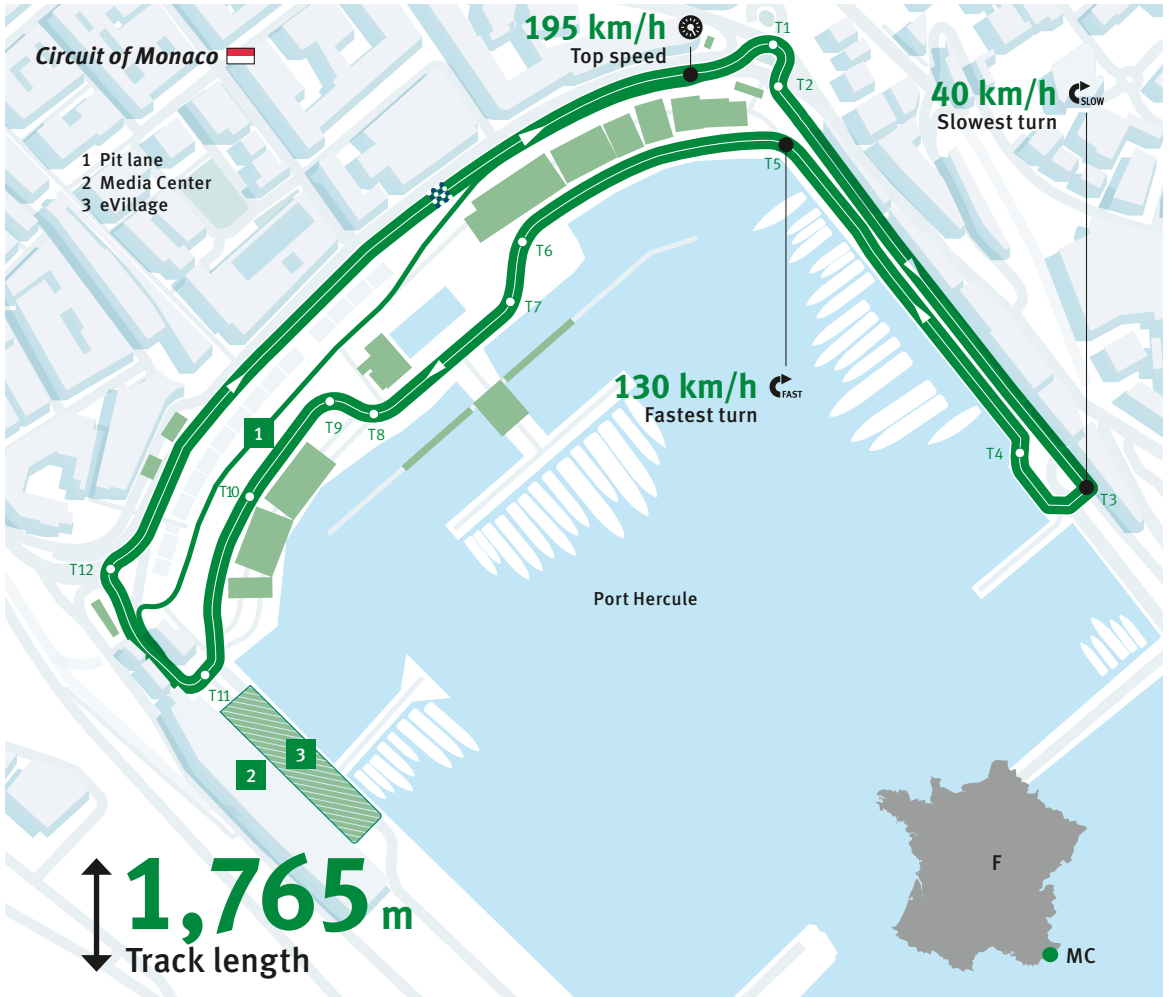


FACT SHEET Round 5 FORMULA E MONACO

May 13, 2017

SCHAEFFLER



Schaeffler

- schaefflergroup
- @schaefflergroup
- schaeffler.com
- Schaeffler



Learn more about
mobility for
tomorrow

Team ABT

- abtmotorsport
- @abt_formula_e
- abt-sportsline.de
- ABTSportslineTV
- abt_fe

Formula E

- @FIAformulaE
- fiaformulae.com

Schedule Sat, May 13, 2017 (local time)

- 08:00 – 08:45 Free practice 1
- 10:30 – 11:00 Free practice 2
- 12:00 – 12:36 Qualifying (4 groups)
- 12:45 – 13:00 Super Pole
- 14:05 – 14:35 Autograph session (eVillage)
- 15:00 Driver parade
- 15:23 Pit lane open
- 16:00 Race (51 laps)
- 17:05 Podium ceremony
- 17:15 – 17:30 Press conference (Media Center)

Compact *info*



#11 Lucas di Grassi

- 🌐 lucasdigrassi.com.br
- 📘 [lucasdigrassiofficial](https://www.facebook.com/lucasdigrassiofficial)
- 🐦 [@LucasdiGrassi](https://twitter.com/LucasdiGrassi)
- 📷 [lucasdigrassi](https://www.instagram.com/lucasdigrassi)



ABT Schaeffler FE02

- **Aerodynamics** Front and rear wing adjustable
- **Electric motor** ABT Schaeffler MGU01+
- **Battery** Williams Advanced Engineering
- **Transmission** ABT Schaeffler, 3 speeds
- **Brakes** Hydraulic dual-circuit braking system, adjustable brake force distribution
- **Suspension** Optimized suspension with higher stiffness and improved kinematics
- **Weight** 880 kg, minimum (including the driver)
- **Dimensions** Length 5,000 mm, width 1,800 mm, height 1,250 mm



#66 Daniel Abt

- 🌐 danielabt.de
- 📘 [abtdaniel](https://www.facebook.com/abtdaniel)
- 🐦 [@Daniel_Abt](https://twitter.com/Daniel_Abt)
- 📷 [daniel_abt](https://www.instagram.com/daniel_abt)
- ▶ [AbtDaniel](https://www.youtube.com/AbtDaniel)



The ABT Schaeffler FE02 accelerates from 0 to 100 km/h in

2.9

seconds

200 kW
Power output in qualifying

170 kW
Power output in the race

56 kWh
of energy may be used by a driver per race

=

👤🏠 Two-person household (6 days)

❄️ Refrigerator, 150 liters (210 days)

💡 Light bulb, 60W (39 days nonstop)

📺 Television (15 days nonstop)

🍽️ Dish washing machine (70 wash cycles)

=

20,000
conventional AA batteries provide the same amount of energy

3

The 3 drivers with the most #FanBoost votes get 100 kJ more energy

1



FanBoost for second car

fanboost.fiaformulae.com

Schaeffler facts

- ≈ 87,000employees worldwide
- 13.3billion Euro turnover in 2016
- > 2,300registered patents in 2016
- 25,000active and pending patents
- 170locations in 50 countries
- 75factories worldwide
- 60Schaeffler components in automobiles worldwide (average)
- 17R&D centers worldwide