Mercedes-Sprinter Diagnostics List (Note:For reference only)

		(Note:101 Telei	Terrice orniy,	
model	year	system	function	subfunction
906	Up to 2013	AAG 906	Sys. Info.	
906	Up to 2013	AAG 906	Read code	
906	Up to 2013	AAG 906	Clear code	
906	Up to 2013	AAG 906	Data stream	
906	Up to 2013	AAG 906	Actuation	
906	Up to 2013	AAG 906	Special Functions	1.Coding display
906	Up to 2013	AAG 906	Special Functions	1.Initial startup
906	Up to 2013	ASG 906	Sys. Info.	
906	Up to 2013	ASG 906	Read code	
906	Up to 2013	ASG 906	Clear code	
906	Up to 2013	ASG 906	Data stream	
906	Up to 2013	ASG 906	Actuation	
906	Up to 2013	ASG 906	Special Functions	1.Learning process for clutch grip point
906	Up to 2013	ASG 906	Special Functions	2.Teach-in of transmission
906	Up to 2013	ASG 906	Special Functions	3.Read coding and change if necessary
906	Up to 2013	CDI3 906	Sys. Info.	
906	Up to 2013	CDI3 906	Read code	
906	Up to 2013	CDI3 906	Clear code	
906	Up to 2013	CDI3 906	Data stream	
906	Up to 2013	CDI3 906	Actuation	
906	Up to 2013	CDI3 906	Special Functions	1.Tire size
906	Up to 2013	CDI3 906	Special Functions	2.Adjustment of injector injection quantities
906	Up to 2013		Special Functions	3.Limit values Working speed control
906	Up to 2013		Sys. Info.	S.Emint values working speed control
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
906	Up to 2013		Special Functions	1.Tire size
900	Op to 2013	CD14 900	Special Fullctions	2.Initialization after component
906	Up to 2013	CD14 006	Special Functions	replacement
906	Up to 2013		Special Functions	3.Diesel particulate filter
906			· ·	4.Drive authorization
906	Up to 2013		Special Functions	
906	Up to 2013		Special Functions	5.Maximum vehicle speed limit 6.Write VIN
	Up to 2013		Special Functions	7.Functions in combination with control
906	Up to 2013		Special Functions	unit PSM
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013	CDI6 906	Actuation	
906	Up to 2013	CDI6 906	Special Functions	1.Adjustment of injector injection guantities
	T T		<u>'</u>	2.Initialization after component
906	Up to 2013	CDI6 906	Special Functions	replacement
906	Up to 2013		Special Functions	3.Diesel particulate filter
906	Up to 2013		Special Functions	·
906	Up to 2013		Special Functions	
906	Up to 2013		Special Functions	6.Write VIN
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
	Op 10 2013	02.32.300	recountry	1.Initialization after component
906	Up to 2013	CDID2 906	Special Functions	replacement
906	Up to 2013		Special Functions	2.Diesel particulate filter
906	Up to 2013		Special Functions	3.Zero quantity calibration
	·		·	4.Control module programming: Reset
906	Up to 2013		Special Functions	adaptation data.
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013	DBE 906	Clear code	
906	Up to 2013	DBE 906	Data stream	
906	Up to 2013	DBE 906	Actuation	
906	Up to 2013	DBE 906	Special Functions	1.Teach in component Rain/light sensor.
906	Up to 2013		Sys. Info.	_
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
·		•		•

	Land		E	
model	year	system	function	subfunction
906	Up to 2013		Data stream	
906 906	Up to 2013 Up to 2013		Actuation Special Functions	Activation (ELV Electric steering lock)
300	Op to 2013	113 900	Special Full Clotts	Central locking (Customer-specific
906	Up to 2013	FIS 906	Special Functions	settings)
906	Up to 2013		Special Functions	Key or key track
906	Up to 2013		Special Functions	Activate drive authorization system
906	Up to 2013	EIS 906	Special Functions	Write VIN
				Control unit replacement N26/5 (ESL
906	Up to 2013	EIS 906	Special Functions	[ELV] control unit)
906	Up to 2013	ENR - Electronic level control	Sys. Info.	
906	Up to 2013	ENR - Electronic level control	Read code	
906	Up to 2013	ENR - Electronic level control	Clear code	
906	Up to 2013	ENR - Electronic level control	Data stream	
906	_ ·	ENR - Electronic level control	Actuation	
906	Up to 2013	ENR - Electronic level control	Special Functions	Level calibration
				Initialization after component
906		ENR - Electronic level control	Special Functions	replacement
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	1 Adoptations in ather as 11 11 11
906	Up to 2013	E3P 90b	Special Functions	1.Adaptations in other control units
006	Un to 2012	ESD 006	Special Franctice	2.B24/15 (Yaw rate lateral and
906	Up to 2013		Special Functions	longitudinal acceleration sensor)
906 906	Up to 2013 Up to 2013		Sys. Info. Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
900	Op to 2013	L3F 9 900	Actuation	Component Sensor Yaw rate lateral and
				longitudinal acceleration: Perform
906	Up to 2013	FSP9 906	Special Functions	calibration
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
906	Up to 2013			1.resetting of adaptation data
906	Up to 2013		Sys. Info.	
906	Up to 2013	EWM 906	Read code	
906	Up to 2013	EWM 906	Clear code	
906	Up to 2013	EWM 906	Data stream	
906	Up to 2013	EWM 906	Actuation	
906	Up to 2013	EWM 906	Special Functions	1.Initial startup
906	Up to 2013	FSCU 906	Sys. Info.	
906	Up to 2013	FSCU 906	Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
906	Up to 2013		Special Functions	1.Initial startup
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013 Up to 2013		Data stream	
006	1110 to 2013	VI 300	Actuation	1 Poset of maintanana internal
906	Op to 2015		1	1.Reset of maintenance interval
	·	או סטפ	Special Europian	display(Oil change)
906	Up to 2013			display(Oil change)
906 906	Up to 2013 Up to 2013	KLA 906	Sys. Info.	display(Oil change)
906 906 906	Up to 2013 Up to 2013 Up to 2013	KLA 906 KLA 906	Sys. Info. Read code	display(Oil change)
906 906 906 906	Up to 2013 Up to 2013 Up to 2013 Up to 2013	KLA 906 KLA 906 KLA 906	Sys. Info. Read code Clear code	display(Oil change)
906 906 906 906 906	Up to 2013 Up to 2013 Up to 2013 Up to 2013 Up to 2013	KLA 906 KLA 906 KLA 906 KLA 906	Sys. Info. Read code Clear code Data stream	display(Oil change)
906 906 906 906 906 906	Up to 2013	KLA 906 KLA 906 KLA 906 KLA 906 KLA 906	Sys. Info. Read code Clear code Data stream Actuation	display(Oil change)
906 906 906 906 906 906 906	Up to 2013	KLA 906 KLA 906 KLA 906 KLA 906 KLA 906 LWR 906	Sys. Info. Read code Clear code Data stream Actuation Sys. Info.	display(Oil change)
906 906 906 906 906 906 906 906	Up to 2013	KLA 906 KLA 906 KLA 906 KLA 906 KLA 906 LWR 906 LWR 906	Sys. Info. Read code Clear code Data stream Actuation Sys. Info. Read code	display(Oil change)
906 906 906 906 906 906 906 906 906	Up to 2013	KLA 906 KLA 906 KLA 906 KLA 906 KLA 906 LWR 906 LWR 906 LWR 906	Sys. Info. Read code Clear code Data stream Actuation Sys. Info. Read code Clear code	display(Oil change)
906 906 906 906 906 906 906 906	Up to 2013	KLA 906 KLA 906 KLA 906 KLA 906 KLA 906 LWR 906 LWR 906 LWR 906 LWR 906	Sys. Info. Read code Clear code Data stream Actuation Sys. Info. Read code	display(Oil change) 1.Calibrate control unit LWR

model	year	system	function	subfunction
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	Discouling all and a second
906 906	Up to 2013 Up to 2013		'	Drive authorization system
906	Up to 2013		Special Functions Special Functions	Initial startup Maximum vehicle speed limit
906	Up to 2013		Special Functions	'
906	Up to 2013		Special Functions	Correction programming
906	As of 2004		Sys. Info.	correction programming
906	As of 2004		Read code	
906	As of 2004		Clear code	
906	As of 2004	ME97 906	Data stream	
906	As of 2004	ME97 906	Special Functions	1. Drive authorization
906	Up to 2013	MRM 906	Sys. Info.	
906	Up to 2013	MRM 906	Read code	
906	Up to 2013	MRM 906	Clear code	
906	Up to 2013	MRM 906	Data stream	
906	Up to 2013	MRM 906	Actuation	
906	Up to 2013		Special Functions	1.Initial startup
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906 906	Up to 2013 Up to 2013		Data stream Actuation	
906	Up to 2013		Special Functions	1 Initial startun
906	Up to 2013		Sys. Info.	ztur stur tup
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013	OBF2 906	Data stream	
906	Up to 2013	OBF2 906	Special Functions	1.Initial startup
906	Up to 2013	PSM 906	Sys. Info.	
906	Up to 2013	PSM 906	Read code	
906	Up to 2013	PSM 906	Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Special Functions	Correction of FMS data
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906 906	Up to 2013 Up to 2013		Data stream Actuation	
906	Up to 2013		Special Functions	1 Initial startun
906	Up to 2013		Sys. Info.	1.iiitiai startup
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013	PTS 906	Data stream	
906	Up to 2013	PTS 906	Actuation	
906	Up to 2013	PTS 906	Special Functions	1.Customer-specific settings
906	Up to 2013	RDK(As of 2011) 906	Sys. Info.	
906		RDK(As of 2011) 906	Read code	
906	•	RDK(As of 2011) 906	Clear code	
906		RDK(As of 2011) 906	Data stream	
906	Up to 2013	RDK(As of 2011) 906	Actuation	
005		DDW(A (2044) 225	c	1.Write wheel electronics identification
906		RDK(As of 2011) 906	Special Functions	number.
906 906		RDK(Up to 2010) 906 RDK(Up to 2010) 906	Sys. Info. Read code	
		RDK(Up to 2010) 906		
906 906		RDK(Up to 2010) 906	Clear code Data stream	
906		RDK(Up to 2010) 906	Actuation	
	5p to 2013			1.Initial startup with automatic takeover
906	Up to 2013	RDK(Up to 2010) 906	Special Functions	of settings of previous control unit
906	Up to 2013		Sys. Info.	5 ,
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013	SAM 906	Actuation	
906	Up to 2013	SAM 906	Special Functions	1.Initial startup
906	As of 2004	SCR 906	Sys. Info.	
906	As of 2004		Read code	
906	As of 2004		Clear code	
		CCD OOG	Data stream	
906	As of 2004			
906 906	As of 2004	SCR 906	Actuation	
906 906 906	As of 2004 As of 2004	SCR 906 CDI60 906	Actuation Sys. Info.	
906 906	As of 2004 As of 2004 As of 2004	SCR 906	Actuation	

