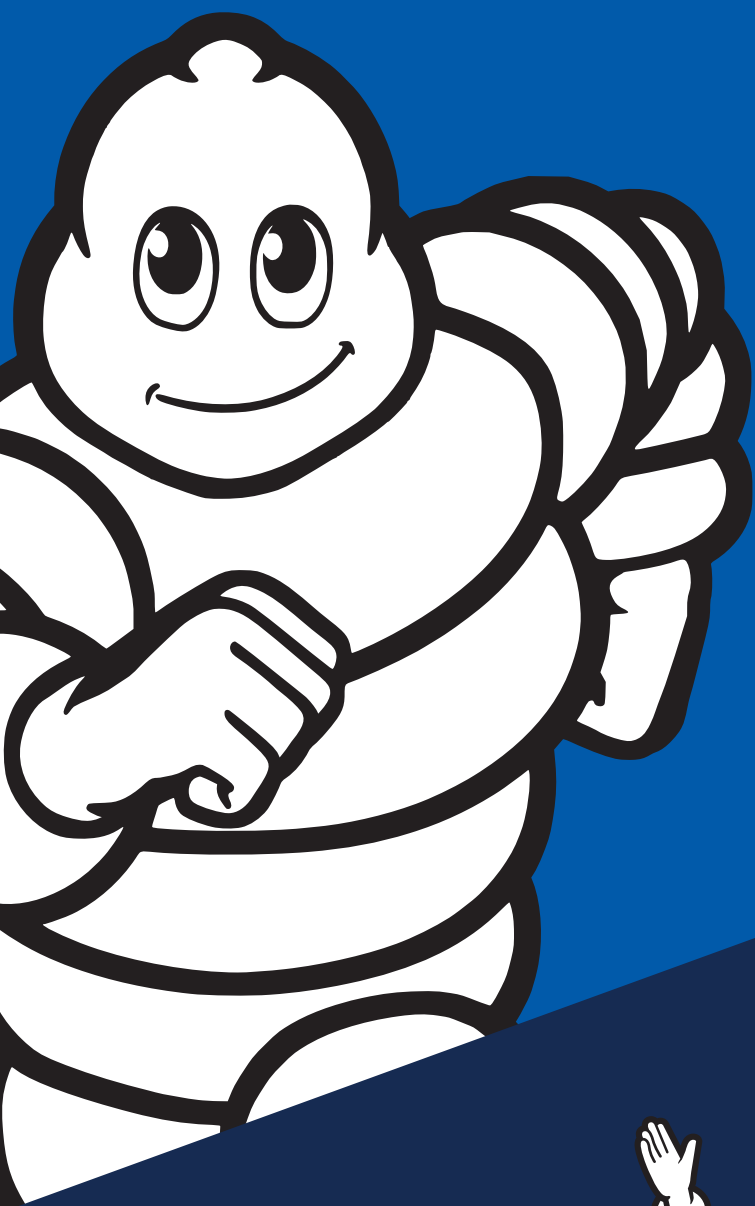
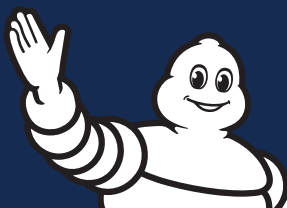


**CIRCUIT**



**2020**



**MICHELIN**

# CONTENTS

## **USEFUL INFORMATION**

<b>READING A TYRE</b>	4
<b>RFID TECHNOLOGY</b>	5
<b>ADVICE FROM THE MICHELIN TECHNICIAN</b>	6

## **SINGLE SEATER & PROTOTYPE**

<b>PILOT SPORT S512</b>	10
<b>PILOT SPORT P512</b>	11
<b>PILOT SPORT S412</b>	12
<b>PILOT SPORT P412</b>	13
<b>PILOT SPORT LEGENDS S819</b>	14
<b>PILOT SPORT LEGENDS P219</b>	15

## **TOURING GT**

<b>PILOT SPORT GT M</b>	18
<b>PILOT SPORT GT L</b>	19
<b>PILOT SPORT GT P2L</b>	20
<b>PILOT SPORT GT P2H</b>	20
<b>PILOT SPORT GT P2G</b>	21

## **PORSCHE CUP**

<b>PILOT SPORT CUP N2</b>	23
<b>PILOT SPORT GT P2L</b>	23

## **DIMENSIONAL OFFER & TECHNICAL SPECIFICATIONS**

24 > 29

## **RECOMMENDATIONS OF USE**

30 > 73

## **DAMAGE IDENTIFICATION & RESOLVING**

74 > 79

## **USER GUIDE**

80 > 82

## READING A TYRE



EX.: **27/65-18 S8M**

**27** : Tread width in cm  
**65** : External tyre diameter in cm  
**18** : Rim diameter in inches  
**S** : Slick  
**8** : «Medium» rubber compound  
**M** : Development

**PILOT SPORT GT** : Range  
**CHIFFRE (7, 8, 9)** : Rubber rigidity  
**LETTRE (L, M)** : Development

## ALL ABOUT RFID TECHNOLOGY

The RFID system is a new tool allowing for automatically checking the tyres authorized over a weekend. Thanks to RFID chip dynamic read technology resulting from WEC, this new product allows for ensuring the regulations are respected by the competitors while improving ergonomics for the staff appointed to check tyres. Configurable per championship, this system is available for competition clients.

### THE RFID SYSTEM: WHAT DOES IT DO AND WHY?

- The system uses an RFID TAG transponder placed in the tyres before curing, encoded at the factory after curing and containing the data then allowing the tyres to be identified remotely. Caution! The RFID is not a sensor!
- Content: FIA barcode + a CAI.
- Reading can be taken statically using an RFID Terminal.
- Dynamic reading up to 60 km/h on exiting the pitlane.
- Records from slick tyres only

### THE ADVANTAGES AND CONSEQUENCES OF THE RFID SYSTEM

#### Advantages in relation to the FIA barcode labelling system.

- Removes the problem of illegible FIA labels.
- Prevents any chance of cheating as the RFID TAG is locked at the factory (OUT ONLY).
- The TAGs are read instantly and do not require alignment of the Terminal with regard to the tyre.
- Allows for managing stocks and traceability of tyres in storage.
- Automates controls and reduces the number of technical officials



## ADVICE FROM THE MICHELIN TECHNICIAN



### COLD PRESSURE PREPARATION

In order to target a hot pressure (usage pressure), we must first determine the starting pressure, known as the cold pressure.

When heating a tyre, we adopt a rule that remains a general idea, but which is reliable: we can establish the equivalence that  $1^{\circ}\text{C} = 0.01 \text{ bar}$ .

*E.g.: 1.20 bar at 20°C becomes 1.30 at 30°C.*

Otherwise, you can use a "control set". This is a reference set, stored at the same ambient temperature as the other tyres, which will allow you to adjust the cold pressure of your sets in use throughout the day.



### WARM-UP

If you use a heater cabinet or tyre warmers, the max. temperature is 80°C. Above this, the rubber properties may change and thus deteriorate performance.

The min. heating time is 45 minutes to arrive at stabilization.

The max. heating time is 2 hours (beyond this there is a risk of the rubber changing).

### SET-UP TIPS



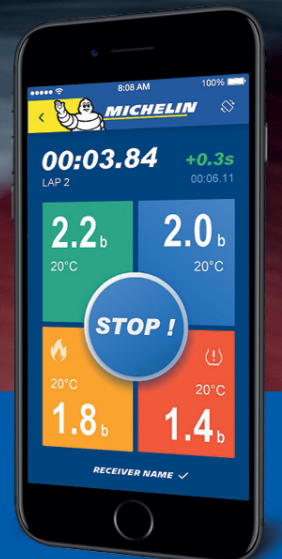
- Comply with our recommendations (camber and pressure values in accordance with vehicle loads).
- It is possible to adjust the vehicle's front and rear pressures in order to improve the balance.  
*E.g.: If the car oversteers, apply a lower pressure at the rear than at the front.*
- It is possible to 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 tyre, adjust the pressure in accordance with the water quantities. (Increase the pressure in the event of aquaplaning, to lower the contact area).



## THE FUTURE OF CONNECTED TIRES IS NOW.

MICHELIN | TRACK CONNECT

Yes, it's true. This is the dawn of a new drive. MICHELIN® Track Connect is the first real-time coaching system for enthusiasts. Because bold ideas become breakthroughs at Michelin.



MICHELIN

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REFERENCE	SINGLE SEATER	PROTOTYPE	SLICK	RAIN	DIAMETER AVAILABLE
<b>N</b> PILOT SPORT S512	✓	-	✓	-	17"
<b>N</b> PILOT SPORT P512	✓	-	-	✓	17"
PILOT SPORT S412	✓	✓	✓	-	13"
PILOT SPORT P412	✓	✓	-	✓	13"

REFERENCE	SINGLE SEATER	PROTOTYPE	SLICK	RAIN	DIAMETER AVAILABLE
PILOT SPORT S819	-	✓	✓	-	18"
PILOT SPORT P819	-	✓	-	✓	18"
PILOT SPORT GT*	-	✓**	✓	✓	17"

\* information available in the GT/TOURING section page 16

\*\* e.g. Proto Funyo, LMP3

**N** = NEW

## PILOT SPORT S512



**NEW**



**GRIP**  
Ground surface increased by 20% the 13" 20/54-13 & 24/57-13 solution.



**WARM UP**  
Warm up as effective as the 13" solution. The compound mix is adapted to constraints in single-seater vehicles.



