

2021 MICHELIN FORMULA E











• The circuit's long corners like Turns 5 and 6 call for precision from the front tires in order to benefit from maximum stability. Formula E cars are relatively heavy, with the majority of that weight sitting on

STABILITY AND TRACTION

the rear wheels, so the front tires need to balance the car through the grip they provide.

• When exiting the 90-degree corners from Turns 7 to 11, for example, the drivers want flawless traction from

their rear tires to be sure that the high, instantly-available torque delivered by the Formula E electric power units is transferred to the ground efficiently. This traction performance must be paired with longevity.

TIMETABLE	ROUND 3	ROUND 4		
	APRIL 9			
Shakedown (15 minutes)	17:30pm			
	APRIL 10	APRIL 11		
Free Practice 1 (45 minutes)	8:00am			
Free Practice 2 (30 minutes)	10:15am			
Free Practice 3 (45 minutes)		7:00am		
Qualifying (in four groups)	12:00 noon	9:00am		
Super Pole (20 minutes)	12:37pm	9:37am		
E-Prix (45 minutes + 1 lap)	4:04pm	1:04pm		















RENEWABLE ENERGIES AND SUSTAINABLE MOBILITY IN ITALY

The Italian energy supplier Enel plans to invest €17 billion in renewable energies

Italy's national energy/climate plan (PNEC) targets the production of 74.5GWh of solar power and 40.1GWh of wind power by 2030.

Italy plans to build a floating off-shore wind farm in the Strait of Sicily by 2023.

Rome has a number of low-emission traffic zones, including the city center which is closed to internal combustion engine-powered vehicles at certain times of the day.

Diesel vehicles are expected to be banned from Rome from 2024

Italu's electric car market expanded threefold to reach sales of 32,000 units in 2020.

McDonalds Italy is to provide 200 battery charging points in its carparks.

Rome will host the 9th International Conference on Sustainable Development on September 8-9, 2021.

ROME AND ITALY TRIVIA

Rome is known as the Eternal Citu.

According to legend, Rome was founded by Romulus in 753 BC. The city is built on seven hills near the Tiber estuary.

The Sistine Chapel, Saint Peter's Basilica, the Trevi Fountain and the Colosseum are Rome's best-known tourist attractions.

The Rome E-Prix is held in the city's EUR business district which was initially prepared for the Esposizione Universale Roma (EUR) that was scheduled to happen in 1942.

The Colosseo Quadrato (Palace of Italian Civilization) was built in the 1930s. Its architecture features 216 arches. Today, the building serves as HQ for the luxury brand Fendi.

GREEN GUIDE

Discover the multiple delights and attractions of Italy thanks Michelin's collection of Green Guides and Guides Verts which cover Italy, northern Italy, southern Italy, Tuscany, Apulia, Sicily, Sardinia, Milan and the lakes, Florence, Naples and Pompeii.

MICHELIN STATISTIC



ITALIE

Only two drivers have contested every one of the 71 Formula E e-prix contested since 2014. They are Brazil's Lucas di Grassi and Briton Sam Bird. They have both scored 10 victories on Michelin Pilot Sport EV tires.



Pilot Sport EV's

qualities

The circuit has undergone significant changes and only a few portions have

been carried over from our previous visits to Rome, in 2018 and 2019. The track will still be hilly, though, making it something of an exception in Formula E. We don't expect the surface to be all that abrasive, but the mix of long, fast corners, short straights and 90-degree turns will call on all of the MICHELIN Pilot Sport EV's qualities, namely stability and grip

at the front, plus traction and longevity at the rear. There is also the added challenge of durability this year because there has been a further reduction in tire allocations — in percentage terms compared with last year — due to Rome becoming a double-header event.

THE 2021 ROME E-PRIX AND THE MICHELIN PILOT SPORT EV



Size (front/rear) Front: 245/40 R 18 / Rear: 305/40 R 18

245mm / 305mm Width (front/rear)

Tread width (front/rear) 240mm / 270mm

Side wall height (front/rear) 98mm / 122mm (i.e. 40 percent of tread width)

> Rim diameter 18 inches

Weight (front/rear) Front: 8kg / Rear: 10kg

Type of tread pattern Asymmetric, non-directional

> Circuits, street circuits, asphalt, concrete, wet or dry weather Usage

Number of tires taken for this race 192 (24 cars x 8 tires)

9kg for 4 tires (season 6 vs season 1) Weight saving per set of four tires

Embedded Michelin tire Automatic transmission monitoring sensors (TMS) of encrypted tire pressure data













THE REVOLUTIONARY **MICHELIN PILOT SPORT EV:** LIGHTER AND MORE ENERGY-**EFFICIENT THAN EVER**

have become a common feature of road cars enables Michelin Motorsport's engineers and chemists to carry over the lessons they learn on the racetrack to everyday tires, in keeping with the firm's 'track to street' policy.

