

2022

**LISTE DES VEHICULES / N° HOMOLOGATION
LISTE OF VEHICLES / HOMOLOGATION NUMBER**

<i>N° Homol</i>	<i>Pays</i>	<i>Date</i>	<i>Constructeur</i>	<i>Description</i>	<i>Fin</i>
A 5718	JPN	01.08.2008	Mitsubishi	LANCER EVOLUTION X (CZ4A) – 1'998.2 x 1.7 = 3'397 cc	2022
But Homologation Valid Only in Group N					
A 5726	USA	01.03.2009	Chevrolet	CRUZE LT – 1'795.6cc	2022
A 5733	FRA	01.08.2010	Citroën	DS3 THP 150 SPORT CHIC – 1'598.2 x 1.7 = 2'716.9cc	2022
A 5739	FRA	01.03.2012	Citroën	DS3 VTI 120 SO CHIC – 1'598.1cc	2022
A 5742	JPN	01.06.2012	Toyota	VITZ (NCP131) – 1'500.8cc	2023
A 5743	FRA	01.10.2012	Peugeot	208 VTI 125 3 PORTES – 1'598.2cc	2024
A 5747	JPN	01.03.2013	Honda	CIVIC 1.4 SPORT (FK1) – 1'332.6cc	2023
A 5748	GBR	01.07.2013	Ford	FIESTA ST – 1'597 x 1.7 = 2'714.9 cc	2024
A 5751	DEU	01.01.2014	Adam Opel AG	ASTRA H ESSENTIA 1.6 – 1'598cc	2025
But Homologation Valid Only for Engine					
A 5752	DEU	01.01.2014	Adam Opel AG	ADAM SLAM 3-DOOR HATCHBACK 1.4 – 1'398.1cc	2025
A 5753	FRA	01.04.2014	Citroën	C-ELYSEE 1.6 HDI 92 - 1'565.9 x 1.5 = 2'348.85cc	2022
A 5754	FRA	01.03.2014	Peugeot	1.6 THP 163	2025
But Homologation Valid Only for Engine					
A 5755	FRA	01.06.2014	Renault	CLIO R.S – 1'618.4 x 1.7 = 2'751.3cc	2025
A 5756	JPN	01.07.2014	Toyota	GT 86 – 1'999.2cc	2023
A 5757	JPN	01.07.2014	Fuji Heavy Ind. Ltd	SUB. BRZ – 1'999.2cc	2023
A 5758	JPN	01.02.2015	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX Sti 2015 - 1'997.8 x 1.7 = 3'396.3cc	2027
A 5759	RUS	01.03.2015	Avtovaz Inc.	LADA VESTA GFL – 1'597cc	2022
A 5760	CZE	01.04.2015	Skoda	FABIA 1.0 MPI 44 KW – 999.1cc	2024
A 5761	CZE	01.04.2015	Shanghai Volkswagen	EA 888 GEN3 BASIC 1.8 TFSI – 1'798.3 x 1.7 = 3'057.10cc	2022
But Homologation Valid Only for Engine					
A 5762	GBR	01.05.2015	Ford	FIESTA 1.0 ECOBOOST 140 PS - 999.4 x 1.7 = 1'698.98 cc	2023
A 5763	KOR	01.01.2016	Hyundai	i20 1.2 MPI – 1'248cc	2023