**HANDLING**  
With a flank height reduced by 15% compared to the 13" solution, curve speed is higher.

**AVAILABLE  
IN 24/61-17  
AND 28/64-17**



**PRESENT FOR THE FIRST TIME IN 2020  
IN ULTIMATE CUP SERIES**

↳ Dimensional offer and technical specifications page 25.

## PILOT SPORT P512



**NEW**



**GRIP**  
A tread pattern designed to guarantee effective evacuation on wet track.



**HANDLING**  
Compound mix adapted to driving under the rain, for strong grip.

**AVAILABLE  
IN 24/61-17  
AND 28/64-17**



**PRESENT FOR THE FIRST TIME IN 2020  
IN ULTIMATE CUP SERIES**



**JULIEN VIAL**  
PRODUCT CATEGORY MANAGER

As the premier class will soon upgrade to 18", we had to offer a large diameter single-seater tire to support drivers and prepare them for future evolutions.

## PILOT SPORT S412



**Grip\*** **GRIP**  
Architecture based on our latest technologies ensuring a level of grip above the competition.

**WARM UP**  
A mix, adapted to single-seater requirements, for **fast build-up**.

**HANDLING**  
Constant performance during the entire race.

**AVAILABLE IN 13"** 

PRESENT IN EUROFORMULA, IN FR2.0

↳ Dimensional offer and technical specifications page 25.

## PILOT SPORT P412



**Grip\*** **GRIP**  
Tread sculpture optimized for water evacuation providing **strong grip**.

**HANDLING**  
Compound mix adapted to driving under the rain, for **strong grip**.

**AVAILABLE IN 13"**

PRESENT IN EUROFORMULA, IN FR2.0



## PILOT SPORT LEGENDS S819



**GRIP**  
New architecture for easier use.



**WARM UP**  
A mix adapted to vintage LMP1 vehicle requirements, for instant build-up.



**CONSTANCY & DURABILITY**  
Constant performance during the entire race.

**AVAILABLE IN 18"**



**PRESENT IN MASTER ENDURANCE LEGENDS**

↳ Dimensional offer and technical specifications page 25.

## PILOT SPORT LEGENDS P819



**GRIP**  
Tread sculpture optimized for water evacuation



**HANDLING**  
New architecture integrating the variants of our latest technologies preserving balance of vehicles.

**AVAILABLE IN 18"**

**PRESENT IN MASTER ENDURANCE LEGENDS**







# TOURING & GT

REFERENCE	SLICK	RAIN	DIAMETER AVAILABLE
PILOT SPORT GT M	✓	-	15", 17", 18", 19"
PILOT SPORT GT L	✓	-	15", 16", 17", 18"

REFERENCE	SLICK	RAIN	DIAMETER AVAILABLE
PILOT SPORT GT P2L	-	✓	15", 16", 18", 19"
PILOT SPORT GT P2H	-	✓	15", 17", 19"
PILOT SPORT GT P2G	-	✓	17"

# PILOT SPORT GT M



TECHNOLOGIES DERIVED FROM WEC AND GT500

THE REFERENCE ON TRACK

- Grip\*** **GRIP**  
Enhanced lateral support for easier use and constant performance.
- WARM UP**  
Reinforced driving pleasure with a good warm-up / endurance compromise.
- HANDLING**  
The architecture allows improved absorption of vehicle constraints.

3 COMPOUNDS		
S7M	S8M	S9M
SOFT	MEDIUM	HARD

AVAILABLE IN 15", 16", 17", 18" AND 19"

PRESENT IN GT OPEN, ULTIMATE CUP SERIES, CLIO CUP, ETC.

# PILOT SPORT GT L



- Grip\*** **GRIP**  
Grip is felt quickly, very good lateral support.
- WARM UP**  
Higher driving pleasure with a good warm-up / endurance compromise.
- HANDLING**  
The evolutions allowed having a reinforced architecture with respect to the previous range with a stronger carcass.

3 COMPOUNDS		
S7L	S8L	S9L
SOFT	MEDIUM	HARD

AVAILABLE IN 15", 16", 17", 18" AND 19"

PRESENT IN GT OPEN, ULTIMATE CUP SERIES, CLIO CUP, ETC.

Dimensional offer and technical specifications pages 26 and 27.



GT & TOURING

GT & TOURING

## PILOT SPORT GT P2L



TECHNOLOGIES  
DERIVED FROM  
WEC



**Grip<sup>+</sup> GRIP**  
A tread pattern designed to guarantee **proper evacuation on wet track.**

**HANDLING**  
A tread pattern designed to **increase performance on drying track while guaranteeing proper evacuation on wet track.**

**AVAILABLE IN 15", 16", 18" AND 19"**

## PILOT SPORT GT P2H



P2H tread  
on 19" vehicles

P2H tread on 15"  
and 17" vehicles

**Grip<sup>+</sup> GRIP**  
A tread pattern designed to guarantee proper evacuation on wet track.

**AVAILABLE IN 15", 17" AND 19"**

↳ Dimensional offer and technical specifications pages 26 and 27.

## PILOT SPORT GT P2G



**Grip<sup>+</sup> GRIP**  
Increased lateral support. Architecture improved over the previous version to absorb stress on vehicles.

**HANDLING**  
Excellent compromise between grip and water evacuation by combining slick architecture and rain compound.

**AVAILABLE IN 17"**



# PORSCHE CUP

REFERENCE	SLICK	RAIN	DIAMETER AVAILABLE
PILOT SPORT SPORT CUP N2	✓	-	18"
PILOT SPORT GT P2L	-	✓	18"

## PILOT SPORT CUP N2



**Grip+ GRIP**  
Designed to meet the demands of Porsche Vehicles while ensuring good lateral support.

**HANDLING**  
Developed specifically for Porsche Championships.

**AVAILABLE IN 18"**

PRESENT IN PORSCHE SUPER CUP, PORSCHE CARRERA CUP, ETC.

## PILOT SPORT GT P2L



TECHNOLOGIES DERIVED FROM WEC

**Grip+ GRIP**  
A tread pattern designed to guarantee proper evacuation on wet track.

**HANDLING**  
A tread pattern designed to increase performance on drying track while guaranteeing proper evacuation on wet track.

**AVAILABLE IN 18"**

↳ Dimensional offer and technical specifications page 28.

# DIMENSIONAL OFFER & TECHNICAL SPECIFICATIONS

**THE TECHNICAL DATA  
CONTAINED IN THIS  
DOCUMENT IS GIVEN FOR  
INFORMATION ONLY.  
CHECKS MUST BE  
MADE UNDER REAL  
CONDITIONS.**

## SINGLE-SEATER & PROTOTYPE

CAI	DESIGNATION	TYPE	PROFILE	WHEEL RECOMMENDED (")	TREAD WIDTH (MM)	TIRE SECTION (MM)	DIAMETER INFLATED (MM)	ROLLING CIRCUMFERENCE (MM)
174056	<b>20/54 - 13</b>	S412 RFID	Medium	9	199	245	541	1661
280983	<b>20/54 - 13</b>	P412	Rain	9	199	246	540	1658
566639	<b>22/54 - 13</b>	S412 RFID	Medium	10	220	270	541	1661
013656	<b>22/54 - 13</b>	P412	Rain	10	222	269	540	1658
668917	<b>24/57 - 13</b>	S412 RFID	Medium	10	241	289	575	1765
327040	<b>24/57 - 13</b>	P412	Rain	10	244	288	600	1842
554920	<b>32/66 - 13</b>	S412	Medium	13,7	308	379	656	2023
<b>N</b>	-	<b>24/61 - 17</b>	S512					IN PROGRESS
<b>N</b>	-	<b>24/61 - 17</b>	P512					IN PROGRESS
<b>N</b>	-	<b>28/64 - 17</b>	S512					IN PROGRESS
<b>N</b>	-	<b>28/64 - 17</b>	P512					IN PROGRESS
188873	<b>33/65 - 18</b>	S819 RFID	Medium/Hard	13,5	312	357	651	2019
012133	<b>33/65 - 18</b>	P219	Rain	13,5	312	357	651	2008
840076	<b>33/68 - 18</b>	S819 RFID	Hard	13,5	312	360	681	2110
627171	<b>33/68 - 18</b>	P219	Rain	13,5	312	360	681	2095
466857	<b>36/71 - 18</b>	S819 RFID	Medium/Hard	14,5	350	391	710	2200
476628	<b>36/71 - 18</b>	P219	Rain	14,5	350	391	710	2189
993138	<b>37/71 - 18</b>	S819 RFID	Medium/Hard	14,5	356	400	715	2220

**N** The technical data contained in this document is for information only.  
Checks must be made under real conditions.

