

## MaxiSys\_Dacia\_V3.60 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.
  - 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.

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Freeze Frame	Read Configuration	Special Function
1304 DS 1.9D	Injection	●	●	●	●	●	●	●	●	714 178 353 646 512 804 764 785
1304 DS 1.9D	Immobiliser	●	●	●	●	●	※	●	○	535 534 129 181
1304 DS 1.9D	Connection unit	●	●	●	●	●	○	●	※	594 454 767 737 776 814 058 547
1304 PK 1.9D	Injection	●	●	●	●	●	●	●	●	714 178 353 646 512 804 764 785
1304 PK 1.9D	Immobiliser	●	●	●	●	●	※	●	○	535 534 129 181
1304 PK 1.9D	Connection unit	●	●	●	●	●	○	●	※	594 454 767 737 776 814 058 547
1305 DS 1.9D	Injection	●	●	●	●	●	●	●	●	714 178 353 646 512 804 764 785
1305 DS 1.9D	Immobiliser	●	●	●	●	●	※	●	○	535 534 129 181
1305 DS 1.9D	Connection unit	●	●	●	●	●	○	●	※	594 454 767 737 776 814 058 547
1305 PK 1.9D	Injection	●	●	●	●	●	●	●	●	714 178 353 646 512 804 764 785
1305 PK 1.9D	Immobiliser	●	●	●	●	●	※	●	○	535 534 129 181
1305 PK 1.9D	Connection unit	●	●	●	●	●	○	●	※	594 454 767 737 776 814 058 547
D. CAB1.9D	Injection	●	●	●	●	●	●	●	●	714 178 353 646 512 804 764 785
D. CAB1.9D	Immobiliser	●	●	●	●	●	※	●	○	535 534 129 181
D. CAB1.9D	Connection unit	●	●	●	●	●	○	●	※	594 454 767 737 776 814 058 547
DOKKER	Variable P. A. S.	●	●	●	●	○	●	●	○	819 263
DOKKER	UCH	●	●	●	●	●	●	●	●	726 435 329 263 573 607 045 610 322
DOKKER	Radio	●	●	●	●	●	●	○	●	819 263 263 561 381 161
DOKKER	Instrument panel	●	●	●	●	●	●	○	●	699 263 089 138 257 460 307 154 187 007
DOKKER	Injection	●	●	●	●	●	●	●	●	707 048 434 433 432 431 471 470 634 299 726 172 171 170 169 437 338 361 020 259 627 216 267 267 267 267 533 643 329 728 014 355 042 435 359 111 483 408 682 296 402 252 267 046 536 267 365 364 363 362 361 164 361 549 042 291 112 504 267 484 587 044 533 214 021 215 525 513 229 212 263
DOKKER	HANDS-FREE MODULE	●	●	●	●	●	●	●	●	816 263 145 130 573 571 312 663 144 149 148 554 540 012 152 531 143
DOKKER	Airbag / pretensioners	●	●	●	●	●	●	○	●	816 696 398 555 263
DOKKER	A. B. S.	●	●	●	●	●	●	●	※	628 820 640 816 124 098 679 639 263
DUSTER	Variable P. A. S.	●	●	●	●	○	●	●	●	136 819 816 263
DUSTER	UCH	●	●	●	●	●	●	○	●	816 263 599 266
DUSTER	Tracker	●	●	●	●	○	●	○	●	726 263 254 045 666 601
DUSTER	Radio	●	●	●	●	●	●	○	●	819 263
DUSTER	Injection	●	●	●	●	※	●	※	※	473 645 299 816 399 726 172 171 170 169 437 338 108 361 008 020 105 627 328 597 216 725 046 164 549 042 253 291 112 267 484 587 044 533 530 215 263 513 229 212 263
DUSTER	Automatic gearbox	●	●	●	●	●	●	●	○	821 427 820 816 060 263

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Freeze Frame	Read Configuration	Special Function
