

# 2020 Hungarian Grand Prix - Stat Sheet

Circuit Characteristics		2019 Statistics	
Circuit Length	4.381 km	Fastest Lap FP1	1:17.233 (HAM)
Race Laps	70	Fastest Lap FP2	1:17.854 (GAS)
Race Distance	306.6 km	Fastest Lap FP3	1:16.084 (HAM)
Number of Corners	14 (6 L / 8 R)	Fastest Lap Q1	1:15.817 (VER)
Distance from Pole to First Braking Zone	443.6 m	Fastest Lap Q2	1:15.548 (HAM)
Pole Position Side	Left	Fastest Lap Q3	1:14.572 (VER)
Pit Lane Length Under Speed Limit Control	364.8 m	Delta FP1 to Q3	-2.661s
Drive-Through Time at 80 km/h	16.4s	Delta Q1 to Q3	-1.245s
Lap Time at Full Throttle	56%	Podium	HAM / VER / VET
Lap Distance at Full Throttle	65%	Team Result	HAM P1 / BOT P8
Gear Changes Per Lap	48	Fastest Race Lap	1:17.103 (VER)
Braking Events (>2G)	6	Winning Race Time	1:35'03.796
Heavy Braking Events (<0.4s @ >4G)	2	Winning Average Speed	193.5 km/h
Fuel Consumption	Medium	Qualifying Speed Trap	315.6 km/h (VET)
Maximum Lateral G-Force	4.5 (T4/T11)	Race Speed Trap	321.6 km/h (RIC)
Maximum Speed	318.2 km/h	Winning Strategy	2 Stop (L31, L48)
Track Evolution (P1 - Qualifying)	High	Total Pit Stops	24
DRS Zone	T14-1 / T1-2	Total Normal Overtakes	1
Key Overtaking Opportunities	T1 / T2	Total DRS Overtakes	26
Race Lap Record	1:17.103 (VER, 2019)	Not Classified (Accident / DSQ)	0
Absolute Lap Record	1:14.572 (VER, Q3, 2019)	Not Classified (Mechanical)	1

## Race Characteristics (2015-2019)

Races Featuring Safety Car	2 / 5	Average Track Temperature	48.9°C
Total Safety Car Deployments	2	Maximum Track Temperature	53.7°C
Safety Car Probability	40%	Wet Sessions	3 / 25
Safety Car Ratio	0.40	Wet Session Probability	12%
Average Ambient Temperature	30.0°C	Ambient Pressure	986.4 hPa
Maximum Ambient Temperature	33.2°C		

## Tyre Allocation

Compound	Sets Per Driver
Soft	8
Medium	3
Hard	2