

**2024**

**LISTE DES VEHICULES / PAYS  
LIST OF VEHICLES / COUNTRIES**

<i>N° Homologation</i>	<i>Description</i>	<i>Début</i>	<i>Fin</i>
<b><u>(ARG) Argentine / Argentina</u></b>			
<b>Toyota Argentina</b>			
T2 2014	TOYOTA HILUX (SRV) – 2'982.2 x 1.5 = 4'473.3cc	01.01.2013	2026
T2 2015	TOYOTA HILUX SW4 (SUV) – 2'982.2 x 1.5 = 4'473.3cc	01.01.2013	2026
<b><u>(CZE) République Tchèque / Czech Republic</u></b>			
<b>Skoda</b>			
A 5760	FABIA 1.0 MPI 44 KW – 999.1cc	01.04.2015	2026
A 5777	FABIA 1.0 MPI 55 KW AMBITION / 5 GEARS MANUAL G.	01.04.2019	2026
A 5786	FABIA 1.0 MPI 59 KW ACTIVE / 5 GEARS MANUAL GEARBOX	01.09.2022	2030
<b>Audi Hungaria Zrt</b>			
A 5785	EA888 GEN3 R4 2,0L BZ TFSI 140/145 KW 320NM – 3'381.5cc <u>But Homologation Valid Only for Engine</u>	01.09.2022	2029
<b><u>(DEU) Allemagne / Germany</u></b>			
<b>Audi</b>			
GT3 038	R8 LMS	01.05.2015	2029
<b>BMW</b>			
F3 325	318iS	01.03.1999	
F3 334	E90 320si – 1'997.4cc	01.10.2006	
GT3 053	M4 GT3 (NEW)	01.01.2022	2029
<b>Corvette – D</b>			
GT3 045	CALLAWAY CORVETTE C7 GT3-R	01.06.2016	2026
<b>Daimler-Chrysler AG</b>			
F3 330	MERCEDES BENZ M 271	01.04.2002	
<b>General Motor Europe</b>			
F3 327	OPEL/VAUXHALL ZAFIRA X 18 XE – 1'796cc	01.03.2000	
<b>Mercedes AMG GmbH</b>			
GT3 042	MERCEDES-AMG GT3	01.03.2016	2029
<b>Adam Opel AG</b>			
A 5751	ADAM OPEL ASTRA H ESSENTIA 1.6 – 1'598cc <u>But Homologation Valid Only for Engine</u>	01.01.2014	2025
A 5752	ADAM SLAM 3-DOOR HATCHBACK 1.4 – 1'398.1 cc	01.01.2014	2025
A 5781	OPEL CORSA GS LINE 130 - 1'204 X 1.7 = 2'046.8cc	01.01.2021	2028
F3 310	OPEL/VAUXHALL ASTRA-A 16V – 1'998cc	01.04.1993	
F3 333	ZAFIRA B – 1'598cc	01.04.2006	
<b>Porsche</b>			
GT3 025	911 GT3 R	01.05.2010	2024
GT3 041	911 GT3 R (991)	01.03.2016	2025
GT3 050	911 GT3 R (991 II)	01.02.2019	2028
GT3 055	911 GT3 R (992)	01.12.2022	2029
<b>Volkswagen</b>			
A 5774	POLO 1.0 MPI 55 KW COMFORTLINE / 5 GEARS MANUAL	01.10.2018	2025
F3 302	PASSAT – 1'984cc	01.08.1991	
F3 309	19 GOLF GTI – 1'781cc	01.04.1993	
F3 311	17 GOLF GTI – 1'588cc	01.04.1993	
F3 336	GOLF 5 – Engine Identity CBF – 1'984.3cc	01.07.2007	

