#2014BremboStatistics

An infographic that compares results achived by Brembo in F1 and MotoGp during the 2014, based on ten different indicators.





19 wins in 19 F1 races and 18 wins in 18 Moto GP races for the cars and motorcycles with Brembo brakes.



Of the 2020 points available in the 2014 Formula 1 season, 1507 were won by cars with Brembo brakes. In Moto GP, of the 2534 points available in the 2014 season, 2349 were won by bikes with Brembo brakes.



12,556 were the number of laps made by cars with Brembo brakes out of a total of 20979 laps throughout the 2014 Formula 1 season. There were 8346 laps made by motorcycle with Brembo brakes out of a total of 9202 laps during the 2014 season.



The front row of cars all comprising Brembo brakes in 18 of the 19 GP of the 2014 Formula 1 season. Front row of 3 bikes all comprising Brembo brakes in 17 of the 18 GP of the 2014 MotoGP season.



A single-seater with Brembo brakes clocked the fastest lap in 17 of the 19 Grands Prix in Formula 1. A bike with Brembo brakes clocked the fastest lap in 17 of the 18 Grands Prix in Moto GP.



Of the 57 podiums available in the 2014 F1 season, 48 have gone to cars with Brembo brakes. Of the 54 podiums available in the 2014 MotoGP season, 53 have gone to bikes with Brembo brakes.



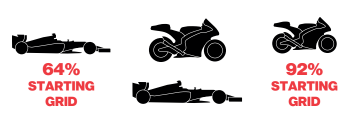
In F1, of the 190 cars that have achieved Q3 of qualification, 130 were equipped with Brembo brakes. In MotoGP, of the 216 bikes that have reached Q2 of qualification, 201 were equipped with Brembo brakes.



In 17 of the 19 races in the 2014 Formula 1 season, Brembo has scored the Hat Trick by equipping the cars that have won the pole position, the fastest lap and the victory in the same Grand Prix. In MotoGp, Brembo scored a Hat Trick in 17 of the 18 races.



1099 of 1134 are the laps that saw the lead car with Brembo brakes in the 2014 season of Formula 1, while in the Motogp, all 476 laps saw a motorcycle with Brembo brakes in the lead.



7 out of 11 teams use Brembo brakes in F1, 12 out of 13 teams in Moto GP.