A 5764	SWE	01.04.2016	Volvo	S60 T5 DRIVE-E FWD – 1'968.8 x 1.7 = 3'346.9cc	2023
A 5765	FRA	01.04.2016	Peugeot	1.6 THP 270 – EP6FDTR - 1'598.2 x 1.7 = 2'716.9cc	2024
A 5766	KOR	01.10.2016	Hyundai	i20 1.0 T-GDI – 997.7 x 1.7 = 1'696.1cc	2023
A 5767	KOR	01.10.2016	Hyundai	THETA II – 1'999.6 x 1.7 = 3'399.4cc	2025
But Homologation Valid Only for Engine					
A 5768	KOR	01.01.2017	Hyundai	i20 1.2 MPI – 1'248cc	2024
A 5769	FRA	01.01.2017	Citroën	C3 FEEL PURETECH 110 – 1'199.5 x 1.7 = 2'039.1cc	2025
A 5770	GBR	01.01.2017	Ford	FIESTA 1.0L – 998.8 x 1.7 = 1'698cc	2024
A 5771	JPN	01.01.2017	Toyota	YARIS (NSP131) – 1'496.1cc	2027
A 5772	MAL	01.12.2016	Proton	INSPIRA 2.0 – 1'998.2cc	2023
But Homologation Valid Only for Engine					
A 5773	FRA	01.01.2018	Citroën	C3 FEEL PURETECH 82 – 1'199.5cc	2025
A 5774	DEU	01.10.2018	Volkswagen	POLO 1.0 MPI 55 KW COMFORTLINE / 5 GEARS MANUAL	2025
A 5775	GBR	01.01.2019	Ford	FIESTA 1.0L ST-LINE (140 PS) - 998.8 x 1.7 = 1'698 cc	2026
A 5775	GBR	01.07.2019	Ford	FIESTA 1.0L ST-LINE (140 PS) - 998.8 x 1.7 = 1'698 cc	2026
But Homologation Valid Only for RS					
A 5776	MAL	01.12.2018	Proton	IRIZ 1.3 L / 5 GEARS MANUAL GEARBOX	2025
A 5777	CZE	01.04.2019	Skoda	FABIA 1.0 MPI 55 KW AMBITION / 5 GEARS MANUAL G.	2026
A 5778	GBR	01.07.2019	Ford	2L GDI I4 GD 098 AB – 1'998.8cc	2026
But Homologation Valid Only for Engine					
A 5779	FRA	01.03.2020	Renault	CLIO R.S. LINE TCE 1.3 EDC – 1'331.4 x 1.7 = 2'263.4 cc	2027
A 5780	FRA	01.07.2020	Peugeot	208 GT LINE 130 - 1'204 x 1.7 = 2'046.8cc	2027
A 5781	DEU	01.01.2021	Adam Opel	OPEL CORSA GS LINE 130 - 1'204 X 1.7 = 2'046.8cc	2028
A 5782	GBR	01.04.2021	Ford	FIESTA ST - 1'496 x 1.7 = 2'544cc	2028
A 5783	KOR	01.08.2021	Hyundai	THETA II – 2'005.2 x 1.7 = 3'408.8cc	2028
But Homologation Valid Only for Engine					
A 5784	KOR	01.08.2021	Hyundai	i20 / KAPPA 1.4 L – 6 GEARS – AUTO TRANSMISSION	2028