model	year	system	function	subfunction
906	As of 2004	CDI60 906	Data stream	
906		CDI60 906	Special Functions	1. Injector injection quantity adjustment
906	As of 2004	CDI60 906	Special Functions	2. Regeneration of diesel particulate filter when driving
906	Up to 2013	SRS 906	Sys. Info.	
906	Up to 2013	SRS 906	Read code	
906	Up to 2013	SRS 906	Clear code	
906	Up to 2013	SRS 906	Data stream	
906	Up to 2013		Actuation	
906	Up to 2013			1.Interlock control module
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	1 lataria di cantual mandida
906 906	Up to 2013		- ·	1.Interlock control module
906	Up to 2013 Up to 2013		Sys. Info. Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013	STR 906	Data stream	
906	Up to 2013		Actuation	
906	Up to 2013	TSG 906	Sys. Info.	
906	Up to 2013	TSG 906	Read code	
906	Up to 2013	TSG 906	Clear code	
906	Up to 2013	TSG 906	Data stream	
906	Up to 2013	TSG 906	Actuation	
906	Up to 2013		Special Functions	1.Initial startup
906	Up to 2013		Sys. Info.	
906	Up to 2013		Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906 906	Up to 2013 Up to 2013		Sys. Info. Read code	
906	Up to 2013		Clear code	
906	Up to 2013		Data stream	
906	Up to 2013		Actuation	
906	Up to 2013		Special Functions	1.Initial startup
447	As of 2004		Sys. Info.	
447	As of 2004		Read code	
447	As of 2004	RD - Radio	Clear code	
447	As of 2004	RD - Radio	Data stream	
447	As of 2004	KAB - Camera cover	Sys. Info.	
447	As of 2004	KAB - Camera cover	Read code	
447	As of 2004	KAB - Camera cover	Clear code	
447	As of 2004	KAB - Camera cover	Data stream	
447	As of 2004	DTCO - Tachograph	Sys. Info.	
447	As of 2004	DTCO - Tachograph	Read code	
447		DTCO - Tachograph	Clear code	
447	As of 2004	DTCO - Tachograph	Data stream	
447	As of 2004	SG - AWF - Control unit COLLISION PREVENTION ASSIST	Sys. Info.	
447	As of 2004	SG - AWF - Control unit COLLISION PREVENTION ASSIST	Read code	
		SG - AWF - Control unit COLLISION		
447	As of 2004	PREVENTION ASSIST SG - AWF - Control unit COLLISION	Clear code	
447	As of 2004	PREVENTION ASSIST	Data stream	
447	As of 2004	SG - AWF - Control unit COLLISION PREVENTION ASSIST	Special Functions	Resetting of learned values of component "B162 (Collision warning system radar sensor)"
447	As of 2004	IRS - HLA - Outer left rear intelligent radar sensor system	Sys. Info.	
	,13 01 2004	IRS - HLA - Outer left rear intelligent	5y5. HHO.	
447	As of 2004	radar sensor system	Read code	
		IRS - HLA - Outer left rear intelligent		
447	As of 2004	radar sensor system IRS - HLA - Outer left rear intelligent	Clear code	
1				

	1	T	le	L. E.C
model	year	IRS - HRA - Outer left rear intelligent	function	subfunction
447	As of 2004	radar sensor system	Sys. Info.	
		IRS - HRA - Outer left rear intelligent		
447	As of 2004	radar sensor system	Read code	
		IRS - HRA - Outer left rear intelligent		
447	As of 2004	radar sensor system	Clear code	
		IRS - HRA - Outer left rear intelligent		
447 447	As of 2004 As of 2004	radar sensor system IC-Instrument cluster	Data stream	
447	As of 2004	IC-Instrument cluster	Sys. Info. Read code	
447	As of 2004	IC-Instrument cluster	Clear code	
447	-	IC-Instrument cluster	Data stream	
447	As of 2004	IC-Instrument cluster	Actuation	
447	As of 2004	IC-Instrument cluster	Special Functions	Control unit reset
447	As of 2004	NAV - Navigation module	Sys. Info.	
447	As of 2004	NAV - Navigation module	Read code	
447	As of 2004	NAV - Navigation module	Clear code	
447	As of 2004	NAV - Navigation module	Data stream	
447 447	As of 2004 As of 2004	PTS - PARKTRONIC PTS - PARKTRONIC	Sys. Info. Read code	
447	As of 2004 As of 2004	PTS - PARKTRONIC PTS - PARKTRONIC	Clear code	
447	As of 2004	PTS - PARKTRONIC	Data stream	
447	As of 2004	RFK - Backup camera	Sys. Info.	
447	As of 2004	RFK - Backup camera	Read code	
447	As of 2004	RFK - Backup camera	Clear code	
447	As of 2004	RFK - Backup camera	Data stream	
447	As of 2004	MFK - Multifuncton camera	Sys. Info.	
447	As of 2004	MFK - Multifuncton camera	Read code	
447	As of 2004	MFK - Multifuncton camera	Clear code	
447	As of 2004	MFK - Multifuncton camera	Data stream	
447	As of 2004	MFK - Multifuncton camera	Special Functions	1. Calibration
447 447	As of 2004 As of 2004	DCU - LF - Left front door DCU - LF - Left front door	Sys. Info. Read code	
447	As of 2004	DCU - LF - Left front door	Clear code	
447		DCU - LF - Left front door	Special Functions	1. Normalization of power window
447		DCU - LF - Left front door	Data stream	1. Normalization of power window
447		DCU - RF - Right front door	Sys. Info.	
447	As of 2004	DCU - RF - Right front door	Read code	
447	As of 2004	DCU - RF - Right front door	Clear code	
447	As of 2004	DCU - RF - Right front door	Data stream	
447	As of 2004	EST - L - Left electric sliding door	Sys. Info.	
447		EST - L - Left electric sliding door	Read code	
447		EST - L - Left electric sliding door	Clear code	
447		EST - L - Left electric sliding door	Data stream	
447 447		EST - R - Right electric sliding door	Sys. Info. Read code	
447	As of 2004	EST - R - Right electric sliding door EST - R - Right electric sliding door	Clear code	
447		EST - R - Right electric sliding door	Data stream	
	1001201	ESA Driver - Electrical seat adjustment		
447	As of 2004	Driver with memory function	Sys. Info.	
		ESA Driver - Electrical seat adjustment	1	
447	As of 2004	Driver with memory function	Read code	
		ESA Driver - Electrical seat adjustment		
447	As of 2004	Driver with memory function	Clear code	
l <u>.</u>		ESA Driver - Electrical seat adjustment	L	
447	As of 2004	Driver with memory function	Data stream	
		ESA Front passenger-Electrical seat		
447	As of 2004	adjustment Front passenger with	Sve Info	
447	AS UI 2004	memory function ESA Front passenger-Electrical seat	Sys. Info.	
		adjustment Front passenger with		
447	As of 2004	memory function	Read code	
	, 2007	ESA Front passenger-Electrical seat		
		adjustment Front passenger with		
447	As of 2004	memory function	Clear code	
		ESA Front passenger-Electrical seat		
		adjustment Front passenger with		
447	As of 2004	memory function	Data stream	
447	As of 2004	ISM - Shift module	Sys. Info.	
447	As of 2004	ISM - Shift module	Read code	
447	As of 2004	ISM - Shift module	Clear code	
447 447	As of 2004 As of 2004	ISM - Shift module AAC - Air conditioning	Data stream	
'''' /	AS 01 2004	AAC - All COHUICIONING	Sys. Info.	
447	As of 2004	AAC - Air conditioning	Read code	

				1
model	year	system	function	subfunction
447	As of 2004	AAC - Air conditioning	Clear code	
447	As of 2004	AAC - Air conditioning	Data stream	
447	As of 2004	FSCU - Control unit Fuel Pump	Sys. Info.	
447	As of 2004	FSCU - Control unit Fuel Pump	Read code	
447	As of 2004	FSCU - Control unit Fuel Pump	Clear code	
447	As of 2004	FSCU - Control unit Fuel Pump	Data stream	
447	As of 2004	TPM - Tire pressure monitor	Sys. Info.	
447		TPM - Tire pressure monitor	+ ·	
		'	Read code	
447	As of 2004	TPM - Tire pressure monitor	Clear code	
447	As of 2004	TPM - Tire pressure monitor	Data stream	
		VGS - Fully integrated transmission		
447	As of 2004	control	Sys. Info.	
		VGS - Fully integrated transmission		
447	As of 2004	control	Read code	
		VGS - Fully integrated transmission		
447	As of 2004	control	Clear code	
	7.5 0. 200 .	VGS - Fully integrated transmission	orear code	
447	As of 2004	control	Data stream	
447	AS 01 2004		Data Stream	
		VGS - Fully integrated transmission		
447	As of 2004	control	Actuation	
	1	VGS - Fully integrated transmission		
447	As of 2004	control	Special Functions	Teach-in processes
447	As of 2004	SCR - Srlrctive catalytic reduction	Sys. Info.	
447	As of 2004	SCR - Srirctive catalytic reduction	Read code	
447	As of 2004	SCR - Srirctive catalytic reduction	Clear code	
447		SCR - Srirctive catalytic reduction	Data stream	
447	As of 2004	ES - Electrical power steering	Sys. Info.	
447	As of 2004	ES - Electrical power steering	Read code	
		,		
447	As of 2004	ES - Electrical power steering	Clear code	
447	As of 2004	ES - Electrical power steering	Data stream	
447		ESP - Electical stabillity program	Sys. Info.	
447	As of 2004	ESP - Electical stabillity program	Read code	
447	As of 2004	ESP - Electical stabillity program	Clear code	
447	As of 2004	ESP - Electical stabillity program	Data stream	
447	As of 2004	ESP - Electical stabillity program	Special Functions	1. Normalization
		71 3		2. Denormalization of steering
				_
447	As of 2004	IESP - Electical stabillity program	Special Functions	limiter
447	As of 2004	ESP - Electical stabillity program	Special Functions	limiter Resetting the center position of
		,		3. Resetting the center position of
447	As of 2004	ESP - Electical stabillity program	Special Functions	3. Resetting the center position of the steering
447 447	As of 2004 As of 2004	ESP - Electical stabillity program ESP - Electical stabillity program	Special Functions Special Functions	3. Resetting the center position of the steering 4. Control unit reset
447 447 447	As of 2004 As of 2004 As of 2004	ESP - Electical stabillity program ESP - Electical stabillity program ESP - Electical stabillity program	Special Functions Special Functions Special Functions	3. Resetting the center position of the steering
447 447 447	As of 2004 As of 2004 As of 2004 As of 2004	ESP - Electical stabillity program AAG - Trailer recognition	Special Functions Special Functions Special Functions Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	ESP - Electical stabillity program ESP - Electical stabillity program ESP - Electical stabillity program AAG - Trailer recognition AAG - Trailer recognition	Special Functions Special Functions Special Functions Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	ESP - Electical stabillity program AAG - Trailer recognition	Special Functions Special Functions Special Functions Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	ESP - Electical stabillity program ESP - Electical stabillity program ESP - Electical stabillity program AAG - Trailer recognition AAG - Trailer recognition	Special Functions Special Functions Special Functions Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	ESP - Electical stability program ESP - Electical stability program ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition	Special Functions Special Functions Special Functions Special Functions Sys. Info. Read code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447	As of 2004 As of 2004	ESP - Electical stabillity program ESP - Electical stabillity program ESP - Electical stabillity program AAG - Trailer recognition	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004 As of 2004	ESP - Electical stabillity program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004 As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004 As of 2004	ESP - Electical stabillity program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004 As of 2004	ESP - Electical stabillity program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004 As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAT - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code Clear code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock EZS - Electronic ignition lock EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Data stream Sys. Info. Read code Data stream Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock EZS - Electronic ignition lock EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Data stream Sys. Info. Read code Data stream Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ESS - Electronic ignition lock ESS - Electronic ignition lock EZS - Electronic ignition lock EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OSP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code Data stream Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ESS - Electronic ignition lock EZS - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ESS - Electronic ignition lock EZS - Elect	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ESS - Electronic ignition lock EZS - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SCM - Steering column module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ESS - Electronic ignition lock EZS - Elect	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system ESS - Electronic ignition lock EZS - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SCM - Steering column module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SRS - Supplemental restraint system SRS - Supplemental restraint system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock EZS - Poverhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SRS - Supplemental restraint system SRS - Supplemental restraint system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock EZS - Poverhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SCS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SSS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system RevETR - LF - Left front reversible emergency tensioning retractor RevETR - LF - Left front reversible	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SCS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SSS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system RevETR - LF - Left front reversible emergency tensioning retractor RevETR - LF - Left front reversible	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset
447 447 447 447 447 447 447 447 447 447	As of 2004	ESP - Electical stability program AAG - Trailer recognition ATA - Anti-theft alarm system ATA - Anti-theft alarm system ATA - Anti-theft alarm system EZS - Electronic ignition lock CCP - Overhead control panel OCP - Overhead control panel OCP - Overhead control panel PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module PSM-Parameterizable special module SCM - Steering column module SCS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system SRS - Supplemental restraint system RevETR - LF - Left front reversible emergency tensioning retractor	Special Functions Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	3. Resetting the center position of the steering 4. Control unit reset