**2024**

**LISTE DES VEHICULES / PAYS  
LIST OF VEHICLES / COUNTRIES**

<b>N° Homologation</b>	<b>Description</b>	<b>Début</b>	<b>Fin</b>
<b><u>(FRA) France / France</u></b>			
<b>Alpine</b>			
R-GT 001	A110 – 1'798cc	01.07.2020	2027
<b>Citroën</b>			
A 5733	DS3 THP 150 SPORT CHIC – 1'598.2 x 1.7 = 2'716.9cc	01.08.2010	2024
A 5739	DS3 VTI 120 SO CHIC – 1'598.1cc	01.03.2012	2024
A 5769	C3 FEEL PURETECH 110 – 1'199.5 x 1.7 = 2'039.1cc	01.01.2017	2025
A 5773	C3 FEEL PURETECH 82 – 1'199.5cc	01.01.2018	2025
<b>Peugeot</b>			
A 5743	208 VTI 125 3 PORTES – 1'598.2cc	01.10.2012	2024
A 5754	1.6 THP 163	01.03.2014	2025
<b>But Homologation Valid Only for Engine</b>			
A 5765	1.6 THP 270 – EP6FDTR - 1'598.2 x 1.7 = 2'716.9cc	01.04.2016	2024
A 5780	208 GT LINE 130 - 1'204 x 1.7 = 2'046.8cc	01.07.2020	2027
N 5765	1.6 THP 270 – EP6FDTR - 1'598.2 x 1.7 = 2'716.9cc	01.04.2016	2024
<b>Renault</b>			
A 5755	CLIO R.S – 1'618.4 x 1.7 = 2'751.3cc	01.06.2014	2025
A 5779	CLIO R.S. LINE TCE 1.3 EDC – 1'331.4 x 1.7 = 2'263.4 cc	01.03.2020	2029
F3 314	CLIO WILLIAMS – 1'998cc	01.03.1994	
F3 321	MEGANE COUPE	01.03.1998	
F3 328	CLIO RENAULT SPORT 2.0 – 1'998.4cc	01.03.2001	
<b><u>(GBR) Grande Bretagne / Great Britain</u></b>			
<b>Aston Martin</b>			
GT3 051	VANTAGE AMR GT3	01.03.2019	2028
<b>Bentley</b>			
GT3 049	CONTINENTAL GT3 2018	01.04.2018	2025
<b>Ford</b>			
A 5748	FIESTA ST – 1'597 x 1.7 = 2'714.9 cc	01.07.2013	2024
A 5770	FIESTA 1.0L – 998.8 x 1.7 = 1'698cc	01.01.2017	2024
A 5775	FIESTA 1.0L ST-LINE (140 PS) - 998.8 x 1.7 = 1'698 cc	01.01.2019	2026
A 5775	FIESTA 1.0L ST-LINE (140 PS) - 998.8 x 1.7 = 1'698 cc	01.07.2019	2026
<b>But Homologation Valid Only for R5</b>			
A 5778	2L GDI I4 GD 098 AB – 1'998.8cc	01.07.2019	2026
<b>But Homologation Valid Only for Engine</b>			
A 5782	FIESTA ST - 1'496 x 1.7 = 2'544cc	01.04.2021	2028
F3 317	ESCORT RS COSWORTH – 1'994.5cc	01.01.1995	
F3 329	Zetec SE Engine	01.07.2001	
Ra1-22/01	PUMA RALLY 1	01.01.2022	2029
<b>Mc Laren</b>			
GT3 052	720S-GT3	01.04.2019	2026
<b><u>(ITA) Italie / Italy</u></b>			
<b>Alfa Romeo</b>			
F3 304	TWIN SPARK 2.0 – 1'995cc	01.01.1993	
F3 318	155 2.0 T.SPARK SUPER 16V	01.06.1995	
F3 322	T. SPARK 1.4 / 1.6 16V	01.03.1998	
<b>Ferrari</b>			
GT3 029	458 ITALIA GT3	01.05.2011	2024
GT3 044	488 GT3	01.03.2016	2028
GT3 056	296 GT3	01.01.2023	2030