2022

**LISTE DES VEHICULES / N° HOMOLOGATION
LISTE OF VEHICLES / HOMOLOGATION NUMBER**

<i>N° Homol</i>	<i>Pays</i>	<i>Date</i>	<i>Constructeur</i>	<i>Description</i>	<i>Fin</i>
F3 301	JPN	01.07.1991	Honda	B21A1 ENGINE 2056cc	
F3 302	DEU	01.08.1991	Volkswagen	PASSAT 1984cc	
F3 303	ITA	01.10.1992	Fiat	TIPO i.e. 16V 1755.6cc	
F3 304	ITA	01.01.1993	Alfa Romeo	TWIN SPARK 2.0 1995cc	
F3 305	JPN	01.01.1993	Toyota	3S-GE ENGINE 1998cc	
F3 306	JPN	01.01.1993	Honda	CIVIC 3 DOOR SIR.II (A-5444) 1596cc	
F3 307	JPN	01.01.1993	Honda	PRELUDE 4WS(BA5) (A-5357) 1958cc	
F3 308	JPN	01.01.1993	Honda	PRELUDE 4WS(BA5) (A-5357 04/01ET) 1958	
F3 309	DEU	01.04.1993	Volkswagen	19 GOLF GTI 1781cc	
F3 310	DEU	01.04.1993	Adam Opel AG	OPEL/VAUXHALL ASTRA-A 16V 1998cc	
F3 311	DEU	01.04.1993	Volkswagen	17 GOLF GTI 1588cc	
F3 312	JPN	01.10.1993	Toyota	3S-GE ENGINE 1998cc	
F3 313	JPN	01.10.1993	Honda	B18C ENGINE 1798cc	
F3 314	FRA	01.03.1994	Renault	CLIO WILLIAMS 1998cc	
F3 315	JPN	01.03.1994	Mitsubishi	4G93 ENGINE 1834cc	
F3 316	JPN	01.07.1994	Toyota	3S-GE ENGINE 1998cc	
F3 317	GBR	01.01.1995	Ford	ESCORT RS COSWORTH 1994.5cc	
F3 318	ITA	01.06.1995	Alfa Romeo	155 2.0 T.SPARK SUPER 16V	
F3 319	JPN	01.01.1997	Honda	H22A ENGINE 2156cc	
F3 320	JPN	01.10.1997	Toyota	3S-GE ENGINE 1998cc	
F3 321	FRA	01.03.1998	Renault	MEGANE COUPE	
F3 322	ITA	01.03.1998	Alfa Romeo	T. SPARK 1.4 / 1.6 16V	
F3 323	JPN	01.07.1998	Honda	H22A/F20B ENGINE	
F3 324	JPN	01.07.1998	Mitsubishi	4G93 (GDI) ENGINE	
F3 325	DEU	01.03.1999	B.M.W.	318iS	
F3 326	JPN	01.01.2000	Nissan	SR20VE ENGINE	
F3 327	DEU	01.03.2000	General Motor Europe	OPEL/VAUXHALL ZAFIRA X 18 XE 1796 cm3	
F3 328	FRA	01.03.2001	Renault Sport	CLIO RENAULT SPORT 2.0 1998,4cc	
F3 329	GBR	01.07.2001	Ford	Zetec SE Engine	
F3 330	DEU	01.04.2002	Daimler Chrysler AG	Mercedes Benz M 271	
F3 331	JPN	01.01.2003	Honda	F20C ENGINE / K20A ENGINE	
F3 332	JPN	01.03.2004	Honda	F20C ENGINE / K20A ENGINE	
F3 333	DEU	01.04.2006	Adam Opel GmbH	Zafira B – 1'598cc	
F3 334	DEU	01.10.2006	B.M.W.	E90 320si – 1'997.4cc	
F3 335	JPN	01.01.2007	Toyota Motor Corp.	1AZ-FE – 1'998.2cc	
F3 336	DEU	01.07.2007	Volkswagen	Golf 5 – Engine Identity CBF – 1'984.3cc	
GT1 003	JPN	01.05.2009	Nissan Motor Corp.	GT-R (R35)	2026
GT1 101	JPN	01.04.2010	Nissan Motor Corp.	GT-R (R35), 2010	2026
GT3 025		01.05.2010	Porsche	911 GT3 R	2022
GT3 026		01.05.2010	Corvette	CALLAWAY CORVETTE Z06R GT3	2022
GT3 029		01.05.2011	Ferrari	458 ITALIA GT3	2024
GT3 030		01.04.2012	Nissan	GT-R NISMO GT3	2026
GT3 035		01.04.2014	Bentley	CONTINENTAL GT3	2023
GT3 036		01.01.2015	Dodge	VIPER GT3-R	2022
GT3 037		01.02.2015	Mc Laren	650S	2022
GT3 038		01.05.2015	Audi	R8 LMS	2023

