

**APPENDIX I  
T1 SUPERCHARGED ENGINE LIST**

Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
22/12/2020	2020-001	PRODRIVE	FORD 3.5L GTDI V6 ECOBOOST						Any fuel compliant with Art. 252-9.1				2020-001_252-9.1_20201123				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500
Pboost ratio Max (-) <sup>(1)</sup>	1,53	1,58	1,63	1,65	1,67	1,68	1,69	1,69	1,68	1,67	1,65	1,59	1,53	1,47	1,42	1,38	1,33

Declared minimum Lambda	0,93
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
05/10/2021	2020-001	PRODRIVE	FORD 3.5L GTDI V6 ECOBOOST						CORYTON 102RON S90 7.50x				2020-001_CORYTON_20210928				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500
Pboost ratio Max (-) <sup>(1)</sup>	1,63	1,69	1,76	1,78	1,79	1,79	1,79	1,78	1,78	1,76	1,75	1,68	1,60	1,53	1,47	1,40	1,33

Declared minimum Lambda	0,93
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
07/04/2023	2021-002	TOYOTA	TOYOTA V35A-FTS						Any fuel compliant with Art. 252-9.1				2020-002_252-9.1_20230407 2020-002_252-9.1_20230919				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750
Pboost ratio Max (-) <sup>(1)</sup>	1,44 1,48	1,52 1,57	1,6 1,67	1,67 1,74	1,72 1,79	1,76 1,82	1,79 1,83	1,79 1,83	1,78 1,83	1,75 1,82	1,75 1,81	1,66 1,78	1,57 1,69	1,49 1,59	1,42 1,49	1,36 1,39	1,31 1,31	- 1,27

Declared minimum Lambda	0,88
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
07/04/2023	2021-002	TOYOTA	TOYOTA V35A-FTS						REPSOL RTL_T23707				2020-002_REPSOL RTL_20230919				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750
Pboost ratio Max (-) <sup>(1)</sup>	1,50	1,59	1,70	1,76	1,80	1,82	1,83	1,82	1,81	1,80	1,79	1,76	1,69	1,61	1,52	1,43	1,36	1,32

Declared minimum Lambda	0,88
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
27/10/2021	2021-003	GCK	FORD 3.5L GTDI V6 ECOBOOST						ETS RENEWABLEZE 102 E20 R70				2020-003_ETS_RENEWABLEZE_20211224				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500
Pboost ratio Max (-) <sup>(1)</sup>	1,45	1,51	1,57	1,60	1,64	1,68	1,70	1,72	1,73	1,72	1,71	1,65	1,59	1,54	1,50	1,50	1,49

Declared minimum Lambda	0,90
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
21/04/2022	2022-004	NWM	FORD 3.5L GTDI V6 ECOBOOST						Any fuel compliant with Art. 252-9.1				2020-004_252-9.1_20220421 2020-004_252-9.1_20231129				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500
Pboost ratio Max (-) <sup>(1)</sup>	1,56 1,56	1,61 1,62	1,63 1,65	1,65 1,66	1,66 1,67	1,67 1,70	1,69 1,74	1,72 1,79	1,72 1,81	1,72 1,77	1,69 1,73	1,62 1,65	1,52 1,56	1,46 1,50	1,4 1,43	1,37 1,37	1,33 1,34

Declared minimum Lambda	0,89
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
19/12/2022	2022-005	BMW MOTOREN GmbH	BMW N57D30 S1						Any fuel compliant with Art. 252-9.2 or HVO fuel				2022-005_252-9.2 & HVO_20221122				

Engine rpm	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000
Pboost ratio Max (-) <sup>(1)</sup>	3,10	3,70	4,35	4,35	4,35	4,35	4,28	3,98	3,66	3,37	3,14	2,94	2,80	2,72	2,67

Declared minimum Lambda	1,15 1,06
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine						Fuel				Data Sheet				
19/12/2022	2022-006	BMW MOTOREN GmbH	BMW N57D30 S1						Any fuel compliant with Art. 252-9.2 or HVO fuel				2022-006_252-9.2 & HVO_20221122				

Engine rpm	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000
Pboost ratio Max (-) <sup>(1)</sup>	3,10	3,70	4,35	4,35	4,35	4,35	4,28	3,98	3,66	3,37	3,14	2,94	2,80	2,72	2,67

Declared minimum Lambda	1,15 1,06
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine							Fuel				Data Sheet				
21/12/2022	2022-007	Century Racing	Audi/VW V6 2,9 DECA							Any fuel compliant with Art. 252-9.1				2022-007_252-9.1_20221124				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500
Pboost ratio Max (-) <sup>(1)</sup>	1,86	2,01	2,11	2,18	2,22	2,25	2,26	2,27	2,27	2,25	2,21	2,11	2,00	1,91	1,82	1,72	1,65

Declared minimum Lambda	0,89
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Date of registration of the engine	T/C petrol engine number	Tuner	Base engine							Fuel				Data Sheet				
10/10/2023	2023-008	MP SPORT	FORD 3.5L GTDI V6 ECOBOOST							Any fuel compliant with Art. 252-9.1				2023-008_252-9.1_20230920				

Engine rpm	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500
Pboost ratio Max (-) <sup>(1)</sup>	1,48	1,54	1,58	1,62	1,65	1,68	1,70	1,71	1,72	1,73	1,71	1,63	1,52	1,44	1,39	1,33	1,30

Declared minimum Lambda	0,89
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<sup>(1)</sup> Pboost max (Bar) = Pboost ratio max x 1,010 Bar