

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

N° Homol	Pays	Date	Constructeur	Description	Fin
A 5480	J	01.04.1993	Fuji Heavy Ind. Ltd	SUB. IMPREZA 555 GC8 – 1'994.4 x 1.7 = 3'390.5cc	2008
A 5524	MAL	01.07.1994	Proton	WIRA/PERSONA 1.6LXI (C98S) – 1'597cc	2008+
A 5525	S	01.07.1994	Saab	900 TURBO – 1'985 x 1.7 = 3'374.5cc	2010
A 5528	CZ	01.12.1994	Skoda	FELICIA – 1'289.4cc	2008
A 5551	CZ	01.03.1996	Skoda	FELICIA 1.6 – 1'598cc	2008
A 5552	J	01.04.1996	Honda	CIVIC 3 DOOR SiR (EK4) – 1'596cc	2007
A 5555	J	01.07.1996	Suzuki	BALENO 1600 (GC31S) – 1'590.5cc	2009
A 5557	J	01.10.1996	Suzuki	BALENO WAGON 1800 (GC41W) – 1'839.6cc	2009
A 5564	F	01.03.1997	Citroën	SAXO VTS – 1'590cc	2010
A 5574	I	01.01.1998	Alfa Romeo	156 T.SPARK 2.0 16V – 1'969.46cc	2009
A 5575	J	01.01.1998	Fuji Heavy Ind. Ltd	SUB FOR 2.0 4WD T SF – 1'994.4 x 1.7 = 3'390.5cc	2009
A 5585	J	01.04.1998	Mitsubishi	LANCER EV (CP9A) – 1'998.8 x 1.7 = 3'398cc	2007
A 5586	E	01.04.1998	Seat	CORDOBA – 1'595.4cc	2009
A 5587	RUS	01.05.1998	Vaz	LADA 110-2.0 (VAZ-21106) – 1'998.2cc	2012
A 5590	J	01.07.1998	Honda	INTEGRA TYPE-R (DC2) European – 1'797.2cc	2007
A 5591	J	01.10.1998	Fuji Heavy Ind. Ltd	SUB LEG 2.0 4WD TUR BH – 1'994.4 x 1.7 = 3'390.5cc	2010
A 5593	I	01.10.1998	Fiat	SEICENTO SPORTING – 1'108.3cc	2010
A 5594	J	01.10.1998	Toyota	CELICA ST202 – 1'998.2cc	2010
A 5596	GB	01.01.1999	Ford	FOCUS – 1'990.4cc	2009
A 5601	F	01.03.1999	Renault	MEGANE COUPE DTI DA0N – 1'870 x 15 = 2'805cc	2009
A 5602	I	01.03.1999	Fiat	PALIO 1.6 16V – 1'580.66cc	2009
A 5605	J	01.07.1999	Suzuki	BALENO 1800 (GC41S) – 1'839.9cc	2009
A 5606	CZ	01.07.1999	Skoda	OCTAVIA 1.9 TDI – 1'896.2 x 1.5 = 2'844.3cc	2012
A 5607	ZA	01.10.1999	Toyota	COROLLA RSi 20v – 1'587.13cc	2009
A 5608	GB	01.11.1999	Nissan Motor Manuf. Ltd	PRIMERA (P11) – 1'998.4cc	2007
A 5609	I	01.11.1999	Fiat	PUNTO HGT 1.8 16V – 1'746.96cc	2012
A 5610	E	01.01.2000	Seat	IBIZA TDi (GP'99) – 1'896.2 x 1.5 = 2'844.3cc	2007+
A 5611	ROK	01.02.2000	Hyundai Motor Company	ACCENT – 1'495cc	2007+
A 5612	F	01.03.2000	Citroën	XSARA VTS 1,8l 16V – 1'761.7cc	2007+
A 5613	D	01.04.2000	Adam Opel AG	OPEL ASTRA - OPC – 1'998.4cc	2007+
A 5614	J	01.04.2000	Fuji Heavy Ind. Ltd	SUB. PLEO SEDAN-RA – 658 x 1.7 = 1'118.5cc	2012
A 5615	D	01.04.2000	Volkswagen	POLO GTI – 1'598cc	2007+
A 5616	F	01.05.2000	Renault	CLIO RENAULT SPORT 2.0 16V (CBOM) – 1'998cc	2007+
A 5617	MAL	01.05.2000	Proton	PROTON SATRIA 1.3 GLi – 1'299cc	2007+
A 5618	GB	01.05.2000	Honda Motor Europe Ltd	ACCORD SEDAN CG 9 – 1'997cc	2007+
A 5619	J	01.08.2000	Toyota	TOYOTA YARIS 3DOOR (NCP10) – 1'299cc	2012
A 5620	D	01.11.2000	Volkswagen	POLO 1.4 – 1'389.9cc	2007+
A 5621	J	01.12.2000	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX SEDAN – 1'994.3 x 1.7 = 3'390.3cc	2009
A 5622	F	01.12.2000	Peugeot	PEUGEOT 406 ST 1.8 16S – 1'761.68cc	2007+
A 5623	E	01.01.2001	Seat	IBIZA 1.8 20V T – 1'780.8 x 1.7 = 3'027.4cc	2008+
A 5624	D	01.03.2001	B.M.W.	BMW 320i (E46) – 1'993cc	2008+
A 5625	I	01.03.2001	Alfa Romeo	147 T.SPARK 2.0 16V – 1'969.47cc	2012