DUSTER	Airbag / pretensioners	●	●	●	●	○	●	○	●	816 696 398 555 263 621 498 200 491 500 202 486 288 287 350 495 197 497 199 604 605 485
DUSTER	A. B. S.	●	●	●	●	●	●	●	○	628 820 716 816 094 124 614 263
DUSTER	4 wheels drive	●	●	●	●	●	●	●	○	415 138 816 628 716 124 263 307 719
DUSTER PH2	Variable P. A. S.	●	●	●	●	○	●	●	○	819 263
DUSTER PH2	UCH	●	●	●	●	●	●	●	●	726 435 329 263 573 607 045 610 322
DUSTER PH2	Radio	●	●	●	●	●	●	○	●	819 263 263 561 381 161
DUSTER PH2	Multimedia interface	●	●	●	●	●	●	○	○	263 331 665 660
DUSTER PH2	Instrument panel	●	●	●	●	●	●	○	●	699 263 089 138 257 460 307 154 187 007
DUSTER PH2	Injection	●	●	●	●	●	●	●	●	707 048 434 433 432 431 474 471 470 634 299 358 726 172 171 170 169 437 338 361 020 259 627 108 216 267 267 267 267 533 643 329 728 014 355 042 213 435 359 111 483 408 682 296 402 252 267 046 536 267 365 364 363 362 361 164 361 549 042 253 291 112 504 267 484 587 044 533 214 021 215 525 513 229 212 263 148
DUSTER PH2	HANDS-FREE MODULE	●	●	●	●	●	●	●	●	816 263 145 130 573 571 312 663 144 149 148 554 540 012 152 531 143
DUSTER PH2	Automatic gearbox	●	●	●	●	●	●	●	○	821 427 820 816 060 263
DUSTER PH2	Airbag / pretensioners	●	●	●	●	●	●	○	●	696 398 263
DUSTER PH2	A. B. S.	●	●	●	●	●	●	●	※	013 628 820 640 576 401 098 679 639 263
DUSTER PH2	4 wheels drive	●	●	●	●	●	●	●	○	415 138 628 263 719
LODGY	Variable P. A. S.	●	●	●	●	○	●	●	○	819 263
LODGY	UCH	●	●	●	●	●	●	●	●	726 435 329 263 573 607 045 610 322
LODGY	Radio	●	●	●	●	●	●	○	●	819 263 263 561 381 161
LODGY	Instrument panel	●	●	●	●	●	●	○	●	699 263 089 138 257 460 307 154 187 007
LODGY	Injection	●	●	●	●	●	●	●	●	707 048 434 433 432 431 474 471 470 634 299 358 726 172 171 170 169 437 338 361 020 259 627 108 216 267 267 267 267 533 643 329 728 014 355 042 213 435 359 111 483 408 682 296 402 252 267 046 536 267 365 364 363 362 361 164 361 549 042 253 291 112 504 267 484 587 044 533 214 021 215 525 513 229 212 263
LODGY	HANDS-FREE MODULE	●	●	●	●	※	●	●	※	048 299 819 338 267 267 267 267 643 329 728 435 267 046 536 267 164 361 112 267 587 533 229 263
LODGY	Airbag / pretensioners	●	●	●	●	●	●	○	●	816 696 398 555 263
LODGY	A. B. S.	●	●	●	●	●	●	●	※	628 820 640 816 124 098 679 639 263
LOGAN	Variable P. A. S.	●	●	●	●	○	●	●	●	136 819 816 263
LOGAN	UCH	●	●	●	●	●	●	○	●	816 263 599 266
LOGAN	Tracker	●	●	●	●	○	●	○	●	726 263 254 045 666 601
LOGAN	Radio	●	●	●	●	●	●	○	●	819 263
LOGAN	Injection	●	●	●	●	●	●	※	※	473 645 299 816 399 726 172 171 170 169 437 338 361 008 020 105 627 216 670 360 341 046 164 549 042 253 291 112 267 484 587 044 533 530 215 263 513 229 212 263
LOGAN	GAS INJ.	●	●	●	●	●	●	○	●	816 263
LOGAN	Automatic gearbox	●	●	●	●	●	●	●	○	821 427 820 816 060 263

