

MaxiDas_Lancia_V3.00 Function List (Note:For reference only)

NOTES:

- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.

As for special function please refer to the special function table.

${ t Model}$	Version		Creation	ECU	Read	Erase	Live	Active	Specil Function
Model	version	Group	System	info.	Codes	Codes	Data	Test	Specif Function
DEDRA	'96 1.8 16V 115 CV	Engine - Gearbox	Hitachi MPI Injection	•	•	•	•	•	0
DEDRA	'96 1.8 16V 130 CV		Hitachi MPI Injection	•	•	•	•	•	0
DELTA (111)	'96 1.8 16V 115 CV	Engine - Gearbox	Hitachi MPI Injection	•	•	•	•	•	0
DELTA (111)	'96 1.8 16V 130 CV	Engine - Gearbox	Hitachi MPI Injection	•	•	•	•	•	0
DELTA (111)	'96 1.6 16V	Engine - Gearbox	Magneti Marelli IAW 1AF/1AB Injection	•	•	•	•	•	0
Y	1.4	Engine - Gearbox	Bosch Monomotronic MA1.7.3 Injection	•	•	•	•	•	0
DEDRA	'94 1.6 I.E	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DEDRA	'94 SW INTEGRALE	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DEDRA	'96 1.8 16V 115 CV	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DEDRA	'96 1.8 16V 130 CV	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DEDRA	'98 1.6 16V	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DEDRA	TURBO DS ECO	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'96 1.6 16V	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'96 1.8 16V 115 CV	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'96 1.8 16V 130 CV	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'96 2.0 TURBO 16V	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'96 TD	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'98 1.6 16V	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DELTA (111)	'98 1.8 16V	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
Y	1. 1	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
Y	1. 2	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
Y	1. 2 16V	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
Y	1. 2 16V CF3	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
Y	1.2 CF3	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
Y	1. 4	Safety	ICIT/TRW VAS95 alarm	•	•	•	•	•	0
DEDRA	'96 1.8 16V 115 CV	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
DEDRA	'96 1.8 16V 130 CV	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
DEDRA	'98 1.6 16V	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
DELTA (111)	'96 1.6 16V		Bosch 5.3 ABS	•	•	•	•	•	0
DELTA (111)	'96 1.8 16V 115 CV	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
DELTA (111)		Safety	Bosch 5.3 ABS	•	•	•	•	•	0
DELTA (111)	'96 2.0 TURBO 16V	Safety	Bosch 5.3 ABS		•	•	•	•	0
DELTA (111)	'96 TD		Bosch 5.3 ABS		•	•	•	•	0
DELTA (111)	'98 1.6 16V		Bosch 5.3 ABS	•	•	•	•	•	0
DELTA (111)	'98 1.8 16V	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
K	2.0		Bosch 5.3 ABS	•	•	•	•	•	0
K	2.0 TURB0	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
K	2. 4	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
K	2.4 TD	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
K	3.0	Safety	Bosch 5.3 ABS	•	•	•	•	•	0

Mode1	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
K	'98 2.4 JTD	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
K	'99 2.0	Safety	Bosch 5.3 ABS	•	•	•	•	•	О
K	'99 2.4	Safety	Bosch 5.3 ABS	•	•	•	•	•	О
K	'99 3.0	Safety	Bosch 5.3 ABS	•	•	•	•	•	О
LYBRA	1.6	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
LYBRA	1.8	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
LYBRA	1.9 JTD	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
LYBRA	2.0	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
LYBRA	2.4 JTD	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1. 1	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1.2	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1. 2 16V	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1.2 16V CF3	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1.2 CF3	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1. 4	Safety	Bosch 5.3 ABS	•	•	•	•	•	0
Y	1. 1	Engine - Gearbox	Magneti Marelli IAW 16F Injection	•	•	•	•	•	0
Y	1. 2	Engine - Gearbox	Magneti Marelli IAW 16F Injection	•	•	•	•	•	0
DEDRA	'94 1.8 I.E	Engine - Gearbox	Magneti Marelli IAW 18F Injection	•	0	0	•	•	0
DELTA (111)	'93 1.8 I.E.	Engine - Gearbox	Magneti Marelli IAW 18F Injection	•	0	0		•	0
K	2. 0 TURBO	Engine - Gearbox	Bosch Motronic M2.7 Injection (El. key)	•	•	•	•	•	0
DEDRA		Engine - Gearbox	Magneti Marelli IAW 08F Injection		0	0	•		0
DEDRA		Engine - Gearbox	Magneti Marelli IAW 08F Injection		0	0	•	•	0
DELTA (111)		Engine - Gearbox	Magneti Marelli IAW 08F Injection		0	0	•		0
DELTA (111)	'93 1.6 I.E.	Engine - Gearbox	Bosch Monomotronic MA 1.7 Injection (El.	•	•	•	•	•	0
DEDRA (111)		Engine - Gearbox	Bosch Monomotronic MA1.7 Injection	•			-		0
DELTA (111)	'93 1.6 I.E.	Engine - Gearbox	Bosch Monomotronic MA1.7 Injection	•		•	•		0
Y10	'92 4WD	_ ~	Bosch Monomotronic MA1.7 Injection	•		•		•	0
Y10	'92 FIRE	Engine - Gearbox	Bosch Monomotronic MA1.7 Injection				-		0
Y10		Engine - Gearbox	Bosch Monomotronic MA1.7 Injection	•			-		0
110			Bosch Motronic MP 3.2 Injection				-		0
<u>L</u>									0
DEDRA	1. 6 I. E ECO	Safety	ICIT VAS 93 anti-theft device				•		
DEDRA	1. 8 I. E ECO	Safety	ICIT VAS 93 anti-theft device	•	•	•	•		0
DEDRA	2. 0 I. E ECO	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA		Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA	'94 1.6 I.E	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA	'94 1.8 I.E	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA	'94 2.0 16V	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA		Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA	'96 1.8 16V 115 CV		ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA	'96 1.8 16V 130 CV		ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA		Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DEDRA		Safety	ICIT VAS 93 anti-theft device	•	•	•		•	0
DEDRA	1	Safety	ICIT VAS 93 anti-theft device	•	•	•		•	0
DELTA (111)	1	Safety	ICIT VAS 93 anti-theft device	•	•	•		•	0
DELTA (111)	1	Safety	ICIT VAS 93 anti-theft device	•	•	•		•	0
DELTA (111)	1	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)		Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)	'93 TD	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
DELTA (111)	'96 1.6 16V	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)		Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)	'96 1.8 16V 130 CV	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)	'96 2.0 TURBO 16V	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)	'96 TD	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
DELTA (111)	'98 1.6 16V	Safety	ICIT VAS 93 anti-theft device	•	•	•	•	•	0
K	2. 0 TURBO	Engine - Gearbox	Bosch Motronic M2.10.4 Injection (2.0 20v T eng.)	•	•	•	•	•	0
THEMA	'92 16V I.E	Engine - Gearbox	Bosch Motronic M1.7 Injection (2.0 16v	•	•	•	•	•	0
K	2. 0	Engine - Gearbox	Bosch Motronic M2.10.3 Injection (2.0 and 2.4 20v eng.)	•	•	•	•	•	0
K	2. 4	Engine - Gearbox	Bosch Motronic M2.10.3 Injection (2.0 and 2.4 20v eng.)	•	•	•	•	•	0
K	2. 4 TD	Engine - Gearbox	Bosch MSA 11 Diesel Injection (2.4 eng. El. key)	•	•	•	•	•	0
K	3. 0	Engine - Gearbox	Bosch Motronic M3.7.1 Injection (3.0 12/24v eng. El. key)	•	•	•	•	•	0
THEMA	'92 3.0 V6	Engine - Gearbox	Bosch Motronic M1.7 injection (V6 3.0 eng.)	•	•	•	•	•	0
Y	1.2 16V	Engine - Gearbox	Magneti Marelli IAW 18 FD injection	•	0	0	•	•	0
Z	'97 TURBO	Engine - Gearbox	Bosch Motronic MP3.2 injection (9600 Baud)	•	•	•	•	•	0
THEMA	'92 16V TURBO	Engine - Gearbox	Bosch Motronic M2.7 injection	•	•	•	•	•	0
K	'98 2.4 JTD	Engine - Gearbox	Bosch EDC15 Diesel Injection (2.4 TD d.i.	•	•	•	•	•	0
LYBRA	2.4 JTD	Engine - Gearbox	Bosch EDC15 Diesel Injection (2.4 TD d.i.	•	•	•	•	•	0
LYBRA	1. 6	Safety	Allied MY97 Airbag (2F-2P-I-S)	•	•	•	•	0	0
LYBRA	1.8	Safety	Allied MY97 Airbag (2F-2P-I-S)	•	•	•	•	0	0
LYBRA	1.9 JTD	Safety	Allied MY97 Airbag (2F-2P-I-S)	•	•	•	•	0	0
LYBRA	2. 0	Safety	Allied MY97 Airbag (2F-2P-I-S)	•	•	•	•	0	0
LYBRA	2.4 JTD	Safety	Allied MY97 Airbag (2F-2P-I-S)	•	•	•	•	0	0
LYBRA	1.9 JTD	Engine - Gearbox	Bosch Diesel EDC15 injection (1.9 TD d.i. engine)	•	•	•	•	•	0
DEDRA	'98 1.6 16V	Engine - Gearbox	Magneti Marelli IAW 49F injection (1.6	•	•	•	•	•	0
DELTA (111)	'98 1.6 16V		Magneti Marelli IAW 49F injection (1.6	•	•	•	•	•	0
LYBRA	1.6		Magneti Marelli IAW 49F injection (1.6	•	•	•	•	•	0
K	3. 0	Engine - Gearbox	ZF 4HP18 K Automatic Transmission	•	•	•	•	•	0
K	2. 0	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	2.0 TURBO	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	2. 4	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	2.4 TD	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	3. 0	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	'98 2.4 JTD	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	'99 2.0	Safety	TRW MY 97 Air Bag (2F-2P)	•	•	•	•	0	0
K	'99 2.4	Safety	TRW MY 97 Air Bag (2F-2P)	•	•		•	0	0
K	'99 3.0	Safety	TRW MY 97 Air Bag (2F-2P)	•	•		•	0	0
K	2.0	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	2.0 TURBO	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	2.4	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	2.4 TD	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	3.0	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0

M 1 1	T7		C .	ECU	Read	Erase	Live	Active	C :1 D
Mode1	Version	Group	System	info.	Codes	Codes	Data	Test	Specil Function
K	'98 2.4 JTD	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	'99 2.0	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	'99 2.4	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	' 99 3.0	Safety	TRW MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
K	2.0	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	2.0 TURBO	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	2.4	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	2.4 TD	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	3. 0	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	'98 2.4 JTD	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	' 99 2. 0	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	'99 2.4	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
K	' 99 3.0	Safety	TRW MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
Y	1. 1	Safety	Allied MY 97 Airbag (2F-2P)	•	•	•	•	0	0
Y	1.2	Safety	Allied MY 97 Airbag (2F-2P)	•	•	•	•	0	0
Y	1. 2 16V	Safety	Allied MY 97 Airbag (2F-2P)	•	•	•	•	0	0
Y	1. 2 16V CF3	Safety	Allied MY 97 Airbag (2F-2P)	•	•	•	•	0	0
Y	1. 2 CF3	Safety	Allied MY 97 Airbag (2F-2P)	•	•	•	•	0	0
Y	1. 4	Safety	Allied MY 97 Airbag (2F-2P)	•	•	•	•	0	0
Y	1. 1	Safety	Allied MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
Y	1. 2	Safety	Allied MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
Y	1. 2 16V	Safety	Allied MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
Y	1. 2 16V CF3	Safety	Allied MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
Y	1. 2 CF3	Safety	Allied MY 97 Air Bag (2F-2P-S)	•	•	•	•	0	0
LYBRA	1. 6	Safety	Allied MY 97 Air Bag (2F-2P-2L-I-S)	•	•	•	•	0	0
LYBRA	1.8	Safety	Allied MY 97 Air Bag (2F-2P-2L-I-S)	•	•	•	•	0	0
LYBRA	1.9 JTD	Safety	Allied MY 97 Air Bag (2F-2P-2L-I-S)	•	•	•	•	0	0
LYBRA	2. 0	Safety	Allied MY 97 Air Bag (2F-2P-2L-I-S)	•	•	•	•	0	0
LYBRA	2. 4 JTD	Safety	Allied MY 97 Air Bag (2F-2P-2L-I-S)	•	•	•	•	0	0
Y	1. 1	Safety	Allied MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
Y	1. 2	Safety	Allied MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
Y	1. 2 16V	Safety	Allied MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
Y	1. 2 16V CF3	Safety	Allied MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
Y	1. 2 CF3	Safety	Allied MY 97 Air Bag (2F-2P-2L-S)	•	•	•	•	0	0
DELTA (111)	'98 1.8 16V		Hitachi MPI injection (eng. 1.8 16V'98)	•	•	•	•	•	0
LYBRA	1.8		Hitachi MPI injection (eng. 1.8 16V'98)	•	•	•	•	•	0
			Bosch Motronic ME2.1 injection (eng. V6 2.5						
K	'99 3.0	Engine - Gearbox	/ 3.0)		•			•	0
LYBRA	2.0	Safety	Bosch 5.3 ASR ABS	•	•	•	•	•	0
LYBRA	2.4 JTD	Safety	Bosch 5.3 ASR ABS	•	•	•	•	•	0
Z	'98 2.0 16V	Engine - Gearbox	Bosch Motronic MP7.3 injection	•	•	•	•	•	0
K	'99 2.0	Engine - Gearbox	Bosch Motronic ME3.1 injection (eng. 2.0	•	•	•	•	•	0
K	'99 2.4	Engine - Gearbox	Bosch Motronic ME3.1 injection (eng. 2.0	•	•	•	•	•	0
K	'99 3.0	Engine - Gearbox	ZF 4HP20 Automatic Transmission	•	•	•	•	•	0
LYBRA	2.0	Engine - Gearbox	AISIN TYP-SYSTEM Automatic Transmission	•	•	•	•	•	0
7			Bosch EDC15 PSA Diesel Injection (2.0 8v						
<i>L</i>	'00 2.0 JTD	Engine - Gearbox	v60 eng.)	•	•	•	•	0	0
K	'99 2.0	Safety	TRW MY 97 airbag (2F-2P-2L)	•	•	•	•	0	0

