

BALANCE OF PERFORMANCE FOR ZANDVOORT



BALANCE OF PERFORMANCE:

ZANDVOORT

These balance of performance measures are the result of the tests, research, analysis and projections performed by SRO Ltd and are the sole property of SRO Ltd. Other series promoters, race organisers and national sporting authorities cannot use all or part of them without SRO Ltd's prior written consent. Any contravention will result in a legal action.



FIA GT3 Specification



Make	FIA GT3 Homologation	Model	Min Weight kg	BOP Ballast kg	Total Weight without driver weight kg	Engine Restrictor size mm	Min RH Front mm	Min RH Rear mm	Min Wing Angle °	Lambda Fixed	Comments
Aston Martin	GT3-051	Vantage AMR GT3 EVO	1265	15	1280	none	53	53	6	0,89	Max Pboost see table
Audi	GT3-038	R8 LMS EVO II	1260	55	1315	2 x 36,5	65,5	128	6	0,91	
BMW	GT3-053	M4 GT3 EVO	1300	0	1300	none	82,5	81,5	4	1,10	Max Pboost see table
Ferrari	GT3-056	296 GT3	1275	40	1315	none	80	83	6	0,90	Max Pboost see table
Ford	GT3-058	Mustang GT3	1288	12	1300	2 x 38	87	94	6	0,88	
Lamborghini	GT3-054	Huracan GT3 EVO2	1250	95	1345	1 x 50	70	128	11	0,91	
McLaren	GT3-052	720S GT3 EVO	1250	60	1310	none	65	70	6	0,88	Max Pboost see table
Mercedes	GT3-042	AMG GT3	1285	50	1335	2 x 34,5	81	87	6	0,90	
Porsche	GT3-055	911 GT3-R (992)	1250	80	1330	2 x 41,5	101	120	10	0,89	

1.Remarks:

- 1.1 Technical drawings of air restrictors for NA cars are registered with FIA. Only restrictors in compliance with this registration are allowed
- 1.2 Use of catalytic converter compulsory
- 1.3 Notes on boost control:
 - Values are boost pressure ratio and need to be multiplicated by the ambient pressure to get the Pboost limit.
 - Competitors must adjust boost pressure relative to ambient pressure at each event
 - Phoost limits linear interpolation approach
 - Control of Phoost strategy see further.
- 1.4 The DTM BOP Committee is allowed to modify any parameter required to establish the balance of performance cfr the current Regulations.
- 1.5 Cfr the current Regulations: Engine reference data (iA, Lambda, Fuel inj, Cam In/Out, airbox pressure drop, etc) is the one collected during BOP tests and will be used for checks.
- 1.6 Min wing angle ° for rake 0° + tolerance of 0.1°.



Balance of Performance <u>FIA GT3 Specification</u> Phoost Ratio table for Turbo cars



Engine speed	Aston Martin Vantage AMR GT3 EVO	BMW M4 GT3 EVO	Ferrari 296 GT3	McLaren 720 S GT3 EVO
RPM	Pboost ratio @ rpm @ Lambda	Pboost ratio @ rpm @ Lambda	Pboost ratio @ rpm @ Lambda	Pboost ratio @ rpm @ Lambda
4000	1.93 @ 0.89	2.37 @ 1.10	1.80 @ 0.90	1.78 @ 0.88
4250				
4500	1.96 @ 0.89	2.52 @ 1.10	2.07 @ 0.90	1.78 @ 0.88
4750				
5000	1.93 @ 0.89	2.61 @ 1.10	2.48 @ 0.90	1.76 @ 0.88
5250				
5500	1.93 @ 0.89	2.65 @ 1.10	2.44 @ 0.90	1.74 @ 0.88
5750				
6000	1.90 @ 0.89	2.72 @ 1.10	2.41 @ 0.90	1.68 @ 0.88
6250		2.74 @ 1.10		
6500	1.87 @ 0.89	2.61 @ 1.10	2.36 @ 0.90	1.62 @ 0.88
6750				
7000	1.87 @ 0.89	2.35 @ 1.10	2.31 @ 0.90	1.52 @ 0.88
7250	1.37 @ 0.89			
7500		2.10 @ 1.10	2.26 @ 0.90	1.46 @ 0.88
7750				
8000			2.11 @ 0.90	1.40@ 0.88
8100			1.00 @ 0.90	1.10 @ 0.88



FIA GT3 Specification Phoost Control Strategy



LED Boost Control Strategy