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Freeze Frame	Read Configuration	Special Function
LOGAN	Airbag / pretensioners	●	●	●	●	○	●	○	●	816 696 398 147 555 263 621 498 200 202 496 198 486 288 287 350 495 197 604 605 485 283 278
LOGAN	A. B. S.	●	●	●	●	●	●	●	○	628 820 716 816 094 124 263
LOGAN II/SANDERO II	Variable P. A. S.	●	●	●	●	○	●	●	○	819 263
LOGAN II/SANDERO II	UCH	●	●	●	●	●	●	●	●	726 435 329 263 573 607 045 610 322
LOGAN II/SANDERO II	Tracker	●	●	●	●	○	●	○	●	726 263 254 045 666 601
LOGAN II/SANDERO II	Radio	●	●	●	●	●	●	○	●	819 263 263 561 381 161
LOGAN II/SANDERO II	Multimedia interface	●	●	●	●	●	●	○	○	263 331 665 660
LOGAN II/SANDERO II	Instrument panel	●	●	●	●	●	●	○	●	699 263 089 138 257 460 162 307 154 187 007
LOGAN II/SANDERO II	Injection	●	●	●	●	●	●	●	●	048 434 433 432 431 299 726 172 171 170 169 437 338 361 020 259 627 216 267 267 267 267 643 329 728 042 435 359 483 408 682 296 402 252 267 046 536 267 365 364 363 362 361 164 361 549 042 291 112 267 484 587 044 533 214 021 215 525 513 229 212 263 452 148 740
LOGAN II/SANDERO II	HANDS-FREE MODULE	●	●	●	●	●	●	●	●	816 263 145 130 573 571 312 663 144 149 148 554 540 012 152 531 143
LOGAN II/SANDERO II	Automatic gearbox	●	●	●	●	●	●	●	○	821 427 820 816 579 578 577 060 263
LOGAN II/SANDERO II	Airbag / pretensioners	●	●	●	●	●	●	○	●	816 696 398 555 263
LOGAN II/SANDERO II	Air conditioning	●	●	●	●	●	●	○	●	140 263
LOGAN II/SANDERO II	A. B. S.	●	●	●	●	●	●	●	※	013 628 820 640 816 124 576 098 679 639 263
SANDERO	Variable P. A. S.	●	●	●	●	○	●	●	●	136 819 816 263
SANDERO	UCH	●	●	●	●	●	●	○	●	816 263 599 266
SANDERO	Tracker	●	●	●	●	○	●	○	●	726 263 254 045 666 601
SANDERO	Radio	●	●	●	●	●	●	○	●	819 263
SANDERO	Injection	●	●	●	●	●	●	※	※	473 645 299 816 399 726 172 171 170 169 437 338 361 008 020 105 627 216 670 360 341 046 164 549 042 253 291 112 267 484 587 044 533 530 215 263 513 229 212 263
SANDERO	GAS INJ.	●	●	●	●	●	●	○	●	816 263
SANDERO	Automatic gearbox	●	●	●	●	●	●	●	○	821 427 820 816 060 263
SANDERO	Airbag / pretensioners	●	●	●	●	○	●	○	●	816 696 398 147 555 263 621 498 200 202 496 198 486 288 287 350 495 197 604 605 485 283 278
SANDERO	A. B. S.	●	●	●	●	●	●	●	○	628 820 716 816 094 124 263
SOLENZA	Injection	●	●	●	●	●	●	●	●	530 714 178 353 646 512 804 764 785
SOLENZA	Immobiliser	●	●	●	●	●	※	●	○	535 534 129 181
SOLENZA	Connection unit	●	●	●	●	●	※	●	※	594 454 767 737 776 814 058 547
SOLENZA	Airbag / pretensioners	●	●	●	●	※	●	●	※	621 498 200 202 496 198 486 288 287 495 197 802 761 819
SUPERNOVA	Injection	●	●	●	●	●	●	●	●	530
SUPERNOVA	Immobiliser	●	●	●	●	●	●	●	○	535 534 129 181
SUPERNOVA	Connection unit	●	●	●	●	●	○	●	○	594 454 767 737 776 814 058 547

## Special Function