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
K	99 2.4	Safety	TRW MY 97 airbag (2F-2P-2L)	•	•	•	•	0	0
K	'99 3.0	Safety	TRW MY 97 airbag (2F-2P-2L)	•	•	•	•	0	0
			Bosch Motronic ME3.1 injection						
LYBRA	2.0	Engine - Gearbox	(C. M. /C. A. /Cruise)	•	•	•	•	•	0
Z	'00 2.0 16V	Engine - Gearbox	Magneti Marelli MM4.8P PSA injection	•	•	•	•	•	0
LYBRA	1.6	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
LYBRA	1.8	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
LYBRA	1.9 JTD	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
LYBRA	2.0	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
LYBRA	2.4 JTD	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
Y	1. 1	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
Y	1. 2	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
Y	1.2 16V	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
Y	1.2 16V CF3	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
Y	1.2 CF3	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
Y	1. 4	Safety	Allied MY 97 Airbag (2F-2P-I)	•	•	•	•	0	0
LYBRA	1.6	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
LYBRA	1.8	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
LYBRA	1.9 JTD	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
LYBRA	2. 0	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
LYBRA	2.4 JTD	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Y	1. 1	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Y	1. 2	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Y	1.2 16V	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Y	1.2 16V CF3	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Y	1.2 CF3	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Y	1. 4	Safety	Allied MY 97 Airbag (2F-2P-2L-I)	•	•	•	•	0	0
Z	'00 2.0 16V	Safety	Autoliv ACU airbag	•	•	•	•	0	0
Z	'00 2.0 JTD	Safety	Autoliv ACU airbag	•	•	•	•	0	0
LYBRA	1. 6	Safety	Allied Airbag MY 97 (2F-2P-2L-2T-I)	•	•	•	•	0	0
LYBRA	1.8	Safety	Allied Airbag MY 97 (2F-2P-2L-2T-I)	•	•	•	•	0	0
LYBRA	1.9 JTD	Safety	Allied Airbag MY 97 (2F-2P-2L-2T-I)	•	•	•	•	0	0
LYBRA	2. 0	Safety	Allied Airbag MY 97 (2F-2P-2L-2T-I)	•	•	•	•	0	0
LYBRA	2. 4 JTD	Safety	Allied Airbag MY 97 (2F-2P-2L-2T-I)	•	•	•	•	0	0
<u>Z</u>	'00 2.0 16V	Engine - Gearbox	Siemens AL4 TA2000 PSA Automatic gearbox	•	•	•	•	0	0
YPSILON	1. 2 16V	Safety	Autoliv MY 99 airbag (2F-2P-I)	•	•	•	•	•	0
YPSILON	1. 2 8V	Safety	Autoliv MY 99 airbag (2F-2P-I)	•	•	•	•	•	0
YPSILON	1. 3 JTD	Safety	Autoliv MY 99 airbag (2F-2P-I)	•	•	•	•	•	0
YPSILON	1. 4 16V	Safety	Autoliv MY 99 airbag (2F-2P-I)	•	•	•	•	•	0
THESIS	2. 0 20V TB	Safety	TRW MY 99 Airbag (2F-4P-4L-2T-I-S-C)	•	•	•	•	•	0
THESIS	2. 4 20V	Safety	TRW MY 99 Airbag (2F-4P-4L-2T-I-S-C)	•	•	•	•	•	0
THESIS	2. 4 JTD 10V	Safety	TRW MY 99 Airbag (2F-4P-4L-2T-I-S-C)	•	•	•	•	•	0
THESIS	2. 4 JTD 20V	Safety	TRW MY 99 Airbag (2F-4P-4L-2T-I-S-C)	•	•	•	•	-	0
THESIS	3. 0 V6 24V	Safety	TRW MY 99 Airbag (2F-4P-4L-2T-I-S-C)	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Safety	TRW MY 99 Airbag (2F-4P-4L-2T-I-S-C)	•	•	•	•	•	0
PHEDRA	2. 0 16V	Engine - Gearbox	Siemens AL4 TA2000 V PSA Automatic Gearbox	•	•	•	•	0	0134
PHEDRA (100)	2. 0 JTD 16V	Engine - Gearbox	Siemens AL4 TA2000 V PSA Automatic Gearbox	•	•	•	•	0	0134
PHEDRA (180)	2.0 JTD 16V	Engine - Gearbox	Siemens AL4 TA2000 V PSA Automatic Gearbox	•	•	•	•	0	0134

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
YPSILON	1. 2 16V	Safety	Autoliv Airbag MY 99 (2F-2P-4L-2T-1G-I)	11110.	Codes	Codes	Data	Test	0
YPSILON	1. 2 8V	Safety	Autoliv Airbag MY 99 (2F-2P-4L-2T-1G-I)	•	•	•	•		0
YPSILON	1. 3 JTD	Safety	Autoliv Airbag MY 99 (2F-2P-4L-2T-1G-I)	•	•	•	•	•	0
YPSILON	1. 4 16V	Safety	Autoliv Airbag MY 99 (2F-2P-4L-2T-1G-I)	•	•	•	•	•	0
LYBRA	1. 6	Safety	SIEMENS MY 99 Airbag (2F-2P-2L-2T-I)	•	•	•	•	•	0
LYBRA	1. 8	Safety	SIEMENS MY 99 Airbag (2F-2P-2L-2T-I)	•	•	•	•	•	0
LYBRA	1. 9 JTD	Safety	SIEMENS MY 99 Airbag (2F-2P-2L-2T-I)	•	•	•	•	•	0
LYBRA	2. 0	Safety	SIEMENS MY 99 Airbag (2F-2P-2L-2T-I)	•	•	•	•	•	0
LYBRA	2. 4 JTD	Safety	SIEMENS MY 99 Airbag (2F-2P-2L-2T-I)	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Safety	TRW MY 99 Airbag (2F-4P-I-S-C)	•	•	•	•	•	0
YPSILON	1. 2 16V	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-I)	•	•	•	•	•	0
YPSILON	1. 2 8V	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-I)	•	•	•	•	•	0
YPSILON	1. 3 JTD	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-I)	•	•	•	•	•	0
YPSILON	1. 4 16V	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-I)	•	•	•	•	•	0
YPSILON	1. 2 16V	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-1G-I)	•	•	•	•	•	0
YPSILON	1. 2 8V	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-1G-I)	•	•	•	•	•	0
YPSILON	1. 3 JTD	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-1G-I)	•	•	•	•	•	0
YPSILON	1. 4 16V	Safety	Autoliv Airbag MY 99 (2F-2P-2L-2T-1G-I)	•	•	•	•	•	0
YPSILON	1. 2 16V	Safety	Autoliv Airbag MY 99 (2F-2P-2T-I)	•	•	•	•	•	0
YPSILON	1. 2 8V	Safety	Autoliv Airbag MY 99 (2F-2P-2T-I)	•	•	•	•	•	0
YPSILON	1. 3 JTD	Safety	Autoliv Airbag MY 99 (2F-2P-2T-I)	•	•	•	•	•	0
YPSILON	1. 4 16V	Safety	Autoliv Airbag MY 99 (2F-2P-2T-I)	•	•	•	•	•	0
THESIS	2. 0 20V TB	Safety	TRW MY 99 Airbag (2F-4P-2L-2T-I-S-C)	•	•	•	•	•	0
THESIS	2. 4 20V	Safety	TRW MY 99 Airbag (2F-4P-2L-2T-I-S-C)	•	•	•	•	•	0
THESIS	2. 4 JTD 10V	Safety	TRW MY 99 Airbag (2F-4P-2L-2T-I-S-C)	•	•	•	•	•	0
THESIS	2. 4 JTD 20V	Safety	TRW MY 99 Airbag (2F-4P-2L-2T-I-S-C)	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Safety	TRW MY 99 Airbag (2F-4P-2L-2T-I-S-C)	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Safety	TRW MY 99 Airbag (2F-4P-2L-2T-I-S-C)	•	•	•	•	•	0
YPSILON	1. 2 16V	Safety	Autoliv Airbag 99(A) (2F-2P-2L-I)	•	•	•	•	•	0
YPSILON	1. 2 8V	Safety	Autoliv Airbag 99(A) (2F-2P-2L-I)	•	•	•	•	•	0
YPSILON	1.3 JTD	Safety	Autoliv Airbag 99(A) (2F-2P-2L-I)	•	•	•	•	•	0
YPSILON	1. 4 16V	Safety	Autoliv Airbag 99(A) (2F-2P-2L-I)	•	•	•	•	•	0
			Bosch Motronic Me7.3.1 EOBD injection (2						
THESIS	2. 0 20V TB	Engine - Gearbox	lambda sensors)	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Engine - Gearbox	Bosch Motronic Me7.3.1 EOBD injection	•	•	•	•	•	0
LYBRA	1. 8	Engine - Gearbox	Hitachi EOBD injection	•	•	•	•	•	0
		D	Magneti Marelli IAW 4AF/4EF/59F/5AF EOBD						
LYBRA	1.6	Engine - Gearbox	injection	•	•	•	•	•	
Y	1.2 CF3	Engine - Gearbox	Magneti Marelli IAW 4AF/4EF/59F/5AF EOBD	•	•	•	•	•	
	1.5 0.0	Ziioiiio dearbox	injection		<u> </u>				
YPSILON	'06 1.2 8V	Engine - Gearbox	Magneti Marelli IAW 4AF/4EF/59F/5AF EOBD injection	•	•	•	•	•	
YPSILON	1.2 8V	Engine - Gearbox	Magneti Marelli IAW 4AF/4EF/59F/5AF EOBD injection	•	•	•	•	•	
LYBRA	2.0	Engine - Gearbox	Bosch Motronic Me3.1 EOBD injection (eng. 2.0/2.4 20V)	•	•	•	•	•	0
THESIS	2.4 20V	Engine - Gearbox	Bosch Motronic Me3.1 EOBD injection (eng. 2.0/2.4 20V)	•	•	•	•	•	0

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
THESIS	3.0 V6 24V	Engine - Gearbox	Bosch Motronic EOBD ME3.1 Injection (eng.	•	•	•	•	•	0
Y	1.2 16V CF3	Engine - Gearbox	Bosch Motronic ME7.3H4 EOBD injection	•	•	•	•	•	0
LYBRA	1.6	Other systems	Bosch discharge headlamp (left)	•	•	•	•	•	0
LYBRA	1.8	Other systems	Bosch discharge headlamp (left)	•	•	•	•	•	0
LYBRA	1.9 JTD	Other systems	Bosch discharge headlamp (left)	•	•	•	•	•	0
LYBRA	2.0	Other systems	Bosch discharge headlamp (left)	•	•	•	•	•	0
LYBRA	2.4 JTD	Other systems	Bosch discharge headlamp (left)	•	•	•	•	•	0
LYBRA	1.6	Other systems	Bosch discharge headlamp (right)	•	•	•	•	0	0
LYBRA	1. 8	Other systems	Bosch discharge headlamp (right)	•	•	•	•	0	0
LYBRA	1.9 JTD	Other systems	Bosch discharge headlamp (right)	•	•	•	•	0	0
LYBRA	2.0	Other systems	Bosch discharge headlamp (right)	•	•	•	•	0	0
LYBRA	2. 4 JTD	Other systems	Bosch discharge headlamp (right)	•	•	•	•	0	0
THESIS	2. 0 20V TB	Comfort	Bitron driving seat	•	•	•	•	•	0
THESIS	2. 4 20V	Comfort	Bitron driving seat	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Comfort	Bitron driving seat	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Comfort	Bitron driving seat	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Comfort	Bitron driving seat	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Comfort	Bitron driving seat	•	•	•	•	•	0
THESIS	2. 0 20V TB	Comfort	Bitron passenger seat	•	•	•	•	•	0
THESIS	2. 4 20V	Comfort	Bitron passenger seat	•	•	•	•	•	0
THESIS	2. 4 JTD 10V	Comfort	Bitron passenger seat		•	•	•	•	0
THESIS	2. 4 JTD 20V	Comfort	Bitron passenger seat	•		•	•		0
THESIS	3. 0 V6 24V	Comfort	Bitron passenger seat	•		•	•	•	0
THESIS	3. 2 V6 24V	Comfort	Bitron passenger seat	•	•	•	•	•	0
LYBRA	1.9 JTD	Engine - Gearbox	Bosch EDC15 CF3/EOBD Diesel Injection (eng. 1.9/2.4)	•	•	•	•	•	0
LYBRA	2. 4 JTD	Engine - Gearbox	Bosch EDC15 CF3/EOBD Diesel Injection (eng. 1.9/2.4)	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Engine - Gearbox	Bosch EDC15 CF3/EOBD Diesel Injection (eng. $1.9/2.4$)	•	•	•	•	•	0
Z	'00 2.0 JTD	Engine - Gearbox	Bosch EDC15 PSA Diesel Injection (eng. 2.0	•	•	•	•	•	0
LYBRA	1. 6	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
LYBRA	1.8	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
LYBRA	1.9 JTD	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
LYBRA	2. 0	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
LYBRA	2.4 JTD	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	2.0 20V TB	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	2.4 20V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1. 2 16V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1. 2 8V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
YPSILON	1.3 JTD	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1.4 16V	Safety	ESP TRW Lucas ABS	•	•	•	•	•	0
THESIS	2. 0 20V TB	Other systems	Marelli Boot	•	•	•	•	•	0
THESIS	2.4 20V	Other systems	Marelli Boot	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Other systems	Marelli Boot	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Other systems	Marelli Boot	•	•	•	•	•	0
THESIS	3.0 V6 24V	Other systems	Marelli Boot	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Other systems	Marelli Boot	•	•	•	•	•	0
THESIS	2. 0 20V TB	Other systems	Marelli Passenger Door	•	•	•	•	•	0
THESIS	2. 4 20V	Other systems	Marelli Passenger Door	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Other systems	Marelli Passenger Door	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Other systems	Marelli Passenger Door	•	•	•	•	•	0
THESIS	3.0 V6 24V	Other systems	Marelli Passenger Door	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Other systems	Marelli Passenger Door	•	•	•	•	•	0
THESIS	2. 0 20V TB	Other systems	Marelli Driver's Door	•	•	•	•	•	0
THESIS	2. 4 20V	Other systems	Marelli Driver's Door	•	•	•	•	•	0
THESIS	2. 4 JTD 10V	Other systems	Marelli Driver's Door	•	•	•	•	•	0
THESIS	2. 4 JTD 20V	Other systems	Marelli Driver's Door	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Other systems	Marelli Driver's Door	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Other systems	Marelli Driver's Door	•	•	•	•	•	0
THESIS	2. 0 20V TB	Instrumentation	Nippon Seiki instrument panel (Thesis)	•	•	•	•	•	0
THESIS	2. 4 20V	Instrumentation	Nippon Seiki instrument panel (Thesis)	•	•	•	•		0
THESIS	2. 4 JTD 10V	Instrumentation	Nippon Seiki instrument panel (Thesis)			•	•		0
THESIS	2. 4 JTD 20V	Instrumentation	Nippon Seiki instrument panel (Thesis)	•		•	•	•	0
THESIS	3. 0 V6 24V	Instrumentation	Nippon Seiki instrument panel (Thesis)	•		•	•	•	0
THESIS	3. 2 V6 24V	Instrumentation	Nippon Seiki instrument panel (Thesis)	•		•	•		0
THESIS	2. 0 20V TB	Other systems	Hella discharge headlamps	•		•	•	•	0
THESIS	2. 4 20V	Other systems	Hella discharge headlamps	•		•	•	•	0
THESIS	2. 4 JTD 10V	Other systems	Hella discharge headlamps				•		0
THESIS	2. 4 JTD 20V	Other systems	Hella discharge headlamps			•	•		0
THESIS	3. 0 V6 24V	Other systems	Hella discharge headlamps				•		0
THESIS	3. 2 V6 24V	Other systems Other systems	Hella discharge headlamps						0
THESIS	2. 0 20V TB	Safety	Lucas parking brake				-		0
THESIS	2. 4 20V	Safety						_	0
THESIS		Safety	Lucas parking brake						0
	2. 4 JTD 10V		Lucas parking brake				•		0
THESIS	2. 4 JTD 20V	Safety	Lucas parking brake			•	•		0
THESIS	3. 0 V6 24V	Safety	Lucas parking brake			<u> </u>			
THESIS	3. 2 V6 24V	Safety	Lucas parking brake	•	•	•	•	•	0
LYBRA	1.6	Engine - Gearbox	Injection - Magneti Marelli IAW 4AF/4EF/59F/5AF Outside EEC	•	•	•	•	•	
YPSILON	'06 1.2 8V	Engine - Gearbox	Injection - Magneti Marelli IAW 4AF/4EF/59F/5AF Outside EEC	•	•	•	•	•	
THESIS	3. 2 V6 24V	Engine - Gearbox	Injection - Bosch Motronic Me7.3.1 Outside	•	•	•	•	•	0
LYBRA	2. 0	Engine - Gearbox	Injection - Bosch Motronic Me3.1 eng. 2.0/2.4 20v) Outside EEC	•	•	•	•	•	0
PHEDRA	2. 0 16V	Comfort	Clarion CD Changer	•	•	•	•	•	0
PHEDRA	2. 0 JTD 16V	Comfort	Clarion CD Changer	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Comfort	Clarion CD Changer		•	•	•	•	0
THENKY	4.4 JIV 10V	COMITOL	CTALLOH ON CHARGEL						\cup