**N** = NEW

# GT & TOURING

## PILOT SPORT GT POSITIONING

NOTCH	PROFILE	OPERATING T°	DRY AND ABRASIVE GROUND	DRY GROUND	DRYING GROUND	DAMP GROUND	WET GROUND
RAIN	P2L/P2H/P2G	-					
SOFT	S7M/S7L	0° - 15°					
MEDIUM	S8M/S8L	7° - 25°					
HARD	S9M/S9L	15° - <30°					

CAI	DESIGNATION	TYPE	PROFILE	WHEEL RECOMMENDED (")	TREAD WIDTH (MM)	TIRE SECTION (MM)	DIAMETER INFLATED (MM)	ROLLING CIRCUMFERENCE (MM)
370109	18/58 - 15	S9L	Hard	8	178	220	583	1832
698915	18/58 - 15	P2L	Rain	8	179	220	588	1847
862104	19/57 - 15	S8M	Medium	7,0	185	206	573	1774
964131	19/57 - 15	P2H	Rain	7,0	185	206	573	1762
273199	23/61 - 16	S9L	Hard	10	236	276	616	1935
853299	23/61 - 16	P2L	Rain	10	240	276	620	1947
853709	20/61 - 17	S8L	Medium	8	190	225	604	1890
587121	20/61 - 17	S8M RFID	Medium	8	187	219	606	1870
721630	20/61 - 17	S9M RFID	Hard	8	187	219	606	1870
829591	20/61 - 17	P2G	Rain	8	191	223	604	1854
178573	20/61 - 17	P2H	Rain	8	191	223	604	1854
146154	24/61 - 17	S8L	Medium	9	235	248	605	1857
130580	24/61 - 17	S8M RFID	Medium	9	235	250	605	1857
046924	24/61 - 17	P2G	Rain	9	235	250	605	1857
201854	24/61 - 17	P2H	Rain	9	224	248	610	1861
987692	24/64 - 17	S8M RFID	Medium	9	226	254	639	2007
361832	24/64 - 17	P2G	Rain	9	226	254	639	2007
246828	24/64 - 18	S9M	Medium	9,5	225	255	646	2000
503749	24/64 - 18	P2L	Rain	9,5	225	255	651	2000
373234	25/64 - 18	S8L	Medium	10	249	271	642	1990
208081	25/64 - 18	S8M RFID	Medium	10	249	271	642	1990
249	25/64 - 18	S9L	Hard	10	249	271	642	1990
173686	25/64 - 18	S9M RFID	Hard	10	249	271	642	1990
448993	25/64 - 18	P2L	Rain	10	231	269	647	2031

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# GT & TOURING

CAI	DESIGNATION	TYPE	PROFILE	WHEEL RECOMMENDED (")	TREAD WIDTH (MM)	TIRE SECTION (MM)	DIAMETER INFLATED (MM)	ROLLING CIRCUMFERENCE (MM)
873904	27/65 - 18	S8L	Medium	11	260	298	648	1990
320739	27/65 - 18	S8M RFID	Medium	11	260	284	650	2015
033685	27/65 - 18	S9L	Hard	11	260	298	648	1990
146207	27/65 - 18	S9M RFID	Hard	11	260	284	650	2015
463077	27/65 - 18	P2L	Rain	11	260	299	652	2048
765707	27/68 - 18	P2L	Rain	11	255	295	684	2147
344563	30/65 - 18	S7M RFID	Soft	12,5	288	329	650	1996
050951	30/65 - 18	S8M RFID	Medium	12,5	288	329	650	1996
520590	30/65 - 18	S9M RFID	Hard	12,5	288	329	650	1996
619653	30/65 - 18	P2L	Rain	12,5	295	325	653	2057
654850	30/68 - 18	S7M RFID	Medium	12	306	327	678	2104
377912	30/68 - 18	S8M RFID	Hard	12	306	327	678	2104
763553	30/68 - 18	S9M RFID	Hard	12	306	327	678	2104
447350	30/68 - 18	P2L	Rain	12,5	311	329	684	2150
272434	33/68 - 18	S8M RFID	Medium	13	312	352	682	2146
120877	33/68 - 18	S9M RFID	Hard	13	312	352	682	2146
620053	31/71 - 18	S7M RFID	Soft	13	310	347	712	2185
593443	31/71 - 18	S8M RFID	Medium	13	310	347	712	2185
927289	31/71 - 18	S9M RFID	Hard	13	310	347	712	2185
797297	31/71 - 18	P2L	Rain	13	313	347	711	2232
948272	24/65 - 19	S8M RFID	Medium	9	230	249	647	1986
088188	24/65 - 19	S9M RFID	Medium	9	230	249	647	1986
206124	24/65 - 19	P2L	Rain	9,5	222	269	652	2023
588214	24/65 - 19	P2H	Rain	10	227	249	647	1986
454416	28/69 - 19	P2H	Rain	11	275	306	690	2148
350154	31/71 - 19	S9M RFID	Hard	13	316	343	709	2192
398275	31/71 - 19	P2L	Rain	13	316	344	711	2232

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**N = NEW**

# PORSCHE CUP

CAI	DESIGNATION	TYPE	PROFILE	WHEEL RECOMMENDED (")	TREAD WIDTH (MM)	TIRE SECTION (MM)	DIAMETER INFLATED (MM)	ROLLING CIRCUMFERENCE (MM)
386513	<b>25/64 - 18</b>	N2	Hard	9,5	249	271	642	1990
448993	<b>25/64 - 18</b>	P2L	Rain	10	231	269	647	2031
907466	<b>27/65 - 18</b>	N2#	Hard	11	263	295	646	2025
463077	<b>27/65 - 18</b>	P2L	Rain	11	260	299	652	2048
587114	<b>27/68 - 18</b>	N2	Hard	11	265	306	679	2111
765707	<b>27/68 - 18</b>	P2L	Rain	11	255	295	684	2147
628143	<b>30/68 - 18</b>	N2	Hard	12	298	327	680	2108
447350	<b>30/68 - 18</b>	P2L	Rain	12,5	311	329	684	2150
297596	<b>31/71 - 18</b>	N2	Hard	13	314	348	707	2131
797297	<b>31/71 - 18</b>	P2L	Rain	13	313	347	711	2232

⚠ The technical data contained in this document is for information only. Checks must be made under real conditions.



## **RECOMMENDATIONS FOR USE**

# **CIRCUIT TYRES**

## **MAJOR RECOMMENDATIONS RELATING TO 4R CIRCUIT TYRES**

### *CUSTOMER RACING*

**We recommend to all users of Michelin customer race car tires to read the "safety guidelines" which are attached to this document. Exceeding of some of these data levels (f.e. camber) may cause a tyre damage or a fall of performances: higher tyre wear, influence concerning balance problems (oversteer/understeer), lap times will finally also drop (less constant).**

Michelin guaranty the integrity of tyre construction for a limited number of stint. The number of stint is determined according to the following criterions:

- Maximun load on the tyre (Static + aerodynamical)
- Vehicule maximum speed
- Rim type
- Camber
- Minimum hot inflation pressure

One stint is equivalent to the mileage indicated (including a maximum of 2 pit stops and/or driving under pace car). Therefore, depending on the conditions of use, a tyre must be replaced in this two cases:

- it has reached the indicated mileage even if the tread wear potential is not reached.
- it is completely worn out even if the indicated mileage has not been reached.

These recommendations are valid unless the tyres have been damaged: for example puncture or flat spots.

The recommendations regarding rain tyres are only for wet conditions and not intended for a dry or drying race track.

After a run, the delta of temperature between the inside shoulder and the outside shoulder must be less than 20°C.

**For any use apart from the defined recommendations, please contact Circuit Michelin technical department phone:**

› Tél. + 33 (0) 4 73 30 13 03 et + 33 (0) 4 73 30 21 25.



# 16/53-13

16/53 - 13 Slick S310 (usage Monoplace)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.0 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.4 Bar	1.45 Bar	1.55 Bar	1.65 Bar	1.75 Bar	1.85 Bar
Carrossage / Camber						
>-4.0 °	0	0	0	0	0	0
-4.0 °	0	1	1	1	1	2
-3.5 °	0	1	1	1	2	2
-3.0 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

16/53 - 13 Rain P310 (usage Monoplace)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.65 Bar	1.75 Bar	1.85 Bar	1.95 Bar	2.05 Bar
Carrossage / Camber						
-4.0 °	0	1	1	1	1	2
-3.5 °	0	1	1	1	2	2
-3.0 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

# 20/54-13

20/54 - 13 Slick S310 - S412 - S412 RFID (usage Monoplace)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	9 (+/- 1,0) J 13
Pression minimum à froid / Mini cold pressure	1.0 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.3 Bar	1.35 Bar	1.45 Bar	1.55 Bar	1.65 Bar	1.75 Bar
Carrossage / Camber						
-4.5 °	0	1	1	1	1	1
-4.0 °	0	1	1	1	1	2
-3.5 °	0	1	1	1	2	2
From -2.0 to -3.0 °	0	1	1	2	2	2

20/54 - 13 Slick S410 - S510 RFID (usage Monoplace)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.0 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.4 Bar	1.45 Bar	1.55 Bar	1.65 Bar	1.75 Bar	1.85 Bar
Carrossage / Camber						
-4.5 °	0	1	1	1	1	2
-4.0 °	0	1	1	1	2	2
-3.5 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

20/54 - 13 Slick S410 - S510 (usage Proto)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	270 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.1 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.5 Bar	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar
Carrossage / Camber					
-3.0 °	0	0	1	2	3
-2.5 °	0	0	2	3	3
From -2.0 to -2.5 °	0	0	2	3	3

20/54 - 13 Rain P310 - P412	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.65 Bar	1.75 Bar	1.85 Bar	1.95 Bar	2.05 Bar
Carrossage / Camber						
-4.5 °	0	1	1	1	1	2
-3.5 °	0	1	1	1	2	2
-3 °	0	1	1	2	2	2
From -2.0 to -2.5 °	0	1	2	2	2	2

## 22/54 - 13

### 22/54 - 13 Slick S310 - S412/Rain P412 (usage Monoplace)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.0 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.4 Bar	1.45 Bar	1.55 Bar	1.65 Bar	1.75 Bar	1.85 Bar
Carrossage / Camber						
-4.5 °	0	1	1	1	1	2
-4.0 °	0	1	1	1	2	2
-3.5 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