model	year	system	function	subfunction
	7	RevETR - LF - Left front reversible		
447	As of 2004	emergency tensioning retractor	Data stream	
		RevETR-RF - Right front reversible		
447	As of 2004	emergency tensioning retractor	Sys. Info.	
447	4 5 200 4	RevETR-RF - Right front reversible	Decided to	
447	As of 2004	emergency tensioning retractor	Read code	
447	As of 2004	RevETR-RF - Right front reversible emergency tensioning retractor	Clear code	
777	A3 01 2004	RevETR-RF - Right front reversible	cicai coac	
447	As of 2004	emergency tensioning retractor	Data stream	
		SAM - Signal acquisition and actuation		
447	As of 2004	module	Sys. Info.	
		SAM - Signal acquisition and actuation		
447	As of 2004	module	Read code	
447	As of 2004	SAM - Signal acquisition and actuation	Clear code	
447	As of 2004	module SAM - Signal acquisition and actuation	Clear code	
447	As of 2004	module	Data stream	
447	As of 2004	SG - LEDSW-L - Left headlamp	Sys. Info.	
447		SG - LEDSW-L - Left headlamp	Read code	
447		SG - LEDSW-L - Left headlamp	Clear code	
447	As of 2004	SG - LEDSW-L - Left headlamp	Data stream	
447	As of 2004	SG - LEDSW-R - Right headlamp	Sys. Info.	
447	As of 2004	SG - LEDSW-R - Right headlamp	Read code	
447	As of 2004	SG - LEDSW-R - Right headlamp	Clear code	
447	As of 2004	SG - LEDSW-R - Right headlamp	Data stream	
		CDI - Motor electronics CR41R for		
447	As of 2004	combustion engine OM622	Sys. Info.	
		CDI - Motor electronics CR41R for	L	
447	As of 2004	combustion engine OM622	Read code	
447	4 - 12004	CDI - Motor electronics CR41R for	61	
447	As of 2004	combustion engine OM622	Clear code	
447	As of 2004	CDI - Motor electronics CR41R for combustion engine OM622	Data stream	
447	AS 01 2004	CDI - Motor electronics CR41R for	Data stream	1. Teach in component ''M18
447	As of 2004	combustion engine OM622	Special Functions	(Exhaust flap actuator motor)''
				2. Teach in component 'M72/3
		CDI - Motor electronics CR41R for		(Intake port shutoff actuator
447	As of 2004	combustion engine OM622	Special Functions	motor)''.
		CDI - Motor electronics CR41R for		3. Teach in component ''Y27/22
447	As of 2004	combustion engine OM622	Special Functions	(Exhaust gas recirculation actuator, low pressure)''.
447	A3 01 2004	Combustion engine Owo22	Special Functions	4. Teach in component ''Y27/20
		CDI - Motor electronics CR41R for		(Exhaust gas recirculation
447	As of 2004	combustion engine OM622	Special Functions	actuator, high pressure)''.
		CDI - Motor electronics CR41R for		5. Teach in diesel particulate
447	As of 2004	combustion engine OM622	Special Functions	filter again.
		CDI - Motor electronics CR41R for		6. Teach in used diesel particulate
447	As of 2004	combustion engine OM622	Special Functions	filter. 7. Resetting of learned values of
		CDI - Motor electronics CR41R for		component 'B28/8 (Differential
447	As of 2004	combustion engine OM622	Special Functions	pressure sensor (DPF))''
		CDI - Motor electronics CR41R for		8. Reset learned values for
447	As of 2004	combustion engine OM622	Special Functions	AdBlue(R) metering.
		CDI - Motor electronics CR41R for		9. SCR catalytic converter
447	As of 2004	combustion engine OM622	Special Functions	•
		CDI - Motor electronics CR41R for		10. Teach-in process of component
447	As of 2004	combustion engine OM622	Special Functions	''B85/6 (Oxygen sensor)''
		CDI - Motor electronics CR41R for		11. Resetting of learned values of component 'B2/16 (Hot film mass
447	As of 2004	combustion engine OM622	Special Functions	air flow sensor)'
		CDI - Motor electronics CR41R for	, , , , , , , , , , , , , , , , , , , ,	12. Resetting of contamination
447	As of 2004	combustion engine OM622	Special Functions	level of air filter
		CDI - Motor electronics CR41R for		13. Resetting adaptation values of
447	As of 2004	combustion engine OM622	Special Functions	component ''Turbocharger''
		CDI - Motor electronics CR41R for		14. Reset values of quantity mean
447	As of 2004	combustion engine OM622	Special Functions	value adaptation.
		CDI - Motor electronics CR41R for		15. Activate fuel pump
447	As of 2004	combustion engine OM622	Special Functions	
447	A (200 :	CDI - Motor electronics CR41 for	Cun Info	
447	As of 2004	combustion engine OM651	Sys. Info.	
447	As of 2004	CDI - Motor electronics CR41 for combustion engine OM651	Read code	
T**/	AS 01 2004	CDI - Motor electronics CR41 for	neau coue	
447	As of 2004	combustion engine OM651	Clear code	
	713 01 2004	Termonation engine office)	J.ca. coac	1

model	year	system	function	subfunction
		CDI - Motor electronics CR41 for		
447	As of 2004	combustion engine OM651	Data stream	
447	As of 2004	CDI - Motor electronics CR41 for combustion engine OM651	Actuation	
	7.5 6. 266 .	CDI - Motor electronics CR41 for	, totalation	1. Teach in diesel particulate
447	As of 2004	combustion engine OM651	Special Functions	filter again.
		CDI - Motor electronics CR41 for		2. injector injection quantity
447	As of 2004	combustion engine OM651	Special Functions	adjustment(Manual entry).
447	As of 2004	CDI - Motor electronics CR41 for combustion engine OM651	Special Functions	3. Activate fuel pump.
		CDI - Motor electronics CR41 for		4. Initialization after replacement
447	As of 2004	combustion engine OM651	Special Functions	of components
		CDI - Motor electronics CR41 for		5. Intake port shutoff
447	As of 2004	combustion engine OM651 CDI - Motor electronics CR41 for	Special Functions	
447	As of 2004	combustion engine OM651	Special Functions	6.0xygen sensor
		CDI - Motor electronics CR41 for		7. Hot film mass air flow sensor
447	As of 2004	combustion engine OM651	Special Functions	7. Hot IIIM mass all IIOW sensor
447	As of 2004	CDI - Motor electronics CR41 for combustion engine OM651	Cooriel Functions	8. Air filter
447	AS 01 2004	CDI - Motor electronics CR41 for	Special Functions	
447	As of 2004	combustion engine OM651	Special Functions	9. Pressure regulator valve
		CDI - Motor electronics CR41 for		10. Diesel particulate filter/
447	As of 2004	combustion engine OM651	Special Functions	Oxidation catalytic converter
447	As of 2004	CDI - Motor electronics CR41 for	Special Functions	11. Differential pressure sensor of diesel particular filter
447	As of 2004	combustion engine OM651 CDI - Motor electronics CR41 for	Special FullClions	
447	As of 2004	combustion engine OM651	Special Functions	12. Quantity control valve
		CDI - Motor electronics CR41 for		13. Position sensor Neutral
447	As of 2004	combustion engine OM651	Special Functions	position of transmission
447	As of 2004	CDI - Motor electronics CR41 for combustion engine OM651	Special Functions	14.NOx sensors
447	A3 01 2004	CDI - Motor electronics CR41 for	Special Functions	
447	As of 2004	combustion engine OM651	Special Functions	15. SCR catalytic converter
		CDI - Motor electronics CR41 for		16.Y130 (AdBlue(R) injection
447	As of 2004	combustion engine OM651	Special Functions	valve)
447	As of 2004	CDI - Motor electronics CR41 for combustion engine OM651	Special Functions	17. Temperature sensor upstream of SCR catalytic converter
	713 01 2004	CDI - Motor electronics CR41 for	Special Functions	18. Reset learned values for
447	As of 2004	combustion engine OM651	Special Functions	AdBlue(R) metering.
		CDI - Motor electronics CR41 for		19. Resetting parameters: Number of
447	As of 2004	combustion engine OM651 CDI - Motor electronics CR41 for	Special Functions	engine starts
447	As of 2004		Special Functions	20. Special procedure "COP"
		CDI - Motor electronics CR41 for		
447	As of 2004	combustion engine OM651	Special Functions	21.Teach-in processes
447	4 (2004	ME - Motor electronics MED40 for	C - 1.5	
447	As of 2004	combustion engine M274 ME - Motor electronics MED40 for	Sys. Info.	
447	As of 2004	combustion engine M274	Read code	
		ME - Motor electronics MED40 for		
447	As of 2004	combustion engine M274	Clear code	
447	As of 2004	ME - Motor electronics MED40 for	Actuation	
447	As of 2004	combustion engine M274 ME - Motor electronics MED40 for	Actuation	
447	As of 2004	combustion engine M274	Special Functions	Teach-in processes
		ME - Motor electronics MED40 for		
447	As of 2004	combustion engine M274	Sys. Info.	
447	As of 2004	ME - Motor electronics MED40 for combustion engine M274	Read code	
T**/	AS 01 2004	ME - Motor electronics MED40 for	neau coue	
447	As of 2004	combustion engine M274	Clear code	
447	As of 2004	N112/9 (HERMES control unit)	Sys. Info.	
447	As of 2004	N112/9 (HERMES control unit)	Read code	
447 447	As of 2004 As of 2004	N112/9 (HERMES control unit) SCM - Steering column module	Clear code Sys. Info.	
447	As of 2004	SCM - Steering column module	Read code	
447	As of 2004	SCM - Steering column module	Clear code	
		M11 (Panoramic sliding sunroof (PSD)		
447	As of 2004	control unit) M11 (Panaramic sliding suproof (PSD)	Sys. Info.	
447	As of 2004	M11 (Panoramic sliding sunroof (PSD) control unit)	Read code	
	7.5 0. 2004	M11 (Panoramic sliding sunroof (PSD)	10000	
447	As of 2004	control unit)	Clear code	