**2024**

**LISTE DES VEHICULES / PAYS  
LIST OF VEHICLES / COUNTRIES**

<i>N° Homologation</i>	<i>Description</i>	<i>Début</i>	<i>Fin</i>
<b>Fiat</b>			
F3 303	TIPO i.e. 16V – 1'755.6cc	01.10.1992	
<b>Automobili Lamborghini S.p.A.</b>			
GT3 054	HURACAN GT3 EVO2	01.12.2022	2029
<b><u>(JPN) Japon / Japan</u></b>			
<b>Fuji</b>			
A 5758	SUB. IMPREZA WRX Sti 2015 - 1'997.8 x 1.7 = 3'396.3cc	01.02.2015	2027
N 5758	SUB. IMPREZA WRX Sti 2015 - 1'997.8 x 1.7 = 3'396.3cc	01.02.2015	2027
<b>Honda</b>			
F3 301	B21A1 ENGINE – 2'056cc	01.07.1991	
F3 306	CIVIC 3 DOOR SIR.II (A-5444) – 1'596cc	01.01.1993	
F3 307	PRELUDE 4WS(BA5) (A-5357) – 1'958cc	01.01.1993	
F3 308	PRELUDE 4WS(BA5) (A-5357 04/01ET) – 1'958cc	01.01.1993	
F3 313	B18C ENGINE – 1'798cc	01.10.1993	
F3 319	H22A ENGINE – 2'156cc	01.01.1997	
F3 323	H22A/F20B ENGINE	01.07.1998	
F3 331	F20C ENGINE / K20A ENGINE	01.01.2003	
F3 332	F20C ENGINE / K20A ENGINE	01.03.2004	
<b>Isuzu</b>			
T 1112	D-MAX (TFS26) – 3'494.3cc	01.07.2003	2026
T 1113	D-MAX (TFS77) – 2'999.3 x 1.5 = 4'499cc	01.07.2003	2026
T2 2002	D-MAX (TFS-85) – 2'999.3 x 1.5 = 4'499cc	01.10.2005	2026
T2 2003	D-MAX (TFS-85H) – 2'999.3 x 1.5 = 4'499cc	01.03.2007	2026
T2 2013	D-MAX (TFS-85) – 2'999.3 x 1.5 = 4'499cc	01.01.2013	2029
T2 2017	MU-X (UCS85) – 2'99.3 x 1.5 = 4'499.00cc	01.01.2015	2028
<b>Mitsubishi</b>			
F3 315	4G93 ENGINE – 1'834cc	01.03.1994	
F3 324	4G93 (GDI) ENGINE	01.07.1998	
T2 2004	PAJERO TURBO DIESEL (V88W) – 3'200.5 x 1.5 = 4'800.8cc	01.04.2007	2026
<b>Nissan</b>			
F3 326	SR20VE ENGINE	01.01.2000	
GT1 003	GT-R (R35)	01.05.2009	2026
GT1 101	GT-R (R35), 2010	01.04.2010	2026
GT3 030	GT-R NISMO GT3	01.04.2012	2026
GT3 048	GT-R NISMO GT3 2018	01.04.2018	2029
T 1093	PATROL (TBSY61) – 4'478.8cc	01.01.1998	2026
T 1110	DOUBLE CAB (D22) – 2'485.4 x 1.5 = 3'728.0cc	01.03.2002	2026
T 1111	PATROL (TGPSY61) – 4'758.7cc	01.04.2002	2026
T2 2006	NAVARA DOUBLE CAB (D40) – 2'488.5 x 1.5 = 3'732.75cc	01.06.2007	2026
T2 2009	PATHFINDER (R51) – 2'488.5 X 1.5 = 3'732.75CC	01.02.2008	2026
T2 2016	PATROL (Y62) – 5'569.6cc	01.04.2014	2026
<b>Toyota</b>			
A 5742	VITZ (NCP131) – 1'500.8cc	01.06.2012	2026
A 5756	GT 86 – 1'999.2cc	01.07.2014	2027
A 5771	YARIS (NSP131) – 1'496.1cc	01.01.2017	2027
F3 305	3S-GE ENGINE – 1'998cc	01.01.1993	
F3 312	3S-GE ENGINE – 1'998cc	01.10.1993	
F3 316	3S-GE ENGINE – 1'998cc	01.07.1994	
F3 320	3S-GE ENGINE – 1'998cc	01.10.1997	
F3 335	1AZ-FE – 1'998.2cc	01.01.2007	
GT3 046	LEXUS RC F GT3	01.01.2017	2029
Ra1-22/03	GR YARIS RALLY 1	01.01.2022	2029

**2024**

**LISTE DES VEHICULES / PAYS  
LIST OF VEHICLES / COUNTRIES**

<i>N° Homologation</i>	<i>Description</i>	<i>Début</i>	<i>Fin</i>
T2 2010	LAND CRUISER (VDJ200) – 4'461.2 x 1.5 = 6'691.8cc	01.04.2008	2026
T2 2011	LAND CRUISER (KDJ155) – 2'991.3 x 1.5 = 4'486.9cc	01.12.2011	2026
T2 2018	LAND CRUISER GR SPORT (FJA300) - 3'353.7 x1.5 = 5'030.5cc	01.05.2022	2029

**(KOR) Corée / Korea**

**Hyundai Motor Company**

A 5766	i20 1.0 T-GDI – 997.7 x 1.7 = 1'696.1cc	01.10.2016	2027
A 5767	THETA II – 1'999.6 x 1.7 = 3'399.4cc	01.10.2016	2029
<b>But Homologation Valid Only for Engine</b>			
A 5768	i20 1.2 MPI – 1'248cc	01.01.2017	2024
A 5783	THETA II – 2'005.2 x 1.7 = 3'408.8cc	01.08.2021	2028
<b>But Homologation Valid Only for Engine</b>			
A 5784	i20 / KAPPA 1.4 L – 6 GEARS – AUTO TRANSMISSION	01.08.2021	2028
Ra1-22/02	i20 N RALLY 1	01.01.2022	2029

**(MYS) Malaisie / Malaysia**

**Proton**

A 5776	IRIZ 1.3L / 5 GEARS MANUAL GEARBOX	01.012.2018	2025
--------	------------------------------------	-------------	------

**(USA) Etats Unis / United States**

**American Honda Motor**

GT3 047	ACURA NSX GT3	01.03.2017	2028
---------	---------------	------------	------

**Chevrolet**

GT3 057	CORVETTE Z06 GT3.R	01.12.2023	2030
---------	--------------------	------------	------