2021 MOTOGP **GRAN PREMIO TISSOT DE ARAGÓN**

🕲 brembo. 🛛 🛋 10-12 SEP 2021

BRAKE CIRCUIT IDENTITY CARD

BRAKES EFFORT ---- HARD

TIME SPENT BRAKING • 31%

CIRCUIT LENGTH ≪ 5,077 M

NUMBER OF LAPS **∂**²³

NUMBER OF BRAKE ZONES/LAP

% 11

IMPORTANT TURN 16*, TURN 01* and TURN 12* are considered the most demanding

for the braking system.



The Spanish track stands out for having eight of 17 curves where the travelling speed is below 100 Km/h (62 mph) yet the use of the brakes remains high. The series of quick braking sections on the first stretch of the track puts a great deal of force on the bikes' carbon discs, which have a tough time cooling down. The riders also undergo significant strain in terms of the overall load they place on the brake lever.

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

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Initial speed	290	(Km/h)
Final speed	87	(Km/h)
Stopping distance	240	(m)
Braking time	4.9	(sec)
Maximum deceleration	1.5	(g)
Max force on lever	5.3	(Kg)



Initial speed	166	(Km/h)
Final speed	89	(Km/h)
Stopping distance	82	(m)
Braking time	2.4	(sec)
Maximum deceleration	1.1	(g)
Max force on lever	4	(Kg)

99

71

39

1.6

0.8

2.8

(Km/h)

(Km/h)

(m)

(q)

(Kg)

(sec)

TU
RN
09

Initial speed

Final speed

Braking time

Stopping distance

Max force on lever

Maximum deceleration

09	

Initial speed	101	(Km/h)
Final speed	77	(Km/h)
Stopping distance	36	(m)
Braking time	1.4	(sec)
Maximum deceleration	0.8	(g)
Max force on lever	3	(Kg)

TU	Initial speed	205	(Km/h)
	Final speed	159	(Km/h)
RN	Stopping distance	82	(m)
.7	Braking time	1.6	(sec)
02	Maximum deceleration	1	(g)
	Max force on lever	3	(Kg)

TU	Initial speed	201	(Km/h)
	Final speed	89	(Km/h)
KN	Stopping distance	128	(m)
07	Braking time	3.3	(sec)
	Maximum deceleration	1.2	(g)
	Max force on lever	4.2	(Kg)

	Initial speed	267	(Km/h)
12	Final speed	91	(Km/h)
	Stopping distance	227	(m)
2	Braking time	4.9	(sec)
	Maximum deceleration	1.2	(g)
	Max force on lever	4.2	(Kg)

TU RN 16	Initial speed	339	(Km/h)
	Final speed	138	(Km/h)
	Stopping distance	282	(m)
	Braking time	4.5	(sec)
	Maximum deceleration	1.5	(g)
	Max force on lever	6.4	(Kg)

	Initial speed	209	(Km/h)
	Final speed	170	(Km/h)
	Stopping distance	131	(m)
04	Braking time	1.1	(sec)
	Maximum deceleration	0.6	(g)
	Max force on lever	1.4	(Kg)



TU RN 14	Initial speed	181	(Km/h)
	Final speed	90	(Km/h)
	Stopping distance	115	(m)
	Braking time	3.2	(sec)
	Maximum deceleration	1.1	(g)
	Max force on lever	4.2	(Kg)