





CIRCUIT DATA

Length: 3,671 m Number of laps: 21 Type of circuit: Medium Number of brakings: 4 Time spent under braking per lap: 18%

SACHSENRING (CHEMNITZ)

With just 4 km in length, the Sachsenring track is the shortest circuit of the championship. The track is narrow and winding and despite only 4 cut outs requires a not negligible performance of the brakes due to both the quite demanding braking and the presence of a mixed part where it is difficult for the brakes to cool.

01

Initial speed	308	(Km/h)
Final speed	99	(Km/h)
Stopping distance	251	(m)
Braking time	5.8	(sec)
Maximum deceleration	1.5	(g)
Max force on lever	5	(Kg)

12

Initial speed	288	(Km/h)
Final speed	140	(Km/h)
Stopping distance	233	(m)
Braking time	4.5	(sec)
Maximum deceleration	1.4	(g)
Max force on lever	5.3	(Kg)

08

Initial speed	252	(Km/h)
Final speed	171	(Km/h)
Stopping distance	167	(m)
Braking time	3.3	(sec)
Maximum deceleration	1.4	(g)
Max force on lever	4.6	(Kg)

13

Initial speed	234	(Km/h)
Final speed	121	(Km/h)
Stopping distance	159	(m)
Braking time	4.0	(sec)
Maximum deceleration	1.3	(g)
Max force on lever	5.6	(Kg)