Index	Special Function Name	Index	Special Function Name
001	100 Ah traction battery	002	3-button key
003	ABS type	004	ABS/ESP
005	ABS/ESP calibration	006	ADAC configuration
007	ADAC display type	008	ADAPTIVES AFTER REGENERATING PARTICLE FILTER
009	ADAPTIVES ON EGR VALVE FAULT	010	AERIAL TEST
011	Abandon key reallocation	012	Abandon programming
013	Acceleration sensor	014	Activate EVAP programming
015	Activate maintenance mode	016	Actuators sequential control
017	Adaptive cruise control	018	Adaptive value - A/F ratio
019	Adaptive value - TPS	020	Adaptives after replacing cabin filter
021	Adaptives on air intake flap fault	022	Adblue Backflow Pump Test
023	Adblue Injector Programming	024	Adblue Injector Release Test
025	Adblue dosing module catalyst	026	Adblue emptying test
027	Adblue first filling test	028	Adblue large volume test metering
029	Adblue leak test	030	Adblue pressure preparation test
031	Adblue pump module programming	032	Adblue small quantity test metering
033	Adblue spray test	034	Adblue tank programming
035	Additional heating	036	Adjust oil change counter
037	Air conditioning	038	Air conditioning connection fault finding
039	Air conditioning programming	040	Air conditioning type
041	Air conditioning with wire connection	042	Air damper valve programming
043	Air flowmeter programming	044	Air path programming
045	Alarm	046	Alcohol level prog.
047	Alternator floating voltage	048	Alternator setpoint voltage
049	Alternator type	050	Amplifier
051	Amplifier reset	052	Analogic display fuel gauge calibration
053	Angle of assembly	054	Anti-theft alarm trigger S/W
055	Assisted engagement when stationary	056	Audio links test
057	Auto locking warning sound	058	Auto locking when driving function prevention
059	Auto stop lights illumination authorisation	060	Auto-adaptives
061	Automatic closing of windows (by card)	062	Automatic fold-down headlights
063	Automatic folding of door mirrors	064	Automatic gearbox control
065	Automatic handbrake	066	Automatic lighting function
067	Automatic locking when driving	068	Automatic relocking
069	Automatic seat recall	070	Automatic wiping function
071	Auxiliary input	072	Avantime (F4R): with heated windscreen
073	Avantime (F4R): without heated windscreen	074	Avantime(except F4R):with heated windscr.
075	Avantime(expt F4R):without heated windscr.	076	Average air temperature
077	B/C with fr/rr thorax + head airbags	078	B/C with front thorax + head airbags
079	B/C without side airbags	080	BACKUP OF INSTRUMENT PANEL DATA FOR INJECTION
081	BEHR PROBE configuration	082	BII type
083	BLEEDING THE BRAKING SYSTEM	084	BMS
085	BOOST PRESSURE SENSOR PROGRAMMING	086	BRAKE LINING FRICTION LEARNING
087	BUZZER	088	BUZZER VOLUME
089	Battery charge warning information	090	Battery corrosion counter
091	Battery cycle counter	092	Battery cycle counter estimated
093	Battery cycle counter memorised	094	Bleed hydraulic unit and braking circuits
095	Bodywork type	096	Boiler
097	Brake pedal position 1 and 2 sensor status offset	098	Brake pressure offset sensor
099	CARD ACCUMULATOR CHARGE TESTER	100	CARD BATTERY CHARGE TESTER
101	CARD TESTING	102	CD changer and auxiliary input
103	CHECK CARDS	104	CHECKING A KEY
105	COMMERCIAL VEHICLE IDLE SPEED MODIFICATION	106	COMPUTER CALIBRATION AND OPERATION
107	CRUISE CONTR./SP. LIMIT. Speed DIFF.	108	Cabin filter regeneration
109	Calculate battery wear counters	110	Calibration
111	Camshaft sensor No.2 programming	112	Camshaft sensor programming
113	Caravan towing distance	114	Card locking
115	Card reminder warning	116	Card/key
117	Catalytic converter	118	Catalytic converter test
119	Change in triggering limit	120	Charge plug
121	Charge water pump	122	Chassis wear programming

Index	Special Function Name	Index	Special Function Name
123	Check motor torque by ABS	124	Check target teeth
125	Childproof lock	126	Clock
127	Clutch initial closed position	128	Clutch wear
129	Coded diesel solenoid valve engine immobiliser	130	Column steering lock
131	Commande Privee 1	132	Comp configuration
133	Compressor feedback	134	Compressor type
135	Computer address	136	Computer calibration
137	Computer configuration	138	Computer initialisation
139	Computer programming/initialisation	140	Computer reinitialisation
141	Computer reset	142	Config. without recycling flap auto-setting
143	Configuration Privee 3	144	Configuration Privee 4
145	Configuration Reservee 1	146	Configuration Reservee 10
147	Configuration of system components	148	Configuration privee 1
149	Configuration privee 2	150	Configuration with recycling flap auto-setting
151	Configuring the multimedia computer	152	Confirm programming
153	Constructor/manufacturer	154	Consumption measurement units
155	Control Headlight Motors	156	Control panel type
157	Converter lock up adaptive	158	Cornering lights
159	Corrosion battery counter estimated	160	Corrosion battery counter memorised
161	Country model	162	Cruise CTRL/SPD Limiter