### 22/54 - 13 Rain P310

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	360 DaN
Vitesse max / Max speed	245 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.65 Bar	1.75 Bar	1.85 Bar	1.95 Bar	2.05 Bar
Carrossage / Camber						
-4.5 °	0	1	1	1	1	2
-4.0 °	0	1	1	1	2	2
-3.5 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

## 23/57 - 13

### 23/57 - 13 Slick S310 (usage Monoplace)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	10 J 13
Pression minimum à froid / Mini cold pressure	1.0 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.4 Bar	1.45 Bar	1.55 Bar	1.65 Bar	1.75 Bar	1.85 Bar
Carrossage / Camber						
-3.0 °	0	1	1	1	2	2
-2.5 °	0	1	1	2	2	2
From -2.0 to -2.5 °	0	1	2	2	2	2

### 23/57 - 13 Rain P310

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	455 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	10 J 13
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.65 Bar	1.75 Bar	1.85 Bar	1.95 Bar	2.05 Bar
Carrossage / Camber						
-3.0 °	0	1	1	1	2	2
-2.5 °	0	1	1	2	2	2
From -2.0 to -2.25 °	0	1	2	2	2	2

## 24/57 - 13

### 24/57 - 13 Slick S310 - S410 - S412 - S412 RFID - S510 RFID (usage Monoplace)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	455 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.0 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.4 Bar	1.45 Bar	1.55 Bar	1.65 Bar	1.75 Bar	1.85 Bar
Carrossage / Camber						
-3.5 °	0	1	1	1	2	2
-3.0 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

### 24/57 - 13 Slick S310 - S410 - S510 RFID (usage Proto)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	500 DaN
Vitesse max / Max speed	270 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.1 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.5 Bar	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar
Carrossage / Camber					
-2.5 °	0	0	1	2	2
-2.0 °	0	0	2	3	3
From -1.0 to -2.0 °	0	0	2	3	3

### 24/57 - 13 Rain P310 - P412

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	455 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.65 Bar	1.75 Bar	1.85 Bar	1.95 Bar	2.05 Bar
Carrossage / Camber						
-3.5 °	0	1	1	1	2	2
-3.0 °	0	1	1	2	2	2
From -2.0 to -3.0 °	0	1	2	2	2	2

## 26/64 - 13

### 26/64 - 13 Slick S312 - S412/Rain P312 - P412 (usage Monoplace)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	11.75 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.1 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.45 Bar	1.5 Bar	1.6 Bar	1.75 Bar	1.8 Bar	1.9 Bar
Carrossage / Camber						
-4.0 °	0	1	1	1	1	1
-3.5 °	0	1	1	1	1	1
From -2.0 to -3.0 °	0	1	1	1	1	1

## 31/66 - 13

### 31/66 - 13 Rain P312 (usage Monoplace)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	650 DaN
Vitesse max / Max speed	300 Km/h
Jante nominale / Nominal Rim	13.7 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.1 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.45 Bar	1.5 Bar	1.6 Bar	1.75 Bar	1.8 Bar	1.9 Bar
Carrossage / Camber						
-3.0 °	0	1	1	1	1	1
-2.5 °	0	1	1	1	1	1
From -2.0 to -2.25 °	0	1	1	1	1	1

## 32/66 - 13

### 32/66 - 13 Slick S312 - S412 RFID/Rain P412 (usage Monoplace)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	650 DaN
Vitesse max / Max speed	300 Km/h
Jante nominale / Nominal Rim	13.7 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.1 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.45 Bar	1.5 Bar	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar
Carrossage / Camber						
-3.0 °	0	1	1	1	1	1
-2.5 °	0	1	1	1	1	1
From -2.0 to -2.25 °	0	1	1	1	1	1

## 18/58 - 15

### 18/58 - 15 Slick S9L / Rain P2L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	300 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	8 (+/- 0,5) J 15
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber					
>-3.5 °	0	0	0	0	0
-3.5 °	0	0	2	2	2
-3.0 °	0	2	2	2	2
-2.5 °	0	2	2	2	2
From -2.0 to -2.25 °	0	2	2	2	2

## 19/57 - 15

### 19/57 - 15 Slick S8A - S8B - S9A - S9B - S8M RFID

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	290 DaN
Vitesse max / Max speed	240 Km/h
Jante nominale / Nominal Rim	7 (+/- 0,5) J 15
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber					
-4.0 °	0	0	0	0	0
-3.5 °	0	0	0	1	1
-3.25 °	0	0	1	1	1
-3.0 °	0	0	1	1	1
From -2.0 to -2.75 °	0	1	1	1	1

### 19/57 - 15 Rain P2E - P2G - P2H

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	290 DaN
Vitesse max / Max speed	240 Km/h
Jante nominale / Nominal Rim	7 (+/- 0,5) J 15
Pression minimum à froid / Mini cold pressure	1.8 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar	2.5 Bar
Carrossage / Camber					
-4.0 °	0	0	0	0	0
-3.5 °	0	0	1	1	1
-3.25 °	0	1	1	1	1
-3.0 °	1	1	1	1	1
From -2.0 to -2.75 °	1	1	1	1	1

## 33/70 - 15

### 33/70 - 15 Slick S9C - S9D

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	14 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.25 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.4 Bar	1.5 Bar	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar
Carrossage / Camber						
-2.5 °	0	0	1	1	1	1
-2.0 °	0	1	1	1	1	1
From -0 to -1.5 °	0	1	1	1	1	1

### 33/70 - 15 Rain P2E - P2G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	14 (+/- 0,5) J 13
Pression minimum à froid / Mini cold pressure	1.7 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber						
-2.5 °	0	0	1	1	1	1
-2.0 °	0	1	1	1	1	1
From -0 to -1.5 °	0	1	1	1	1	1

## 20/61-16

### 20/61 - 16 S7D - S8B

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	350 DaN
Vitesse max / Max speed	240 Km/h
Jante nominale / Nominal Rim	7 (+1/- 0,5) J 16
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-3.5 °	0	0	1	1	1	1
-3.25 °	0	1	1	1	1	1
-3.0 °	0	1	1	1	1	1
From -2.0 to -2.75 °	0	1	1	1	1	1

### 20/61 - 16 P2E

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	350 DaN
Vitesse max / Max speed	240 Km/h
Jante nominale / Nominal Rim	7 (+1/- 0,5) J 16
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-3.5 °	0	0	1	1	1	1
-3.25 °	0	1	1	1	1	1
-3.0 °	0	1	1	1	1	1
From -2.0 to -2.75 °	0	1	1	1	1	1

## 23/61-16

23/61 - 16 Slick S9L / Rain P2L (Touring prototype)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10.5 (+/- 0,5) J 16
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints Carrossage / Camber	Pression minimum à chaud / Mini hot pressure				
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-2.5 °	0	0	2	2	2
-2.0 °	0	2	2	2	2
-1.5 °	0	2	2	2	2
-1.0 °	0	2	2	2	2

## 20/61-17

20/61 - 17 Slick S8L - S8M RFID - S9C - S9D - S9M RFID/Rain P2H	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	7.5 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints Carrossage / Camber	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.5 °	0	0	0	0	1	1
-3.25 °	0	0	0	1	1	1
-3.0 °	0	0	1	1	1	1
From -2.0 to -2.75 °	0	1	1	1	1	1

20/61 - 17 P2G	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	350 DaN
Vitesse max / Max speed	230 Km/h
Jante nominale / Nominal Rim	7.5 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints Carrossage / Camber	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
-3.5 °	0	0	0	0	1	1
-3.25 °	0	0	0	1	1	1
-3.0 °	0	0	1	1	1	1
From -2.0 to -2.75 °	0	1	1	1	1	1

# 24/61-17

## 24/61 - 17 Proto Funyo SP05 Slick S8L/ Rain P2G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	340 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.5 Bar	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar
Carrossage / Camber						
-3.25 °	0	0	0	0	0	0
-3.0 °	0	0	1	1	1	1
-2.75 °	0	2	2	2	2	2
From -2 °	0	2	2	2	2	2

## 24/61- 17 Slick S8C - S8L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-3.5 °	0	0	0	1	1	1
-3.25 °	0	0	1	1	1	1
-3.0 °	0	1	1	1	1	1
From -2.0° to -2.75 °	0	1	1	1	1	1

## 24/61 - 17 Slick S8M

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-4.3 °	0	0	0	0	0	0
-4.2 °	0	0	2	2	2	2
-3.5 °	0	0	2	2	2	2
From -2.0° to -3.5 °	0	0	2	2	2	2

## 24/61 - 17 Rain P2E - P2H RFID

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-3.5 °	0	0	0	1	1	1
-3.25 °	0	0	1	1	1	1
-3.0 °	0	1	1	1	1	1
From -2.0° to -2.75 °	0	1	1	1	1	1

## 24/61 - 17 Rain P2G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.5 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber						
-4.5 °	0	0	1	1	1	1
-4.25 °	0	0	1	1	1	1
From -2.0° to -4 °	0	1	1	1	1	1

## 24/61-17

24/64 - 17 Slick S8D - S8M RFID	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-3.5 °	0	0	0	0	0	0
-3.25 °	0	0	1	1	1	1
-3.0 °	0	1	1	1	1	1
From -2.0° to -2.75 °	0	1	1	1	1	1

24/64 - 17 Rain P2E - P2G	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-3.5 °	0	0	0	1	1	1
-3.25 °	0	0	1	1	1	1
-3.0 °	0	1	1	1	1	1
From -2.0° to -2.75 °	0	1	1	1	1	1

## 21/65-18

21/65 - 18 Slick S8C	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	8 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-4.0 °	0	0	1	1	1	1
-3.75 °	0	1	1	1	1	1
-3.5 °	0	1	1	1	1	1
From -2.0 to -3.25 °	0	1	1	1	1	1