Model	Version	Group	System	ECU	Read	Erase	Live	Active	Specil Function
				info.	Codes	Codes	Data	Test	-
PHEDRA	3. 0 V6 24V	Comfort	Clarion CD Changer	•	•	•		•	0
THESIS	2. 4 20V	Engine - Gearbox	AISIN YLII 5 Automatic Gearbox	•	•	•		•	0
THESIS	2.4 JTD 20V	Engine - Gearbox	AISIN YLII 5 Automatic Gearbox	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Engine - Gearbox	AISIN YLII 5 Automatic Gearbox	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Engine - Gearbox	AISIN YLII 5 Automatic Gearbox	•	•	•	<u> </u>	•	0
PHEDRA	2.0 16V	Instrumentation	Sagem multi-function screen	•	•	•	•	•	0
PHEDRA	2.0 JTD 16V	Instrumentation	Sagem multi-function screen	•	•	•	•	•	0
PHEDRA	2.2 JTD 16V	Instrumentation	Sagem multi-function screen	•	•	•	•	•	0
PHEDRA	3.0 V6 24V	Instrumentation	Sagem multi-function screen	•	•	•	•	•	0
PHEDRA	2. 0 16V	Safety	Sagem Body Computer	•	•	•	•	•	0
PHEDRA	2.0 JTD 16V	Safety	Sagem Body Computer	•	•	•	•	•	0
PHEDRA	2.2 JTD 16V	Safety	Sagem Body Computer	•	•	•	•	•	0
PHEDRA	3.0 V6 24V	Safety	Sagem Body Computer	•	•	•	•	•	0
THESIS	2. 0 20V TB	Comfort	Bosch Adaptive Cruise Control	•	•	•	•	•	0
THESIS	2. 4 20V	Comfort	Bosch Adaptive Cruise Control	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Comfort	Bosch Adaptive Cruise Control	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Comfort	Bosch Adaptive Cruise Control	•	•	•	•	•	0
THESIS	3.0 V6 24V	Comfort	Bosch Adaptive Cruise Control	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Comfort	Bosch Adaptive Cruise Control	•	•	•	•	•	0
PHEDRA	2. 0 16V	Instrumentation	Marelli PSA instrument panel	•	•	•	•	•	0
PHEDRA	2. 0 JTD 16V	Instrumentation	Marelli PSA instrument panel	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Instrumentation	Marelli PSA instrument panel	•	•	•	•	•	0
PHEDRA	3. 0 V6 24V	Instrumentation	Marelli PSA instrument panel	•	•	•	•	•	0
PHEDRA	2. 0 16V	Comfort	Clarion/Philips sound system	•	•	•	•	•	0
PHEDRA	2. 0 JTD 16V	Comfort	Clarion/Philips sound system	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Comfort	Clarion/Philips sound system	•	•	•	•	•	0
PHEDRA	3. 0 V6 24V	Comfort	Clarion/Philips sound system	•	•	•	•	•	0
PHEDRA	2. 0 16V	Other systems	Valeo PSA discharge headlamp (RH)	•	•	•	•	•	0
PHEDRA	2. 0 JTD 16V	Other systems	Valeo PSA discharge headlamp (RH)				<u> </u>		0
PHEDRA	2. 2 JTD 16V	Other systems	Valeo PSA discharge headlamp (RH)				•		0
PHEDRA	3. 0 V6 24V	Other systems	Valeo PSA discharge headlamp (RH)			•	•		0
PHEDRA (180)	2. 0 JTD 16V	Other systems	Valeo PSA discharge headlamp (RH)			•	•	•	0
PHEDRA (180)	2. 2 JTD 16V	Other systems	Valeo PSA discharge headlamp (RH)	•	•		•	•	0
THESIS	3. 0 V6 24V	Safety	TRW Tyre Pressure check	•	•		•	•	U
THESIS	3. 2 V6 24V	Safety	TRW Tyre Pressure check						
YPSILON	1. 2 16V	Other systems	BITRON driver's door						0
YPSILON	1. 2 8V	Other systems	BITRON driver's door				-		0
YPSILON	1. 3 JTD	<u> </u>	BITRON driver's door		•		•	•	0
YPSILON	1. 4 16V		BITRON driver's door				-		0
THESIS		<u> </u>			•	 			
	2. 0 20V TB	Safety	Marelli Full Body computer	+		•	•	•	0
THESIS	2. 4 20V	Safety	Marelli Full Body computer	•	•	•	•	•	0
THESIS	2. 4 JTD 10V	Safety	Marelli Full Body computer	•	•	•	•	•	0
THESIS	2. 4 JTD 20V	Safety	Marelli Full Body computer	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Safety	Marelli Full Body computer	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Safety	Marelli Full Body computer	•		•	•	•	0
THESIS	2. 0 20V TB	Safety	Marelli Easy-go Body computer	•	•	•	•	•	0
THESIS	2. 4 20V	Safety	Marelli Easy-go Body computer	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Safety	Marelli Easy-go Body computer	•	•		•		0

Mode1	Version	Group	System	ECU	Read	Erase	Live	Active	Specil Function
				info.	Codes	Codes	Data	Test	-
THESIS	2. 4 JTD 20V	Safety	Marelli Easy-go Body computer	•	•	•		•	0
THESIS	3. 0 V6 24V	Safety	Marelli Easy-go Body computer	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Safety	Marelli Easy-go Body computer	•	•	•		•	0
THESIS	2. 0 20V TB	Safety	SAGEM SpeedPro power steering	•	•	•	•	0	0
THESIS	2. 4 20V	Safety	SAGEM SpeedPro power steering	•	•	•	•	0	0
	2. 4 JTD 10V	Safety	SAGEM SpeedPro power steering	•	•	•	•	0	0
THESIS	2. 4 JTD 20V	Safety	SAGEM SpeedPro power steering	•	•	•	•	0	0
THESIS	3. 0 V6 24V	Safety	SAGEM SpeedPro power steering	•	•	•	•	0	0
THESIS	3. 2 V6 24V	Safety	SAGEM SpeedPro power steering	•	•	•		0	0
THESIS	2. 0 20V TB	Instrumentation	Siemens Connect	•	•	•		•	0
THESIS	2.4 20V	Instrumentation	Siemens Connect	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Instrumentation	Siemens Connect	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Instrumentation	Siemens Connect	•	•		•	•	0
	3.0 V6 24V	Instrumentation	Siemens Connect	•	•	•	•	•	0
	3. 2 V6 24V	Instrumentation	Siemens Connect	•	•	•	•	•	0
PHEDRA	2.0 JTD 16V	Other systems	Marelli diesel additive check	•	•	•	•	•	
	2.2 JTD 16V	Other systems	Marelli diesel additive check	•	•	•	•	•	
PHEDRA	2. 0 16V	Safety	Texton alarm 2	•	•	•	0	•	0
PHEDRA	2.0 JTD 16V	Safety	Texton alarm 2	•	•	•	0	•	0
PHEDRA	2.2 JTD 16V	Safety	Texton alarm 2	•	•	•	0	•	0
PHEDRA	3.0 V6 24V	Safety	Texton alarm 2	•	•	•	0	•	0
THESIS	2.0 20V TB	Safety	DELPHI FL Passive Entry	•	•	•	•	•	0
THESIS	2.4 20V	Safety	DELPHI FL Passive Entry	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Safety	DELPHI FL Passive Entry	•	•	•	•	•	0
THESIS	2.4 JTD 20V	Safety	DELPHI FL Passive Entry	•	•	•	•	•	0
THESIS	3.0 V6 24V	Safety	DELPHI FL Passive Entry	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Safety	DELPHI FL Passive Entry	•	•	•	•	•	0
YPSILON	1.2 16V	Safety	DELPHI MF Passive Entry	•	•	•	•	•	0
YPSILON	1.2 8V	Safety	DELPHI MF Passive Entry	•	•	•	•	•	0
YPSILON	1.3 JTD	Safety	DELPHI MF Passive Entry	•	•	•	•	•	0
YPSILON	1.4 16V	Safety	DELPHI MF Passive Entry	•	•	•	•	•	0
YPSILON	1. 2 16V	Other systems	BITRON passenger door	•	•	•	•	•	0
YPSILON	1.2 8V	Other systems	BITRON passenger door	•	•	•	•	•	0
YPSILON	1.3 JTD	Other systems	BITRON passenger door	•	•	•	•	•	0
YPSILON	1.4 16V	Other systems	BITRON passenger door	•	•	•	•	•	0
MUSA	1.3 JTD	Comfort	Valeo Parking control unit	•	•	•	•	0	0
MUSA	1.4 16V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
MUSA	1.4 8V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
MUSA	1.6 MJET 16V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
MUSA	1.9 JTD	Comfort	Valeo Parking control unit	•	•	•	•	0	0
THESIS	2. 0 20V TB	Comfort	Valeo Parking control unit	•	•	•	•	0	0
THESIS	2.4 20V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
THESIS	2.4 JTD 10V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
THESIS	2.4 JTD 20V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
THESIS	3.0 V6 24V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
THESIS	3. 2 V6 24V	Comfort	Valeo Parking control unit	•	•	•	•	0	0
	2. 0 16V	Instrumentation	Marelli PSA Connect	•	•	•	•	•	
	2.0 JTD 16V	Instrumentation	Marelli PSA Connect	•	•	•	•	•	