163	Cruise control/speed limiter	164	Cruise control/speed limiter programming
165	Cruise ctrl/speed limiter	166	Curtain side air bag, driver's side
167	Curtain side air bag, passenger side	168	Customer settings and details
169	Cylinder 1 Injector Code	170	Cylinder 2 Injector Code
171	Cylinder 3 Injector Code	172	Cylinder 4 Injector Code
173	DTC reset	174	Daytime running lights
175	Deactivate maintenance mode	176	Deadlocking
177	Deadlocking with remote control on key	178	Decrement idle speed
179	Diesel engine immobiliser	180	Diesel injection
181	Diesel/petrol ENG immob without coded SOL valve	182	Dipped headlights raise
183	Directional headlights	184	Discharge Lamp
185	Distance before next oil change	186	Distance before next oil change configuration
187	Distance units	188	Door unlocking mode
189	Drive ratio	190	Drive type configuration
191	Driver front air bag circuit 1	192	Driver front air bag circuit 2
193	Driver lap strap pretensioner	194	Driver start counter
195	Driver's side rear frontal airbag	196	Driver's LAP STRAP/SEAT airbag
197	Driver's front airbag	198	Driver's front buckle pretensioner
199	Driver's front inertia reel	200	Driver's front side impact sensor
201	Driver's lateral sensor	202	Driver's seat buckle sensor
203	Driver's seat position sensor	204	Driver's seat sensor
205	Driver's side rear inertia reel	206	Driver's side rear strap sensor
207	Driving type	208	Driving water pump
209	Dynamic correction	210	EC5 air bag
211	EEPROM memory write procedure	212	EGR adaptives
213	EGR bypass programming	214	EGR programming
215	EGR valve programming	216	ENTER INJECTOR CODES
217	ESM Activation command	218	ESM configuration
219	ESM inhibition command	220	ESP sensor programming
221	Econometer	222	Ecu Memory
223	Eeprom probe configuration	224	Electric child safety
225	Electric power assisted steering	226	Electric pump unit
227	Emergency call number	228	End of key reallocation validation
229	Engine adaptives	230	Engine immobiliser
231	Engine immobiliser 2	232	Engine immobiliser authorisation
233	Engine immobiliser prohibition	234	Engine parameter adaptives
235	Engine torque control function	236	Engine type
237	Engine/gearbox type	238	Enter access code
239	Enter injector calibration data	240	Enter recommended pressures
241	Enter vin code	242	Erase Idle regulation adaptives
243	Erase OBD fault memory	244	Erase auto-adaptive values
245	Erase incorrect cranking counter	246	Erase overheating counter
247	Erase stored misalignment	248	Esp automatic reconnection threshold
249	Espace: with evaporator sensor	250	Espace: without evaporator sensor

Index	Special Function Name	Index	Special Function Name
251	Evaporator temperature sensor	252	Exhaust flap low setting
253	Exhaust injector circuit	254	Extern gps antenna
255	External boot aerial test	256	External components
257	External temperature	258	External temperature sensor
259	FAST IDLE SPEED MODIFICATION	260	FROST MANAGEMENT MODE
261	FUEL GAUGE CALIBRATION	262	Fan assembly
263	Fault memory	264	Fault/s memorised
265	Fixed rear screen	266	Flashing buzzer
267	Flywheel target programming	268	Following tyre change
269	Free shift	270	Free shift display
271	Front buckle pretensiometers	272	Front buzzer volume
273	Front detection	274	Front fog lights
275	Front left-hand buckle pretensioner	276	Front left-hand chest-level side airbag
277	Front left-hand external aerial test	278	Front left-hand inertia wheel
279	Front left-hand seat belt sensor	280	Front right-hand buckle pretensioner
281	Front right-hand chest-level side airbag	282	Front right-hand external aerial test
283	Front right-hand inertia wheel	284	Front right-hand seat belt sensor
285	Front seat belt retractors	286	Front slide learning
287	Front thorax side air bag, driver side	288	Front thorax side air bag, passenger side
289	Front tone setting	290	Front wheel circumference
291	Fuel flow regulator	292	Fuel gauge calibration LCD (Japan)
293	Fuel gauge calibration needle (Japan)	294	Fuel level display update
295	Fuel pump forced conversion	296	Fuel pump programming
297	Fuel sender calibration (DOI).	298	Fuel sender calibration (EUROPE)
299	Fuel supply prevention	300	Fuel type
301	G/S with head airbags	302	G/S without head airbag
303	GEAR positions memorization	304	GEOGRAPHICAL ZONE
305	Gas reserv. capac.	306	Gear change paddles
307	Gearbox type	308	Gearbox vehicle acceleration sensor init.
309	Gradual switching on and off of courtesy light	310	Gsm antenna
311	HANDS-FREE SYSTEM TEST	312	HFM programming routine
313	HOKURIKU probe configuration	314	HP TURBINE BYPASS SOLENOID VALVE PROGRAMMING
315	Hands free	316	Hands free locking
317	Hands-free cards low battery counter	318	Hands-free deadlocking
319	Hands-free function	320	Hands-free start-up
321	Hazard lamps recall on TRF	322	Hazard warning lights illumination by ABS
323	Headlight washers	324	Heated rear screen indicator light circuit
325	Heated windscreen	326	Heating
327	Heating resistor type	328	High pressure circuit leak test