A 5626	F	01.03.2001	Citroën	XSARA 2 VTS 2.0 L 16V – 1'999.16cc	2011
A 5627	F	01.03.2001	Peugeot	206 XS – 1'587.46cc	2012
A 5628	J	01.04.2001	Suzuki	IGNIS (FH) – 1'328.4cc	2011
A 5629	J	01.04.2001	Mitsubishi	LANCER EV (CT9A) – 1'997.4 x 1.7 = 3'395.6cc	2008+
A 5630	RI	01.04.2001	Pt Timor Putra Nasional	S 515 i (DOHC) – 1'598cc	2008+
A 5631	S	01.06.2001	Volvo	S40 2.0 PHASE II – 1'948cc	2008+
A 5632	J	01.07.2001	Mitsubishi	LANCER (CS2A) – 1'468.4cc	2011
A 5633	CZ	01.09.2001	Skoda	FABIA 1.4 – 1'397.2cc	2008+
A 5634	CZ	01.10.2001	Skoda	FABIA 1.9 TDI – 1'896.2 x 1.5 = 2'844.3cc	2008+
A 5635	CZ	01.10.2001	Skoda	FABIA 1.4 16V – 1'389.9cc	2008+
A 5636	F	01.12.2001	Renault	CLIO 1.6 - 16V TYPE CB1D0 – 1'597.5cc	2011
A 5637	F	01.12.2001	Renault	CLIO SPORT 2.0 TYPE CB1N – 1'998.4cc	2011
A 5638	D	01.01.2002	Adam Opel AG	OPEL CORSA 1.8 16 V – 1'795.6cc	2009+
A 5639	GB	01.01.2002	Rover Cars	MG ROVER 25 – 1'588.4cc	2009+
A 5640	E	01.01.2002	Seat	LEON 1.9 TDI (110KW) – 1'896.2 x 1.5 = 2'844.3cc	2011
A 5641	I	01.02.2002	Fiat Auto Spa	STILO 1.8 16V – 1'746.96cc	2012
A 5642	I	01.03.2002	Alfa Romeo	156 T.SPARK 1.8 16V – 1'746.96cc	2010
A 5643	E	01.04.2002	Seat	IBIZA 1.9 TDI (96 KW) – 1'896.2 x 1.5 = 2'844.3cc	2011
A 5644	GB	01.04.2002	MG Rover	MG ZR 105 – 1'396cc	2009
A 5645	GB	01.04.2002	MG Rover	MG ZR 160 – 1'796cc	2009
A 5646	J	01.04.2002	Honda	CIVIC TYPE R (EP3) – 1'998.2cc	2012
A 5647	S	01.04.2002	Volvo Car Corporation	S60 2.0 T – 1'986.3 x 1.7 = 3'376.7cc	2009
A 5648	A	01.05.2002	Volkswagen	GOLF TDI GTI (110 KW) – 1'896.2 x 1.5 = 2'884.3cc	2009
A 5649	GB	01.07.2002	Ford	FOCUS ST 170 – 1'988.04cc	2009
A 5650	J	01.07.2002	Fuji Heavy Ind. Ltd	SUB.IMPREZA WRX Sti, GDB – 1'994.3 x 1.7 = 3'390.3cc	2009+
A 5651	J	01.12.2002	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX STi (E) – 1'994 x 1.7 = 3'390.3cc	2009+
A 5652	J	01.01.2003	Fuji Heavy Ind. Ltd	SUB.IMPREZA WRX (E), GDA – 1'994 x 1.7 = 3'390.3cc	2012
A 5653	D	01.01.2003	Volkswagen	POLO 1.4 (MK4) – 1'389.9cc	2010+
A 5654	D	01.01.2003	BMW	BMW 330d – 2'926.1 x 1.5 = 4'389.1cc	2010+
A 5655	RU	01.03.2003	Avtovaz	LADA 112 (VAZ-2112) – 1'499.8cc	2010+
A 5656	J	01.03.2003	Fuji Heavy Ind. Ltd	SUB.IMPREZA WRX Sti (2002) – 1'994.3 x 1.7 = 3'390.3cc	2011+
A 5657	E	01.04.2003	Seat	TOLEDO 1.8 20V – 1'780cc	2011
A 5658	D	01.04.2003	BMW	BMW 320 E46/4 FL – 2'174.2cc	2010+
A 5659	F	01.04.2003	Renault	CLIO RS 2.0 (CB1N) RAGNOTTI – 1'998.4cc	2010+

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A 5660	J	01.04.2003	Mitsubishi	LANCER EVO VIII (CT9A) – 1'997.4 x 1.7 = 3'395.6cc	2010
A 5661	J	01.07.2003	Daihatsu	SIRION/STORIA (M101S) – 1'298cc	2011+
A 5662	GB	01.07.2003	Ford	FIESTA (B257) – 1'596cc	2010
A 5663	CZ	01.07.2003	Skoda	FABIA RS – 1'896.2 x 1.5 = 2'844.3cc	2010
A 5664	E	01.08.2003	Seat	LEON CUPRA R – 1'780.8 x 1.7 = 3'027.4cc	2011
A 5665	F	01.01.2004	Peugeot	307CC TYPE 3BRFKC – 1'997.43cc	2011+
A 5666	F	01.01.2004	Peugeot	307 XSI – 1'997.42cc	2011
A 5667	F	01.01.2004	Peugeot	206 RC / GTI 180 – 1'997.43cc	2011+