	1		T	T
model	year	system	function	subfunction
448	As of 2004	RD - Radio	Sys. Info.	
448	As of 2004	RD - Radio	Read code	
448	As of 2004	RD - Radio	Clear code	
448	As of 2004	RD - Radio	Data stream	
448	As of 2004	KAB - Camera cover	Sys. Info.	
448	As of 2004	KAB - Camera cover	Read code	
448	As of 2004	KAB - Camera cover	Clear code	
448	As of 2004	KAB - Camera cover	Data stream	
448	As of 2004	DTCO - Tachograph	Sys. Info.	
448	As of 2004	DTCO - Tachograph	Read code	
448	As of 2004	DTCO - Tachograph	Clear code	
448	As of 2004	DTCO - Tachograph	Data stream	
		SG - AWF - Control unit COLLISION		
448	As of 2004	PREVENTION ASSIST	Sys. Info.	
		SG - AWF - Control unit COLLISION		
448	As of 2004	PREVENTION ASSIST	Read code	
		SG - AWF - Control unit COLLISION		
448	As of 2004	PREVENTION ASSIST	Clear code	
		SG - AWF - Control unit COLLISION		
448	As of 2004	PREVENTION ASSIST	Data stream	
		IRS - HLA - Outer left rear intelligent		
448	As of 2004	radar sensor system	Sys. Info.	
		IRS - HLA - Outer left rear intelligent		
448	As of 2004	radar sensor system	Read code	
		IRS - HLA - Outer left rear intelligent		
448	As of 2004	radar sensor system	Clear code	
		IRS - HLA - Outer left rear intelligent		
448	As of 2004	radar sensor system	Data stream	
		IRS - HRA - Outer left rear intelligent		
448	As of 2004	radar sensor system	Sys. Info.	
		IRS - HRA - Outer left rear intelligent	- /	
448	As of 2004	radar sensor system	Read code	
		IRS - HRA - Outer left rear intelligent		
448	As of 2004	radar sensor system	Clear code	
140	713 01 2004	IRS - HRA - Outer left rear intelligent	cicui code	
448	As of 2004	radar sensor system	Data stream	
448	As of 2004	IC-Instrument cluster	Sys. Info.	
448	As of 2004	IC-Instrument cluster	Read code	
448	As of 2004	IC-Instrument cluster	Clear code	
448	As of 2004	IC-Instrument cluster		
	As of 2004	IC-Instrument cluster	Data stream Actuation	
448 448		IC-Instrument cluster		Control unit reset
448			Special Functions Sys. Info.	Control unit reset
		NAV - Navigation module	+ '	
448		NAV - Navigation module	Read code	
448		NAV - Navigation module	Clear code	
448		NAV - Navigation module	Data stream	
448		PTS - PARKTRONIC	Sys. Info.	
448		PTS - PARKTRONIC	Read code	
448		PTS - PARKTRONIC	Clear code	
448		PTS - PARKTRONIC	Data stream	
448	As of 2004	RFK - Backup camera	Sys. Info.	İ
448		DEV. D. I	n 1 :	
1440	As of 2004	RFK - Backup camera	Read code	
448	As of 2004 As of 2004	RFK - Backup camera	Clear code	
448	As of 2004 As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera	Clear code Data stream	
448 448	As of 2004 As of 2004 As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera	Clear code Data stream Sys. Info.	
448 448 448	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera MFK - Multifuncton camera	Clear code Data stream Sys. Info. Read code	
448 448 448 448	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera MFK - Multifuncton camera MFK - Multifuncton camera MFK - Multifuncton camera	Clear code Data stream Sys. Info. Read code Clear code	
448 448 448 448 448	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera	Clear code Data stream Sys. Info. Read code Clear code Data stream	
448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	
448 448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code	
448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	
448 448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code	
448 448 448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	
448 448 448 448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream	
448 448 448 448 448 448 448 448 448 448	As of 2004 As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	
448 448 448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door	Clear code Data stream Sys. Info. Read code	
448 448 448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door DCU - RF - Right front door	Clear code Data stream Sys. Info. Read code Clear code Clear code Clear code	
448 448 448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Clear code Data stream	
448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door	Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	
448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door	Clear code Data stream Sys. Info. Read code	
448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door DCU - LF - Left left front door DCU - LF - Left left front door DCU - Left - Left left front door	Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code	
448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door DCU - RF - Left front door DCU - RF - Left front door DCU - LF - Left left front door EST - L - Left electric sliding door EST - L - Left electric sliding door	Clear code Data stream Sys. Info. Read code Data stream Sys. Info. Read code Data stream	
448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - RF - Right front door DCU - RF - Left front door DCU - L - Left electric sliding door EST - L - Left electric sliding door EST - L - Left electric sliding door	Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	
448 448 448 448 448 448 448 448	As of 2004	RFK - Backup camera RFK - Backup camera MFK - Multifuncton camera DCU - LF - Left front door DCU - LF - Left front door DCU - LF - Left front door DCU - RF - Right front door EST - L - Left electric sliding door EST - R - Right electric sliding door	Clear code Data stream Sys. Info. Read code Clear code Clear code Data stream Sys. Info. Read code	

		I	£	- ht - stice
model	year	system CSA Driver Fleetrical seat adjustment	function	subfunction
448	As of 2004	ESA Driver - Electrical seat adjustment Driver with memory function	Sys. Info.	
440	A3 01 2004	ESA Driver - Electrical seat adjustment	5y3. IIIIO.	
448	As of 2004	Driver with memory function	Read code	
		ESA Driver - Electrical seat adjustment		
448	As of 2004	Driver with memory function	Clear code	
		ESA Driver - Electrical seat adjustment		
448	As of 2004	Driver with memory function	Data stream	
		ESA Front passenger-Electrical seat		
		adjustment Front passenger with		
448	As of 2004	memory function	Sys. Info.	
		ESA Front passenger-Electrical seat		
		adjustment Front passenger with		
448	As of 2004	memory function	Read code	
		ESA Front passenger-Electrical seat		
448	As of 2004	adjustment Front passenger with	Clear code	
440	AS 01 2004	memory function	Clear code	
		ESA Front passenger-Electrical seat adjustment Front passenger with		
448	As of 2004	memory function	Data stream	
448	As of 2004	ISM - Shift module	Sys. Info.	
448	As of 2004	ISM - Shift module	Read code	
448	As of 2004	ISM - Shift module	Clear code	
448	As of 2004	ISM - Shift module	Data stream	
448	As of 2004	AAC - Air conditioning	Sys. Info.	
448	As of 2004	AAC - Air conditioning	Read code	
448	As of 2004	AAC - Air conditioning	Clear code	
448	As of 2004	AAC - Air conditioning	Data stream	
448	As of 2004	FSCU - Control unit Fuel Pump	Sys. Info.	
448	As of 2004	FSCU - Control unit Fuel Pump	Read code	
448	As of 2004	FSCU - Control unit Fuel Pump	Clear code	
448	As of 2004	FSCU - Control unit Fuel Pump	Data stream	
448	As of 2004	TPM - Tire pressure monitor	Sys. Info.	
448	As of 2004	TPM - Tire pressure monitor	Read code	
448	As of 2004	TPM - Tire pressure monitor	Clear code	
448	As of 2004	TPM - Tire pressure monitor	Data stream	
448	As of 2004	VGS - Fully integrated transmission control	Sys. Info.	
140	A3 01 2004	VGS - Fully integrated transmission	5y3. IIIIO.	
448	As of 2004	control	Read code	
	7.5 6. 266 .	VGS - Fully integrated transmission	nead code	
448	As of 2004	control	Clear code	
		VGS - Fully integrated transmission		
448	As of 2004	control	Data stream	
		VGS - Fully integrated transmission		
448	As of 2004	control	Actuation	
		VGS - Fully integrated transmission		
448	As of 2004	control	•	Teach-in processes
448		SCR - Srirctive catalytic reduction	Sys. Info.	
448		SCR - Srirctive catalytic reduction	Read code	
448		SCR - Srirctive catalytic reduction	Clear code	
448		SCR - Srirctive catalytic reduction	Data stream	
448	As of 2004	ES - Electrical power steering	Sys. Info.	
448 448		ES - Electrical power steering ES - Electrical power steering	Read code Clear code	
448		ES - Electrical power steering	Data stream	
448		ESP - Electrical stabillity program	Sys. Info.	
448	As of 2004	ESP - Electical stability program	Read code	
448	As of 2004	ESP - Electical stability program	Clear code	
448		ESP - Electical stability program	Data stream	
448	As of 2004	AAG - Trailer recognition	Sys. Info.	
448	As of 2004	AAG - Trailer recognition	Read code	
448	As of 2004	AAG - Trailer recognition	Clear code	
448	As of 2004	AAG - Trailer recognition	Data stream	
448	As of 2004	ATA - Anti-theft alarm system	Sys. Info.	
448	As of 2004	ATA - Anti-theft alarm system	Read code	
448	As of 2004	ATA - Anti-theft alarm system	Clear code	
448	As of 2004	ATA - Anti-theft alarm system	Data stream	
448	As of 2004	EZS - Electronic ignition lock	Sys. Info.	
448	As of 2004	EZS - Electronic ignition lock	Read code	
448	As of 2004	EZS - Electronic ignition lock	Clear code	
448	As of 2004	EZS - Electronic ignition lock	Data stream	
448	As of 2004	OCP - Overhead control panel	Sys. Info.	
448	As of 2004	OCP - Overhead control panel	Read code	