The MICHELIN Pilot Sport EV (front: 245/40 R 18 / rear: 305/40 R 18) is tall and narrow in the interests of energy efficiency, which equates to longer range. Its low sidewalls also flex less, resulting in the generation of less heat, which in turn means reduced energy consumption, a valuable benefit for Formula E's latestgeneration 'Gen2' Spark SRT 05Es.

The MICHELIN Pilot Sport EV is a connected tire, too, thanks to an embedded RFID chip which facilitates tracking, from production through to recycling.

A REVOLUTIONARY RACING TIRE. IN **MORE WAYS THAN ONE!**

Developed specifically for the world's first all-electric single-seater motor racing championship, the new MICHELIN Pilot Sport EV is an exceptionally versatile tire that was designed by Michelin Motorsport's engineers to cover the entire race day (free practice, qualifying, race), whatever the weather, as required by the technical regulations that govern the series.

Another exceptional characteristic of the tire is its size. The MICHELIN Pilot Sport EV was effectively the first ever single-seater tire to feature an interior diameter of 18 inches, a disruptive concept put forward by Michelin Motorsport and approved by the FIA (Fédération Internationale Automobile). The fact that 18-inch wheels

FORMULA E: A HI-TECH LAB FOR MICHELIN

As part of its VISION plan, Michelin is targeting the production of tires that incorporate recycled, regenerated and bio-sourced materials by 2050. The extreme conditions encountered in Formula E enable Michelin to incubate new ideas and accelerate the introduction of sustainable materials. The proportion of sustainable materials employed for the textiles that go into the MICHELIN Pilot Sport EV Formula E tire is notably high.

THE MICHELIN PILOT SPORT EV: THE HEIR

The very first all-electric Formula E single-seater racing car was presented on Michelin tires in front of Rome's Colosseum and Circus Maximus on December 1, 2012.

As a founding partner of Formula E, Michelin pioneered a fresh approach to world class motor racing with the development of a single, treaded 18-inch Pilot Sport for the series.

This exceptionally versatile tire is capable of performing in wet and dry conditions alike and has evolved over successive seasons to match the constantlu-improving performance of the electric single-seaters that star in the championship. Michelin's current Formula E challenger is 20 percent lighter than the original, but at the same time it is appreciably more efficient, in line with the increasingly higher power output of the cars' power units which today deliver 250kW (335hp).

The third-generation Pilot Sport EV for Formula E benefits from the experience Michelin has gained over six seasons and at some 70 e-prix across the world. A number of the race-proven technologies it packs have been carried over to the MICHELIN Pilot Sport EV for road-going hybrid and electric sports cars.

> The latter also benefits from a hard rubber compound for the central part of the tread for optimal grip, plus a more efficient

compound for the shoulders to reduce energy consumption, not to mention MaxTouch Construction™ technology which maximizes the size of the contact patch to optimize acceleration, braking and cornering performance.

Available in a choice of 16 sizes for 18- to 22-inch rims, the MICHELIN Pilot Sport EV delivers outstanding grip in wet and dry weather and, in addition to its durability, extends the range of high-performance electric cars by up to 60 kilometers.

MICHELIN PILOT SPORT EV THE WINNING TIRE RANGE

PILOT SPORT EV **FIA FORMULA E**



PILOT SPORT EV



For road use (high-performance electric vehicles)

PILOT SPORT 4S



For track use

PILOT SPORT 4 SUV



For road and occasional track use

PILOT SPORT 4



For road use











ENTRY LIST 2021 ROME E-PRIX

AUDI SPORT ABT SCHAEFFLER FORMULA E TEAM AUDI E-TRON FE07



CHAMPION 2016/2017

Nº11 Lucas DI GRASSI (BRA)

Races: 71 Victories: 10 Pole positions 3 Fasted race laps: 7 Podiums: 32





Nº33 René RAST (DEU)

Races: 8 Victory: 0 Pole position: 0 Fasted race lap: 0 Podium: 1



ENVISION VIRGIN RACING AUDI E-TRON FE07



N°37 Nick CASSIDY (NZL)

Races: 2 Fasted race lap: 0 Podiums: 0 Victory: 0

Pole position: 0 ROOKIE





Nº4 Robin FRIJNS (NED)