A 5668	J	01.01.2004	Suzuki Motor Corp.	IGNIS (MH) – 1'328.4cc	2011+
A 5669	CN	01.01.2004	Shangai Volkswagen Auto.	POLO 1.6 – 1'595cc	2011
A 5670	CZ	01.03.2004	Skoda	OCTAVIA 1.8 20V 4x4 TURBO – 1'781 x 1.7 = 3'027.7cc	2011
<b>But Homologation Valid Only in Group N</b>					
A 5671	J	01.04.2004	Fuji Heavy Ind. Ltd	SUB. IMPREZA RS (A), GDE – 2'457.2cc	2012
A 5672	F	01.04.2004	Citroën	C2 GT – 1'592.64cc	2012
A 5673	J	01.04.2004	Mitsubishi Motor Corp.	LANCER EVO VIII MR (CT9A) – 1'998.8 x 1.7 = 3'398cc	2011
<b>But Homologation Valid Only in Group N</b>					
A 5674	J	01.07.2004	Suzuki Motor Corp.	IGNIS SPORT – 1'490.9cc	2011+
A 5675	E	01.08.2004	Seat SA	ALTEA 2.0 FSI – 1'984.3cc	2011
A 5676	J	01.11.2004	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX STi (2004) – 1'994.3 x 1.7 = 3'390.3cc	2012
<b>But Homologation Valid Only in Group N</b>					
A 5677	S	01.01.2005	Saab Automobile AB	SAAB 9-3 AERO SPORT SED. – 1'998.2 x 1.7 = 3'396.9cc	2012
A 5678	I	01.03.2005	Fiat Auto SpA	PANDA 1.2 8V – 1'241.86cc	2012
A 5679	USA	01.04.2005	Chevrolet	OPTRA / LACETTI – 1'998cc	2012
A 5680	GB	01.05.2005	Ford	FOCUS (C307) – 1'998.8cc	2012
A 5681	GB	01.05.2005	Ford	FIESTA ST – 1'998.8cc	2012+
A 5682	F	01.05.2005	Peugeot	407 2.2e – 2'230.6cc	2012
A 5683	E	01.07.2005	Seat	IBIZA CUPRA D – 1'896.2 x 1.5 = 2'844.3cc	2012+
A 5684	J	01.07.2005	Suzuki	2005 SWIFT (RS) – 1'328.4cc	2012+
A 5685	J	01.07.2005	Daihatsu	SIRION / BOON (M301S) – 1'298.00cc	2012+
A 5686	HU	01.07.2005	Magyar Suzuki Corporation	IGNIS – 1'490.9cc	2012
A 5687	E	01.08.2005	Seat	LEON 2.0 TFSI – 1'984.3 x 1.7 = 3'373.3cc	2012
A 5688	J	01.09.2005	Mitsubishi Motor Corp.	LANCER EVO IX (CT9A) – 2'002 x 1.7 = 3'403.4cc	2012+
<b>But Homologation Valid Only in Group N</b>					
A 5689	GB	01.11.2005	Ford	FOCUS C-MAX – 1'798.5cc	2012
A 5690	GB	01.11.2005	Ford	FOCUS ST – 2'521 x 1.7 = 4'521.7cc	2012+
A 5691	I	01.12.2005	Fiat	PUNTO 1.2 8V My05 – 1'241.86cc	2012+
A 5692	F	01.01.2006	Renault	LOGAN 1.6 – 1'598.4cc	2013
A 5693	F	01.01.2006	Renault	LOGAN 1.4 – 1'390cc	2013
A 5694	S	01.01.2006	Volvo Car Corp.	S40 2,4 – 2'434.8cc	2013
A 5695	J	01.01.2006	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX STi (2005) – 1'997.8 x 1.7 = 3'396.3cc	2013
<b>But Homologation Valid Only in Group N</b>					
A 5696	D	01.04.2006	BMW AG	E90 320si – 1'997.4cc	2013
A 5697	J	01.04.2006	Honda	ACCORD EURO R (CL 7) – 1'998.2cc	2013
A 5698	D	01.04.2006	BMW AG	E87 120d – 1'995 x 1.5 = 2'992.5cc	2013
A 5699	D	01.04.2006	Adam Opel AG	ASTRA H GTC – 1'909.6 x 1.5 = 2'864.4cc	2013
A 5700	D	01.04.2006	Adam Opel AG	ASTRA H GTC-OPC / VXR – 1'998.2 x 1.7 = 3'397cc	2013
A 5701	ZA	01.12.2006	Toyota South Africa	RUN X RSi – 1'795.5cc	2013
A 5702	F	01.12.2006	Citroën	C4 VTS 2.0i 16V – 1'999.52cc	2013
<b>But Homologation Valid Only in Group N</b>					
C2 1	J	01.01.1993	Toyota	3S-GE ENGINE 1998cc	
C2 2	D	01.01.1993	B.M.W.	S14 (BMW M3) 2302.1cc	
C2 3	D	01.01.1993	B.M.W.	M42 (318iS) 1796cc	
C2 4	I	01.01.1993	Alfa Romeo	C.BLOCK 164 2.0 TU/C.HEAD 155 QUA 4 1995	