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
PHEDRA	2. 2 JTD 16V	Instrumentation	Marelli PSA Connect	 ●	Codes	Codes	Data ●	Test	
PHEDRA	3. 0 V6 24V	Instrumentation	Marelli PSA Connect			•	•	•	
THESIS	2. 0 20V TB	Comfort	Sachs CDC Suspension			•	•	0	0
THESIS	2. 4 20V	Comfort	Sachs CDC Suspension				-	0	0
THESIS	2. 4 JTD 10V	Comfort	Sachs CDC Suspension				-	0	0
THESIS	2. 4 JTD 10V 2. 4 JTD 20V	Comfort	Sachs CDC Suspension				•	0	0
THESIS	3. 0 V6 24V	Comfort	Sachs CDC Suspension				•	0	0
THESIS	3. 2 V6 24V	Comfort					-	0	0
			Sachs CDC Suspension		_				0
PHEDRA	2. 0 16V	Instrumentation	Marelli odometer w. lamps (BTO)	•	•	•	•	•	
PHEDRA	2. 0 JTD 16V	Instrumentation	Marelli odometer w. lamps (BTO)	_	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Instrumentation	Marelli odometer w. lamps (BTO)	•	•		•		0
PHEDRA	3. 0 V6 24V	Instrumentation	Marelli odometer w. lamps (BTO)	•	•		•		0
THESIS	2. 0 20V TB	Safety	Brake Assistant control unit	•	•	•	•	0	0
THESIS	2. 4 20V	Safety	Brake Assistant control unit	•	•	•	•	0	0
THESIS	2. 4 JTD 10V	Safety	Brake Assistant control unit	•	•	•	•	0	0
THESIS	2. 4 JTD 20V	Safety	Brake Assistant control unit	•	•	•	•	0	0
THESIS	3. 0 V6 24V	Safety	Brake Assistant control unit	•	•	•		0	0
THESIS	3. 2 V6 24V	Safety	Brake Assistant control unit	•	•	•	•	0	0
PHEDRA	2. 0 16V	Other systems	Texton sliding doors	•	•	•	<u> </u>	•	0
PHEDRA	2.0 JTD 16V	Other systems	Texton sliding doors	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Other systems	Texton sliding doors	•	•	•	•	•	0
PHEDRA	3.0 V6 24V	Other systems	Texton sliding doors	•	•	•	•	•	0
PHEDRA	2. 0 16V	Other systems	Inalfa front sunroof	•	•	•	•	•	0
PHEDRA	2.0 JTD 16V	Other systems	Inalfa front sunroof	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Other systems	Inalfa front sunroof	•	•	•	•	•	0
PHEDRA	3.0 V6 24V	Other systems	Inalfa front sunroof	•	•	•	•	•	0
YPSILON	1.2 16V	Safety	TRW steering lock	•	•	•	•	•	0
YPSILON	1.2 8V	Safety	TRW steering lock	•	•	•	•	•	0
YPSILON	1.3 JTD	Safety	TRW steering lock	•	•	•	•	•	0
YPSILON	1.4 16V	Safety	TRW steering lock	•	•	•	•	•	0
THESIS	2.0 20V TB	Other systems	Marelli roof panel	•	•	•	•	•	0
THESIS	2.4 20V	Other systems	Marelli roof panel	•	•	•	•	•	0
THESIS	2.4 JTD 10V	Other systems	Marelli roof panel	•	•	•	•	•	0
THESIS	2. 4 JTD 20V	Other systems	Marelli roof panel	•	•	•	•	•	0
THESIS	3. 0 V6 24V	Other systems	Marelli roof panel	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Other systems	Marelli roof panel	•	•	•	•	•	0
MUSA	1. 4 16V		Bosch Motronic ME7.3H4M EOBD Injection	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Engine - Gearbox	Bosch Motronic ME7.3H4M EOBD Injection	•	•	•	•	•	0
YPSILON	1. 2 16V	Engine - Gearbox	Bosch Motronic ME7.3H4M EOBD Injection	•	•	•	•	•	0
YPSILON	1. 4 16V	Engine - Gearbox	Bosch Motronic ME7.3H4M EOBD Injection	•	•	•	•	•	0
PHEDRA	2. 0 16V	Comfort	Marelli PSA climate control	•		•	•	•	0
PHEDRA	2. 0 JTD 16V	Comfort	Marelli PSA climate control	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Comfort	Marelli PSA climate control			•	•		0
PHEDRA	3. 0 V6 24V	Comfort	Marelli PSA climate control	•		•	•		0
THESIS	2. 0 20V TB	Comfort	Borletti/Hella climate control			•	•		0
THESIS	2. 4 20V	Comfort	Borletti/Hella climate control		•	•	•		0
THESIS	2. 4 JTD 10V	Comfort	Borletti/Hella climate control		•	•	•		0
THESIS	2. 4 JTD 10V 2. 4 JTD 20V		Borletti/Hella climate control		_	•	-		0
TUESTS	4.4 JIV 20V	Comfort	Dorrert/uerra crimate control		•	•			\cup

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
THESIS	3.0 V6 24V	Comfort	Borletti/Hella climate control	•	•	•	•	•	0
THESIS	3. 2 V6 24V	Comfort	Borletti/Hella climate control	•	•	•	•	•	0
PHEDRA	2. 0 16V	Other systems	Eaton multi-switch stalk unit (COM2000)	•	•	0	•	0	0
PHEDRA	2.0 JTD 16V	Other systems	Eaton multi-switch stalk unit (COM2000)	•	•	0	•	0	0
PHEDRA	2. 2 JTD 16V	Other systems	Eaton multi-switch stalk unit (COM2000)	•	•	0	•	0	0
PHEDRA	3.0 V6 24V	Other systems	Eaton multi-switch stalk unit (COM2000)	•	•	0	•	0	0
PHEDRA	2.0 16V	Comfort	Valeo PSA Parking Control unit	•	•	•	•	•	0
PHEDRA	2.0 JTD 16V	Comfort	Valeo PSA Parking Control unit	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Comfort	Valeo PSA Parking Control unit	•	•	•	•	•	0
PHEDRA	3.0 V6 24V	Comfort	Valeo PSA Parking Control unit	•	•	•	•	•	0
PHEDRA	2. 0 16V	Instrumentation	Marelli DAV PSA Connect control	•	•	0	•	0	0
PHEDRA	2. 0 JTD 16V	Instrumentation	Marelli DAV PSA Connect control	•	•	0	•	0	0
PHEDRA	2. 2 JTD 16V	Instrumentation	Marelli DAV PSA Connect control	•	•	0	•	0	0
PHEDRA	3. 0 V6 24V	Instrumentation	Marelli DAV PSA Connect control	•	•	0	•	0	0
PHEDRA	2. 0 16V	Comfort	Bitron PSA driver's seat	•	•	•	•	•	0
PHEDRA	2. 0 JTD 16V	Comfort	Bitron PSA driver's seat	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Comfort	Bitron PSA driver's seat	•	•	•	•	•	0
PHEDRA	3. 0 V6 24V	Comfort	Bitron PSA driver's seat	•	•	•	•	•	0
PHEDRA	2. 0 16V	Other systems	Inalfa central sunroof	•	•	•	•		0
PHEDRA	2. 0 JTD 16V	Other systems	Inalfa central sunroof	•	•	•	•		0
PHEDRA	2. 2 JTD 16V	Other systems	Inalfa central sunroof		•	•	•		0
PHEDRA	3. 0 V6 24V	Other systems	Inalfa central sunroof	•	•	•	•		0
PHEDRA	2. 0 16V	Other systems	Inalfa rear sunroof				•		0
PHEDRA	2. 0 JTD 16V	Other systems	Inalfa rear sunroof		•	•	•		0
PHEDRA	2. 2 JTD 16V	Other systems	Inalfa rear sunroof			•	•		0
PHEDRA	3. 0 V6 24V	Other systems	Inalfa rear sunroof	•	•	•	•	•	0
PHEDRA	2. 0 16V	Safety	Temic airbag	•	•	•	•	•	0
PHEDRA	2. 0 JTD 16V	Safety	Temic airbag	•	•	•	•	•	0
PHEDRA	2. 2 JTD 16V	Safety	Temic airbag		•	•	•		0
PHEDRA	3. 0 V6 24V	Safety	Temic airbag			•	•		0
PHEDRA	2. 0 16V	Other systems	Marelli PSA Driver's Door		•	0	•		0
PHEDRA	2. 0 JTD 16V	Other systems	Marelli PSA Driver's Door		•	0	•		0
PHEDRA	2. 2 JTD 16V	Other systems	Marelli PSA Driver's Door			0	•		0
PHEDRA	3. 0 V6 24V	Other systems	Marelli PSA Driver's Door			0	•		0
PHEDRA	2. 0 16V	Other systems	Marelli PSA Passenger's Door			0	•		0
PHEDRA	2. 0 JTD 16V	Other systems	Marelli PSA Passenger's Door	•	•	0	•		0
PHEDRA	2. 2 JTD 16V	Other systems	Marelli PSA Passenger's Door			0	•	•	0
PHEDRA	3. 0 V6 24V	Other systems	Marelli PSA Passenger's Door	•	•	0	•	•	0
PHEDRA	2. 0 16V	Safety	Bosch 5. 7 ESP PSA ABS			•	•		
PHEDRA	2. 0 JTD 16V	Safety	Bosch 5.7 ESP PSA ABS			•	•		
PHEDRA	2. 0 JTD 16V 2. 2 JTD 16V	Safety	Bosch 5.7 ESP PSA ABS			•	-		
PHEDRA	3. 0 V6 24V	Safety	Bosch 5.7 ESP PSA ABS				-		
PHEDRA	3. 0 V6 24V 3. 0 V6 24V	Engine - Gearbox					•		0
PHEDRA	3. 0 V6 24V 3. 0 V6 24V	Engine - Gearbox Engine - Gearbox	Bosch Motronic Me7.4.6 PSA Injection ZF 4HP20 PSA Automatic Gearbox				•	0	0
PHEDRA		<u> </u>			•		•	•	0
PHEDRA	2. 0 JTD 16V 2. 2 JTD 16V	Engine - Gearbox	Bosch EDC15 PSA diesel injection (eng. 16v)				•		0
		Engine - Gearbox	Bosch EDC15 PSA diesel injection (eng. 16v)			_		•	0
	2. 0 JTD 16V	Engine - Gearbox	Bosch EDC15 PSA diesel injection (eng. 16v)		•	•	•		
PHEDRA (180)	2.2 JTD 16V	Engine - Gearbox	Bosch EDC15 PSA diesel injection (eng. 16v)	•	•	•	•	•	0

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
Z	'00 2.0 JTD	Engine - Gearbox	Bosch EDC15 PSA diesel injection (eng. 16v)	•	•	•	•	•	0
PHEDRA	2.0 16V	Engine - Gearbox	Magneti Marelli MM4MP2 PSA Injection	•	•	•	•	•	0
THESIS	2. 4 JTD 20V	Engine - Gearbox	Bosch EDC16 CF3/EOBD Diesel Injection	•	•	•	•		0
11112313	2.4 JID 20V	Engine - Gearbox	(1.9/2.4 eng.)		•			•	O
MUSA	1.3 JTD	Engine - Gearbox	Marelli 6JF EOBD Diesel injection (eng. 1.3 JTD)	•	•	•	•	•	0
YPSILON	1.3 JTD	Engine - Gearbox	Marelli 6JF EOBD Diesel injection (eng. 1.3 JTD)	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	'06 1.3 JTD	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	'06 1.4 16V	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	'06 1.4 8V	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	1.2 16V	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	1.2 8V	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	1.3 JTD	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	1.4 16V	Instrumentation	Siemens instrument panel	•	•	•	•	•	0070 0064 0066 0065 0034
MUSA	1.3 JTD	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
MUSA	1.4 16V	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
MUSA	1.9 JTD	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
YPSILON	1.2 16V	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
YPSILON	1.2 8V	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
YPSILON	1.3 JTD	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
YPSILON	1.4 16V	Other systems	Single BITRON Driver's Door	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	1.2 16V	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	1.2 8V	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	1.3 JTD	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
YPSILON	1.4 16V	Comfort	Bosch Parking Control Unit	•	•	•	•	•	0
MUSA	1.3 JTD	Instrumentation	Marelli instrument panel (Comfort)	•	•	•	•	•	0070 0064 0066 0065 0034
MUSA	1.4 16V	Instrumentation	Marelli instrument panel (Comfort)	•	•	•	•	•	0070 0064 0066 0065 0034
MUSA	1.4 8V	Instrumentation	Marelli instrument panel (Comfort)	•	•	•	•	•	0070 0064 0066 0065 0034
MUSA	1.6 MJET 16V	Instrumentation	Marelli instrument panel (Comfort)	•	•	•	•	•	0070 0064 0066 0065 0034
MUSA	1.9 JTD	Instrumentation	Marelli instrument panel (Comfort)	•	•	•	•	•	0070 0064 0066 0065 0034
YPSILON	'06 1.2 8V	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	1.2 16V	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	1.2 8V	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	1.3 JTD	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
YPSILON	1.4 16V	Comfort	Denso Climate Control (Two-zone)	•	•	•	•	•	0
MUSA	1.4 16V	Engine - Gearbox	Marelli SELESPEED CFC228F Automatic Gearbox	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Engine - Gearbox	Marelli SELESPEED CFC228F Automatic Gearbox	•	•	•	•	•	0
YPSILON	1.4 16V	Engine - Gearbox	Marelli SELESPEED CFC228F Automatic Gearbox	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Safety	DELPHI Electric Steering	•	•	•	•	0	