Races: 47 Victories: 2 Pole position: 1 Fasted race lap: 0 Podiums: 8



BMW I ANDRETTI MOTORSPORT BMW IFE.21



N°27 Jake DENNIS (GBR)

Races: 2 Fasted race lap: 0 Podium: 0 Victory: 0

Pole positions 0 ROOKIE





Nº28 Max GÜNTHER (DEU)

Races: 23 Victories: 2

Pole position: 0



DRAGON / PENSKE AUTOSPORT PENSKE EV-4



Nº7 Segio SETTE CAMARA (BRA)

Races: 8 Fasted race lap: 0 Podium: 0 Victory: 0 Pole position: 0





Nº6 Nico MULLER (CHE)

Races: 12 Victory: 0 Pole position: 0

Fasted race lap: 1 Podium: 0

DS TECHEETAH DS E-TENSE FE20



et 2018/2019

N°25 Jean-Eric VERGNE (FRA)

Races: 69 Fasted race laps: 4 Podiums: 23 Victories: 9





Victories: 5 Pole positions 4 **CHAMPION** 2019/2020



MAHINDRA RACING MAHINDRA M7ELECTRO



N°29 Alexander SIMS (GBR)

Races: 26 Victory: 1 Pole positions 3 Fasted race lap: 1 Podiums: 2





Nº94 Alex LYNN (GBR)

Races: 29 Victory: 0 Pole position: 1 Fasted race lap: 0 Podium: 0

















ENTRY LIST 2021 ROME E-PRIX

MERCEDES-BENZ EQ FORMULA E TEAM MERCEDES-BENZ EQ SILVER ARROW 02



N°5 Stoffel VANDOORNE (BEL)

Fasted race laps: 2 Races: 26 Podiums: 4 Victory: 1

Pole positions 2





Nº17 Nyck DE VRIES (NED)

Races: 13 Fasted race lap: 1 Victory: 1

Podiums: 2



JAGUAR RACING JAGUAR I-TYPE V



Nº20 Mitch EVANS (NZL)

Fasted race laps: 2 Races: 50 Victories: 2 Podiums: 7

Pole positions 2





Nº10 Sam BIRD (GBR)

Fasted race laps: 6 Races: 71 Victories: 10 Podiums: 20

Pole positions 5



NIO 333 FE TEAM NIO 333 001



Nº8 Oliver TURVEY (GBR)

Races: 60 Fasted race lap: 0 Podium: 1 Victory: 0

Pole position: 1





Nº88 Tom Blomqvist (GBR)

Races: 10 Fasted race lap: 0 Podium: 0 Victory: 0

Pole position: 0



TAG HEUER PORSCHE FORMULA E TEAM PORSCHE 99X ELECTRIC



Nº36 André LOTTERER (DEU)

Races: 38 Fasted race laps: 3 Victory: 0 Podiums: 6

Pole positions 2





N°99 Pascal WEHRLEIN (DEU)

Races: 19 Fasted race laps: 3

Victory: 0 Pole position: 1



NISSAN E.DAMS NISSAN IMO2



N°23 Sébastien BUEMI (CHE)

Races: 69 Fasted race laps: 7 Victories: 13 Podiums: 29

Pole positions 14 CHAMPION





Nº22 Oliver ROWLAND (GBR)

Fasted race lap: 1 Races: 27 Victory: 1 Podiums: 3 Pole positions: 4



ROKIT VENTURI RACING Mercedes-Benz EQ SILVER ARROW 02



Nº48 Edoardo MORTARA (CHE)

Races: 34 Fasted race lap: 0 Victory: 1 Podiums: 4

Pole position: 0





Nº71 Norman NATO (FRA)

