



### Balance of Performance Touring Car



Circuit: Ledenon 2024- Appendix A V136  
Decision SRO N°2 le 10/05/2024

**BOP: TC/GT light**

Make / Model	SRO No.	Min Weight kg	BOP ballast kg	Car Weight kg	Min Weight with Driver kg	Restrictor mm	Max RPM	Ride Height Front	BOP extra mm	Ride Height Rear	BOP Extra mm	Comments
BMW M2 CS Racing	TC-301	1525	0	1525	1605	N A	7500	125	0	120	0	black power stick
Peugeot 208 Rc	FFSA TC004	1050	+10	1060	1140							map2
Peugeot 308 Cup	FFSA CdM 009	1100	+10	1110	1190	N A	6800	94	0	217	0	MAP 2
Ligier JS2R	FFSA GT009	1040	+70	1110	1190	NA		55	+10	69	+3	
Ginetta GTA	NATGTL 19	1190	+10	1200	1280			74		71		
ginetta G55	NATGT4 19	1140	+20	1160	1240	68,0		60	+10	63	+10	
Alpine CUP	FFSA CdM 006	1045	+20	1065	1145	N A		100	0	95	0	Map005

**BOP: TCA**

Make / Model	SRO No.	Min Weight kg	BOP ballast kg	Car Weight kg	Min Weight with Driver kg	Restrictor mm	Max RPM	Ride Height Front	BOP extra mm	Ride Height Rear	BOP Extra mm	Comments
Peugeot RCZ	FFSA CdM 003	1070	0	1070	1150	N A		120	0	174	0	
MINI R300	FFSA	1060	+10	1070	1150			125				
Renault CLIO 4	FFSA CdM 007	1075	0	1075	1155	N A		110	0	145	0	
Peugeot 208cup	FFSA CDM 004	960										

Make / Model	SRO No.	Min Weight kg	BOP ballast kg	Car Weight kg	Min Weight with Driver kg	Restrictor mm	Max RPM	Ride Height Front	BOP extra mm	Ride Height Rear	BOP Extra mm	Comments
CUPRA LEON COMP	TC-169	1265	-10	+1255	1255	N A		70	0	70	0	MAP C5
cupra VZ TCR	TC-170	1265	0	+1265	1265			70	+10		+10	C5
VW Golf TCR	TC-037	1265	-10	1255	1255	N A		60	0	60	0	ECU R5
Cupra TCR Seq	TC-35	1265	0	1265	1265			70	0	70	0	ECU R5
AUDI LMS TCR	TC-240	1265	-10	1255	1255			70		70		ECU C5
AUDI LMS SEQ	TC-10	1265	-10	1255	1255			70	0	70	0	ECU R5