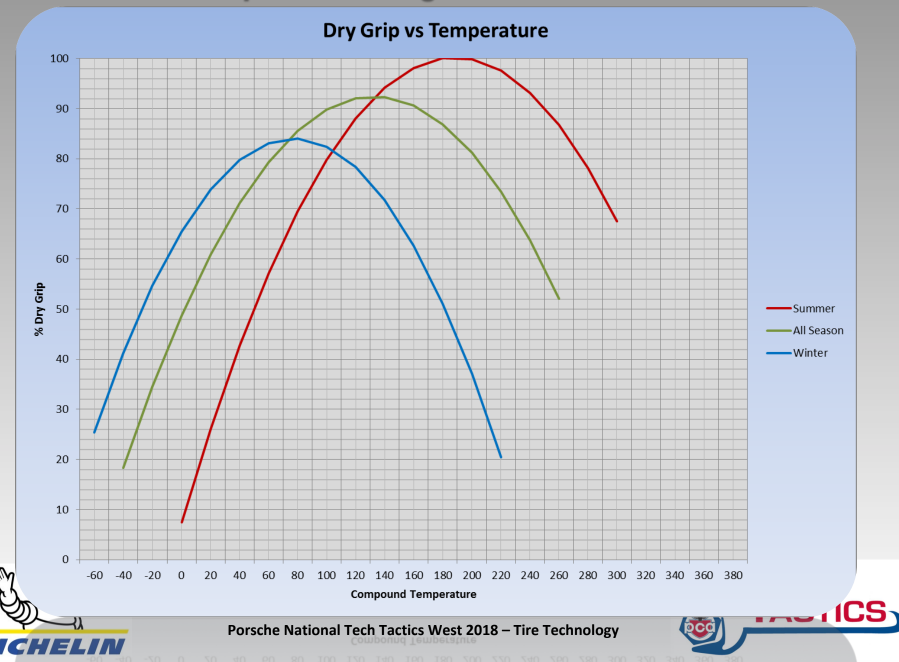
160 - grip starts to come in180 - optimal temp for max grip200 - grip begins to fall off

use a probe thermocouple - non-contact will read inaccurately





# **Temperature Targets for Track Use**



#### MICHELIN<sup>®</sup> Ultra-High Performance Sport Summer Tire Cold Weather Precautions

Michelin Ultra-High Performance (UHP) Sport Summer tires use tread compounds that are optimized for maximum dry and damp grip in temperate conditions. As the temperature of the compound nears freezing, the grip level of the tire begins to degrade. Michelin does not recommend using UHP Sport Summer tires when tire temperatures drop below 40°F (5°C) or on snow and ice.

At tire temperatures below 20°F (-7°C) Michelin UHP Sport Summer tires may develop surface cracks in the upper sidewall and tread area if flexed. **Do not use, roll, or drop MICHELIN UHP Sport Summer tires with temperatures below 20°F (-7°C).** If the tires have been cooled to 20°F (-7°C) or less, let them warm up in a heated space to at least 40°F (5°C) before being installed or moving a vehicle on which they are installed. Do not apply heat or blow heated air directly on the tires. Always inspect tires before use.

Never use a tire with freeze cracks, breaks, or damage to the sidewall or tread. If in any doubt please consult your local Michelin contact or call Michelin Consumer Care at 1-866-866-6605.







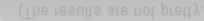
#### Tire Storage

If you have multiple sets of tires, proper tire storage is a must. (Just setting them off in the corner of your garage isn't enough.) Proper storage ensures that your tires' appearance and performance are maintained. Before you store your tires, be sure to inspect each one for damage or uneven wear.