329	High pressure pump counter	330	Hill start
331	Hour setting	332	Hydraulic brake compensation
333	IDLE AIR VOLUME LEARNING - FACTORY MODE	334	IDLE AIR VOLUME LEARNING - SERVICE MODE
335	IGNITION TIMING ADJUSTMENT	336	INITIALISATION AFTER AUTOMATIC CONFIGURATION
337	INSTRUMENT PANEL TYPE	338	INTERVAL OF OIL CHANGE (OCS) OXIDATION
339	Idle air volume learning - factory mode	340	Idle air volume learning - service mode
341	Idle speed learning	342	Idle speed reference
343	Idle speed setting decrementation	344	Idle speed setting incrementation
345	Idle stop and start counter	346	Igniters in series configuration
347	Ignition coil adaptive	348	Ignition module configuration
349	Illuminate hazard lamps upon impact	350	Impact information connection
351	Improved grip function	352	Increase fuel warning threshold
353	Increment of idle speed	354	Indicator light configuration
355	Inhibit EVAP strategy	356	Inhibition of 4-wheel drive function
357	Inhibition of selective door opening	358	Injection prohibition
359	Injection pump adaptatives	360	Injection time programming
361	Injector adaptives	362	Injector adaptives No. 1
363	Injector adaptives No. 2	364	Injector adaptives No. 3
365	Injector adaptives No. 4	366	Instrument panel
367	Interior Ambience lighting	368	Interior aerial 1 test
369	Interior aerial 2 test	370	Interior lighting
371	Inverter fan assembly	372	J with side AB W/O rear chest AB
373	K/L with F chest + curt airbags	374	K/L with f/R chest + curt airbags
375	K/L without side airbags	376	KEY ASSIGNMENT
377	Key programming	378	Key type
379	LCD display fuel gauge calibration	380	LOCK LATCH LOCKING

Index	Special Function Name	Index	Special Function Name
381	Language	382	Language configuration
383	Language version	384	Launch Control Counter
385	Left Hand Drive / 4 cylinder configuration	386	Left Hand Drive / 6 cylinder configuration
387	Left Hand Drive / diesel configuration	388	Left hand drive
389	Left-hand curtain airbag	390	Left-hand drive
391	Left-hand side impact sensor	392	Lever locking connection fault finding
393	Light sensor sensitivity	394	Light sensor signal
395	Lighting	396	Lights automatic illumination
397	Load Area	398	Lock computer
399	Lock injector control	400	Longitudinal acceleration sensor
401	Longitudinal acceleration sensor offset	402	Low pressure EGR valve programming
403	Lumbar learning	404	Maintenance autonomy interval in km
405	Maintenance autonomy interval in months	406	Maintenance autonomy:current value in km
407	Maintenance autonomy:current value month	408	Manifold pressure sensor programming
409	Master cylinder pressure sensor offset	410	Memorisation of speeds
411	Memorising driver's seat position	412	Memory saved
413	Microphone test	414	Mode number
415	Modification of parameters after initialisation	416	Module change
417	Modus fuel sender calibration (EUROPE)	418	Modus long fuel sender calibration (EUROPE)
419	Multiplexed network configuration	420	Navigation
421	Navigation system	422	Netherlands legislation
423	Neutral position programming	424	New vehicle storage mode deactivation
425	No ABS	426	Noise-reducing microphone
427	Note oil wear counter	428	Number of cylinders configuration
429	Number of heating elements	430	Number of starting
431	Number of starting 1	432	Number of starting 2
433	Number of starting 3	434	Number of starting 4
435	Number of starting cycles	436	OBD memory
437	OIL CHANGE INTERVAL (OCS): DILUTION	438	Oil change counter offset
439	Oil change counter reset	440	Oil change frequency
441	Oil change interval in KM	442	Oil change interval in months
443	Oil change range:current value in KM	444	Oil change range:current value in months
445	Oil level displayed 20 sec when ADAC pressed	446	Oil level displayed 20sec
447	Oil measurement	448	Oil measurement timer
449	Oil pressure warning threshold	450	Oil service and odometry miles - Km
451	Oil temperature measurement threshold	452	Oil vapour heater
453	One-Touch Electric Window(s) / Sunroof	454	One-touch central door locking button
455	One-touch electric window(s)	456	Opening elements central locking
457	Opening rear screen	458	Other at
459	Other manual	460	Overspeed Alarm
461	Overspeed alarm for arabia	462	Overspeed function - arabia
463	Overspeed light	464	P9X AT
465	P9X MANUAL	466	PREPARATION BEFORE AUTOMATIC CONFIGURATION
467	PROGRAMMING THE CODES OF THE FOUR VALVES	468	PUMP PRESSURE REGULATOR TYPE
469	Parametrage prive 1	470	Parametrage prive 159
471	Parametrage prive 160	472	Parametrage prive 2
473	Parametrage prive 237	474	Parametrage prive 250
475	Parametrage prive 3	476	Parametrage prive 4
477	Parametrage prive 9	478	Parametrage prive 98
479	Parking aid	480	Parking proximity sensor function
481	Particle filter	482	Particle filter adaptives
483	Particle filter pressure diff. sensor	484	Particle filter relative pressure sensor
485	Pass airbag deactivation warning light	486	Passenger air bag locking mode