Model V	Version	Group	System	ECU	Read	Erase	Live	Active	Specil Function
				info.	Codes	Codes	Data	Test	Specif runetion
	06 1.3 JTD	Safety	DELPHI Electric Steering	•	•	•	•	0	
		Safety	DELPHI Electric Steering	•	•	•	•	0	
	06 1.4 8V	Safety	DELPHI Electric Steering	•	•	•	•	0	
			DELPHI Electric Steering	•	•	•	•	0	
			DELPHI Electric Steering	•	•	•	•	0	
			DELPHI Electric Steering	•	•	•	•	0	
			DELPHI Electric Steering	•	•	•	•	0	
		Safety	Bosch 8 ABS	•	•	•	•	•	0
		Safety	Bosch 8 ABS	•	•	•	•	•	0
		Safety	Bosch 8 ABS	•	•	•	•	•	0
		Safety	Bosch 8 ABS	•	•	•	•	•	0
		Safety	Bosch 8 ABS	•	•	•	•	•	0
		Safety	Bosch 8 VDC ABS	•	•	•	•	•	0
		Safety	Bosch 8 VDC ABS	•	•	•	•	•	0
			Bosch 8 VDC ABS	•	•	•	•	•	0
	1.6 MJET 16V	Safety	Bosch 8 VDC ABS	•	•	•	•	•	0
		Safety	Bosch 8 VDC ABS	•	•	•	•	•	0
YPSILON 1	1.2 16V	Safety	Marelli/Finmek Body Computer	•	•	•	•	•	0
YPSILON 1	1.2 8V	Safety	Marelli/Finmek Body Computer	•	•	•	•	•	0
YPSILON 1	1.3 JTD	Safety	Marelli/Finmek Body Computer	•	•	•	•	•	0
YPSILON 1	1.4 16V	Safety	Marelli/Finmek Body Computer	•	•	•	•	•	0
MUSA 1	1.3 JTD	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
MUSA 1	1.4 16V	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
MUSA 1	1.4 8V	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
MUSA 1	1.6 MJET 16V	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
MUSA 1	1.9 JTD	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
YPSILON 1	1.2 16V	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
YPSILON 1	1.2 8V	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
YPSILON 1	1.3 JTD	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
YPSILON 1	1.4 16V	Other systems	G.E. PROCOND Passenger Door	•	•	•	•	•	0
MUSA 1	1.3 JTD	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
MUSA 1	1.4 16V	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
MUSA 1	1.4 8V	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
MUSA 1	1.6 MJET 16V	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
MUSA 1	1.9 JTD	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
YPSILON 1	1. 2 16V	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
YPSILON 1	1.2 8V	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
YPSILON 1	1.3 JTD	Other systems	G.E. PROCOND Driver's Door	•	•	•	•	•	0
YPSILON 1			G.E. PROCOND Driver's Door	•	•	•	•	•	0
PHEDRA 2	2. 0 16V	Engine - Gearbox	Magneti Marelli MM6LP PSA Injection	•	•	•	•	•	0
			G.E. PROCOND boot	•	•	•	•	•	0
			G. E. PROCOND boot	•	•	•	•	•	0
			G. E. PROCOND boot	•	•	•	•	•	0
			G.E. PROCOND boot	•	•	•	•	•	0
		<u> </u>	G. E. PROCOND boot	•	•	•	•	•	0
		Safety	TRW 1 Power Steering	•	•	•	•	0	
		Safety	TRW 1 Power Steering	•	•	•	•	0	
			TRW 1 Power Steering	•	•	•	•	0	

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
MUSA	1.6 MIET 16V	Safety	TRW 1 Power Steering	11110.	Codes	Codes	— рата ●	O	
MUSA	1. 9 JTD	Safety	TRW 1 Power Steering			•	•	0	
MUSA	1. 3 JTD	Safety	TRW MY 03 Airbag (2F-2P-2L-2T-I)				•		0
MUSA	1. 4 16V	Safety	TRW MY 03 Airbag (2F-2P-2L-2T-I)						0
MUSA	1. 4 8V	Safety	TRW MY 03 Airbag (2F-2F-2L-2T-I)				-		0
MUSA	1. 6 MJET 16V	Safety	TRW MY 03 Airbag (2F-2F-2L-2T-I)			•	-		0
MUSA	1. 9 JTD	Safety	TRW MY 03 Airbag (2F-2F-2L-2T-I)				-		0
MUSA	1. 3 JTD	Safety	Marelli Body Computer 1				-		0
MUSA		Safety	* *						0
	1. 4 16V		Marelli Body Computer 1			•	•	<u> </u>	
MUSA	1. 4 8V	Safety	Marelli Body Computer 1	•	•	•	•	•	0
MUSA	1.9 JTD	Safety	Marelli Body Computer 1	•		•	•	•	0
MUSA	1. 3 JTD	Comfort	Denso Climate Control 1 (Two-zone)	•	•	•	•	•	0
MUSA	1. 4 16V	Comfort	Denso Climate Control 1 (Two-zone)	•	•	•	•	•	0
MUSA	1. 4 8V	Comfort	Denso Climate Control 1 (Two-zone)	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Comfort	Denso Climate Control 1 (Two-zone)	•	•	•	•	•	0
MUSA	1.9 JTD	Comfort	Denso Climate Control 1 (Two-zone)	•	•	•	•	•	0
MUSA	1.3 JTD	Safety	TRW MY 03 Airbag (2F-2P-2T-I)	•	•	•	•	•	0
MUSA	1.4 16V	Safety	TRW MY 03 Airbag (2F-2P-2T-I)	•	•	•	•	•	0
MUSA	1.4 8V	Safety	TRW MY 03 Airbag (2F-2P-2T-I)	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Safety	TRW MY 03 Airbag (2F-2P-2T-I)	•	•	•	•	•	0
MUSA	1.9 JTD	Safety	TRW MY 03 Airbag (2F-2P-2T-I)	•	•	•	•	•	0
MUSA	1.3 JTD	Safety	TRW MY 03 Airbag (2F-2P-I)	•	•	•	•	•	0
MUSA	1.4 16V	Safety	TRW MY 03 Airbag (2F-2P-I)	•	•	•	•	•	0
MUSA	1.4 8V	Safety	TRW MY 03 Airbag (2F-2P-I)	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Safety	TRW MY 03 Airbag (2F-2P-I)	•	•	•	•	•	0
MUSA	1.9 JTD	Safety	TRW MY 03 Airbag (2F-2P-I)	•	•	•	•	•	0
MUSA	1.3 JTD	Instrumentation	Marelli instrument panel (Modal)	•	•	•	•	•	
MUSA	1. 4 16V	Instrumentation	Marelli instrument panel (Modal)	•	•	•	•	•	
MUSA	1. 4 8V	Instrumentation	Marelli instrument panel (Modal)	•	•	•	•	•	
MUSA	1.6 MJET 16V	Instrumentation	Marelli instrument panel (Modal)	•	•	•	•	•	
MUSA	1.9 JTD	Instrumentation	Marelli instrument panel (Modal)	•	•	•	•	•	
MUSA	1. 3 JTD	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
MUSA	1. 4 16V	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
MUSA	1. 4 8V	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
MUSA	1. 6 MIET 16V	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
MUSA	1. 9 JTD	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
YPSILON	1. 2 16V	Other systems	Single Driver's Door G.E. PROCOND	 	•	•	•	•	0
YPSILON	1. 2 8V	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
YPSILON	1. 3 JTD	Other systems	Single Driver's Door G.E. PROCOND	 	•	•	•		0
YPSILON	1. 4 16V	Other systems	Single Driver's Door G.E. PROCOND	•	•	•	•	•	0
LYBRA	1. 6	Safety	TRW Lucas ABS			•	•	•	0
LYBRA	1. 8	Safety	TRW Lucas ABS			•	•		0
LYBRA	1. 9 JTD	Safety	TRW Lucas ABS			•	-		0
LYBRA	2. 0	Safety	TRW Lucas ABS				•		0
	2. 4 JTD		TRW Lucas ABS TRW Lucas ABS			•	•		0
LYBRA		Safety			•		•		0
YPSILON VDCILON	'06 1.2 8V	Safety	TRW Lucas ABS			•			
YPSILON VDCILON	'06 1.3 JTD	Safety	TRW Lucas ABS	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Safety	TRW Lucas ABS	•	•	•	•		0

${ t Model}$	Varaion	Cmoun	Creation	ECU	Read	Erase	Live	Active	Chasil Eurotion
	Version	Group	System	info.	Codes	Codes	Data	Test	Specil Function
YPSILON	'06 1.4 8V	Safety	TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1.2 16V	Safety	TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1.2 8V	Safety	TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1.3 JTD	Safety	TRW Lucas ABS	•	•	•	•	•	0
YPSILON	1.4 16V	Safety	TRW Lucas ABS	•	•	•	•	•	0
MUSA	1.9 JTD	Engine - Gearbox	Bosch EDC16C9 CF3/EOBD Diesel Injection (1.9 eng.)	•	•	•	•	•	
MUSA	1.3 JTD	Engine - Gearbox	Marelli Automatic Gearbox SELESPEED CFC208F	•	•	•	•	•	
YPSILON	'06 1.3 JTD	Engine - Gearbox	Marelli Automatic Gearbox SELESPEED CFC208F	•	•	•	•	•	
YPSILON	1. 3 JTD	Engine - Gearbox	Marelli Automatic Gearbox SELESPEED CFC208F	•		•	•	•	
MUSA	1. 3 JTD	Safety	SCHRADER Tyre Pressure Check	•			•	0	
MUSA	1. 4 16V	Safety	SCHRADER Tyre Pressure Check	•		•	•	0	
MUSA	1. 4 8V	Safety	SCHRADER Tyre Pressure Check	•		•	•	0	
MUSA	1.6 MJET 16V	Safety	SCHRADER Tyre Pressure Check	•		•	•	0	
MUSA	1.9 JTD	Safety	SCHRADER Tyre Pressure Check	•		•	•	0	
MUSA	1. 9 JID	Salety	Bosch EDC16C9 CF4/EOBD Diesel Injection			•	_	U	
MUSA	1.9 JTD	Engine - Gearbox	(1.9 eng.)	•	•	•	•	•	
THESIS	2.4 JTD 20V	Engine - Gearbox	Bosch Diesel Injection EDC16C39 CF4/EOBD (eng. 1.9/2.4)	•	•	•	•	•	0043 0014 0063 0054 0053 0037 0002 0020 0052 0047 0046
MUSA	1.3 JTD	Instrumentation	Marelli 3 Connect (multi-model)	•	•	•	•	•	0
MUSA	1. 4 16V	Instrumentation	Marelli 3 Connect (multi-model)	•	•	•	•	•	0
MUSA	1. 4 8V	Instrumentation	Marelli 3 Connect (multi-model)	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Instrumentation	Marelli 3 Connect (multi-model)	•	•	•	•	•	0
MUSA	1. 9 JTD	Instrumentation	Marelli 3 Connect (multi-model)		•	•	•	•	0
YPSILON	'06 1.2 8V	Instrumentation	Marelli 3 Connect (multi-model)	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Instrumentation	Marelli 3 Connect (multi-model)	<u> </u>		•	•		0
YPSILON	'06 1.4 16V	Instrumentation	Marelli 3 Connect (multi-model)	•		•	•		0
YPSILON	'06 1.4 8V	Instrumentation	Marelli 3 Connect (multi-model)	•		•	•		0
YPSILON	1. 2 16V	Instrumentation	Marelli 3 Connect (multi-model)	<u> </u>		•	•		0
YPSILON	1. 2 8V	Instrumentation	Marelli 3 Connect (multi-model)	<u> </u>		•	•		0
YPSILON	1. 3 JTD	Instrumentation	Marelli 3 Connect (multi-model)	•		•	•		0
YPSILON	1. 4 16V	Instrumentation	Marelli 3 Connect (multi-model)	-		•	•		0
IFSILUN	1.4 100	Instrumentation	Magneti Marelli Injection IAW 5SF CF4/EOBD					_	0
MUSA	1.4 8V	Engine - Gearbox	(eng. 1.4 8v)	•	•	•	•	•	
YPSILON	'06 1.4 8V	Engine - Gearbox	Magneti Marelli Injection IAW 5SF CF4/EOBD (eng. 1.4 8v)	•	•	•	•	•	
PHEDRA (180)	2. 0 ITD 16V	Other systems	Delphi multi-switch (COM2003)	•	•	•	•	•	0
	2. 2 JTD 16V	Other systems	Delphi multi-switch (COM2003)	<u> </u>		•	•	•	0
	2. 0 JTD 16V	Comfort	PSA Bitron driver's seat (CAN)	•	•	•	•	•	0
	2. 2 JTD 16V	Comfort	PSA Bitron driver's seat (CAN)	•		•	•	•	0
	2. 0 JTD 16V	Safety	Delphi Alarm	•		•	•	•	
	2. 2 JTD 16V	Safety	Delphi Alarm	•		•	•		
									0
	2. 0 JTD 16V	Comfort	Blaupunkt radio	•	•	•	•	•	0
PHEDRA (180) MUSA	2.2 JTD 16V 1.3 JTD	Comfort Engine - Gearbox	Blaupunkt radio Marelli Diesel Injection 6F3 EOBD (eng. 1.3	•		•	•		0043 0014 0063 0050 0054 0053 0037 0002 0020 0052
MOOM	1.0 110	Engine Gearbox	JTD)			•			0047 0046 0072