#### How to Store Your Tires

- Store your tires indoors in a clean, cool and dark location away from direct sunlight, sources of heat and ozone such as hot pipes or electric generators.
- Be sure the surfaces on which tires are stored are clean and free from grease, gasoline or other substances that could deteriorate the rubber.
- If storing outdoors raise tires off the ground and use water proof covering with holes to prevent moisture build-up.
- If tires are on vehicle, store on blocks to remove load from the tires. Maintain placard inflation pressure.
- If your tires have whitewall or raised white lettering, store them with the whitewall or raised white lettering facing each other. Otherwise, black rubber could stain them. (The results are not pretty.)





r your mes have writewait or raised write lettering, store them with the write aised white lettering facing each other. Otherwise, black rubber could stain tl



#### **Tire Storage**



#### TIRES WITHOUT RIMS





Do not stack



Do not hang



Store upright (rotate slightly once a month)









Significance of "N" rated tires

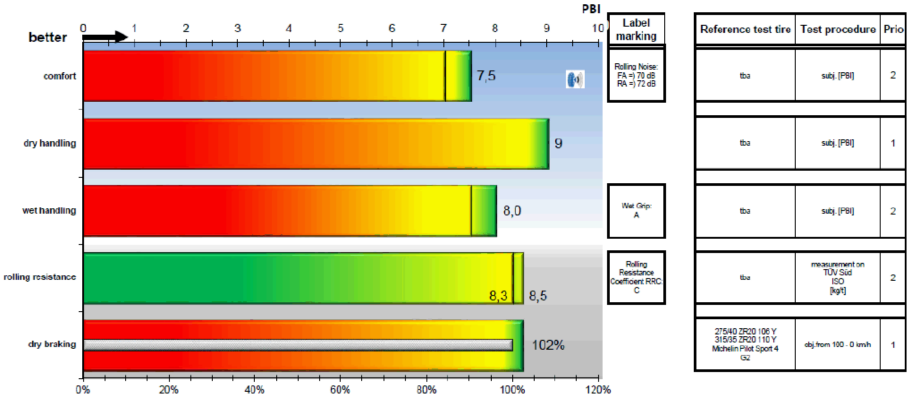


- Abbreviation of German word "Norm"
- N marked tires are officially homologated by Porsche and are developed specifically for Porsche range
  - Take into account the unique weight distribution
  - Are specifically tuned to the suspension of that particular vehicle, to give the right feel.
  - 33 key testing criteria (12 objective track tests such as dry braking and wet braking, 16 objective machine tests such as rolling resistance and high speed limit, and 5 subjective vehicle tests such as steering and comfort)
- N0, N1 refer to the evolution of the tire- independently or with the vehicle
  - N spec tires should not be mixed with non-N spec tires
  - N spec iterations should not be mixed on a vehicle
  - If a mis-match of N-spec is required always place the higher N-Spec on the rear
  - Brands of N-spec should not be mixed on a vehicle









reference test tire Referenzwerte beziehen sich auf Ergebnisse mit einem G2





# **N-Spec Tires – OE Markings**

- N = Porsche
- AO = Audi
- MO = Mercedes
- \* = BMW
- C = Chrysler (Viper)
- TPC = GM
- K = Ferrari



