2020 MOTOGP GRAN PREMIO RED BULL DE ESPAÑA

S brembo at 17-19 JUL 2020

05

08

09

BRAKE CIRCUIT IDENTITY CARDS

BRAKES EFFORT

---- HARD

TIME SPENT BRAKING 34%

CIRCUIT LENGTH 🖌 4,423 M

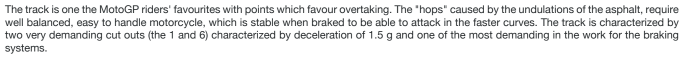
NUMBER OF LAPS **∂**²⁵

NUMBER OF BRAKE ZONES/LAP

% 11

IMPORTANT TURN 01*, TURN 06* and TURN 13* are considered the most demanding

for the braking system.



02

Should you publish any of the data contained here please quote Brembo as source used.

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Initial speed	286	(Km/h)
Final speed	84	(Km/h)
Stopping distance	215	(m)
Braking time	4.5	(sec)
Maximum deceleration	1.5	(g)
Max force on lever	5.6	(Kg)

Initial speed



Initial speed	233	(Km/h)
Final speed	122	(Km/h)
Stopping distance	164	(m)
Braking time	3.5	(sec)
Maximum deceleration	1.3	(g)
Max force on lever	4	(Kg)

216

(Km/h) (Km/h) (m) (sec) (g) (Kg)

TU RN	
08	

	initial speed	210
	Final speed	127
	Stopping distance	124
0	Braking time	2.7
•	Maximum deceleration	1.2
	Max force on lever	3.9

RN	
11	

Initial speed	216	(Km/h)
Final speed	156	(Km/h)
Stopping distance	108	(m)
Braking time	2.1	(sec)
Maximum deceleration	1.1	(g)
Max force on lever	3.4	(Kg)

- T I I	Initial speed	1/5	(Km/h)
	Final speed	68	(Km/h)
RN	Stopping distance	105	(m)
02	Braking time	3.3	(sec)
	Maximum deceleration	1	(g)
	Max force on lever	4.2	(Kg)

	Initial speed	292	(Km/h)
	Final speed	67	(Km/h)
	Stopping distance	236	(m)
-6	Braking time	5.3	(sec)
	Maximum deceleration	1.5	(g)
	Max force on lever	5	(Kg)

T 11	Initial speed	196	(Km/h)
	Final speed	100	(Km/h)
KN	Stopping distance	123	(m)
	Braking time	3.1	(sec)
פו	Maximum deceleration	1.1	(g)
	Max force on lever	3.9	(Kg)

TU	Initial speed	223	(Km/h)
	Final speed	67	(Km/h)
	Stopping distance	167	(m)
13	Braking time	4.4	(sec)
	Maximum deceleration	1.2	(g)
	Max force on lever	4.2	(Kg)

	Initial speed	193	(Km/h)
	Final speed	168	(Km/h)
	Stopping distance	60	(m)
04	Braking time	1.2	(sec)
	Maximum deceleration	0.7	(g)
	Max force on lever	1.1	(Kg)

TU RN 07	Initial speed	185	(Km/h)
	Final speed	161	(Km/h)
	Stopping distance	61	(m)
	Braking time	1.3	(sec)
	Maximum deceleration	0.7	(g)
	Max force on lever	1.4	(Kg)

TU RN 10	Initial speed	135	(Km/h)
	Final speed	108	(Km/h)
	Stopping distance	50	(m)
	Braking time	1.5	(sec)
	Maximum deceleration	0.8	(g)
	Max force on lever	2.3	(Kg)