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
				11110.	00405	00405	Dava	1050	0043 0014 0063 0050 0054
YPSILON	, 06 1.3 JLD	Engine - Gearbox	Marelli Diesel Injection 6F3 EOBD (eng. 1.3	•	•	•	•	•	0053 0037 0002 0020 0052
			JTD)						0047 0046 0072
			Manualli Diagral Injustice GEO FORD (and 1.9)						0043 0014 0063 0050 0054
YPSILON	1.3 JTD	Engine - Gearbox	Marelli Diesel Injection 6F3 EOBD (eng. 1.3		•	•		•	0053 0037 0002 0020 0052
			JTD)						0047 0046 0072
DELTA (181)	1.4 TURBO 16V	Safety	Tyre Pressure Control TRW 2	•	•	•	•	•	
DELTA (181)	1.6 MJET 16V	Safety	Tyre Pressure Control TRW 2	•	•	•	•	•	
DELTA (181)	1.8 JTS TB 16V	Safety	Tyre Pressure Control TRW 2	•	•	•	•	•	
DELTA (181)	1.9 MJET 16V	Safety	Tyre Pressure Control TRW 2	•	•	•	•	•	
	2.0 MJET 16V	Safety	Tyre Pressure Control TRW 2	•	•	•	•	•	
	2.0 JTD 16V	Other systems	Brose passenger door	•	•	•	•	•	0
	2.2 JTD 16V	Other systems	Brose passenger door	•	•	•	•	•	0
	1.8 JTS TB 16V	Engine - Gearbox	Automatic Gearbox AISIN AF40-6	•	•	•	•	•	0
	2. 0 JTD 16V	Comfort	Clarion CD Magazine (CAN)	•	•	•	•	•	
	2.2 JTD 16V	Comfort	Clarion CD Magazine (CAN)	•	•	•	•	•	-
	2.0 JTD 16V	Other systems	Brose Driver's Door	<u> </u>	•	•	•	•	0
	2.2 JTD 16V	Other systems	Brose Driver's Door	•	•	•	•	•	0
	2.0 JTD 16V	Instrumentation	PSA Marelli Connect (CAN)	•	•	•	•	•	0
	2.2 JTD 16V	Instrumentation	PSA Marelli Connect (CAN)	•	•	•	•	•	0
	2.0 JTD 16V	Comfort	Bosch luminosity/rain sensor	•	•	•	•	0	0
	2.2 JTD 16V	Comfort	Bosch luminosity/rain sensor	•	•		•	0	0
	2.0 JTD 16V	Safety	Siemens Tyre Pressure Control	•	•		•	0	
	2. 2 JTD 16V	Safety	Siemens Tyre Pressure Control		•	•	•	0	
	2. 0 JTD 16V	Safety	BOSCH/TEMIC Airbag (CAN)		•	•	•	0	0
	2. 2 JTD 16V	Safety	BOSCH/TEMIC Airbag (CAN)		•	•	•	0	0
	2. 0 JTD 16V	Instrumentation	Johnson / Borg multi-function screen	•	•	•	•	•	
	2. 2 JTD 16V	Instrumentation	Johnson / Borg multi-function screen	•	•	•	•	•	
	2. 0 JTD 16V	Safety	HPI Power steering		•	•	•	•	0
	2. 2 JTD 16V	Safety	HPI Power steering		•	•	•	•	0
	2. 0 JTD 16V	Other systems	Inalfa front sunroof (CAN)	•	•	•	•	•	0
	2. 2 JTD 16V	Other systems	Inalfa front sunroof (CAN)	•	•	•	•	•	0
	2. 0 JTD 16V	Other systems	Inalfa centre sunroof (CAN)		•	•	•	•	0
	2. 2 JTD 16V	Other systems	Inalfa centre sunroof (CAN)		•	•	•	•	0
	2. 0 JTD 16V	Other systems	Inalfa rear sunroof (CAN)		•	•	•	•	0
	2. 2 JTD 16V	Other systems	Inalfa rear sunroof (CAN)	•	•	•	•	•	0
PHEDRA (180)		Instrumentation	PSA Marelli cluster (CAN)	•	•	•	•	•	0
PHEDRA (180)		Instrumentation	PSA Marelli cluster (CAN)	•	•	•	•	•	0
	2. 0 JTD 16V	Instrumentation	Marelli odometer warning lamps (BTO CAN)	•	•	•	•	•	
	2. 2 JTD 16V	Instrumentation	Marelli odometer warning lamps (BTO CAN)	•	•	•	•	•	
	2. 0 JTD 16V	Other systems	Texton sliding doors (CAN)	•	•	•	•	•	
	2. 2 JTD 16V	Other systems	Texton sliding doors (CAN)	•	•	•	•	•	
	1. 4 TURBO 16V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
DELTA (181)	1. 6 MJET 16V	Instrumentation	Marelli/Microsoft Convergence	•		•	•		0
DELTA (181)	1.8 JTS TB 16V	Instrumentation	Marelli/Microsoft Convergence	•		•	•		0
DELTA (181)	1. 9 MJET 16V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
	2. 0 MJET 16V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
MUSA	1.3 JTD	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0

Mode1	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
MUSA	1.4 16V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
MUSA	1.4 8V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
MUSA	1.9 JTD	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Instrumentation	Marelli/Microsoft Convergence	•	•	•	•	•	0
PHEDRA (180)	2.0 JTD 16V	Safety	PSA Bosch ABS 8 ESP (CAN)	•	•	•	•	•	
PHEDRA (180)	2.2 JTD 16V	Safety	PSA Bosch ABS 8 ESP (CAN)	•	•	•	•	•	
PHEDRA (180)	2.0 JTD 16V	Instrumentation	PSA DAV Connect Command (CAN)	•	0	0	•	0	0
PHEDRA (180)	2.2 JTD 16V	Instrumentation	PSA DAV Connect Command (CAN)	•	0	0	•	0	0
MUSA	1.3 JTD	Engine - Gearbox	Marelli Diesel Injection 8DF CF5/EOBD (eng. 1.3 JTD)	•	•	•	•	•	0102 0212 0213 0198 0199
YPSILON	'06 1.3 JTD	Engine - Gearbox	Marelli Diesel Injection 8DF CF5/EOBD (eng. 1.3 JTD)	•	•	•	•	•	0102 0212 0213 0198 0199
PHEDRA (180)	2.0 JTD 16V	Comfort	PSA Valeo Parking Control Unit (CAN)	•	•	•	•	•	0
PHEDRA (180)	2.2 JTD 16V	Comfort	PSA Valeo Parking Control Unit (CAN)	•	•	•	•	•	0
PHEDRA (180)	2.0 JTD 16V	Other systems	Marelli Diesel additive control (CAN)	•	•	•	•	•	
PHEDRA (180)	2. 2 JTD 16V	Other systems	Marelli Diesel additive control (CAN)	•	•	•	•	•	
PHEDRA (180)	2. 0 JTD 16V	Comfort	PSA Denso Climate Control (CAN)	•	•	•	•	•	0
	2.2 JTD 16V	Comfort	PSA Denso Climate Control (CAN)	•	•	•	•	•	0
PHEDRA (180)	2. 0 JTD 16V	Safety	Valeo Body Computer (BSI CAN)	•	•	•	•	•	0110
	2.2 JTD 16V	Safety	Valeo Body Computer (BSI CAN)	•	•	•	•	•	0110
DELTA (181)	1. 4 TURBO 16V	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
DELTA (181)	1.6 MJET 16V	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
DELTA (181)	1.8 JTS TB 16V	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
DELTA (181)	1.9 MJET 16V	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
DELTA (181)	2. 0 MJET 16V	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
MUSA	1. 3 JTD	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
MUSA	1. 4 16V	Safety	TRW 3 Electric Steering	•	•	•	•	0	0
MUSA	1. 4 8V	Safety	TRW 3 Electric Steering	•		•	•	0	0
MUSA	1.6 MJET 16V	Safety	TRW 3 Electric Steering	•		•	•	0	0
MUSA	1.9 JTD	Safety	TRW 3 Electric Steering	•		•	•	0	0
DELTA (181)	1. 4 TURBO 16V	Instrumentation	Marelli/Microsoft C3 Convergence			•	•		0
DELTA (181)	1. 6 MJET 16V	Instrumentation	Marelli/Microsoft C3 Convergence	•		•	•		0
DELTA (181)	1. 8 JTS TB 16V	Instrumentation	Marelli/Microsoft C3 Convergence		•	•	•		0
DELTA (181)	1. 9 MJET 16V	Instrumentation	Marelli/Microsoft C3 Convergence	•	•	•	•		0
DELTA (181)	2. 0 MJET 16V	Instrumentation	Marelli/Microsoft C3 Convergence	•			•		0
									Ŭ
MUSA	1.4 16V	Engine - Gearbox	Marelli SELESPEED CFC328 Automatic Gearbox	•	•	•	•	•	0164 0172
PHEDRA (180)	2.0 JTD 16V	Engine - Gearbox	Siemens Diesel Injection SID803 CF4/EOBD (eng. 16v)	•	•	•	•	•	
DELTA (181)	1.6 MJET 16V	Engine - Gearbox	Marelli SELESPEED CFC300 Automatic Gearbox	•	•	•	•	•	0164 0172
DELTA (181)	1.4 TURBO 16V	Instrumentation	Marelli instrument panel 3	•	•	•	•	•	0070 0064 0066 0065 0044 0034
DELTA (181)	1.6 MJET 16V	Instrumentation	Marelli instrument panel 3	•	•	•	•	•	0070 0064 0066 0065 0044 0034

Mode1	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
DELTA (181)	1.8 JTS TB 16V	Instrumentation	Marelli instrument panel 3	•	•	•	•	•	0070 0064 0066 0065 0044
DELTA (181)	1.9 MJET 16V TWINTB	Instrumentation	Marelli instrument panel 3	•	•	•	•	•	0034 0070 0064 0066 0065 0044 0034
DELTA (181)	2. 0 MJET 16V	Instrumentation	Marelli instrument panel 3	•	•	•	•	•	0070 0064 0066 0065 0044 0034
MUSA	1.3 JTD	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
MUSA	1.4 16V	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
MUSA	1.4 8V	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
MUSA	1.9 JTD	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Safety	Marelli 7 Body Computer	•	•	•	•	•	0
	2.0 JTD 16V	Other systems	Delphi multi-function switch (COM2005)	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Safety	Autoliv 1 Airbag (Proxi)	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Safety	Autoliv 1 Airbag (Proxi)	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Safety	Autoliv 1 Airbag (Proxi)	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Safety	Autoliv 1 Airbag (Proxi)	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Safety	SIEMENS Airbag 1 (Proxi)	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Safety	SIEMENS Airbag 1 (Proxi)	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Safety	SIEMENS Airbag 1 (Proxi)	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Safety	SIEMENS Airbag 1 (Proxi)	•	•	•	•	•	0
	2.0 MJET 16V	Safety	SIEMENS Airbag 1 (Proxi)	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Safety	Marelli Body Computer 8	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Safety	Marelli Body Computer 8	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Safety	Marelli Body Computer 8	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Safety	Marelli Body Computer 8	•	•	•	•	•	0
DELTA (181)	2.0 MJET 16V	Safety	Marelli Body Computer 8	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Engine - Gearbox	Bosch Motronic Injection Me7.9.10 CF5/EOBD (eng. 1.4)	•	•	•	•	•	
MUSA	1. 4 16V	Engine - Gearbox	Bosch Motronic Injection Me7.9.10 CF5/EOBD (eng. 1.4)	•	•	•	•	•	
DELTA (181)	1.4 TURBO 16V	Comfort	Driver's seat Lear 3	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Comfort	Driver's seat Lear 3	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Comfort	Driver's seat Lear 3	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Comfort	Driver's seat Lear 3	•	•	•	•	•	0
DELTA (181)	2.0 MJET 16V	Comfort	Driver's seat Lear 3	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Comfort	Passenger's seat Lear 3	•	•	•	•	•	0
	1.6 MJET 16V	Comfort	Passenger's seat Lear 3	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Comfort	Passenger's seat Lear 3	•	•	•	•	•	0
	1.9 MJET 16V	Comfort	Passenger's seat Lear 3	•	•	•	•	•	0
	2.0 MJET 16V	Comfort	Passenger's seat Lear 3	•	•	•	•	•	0
PHEDRA (180)		Engine - Gearbox	Bosch Diesel Injection EDC16CP39 CF4/EOBD (2.2 eng.)	•	•	•	•	•	
PHEDRA (180)	2.0 JTD 16V	Safety	Bosch ABS 8.1 ESP PSA (CAN)	•	•	•	•	•	
	2. 2 JTD 16V	Safety	Bosch ABS 8.1 ESP PSA (CAN)	•	•	•	•	•	

Mode1	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
			D D: 1 1 1				2.00		0043 0014 0022 0080 0054
DELTA (181)	1.6 MJET 16V	Engine - Gearbox	Bosch Diesel Injection EDC16C39 CF5/EOBD (1.6/1.9/2.0 eng.)	•	•	•	•	•	0057 0003 0020 0052 0047
			(1. 6/ 1. 9/ 2. 0 eng.)						0062 0046 0198 0199
	1.9 MJET 16V		Bosch Diesel Injection EDC16C39 CF5/EOBD						0043 0014 0022 0080 0054
DELTA (181)	TWINTB	Engine - Gearbox	(1.6/1.9/2.0 eng.)	•	•	•	•	•	0057 0003 0020 0052 0047
	1111112		(1.0, 1.0, 2.0 6113.)						0062 0046 0198 0199
			Bosch Diesel Injection EDC16C39 CF5/EOBD	_	_	_	_		0043 0014 0022 0080 0054
DELTA (181)	2.0 MJET 16V	Engine - Gearbox	(1.6/1.9/2.0 eng.)	•	•	•	•	•	0057 0003 0020 0052 0047
									0062 0046 0198 0199
MUSA	1.6 MJET 16V	Engine Combon	Bosch Diesel Injection EDC16C39 CF5/EOBD	•					0043 0014 0022 0080 0054 0057 0003 0020 0052 0047
MUSA	1.0 MJE1 10V	Engine - Gearbox	(1.6/1.9/2.0 eng.)						0062 0046 0198 0199
PHEDRA (180)	2. 2 JTD 16V	Engine - Gearbox	AISIN AM6 Automatic Gearbox	•	•	•	•	•	0179 0041
DELTA (181)	1. 4 TURBO 16V	Other systems	Automotive Lighting discharge headlamps	•		•	•		0
DELTA (181)	1. 6 MJET 16V	Other systems	Automotive Lighting discharge headlamps	•	•	•	•	•	0
DELTA (181)	1. 8 JTS TB 16V	Other systems	Automotive Lighting discharge headlamps	•	•	•	•	•	0
DELTA (181)	1. 9 MJET 16V	Other systems	Automotive Lighting discharge headlamps	•	•	•	•	•	0
DELTA (181)	2. 0 MJET 16V	Other systems	Automotive Lighting discharge headlamps	•	•	•	•	•	0
DELTA (181)	1. 4 TURBO 16V	Comfort	Valeo 2 Parking control unit	•	•	•	•	0	0
DELTA (181)	1. 6 MJET 16V	Comfort	Valeo 2 Parking control unit	•	•	•	•	0	0
DELTA (181)	1. 8 JTS TB 16V	Comfort	Valeo 2 Parking control unit	•	•	•	•	0	0
DELTA (181)	1.9 MJET 16V	Comfort	Valeo 2 Parking control unit	•	•	•	•	0	0
DELTA (181)	2.0 MJET 16V	Comfort	Valeo 2 Parking control unit	•	•	•	•	0	0
DELTA (181)	1. 4 TURBO 16V	Comfort	Denso 3 climate control (Two-zone)	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Comfort	Denso 3 climate control (Two-zone)	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Comfort	Denso 3 climate control (Two-zone)	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Comfort	Denso 3 climate control (Two-zone)	•	•	•	•	•	0
DELTA (181)	2.0 MJET 16V	Comfort	Denso 3 climate control (Two-zone)	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Safety	TRW Lane Control Control Unit (HALF)	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Safety	TRW Lane Control Control Unit (HALF)	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Safety	TRW Lane Control Control Unit (HALF)	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Safety	TRW Lane Control Control Unit (HALF)	•	•	•	•	•	0
DELTA (181)	2.0 MJET 16V	Safety	TRW Lane Control Control Unit (HALF)	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Safety	TRW ABS ESP	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Safety	TRW ABS ESP	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Safety	TRW ABS ESP	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Safety	TRW ABS ESP	•	•	•	•	•	0
	2.0 MJET 16V	Safety	TRW ABS ESP	•	•	•	•	•	0
	2.0 JTD 16V	Safety	Johnson EV Body Computer (BSI CAN) 2	•	•	•	•	•	0110
PHEDRA (180)	2.2 JTD 16V	Safety	Johnson EV Body Computer (BSI CAN) 2	•	•	•	•	•	0110
DELTA (181)	1.8 JTS TB 16V	Engine - Gearbox	Bosch Injection Motronic MeD17.3.1 CF5/EOBD (eng. 1.8)	•	•	•	•	•	0102 0014
DELTA (181)	1.4 TURBO 16V	Comfort	Marelli Radio Navigator	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Comfort	Marelli Radio Navigator	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Comfort	Marelli Radio Navigator	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Comfort	Marelli Radio Navigator	•	•	•	•	•	0
DELTA (181)	2.0 MJET 16V	Comfort	Marelli Radio Navigator	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Comfort	Valeo Semi-automatic Parking Control Unit	•		•	•	•	0