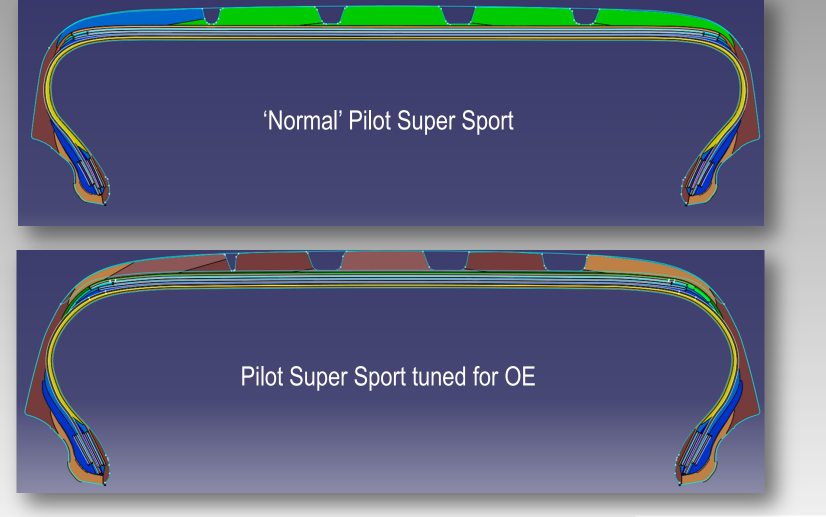








## **N-Spec Tires – OE Tuning Examples**





TECH TACTICS

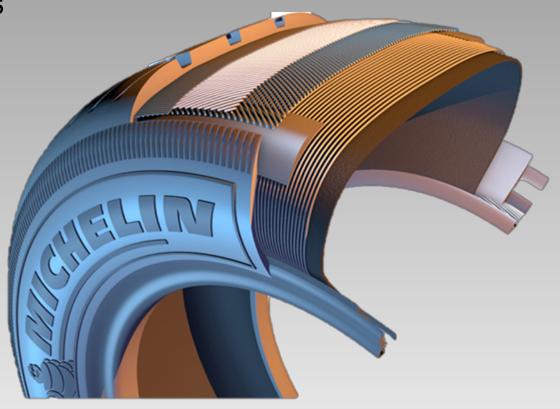
			TIRE_WE	OE_MAR		
MSI 👻	FULL DESCRIPTION	TIRESIZE	IGHT_L 🔻	KING 🔽	OE_TEXT	CONREL
3815	245/35ZR20(95Y) XLTL PS4S NA0 MI	245/35ZR20/XL (95Y)	24.12	NA0	POR	Porsche 992 Front, Rear = 88176
21408	245/35ZR20(95Y) XLTL PILSPOR4S MO MI	245/35ZR20/XL (95Y)	23.92	MO	MB	AMG E43 Front, Rear = 27459
22358	245/35ZR20 (95Y) XLTL PILSPOR4S MI	245/35ZR20/XL (95Y)	23.81			
57304	245/35ZR20(95Y)XLTL PILSPOR4S N0 MI	245/35ZR20/XL (95Y)	24.34	N0	POR	Porsche 911 Front, Rear = 23115
72844	245/35ZR20(95Y) XLTL PILSPOR4S K1 MI	245/35ZR20/XL (95Y)	23.24	K1	FER	Ferrari FF Front, Rear = 25083
82566	245/35ZR20 (95Y)XLTL PILSPOR4S K2 MI	245/35ZR20/XL (95Y)	22.53	K2	FER	Ferrari California Front Rear = 98060





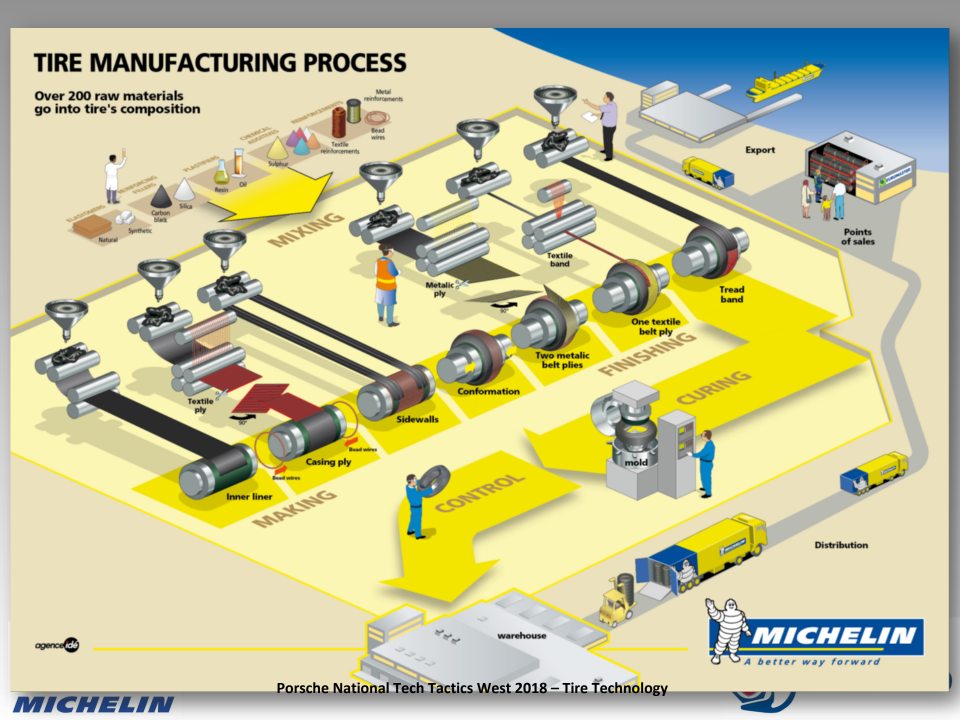
# Tires 101 (It's more complicated than you might think!)