21/65 - 18 Rain P2G	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	8 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-4.0 °	0	0	1	1	1	1
-3.75 °	0	1	1	1	1	1
-3.5 °	0	1	1	1	1	1
From -2.0° to -3.5 °	0	1	1	1	1	1



## 24/64 - 18

### 24/64 - 18 Slick S7A - S9F - S9M RFID - Porsche CUP N1

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	475 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	9,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.5 Bar
Relais / Stints	150 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber					
>-4.5 °	0	0	0	0	0
-4.5 °	0	1	1	1	1
-4.25 °	0	1	1	1	1
-4.0 °	0	1	1	1	1
From -2.0° to -3.75 °	0	1	1	1	1

### 24/64 - 18 Rain P2G - P2L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 17
Pression minimum à froid / Mini cold pressure	1.5 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber						
>-4.5 °	0	0	0	0	0	0
-4.5 °	0	0	1	1	1	1
-4.25 °	0	0	1	1	1	1
From -2.0° to -4.0 °	0	1	1	1	1	1

## 24/65 - 18

### 24/65 - 18 Slick S8C

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	500 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	9,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-2.25 °	0	0	1	1	1	1
-2.0 °	0	1	1	1	1	1
-1.75 °	0	1	1	1	1	1
From -0° to -1.5 °	0	1	1	1	1	1

### 24/65 - 18 Rain P2G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	500 DaN
Vitesse max / Max speed	250 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-2.25 °	0	0	1	1	1	1
-2.0 °	0	1	1	1	1	1
-1.75 °	0	1	1	1	1	1
From -0° to -1.5 °	0	1	1	1	1	1

# 25/64 - 18

## 25/64 - 18 Slick Porsche cup N2 (VLN Porsche Cayman)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber						
-4.5 °	0	0	1	1	2	2
-4.25 °	0	0	1	1	2	2
-4.0 °	0	1	1	1	2	2
From -2.0° to -3.75 °	0	1	1	1	2	2

## 25/64 - 18 Slick Porsche cup N1 - N2

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	9.5 (+/-0,5) J 18
Pression minimum à froid / Mini cold pressure	1.5 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber						
-4.5 °	0	0	1	1	1	1
-4.25 °	0	0	1	1	1	1
-4.0 °	0	1	1	1	1	1
From -2.0° to -3.75 °	0	1	1	1	1	1

## 25/64 - 18 Slick S8L - S8M RFID - S9L - S9H - S9M RFID

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10 (+0,5/- 1) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	150 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-4.25 °	0	0	0	1	2	2
-4.0 °	0	0	1	2	2	2
-3.75 °	0	0	1	2	2	2
From -2.0° to -3.5 °	0	1	1	2	2	2

## 25/64 - 18 Slick S8A - S9B

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10 (+0,5/-1) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	150 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-4.25 °	0	0	0	1	2	2
-4.0 °	0	0	1	2	2	2
-3.75 °	0	0	1	2	2	2
From -2.0° to -3.5 °	0	1	1	2	2	2

## 25/64 - 18 Rain P2L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10 (+0,5/- 1) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	150 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-4.25 °	0	0	0	1	2	2
-4.0 °	0	0	1	2	2	2
-3.75 °	0	0	1	2	2	2
From -2.0° to -3.5 °	0	1	1	2	2	2

# 27/65 - 18

## 27/65 - 18 Slick S9L / Rain P2L (TCR International)

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	11 (+ 0,5/-1) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-4.5 °	0	0	1	1	1
-4.25 °	0	0	1	1	1
-4.0 °	0	1	1	1	1
-3.75 °	0	1	1	1	1

## 27/65 - 18 Slick S8L - S9L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
-4.0 °	0	0	0	1	1
-3.5 °	0	0	0	1	1
-3.0 °	0	0	0	1	1
From -2.0° to -2.75 °	0	2	2	2	2

## 27/65 - 18 Slick S7H - S8H - S9H - S9LL - S9G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-4.0 °	0	0	0	0	1
-3.5 °	0	0	0	1	1
-3.0 °	0	0	1	1	1
From -2.0° to -2.5 °	0	1	1	1	1

## 27/65 - 18 Slick S7H - S8H - S9H - S9LL - S9G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+ 0,5/-1) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
-3.0 °	0	0	0	1	1	1
-2.5 °	0	0	1	1	1	1
-2.0 °	0	1	1	1	1	1
From -0° to -1.5°	0	1	1	1	1	1

## 27/65 - 18 Slick Porsche Cup N2 - N2#

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
Carrossage / Camber	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-4.5 °	0	0	1	1	1	1
-4.25 °	0	0	1	1	1	1
-4.0 °	0	1	1	1	1	1
From -2.0° to -3.75 °	0	1	1	1	1	1

## 27/65 - 18 Slick S8M RFID - S9M RFID

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	190 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-4.5 °	0	0	2	2	2
-4.0 °	0	2	2	2	2
-3.5 °	0	2	2	2	2
From -2.0° to -3.0 °	0	2	2	2	2

**27/65 - 18 Rain P2G**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	500 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+ 0,5/-1) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber						
-3.5 °	0	1	1	2	2	2
-3.25 °	0	1	2	2	2	2
-3.0 °	0	2	2	2	2	2
From -2.0° to -2.75°	0	2	2	2	2	2

**27/65 - 18 Rain P2L**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber					
-4.0 °	0	0	0	1	1
-3.5 °	0	0	0	1	1
-3.0 °	0	0	0	1	1
From -2.0° to -2.5 °	0	2	2	2	2

**27/68 - 18****27/68 - 18 Porsche Cup Slick N2/Rain P2G (VLN Porsche Cayman)**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	550 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (-1/+ 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.1 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber						
-4.25 °	0	1	1	2	2	2
-4.0 °	0	2	2	2	2	2
-3.75 °	0	2	2	2	2	2
From -2.0° to -3.5°	0	2	2	2	2	2

**27/68 - 18 Slick S8E - S9F - Porsche Cup N1 - N2**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	550 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.5 Bar
Relais / Stints	200 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
Carrossage / Camber						
-4.25 °	0	1	1	1	1	1
-4.0 °	0	1	2	2	2	2
-3.75 °	0	2	2	2	2	2
From -2.0° to -3.5 °	0	2	2	2	2	2

**27/68 - 18 Rain P2G - P2L**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	500 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber						
-3.5 °	0	0	0	0	1	1
-3.25 °	0	0	0	1	1	1
-3.0 °	0	0	1	1	1	1
From -2.0° to -2.75 °	0	1	1	1	1	1

## 28/71 - 18

28/71 - 18 Slick S8A - S9C/Rain P2G	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	550 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber						
-3.5 °	0	0	0	0	2	2
-3.25 °	0	0	0	1	2	2
-3.0 °	0	0	1	2	2	2
-2.75 °	0	1	2	2	2	2
From -2.0° to -2.5°	0	1	2	2	2	2

## 29/65 - 18

29/65 - 18 Rain P2G	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber					
-3.25 °	0	0	0	1	2
-3.0 °	0	0	1	2	2
-2.75 °	0	1	2	2	2
From -2.0 to -2.5 °	0	2	2	2	2

## 30/65 - 18

30/65 - 18 Slick S7H - S8H - S9H	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/- 1,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar
Carrossage / Camber					
-4.0 °	0	0	0	1	1
-3.75 °	0	0	1	1	1
-3.5 °	0	0	1	1	1
From -2.0° to -3.25°	0	1	1	1	1

30/65 - 18 Slick S7H - S8H - S9H	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/- 1,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar
Carrossage / Camber					
-4.0 °	0	0	0	0	1
-3.5 °	0	0	0	1	1
-3.0 °	0	0	1	1	1
From -2.0° to -2.5 °	0	1	1	1	1

30/65 - 18 Slick S7M RFID - S8M RFID - S9L - S9M RFID	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/- 1,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-4.0 °	0	0	0	1	1
-3.5 °	0	0	2	2	2
-3.25 °	0	0	2	2	2
From -2.0° to -3.0 °	0	1	2	2	2

**30/65 - 18 Slick S7L - S8L**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/- 1.5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-4.0 °	0	0	0	1	1
-3.5 °	0	0	0	1	1
-3.25 °	0	0	1	1	1
From -2.0° to -3.0 °	0	0	1	1	1

**30/65 - 18 Slick S8L - S8M RFID - S9L - S9M RFID (LMP3)**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+/-0.5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-4.0 °	0	0	0	1	1
-3.5 °	0	0	1	2	2
-3.25 °	0	0	2	2	2
From -2.0° to -3.0 °	0	0	2	2	2

**30/65 - 18 Slick S8L - S8M RFID - S9L - S9M RFID (LMP3 24H Le Mans)**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	450 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+/-0.5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber					
-2.75 °	0	0	0	0	0
-2.5 °	0	0	2	2	2
-2 °	0	0	2	2	2

**30/65 - 18 Rain P2L**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/-1.5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-4.0 °	0	0	0	1	1
-3.5 °	0	0	2	2	2
-3.25 °	0	0	2	2	2
From -2.0° to -3.0 °	0	1	2	2	2

# 30/68 - 18

30/68 - 18 Slick S7H - S8H - S9H	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/- 1.5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar
Carrossage / Camber					
-4.0 °	0	0	0	0	1
-3.5 °	0	0	0	1	1
-3.0 °	0	0	1	1	1
From -2.0° to -2.5°	0	1	1	1	1

