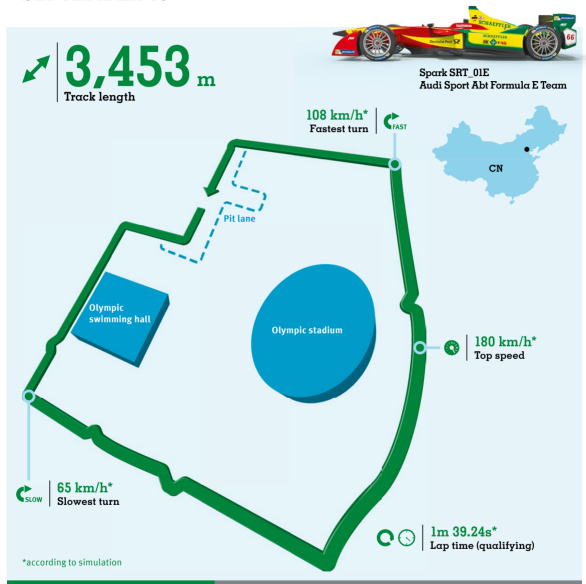
FACT SHEET ROUND 1 FORMULA E BEIJING

SCHAEFFLER

SEPTEMBER 13



minimum 60 kilometers

- Full points after 75% of the distance covered (45 kilometers)
- 25 pts for the winner, 1 pt for 10th
- 3 pts for pole, 2 pts for fastest lap

FIA FORMULA E 2014/15

- First FIA racing series with electric vehicles
- 10 ePrix in the season (Buenos Aires, Miami, Berlin, London and others)
- 10 teams with two drivers and four cars each
- One mandatory pit stop with car change per driver
 Energy boost for three drivers by fan voting (#FanBoost)
- Complete Formula E info: www.fiaformulae.com



LUCAS' VIEW



twitter.com/SchaefflerPress

SCHAEFFLER



youtube.com/Schaeffler





Lucas di Grassi: "The circuit in Beijing is impressive. For the drivers, quickly exploring the limits of the track and finding the best overtaking opportunities will pose an enormous challenge. Turns 1, 2, 6, 19 and 20 are the most likely ones. On the track we're going to need a lot of traction and braking stability. The energy recuperation in the braking zones will help with stabilization. The U-shaped pit lane is unique as well and will require special preparation – not least because we've got to change cars there."



laps - expected race distance



driven at full throttle



SPARK SRT 01E

- Vehicle: formula car, carbon/aluminum monocoque chassis
- Power unit: rear-wheel drive from two motor generator
- Transmission: sequential 5-speed, with paddle shifters
- Output (practice and qualifying): 200 kW (270 hp)
- Output (race): 150 kW (202.5 hp), additional power output of 30 kW (40.5 hp) by #FanBoost for three drivers
- · Acceleration: 0-100 km/h in 2.9 sec
- Top speed: 225 km/h
- Minimum weight (incl. driver): 888 kg
- Length: 5,000 mm, width: 1,800 mm, height: 1,250 mm
- Tires: low profile tires (front: 9R18, rear: 11R18)

drivers with largest number of votes in #FanBoost have 30 kW more power output for 5 seconds



fanboost.fiaformulae.com

of energy is available to a driver per race



SCHAEFFLER FACTS

>80,000employees 170locations worldwide **60** Schaeffler parts in automobiles worldwide (average) 4 titles for Schaeffler touring cars in the DTM

LUCAS DI GRASSI (30)

Date of birth August 11, 1984 Place of birth São Paulo (BR) Residence Monaco (MC) Height / weight 1.79 m / 75 kg



DANIEL ABT (21)

Date of birth December 3, 1992 Place of birth Kempten (D) Residence Kempten (D) Height / weight 1.79 m / 70 kg

2-person household (6 days)

Refrigerator, 1501 (210 days)

Light bulb, 60W (39 days non-stop)

TV set (15 days non-stop)

O■ Dishwαsher (70 washing cycles)