Race 2 Victory: 0 Pole position: 0 Fasted race lap: 0 Podium: 0

















FIA FORMULA E DRIVERS' STANDINGS

		7.	SAU 26/02	SAU 27/02	ITA 10/04	ITA 11/04	ESP 24/04	ESP 25/04	IDN 08/05	MAR 22/05	CHL 05/06	CHL 06/06	TOTAL
7	NYCK DE VRIES	Y C	29	3									32
2	SAM BIRD	y e	0	25									25
3	ROBIN FRIJNS	<u>لي و</u>	0	22									22
4	EDOARDO MORTARA	S	18	0									18
5	ANTÓNIO FÉLIX DA COSTA	y e	0	15									15
6	MITCH EVANS	<u>لي و</u>	15	0									15
7	OLIVER ROWLAND	<u>لي و</u>	8	6									14
8	RENÉ RAST	<u>لي و</u>	13	0									13
9	SÉRGIO SETTE CÂMARA	<u>لي ه</u>	0	12									12
10	PASCAL WEHRLEIN	<u>لي ه</u>	10	1									11
77	NICO MÜLLER	<u>لي ه</u>	0	10									10
12	OLIVER TURVEY	<u>لي ه</u>	1	8									9
13	ALEXANDER SIMS	الم الم	6	0									6
14	LUCAS DI GRASSI	<u>لي ه</u>	2	4									6
15	STOFFEL VANDOORNE	<u>لي ه</u>	4	0									4
16	ANDRÉ LOTTERER	<u>لي ه</u>	0	0									0
17	JEAN-ÉRIC VERGNE	<u>لي ه</u>	0	0									0
18	JAKE DENNIS	الم الم	0	0									0
19	SÉBASTIEN BUEMI	<u>لي ه</u>	0	0									0
20	NORMAN NATO	<u>لي ه</u>	0	0									0
21	NICK CASSIDY	<u>لي و</u>	0	0									0
22	TOM BLOMQVIST	<u>لي و</u>	0	0									0
23	MAXIMILIAN GÜNTHER	<u>لي ه</u>	0	0									0
24	ALEX LYNN	<u>لي ه</u>	0	0									0





REGULATIONS 2021 ABB FIA FORMULA E WORLD CHAMPIONSHIP

CARS (SINGLE-SEATERS)

- Spark STR-05e / chassis: Dallara / battery: McLaren Applied Technologies
- Maximum length: 5,200mmMaximum width: 1,800mm
- Maximum height: 1,250mm
- **Minimum weight:** 900kg, including driver and battery and/or capacitor (maximum: 280kg)
- Maximum power, electric powertrain: 250kW (335hp) for free practice and qualifying, 200kW (270hp) during races.
- Gearbox: six speeds maximum
- Only 1 MGU may be used
- Allocation per race number: 2 electric motors, 2 gearboxes, 2 inverters and 1 battery pack for the season



TIRES

- A single type of tire (pattern and construction)
- No mid-race tire changes
- Allocation of 1.5 sets (3 front + 3 rear) of new tires per driver for single race and 2 sets (4 front + 4 rear) per driver for double headers.
- All tires are returned to Michelin after every event
- In the case of a puncture during a practice session, the use of a marked tire is authorised (identified by FIA)
- Can be inflated using air only
- Minimum tire pressures are checked before qualifying and before races
- In the case of a 'Wet Track', tire pressures may be adjusted in parc ferme
- Tires must remain visible in the team garages at all times
- Tires are identified by RFID chips
- Tire warmers not authorised

EVENT FORMATS

- A Shakedown session of a maximum duration of 15 minutes + three laps may be organised the day before the race. Power is restricted to 110kW. A maximum of six laps per car.
- **Practice:** Two practice sessions (45 and 30 minutes) in the course of the morning of Race Day. Maximum power: 250kW.
- Qualifying: The drivers are divided into four groups of six cars as a function of their championship positions (or of the previous championship order in the case of the season's first race). Each driver has up to two flying laps (only one running at maximum power) to post a qualifying time. The six fastest drivers go on to take part in the Super Pole shootout. Maximum power: 250kW.
- **Super Pole:** Start order is based on the times posted in qualifying, with the 'slowest driver' to lap first, etc. One flying lap only.
- Grid: The six places at the front of the grid are reserved for the drivers who take part in the Super Pole session.
- Race: Standing start. Maximum duration: 45 minutes + 1 lap. Use of two power outputs mandatory: Normal Mode (200kW / regeneration: 250kW) and Attack Mode (235kW / regeneration: 250kW).
- Attack Mode: Power: 235kW (compared with 225kW in 2018/2019). The number and duration of Attack Mode activations is specific to each race and are notified at least one hour before the start. The cockpit halo lights up when a car is in Attack Mode.
- FanBoost: A temporary 100kJ power boost (minimum: 240kW/maximum: 250kW) for five drivers chosen by a fan vote. To be activated once, but not before the 22nd minute of the race.

POINTS-SCORING SYSTEM

Race result: 1st, 25 points • 2nd, 18 points 3rd, 15 points • 4th, 12 points • 5th, 10 points 6th, 8 points • 7th, 6 points • 8th, 4 points 9th, 2 points • 10th, 1 point.

Pole Position: 3 points.

Fastest drivers in the qualifying groups:

1 point

Fastest race lap: 1 point (if driver classified inside the top 10).