C2 5	D	01.04.1993	Audi	C.BLOCK 80 16V / C.HEAD V8 QUAT 1983cc	
C2 6	D	01.04.1993	Adam Opel AG	OP/VAUXH ASTRA-F 2.0 C20XE 16V 1998cc	
C2 7	D	01.04.1993	Volkswagen	GOLF GTI 16V 1.8L 1781cc	
C2 8	D	01.04.1993	Volkswagen	GOLF GTI 16V 2.0L 1984cc	
C2 9	GB	01.04.1993	Ford	2.5L PROBE ENGINE 2497cc	
C2 10	J	01.04.1993	Fuji Heavy Ind. Ltd	EJ20 ENGINE (A-5422) 1994.4cc	
C2 11	J	01.04.1993	Fuji Heavy Ind. Ltd	EJ20 ENGINE 1994.4cc	
C2 12	D	01.08.1993	Daimler-Chrysler AG	MERCEDES 220E (W124) 2201.4cc	
C2 13	J	01.10.1993	Honda	B18B ENGINE 1834cc	
C2 14	J	01.10.1993	Honda	B16A ENGINE (A-5487) 1596cc	
C2 15	J	01.10.1993	Honda	B18C ENGINE 1798cc	
C2 16	J	01.10.1993	Nissan	SR20DE ENGINE (A-5427) 1998.2cc	
C2 17	J	01.10.1993	Nissan	SR20DE ENGINE (A-5461) 1998cc	
C2 18	J	01.10.1993	Nissan	SR20DE ENGINE 1998cc	
C2 19	J	01.10.1993	Nissan	SR20DE ENGINE 1998cc	
C2 20	J	01.10.1993	Toyota	3S-GE ENGINE 1998cc	
C2 21	D	01.04.1994	Audi	AUDI R4 2.0L 16V 1984cc	
C2 22	J	01.07.1994	Toyota	3S-GE ENGINE 1998cc	
C2 23	J	01.01.1995	Honda	H22A ENGINE 2156cc	
C2 24	J	01.03.1995	Mazda Motor Co	KL 2496,5cc	
C2 25	S	01.03.1995	Volvo	850 T-5 B5234FT1	
C2 26	D	01.03.1995	B.M.W.	M42 (318 is) 1796cc	

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C2 27	F	01.04.1995	Renault	CLIO WILLIAMS	
C2 28	F	01.04.1995	Peugeot	405 MI 16 1904.5cc	
C2 29	I	01.06.1995	Alfa Romeo	155 2.0 T.SPARK SUPER 16V	
C2 30	E	01.08.1995	Seat	TOLEDO GT	
C2 32	USA	01.03.1996	Chrysler	NEON 2 LITRE	
C2 33	J	01.10.1996	Toyota	3S-GTE ENGINE	
C2 34	GB	01.11.1996	Ford	COSWORTH YB	
C2 35	GB	01.12.1996	Ford	ZETEC	
C2 36	F	01.03.1997	Peugeot	406 SV 1,8L	
C2 37	USA	01.03.1997	Chrysler	NEON 2.0 L	
C2 38	F	01.03.1997	Renault	CLIO WILLIAMS	
C2 39	I	01.07.1997	Alfa Romeo	T.SPARK 1.8 16V	
C2 40	J	01.10.1997	Toyota	3S-GE ENGINE 1998cc	
C2 41	GB	01.03.1998	Vauxhall	VAUXHALL C20XE 16 VALVE ENGINE	
C2 42	I	01.03.1998	Alfa Romeo	T. SPARK 1.8 16V	
C2 43	F	01.02.1999	Renault	CLIO WILLIAMS	
F3 301	J	01.07.1991	Honda	B21A1 ENGINE 2056cc	
F3 302	D	01.08.1991	Volkswagen	PASSAT 1984cc	
F3 303	I	01.10.1992	Fiat	TIPO i.e. 16V 1755.6cc	
F3 304	I	01.01.1993	Alfa Romeo	TWIN SPARK 2.0 1995cc	
F3 305	J	01.01.1993	Toyota	3S-GE ENGINE 1998cc	
F3 306	J	01.01.1993	Honda	CIVIC 3 DOOR SIR.II (A-5444) 1596cc	
F3 307	J	01.01.1993	Honda	PRELUDE 4WS(BA5) (A-5357) 1958cc	
F3 308	J	01.01.1993	Honda	PRELUDE 4WS(BA5) (A-5357 04/01ET) 1958	
F3 309	D	01.04.1993	Volkswagen	19 GOLF GTI 1781cc	
F3 310	D	01.04.1993	Adam Opel AG	OPEL/VAUXHALL ASTRA-A 16V 1998cc	
F3 311	D	01.04.1993	Volkswagen	17 GOLF GTI 1588cc	
F3 312	J	01.10.1993	Toyota	3S-GE ENGINE 1998cc	
F3 313	J	01.10.1993	Honda	B18C ENGINE 1798cc	
F3 314	F	01.03.1994	Renault	CLIO WILLIAMS 1998cc	
F3 315	J	01.03.1994	Mitsubishi	4G93 ENGINE 1834cc	
F3 316	J	01.07.1994	Toyota	3S-GE ENGINE 1998cc	
F3 317	GB	01.01.1995	Ford	ESCORT RS COSWORTH 1994.5cc	
F3 318	I	01.06.1995	Alfa Romeo	155 2.0 T.SPARK SUPER 16V	
F3 319	J	01.01.1997	Honda	H22A ENGINE 2156cc	
F3 320	J	01.10.1997	Toyota	3S-GE ENGINE 1998cc	
F3 321	F	01.03.1998	Renault	MEGANE COUPE	
