



BRAKE CIRCUIT IDENTITY CARD

MIAMI INTERNATIONAL AUTODROME

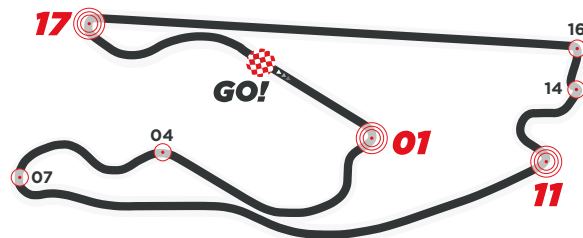
Thanks to the television ratings record for the US market (2.6 million viewers) of the 2022 race, Formula 1 competes in Florida for the second consecutive year. He still does it at the Miami International Autodrome, located in the Hard Rock Stadium complex in Miami Gardens.

SHOULD YOU PUBLISH ANY OF THE DATA CONTAINED HERE PLEASE QUOTE BREMBO AS SOURCE USED.

FORMULA 1

05-07 MAY 2023 @ CRYPTO.COM MIAMI GRAND PRIX

CIRCUIT LENGTH: **5.412 Km**
 NUMBER OF LAPS: **57**



TIME SPENT BRAKING:
15%

**TURN 17*, TURN 11*
& TURN 01***
ARE CONSIDERED THE
MOST DEMANDING FOR THE
BRAKING SYSTEM

BRAKES EFFORT:
MEDIUM



07 BRAKE ZONES / LAP

01 TURN	Initial Speed (km/h)	305
	Final Speed (km/h)	91
	Stopping Distance (m)	111
	Braking Time (sec)	2.45
	Maximum Deceleration (g)	5.3
	Maximum Pedal Load (kg)	162
	Braking Power (kW)	2894

04 TURN	Initial Speed (km/h)	274
	Final Speed (km/h)	241
	Stopping Distance (m)	34
	Braking Time (sec)	0.49
	Maximum Deceleration (g)	2.3
	Maximum Pedal Load (kg)	40
	Braking Power (kW)	552

07 TURN	Initial Speed (km/h)	239
	Final Speed (km/h)	130
	Stopping Distance (m)	87
	Braking Time (sec)	1.83
	Maximum Deceleration (g)	2.8
	Maximum Pedal Load (kg)	75
	Braking Power (kW)	934

11 TURN	Initial Speed (km/h)	319
	Final Speed (km/h)	85
	Stopping Distance (m)	116
	Braking Time (sec)	2.64
	Maximum Deceleration (g)	5.2
	Maximum Pedal Load (kg)	159
	Braking Power (kW)	2902

14 TURN	Initial Speed (km/h)	179
	Final Speed (km/h)	78
	Stopping Distance (m)	60
	Braking Time (sec)	1.78
	Maximum Deceleration (g)	2.2
	Maximum Pedal Load (kg)	61
	Braking Power (kW)	524

16 TURN	Initial Speed (km/h)	128
	Final Speed (km/h)	75
	Stopping Distance (m)	34
	Braking Time (sec)	1.33
	Maximum Deceleration (g)	2.3
	Maximum Pedal Load (kg)	80
	Braking Power (kW)	441

17 TURN	Initial Speed (km/h)	311
	Final Speed (km/h)	66
	Stopping Distance (m)	113
	Braking Time (sec)	2.69
	Maximum Deceleration (g)	5.3
	Maximum Pedal Load (kg)	162
	Braking Power (kW)	2977