2022

**LISTE DES VEHICULES / N° HOMOLOGATION
LISTE OF VEHICLES / HOMOLOGATION NUMBER**

<i>N° Homol</i>	<i>Pays</i>	<i>Date</i>	<i>Constructeur</i>	<i>Description</i>	<i>Fin</i>
GT3 039		01.08.2015	Cadillac	ATS-V.R GT3	2022
GT3 040		01.12.2015	Lamborghini	HURACAN GT3	2023
GT3 041		01.03.2016	Porsche	911 GT3 R (991)	2023
GT3 042		01.03.2016	Mercedes	MERCEDES-AMG GT3	2028
GT3 043		01.03.2016	BMW	F13 M6 GT3	2023
GT3 044		01.03.2016	Ferrari	488 GT3	2028
GT3 045		01.06.2016	Corvette	CALLAWAY CORVETTE C7 GT3-R	2023
GT3 046		01.01.2017	Toyota	LEXUS RC F GT3	2027
GT3 047		01.03.2017	American Honda Motor	ACURA NSX GT3	2024
GT3 048		01.04.2018	Nissan	NISSAN GT-R NISMO GT3 2018	2027
GT3 049		01.04.2018	Bentley	CONTINENTAL GT3 2018	2025
GT3 050		01.02.2019	Porsche	911 GT3 R (991 II)	2026
GT3 051		01.03.2019	Aston Martin	VANTAGE AMR GT3	2026
GT3 052		01.04.2019	Mc Laren	720S-GT3	2026
N 5718	JPN	01.08.2008	Mitsubishi	LANCER EVOLUTION X (CZ4A) – 1'998.2 x 1.7 = 3'397 cc	2022
N 5758	JPN	01.02.2015	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX Sti 2015 - 1'997.8 x 1.7 = 3'396.3cc	2027
N 5765	FRA	01.04.2016	Peugeot	1.6 THP 270 – EP6FDTR - 1'598.2 x 1.7 = 2'716.9cc	2024
R-GT 001	FRA	01.07.2020	Alpine	A110 – 1'798cc	2027
T 1093	JPN	01.01.1998	Nissan	PATROL (TBSY61) – 4'478.8cc	2026
T 1110	JPN	01.03.2002	Nissan	DOUBLE CAB (D22) – 2'485.4 x 1.5 = 3'728.00cc	2026
T 1111	JPN	01.04.2002	Nissan	PATROL (TGPSY61) – 4'758.7cc	2026
T 1112	JPN	01.07.2003	Isuzu Motor Limited	D-MAX (TFS26) – 3'494.3cc	2026
T 1113	JPN	01.07.2003	Isuzu Motor Limited	D-MAX (TFS77) – 2'999.3 x 1.5 = 4'499cc	2026
T2 2002	JPN	01.10.2005	Isuzu Motor Limited	D-MAX (TFS-85) – 2'999.3 x 1.5 = 4'499cc	2026
T2 2003	JPN	01.03.2007	Isuzu Motor Limited	D-MAX (TFS-85H) – 2'999.3 x 1.5 = 4'499cc	2026
T2 2004	JPN	01.04.2007	Mitsubishi Motor Corp.	PAJERO TURBO DIESEL (V88W) – 3'200.5 x 1.5 = 4'800.8cc	2026
T2 2006	JPN	01.06.2007	Nissan Motor Co. Ltd	NAVARA DOUBLE CAB (D40) – 2'488.5 x 1.5 = 3'732.75cc	2026
T2 2009	JPN	01.02.2008	Nissan Motor Co. Ltd	PATHFINDER (R51) – 2'488.5 x 1.5 = 3'732.75cc	2026
T2 2010	JPN	01.04.2008	Toyota	LAND CRUISER (VDJ200) – 4'461.2 x 1.5 = 6'691.8cc	2026
T2 2011	JPN	01.12.2011	Toyota	LAND CRUISER (KDJ155) – 2'991.3 x 1.5 = 4'486.9cc	2026
T2 2013	JPN	01.01.2013	Isuzu Motor Limited	D-MAX (TFS-85) – 2'999.3 x 1.5 = 4'499cc	2027
T2 2014	ARG	01.01.2013	Toyota Argentina	TOYOTA HILUX (SRV) – 2'982.2 x 1.5 = 4'473.3cc	2026
T2 2015	ARG	01.01.2013	Toyota Argentina	TOYOTA HILUX SW4 (SUV) – 2'982.2 x 1.5 = 4'473.3cc	2026
T2 2016	JPN	01.04.2014	Nissan Motor Co. Ltd	PATROL (Y62) – 5'569.6cc	2026
T2 2017	JPN	01.01.2015	Isuzu Motors Limited	MU-X (UCS85) – 2'99.3 x 1.5 = 4'499.00cc	2027