F3 322	I	01.03.1998	Alfa Romeo	T. SPARK 1.4 / 1.6 16V	
F3 323	J	01.07.1998	Honda	H22A/F20B ENGINE	
F3 324	J	01.07.1998	Mitsubishi	4G93 (GDI) ENGINE	
F3 325	D	01.03.1999	B.M.W.	318iS	
F3 326	J	01.01.2000	Nissan	SR20VE ENGINE	
F3 327	D	01.03.2000	General Motor Europe	OPEL/VAUXHALL ZAFIRA X 18 XE 1796 cm3	
F3 328	F	01.03.2001	Renault Sport	CLIO RENAULT SPORT 2.0 1998,4cc	
F3 329	GB	01.07.2001	Ford	Zetec SE Engine	
F3 330	D	01.04.2002	Daimler Chrysler AG	Mercedes Benz M 271	
F3 331	J	01.01.2003	Honda	F20C ENGINE / K20A ENGINE	
F3 332	J	01.03.2004	Honda	F20C ENGINE / K20A ENGINE	
F3 333	D	01.04.2006	Adam Opel GmbH	Zafira B – 1'598cc	
F3 334	D	01.10.2006	B.M.W.	E90 320si – 1'997.4cc	
GT2 5	USA	01.04.1996	Chrysler	DODGE VIPER GTS	2009
GT 012	I	01.04.2002	Maserati Spa	3200 GT	2009
GT 013	USA	01.04.2003	Saleen Mustang SR	Saleen S7	2011+
GT 014	I	01.10.2003	Ferrari Spa	575M Maranello	2010
GT 015	I	01.04.2004	Lamborghini Spa	MURCIELAGO	2011
GT 016	GB	01.06.2004	Aston Martin Lagonda Ltd	DB 9 COUPE	2011
GT 017	I	01.11.2004	Maserati SpA	MC 12 – 5'998.8cc	2012+
GT1 001	USA	01.05.2006	Saleen	SALEEN S7 TWIN TURBO	2013
GT1 002	USA	01.05.2006	General Motors	CORVETTE Z06	2013
GT2 001	I	01.04.2005	Maserati SpA	COUPE GRAN SPORT – 4'243.83cc	2012+
GT2 002	GB	01.09.2005	Lotus	EXIGE – 1'796cc	2012
N 5480	J	01.04.1993	Fuji Heavy Ind. Ltd	SUB. IMPREZA 555 GC8 – 1'994.4 x 1.7 = 3'390.5cc	2008
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N 5596	GB	01.01.1999	Ford	FOCUS – 1'990.4cc	2009
N 5601	F	01.07.2001	Renault	MEGANE COUPE DTI DA0N – 1'870 x 1.5 = 2'805cc	2009
N 5602	I	01.03.1999	Fiat	PALIO 1.6 16V – 1'580.66cc	2009
N 5605	J	01.07.1999	Suzuki	BALENO 1800 (GC41S) – 1'839.9cc	2009
N 5606	CZ	01.07.1999	Skoda	OCTAVIA 1.9 TDI – 1'896.2 x 1.5 = 2'844.3cc	2012
N 5607	ZA	01.10.1999	Toyota	COROLLA RSi 20v – 1'587.13cc	2009
N 5608	GB	01.11.1999	Nissan Motor Manuf. Ltd	PRIMERA (P11) – 1'998.4cc	2007
N 5609	I	01.11.1999	Fiat	PUNTO HGT 1.8 16V – 1'746.96cc	2012
N 5610	E	01.01.2000	Seat	IBIZA TDi (GP'99) – 1'896.2 x 1.5 = 2'844.3cc	2007+
N 5613	D	01.04.2000	Adam Opel AG	OPEL ASTRA - OPC – 1'998.4cc	2007+
N 5614	J	01.04.2000	Fuji Heavy Ind. Ltd	SUB. PLEO SEDAN-RA – 658 x 1.7= 1'118.5cc	2012
N 5615	D	01.04.2000	Volkswagen	POLO GTI – 1'598 cc	2007+
N 5616	F	01.05.2000	Renault	CLIO RENAULT SPORT 2.0 16V (CBOM) – 1'998cc	2007+
N 5617	MAL	01.05.2000	Proton	PROTON SATRIA 1.3 GLi – 1'299 cc	2007+
N 5618	GB	01.05.2000	Honda Motor Europe Ltd	ACCORD SEDAN CG 9 – 1'997 cc	2007+
N 5619	J	01.08.2000	Toyota	TOYOTA YARIS 3DOOR (NCP10) – 1'299 cc	2012
N 5620	D	01.11.2000	Volkswagen	POLO 1.4 – 1'389.9cc	2007+
N 5621	J	01.12.2000	Fuji Heavy Ind. Ltd	SUB. IMPREZA SEDAN 2.0 – 1'994.3 x 1.7 = 3'390.3cc	2009
N 5623	E	01.01.2001	Seat	IBIZA 1.8 20V T – 1'780.8 x 1.7 = 3'027.4cc	2008+
N 5624	D	01.03.2001	B.M.W.	BMW 320i (E46) – 1'993cc	2008+
N 5625	I	01.03.2001	Alfa Romeo	147 T.SPARK 2.0 16V – 1'969.47 cc	2012
N 5626	F	01.01.2002	Citroën	XSARA 2 VTS 2.0 L 16V – 1'999.16cc	2011
N 5628	J	01.04.2001	Suzuki	IGNIS (FH) – 1'328.4cc	2011