30/68 - 18 Slick S7L - S8L - S9L - S9L RFID/Rain P2L	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/-1.5) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-4.0 °	0	0	2	2	2
-3.5 °	0	3	3	3	3
-3.0 °	0	3	3	3	3
From -2.0° to -2.5 °	0	3	3	3	3

30/68 - 18 Slick Porsche Cup N1 - N2	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/-1.5) J 18
Pression minimum à froid / Mini cold pressure	1.5 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber						
-4.25 °	0	0	0	0	1	1
-4.0 °	0	0	0	1	1	1
-3.75 °	0	0	1	1	1	1
From -2.0° to -3.5 °	0	1	1	1	1	1

30/68 - 18 Slick S7M RFID - S8M RFID - S9M RFID	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+/-0.5) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-4.0 °	0	2	2	2	2
-3.5 °	0	3	3	3	3
-3.0 °	0	3	3	3	3
From -2.0° to -2.5 °	0	3	3	3	3

30/68 - 18 Slick S9M RFID / Rain P2L (Lamborghini Huracan LP620-2 Super Trofeo)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+/-0.5) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
Carrossage / Camber						
-3.5 °	0	0	0	0	0	0
-3.25 °	0	0	0	0	0	0
-3.0 °	0	0	1	1	1	1
From -2.0° to -2.75 °	0	0	1	1	1	1

30/68 - 18 Rain P2G	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+0.5/-1.5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar
Carrossage / Camber					
-4.0 °	0	0	0	0	1
-3.5 °	0	0	0	1	1
-3.0 °	0	0	1	1	1
From -2.0° to -2.5 °	0	1	1	1	1

# 31/71 - 18

31/71 - 18 Slick S7H - S8H - S8G - S9H - S9LL	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
Carrossage / Camber						
-4.0 °	0	0	0	0	0	1
-3.75 °	0	0	0	1	1	1
-3.5 °	0	0	0	1	1	1
-3.25 °	0	0	1	1	1	1
-3.0 °	0	0	1	1	1	1
From -2.0° to -2.75°	0	1	1	1	1	1

31/71 - 18 Slick S7L - S8L - S9L	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	610 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-3.75 °	0	0	0	0	0
-3.5 °	0	2	2	2	2
-3.25 °	0	2	2	2	2
-3.0 °	0	2	2	2	2
From -2.0° to -2.75°	0	2	2	2	2

31/71 - 18 Slick S7L - S8L - S9L	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	680 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-3.75 °	0	0	0	0	0
-3.5 °	0	0	0	1	1
-3.25 °	0	0	0	1	1
-3.0 °	0	1	1	3	3
From -2.0° to -2.75°	0	1	1	3	3

31/71 - 18 Slick S7L - S8L - S9L	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	730 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.2 Bar
Carrossage / Camber					
-3.75 °	0	0	0	0	0
-3.5 °	0	0	0	0	1
-3.25 °	0	0	0	0	1
-3.0 °	0	0	1	1	3
From -2.0° to -2.75°	0	0	1	1	3

31/71 - 18 Slick S7M - S8M - S9M RFID	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	730 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-3.75 °	0	0	0	0	0
-3.5 °	0	1	1	1	1
-3.25 °	0	1	1	1	1
-3.0 °	0	1	2	2	2
From -2.0° to -2.75°	0	1	2	2	2

31/71 - 18 Slick S9L - S9M RFID (LMP3)	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	660 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-3.5 °	0	2	2	2	2
-3.25 °	0	2	2	2	2
-3.0 °	0	2	2	3	3
From -2.0° to -2.75°	0	2	2	3	3



**31/71 - 18 Slick S9L - S9M RFID (LMP3 24 H Le Mans)**

Usage	Circuit 24H Le Mans
Charge max / Max Load (statique + dynamique)	620 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.9 Bar	2.0 Bar	2.1 Bar	2.1 Bar	2.3 Bar
-2.5 °	0	0	0	0	0
-2.25 °	0	2	2	2	2
-2.0 °	0	2	2	3	3
-1.75 °	0	2	2	3	3

**31/71 - 18 Slick Porsche Cup N2**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	280 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
-4.25 °	0	0	0	0	1	1
-4.0 °	0	0	0	1	1	1
-3.75 °	0	0	1	1	1	1
From -2.0° to -3.5 °	0	1	1	1	1	1

**31/71 - 18 Rain P2G**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar
Relais / Stints	250 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure					
Carrossage / Camber	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-3.0 °	0	0	0	0	1	2
-2.75 °	0	0	0	1	2	2
-2.5 °	0	0	1	2	2	2
From -2.0° to -2.25 °	0	1	2	2	2	2

**31/71 - 18 Rain P2L**

Usage	Circuit 24H Le Mans
Charge max / Max Load (statique + dynamique)	610 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.75 °	0	0	0	0	0
-3.5 °	0	2	2	2	2
-3.25 °	0	2	2	2	2
-3.0 °	0	2	2	2	2
From -2° to -2,75°	0	2	2	2	2

**31/71 - 18 Rain P2L**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	680 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.75 °	0	0	0	0	0
-3.5 °	0	0	0	1	1
-3.25 °	0	0	0	1	1
-3.0 °	0	1	1	3	3
From -2.0° to -2.75 °	0	1	1	3	3

**31/71 - 18 Rain P2L**

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	730 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
Carrossage / Camber	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
-3.75 °	0	0	0	0	0
-3.5 °	0	0	0	0	1
-3.25 °	0	0	0	0	1
-3.0 °	0	0	1	1	3
From -2.0° to -2.75 °	0	0	1	1	3

## 33/65 - 18

FRONT 33/65-18 TL PILOT SPORT LEGENDS S819 COMPETITION MI	
FRONT 33/65-18 TL PILOT SPORT LEGENDS S219 COMPETITION MI	
Usage	Tous circuits sans banking
Charge max / Max Load (statique + dynamique)	600 DaN
Vitesse max / Max speed	330 Km/h = 205 mi/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar = 20 psi

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26 psi	1.9 Bar = 27 psi	2.0 Bar = 29 psi	2.1 Bar = 30 psi	2.2 Bar = 32 psi
Carrossage / Camber					
>3.0 °	0	0	0	0	0
Maxi -3.0 °	0	100 Kms = 62 mi	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -2.5 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -2.0 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi

33/65 - 18 Pilot sport legends Slick S818 - S819/Rain P218 - P219	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	330 Km/h
Jante nominale / Nominal Rim	13,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar / 20 psi
Relais / Stints	100 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
-3.75 °	0	0	0	1	1
-3.5 °	0	0	0	1	2
-3.25 °	0	0	0	2	2
-3.0 °	0	0	0	2	2

## 33/68 - 18

33/68 - 18 Slick S8M - S9M RFID	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	730 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	190 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar = 26.1 psi	1.9 Bar = 27.6 psi	2.0 Bar = 29.0 psi	2.1 Bar = 30.5 psi	2.2 Bar = 31.9 psi
Carrossage / Camber					
-3.5 °	0	0	0	0	0
-3.2 °	0	2	2	2	2
-3.0 °	0	2	2	2	2
From -2.0° to -3.0°	0	2	2	2	2

FRONT 33/68-18 TL PILOT SPORT LEGENDS S819 COMPETITION MI	
FRONT 33/68-18 TL PILOT SPORT LEGENDS P219 COMPETITION MI	
Usage	Tous circuits sans banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	330 Km/h = 205 mi/h
Jante nominale / Nominal Rim	13,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar = 20 psi

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26 psi	1.9 Bar = 27 psi	2.0 Bar = 29 psi	2.1 Bar = 30 psi	2.2 Bar = 32 psi
Carrossage / Camber					
>3.0 °	0	0	0	0	0
Maxi -3.0 °	0	100 Kms = 62 mi	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -2.5 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -2.0 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi

33/68 - 18 Slick S818/Rain P218	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	330 Km/h
Jante nominale / Nominal Rim	13,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.7 Bar
Relais / Stints	100 Km

Nb de relais / Nb stints	Pression minimum à chaud / Mini hot pressure				
	1.8 Bar = 26.1 psi	1.9 Bar = 27.6 psi	2.0 Bar = 29.0 psi	2.1 Bar = 30.5 psi	2.2 Bar = 31.9 psi
Carrossage / Camber					
-3.0 °	0	0	0	1	1
-2.5 °	0	0	0	1	2
-2.0 °	0	0	0	2	2
Mini -1.0°	0	0	0	2	2

# 36/71 - 18

<b>FRONT 36/71-18 TL PILOT SPORT LEGENDS S819 COMPETITION MI</b>	
<b>FRONT 36/71-18 TL PILOT SPORT LEGENDS P219 COMPETITION MI</b>	
Usage	Tous circuits sans banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	330 Km/h = 205 mi/h
Jante nominale / Nominal Rim	14,5 (+/- 0,25) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar = 20 psi

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26 psi	1.9 Bar = 27 psi	2.0 Bar = 29 psi	2.1 Bar = 30 psi	2.2 Bar = 32 psi
Carrossage / Camber					
>3.0 °	0	0	0	0	0
Maxi -3.0 °	0	100 Kms = 62 mi	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -2.5 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -2.0 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi

<b>36/71 - 18 Slick S818/Rain P218</b>	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	330 Km/h
Jante nominale / Nominal Rim	14,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.7 Bar
Relais / Stints	100 Km

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26.1 psi	1.9 Bar = 27.6 psi	2.0 Bar = 29 psi	2.1 Bar = 30.5 psi	2.2 Bar = 31.9 psi
Carrossage / Camber					
-3.0 °	0	0	0	1	1
-2.5 °	0	0	0	1	2
-2.0 °	0	0	0	2	2
Mini -1.0 °	0	0	0	2	2