- 1. Manufacturing Process
- 2. Sizing
- 3. Other Markings







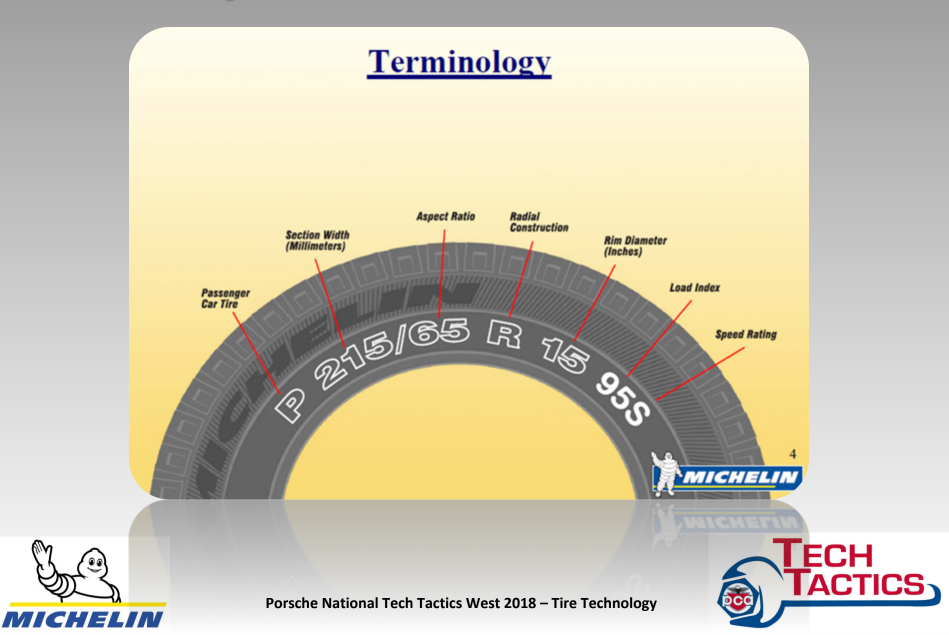


# **Tires 101 – Manufacturing Video**





# **Tires 101 - Sizing**



# Tires 101 - Markings



Department of Transportation Safety Code

This assures that your tire complies with all Department of Transportation (DOT) safety standards. After the DOT insignia is your tire's identification number, which begins with the tire's manufacturer and plant code where the tire was manufactured (two numbers or letters). The ninth and tenth characters tell the week the tire was manufactured. The final number(s) signifies the year the tire was manufactured.





# Tires 101 - Markings

The Uniform Tire Quality Grading (UTQG) was established by the National Highway Traffic Safety Administration (NHTSA) to test tires following government prescribed test methods and then grade each tire on three main components:

Treadwear: This is the wear rate of the tire, comparable only to other tires within a tire manufacturer's line. 100 is the baseline grade. Therefore a tire with 200 would theoretically last twice as long on the government's course compared to a tire with 100.

Traction: Traction grades are AA, A, B and C (with AA being the highest grade). They represent the tire's ability to stop straight on wet pavement as measure on a specified government track. Any tire rated under C is considered unacceptable for road travel.

Temperature: The temperature grades, from highest to lowest, are A, B and C. These represent the tire's ability to dissipate heat under controlled indoor test conditions. Any tire rated below C is considered unacceptable.







# **Tires 101 - Markings**

	MICHELIN				
MODEL	LTX M/S2				
UTQG	720	360	440	640	600
WARRANTY	70,000	60,000	50,000	60,000	60,000
WEAR RESULTS	79400	36200	56200	41600	41900

\* Tire size = P235/70R16 104T
\*\*based on internal Michelin wear testing





## **Tires 101 - Markings** B= 243 723 Traditional symbol Alternate symbol E 3) e2 0259091 026549 Symbol with sound Symbol with sound and wet e4 e4 0224420-s 0224420-sw 3s \_s⊥ 3s lsl 3s 0,75s 0,75s 2,25 s <u>/1,5</u>s 0,5 s s. RT & Q.B. IS 15633 0,3h R CM/L-???????