N 5629	J	01.04.2001	Mitsubishi	LANCER EV (CT9A) – 1'997.4 x 1.7 = 3'395.6cc	2008+
N 5630	RI	01.04.2001	Pt Timor Putra Nasional	S 515 i (DOHC) – 1'598cc	2008+
N 5631	S	01.06.2001	Volvo	S40 2.0 PHASE II – 1'948cc	2008+
N 5633	CZ	01.09.2001	Skoda	FABIA 1.4 – 1'397.2cc	2008+
N 5634	CZ	01.10.2001	Skoda	FABIA 1.9 TDI – 1'896.2 x 1.5 = 2'844.3cc	2008+
N 5635	CZ	01.10.2001	Skoda	FABIA 1.4 16V – 1389.9cc	2008+
N 5636	F	01.12.2001	Renault	CLIO 1.6 - 16V TYPE CB1D0 – 1'597.5cc	2011
N 5637	F	01.12.2001	Renault	CLIO SPORT 2.0 TYPE CB1N – 1'998.4cc	2011
N 5640	E	01.01.2002	Seat	LEON 1.9 TDI (110KW) – 1'896.2 x 1.5 = 2'844.3cc	2011
N 5641	I	01.02.2002	Fiat Auto Spa	STILO 1.8 16V – 1'746.96cc	2012
N 5642	I	01.03.2002	Alfa Romeo	156 T.SPARK 1.8 16V – 1'746.96cc	2010
N 5643	E	01.04.2002	Seat	IBIZA 1.9 TDI (96 KW) – 1'896.2 x 1.5 = 2'844.3cc	2011
N 5644	GB	01.04.2002	MG Rover	MG ZR 105 – 1'396cc	2009
N 5645	GB	01.04.2002	MG Rover	MG ZR 160 – 1'796cc	2009
N 5646	J	01.04.2002	Honda	CIVIC TYPE R (EP3) – 1'998.2cc	2012
N 5647	S	01.04.2002	Volvo Car Corporation	S60 2.0 T – 1'986.3 x 1.7 = 3'376.7cc	2009
N 5648	A	01.05.2002	Volkswagen	GOLF TDI GTI (110KW) – 1'896.2 x 1.5 = 2'884.3cc	2009
N 5649	GB	01.07.2002	Ford	FOCUS ST 170 – 1'988.04cc	2009
N 5650	J	01.07.2002	Fuji Heavy Ind. Ltd	SUB.IMPREZA WRX Sti, GDB – 1'994.3 x 1.7 = 3'390.3cc	2009+
N 5651	J	01.12.2002	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX STI (E) – 1'994 x 1.7 = 3'390.3cc	2009+
N 5652	J	01.04.2003	Fuji Heavy Ind. Ltd	SUB.IMPREZA WRX (E), GDA – 1'994 x 1.7 = 3'390.3cc	2012
N 5653	D	01.01.2003	Volkswagen	POLO 1.4 (MK4) – 1'389.9cc	2010+
N 5654	D	01.01.2003	BMW	BMW 330d – 2'926.1 x 1.5 = 4'389.1cc	2010+
N 5655	RU	01.03.2004	Avtovaz	LADA 112 (VAZ-2112) – 1'499.8cc	2010+
N 5656	J	01.03.2003	Fuji Heavy Ind. Ltd	SUB.IMPREZA WRX Sti (2002) – 1'994.3 x 1.7 = 3'390.3cc	2011+
N 5657	E	01.04.2003	Seat	TOLEDO 1.8 20V – 1'780cc	2011
N 5658	D	01.04.2003	BMW	BMW 320 E46/4 FL – 2'174.2cc	2010+
N 5659	F	01.04.2003	Renault	CLIO RS 2.0 (CB1N) RAGNOTTI – 1'998.4cc	2010+
N 5660	J	01.04.2003	Mitsubishi	LANCER EVO VIII (CT9A) – 1'997.4 x 1.7 = 3'395.6cc	2010
N 5661	J	01.07.2003	Daihatsu	SIRION/STORIA (M101S) – 1'298cc	2011+
N 5662	GB	01.07.2003	Ford	FIESTA (B257) – 1'596cc	2010
N 5663	CZ	01.01.2004	Skoda	FABIA RS – 1'896.2 x 1.5 = 2'844.3	2010
N 5664	E	01.08.2003	Seat	LEON CUPRA R – 1'780.8 x 1.7 = 3'027.4cc	2011
N 5666	F	01.01.2004	Peugeot	307 XSI – 1'997.42cc	2011
N 5667	F	01.01.2004	Peugeot	206 RC / GTI 180 – 1'997.43cc	2011+
N 5668	J	01.01.2004	Suzuki Motor Corp.	IGNIS (MH) – 1'328.4cc	2011+
N 5669	CN	01.01.2004	Shangai Volkswagen Auto.	POLO 1.6 – 1'595cc	2011
N 5670	CZ	01.03.2004	Skoda	OCTAVIA 1.8 20V 4x4 TURBO – 1'781 x 1.7 = 3'027.7cc	2011
N 5671	J	01.04.2004	Fuji Heavy Ind. Ltd	SUB. IMPREZA RS (A), GDE – 2'457.2cc	2012
N 5673	J	01.04.2004	Mitsubishi Motor Corp.	LANCER EVO VIII MR (CT9A) – 1'998.8 x 1.7 = 3'398cc	2011

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N° Homol	Pays	Date	Constructeur	Description	Fin