487	Passenger compartment heating resistor	488	Passenger front air bag circuit 1
489	Passenger front air bag circuit 2	490	Passenger lap strap pretensioner
491	Passenger presence detection sensor	492	Passenger side rear frontal airbag
493	Passenger side rear strap sensor	494	Passenger's LAP strap/seat airbag
495	Passenger's front airbag	496	Passenger's front buckle pretensioner
497	Passenger's front inertia reel	498	Passenger's front side impact sensor
499	Passenger's lateral sensor	500	Passenger's seat buckle sensor
501	Passenger's side rear inertia reel	502	Personalised oil change frequency
503	Petrol injection	504	Pinking sensor programming
505	Piston pressure sensor offset	506	Piston pressure sensor status offset
507	Power assisted steering	508	Power back door cylinder
509	Power steering electric pump unit	510	Power-assisted steering program

Index	Special Function Name	Index	Special Function Name
511	Preheater unit	512	Preheating prevention
513	Pressure regulation adaptives	514	Prevention of electrical consumers
515	Prevention of stop light auto illumination	516	Program body computer
517	Program clutch 1 adjustment	518	Program clutch 2 adjustment
519	Program clutch adjustment	520	Program clutch assembly
521	Program clutch open position	522	Programme clutch position
523	Programme pneumatic suspension	524	Programme slip point
525	Programmed values	526	Programming a valve code
527	Programming of no load and full load positions	528	Programming of seat stops
529	Programming or reallocation of keys	530	Programming reinitialisation
531	Programming routine	532	Programming selection/engaging zones
533	Programming throttle limits	534	Programming with 1 key
535	Programming with 2 keys	536	Proportional richness sensor programming
537	Pulling correction	538	Pulling correction program
539	RAIN/Luminosity Sensor Type	540	READ CARD SIGNAL
541	READ VALVE SET AND MEMORISED CODES	542	READING THE VALVE SET AND VALVE CODES
543	REAR LEFT-HAND INERTIA WHEEL	544	REVERSING CAMERA CALIBRATION
545	Radio	546	Radiofrequency type
547	Raid function authorisation	548	Raid function authorisation by diag
549	Rail pressure sensor adaptives	550	Rain sensor
551	Rain/light sensor	552	Raising of elect. window(with ANTI-PINCH)
553	Range extender	554	Read card 2 signal
555	Reading impact contexts	556	Rear access aerials
557	Rear brake unit initialisation	558	Rear brake unit repositioning
559	Rear detection	560	Rear inertia reels
561	Rear loud speaker	562	Rear right-hand inertia reel
563	Rear screen demister	564	Rear screen wiper
565	Rear shelves	566	Rear slide learning
567	Rear thorax side air bag, driver side	568	Rear thorax side air bag, passenger side
569	Rear wheel circumference	570	Reinstatement of 4-wheel drive function
571	Remote Locking Buzzer	572	Remote control cruise control
573	Remote engine starting	574	Removable roof
575	Reserve capacity	576	Reset
577	Reset clutch data	578	Reset clutch data protection
579	Reset gearbox data	580	Reset oil change counter
581	Reset radio	582	Resetting internal protection
583	Restart the computer	584	Rev counter
585	Rheostat lighting	586	Rheostat presence
587	Richness regulation programming	588	Right Hand Drive / 4 cylinder configuration
589	Right Hand Drive / 6 cylinder configuration	590	Right Hand Drive / diesel configuration
591	Right hand drive	592	Right-hand curtain airbag
593	Right-hand side impact sensor	594	Rocker central door locking button
595	Roll bars	596	SAVE CLUTCH PEDAL PROGRAMMING
597	SAVE COMPUTER DATA	598	SDM air bag
599	SDO	600	SLOPE INITIALISATION
601	SVT configuration	602	SWIRL flap
603	Scandinavian runnings lights	604	Seat belt light
605	Seat belt reminder buzzer	606	Seat belt warning module
607	Second fitting alarm	608	See-me-home lighting
609	Selection of valve set	610	Selective opening of doors
611	Selector lever locking	612	Self learning value Erase - fuel Pump PWM
613	Self learning value erase -butane ratio modeling	614	Sensor offsets
615	Sensor type	616	Serial link test
617	Shift drum reference position	618	Shift fork
619	Shoe lining energy counter	620	Side detection
621	Side on which steering wheel fitted	622	Side sensor configuration
623	Siemens probe configuration	624	Signature
625	Slope sensor adjustment	626	Spare
627	Speed limiter	628	Speedo index
629	Start authorisation from BMS	630	Start authorisation from BMS safety
631	Starter adaptatives	632	Starter wear counter
633	Starting authorization	634	Static test
635	Static/autoconfiguration test	636	Steering angle offset
637	Steering angle sensor initialisation	638	Steering lock



Index	Special Function Name	Index	Special Function Name
639	Steering wheel angle offset sensor	640	Steering wheel angle sensor
641	Steering wheel angle sensor programming	642	Stop and start configuration
643	Stop and start function	644	Stop electrical consumer prevention
645	Stop fuel supply prevention	646	Stop preheating prevention
647	Stop/start function configuration	648	Stored energy management data