<b>36/71 - 18 Rain Rear P218</b>	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	1000 DaN
Vitesse max / Max speed	330 Km/h
Jante nominale / Nominal Rim	14,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.7 Bar
Relais / Stints	100 Km

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26.1 psi	1.9 Bar = 27.6 psi	2.0 Bar = 29 psi	2.1 Bar = 30.5 psi	2.2 Bar = 31.9 psi
Carrossage / Camber					
-2.0 °	0	0	0	1	1
-1.5 °	0	0	0	1	2
Mini -1.0 °	0	0	0	2	2

# 37/71 - 18

<b>FRONT 37/71-18 TL PILOT SPORT LEGENDS S819 COMPETITION MI</b>	
<b>FRONT 36/71-18 TL PILOT SPORT LEGENDS P219 COMPETITION MI</b>	
Usage	Tous circuits sans banking
Charge max / Max Load (statique + dynamique)	1000 DaN
Vitesse max / Max speed	330 Km/h = 205 mi/h
Jante nominale / Nominal Rim	14,5 (+/- 0,25) J 18
Pression minimum à froid / Mini cold pressure	1.4 Bar = 20 psi

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26 psi	1.9 Bar = 27 psi	2.0 Bar = 29 psi	2.1 Bar = 30 psi	2.2 Bar = 32 psi
Carrossage / Camber					
>2.0 °	0	0	0	0	0
Maxi -2.0 °	0	100 Kms = 62 mi	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -1.5 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi
Maxi -1.0 °	0	100 Kms = 62 mi	200 Kms = 124 mi	200 Kms = 124 mi	200 Kms = 124 mi

<b>37/71 - 18 Slick S818</b>	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	1000 DaN
Vitesse max / Max speed	330 Km/h
Jante nominale / Nominal Rim	14,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.7 Bar
Relais / Stints	100 Km

Nb de Kms	Pression / Pressure				
	1.8 Bar = 26.1 psi	1.9 Bar = 27.6 psi	2.0 Bar = 29 psi	2.1 Bar = 30.5 psi	2.2 Bar = 31.9 psi
Carrossage / Camber					
-2.0 °	0	0	0	1	1
-1.5 °	0	0	0	1	2
-1.0 °	0	0	0	2	2

<b>37/71 - 18 Slick S819/Rain P219</b>	
Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	1000 DaN
Vitesse max / Max speed	330 Km/h
Jante nominale / Nominal Rim	14,5 (+/- 0,5) J 18
Pression minimum à froid / Mini cold pressure	1.6 Bar
Relais / Stints	100 Km

Nb de Kms	Pression / Pressure				
	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
Carrossage / Camber					
>-2.0 °	0	0	0	0	0
-2.0 °	0	1	1	2	2
-1.5 °	0	1	2	2	2
-1.0 °	0	1	2	2	2

## 24/65 - 19

### 24/65 - 19 Slick S8A - S8L - S8M - S9M

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	300 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	9 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	180 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
>-3.5 °	0	0	0	0	0
-3.5 °	0	3	3	3	3
-3.25 °	0	3	3	3	3
-3.0 °	0	3	3	3	3
From -2.0 ° to -2.75 °	0	3	3	3	3

### 24/65 - 19 Slick S7A - S8A - S8L - S8M - S9M

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	410 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	200 Km

Nb de Kms	Pression / Pressure					
Carrossage / Camber	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
>-3.5 °	0	0	0	0	0	0
-3.5 °	0	0	2	2	2	2
-3.25 °	0	0	2	2	2	2
-3.0 °	0	0	2	2	2	2
From -2.0 ° to -2.75 °	0	1	2	2	2	2

### 24/65 - 19 Rain P2E - P2G - P2H - P2L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	410 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	200 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar
>-3.5 °	0	0	0	0	0
-3.5 °	0	2	2	2	2
-3.25 °	0	2	2	2	2
-3.0 °	0	2	2	2	2
From -2.0 ° to -2.75 °	1	2	2	2	2

## 27/67 - 19

### 27/67 - 19 Rain P2E

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	540 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	10.5
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	200 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	2.0 Bar	2.1 Bar	2.2 Bar	2.3 Bar	2.4 Bar
-3.5 °	0	0	0	1	2
-3.25 °	0	0	0	2	2
-3.0 °	0	0	1	2	2
From -2.0 ° to -2.75 °	0	1	2	2	2

## 28/69 - 19

### 28/69 - 19 Slick S9A

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.5 °	0	0	3	3	3
-3.25 °	0	0	3	3	3
-3.0 °	0	0	3	3	3
From -2.0 to -2.75 °	0	0	3	3	3

### 28/69 - 19 Rain P2G - P2H

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	400 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	180 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.5 °	0	0	3	3	3
-3.25 °	0	0	3	3	3
-3.0 °	0	0	3	3	3
From -2.0 ° to -2.75 °	0	0	3	3	3

# 29/67 - 19

## 29/67 - 19 Slick S8A - S9A

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	540 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	11.5 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	200 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.5 °	0	0	0	1	2
-3.25 °	0	0	0	2	2
-3.0 °	0	0	1	2	2
From -2.0 ° to -2.75 °	0	1	2	2	2

# 31/71-19

## 31/71 - 19 S8H - S9A

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	590 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	12.5 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	200 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-3.5 °	0	0	2	2	2
-3.25 °	0	1	2	2	2
-3.0 °	0	1	2	2	2
From -2.0 to -2.75 °	0	1	2	2	2

## 31/71 - 19 Slick S7L - S8L - S9L - S9L RFID / Rain P2L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	630 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	270 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.5 °	0	0	1	1	1
-3.25 °	0	0	1	1	1
-3.0 °	0	0	2	2	2
From -2.0 ° to -2.75 °	0	0	2	2	2

## 31/71 - 19 Slick S7L - S8L - S9L - S9L RFID / Rain P2L

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	680 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	270 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar	2.2 Bar
-3.5 °	0	0	0	1	1
-3.25 °	0	0	1	1	1
-3.0 °	0	0	1	2	2
From -2.0 ° to -2.75 °	0	0	1	2	2

## 31/71 - 19 Slick S9M RFID

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	680 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13 (+/- 0,5) J 19
Pression minimum à froid / Mini cold pressure	1.2 Bar
Relais / Stints	180 Km

Nb de Kms	Pression / Pressure				
Carrossage / Camber	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar	2.2 Bar
-3.5 °	0	0	1	1	1
-3.25 °	0	0	1	1	1
-3.0 °	0	2	2	3	3
From -2.0 ° to -2.75 °	0	2	2	3	3

## 31/71 - 19 Rain P2G

Usage	Circuit sans banking / Track without banking
Charge max / Max Load (statique + dynamique)	700 DaN
Vitesse max / Max speed	320 Km/h
Jante nominale / Nominal Rim	13
Pression minimum à froid / Mini cold pressure	1.3 Bar
Relais / Stints	250 Km

Nb de Kms	Pression / Pressure					
Carrossage / Camber	1.6 Bar	1.7 Bar	1.8 Bar	1.9 Bar	2.0 Bar	2.1 Bar
-3.0 °	0	0	0	0	1	1
-2.75 °	0	0	0	1	1	1
-2.5 °	0	0	1	1	1	1
From -2.0 ° to -2.25 °	0	1	1	1	1	1

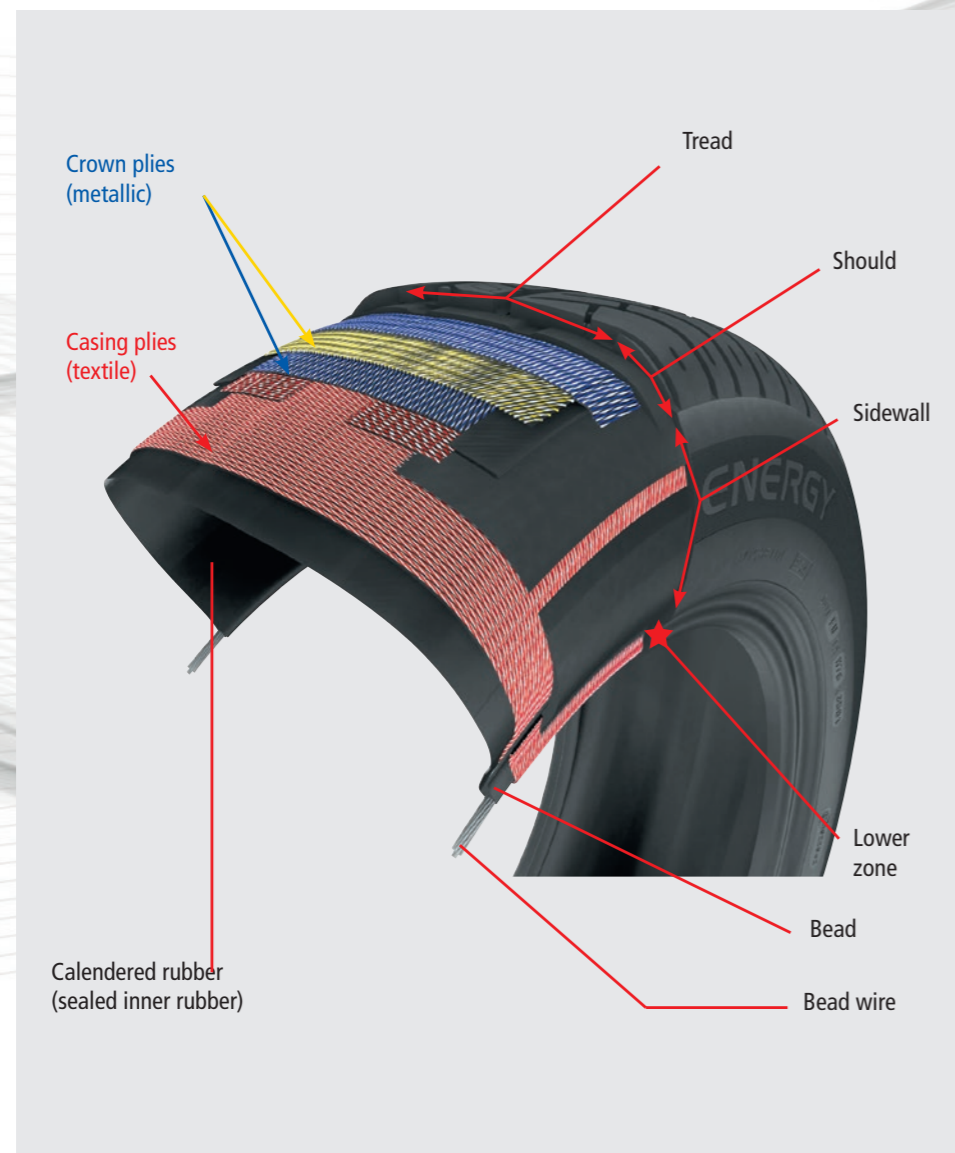
***DAMAGE***  
***RECOGNISING***  
***AND ACTING***