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h = 12mm mini



# **Older Products**

# www.michelin-passion.com









# Annex





# **Michelin History**





#### THE MICHELIN MAN



# The Michelin Man, the living tire

First created in 1898 by the imagination of the Michelin brothers and the paintbrush of the talented poster artist O'Galop, alias Marius Rossillon, the Michelin Man was immediately a great success. Depending on the period and current tire innovations, he evolves to remain always in phase with his time.







INSPIRATION





# 1829-1868

## Rubber in Auvergne







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# 1889-1891 Michelin & Compagny





With the support of his brother who is already working for the family compay, **Édouard Michelin** closes up his painting studio in Paris to take over management of the compagny, which becomes: "**Michelin & Co**".

The Michelin plant lies on 30 acres close to the Place des Carmes in Clermont-Ferrand and employs 52 people. It attempts to revitalize its activity with a rubber brake pad called "**The Silent**" thus reflecting the company's early interest in transportation.







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# 1889-1891 Michelin & Compagny





A cyclist comes to the plant to buy the materials needed to repair the Dunlop tires on his bicycle. It takes three hours of labor and overnight drying to repair the tire and glue it to the rim. Édouard Michelin dreams about a tire for the future... a tire that is easy to repair.

Michelin files its first patents for detachable tires that can be repaired in a aquarter of an hour. The **Paris-Brest-Paris** bicycle race, ultimately won by Charles Terront on Michelin detachable tires, provides the occasion to give the public a chance to see them.







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1892-1899 The first automobile races





Michelin organizes a **cycle race** between Paris and Clermont-Ferrand.

The Michelin brothers scatter nails on the road to prove that, with a **detachable tire**, a flat tire is not such a big deal anymore.







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1892-1899 The first automobile races





At the Universal and Colonial Exhibition in Lyon in 1894, the entrance to the Michelin stand is decorated with two columns of tires piled high, prompting Édouard Michelin to remark: "Give it some arms and legs and it would look like a man!". Soon afterwards, André Michelin conceives a character based on a sketch by the illustrator O'Galop. His motto is "**Nunc est bibendum**!", a Latin verse from the poet Horace which means "It's time to drink!". A clever association between this cartoon character and the piles of tires gives rise to the creation of the Michelin Man, and the translation of the slogan becomes "Michelin tires drink obstacles!".







1900 - 1907 Promotion of pneumatic tire and the automobile





1907

The first Michelin Red Guide is published; 35,000 copies are printed with the prophetic words of André Michelin: "This guide is born with the century, and wiill last as long as the century does."

Both instruction guide and a reference book for the traveler, the Red Guide is a source of reliable and practical information.







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1900 - 1907

# Promotion of pneumatic tire and the automobile





Michelin crosses the Atlantic to build a plant in the **United States** in **Milltown**, New Jersey (closed in 1931).

The Estaing plant is built in Clermont-Ferrand.







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1908-1913 The tire equips new vehicles





Michelin invents the **detachable steel wheel**, prefiguring the spare wheel.







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# 1928-1933

# A stage marked by inventions







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1940-1948 A time of significant disruptions





The research continues, culminating in an **avant-garde** solution: the **radial casing**.

Michelin files the patent for the radial tire on June 4th .



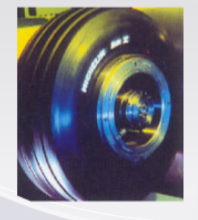




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1981-1990 Conquering world markets





The Michelin Air X is the first radial tire for aircraft.

Michelin becomes the majority shareholder of **Kléber Colombes** (France).

Michelin opens a plant in Columbia, South Carolina, USA.

In Brazil,Michelin builds two plants at **Campo Grande** and **Resende;** opens a 22,800 acre rubber plantation in the state of **Mato-Grosso**, and takes over another plantation in the state of **Bahia**.







×

1990