N 5674	J	01.07.2004	Suzuki Motor Corp.	IGNIS SPORT – 1'490.9cc	2011+
N 5675	E	01.08.2004	Seat SA	ALTEA 2.0 FSI – 1'984.3cc	2011
N 5676	J	01.11.2004	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX STi (2004) – 1'994.3 x 1.7 = 3'390.3cc	2012
N 5679	USA	01.04.2005	Chevrolet	OPTRA / LACETTI – 1'998cc	2012
N 5680	GB	01.05.2005	Ford	FOCUS (C307) – 1'998.8cc	2012
N 5681	GB	01.05.2005	Ford	FIESTA ST – 1'998.8cc	2012+
N 5682	F	01.05.2005	Peugeot	407 2.2e – 2'230.6cc	2012
N 5683	E	01.07.2005	Seat	IBIZA CUPRA D – 1'896.2 x 1.5 = 2'844.3cc	2012+
N 5685	J	01.07.2005	Daihatsu	SIRION / BOON (M301S) – 1'298.00cc	2012+
N 5686	HU	01.09.2005	Magyar Suzuki Corporation	IGNIS – 1'490.9cc	2012
N 5687	E	01.08.2005	Seat	LEON 2.0 TFSI – 1'984.3 x 1.7 = 3'373.3cc	2012
N 5688	J	01.09.2005	Mitsubishi Motor Corp.	LANCER EVO IX (CT9A) – 2'002 x 1.7 = 3'403.4cc	2012+
N 5692	F	01.01.2006	Renault	LOGAN 1.6 – 1'598.4cc	2013
N 5693	F	01.01.2006	Renault	LOGAN 1.4 – 1'390cc	2013
N 5694	S	01.01.2006	Volvo Car Corp.	S40 2,4 – 2'434.8cc	2013
N 5695	J	01.01.2006	Fuji Heavy Ind. Ltd	SUB. IMPREZA WRX STi (2005) – 1'997.8 x 1.7 = 3'396.3cc	2013
N 5698	D	01.04.2006	BMW AG	E87 120d – 1'995 x 1.5 = 2'992.5cc	2013
N 5699	D	01.04.2006	Adam Opel AG	ASTRA H GTC – 1'909.6 x 1.5 = 2'864.4cc	2013
N 5700	D	01.04.2006	Adam Opel AG	ASTRA H GTC-OPC / VXR – 1'998.2 x 1.7 = 3'397cc	2013
NGT 1	I	01.03.2000	Ferrari	360 Modena – 3'586.2cc	2007+
NGT 2	D	01.03.2000	Porsche	PORSCHE 911 GT 3	2010
NGT 3	J	01.08.2002	Mazda Motor Co	MX-5 – 1'839.6cc	2012
NGT 4	I	01.03.2003	Maserati	COUPE – 4'243.83cc	2012+
NGT 5	J	01.03.2003	Nissan	FAIRLADY Z (Z33) – 3'498.4cc	2012
NGT 6	GB	01.07.2003	Morgan Motors Co Ltd	AERO 8 – 4'398cc	2010
NGT 7	I	01.03.2004	Ferrari	360 Challenge Stradale – 3'586.2cc	2011
NGT 8	D	01.03.2004	Porsche	911 GT3 RS – 3'598.1cc	2011
ST 17	D	01.04.1995	Audi	AUDI A4	2008
ST 28	D	01.04.1996	Audi	AUDI A4 (Mj.96)	2008
T 1086	J	01.01.1997	Mitsubishi	CHALLENGER – 2'835.2 x 1.7 = 4'819.8cc	2009
T 1087	J	01.01.1997	Toyota	LAND CRUISER (VZJ95) – 3'378cc	2009
T 1088	J	01.01.1997	Toyota	LAND CRUISER (KZJ90) – 2'982 x 1.7 = 5'069.4cc	2009
T 1089	J	01.01.1997	Toyota	LAND CRUISER (KZJ95) – 2'982 x 1.7 = 5'069.4cc	2009
T 1090	J	01.01.1997	Fuji Heavy Ind. Ltd	SUB. SF 4WD, SF – 1'994.4 x 1.7 = 3'390.5cc	2009
T 1093	J	01.01.1998	Nissan	PATROL (TBSY61) – 4'478.8cc	2012
T 1095	J	01.04.1998	Nissan	PATROL (KASY61) – 4'169.2cc	2012
T 1096	J	01.07.1998	Toyota	LAND CRUISER (HDJ100) – 4'163.9 x 1.7 = 7'078.6cc	2012
T 1097	J	01.07.1998	Toyota	LAND CRUISER (HDJ101) – 4'163.9 x 1.7 = 7'078.6cc	2012
T 1098	J	01.07.1999	Isuzu	BIGHORN (UBS73G) – 2'999.3 x 1.7 = 5'098.8cc	2010
T 1099	J	01.07.1999	Isuzu	BIGHORN (UBS26G) – 3'494.2cc	2010
T 1100	J	01.10.1999	Mitsubishi	PAJERO TURBO DIESEL (V68) – 3'200 x 1.5 = 4'800cc	2012
T 1101	J	01.01.2000	Suzuki	GRAND VITARA 2500 (TD62V) – 2'493.8cc	2011
T 1102	D	01.01.2000	Daimler-Chrysler AG	MERCEDES BENZ ML 320 – 3'199.2cc	2007+
T 1103	D	01.01.2000	Daimler-Chrysler AG	MERCEDES BENZ ML 430 – 4'265.6cc	2007+
