

## Balance of Performance SRO GT4 CARS MAGNY-COURS





### **BALANCE OF PERFORMANCE FOR:**

### **MAGNY-COURS**

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.

#### Remarks:

- -Additional BOP Ballast must be installed according with art. 4.2 and art 4.3 of the GT4 Technical Regulations
- -ECU BOP maps are saved in the dataloggers for scrutineering.
- Cars are only eligible if presented with GT4 homologation file and SRO GT4 Certificate
- SRO GT Bureau can use any parameter for BOP purposes and can change the BOP of any car at any moment during the event.
- If P ambient reduces by -20mb vs 1010mb, Turbo cars without adaptable phoost (Alpine A110 GT4) need to add +15kg, this means 15 kg per 20 mb delta under 1010mb (
- +15kg from 990mb on, +30 kg from 970mbar on)

Decisions taken by the SRO GT Bureau 04/09/2020

04/09/2020

C. SPORTIFS / STEWARDS



# Balance of Performance SRO GT4 CARS MAGNY-COURS



Make	Model	Min Weight kg	BOP Ballast kg	Total weight kg without driver	Ride Height Front	BOP extra mm	Ride Height Rear	BOP Extra mm	Comments
Aston Martin	AMR Vantage GT4	1445	+30	1475	93	+10	102	+0	ECU BOP 2020 SRO MAP 3
Alpine	A110 GT4	1080	+75	1155	70	+25	70	+15	MAP 10 BOP 2020/ 6450 rpm max
Audi	R8 LMS GT4	1460	+25	1485	95	+10	107	+5	Restrictor 42 mm /ECU 2020 BOP
BMW	M4 GT4	1430	+15	1445	124	+0	119	+0	Silver USB Stick BOP 2019
Ginetta	G55 GT4 - 2020	1105	+5	1110	60	+5	66	+0	Restrictor 68 mm /ECU BOP 2020
Mercedes	AMG GT4	1400	+60	1460	93	+15	96	+10	POWER LEVEL 2 2019/ ECU BOP 2020
Porsche	718 Cayman GT4 CS MR 2020	1301	+14	1315	101	+0	94	+0	ECU BOP 2020
Toyota	GR SUPRA GT4	1360	+25	1385	140	+5	140	+5	Blue Power Stick BOP 2020

Josep BESOLI

Decisions taken by the SRO GT Bureau 04/09/2020

J2. 16704

J-P TISLER

inh

