

02

MOTOGP ESTRELLA GALICIA 0,0 GRAND PRIX OF BRAZIL

BRAZIL
20th March - 22nd March 2026



AUTODROMO INTERNACIONAL DE GOIANIA - AYRTON SENNA



MotoGP returns to Brazil, where it last raced in 2004. This time, however, it's held in Goiania, on a track that was used by 500 riders from 1987 to 1989.

Despite being just over 3.8 km long, the track features a straight of over a kilometer and 14 corners, half of which require the riders to use the brakes.

3,835 m

31 laps

TIME SPENT
BRAKING

20%

BRAKES
EFFORT

4/6 Hard

	km/h Initial Speed	km/h Final Speed	m Stopping Distance	sec Braking Time	g Maximum Deceleration	kg Max Force on Lever	bar Brake Pressure
★ 01	337	117	259	4.4	1.5	5.6	12.0
03	260	223	63	0.9	1.1	2.2	4.7
★ 04	215	88	151	3.8	1.3	5.1	11.0
06	192	77	112	3.1	1.3	5.0	10.8
08	252	196	66	1.0	1.4	3.9	8.4
09	196	91	110	2.8	1.3	3.4	7.3
★ 12	254	89	176	3.9	1.5	5.3	11.4

Turn 01, Turn 12 & Turn 04 are considered the most demanding for the braking system.

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