T 1104	J	01.10.2000	Mitsubishi	PAJERO WAGON TD (V78) – 3'200.5 x 1.5 = 4'800.75cc	2012
T 1105	J	01.10.2000	Mitsubishi	PAJERO WAGON 3500 GDI (V75) – 3'497cc	2012
T 1106	J	01.10.2000	Nissan	PATHFINDER (LR50) – 3'498.6cc	2011
T 1107	J	01.12.2000	Mitsubishi	PAJERO 3500 GDI (V65) – 3'497cc	2012
T 1108	J	01.01.2001	Nissan	DOUBLE CAB (D22) – 2'494.4 x 1.5 = 3'741.6cc	2012
T 1109	J	01.01.2001	Nissan	PATROL (TESY61) – 2'953.2 x 1.5 = 4'429.8 cc	2011
T 1110	J	01.03.2002	Nissan	DOUBLE CAB (D22) – 2'485.4 x 1.5 = 3'728.00cc	2012
T 1111	J	01.04.2002	Nissan	PATROL (TGPSY61) – 4'758.7cc	2012
T 1112	J	01.07.2003	Isuzu	D-MAX (TFS26) – 3'494.3cc	2012
T 1113	J	01.07.2003	Isuzu	D-MAX (TFS77) – 2'999.3 x 1.5 = 4'499cc	2012
T 1114	J	01.11.2003	Toyota Motor Corp.	LAND CRUISER (KDJ120) – 2'982.2 x 1.5 = 4'473.2cc	2012
T 1115	J	01.11.2003	Toyota Motor Corp.	LAND CRUISER (KDJ125) – 2'982.2 x 1.5 = 4'473.2cc	2012
T2 2001	D	01.01.2005	Daimler Chrysler AG	MERCEDES B. G270 CDI – 2'703 x 1.5 = 4'054.5cc	2012+
T2 2002	J	01.10.2005	Isuzu Motor Limited	D-MAX (TFS-85) – 2'999.3 x 1.5 = 4'499cc	2012
T4 4019	D	01.01.1993	M.A.N.	19.422 FA – 11'967cc	2007
T4 4033	J	01.01.1997	Hino Motors, Ltd	RANGER FT, FT1JGB-LD – 13'535.5cc	2007
T4 4039	RO	01.12.1998	SC Roman SA	26.550 DFA – 14'593.8cc	2009+
T4 4040	RO	01.12.1998	SC Roman SA	16.550 FA – 14'593.8cc	2009+
T4 4041	F	01.01.1999	Renault	KERAX 385 6X6 Type 33EVC2 – 11'121.6cc	2015
T4 4042	D	01.01.1999	M.A.N.	L2000 10.224 LAEC	2009+
T4 4043	NL	01.12.2000	Ginaf Trucks B.V.	GINAF M2223 – 12'580 cc	2007+
T4 4044	D	01.05.2001	M.A.N.	MAN M 2000 18,284 LAEC	2008+

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T4 4045	I	01.10.2001	SCAM Srl - Italy	SMT 35.3D/4 – 2c800 cc	2008+
T4 4046	F	01.12.2001	Renault Véhicules Industriels	KERAX 420 33BVB4 – 11'121.6 cc	<b>2012</b>
T4 4047	D	01.12.2001	M.A.N.	MAN F2000 19.464 FAC	2008+
T4 4048	R	01.01.2003	Kamaz Inc.	KAMAZ-4911 – 17'241cc	2010
T4 4049	D	01.01.2003	M.A.N.	MAN 27.464 DFAC – 12'816.5cc	2010
T4 4050	CZ	01.01.2003	Tatra	T815 2ZVR45 16.400 4x4.1 – 15'874cc	2010
T4 4051	CZ	01.01.2003	Tatra	T815 2TVR45 14.450 4x4.1 – 19'000cc	2010
T4 4052	NL	01.01.2003	DAF Trucks NV	FAV CF 75.530 – 12'583cc	2010
T4 4053	NL	01.12.2003	Ginaf Trucks B.V.	GINAF X2222 – 12'583.00cc	2010
T4 4054	NL	01.12.2003	Ginaf Trucks B.V.	GINAF X2223 – 12'583.00cc	2010
T4 4055	NL	01.01.2004	Iveco S.p.A.	ML140 E24W – 5'883.3cc	2011
T4 4056	NL	01.01.2004	Iveco S.p.A.	MP190 E44W – 12'882.5cc	2011
T4 4057	NL	01.01.2004	Hino Motors Ltd	RANGER PRO FT, FT1JGP – 7'962.00cc	2011
T4 4058	D	01.01.2004	Daimler Chrysler AG	UNIMOG U400 – 6'374.00cc	<b>2012</b>
T4 4059	D	01.01.2004	Daimler Chrysler AG	UNIMOG U500 – 6'374.00cc	2011
T4 4060	D	01.01.2005	M.A.N.	18.530 FAC – 12'816.5cc	2012
T4 4061	D	01.01.2006	M.A.N.	18.531 FAC – 12'816.5cc	2013
T4 4062	CZ	01.01.2006	Tatra	T815 2ZOR45 12 400 4x4.1 – 15'874cc	2013
T4 4063	CZ	01.01.2006	Tatra	T815 2TOR45 14 450 4x4.1 – 19'000cc	2013
T4 4064	I	01.01.2006	Iveco	AT190 T44W – 12'882.5cc	2013