March March Commission	model	year	system	function	subfunction
As of 2009 OCP - Overhead control panel	448	As of 2004	i -	Clear code	
As of 2004 PSAM Parametericable special module Sys. Info.	448		,	Data stream	
As of 2009. PSAN Parameterizable special module. 488. As of 2009. PSAN Parameterizable special module. 489. As of 2009. PSAN Parameterizable special module. 480. As of 2009. SSAN Steering column module. 481. As of 2009. SSAN Steering column module. 482. As of 2009. SSAN Steering column module. 483. As of 2009. SSAN Steering column module. 484. As of 2009. SSAN Steering column module. 485. As of 2009. SSAN Steering column module. 486. As of 2009. SSAN Steering column module. 487. As of 2009. SSAN Steering column module. 488. As of 2009. SSAN Steering column module. 489. As of 2009. SSAN Steering column module. 480. As of 2009. SSAN Steering column module. 481. As of 2009. SSAN Steering column module. 482. As of 2009. SSAN Steering column module. 483. As of 2009. SSAN Steering column module. 484. As of 2009. SSAN Steering column module. 485. Supplemental restraint system. 486. As of 2009. SSAN Steering column module. 487. As of 2009. SSAN Steering column module. 488. As of 2009. SSAN Steephenment restraint system. 489. RevERTE. I - Left front reversible. 480. As of 2009. SSAN Steephenment restraint system. 480. RevERTE. I - Left front reversible. 481. As of 2009. RevERTE. I - Left front reversible. 482. RevERTE. I - Left front reversible. 483. As of 2009. RevERTE. Rept front reversible. 484. As of 2009. RevERTE. Rept front reversible. 485. As of 2009. RevERTE. Rept front reversible. 486. As of 2009. RevERTE. Rept front reversible. 487. RevERTE. Rept front reversible. 488. As of 2009. SAN Signal acquisition and actuation. 489. As of 2009. RevERTE. Rept front reversible. 489. As of 2009. SAN Signal acquisition and actuation. 480. As of 2009. SAN Signal acquisition and actuation. 480. As of 2009. SAN Signal acquisition and actuation. 481. As of 2009. SAN Signal acquisition and actuation. 482. As of 2009. SAN Signal acquisition and actuation. 483. As of 2009. SAN Signal acquisition and actuation. 484. As of 2009. SAN Signal acquisition and actuation. 485. As of 2009. SAN Signa			'		
448 As of 2000. PSA-Parameterizable special module Clear code 448 As of 2000. SSA steering column module Sys. Info. 448 As of 2000. SSA Steering column module Sys. Info. 448 As of 2000. SSA Steering column module Clear code 448 As of 2000. SSA Steering column module Clear code 448 As of 2000. SSA Supplemental restraint system Sys. Info. 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Clear code 448 As of 2000. SSA Supplemental restraint system Red State S			'	+ ·	
As of 2009 PM-Parameterizable special module As of 2009 SCM - Seeeing column module Read code As of 2009 SCM - Seeeing column module Read code As of 2009 SCM - Seeeing column module As of 2009 SCM - Supplemental restraint system As of 2009 SCM - Supplemental restraint system Read code As of 2009 SCM - Supplemental restraint system As of 2009 SCM - SUPPLEMENTAL SCM - SUPPLEM			'		
As of 2004 SCM. Steering column module Sys. Info.			'		
448 As of 2004 SCM. Steering column module 448 As of 2004 SCM. Steering column module 448 As of 2004 SCM. Steering column module 448 As of 2004 SSF. Sepalemental restaint system 448 As of 2004 SSF. Supplemental restraint system 448 As of 2004 SSF. Supplemental restraint system 448 As of 2004 SSF. Supplemental restraint system 448 As of 2004 SSF. The LF Left for the reversible 448 As of 2004 SSF. LF Left for the reversible 448 As of 2004 emergency tensioning retractor 449 Emergency tensioning retractor 440 Emergency tensioning retractor 440 Emergency tensioning retractor 440 Emergency tensioning retractor 441 Emergency tensioning retractor 442 Emergency tensioning retractor 444 Emergenc			·		
448	448	As of 2004	SCM - Steering column module	Sys. Info.	
As of 2004 SCM. Steerings column module Data stream	448	As of 2004	SCM - Steering column module	Read code	
448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 449 As of 2004 SSS - Supplemental restraint systems 440 As of 2004 SSS - Supplemental restraint systems 440 As of 2004 SSS - Supplemental restraint systems 441 As of 2004 SSS - Supplemental restraint systems 442 As of 2004 SSS - Supplemental restraint systems 443 As of 2004 emergency tensioning retractor 444 As of 2004 emergency tensioning retractor 445 As of 2004 emergency tensioning retractor 446 As of 2004 emergency tensioning retractor 447 Restrict R-F-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R	448	As of 2004	SCM - Steering column module	Clear code	
448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 448 As of 2004 SSS - Supplemental restraint systems 449 As of 2004 SSS - Supplemental restraint systems 440 As of 2004 SSS - Supplemental restraint systems 440 As of 2004 SSS - Supplemental restraint systems 441 As of 2004 SSS - Supplemental restraint systems 442 As of 2004 SSS - Supplemental restraint systems 443 As of 2004 emergency tensioning retractor 444 As of 2004 emergency tensioning retractor 445 As of 2004 emergency tensioning retractor 446 As of 2004 emergency tensioning retractor 447 Restrict R-F-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R	448	As of 2004	SCM - Steering column module	Data stream	
448					
448			''		
As of 2004 Sist - Supplemental restraint system			''		
RevETR - LF - Left front reversible Sys. Info.			1		
As of 2004 RevERR. 1-1- Left front reversible RevERR. 1-1- evERR. 1-1- RevERR. 1-1- RevERR. 1-1- RevERR. 1-1- RevERR. 1-1-RevERR. 1-1-	448	As of 2004	SRS - Supplemental restraint system	Data stream	
RevETR - IF - Left front reversible Read code			RevETR - LF - Left front reversible		
As of 2004	448	As of 2004	emergency tensioning retractor	Sys. Info.	
As of 2004			RevETR - LF - Left front reversible		
RevETR - LF - Left front reversible RevETR - Reft - Reft front reversible RevETR - Reft front reversible	118	As of 2004		Read code	
As of 2004	110	713 01 2004		nead code	
RevER.F. F. Left front reversible Data stream					
As of 2004	448	As of 2004		Clear code	
RevETR-RF - Right front reversible Red code Red cod			RevETR - LF - Left front reversible		
As of 2004 RevETR.RF - Right front reversible	448	As of 2004	emergency tensioning retractor	Data stream	
As of 2004 RevETR.RF - Right front reversible			RevETR-RF - Right front reversible		
RevETR.RF - Right front reversible RevETR.RF - Right front reversible reve	448	As of 2004		Svs. Info.	
As of 2004 RevETR.RF - Right front reversible			, ,	,	
RevET.RF. Right front reversible emergency tensioning retractor	110	Ac of 2004	_	Pond codo	
As of 2004 emergency tensioning retractor Clear code	770	A3 UI 2004		neau coue	
RevETR-RF - Right front reversible Data stream	l		_	L	
As of 2004 emergency tensioning retractor Data stream	448	As of 2004		Clear code	
SAM - Signal acquisition and actuation Sys. Info.			RevETR-RF - Right front reversible		
As of 2004 Module Sys. Info.	448	As of 2004	emergency tensioning retractor	Data stream	
As of 2004 Module Sys. Info.					
SAM - Signal acquisition and actuation Read code	448	As of 2004		Svs Info	
As of 2004 Module Read code	110	A3 01 2004		5y3. IIIIO.	
SAM - Signal acquisition and actuation Clear code					
As of 2004 Module Clear code	448	As of 2004	module	Read code	
As of 2004			SAM - Signal acquisition and actuation		
448 As of 2004 Module Data stream 448 As of 2004 SG - LEDSW-L - Left headlamp Sys. Info. 448 As of 2004 SG - LEDSW-L - Left headlamp Clear code 448 As of 2004 SG - LEDSW-L - Left headlamp Clear code 448 As of 2004 SG - LEDSW-L - Left headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Pand code 448 As of 2004 SG - LEDSW-R - Right headlamp Read code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41R for Combustion engine OM622 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41R for Combustion engine OM622 Clear code 448 As of 2004 Combustion engine OM651 Sys. Info. 448 As of 2004 Combustion engine OM651 Read code	448	As of 2004	module	Clear code	
448 As of 2004 Module Data stream 448 As of 2004 SG - LEDSW-L - Left headlamp Sys. Info. 448 As of 2004 SG - LEDSW-L - Left headlamp Clear code 448 As of 2004 SG - LEDSW-L - Left headlamp Clear code 448 As of 2004 SG - LEDSW-L - Left headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Pand code 448 As of 2004 SG - LEDSW-R - Right headlamp Read code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41R for Combustion engine OM622 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41R for Combustion engine OM622 Clear code 448 As of 2004 Combustion engine OM651 Sys. Info. 448 As of 2004 Combustion engine OM651 Read code			SAM - Signal acquisition and actuation		
448 As of 2004 SG - LEDSW-L - Left headlamp Sys. Info. 448 As of 2004 SG - LEDSW-L - Left headlamp Read code 448 As of 2004 SG - LEDSW-L - Left headlamp Data stream 448 As of 2004 SG - LEDSW-L - Left headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Sys. Info. 448 As of 2004 SG - LEDSW-R - Right headlamp Read code 448 As of 2004 SG - LEDSW-R - Right headlamp Clear code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41 for Combustion engine OM622 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41 for Combustion engine OM622 Clear code 448 As of 2004 CDI - Motor electronics CR41 for Combustion engine OM651 Sys. Info. 448 As of 2004 </td <td>448</td> <td>As of 2004</td> <td></td> <td>Data stream</td> <td></td>	448	As of 2004		Data stream	
448 As of 2004 SG - LEDSW-L - Left headlamp Read code 448 As of 2004 SG - LEDSW-L - Left headlamp Clear code 448 As of 2004 SG - LEDSW-L - Left headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Sys. Info. 448 As of 2004 SG - LEDSW-R - Right headlamp Read code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Sys. Info. 448 As of 2004 combustion engine OM622 Read code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM651 Sys. Info. 448 As of 2004 combustion engine OM651 Sys. Info. 448 As					
As of 2004 SG - LEDSW-L - Left headlamp			i	<u>'</u>	
As of 2004 SG - LEDSW-L - Left headlamp Data stream			'		
448 As of 2004 SG - LEDSW-R - Right headlamp Read code 448 As of 2004 SG - LEDSW-R - Right headlamp Read code 448 As of 2004 SG - LEDSW-R - Right headlamp Clear code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41R for Sys. Info. 448 As of 2004 combustion engine OM622 Read code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM651 Sys. Info. 448 As of 2004 combustion engine OM651 Read code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engin					
448 As of 2004 SG - LEDSW-R - Right headlamp Clear code 448 As of 2004 SG - LEDSW-R - Right headlamp Clear code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Read code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Clear code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Read code 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Clear code 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Actuation 448 As of 2004 CDI - Motor	448	As of 2004	'	Data stream	
448 As of 2004 SG - LEDSW-R - Right headlamp Clear code 448 As of 2004 SG - LEDSW-R - Right headlamp Data stream 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Sys. Info. 448 As of 2004 combustion engine OM622 Read code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM621 Sys. Info. 448 As of 2004 combustion engine OM651 Sys. Info. 448 As of 2004 combustion engine OM651 Read code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Actuation 448 As of 2004 combustion	448	As of 2004	SG - LEDSW-R - Right headlamp	Sys. Info.	
448 As of 2004 SG - LEDSW-R - Right headlamp CDI - Motor electronics CR41R for combustion engine OM622 Sys. Info. 448 As of 2004 combustion engine OM622 Read code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Clear code 448 As of 2004 Combustion engine OM622 Clear code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Data stream 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM651 Sys. Info. 448 As of 2004 combustion engine OM651 Read code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine M274 Sys. Info. 448 As of 2004 Combustion engine M274 Sys. Info. 448 As of 2004 Combustion engine M274 Read code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code	448	As of 2004	SG - LEDSW-R - Right headlamp	Read code	
448 As of 2004 SG - LEDSW-R - Right headlamp CDI - Motor electronics CR41R for combustion engine OM622 Sys. Info. 448 As of 2004 combustion engine OM622 Read code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Clear code 448 As of 2004 Combustion engine OM622 Clear code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Data stream 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM651 Sys. Info. 448 As of 2004 combustion engine OM651 Read code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine OM651 Special Functions 448 As of 2004 combustion engine M274 Sys. Info. 448 As of 2004 Combustion engine M274 Sys. Info. 448 As of 2004 Combustion engine M274 Read code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code	448	As of 2004	SG - LEDSW-R - Right headlamp	Clear code	
CDI - Motor electronics CR41R for combustion engine OM622 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Read code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Clear code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Clear code 448 As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Read code 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Clear code 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Data stream 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Special Functions 448 As of 2004 CDI - Motor electronics CR41 for combustion engine OM651 Special Functions 448 As of 2004 CDI - Motor electronics MED40 for combustion engine M274 Sys. Info. 448 As of 2004 ME - Motor electronics MED40 for combustion engine M274 Read code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code 448 As of 2004 ME - Motor electronics MED40 for combustion engine M274 Clear code 448 As of 2004 Combustion engine M274 Clear code					
448 As of 2004 combustion engine OM622 Sys. Info. CDI - Motor electronics CR41R for combustion engine OM622 Read code CDI - Motor electronics CR41R for combustion engine OM622 Clear code CDI - Motor electronics CR41R for combustion engine OM622 Clear code CDI - Motor electronics CR41R for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Special Functions As of 2004 combustion engine OM651 Special Functions CDI - Motor electronics CR41 for combustion engine OM651 Special Functions ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	1.0	7.5 61 266 1		Data Stream	
CDI - Motor electronics CR41R for combustion engine OM622 Read code CDI - Motor electronics CR41R for combustion engine OM622 Clear code CDI - Motor electronics CR41R for combustion engine OM622 Clear code CDI - Motor electronics CR41R for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM621 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	440	4f 2004		C Infa	
448 As of 2004 combustion engine OM622 Read code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Clear code 448 As of 2004 combustion engine OM622 Data stream 448 As of 2004 combustion engine OM651 Sys. Info. 448 As of 2004 combustion engine OM651 Read code 448 As of 2004 combustion engine OM651 Read code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Clear code 448 As of 2004 combustion engine OM651 Data stream 448 As of 2004 combustion engine OM651 Actuation 448 As of 2004 combustion engine OM651 Actuation 448 As of 2004 combustion engine OM651 Special Functions Teach-in processes 448 As of 2004 combustion engine M274 Sys. Info. 48 As of 2004 combustion engine	440	AS UI 2004	i	Jys. IIIIU.	
As of 2004 CDI - Motor electronics CR41R for combustion engine OM622 Clear code CDI - Motor electronics CR41R for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions CDI - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code		_			
448 As of 2004 combustion engine OM622 Clear code CDI - Motor electronics CR41R for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions CDI - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	448	As of 2004	combustion engine OM622	Read code	
CDI - Motor electronics CR41R for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	<u> </u>		CDI - Motor electronics CR41R for		
CDI - Motor electronics CR41R for combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	448	As of 2004	combustion engine OM622	Clear code	
As of 2004 combustion engine OM622 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code			_		
CDI - Motor electronics CR41 for combustion engine OM651 Sys. Info. CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions As of 2004 combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	110	As of 2004		Data stream	
As of 2004 combustion engine OM651 As of 2004 combustion engine OM651 As of 2004 combustion engine OM651 CDI - Motor electronics CR41 for combustion engine OM651 CDI - Motor electronics CR41 for combustion engine OM651 CDI - Motor electronics CR41 for combustion engine OM651 As of 2004 combustion engine OM651 CDI - Motor electronics CR41 for combustion engine OM651 As of 2004 combustion engine OM651 CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 As of 2004 combustion engine OM651 As of 2004 combustion engine OM651 As of 2004 combustion engine MED40 for combustion engine MZ74 As of 2004 combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	7-70	13 01 2004	•	Data Sti Caill	
CDI - Motor electronics CR41 for combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code				6 . 1.5	
448 As of 2004 combustion engine OM651 Read code CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	448	As of 2004	_	Sys. Into.	
CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code			CDI - Motor electronics CR41 for		
CDI - Motor electronics CR41 for combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	448	As of 2004	combustion engine OM651	Read code	<u> </u>
As of 2004 combustion engine OM651 Clear code CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code			-		
CDI - Motor electronics CR41 for combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions As of 2004 combustion engine OM651 Special Functions ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	448	As of 2004		Clear code	
As of 2004 combustion engine OM651 Data stream CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code		. 13 31 2004	-		
CDI - Motor electronics CR41 for combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	440	Ac of 2004		Data street	
448 As of 2004 combustion engine OM651 Actuation CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for combustion engine M274 Clear code	448	AS OT 2004	-	Data stream	
CDI - Motor electronics CR41 for combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for ME - Motor electronics MED40 for Combustion engine M274 Clear code ME - Motor electronics MED40 for MED4			CDI - Motor electronics CR41 for		
448 As of 2004 combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for ME - Motor electronics MED40 for Clear code	448	As of 2004	combustion engine OM651	Actuation	
448 As of 2004 combustion engine OM651 Special Functions Teach-in processes ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for ME - Motor electronics MED40 for Clear code			CDI - Motor electronics CR41 for		
ME - Motor electronics MED40 for combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for ME - Motor electronics MED40 for ME - Motor electronics MED40 for	448	As of 2004		Special Functions	Teach-in processes
448 As of 2004 combustion engine M274 Sys. Info. ME - Motor electronics MED40 for combustion engine M274 Read code ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for ME - Motor electronics MED40 for Combustion engine M274 Clear code	·-	5. 2004	-		
ME - Motor electronics MED40 for 448 As of 2004 combustion engine M274 Read code ME - Motor electronics MED40 for 448 As of 2004 combustion engine M274 Clear code ME - Motor electronics MED40 for	110	Ac of 2004		Svc Info	
448 As of 2004 combustion engine M274 Read code ME - Motor electronics MED40 for Clear code 448 As of 2004 ME - Motor electronics MED40 for ME - Motor electronics MED40 for Clear code	440	AS UT 2004	_	Jy5. 111TO.	
ME - Motor electronics MED40 for combustion engine M274 Clear code ME - Motor electronics MED40 for Clear code		_			
448 As of 2004 combustion engine M274 Clear code ME - Motor electronics MED40 for	448	As of 2004	combustion engine M274	Read code	
448 As of 2004 combustion engine M274 Clear code ME - Motor electronics MED40 for			ME - Motor electronics MED40 for		
ME - Motor electronics MED40 for	448	As of 2004		Clear code	
			-	1	
H40 ACTION NO 11 ZOU4 COMMUNICATION CHIRALITY ACTUALION	118	Ac of 2004		Actuation	
	440	MS UI 2004	compustion engine wiz74	ACCUACION	