649	Subwoofer	650	Sunroof
651	Sunroof control unit	652	Swirl flap programming
653	System configuration	654	System initialisation
655	TYPE N4	656	TYRES
657	Tachograph	658	Tailgate flap
659	Tank capacity	660	Temperature display
661	Temperature units	662	Test parameters
663	Testing card presented	664	Thermoplungers
665	Time format	666	Timed battery voltage
667	Timed lighting supply	668	Timer courtesy light
669	Tone adjustment	670	Torque learning
671	Touch screen	672	Toxicity sensor
673	Traction battery interlock	674	Traction battery lock
675	Traction battery range	676	Trailer present
677	Trailer stability function	678	Trajectory control
679	Transverse acceleration offset sensor	680	Transverse acceleration sensor
681	Tuning version number	682	Turbocharger programming
683	Type 1 Unit	684	Type 2 unit
685	Type of parking brake	686	Type of power steering
687	Tyre pressure monitor function	688	Tyre pressure monitoring
689	Tyre pressure units	690	UBP solenoid valve
691	UCH	692	UCH connections test -> card reader
693	UPC COMP. TYPE	694	Uch type
695	Unit of volume	696	Unlock computer
697	Unlock injector control	698	Unlocking mode. doors hands free
699	Update odometer	700	Upstream oxygen sensor
701	V4Y AUTOMATIC GEARBOX	702	V4Y MANUAL
703	VACUUM pump ageing counter	704	VALVE CODE READING
705	VEH. speed at initialisation	706	VEHICLE IDENTIFIER
707	Vacuum pump operation request	708	Valve set selection
709	Van fast idle speed decrease	710	Van fast idle speed increase
711	Vehicle configuration	712	Vehicle engine type
713	Vehicle family	714	Vehicle function programming
715	Vehicle identification	716	Vehicle parameters
717	Vehicle speed limitation function	718	Vehicle speed signal transmitter
719	Vehicle type	720	Vehicle type: JEOE or JEOP
721	Vehicle type: all types except JEOP/JEOE	722	Voice synthesiser
723	W FR chest airbags w/out head-lvl airbags	724	WRITE CLUTCH PEDAL PROGRAMMING
725	WRITE SAVED DATA	726	WRITE V. I. N.
727	WRITING OF INSTRUMENT PANEL DATA FOR INJECTION	728	Waste gate regulation
729	Wheel circumference	730	Windscreen type
731	Wiper intermittent speed ring	732	With ABS
733	With AC (fixed capacity compressor)	734	With AC (variable capacity compressor)
735	With ADAC	736	With FR chest airbags+head-level airbags
737	With INFRA-RED remote control	738	With OBD
739	With SDO	740	With SWIRL flap
741	With air CON / without heated windscreen	742	With air bag
743	With air conditioning	744	With air conditioning / with heated windscreen
745	With alarm	746	With automatic RE-LOCKING
747	With automatic transmission	748	With boiler
749	With catalytic converter	750	With coolant sensor
751	With cruise control	752	With evaporator temperature sensor
753	With fuel pump cut-out	754	With harrison type compressor
755	With hazard lamps recall on TRF	756	With hazard lights upon impact
757	With heated rear screen	758	With manual gearbox
759	With one-touch type control	760	With overspeed warning

Index	Special Function Name	Index	Special Function Name
761	With passenger's airbag	762	With passenger's airbags
763	With permanent type control	764	With power assisted steering
765	With power steering electric pump unit	766	With radio display
767	With radio frequency remote control	768	With range extension
769	With recycling motor timer	770	With running lights
771	With sanden type compressor	772	With self levelling suspension
773	With side airbags	774	With tailgate module
775	With thermoplungers	776	With timed courtesy light
777	With variable w' screen wiper intermittent	778	Without ADAC
779	Without OBD	780	Without SDO
781	Without SWIRL flap	782	Without air CON / with heated windscreen
783	Without air CON. / without heated windscreen	784	Without air bag
785	Without air conditioning	786	Without airbags (pretensioners only)
787	Without alarm	788	Without automatic RE-LOCKING
789	Without automatic transmission	790	Without boiler
791	Without catalytic converter	792	Without coolant sensor
793	Without cruise control	794	Without evaporator temperature sensor
795	Without fuel pump cut-out	796	Without hazard lamps recall on TRF
797	Without hazard lights upon impact	798	Without heated rear screen
799	Without inhibition switch	800	Without overspeed warning
801	Without passenger seat	802	Without passenger's airbag
803	Without passenger's frontal airbag	804	Without power assisted steering
805	Without power steering electric pump unit	806	Without radio display
807	Without range extension	808	Without recycling motor timer
809	Without running lights	810	Without self levelling suspension
811	Without side airbags	812	Without tailgate module
813	Without thermoplungers	814	Without timed courtesy light
815	Without variable intermittent wipe	816	Write VIN
817	Write clutch initial closed position	818	Write date new clutch fitted
819	Write date of after sales operation	820	Write date of last after sales operation
821	Write transmission oil change date	822	Writing conformity
823	km	824	miles