



**Balance of Performance:
Round 1 – Hankook 24H SILVERSTONE
Dated: 23.03.2017**

To Sporting & Technical Regulations 24H TCE SERIES 2017
(with KNAF-permit No.: 0314.16.261)

Subject: BOP Hankook 24H SILVERSTONE 31 March – 1-2 April 2017

Dear Teams and Drivers

In this bulletin you will find the Balance of Performance (BOP) and applicable Minimum Reference lap times for **Hankook 24H SILVERSTONE 31 March – 1-2 April 2017**.

This BOP and other figures are in force with immediate application and replace the figures of appendix 10 of the Sporting & Technical regulations and eventually previously published BOP-figures.

Notes on boost control:

Control of Pboost strategy as per document attached (Appendix: Control of Pboost strategy), for all cars of which Pboost max is specified.

KNAF approved at: 27 March 2017
With KNAF Permit nr: 0314,17,081

Balance of Performance: Round 1 – Hankook 24H SILVERSTONE
24H TCE SERIES 2017 powered by Hankook

24H TCE SERIES 24H TOURING CAR ENDURANCE SERIES

24HTCESERIES.COM POWERED BY HANKOOK

Petrol & Diesel Touring cars, up to 3500cc

Class	Cylinder capacity		Minimum Weight	Max Refuelling amount	Remarks	
D1	Diesel cars up to 2000cc		1100 kg	100L	Min ref lap time* 2min25 (Silverstone) Theoretical Min Ref lap time 2min25	
			1200 kg	120L		
A2	Petrol (up to - 2.000cc)	up to 1.300cc	710 kg	80 L	Min ref lap time* 2min25 (Silverstone) Theoretical Min Ref lap time 2min25	
		1.300 - 1.400cc	760 kg	80 L		
		1.400 - 1.600cc	820 kg	90 L		
		1.600 - 1.800cc	900 kg	100 L		
		1.800 - 2.000cc	980 kg	100 L		
	Petrol Supercharged engines (up to 1.650cc)	Supercharged engines up to 1.650cc	1000kg	70 L		
		Peugeot RCZ 1.600cc / Turbo	1100 kg	80 L		
A3	Petrol (2.000 - 3.500cc)	2.000 - 2.500cc	1000 kg	120 L	Min ref lap time* 2min20 (Silverstone) Theoretical Min Ref time 2min20	
		2.500 - 3.000cc	1100 kg	120 L		
		3.000 - 3.500cc	1200 kg	120 L		
	Petrol Supercharged engines (1.650 - 2.000cc)	Peugeot 208 GTI 1.600cc / Turbo	1050 kg	85 L		
		1.650 – 1.800cc	900 kg	100 L		e.g. Lotus Elise 1.8 Turbo
			1000 kg	120 L		e.g. Seat Leon MK1
			1.800 – 2.000cc	1000 kg		90 L
		1100 kg		100 L		
	Diesel 2.000 – 3000cc	2.000 – 2.500cc	1100 kg	85 L		
		2.500 – 3.000cc	1200 kg	85 L		
CUP 1	BMW M235i Cup	3.000cc Twin Turbo	Remarks	Remarks	According to BMW M235i Cup regulations	
TCR	Supercharged engines 2.000cc		See art. 5b	100 L	(Models 2015 and younger)	



24H TOURING CAR ENDURANCE SERIES

24HTCESERIES.COM POWERED BY 

Class TCR

Brand & Type	Minimum Weight	Max Refuelling amount	Ride height	TCR Technical form	Remarks
ALFA ROMEO GIULIETTA TCR	TBA	100 L	70 mm	Cert. No 006	
AUDI RS3 LMS DSG (2017)	1220 kg	100 L	70 mm	1 March 2017	
AUDI RS3 LMS SEQ (2017)	1220 kg	100 L	70 mm	1 March 2017	
FORD FOCUS TCR	TBA	100 L	70 mm	TBA	
HONDA CIVIC TCR	1200 kg	100 L	70 mm	Cert. No 001	
KIA CEE'D TCR	TBA	100 L	TBA	TBA	
OPEL ASTRA TCR	TBA	100 L	70 mm	TBA	
PEUGEOT 308 RACING CUP	1100 kg	100 L	70 mm	TBA	
SEAT LEON CUP RACER V1 DSG (2015)	1200 kg	100 L	60 mm	TCN2-C-001	
SEAT LEON TCR V2 DSG (2016)	1200 kg	100 L	60 mm	Cert. No 004	
SEAT LEON TCR V2 SEQ (2016)	1200 kg	100 L	70 mm	Cert. No 002	
SEAT LEON TCR V3 DSG (2017)	1220 kg	100 L	70 mm	1 March 2017	
SEAT LEON TCR V3 SEQ (2017)	1220 kg	100 L	70 mm	1 March 2017	
SUBARU WRX STI TCR	TBA	100 L	TBA	Cert. No 007	
VOLKSWAGEN GOLF GTI TCR SEQ (2017)	1220 kg	100 L	70 mm	TBA	
Your (TCR) car not listed here? Please make an individual request to info@creventic.com					

Exceptional cars, class SP3-GT4

BOP / Minimum reference laptime table for class SP3-GT4

Cars with 4L Engines

- Refuel amount according SP3-GT4 table: -/- 10L

Ginetta G55 2016 or older (without any of 2017 upgrade parts):

- Refuel amount according SP3-GT4-BOP-Table

Ginetta G55 with new-for-2017 upgrades:

- TBA

KTM X-bow GT4: Fixed BOP:

- Minimum weight: 1100 kg
- Pboost max is: 2,3bar (independent of ambient air pressure)
- Max rpm: 7000 rpm (at all gears)
- The car must be equipped with a data logger including pressure sensor according art.4.10 of chapter II of the Sporting & Technical Regulations.
- Ride Height is free
- Refuel amount according SP3-GT4-BOP-Table

For all other SP3-GT4 cars:

Class	Minimum reference time / Theoretical Min. Ref. time	Max Refuelling amount					
		Minimum Weight 750 kg	Minimum Weight 1000kg	Minimum Weight 1100kg	Minimum Weight 1200kg	Minimum Weight 1300kg	Minimum Weight 1400kg
SP3-GT4*	Min ref time* 2min16 (Silverstone) / Theoretical Min Ref time 2min16	40 L	50 L	60 L	70 L	80 L	90 L
	Min ref time* 2min17 (Silverstone) / Theoretical Min Ref time 2min17	50 L	60 L	70 L	80 L	90 L	100 L
	Min ref time* 2min18 (Silverstone) / Theoretical Min Ref time 2min18	60 L	70 L	80 L	90 L	100 L	110 L
	Min ref time* 2min19 (Silverstone) / Theoretical Min Ref time 2min19	70 L	80 L	90 L	100 L	110 L	120 L

Appendix: Control of Pboost strategy