## DAMAGE ON THE TYRES

### NO INJURY OR DEFORMATION IS TO BE IGNORED

Any visible injury or abnormal sign (sidewall or tread deformation, deep cut, break, appearance of vibrations, racking suffered by the vehicle, etc.) must form the subject of an in-depth examination. The diagnostic will allow for establishing whether the tyre can be repaired or is to be definitively withdrawn from use.



## CONSEQUENCES OF UNDER-INFLATION

Running at an insufficient pressure leads to excessive tyre flexion, causing abnormal overheating and irreversible damage.

The signs and consequences of running on underinflated tyres can be seen in the form of:

1. Marbling (folding of the inner calendered rubber).
2. Dislocation of part or all of the inner calendered rubber.
3. Total or partial loss of tread.
4. Circular rupture of the casing ply.

The signs are undetectable from the outside, hence the need to remove the tyre in the event of a puncture, in order to check its condition.



A tyre showing marbling must in no event be repaired and put back into use

## BREAKAGE OR DISLOCATION OF THE CASING PLYS FOLLOWING FLAT RUNNING

### Description

Tire damage following flat running due to loss of pressure and which result in:

- Casing deformation on the level of the flanks, with possible cable breakage.
- Radial breakage of the interior compound and/or the flank compound in one or several points.
- Separation between the casing ply and the top block likely to end in detreading.

### Origins

All damage causing a loss of pressure.



## CRACKING SIDEWALL

### Description

Sidewall cracks in the rubber.

### Origins

Overheating due to extensive casing work (under-inflated running).  
Exposure to ozone, extended exposure to light.  
Wax, varnish, detergents, etc.

### Checks/advice

- Check the conditions of use: Roads, paths, access. Type of driving, speed load, pressure.
- Check the storage or maintenance conditions of the tyres (in store or in yard)
- Choose a tyre suited to the use and adapt pressure to the use

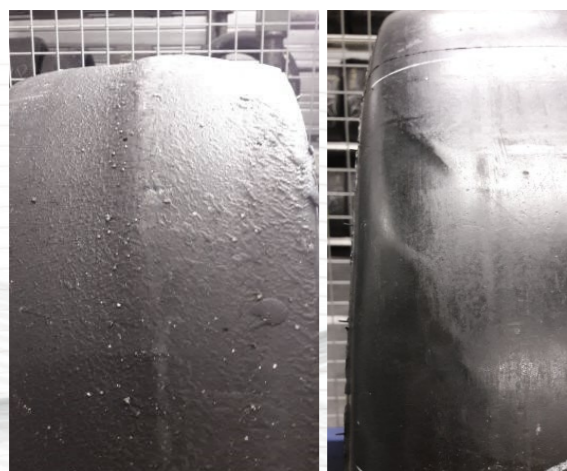


## CROWN DEFORMATION

### = EXTENDED DECOHESION OF CROWN PLY CABLES WITHOUT OXIDIZATION

#### Description

This damage may concern the crown ply No.1 only, crown ply No.2 only or both crown plies No.1 and No.2. This damage can be seen by: deformation (domed crown) or twist in the tread area, which can be located over the width of the tread, or circular on one sidewall.



#### Two aspects possible:

- The ply cables concerned can exhibit a shiny aspect following the partial disappearance of calendaring (yellow or white cables), but still integral.
  - The cables can be completely separated from the calendaring.
- On a band pulled extending from the damage, lack of rust in the cable slot is observed.

#### Origins

Product ageing.

## SEPARATION BETWEEN CROWN PLYS

#### Description

Usually, the separation starts at the ends of the crown plies and grow into a pocket or be generalised.

#### Aspect :

Compound between plies reduced to powder.  
Sometimes sticky aspect of compounds.  
Sometimes cables shiny due to friction.

#### Origins

Overload, under-inflating.  
Excessive sliding.  
Extended running at high speed.  
Wheel locked while passing over an obstacle.  
Hammering

#### Evolutions

Carcass ply breakage.  
Rapid deflation.  
Flat running.



## WHAT TO DO IN CASE OF DAMAGE

Any user client finding an anomaly will report it to a dealer or the technician on site.

To issue a claim, the dealer logs onto the following site:  
[motorsportclaim.michelingroup.com](https://motorsportclaim.michelingroup.com)

- Log on (ID + password)
- Press the 'add a new claim' button
- Fill in all the fields in each page.  
**CAUTION: the client's email and the photos are mandatory.**  
Quality of the photos must be appropriate.
- Read the information thoroughly before submitting the claim.  
You can return at any time to add missing elements.
- The claim will be taken into consideration and will switch to the analysis status
- The client (dealer in copy) will receive an answer by email

If Michelin requires the tyre to be inspected, a request will be made to the dealer via the tool (tire to be returned to the address indicated).

The dealer will then reply once the tyre is sent 'tire sent'.

Each dealer can follow the progress of its claims via the tool.

Accurate information ensures a high quality and prompt answer.



# GUIDE TO USING CIRCUIT TYRES

## INTRODUCTION

We recommend you comply with the following safety and usage instructions. These instructions are valid subject to more restrictive local statutory provisions for tyres 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 or firmment and cause premature deterioration of the tyre.

Use on banking circuits requires specific tyres and/or conditions of use. Prior to any use, read the recommendations for use on our website [www.michelinmotorsport.com](http://www.michelinmotorsport.com) or make enquiries with Michelin services: 00 33 (0) 4 73 30 14 55.

## RECOMMENDATIONS

### Pre-use verification rules

The tyre choice must comply with the vehicle's fittings, as defined by this vehicle's manufacturer and constructor. Ensure that the tyres are of the same type on the same axle (brand, trade name, dimensions, structure).

### Prior to fitting, ensure:

- That the rim diameter corresponds exactly to the internal diameter of the tyre.
- That the rim width complies with the manufacturer's recommendation or failing that with listed standards (ETRTO, TRA, JATMA, etc.).
- That the rim type (tubeless, tube type) corresponds to the tyre type.
- That the rim is in good condition and shows no signs of deterioration (split, deformation, etc.).
- That the rim has sufficient resistance to support the pressure required for the fitment
- That the tyres are not showing any signs of repairs.

## TYRE RETREADS

- Retreading a tyre modifies its characteristics and performance. The operation requires suitable equipment and tools, as well as compliance with instructions.
- Retreading a used tyre (not new) is prohibited.
- Prior to any retreading operation, contact the Michelin department: +33 (0) 4 73 30 14 55.

**Reminder:** Retreading or regrooving ECE R30-approved tyres, intended for use on public roads, is prohibited.

## CONDITIONS OF USE

- Never treat the tread rubber with a chemical.
- Do not use tyres for 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](http://www.michelinmotorsport.com)

or contact Michelin services:

00 33 (0) 4 73 30 14 55.

## FITTING AND REMOVING A TYRE

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

- Compliance with the constructor's and the legal rules in choosing tyres.
- Prior inspection of the external and internal appearance of the tyre by the fitter.
- Compliance with the tyre fitting, removal, balancing and inflation procedures.
- Compliance with the positioning of the tyre on the vehicle (left, right; front, rear).
- Compliance with the working 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.

### Fitting - Removal:

- Ensure that the fitting equipment is suited to the fitment type. When using this equipment, refer to the machine manufacturer's user manual.
- Comply with the fitting direction for a directional tyre.
- Lubricate rim seats and tyre beads with a suitable product.
- In the case of a tube type fitment (with inner tube), the dimension of the inner tube must correspond to that of the tyre (cross section and diameter) and the rim must be in a condition to accept the inner tube without damaging it.



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THE HIGHEST CO2 CAPACITY  
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REFILLABLE THROUGH  
MICHELIN MOTORSPORT'S DEALERS



EXCHANGE A FULL CARTRIDGE  
FOR AN EMPTY ONE



## RESULTS

Refill a standard car tyre completely, or  
adjust the pressure on all 4 tyres (300g per tyre)

For example:

1.490 bars for 1 205x55x16 tyre  
or 0.372 bars for each 1 of 4 tyres



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