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
DELTA (181)	1.6 MJET 16V	Comfort	Valeo Semi-automatic Parking Control Unit	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Comfort	Valeo Semi-automatic Parking Control Unit	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Comfort	Valeo Semi-automatic Parking Control Unit	•	•	•	•	•	0
	2.0 MJET 16V	Comfort	Valeo Semi-automatic Parking Control Unit	•	•	•	•	•	0
PHEDRA (180)	2.0 JTD 16V	Instrumentation	Marelli Connect PSA RT5 (CAN)	•	•	•	•	•	0
PHEDRA (180)	2.2 JTD 16V	Instrumentation	Marelli Connect PSA RT5 (CAN)	•	•	•	•	•	0
MUSA	1.3 JTD	Engine - Gearbox	Automatic Gearbox Marelli SELESPEED CFC308F	•	•	•	•	•	0164 0172
DELTA (181)	1.4 TURBO 16V	Comfort	Magneti Marelli Suspensions	•	•	•	•	•	0
DELTA (181)	1.6 MJET 16V	Comfort	Magneti Marelli Suspensions	•	•	•	•	•	0
DELTA (181)	1.8 JTS TB 16V	Comfort	Magneti Marelli Suspensions	•	•	•	•	•	0
DELTA (181)	1.9 MJET 16V	Comfort	Magneti Marelli Suspensions	•	•	•	•	•	0
DELTA (181)	2.0 MJET 16V	Comfort	Magneti Marelli Suspensions	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Engine - Gearbox	Injection Landi Renzo LCO2 Gas	•	•	•	•	•	0
MUSA	1.4 8V	Engine - Gearbox	Injection Landi Renzo LCO2 Gas	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Engine - Gearbox	Injection Landi Renzo LCO2 Gas	•	•	•	•	•	0
VDCTI ON	, oc. 1. o. ov	F : 0 1	Magneti Marelli Injection IAW 5SF8 CF5/EOBD						
YPSILON	'06 1.2 8V	Engine - Gearbox	(eng. 8v)	•	•	•	•	•	0
DELTA (181)	1.4 TURBO 16V	Engine - Gearbox	Magneti Marelli Injection IAW 8GMF CF5/EOBD	•	•	•	•	•	0102 0207
		0 0 1	(eng. 1.4)						
DELTA (181)	1. 4 TURBO 16V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
	1. 6 MJET 16V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
	1. 8 JTS TB 16V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
	1. 9 MJET 16V	Safety	Convergence Lauberhorn C1		•	•	•	•	0
	2. 0 MJET 16V	Safety	Convergence Lauberhorn C1		•	•	•	•	0
	1.3 JTD	Safety	Convergence Lauberhorn C1		•	•	•	•	0
MUSA	1. 4 16V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
MUSA	1.4 8V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
MUSA	1.6 MJET 16V	Safety	Convergence Lauberhorn C1	<u> </u>	•	•	•	•	0
MUSA	1.9 JTD	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
YPSILON	'06 1.2 8V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
YPSILON	'06 1.3 JTD	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
YPSILON	'06 1.4 16V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
YPSILON	'06 1.4 8V	Safety	Convergence Lauberhorn C1	•	•	•	•	•	0
	2011		AHM		A	A	A	A	
	2011		ORC	A	A	A	A	0	
	2011		CMM	A		\blacktriangle		0	
Ypsilon	2011		CTM	A	A	\blacktriangle	A	A	
Ypsilon	2011		EPS	A		\blacktriangle	A	0	
Ypsilon	2011		HVAC	A	A	A	•	A	
Ypsilon	2011		ABS	A	A	A	A	A	
Ypsilon	2011		BCM	A	A	A	A	A	
Ypsilon	2011		PAM	A	A	A	A	A	
	2011		IPC	A	A	A	A	A	
	2011		ECM		A	A	A	A	
	2011		TCM	A	A	A	A	A	
	2012		PDM	A	A	A	A	A	
	2012		AMP	<u> </u>			<u> </u>	0	
	2012		PCM		A	A	A	A	

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
Flavia	2012		HVAC	A	A	A	A	A	
Flavia	2012		ABS	A	A	A		A	
Flavia	2012		ORC	A	A	A	A	0	
Flavia	2012		TIPMCGW	A	A	A	A	A	
Flavia	2012		CCN	A	A	A		A	
Flavia	2012		HFM	A		A	A		
Flavia	2012		SAS	A	A	A	•	0	
Flavia	2012		DDM	A	A	A	A		
Flavia	2012		RADIO	A	A	A	A		
Flavia	2012		WCM	A	A	A	A	0	
Flavia	2012		PTCM	A	A	A	A	0	
Thema	2012		ORC	A	A	A	A	0	
Thema	2012		TGW	A	A	A	A	0	
Thema	2012		HVAC	A	A	A	A	A	
Thema	2012		ICS	A	A	A	A	A	
Thema	2012		TCM		<u> </u>	<u> </u>	<u> </u>	0	
Thema	2012		ESM	A	A	A	A	A	
Thema	2012		AFLS		<u> </u>	<u> </u>		<u> </u>	
Thema	2012		PDM			_	_		
Thema	2012		PCM		<u> </u>	<u> </u>	_	<u> </u>	
Thema	2012		DDM		<u> </u>		_	_	
Thema	2012		AMP		_	<u> </u>	_	0	
Thema	2012		PTS		_	<u> </u>		<u> </u>	
Thema	2012		ABS		<u> </u>	<u> </u>		<u> </u>	
Thema	2012		IPC		_	<u> </u>		<u> </u>	
Thema	2012		SCCM		_	<u> </u>	_	0	
Thema	2012		ITM		_	<u> </u>		<u> </u>	
Thema	2012		TPM	<u> </u>		<u> </u>	$\overline{\mathbf{A}}$	0	
Thema	2012		HSM		_	$\overline{}$		<u> </u>	
Thema	2012		EPS		<u> </u>	<u> </u>	<u> </u>	0	
Thema	2012		RFH			<u> </u>	<u> </u>	<u> </u>	
Thema	2012		MSM		A	A	<u> </u>		
Thema	2012		DTCM		A	<u> </u>	<u> </u>		
	2012		ACC		A	A	<u> </u>	0	
Thema Thema	2012		BCM		A		_		
Thema Thema	2012		HFM		A	A	_	0	
Thema	2012		BSM			A	_	0	
Thema	2012		ADCM		A		_		
Thema				A	A	<u> </u>	<u> </u>	0	
Voyager	2012		DVD	A	A	A		0	
Voyager	2012		BSM	A	A	<u> </u>		<u> </u>	
Voyager	2012		HVAC	A	A	<u> </u>		A	
Voyager	2012		PLGM	A	A	<u> </u>			
Voyager	2012		SAS	A	A	<u> </u>		0	
Voyager	2012		DMFL	<u> </u>	A	<u> </u>	<u> </u>	A	
Voyager	2012		CCN	<u> </u>	A	<u> </u>	<u> </u>	A	
Voyager	2012		SUNR	<u> </u>	<u> </u>			A	<u> </u>
Voyager	2012		PCM		<u> </u>		<u> </u>	<u> </u>	
Voyager	2012		RADIO	A	A	A			1

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
Voyager	2012		DMRL	A	A	A	A	A	
Voyager	2012		TPM	A	A	A	A	0	
Voyager	2012		TCM	A	A		A	A	
Voyager	2012		PEM	A	A		A	0	
Voyager	2012		VES3	A	A		A	A	
Voyager	2012		ORC	A	A	A	A	0	
Voyager	2012		EPPM	A	A	A	A	0	
Voyager	2012		PSDML	A		•	A	0	
Voyager	2012		FSM	A		•	A	A	
Voyager	2012		HFM	A	A	A	A	A	
Voyager	2012		ABS	A	A	A	A	A	
Voyager	2012		PTS	A	A	A	A	A	
Voyager	2012		PSDMR	A	A	A	A	0	
Voyager	2012		WCM	A	A	A	A	A	
Voyager	2012		ITM	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Voyager	2012		HSM	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
Voyager	2012		DMRR	_	_	<u> </u>		<u> </u>	
Voyager	2012		DMFR	_		<u> </u>	<u> </u>	<u> </u>	
Voyager	2012		HIDT	<u> </u>		_		_	
Voyager	2012		VES2	<u> </u>	_			_	
Voyager	2012		AHBM	_	_			0	
Voyager	2012		TIPMCGW	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
Voyager	2012		MSMD	<u> </u>	_	<u> </u>		<u> </u>	
Voyager	2012		AMP	<u> </u>	<u> </u>	<u> </u>		0	
Flavia	2013		CCN	<u> </u>	_	_		<u> </u>	
Flavia	2013		DDM	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
Flavia	2013		ABS	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
Flavia	2013		PTCM	<u> </u>	<u> </u>	<u> </u>		0	
Flavia	2013		HFM	<u> </u>	<u> </u>	_		<u> </u>	
Flavia	2013		PCM	A	A	A			
Flavia	2013		SAS	A	A	A	<u> </u>	0	
Flavia Flavia	2013		ESM	A	A		_	<u> </u>	
Flavia Flavia	2013		PDM	A	A	A	$\overline{}$	A	
	2013		WCM	A		A			
Flavia	2013		HVAC		A	A		0	
Flavia				A	A	A			
Flavia	2013		AMP	A	A	A		O	
Flavia	2013		RADIO	A	A	A		A	
Flavia	2013		TCM	A	A	A		A	
Flavia	2013		TIPMCGW	A	A	<u> </u>		<u> </u>	
Flavia	2013		ORC	A	A	<u> </u>		0	
Thema	2013		HSM	A	A	<u> </u>		A	
Thema	2013		BCM	A	A	<u> </u>		<u> </u>	
Thema	2013		IPC	<u> </u>	A	<u> </u>		A	
Thema	2013		HFM	A	A	<u> </u>		0	
Thema	2013	ļ	AMP	<u> </u>	<u> </u>	<u> </u>		0	
Thema	2013		ACC	<u> </u>	<u> </u>	<u> </u>		0	
Thema	2013		HVAC	<u> </u>		<u> </u>		A	
Thema	2013		RBSS	A	lack		A	0	

Model	Version	Group	System	ECU info	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
Thema	2013		PCM	A	A	A	A	A	
Thema	2013		EPS	A	A	A		0	
Thema	2013		RFH	A	A	A	A	A	
Thema	2013		TCM	A	A	A	A	0	
Thema	2013		ABS	A	A	A		A	
Thema	2013		TGW		A	A		0	
Thema	2013		MSM		A	A		A	
Thema	2013		TPM		A	A		0	
Thema	2013		ITM		A	A			
Thema	2013		LBSS		A	A		0	
Thema	2013		SCCM	A	A	A	A	0	
Thema	2013		PDM	A	A	A	A	A	
Thema	2013		ORC	A	A	A	A	0	
Thema	2013		ICS	A	A	A	A	A	
Thema	2013		DDM	A	A	A	A	A	
Thema	2013		AFLS	A	A	A	A	A	
Thema	2013		PTS	A	A	A	A	A	
Thema	2013		ESM			A	A	A	
Thema	2013		ADCM		A	A	A	0	
Thema	2013		DTCM				<u> </u>	<u> </u>	
Voyager	2013		TPM	_			<u> </u>	0	
Voyager	2013		AMP			<u> </u>	<u> </u>	0	
Voyager	2013		EPPM		<u> </u>	<u> </u>	<u> </u>	0	
Voyager	2013		ABS			<u> </u>	<u> </u>	<u> </u>	
Voyager	2013		HSM		<u> </u>	<u> </u>		<u> </u>	
Voyager	2013		HFM		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Voyager	2013		DMRR			<u> </u>		_	
Voyager	2013		FSM			<u> </u>		_	
Voyager	2013		VES2		-	_		<u> </u>	
Voyager	2013		PSDMR			<u> </u>	_	0	
Voyager	2013		PLGM				<u> </u>	<u> </u>	
Voyager	2013		LBSS				<u> </u>	0	
Voyager	2013		PSDML		 		<u> </u>	0	
Voyager	2013		AHBM		1		<u> </u>	<u> </u>	
	2013		ORC		1		<u> </u>	0	
Voyager Voyager	2013		ITM			A	<u> </u>	<u> </u>	
	2013		DMRL			1	A		
Voyager Voyager	2013		RADIO		A	A	A		
1	2013		PCM			A	A		
Voyager Voyager	2013		CCN			A	A		
Voyager	2013		TIPMCGW	The state of the s		1		1	
Voyager	2013		SAS	A	A	A	A		
Voyager	2013		HVAC		A	A	A	O	
Voyager	2013		RBSS		A	A	A	0	
Voyager					A	A	A		
Voyager	2013		WCM	A	A	A	A	A	
Voyager	2013		VES3	<u> </u>	A	A	A	A	
Voyager	2013		DMFR	<u> </u>	A	A	<u> </u>		
Voyager	2013		DVD		A			0	<u>l</u>

Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
Voyager	2013		SUNR	A	A	A	A	A	
Voyager	2013		PEM	A	A	A	A	0	
Voyager	2013		PTS	A	A	A	A	A	
Voyager	2013		MSMD	A	A	A	A	A	
Voyager	2013		DMFL	A	A	A	A		
Voyager	2013		HIDT	A	A	A	A		
Voyager	2013		TCM	A	A	A	A		
Thema	2014		HVAC	A	A		A		
Thema	2014		ITM	A	A	A			
Thema	2014		RFH		A	A	A	A	
Thema	2014		IPC	A	A	A	A	A	
Thema	2014		ADCM	A	A	A	A	0	
Thema	2014		AMP	A	A	A	A	0	
Thema	2014		TGW	A	A	A	A	0	
Thema	2014		DDM	A	A	A	A	A	
Thema	2014		TCM		<u> </u>		<u> </u>	0	
Thema	2014		RBSS		A	A	A	0	
Thema	2014		PCM	_	_			A	
Thema	2014		MSM			_	_	_	
Thema	2014		ACC		<u> </u>	<u> </u>	_	0	
Thema	2014		DTCM		_	_		<u> </u>	
Thema	2014		PTS		<u> </u>	<u> </u>	_		
Thema	2014		HFM		<u> </u>	<u> </u>		0	
Thema	2014		ESM		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Thema	2014		PDM		Ā	<u> </u>	Ā		
Thema	2014		ABS		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Thema	2014		BCM		<u> </u>	A	<u> </u>		
Thema	2014		AFLS		<u> </u>	A	$\overline{}$		
	2014		ORC		<u> </u>	_	$\overline{}$	0	
Thema	2014		EPS		A			0	
Thema	2014		HSM	_		<u> </u>		1	
Thema					A	A	<u> </u>	A	
Thema	2014		ICS		A	A	<u> </u>	<u> </u>	
Thema	2014		LBSS		A	<u> </u>		0	
Thema	2014		SCCM		A	<u> </u>		0	
Thema	2014		TPM		A	<u> </u>		0	
Voyager	2014		SAS		A	<u> </u>	<u> </u>	0	
Voyager	2014		RBSS		A	<u> </u>	<u> </u>	0	
Voyager	2014		ORC		<u> </u>	<u> </u>		0	
Voyager	2014		AMP		<u> </u>	<u> </u>	<u> </u>	0	
Voyager	2014		SUNR		<u> </u>		<u> </u>	<u> </u>	
Voyager	2014		HSM		<u> </u>				
Voyager	2014		HFM		A			A	
Voyager	2014		FSM	A	A	A		A	
Voyager	2014		DMFR	A	A	A			
Voyager	2014		AHBM	A	A	A	A	A	
Voyager	2014		VES2	A	A	A	A	A	
Voyager	2014		PSDML	A	A	A	A	0	
Voyager	2014		EPPM	A	A		A	0	

Model	Version	Group	System	EC inf		ead odes	Erase Codes	Live Data	Active Test	Specil Function
Voyager	2014		MSMD		. 00		Codes	Data A	1est	
Voyager	2014		HIDT			_			<u> </u>	
Voyager	2014		TPM			<u> </u>		<u> </u>	0	
Voyager	2014		WCM	A		lack	A	•	A	
Voyager	2014		ITM	A		A	A	A	A	
Voyager	2014		VES3			lack	A	A	A	
Voyager	2014		PLGM	A			A	A	A	
Voyager	2014		PEM	_		\blacktriangle	•	A	0	
Voyager	2014		ABS			\blacktriangle		•		
Voyager	2014		LBSS	A		\blacktriangle	A	A	0	
Voyager	2014		PSDMR	A		\blacktriangle	A	A	0	
Voyager	2014		RADIO			\blacktriangle	A	A	A	
Voyager	2014		TCM			\blacktriangle	A	A	A	
Voyager	2014		DMFL	_		\blacktriangle	A	A	A	
Voyager	2014		PTS	A		\blacktriangle	A	A		
Voyager	2014		HVAC	A		\blacktriangle	A	A		
Voyager	2014		DVD			\blacktriangle	A	A	0	
Voyager	2014		DMRL	▲		\blacktriangle			A	
Voyager	2014		PCM	▲		lack		A	A	
Voyager	2014		DMRR			\blacktriangle	A	A	A	
Voyager	2014		TIPMCGW	_		\blacktriangle	A	A		



Special_Function

Index	Specil Function Name	Index	Specil Function Name
0001	Air conditioner Learn	0002	Air flow meter replacement (only for version with
			Lambda sensor)
	Air flow meter sensor replacement	0004	Air flow sensor replacement
0005	Alarm deletion	0006	Alarm state check
	Antenna replacement	8000	Automatic Configuration Read
	Automatic Configuration Write	0010	Brake bleed
	Cam edges zeroing (VVT)	0012	Control unit activation
	Control unit deactivation	0014	Control unit replacement
	Cruise Control Learn	0016	Cyl. 1 injector classification
0017	Cyl. 2 injector classification	0018	Cyl. 3 injector classification
0019	Cyl. 4 injector classification	0020	Differential pressure sensor replacement (only for version with DPF)
0021	EGR valve learn	0022	EGR valve replacement
0023	Engine - Control Unit Group Replacement	0024	Engine type configuration
0025	FAP Replacement	0026	Fuel supply system
0027	Headlamp pos. correct.	0028	Injector classification (4 cyl. bank)
0029	Injector codes read	0030	Injector replacement (per bank)
0031	Inputs status	0032	Inspection service value
0033	Instrument panel lighting	0034	Instrument panel replacement
	Knock counter reset	0034	Lambda sensor check
0037	Lambda sensor replacement (only for version with	0038	LED colours configuration
0039	Lambda sensor)	0040	Looks for foulty wheel transmitter
	Longit. acc. sensor calibration		Looks for faulty wheel transmitter
	Manual System Configuration	0042	Odometer write
	Oil change (only for version with DPF)	0044	Oil change servicing information delete
	Overboost counter reset	0046	Particulate filter regeneration (only for version
		0048	Phase sensor learn zeroing
	Phonic wheel learn reset	0050	Phonic wheel replacement
	Position sensor calibration	0052	Pre-catalyser replacement (only for version with DPF)
	Rail pressure sensor and injector/s replacement	0054	Rail pressure sensor replacement
	Replacement injector cyl. 5	0056	Replacement injectors (4 cyl. bank)
	Replacement Lambda sensor	0058	Replacement of injector cyl. 1
0059	Replacement of injector cyl. 2	0060	Replacement of injector cyl. 3
0061	Replacement of injector cyl. 4	0062	Replacement of particulate filter with built-in pre- catalyzer (only for versions with DPF)
0063	Replacment of control unit and injector/s	0064	Reset odometer
0065	Seat belts alarm Enable	0066	Seat belts alarm exclusion
0067	Secondary wheel identification deletion	0068	Self-learnt functions reset
0069	Services Interval KM message	0070	Servicing information delete
0071	Servo Mechanism Group Replacement	0072	Speed limit setting
0073	Startup with Code Card	0074	Steering angle calibration
	Steering angle reset	0076	System configuration
	Throttle learn storage	0078	Tow hook presence disable
	Tow hook presence enable	0080	Variable geometry turbo replacement
	Vehicle configuration deletion	0082	Vehicle type learn reset
	Wheel identification check	0084	Wheel transmitters learning
0085	Zeroing of self-adaption parameters	0086	Engine control unit programming
0087	System calibration	0088	Total additive quantity
0089	Part. Filter regeneration	0090	Customer mode
	Mounting check	0092	Tyre Pressure check
	Control Unit Replacement	0094	Additive type configuration
	RH distribution flap learn	0096	LH distribution flap learn
	LH mixing flap learn	0098	RH mixing flap learn
	United Kingdom (Thatcham std)	0100	Date daylight time changed
	Fuel level regulat.	0100	Oil change
0109	Self-adaptive parameters	0104	Phonic wheel learn

Index	Specil Function Name	Index	Specil Function Name			
0105	Injector classification		Recognition of speed sensor type			
0107	Actuator tests	0108	Self-adaptation Parameter erasure			
0109	Sensor vibration time too long	0110	Dist. To Next Service Zeroing (Coupon)			
0111	Maintenance Services Config.	0112	Call buttons configuration			
0113	Clutch replacement	0114	KIT/Gearbox replacement			
0115	Electropump replacement	0116	Statistical data deletion			
0117	Tunnel lever replacement 0		Steering wheel levers replacement			
0119	KIT/Pump replacement	0120	Pump relay replacement			
0121	AUTO switch replacement	0122	Key storage			
0123	System Configuration Read	0124	System Configuration Write			
0125	Reset self-adapt. param. and idle act.	0126	Electronic Key control unit programming			
0127	Engine Control + Electronic Key control units	0128	Clutch bleed			
0129	Accumulator depressurisation	0130	Clutch self-calibration enable			
0131	End of line / service self-calibration	0132	New actuators			
0133	Flap actuators learning test	0134	0il Counter Write			
0135	Engagement lever pin securing screw diagnosis	0136	Selection lever return diagnosis			
0137	Memory mode write	0138	Control Unit Unlock			
0139	Calculation of clutch degradation index	0140	Test limit speed disable			
0141	Test limit speed restore	0142	VIN Code Configuration			
0143	Personal data deletion	0144	Cyl. 5 injector classification			
0145	Injector classification (5 cyl. bank)	0146	Deletion of statistical data relating to errors			
0147	CITY switch replacement	0148	SPORT switch replacement			
0149	Activation/Deactivation 'Auxiliary video input'	0150	Cruise control learn zeroing			
0151	Zeroing fan mode learn	0152	Borg Warner sol. valves compatibility			
0153	Self-adapting parameters zeroing (air)	0154	Self-adapting parameters zeroing (knock)			
0155	Gearbox Lever Position Learn	0156	Deletion stored buttons			
0157 0159	Audio System Test CAN Network Activation	0158 0160	Convergence System Restart Deletion of air temperature sensor data			
0161	High pressure pump replacement	0162	Additional diesel circuit filling			
0163	Gearbox replacement	0164	Gearbox oil accumulator replacement			
0165	Pilot injection learn	0166	ECO switch replacement			
0167	End of line self-calibration	0168	Forced trim correction			
0169	Vehicle geometry height setting	0170	Pneumatic circuit filling			
0171	Pneumatic circuit unloading	0172	Longitudinal acceleration signal learn			
0173	JukeBox data deletion	0174	ECO/SPORT switch replacement			
0175	'UP Function' switch replacement	0176	Services Interval KM write (only 1.6 MJET 16V 105 hp			
0177	Automatic gearbox replacement	0178	Automatic gearbox and Control unit replacement			
0179	Automatic gearbox oil replacement	0180	Services Interval KM write (only for 1.4 TURBO 16v			
0181	Static test	0182	120/150 bhp eng.) C.P.H control unit programming			
0183	C.P.H. control unit and engine control unit	0184	Remote control programming			
0185	Key programming	0186	New vehicle preparation			
0187	Reset distance till next servicing	0188	FAP Temperature Probe presence configuration			
0187	Replacement of particulate filter and interventions	0190	Replacement of the additive, or the pump, or the			
	on diesel additive circuit.		tubes.			
0191	System configuration via Examiner Web	0192	Performance limiting deactivation			
0193	Volumetric sensors automatic diagnosis	0194	Neutral signal learn			
0195	Hydraulic Kit replacement Selection and/or engagement clutch electrovalve	0196	Sensors module replacement Resetting distance travelled with Water Temp. w. lamp			
0197	Resetting distance travelled with Water in diesel w.	0198	hesetting distance travelled with water lemp. w. lamp			
0199	lamp ON	0200	Accelerometer calibration			
0201	Control unit Replacement / Reprogramming	0202	Motorised throttle replacement			
0203	Upstream lambda sensor replacement	0204	MultiAir Rolling finger replacement			
0205	Timing sensor and/or cam replacement	0206	Rpm sensor and/or distribution belt replacement			
0207	Oil temperature sensor replacement	0208	UniAir module replacement			
0209	Supercharging system components replacement	0210	Downstream lambda sensor and/or catalyzer and/or Injectors replacement			
0211	Differential pressure sensor replacement	0212	Particulate filter with integrated pre-cat			
0213	Particulate filter regeneration	0214	Mechanical waste-gate valve replacement			

Index	Specil Function Name	Index	Specil Function Name			
0215	Replacement of variable geometry turbo and/or turbo posit. sensor		Lateral and longitud. acceleration sensor calibration			
0217	Pressure sensor calibration	0218	Load valves calibration			
0219	Pilot valves calibration	0220	Longitudinal acceleration sensor replacement			
0221	Even no. gear clutch pressure sensor replacement	0222	Odd no. gear clutch position sensor replacement			
0223	Odd and/or even gear clutch replacement	0224	Electropump drive unit replacement			
0225	Gearbox button panel replacement	0226	Replacement injectors			
0227	Additive quantity volume	0228	Air flow meter replacement			
0229	Air metering unit replacement	0230	Supercharg. air cooling SV replacement			
0231	Replacement of Lambda sensor	0232	Homologation number			
0233	Speed limit	0234	Levers on steering wheel learn			
0235	Gearbox and hydraulic KIT replacement	0236	Parking manoeuvre status			
0237	Phonic wheel and/or phase sensor and/or rev sensor replacement	0238	Replacement of lambda sensor and/or spark plugs and/or injectors			
0239	Replacement of pressure/temperature sensor in methane	0240	Pre-catalyzer replacement			
0241	Particulate filter replacement	0242	Alcohol fuel setting			
0243	Petrol fuel setting	0244	Air/Fuel learn setting			