model		Investore.	6at:	ah.fmatic.m
model	year	system	function	subfunction
448	As of 2004	ME - Motor electronics MED40 for combustion engine M274	Special Functions	Teach-in processes
440	AS 01 2004	· ·	Special Functions	Teach-in processes
448	As of 2004	ME - Motor electronics MED40 for combustion engine M274	Sys. Info.	
7-70	13 01 2004	ME - Motor electronics MED40 for	Jy3. 11110.	
448	As of 2004	combustion engine M274	Read code	
110	15 01 2004	ME - Motor electronics MED40 for	nead code	
448	As of 2004	combustion engine M274	Clear code	
901.0/3/4	15 01 200 1	compassion engine men	Gicai code	
902.0/3/4				
903.0/3/4				
	As of 2004	AB-Airbag	Sys. Info.	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	AB-Airbag	Read code	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	AB-Airbag	Clear code	
901.0/3/4				
902.0/3/4				
903.0/3/4				
	As of 2004	ABS-Anti-lock braking system	Sys. Info.	
901.0/3/4				
902.0/3/4				
903.0/3/4	A c of 200 4	ADC Apti look besties and a	Bood	
	As of 2004	ABS-Anti-lock braking system	Read code	
901.0/3/4				
902.0/3/4				
903.0/3/4 904.0/3/4	As of 2004	ABS-Anti-lock braking system	Clear code	
901.0/3/4	13 01 2004	7.00 7.11tt TOOK DIGKING SYSTEM	Cicui code	
902.0/3/4				
903.0/3/4				
	As of 2004	ABS-Anti-lock braking system	Data stream	
901.0/3/4		5.,		
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ABS-Anti-lock braking system	Actuation	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Sys. Info.	
901.0/3/4				
902.0/3/4				
903.0/3/4			L	
	As of 2004	APS-Auto pilot system	Read code	
901.0/3/4				
902.0/3/4				
903.0/3/4	Ac of 2004	ADS Auto pilot system	Clear code	
	As of 2004	APS-Auto pilot system	Clear code	
901.0/3/4				
902.0/3/4 903.0/3/4				
	As of 2004	APS-Auto pilot system	Data stream	
901.0/3/4	.5 51 2004	o Auto phot system	Jaca Stream	
901.0/3/4				
903.0/3/4				
	As of 2004	APS-Auto pilot system	Actuation	
901.0/3/4	50 7			
902.0/3/4				
903.0/3/4				
	As of 2004	APS-Auto pilot system	Special Functions	Vehicle data
901.0/3/4				
902.0/3/4				
903.0/3/4				
	As of 2004	APS-Auto pilot system	Special Functions	Vehicle model
901.0/3/4				
902.0/3/4				
-, -,			•	
903.0/3/4				

madal		In coto un	function	subfunction
model 901.0/3/4	year	system	Tunction	Subtunction
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Tire condition
901.0/3/4		, ,	•	
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Components
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	CD changer
901.0/3/4				
902.0/3/4				
903.0/3/4	A = -£ 2004	ADC Auto vilat sustana	Caraial Francticus	Dana and a stars
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Bose sound system
901.0/3/4				
902.0/3/4 903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Traffic data memory
901.0/3/4	A3 01 2004	Al 5 Auto pilot system	Special Full Clions	Traine data memory
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Audio parameters
901.0/3/4		, ,	·	·
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Speed-responsive volume adaptation
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Volume adaptation for traffic program
901.0/3/4				
902.0/3/4				
903.0/3/4	A = -£ 2004	ADC Auto vilat sustana	Caraial Francticus	0 mai al- afe di ad a
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Anti-theft diode
901.0/3/4 902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	APS-Auto pilot system	Special Functions	Afterrunning
901.0/3/4		, and the processing		
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Sys. Info.	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Read code	
901.0/3/4				
902.0/3/4				
903.0/3/4	A	ATA Anti-theft electric	Classical	
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Clear code	
901.0/3/4				
902.0/3/4 903.0/3/4				
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Data stream	
901.0/3/4	.13 31 2004	rand ellert didini system	Data Stream	
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Actuation	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Special Functions	Parameterization
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ATA - Anti-theft alarm system	Special Functions	Parameterizing battery horn
1004 0 /2 /4	1	1		
901.0/3/4				
902.0/3/4				
	As of 2004	ATA - Anti-theft alarm system	Special Formation	Netherlands (as per SCM)

madal ve			f	subfunction
model ye 901.0/3/4	ear	system	function	subtunction
901.0/3/4				
903.0/3/4				
	s of 2004	ATA - Anti-theft alarm system	Special Functions	Standard
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4 As	s of 2004	ERE、EVE、ASF	Sys. Info.	
901.0/3/4				
902.0/3/4				
903.0/3/4	(2004	EDE 51/5 AC5	Decided to	
	s of 2004	ERE、EVE、ASF	Read code	
901.0/3/4				
902.0/3/4 903.0/3/4				
	s of 2004	ERE、EVE、ASF	Clear code	
901.0/3/4				
902.0/3/4				
903.0/3/4				
	s of 2004	ERE、EVE、ASF	Data stream	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4 As	s of 2004	ERE、EVE、ASF	Actuation	
901.0/3/4				
902.0/3/4				
903.0/3/4				
	s of 2004	ERE、EVE、ASF	Special Functions	Identification
901.0/3/4				
902.0/3/4 903.0/3/4				
	s of 2004	HZR-heating control	Sys. Info.	
901.0/3/4	70.200.	TIEN HEALING CONT. O.	2731	
902.0/3/4				
903.0/3/4				
	s of 2004	HZR-heating control	Read code	
901.0/3/4				
902.0/3/4				
903.0/3/4				
904.0/3/4 As	s of 2004	HZR-heating control	Clear code	
901.0/3/4				
902.0/3/4				
903.0/3/4	(2004	UZD have a same	Data starra	
	3 OT 2004	HZR-heating control	Data stream	
901.0/3/4 902.0/3/4				
903.0/3/4				
	s of 2004	HZR-heating control	Actuation	
901.0/3/4				
902.0/3/4				
903.0/3/4				
	s of 2004	HZR-heating control	Special Functions	Parameterization
901.0/3/4				
902.0/3/4				
903.0/3/4				
	s of 2004	HZR-heating control	Special Functions	Equipment version
901.0/3/4				
902.0/3/4				
903.0/3/4 904.0/3/4 As	s of 2004	HZR-heating control	Special Functions	Engine versions
	, OI 2004	HEN HEALING COILLION	Special FullClions	LUBUIC VCISIONS
901.0/3/4 902.0/3/4				
903.0/3/4				
	s of 2004	HZR-heating control	Special Functions	Temperature unit
901.0/3/4				
902.0/3/4				
903.0/3/4				
	s of 2004	HZR-heating control	Special Functions	Fault recognition
901.0/3/4				
-, -, :			ı	İ
902.0/3/4		ĺ		
902.0/3/4 903.0/3/4	s of 2004	WSP-immobilizer	Sys. Info.	

