FACTFILE





TRACK STATS

1:19.071s

306.63

RACE DISTANCE (KM)

4.381

CIRCUIT LENGTH (KM)

LAP RECORD (MICHAEL SCHUMACHER, 2004)

Hungary 28-30 July 2017 Budapest

Friday 28th July 2017 Free Practice 1

10:00 - 11:30 14:00 - 15:30 Free Practice 2

Saturday 29th July 2017 Free Practice 3 11:00 - 12:00 Qualifying 14:00

5 **216** 3.5

T11

Race Start 14:00

Sunday 30th July 2017

3 <mark>129</mark> 2.4

3 <u>98</u> 2.1

3 <mark>134</mark> 2.4

SECTOR 2

Heavy braking from over 300kph on the main straight to under 100kph at the first turn creates the most likely overtaking opportunity on the circuit.

T2

The track runs quite noticeably downhill into T2. With high potential for drivers to out-brake themselves here, they will need to keep their wits about them.

T5

Moderate braking from around 240kph to 150kph at T5 follows the slight kink of T4; a tricky series of corners taken at medium/high speed.

T6-7

A tricky chicane with big kerbs. The track narrows here and has seen some ambitious overtaking manoeuvres in previous years.

T8

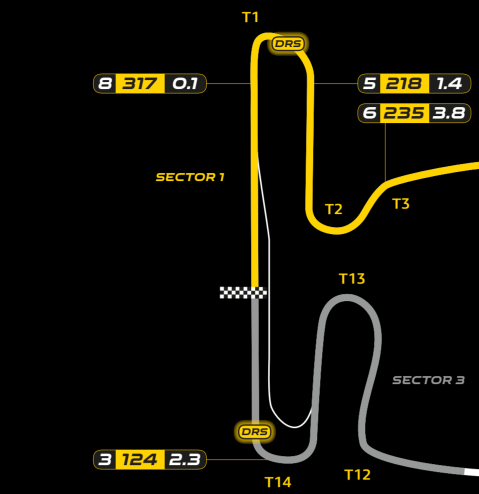
There's little braking here and no room for error, as a small mistake at any stage can have a big effect on overall lap time. The drivers need a well-balanced car with good

change of direction capabilities through this section.

The second slowest corner on the circuit, T13 is a tight left hander taken at around 100kph before launching the car into

T14

A good exit from the third gear T14 is crucial, as it leads on to the circuits' only straight and subsequently into T1; the best overtaking opportunity around the lap.



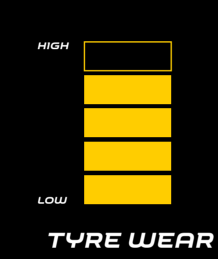
CAR SETUP

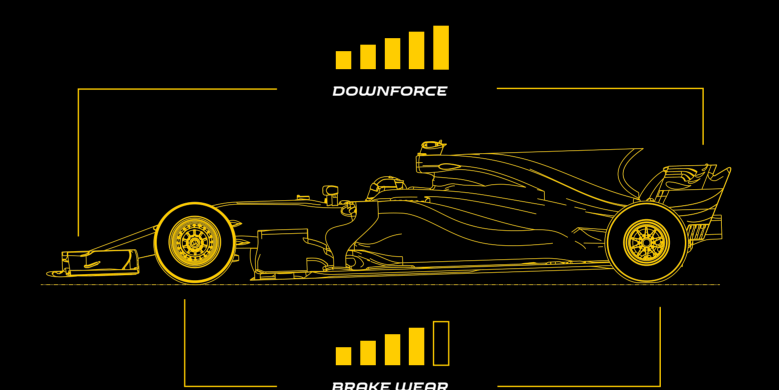
NUMBER OF LAPS















RENAULT IN HUNGARY*

STARTS

POLES

WINS

F. LAPS

PODIUMS

TOTAL POINTS







FUEL EFFECT



(2016 average: 0.33sec/10kg)

FUEL CONSUMPTION



(2016 average: 1.69kg/lap)

FULL THROTTLE



(2016 average: 50.3% of lap)

LOWEST STARTING POSITION FOR A WINNER



SAFETY CAR PROBABILITY **WINNERS FROM POLE**

QUIRKY FACTS

44 – The Hungarian alphabet has 44 letters.

1000 - Number of tonnes of Paprika produced annually in Hungary.

1500 – Hungary has around 1500 thermal water springs.

WEATHER

AVERAGE WEATHER FOR JULY