model	year	system	function	subfunction
901.0/3/4	,			
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	WSP-immobilizer	Read code	
901.0/3/4 902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	WSP-immobilizer	Clear code	
901.0/3/4				
902.0/3/4				
903.0/3/4	A £ 200 4	M/CD insurabilities	Data atuana	
904.0/3/4 901.0/3/4	As of 2004	WSP-immobilizer	Data stream	
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	WSP-immobilizer	Actuation	
901.0/3/4				
902.0/3/4				
903.0/3/4 904.0/3/4	As of 2004	WSP-immobilizer	Special Functions	Programming / deleting keys
901.0/3/4	A3 01 2004	WSI IIIIIIOSIIIZEI	Special Functions	rrogramming / determing keys
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	WSP-immobilizer	Special Functions	Programming a new key
901.0/3/4				
902.0/3/4 903.0/3/4				Deleting all keys and programming keys
904.0/3/4	As of 2004	WSP-immobilizer	Special Functions	(when key is lost)
901.0/3/4				(
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	WSP-immobilizer	Special Functions	Parameterization
901.0/3/4				
902.0/3/4 903.0/3/4				
904.0/3/4	As of 2004	WSP-immobilizer	Special Functions	Deactivating/activating keys
901.0/3/4				<u> </u>
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ZHE-heater booster	Sys. Info.	
901.0/3/4 902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ZHE-heater booster	Read code	
901.0/3/4				
902.0/3/4				
903.0/3/4	As of 2004	ZHE-heater booster	Clear code	
904.0/3/4	AS 01 2004	ZHE-Heater booster	Clear code	
902.0/3/4				
903.0/3/4				
904.0/3/4	As of 2004	ZHE-heater booster	Data stream	
901.0/3/4				
902.0/3/4				
903.0/3/4 904.0/3/4	As of 2004	ZHE-heater booster	Actuation	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	AB-Airbag	Sys. Info.	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	AB-Airbag	Read code	
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	AB-Airbag	Clear code	
901.6 902.6 903.6	, 13 UI ZUU4	, w , w bug	cicai code	
904.6 905.6 690.6	As of 2004	ABS-Anti-lock braking system	Sys. Info.	
901.6 902.6 903.6				
	As of 2004	ABS-Anti-lock braking system	Read code	
901.6 902.6 903.6	A (200 :	ADC Anti Ingli hadi badi a	Classical	
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	ABS-Anti-lock braking system	Clear code	
901.6 902.6 903.6	As of 2004	ABS-Anti-lock braking system	Data stream	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ABS-Anti-lock braking system	Special Functions	1.Parameterization
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ABW-Airbag with widow bag	Sys. Info.	

901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6				le	T
90.46 90.6 90.6 690.6 As of 2004 ASWArbag with widow bag 90.6 90.6 690.6 90.6 90.6 90.6 90.6 90.	model	year	system	function	subfunction
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6					
93.6.6 90.5 690.5 690.6 No. of 2004 Assay Airbage with widow bag		As of 2004	ABW-Airbag with widow bag	Read code	
90.6 90.6 90.6 90.6 90.6 90.6 80.6 80.6 80.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 9					
39.6.5 99.5.6 99.6. Act 2004 APK-Airbag with widow bag Actuation Special Functions LiParameterization Special Functions LiParameterization Special Functions Special F	-	As of 2004	ABW-Airbag with widow bag	Clear code	
90.1.6 90.2.6 90.3.6 90.3.6 90.6 As of 2004 ABW-Airbag with widow bag Special Functions I. Parameterization 9		4 (2004	ADVACANTA SILVER SILVER		
Special Functions LiParameterization		As of 2004	ABW-Airbag with widow bag	Actuation	
901.6 902.6 903.6 As 903.6 Policy 903.6 As 903.6 905.6 Policy 903.6 Policy 903.6 903.6 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Policy 903.6 Pol		4 (2004	ADVACANTA SILVER SILVER	Constal English	4 Barranda di alta
Special Functions Parameterization of vehicle equipment		As of 2004	ABW-Airbag with widow bag	Special Functions	1.Parameterization
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6					
99.6.6 90.5.6 690.6. As of 2004 ABW-Airbag with widow bag Special Functions Parameterization of crash parameter set 99.6.6 90.5.6 690.6. As of 2004 APS Auto pilot system Sys. Info. 90.5.9.6.9.6. As of 2004 APS Auto pilot system Read code 91.6.9.2.6.9.6. As of 2004 APS Auto pilot system Bead code 91.6.9.2.6.9.6. As of 2004 APS Auto pilot system Bead code 91.6.9.2.6. Sp. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.		As of 2004	ABW-Airbag with widow bag	Special Functions	Parameterization of vehicle equipment
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6					
99.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Sys. Info. 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Clear code 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Clear code 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Data stream 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS Auto pilot system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Special Functions 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 90.6. As of 2004 APS All-wheel system Actuation 90.6. 9 90.5. 6 9		As of 2004	ABW-Airbag with widow bag	Special Functions	Parameterization of crash parameter set
90.1.6 90.2.6 90.3.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90.0.6 90					
90.6 90.5 690.6 As of 2004 APS Auto pilot system Read code 90.6 90.5 690.6 As of 2004 APS Auto pilot system Data stream 90.6 90.5 690.6 As of 2004 APS Auto pilot system Data stream 90.6 90.5 690.6 As of 2004 APS Auto pilot system Actuation 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functions 90.6 90.5 690.6 As of 2004 APS Auto pilot system Special Functio		As of 2004	APS Auto pilot system	Sys. Info.	
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6		4 (2004	ADC A to ellet a stare	Decelerate	
90.4.6 90.5.6 690.6 As of 2004 APS Auto pilot system Data stream		As of 2004	APS Auto pilot system	Read code	
90.1.6 90.2.6 903.6 90.0.6 As of 2004 APS Auto pilot system					
90.4.6 90.5.6 690.6 As of 2004 APS Auto pilot system Actuation 90.6.6 90.5.6 690.6 As of 2004 APS Auto pilot system Actuation 90.6.6 90.5.6 690.6 As of 2004 APS Auto pilot system Actuation 90.6.6 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions 1.Parameterization of vehicle components 90.6.7 90.5.6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle components 90.6.7 90.5.6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.8 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization 90.6.9 90.5.6 690.6 As of 2004 APS Auto pilot system Special Functions Parameterization 90.6.9 90.5.6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization 90.6.9 90.5.6 90.6 As of 2004 APS Auto pilot system Special Functions		As of 2004	APS Auto pilot system	Clear code	
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6					
90.6 90.6 690.6 As of 2004 APS Auto pilot system Special Functions 1.Parameterization 90.6 90.6 90.6 As of 2004 APS Auto pilot system Special Functions 1.Parameterization of vehicle components 90.6 90.6 90.6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle components 90.6 90.6 90.6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6 90.6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6		As of 2004	APS Auto pilot system	Data stream	
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6				l	
99.16 90.5 6.90.6 As of 2004 APS Auto pilot system Special Functions		As of 2004	APS Auto pilot system	Actuation	
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6	901.6 902.6 903.6				
90.1.6 90.2.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90.3.6 90		As of 2004	APS Auto pilot system	Special Functions	1.Parameterization
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 90	901.6 902.6 903.6				
99.16 90.5 6 90.6 As of 2004 APS Auto pilot system Special Functions Parameterization of vehicle data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 As of 2004 APS Auto pilot system Read code 901.6 902.6 903.6 As of 2004 APS Auto pilot system Clear code 901.6 902.6 903.6 As of 2004 APS Auto-pilot system Data stream Data stream Data stream Data stream Data stream Data stream Parameterizing of audio data		As of 2004	APS Auto pilot system	Special Functions	Parameterization of vehicle components
901.6 902.6 903.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 909.6 90	901.6 902.6 903.6				
90.4.6 90.5.6 690.6. As of 2004 APS Auto pilot system Special Functions Parameterizing of audio data 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 9	904.6 905.6 690.6	As of 2004	APS Auto pilot system	Special Functions	Parameterization of vehicle data
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 90	901.6 902.6 903.6				
99.16. 903.6 690.6 As of 2004 APS Auto pilot system Special Functions 2. Control unit replacement 901.6 902.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 ARS All-wheel system Read code 901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 ARS All-wheel system Clear code 901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 ARS All-wheel system Data stream 901.6 902.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 ARS All-wheel system Actuation 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903	904.6 905.6 690.6	As of 2004	APS Auto pilot system	Special Functions	Parameterizing of audio data
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 90	901.6 902.6 903.6				
904.6 905.6 90.6 As of 2004 ARS All-wheel system Sys. Info. Read code 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 90	904.6 905.6 690.6	As of 2004	APS Auto pilot system	Special Functions	2.Control unit replacement
901.6 902.6 903.6 90.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 9	901.6 902.6 903.6				
904.6 905.6 90.6 As of 2004 ARS All-wheel system Clear code 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6	904.6 905.6 690.6	As of 2004	ARS All-wheel system	Sys. Info.	
901.6 902.6 903.6 90.6 90.6 90.6 90.6 90.6 90.6 90.6 90	901.6 902.6 903.6				
901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6	904.6 905.6 690.6	As of 2004	ARS All-wheel system	Read code	
901.6 902.6 903.6 As of 2004 ARS All-wheel system Data stream Da	901.6 902.6 903.6				
904.6 905.6 690.6 As of 2004 ARS All-wheel system Data stream 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 ARS All-wheel system Actuation 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Data stream 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Data stream 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Change to injector Classification Pol.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Classification Special Functions Pol.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Classification Pol.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Data Stream Special Functions Classification Pol.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Data Stream Special Functions Classification Pol.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Data Stream Special Functions Data Stream Special Functions Data Stream Special Functions Data Stream Data Stream Special Functions Data Stream Special Functions Data Stream Data Special Functions Data Stream Data Stream Data Stream Data Special Functions Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data	904.6 905.6 690.6	As of 2004	ARS All-wheel system	Clear code	
901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 ARS All-wheel system 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 1. Injector classification Change to injector 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 90	901.6 902.6 903.6				
904.6 905.6 690.6 As of 2004 ARS All-wheel system Actuation 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail 901.6 902.6 903.6 904.6 905.6 690.6 Po4.6 905.6 690.6	904.6 905.6 690.6	As of 2004	ARS All-wheel system	Data stream	
901.6 902.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Read code 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Data stream 901.6 902.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Classification 901.6 902.6 903.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Classification 901.6 902.6 903.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Classification Office Police 901.6 902.6 903.6		-			
904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 904.6 905.6 690.6 As of 2004 CDI-common rail Read code 904.6 905.6 690.6 As of 2004 CDI-common rail Clear code 904.6 905.6 690.6 As of 2004 CDI-common rail Data stream 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 904.6 905.6 690.6 As of 2004 CR-common rail Special Functions Tire size 904.6 905.6 690.6 As of 2004 CR-common rail Read code 904.6 905.6 690.6 As of 2004 CR-common rail Read code 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 904.6 905.6 690.6 As of 2004 CR-common rail Data stream	904.6 905.6 690.6	As of 2004	ARS All-wheel system	Actuation	
904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 904.6 905.6 690.6 As of 2004 CDI-common rail Sys. Info. 904.6 905.6 690.6 As of 2004 CDI-common rail Read code 904.6 905.6 690.6 As of 2004 CDI-common rail Clear code 904.6 905.6 690.6 As of 2004 CDI-common rail Data stream 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 904.6 905.6 690.6 As of 2004 CR-common rail Special Functions Tire size 904.6 905.6 690.6 As of 2004 CR-common rail Read code 904.6 905.6 690.6 As of 2004 CR-common rail Read code 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 904.6 905.6 690.6 As of 2004 CR-common rail Data stream	901.6 902.6 903.6				
904.6 905.6 690.6 As of 2004 CDI-common rail Read code 901.6 902.6 903.6 As of 2004 CDI-common rail 901.6 902.6 903.6 Poyl.6	904.6 905.6 690.6	As of 2004	CDI-common rail	Sys. Info.	
904.6 905.6 690.6 As of 2004 CDI-common rail Read code 901.6 902.6 903.6 As of 2004 CDI-common rail 901.6 902.6 903.6 Poyl.6	901.6 902.6 903.6				
904.6 905.6 690.6 As of 2004 CDI-common rail Clear code 901.6 902.6 903.6 As of 2004 CDI-common rail Data stream 901.6 902.6 903.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Special Functions Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Special Functi		As of 2004	CDI-common rail	Read code	
904.6 905.6 690.6 As of 2004 CDI-common rail Clear code 901.6 902.6 903.6 As of 2004 CDI-common rail Data stream 901.6 902.6 903.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Special Functions Special Functions 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Special Functi	901.6 902.6 903.6				
901.6 902.6 903.6 904.6 905.6 690.6 905.6 690.6 905.6 690.6 905.6 690.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6 907.6		As of 2004	CDI-common rail	Clear code	
904.6 905.6 690.6 As of 2004 CDI-common rail Data stream Data stream Special Functions Data stream Data stream Data stream Special Functions Data stream Data st	901.6 902.6 903.6				
901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 1. Injector classification Change to injector classification 901.6 902.6 903.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Initialization of injector calssification 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Initialization of injector calssification 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 2. Activate control module CDI 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903		As of 2004	CDI-common rail	Data stream	
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 1. Injector classification 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions classification 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Initialization of injector calssification 901.6 902.6 903.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 2. Activate control module CDI 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6	901.6 902.6 903.6				
901.6 902.6 903.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions classification (lassification) 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 90		As of 2004	CDI-common rail	Special Functions	1. Injector classification
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions classification (assification) 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions (assification) 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions (assification) 901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions (assification) 901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions (assification) 901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions (assification) 901.6 902.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903.6 903	901.6 902.6 903.6				,
901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Initialization of injector calssification 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream		As of 2004	CDI-common rail	Special Functions	_ ,
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Initialization of injector calssification 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 2. Activate control module CDI 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 Odd O	901.6 902.6 903.6				
901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 2. Activate control module CDI 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream		As of 2004	CDI-common rail	Special Functions	Initialization of injector calssification
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 2. Activate control module CDI 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream	901.6 902.6 903.6				,
901.6 902.6 903.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream		As of 2004	CDI-common rail	Special Functions	2. Activate control module CDI
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions 3. Other parameterization 901.6 902.6 903.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit Special Functions Tire size Special Functions Tire size Sys. Info. Special Functions Special Functions Special Functions Tire size Sys. Info. Special Functions Sys. Info. Sys. Info. Sys. Info. Special Functions Sys. Info. Sys. I	901.6 902.6 903.6				
901.6 902.6 903.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream		As of 2004	CDI-common rail	Special Functions	3. Other parameterization
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Maximum vehicle speed limit 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream		<u> </u>			,
901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6		As of 2004	CDI-common rail	Special Functions	Maximum vehicle speed limit
904.6 905.6 690.6 As of 2004 CDI-common rail Special Functions Tire size 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 Po2.6 903.6 P				,	
901.6 902.6 903.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 10 Page 1		As of 2004	CDI-common rail	Special Functions	Tire size
904.6 905.6 690.6 As of 2004 CR-common rail Sys. Info. Sys. In	-	50 7		,	
901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6		As of 2004	CR-common rail	Sys. Info.	
904.6 905.6 690.6 As of 2004 CR-common rail Read code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6				- /	
901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Clear code 901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6		As of 2004	CR-common rail	Read code	
904.6 905.6 690.6 As of 2004		7.5 01 2004	C. Common rull	neau coue	
901.6 902.6 903.6 904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6		Δs of 2004	CR-common rail	Clear code	
904.6 905.6 690.6 As of 2004 CR-common rail Data stream 901.6 902.6 903.6		7.5 01 2004	C. Common rull	cicai code	
901.6 902.6 903.6		As of 2004	CR-common rail	Data stream	
		AS UI 2004	CN-COMMON FAIL	pata Stiedili	
304.0 303.0 030.0 [AS 01 2004 [Ch-continion rail Special Functions 1.Interiock control module.		As of 2004	CP-common rail	Special Eupotion	1 Interlock control module
	0.0E0 0.CUE 0.PUC	A3 UI 2004	CA COMMON FAIL	Special FullClions	11terrock control module.

	1		le	
model	year	system	function	subfunction
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	CR-common rail	Special Functions	2.Injector classification
901.6 902.6 903.6	A3 01 2004	ek common ran	Special Fulletions	Z.injector classification
904.6 905.6 690.6	As of 2004	CR-common rail	Special Functions	3.Maximum vehicle speed limit(HGB)
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	EDW 2 anti-theft alarm	Sys. Info.	
901.6 902.6 903.6		55		
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	EDW 2 anti-theft alarm	Read code	
	As of 2004	EDW 2 anti-theft alarm	Clear code	
901.6 902.6 903.6	7.5 0. 200 .	EST 2 diff. there diam.	o.car coac	
	As of 2004	EDW 2 anti-theft alarm	Data stream	
901.6 902.6 903.6				
	As of 2004	EDW 2 anti-theft alarm	Actuation	
901.6 902.6 903.6	4 (2004	EDW 2	Constal English	
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	EDW 2 anti-theft alarm	Special Functions	1.Automatic control module replacement 2.Parameterization of control module
	As of 2004	EDW 2 anti-theft alarm	Special Functions	functions
901.6 902.6 903.6	7.5 0. 200 .	Est E and their dam.	Special Faircains	Talletions .
904.6 905.6 690.6	As of 2004	EDW 2 anti-theft alarm	Special Functions	Version
901.6 902.6 903.6				
	As of 2004	EDW 2 anti-theft alarm	Special Functions	Audible alarm system
901.6 902.6 903.6	4 (2004	EDW 2	Constal English	A coloradia de
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	EDW 2 anti-theft alarm	Special Functions	Number of repeat alarms activated by
	As of 2004	EDW 2 anti-theft alarm	Special Functions	interior sensors
901.6 902.6 903.6	7.5 0. 200 .	EST 2 ditti there daim	Special Faircains	interior sensors
904.6 905.6 690.6	As of 2004	EDW 2 anti-theft alarm	Special Functions	Panic alarm output
901.6 902.6 903.6				
	As of 2004	EDW 2 anti-theft alarm	Special Functions	Body
901.6 902.6 903.6				
	As of 2004	EDW 2 anti-theft alarm	Special Functions	Vehicle wheelbase
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	EDW 2 anti-theft alarm	Special Functions	Permissible gross weight
901.6 902.6 903.6	713 01 2004	EDW 2 diffi there didim	Special Fulletions	i ermissiole gross weight
	As of 2004	EGS electronic transmission control	Sys. Info.	
901.6 902.6 903.6				
	As of 2004	EGS electronic transmission control	Read code	
901.6 902.6 903.6	4 (2004	FGC all at a sixt a second at	Cl l .	
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	EGS electronic transmission control	Clear code	
	As of 2004	EGS electronic transmission control	Data stream	
901.6 902.6 903.6				Automatic control module
904.6 905.6 690.6	As of 2004	EGS electronic transmission control	Special Functions	replacement
901.6 902.6 903.6				
	As of 2004	EGS electronic transmission control	Special Functions	2. Teach-in of transmission (Adaptation)
901.6 902.6 903.6	4 (2004	FGC all all and a single services and all all	Constal English	Beautifus of adaptation data
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	EGS electronic transmission control	Special Functions	Resetting of adaptation data
	As of 2004	ESP Electronic Stability Program	Sys. Info.	
901.6 902.6 903.6	7.5 0. 200 .	zor zieotrome otasmity i rogiam	, , , , , , , , , , , , , , , , , , ,	
904.6 905.6 690.6	As of 2004	ESP Electronic Stability Program	Read code	
901.6 902.6 903.6				
	As of 2004	ESP Electronic Stability Program	Clear code	
901.6 902.6 903.6	Ac at 2001	ESD Flootropic Stability By	Data street	
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	ESP Electronic Stability Program	Data stream	
	As of 2004	ESP Electronic Stability Program	Special Functions	1.Parameterization
901.6 902.6 903.6	1	.,		
904.6 905.6 690.6	As of 2004	ESP Electronic Stability Program	Special Functions	Right-hand steering
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ESP Electronic Stability Program	Special Functions	Model designation
901.6 902.6 903.6	Ac of 2004	ESD Electronic Stability Dra	Special Function	Wheelbase
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	ESP Electronic Stability Program	Special Functions	Wheelbase
901.6 902.6 903.6	As of 2004	ESP Electronic Stability Program	Special Functions	Retarder
901.6 902.6 903.6			2	
	As of 2004	ESP Electronic Stability Program	Special Functions	2.Automatic control module replacement
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ESP Electronic Stability Program	Special Functions	3.Calibration of steering angle sensor
901.6 902.6 903.6	4 (222 :	Estada electronico de la constanta de la const	C . Lefe	
	As of 2004	EWM electronic selector lever module	Sys. Info.	
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	EWM electronic selector lever module	Read code	
- 3 303.0 030.0	1. 10 01 2004	1 Clear of the Selector level module	1	ı

	1	Γ .	la	
model	year	system	function	subfunction
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	EWM electronic selector lever module	Clear code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	EWM electronic selector lever module	Data stream	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	HZR heating control	Sys. Info.	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	HZR heating control	Read code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	HZR heating control	Clear code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	HZR heating control	Data stream	
901.6 902.6 903.6		Ü		
904.6 905.6 690.6	As of 2004	HZR heating control	Actuation	
901.6 902.6 903.6	7.5 0. 200 .	The string control	, locadeloli	
904.6 905.6 690.6	As of 2004	HZR heating control	Special Functions	Size of passenger compartment
901.6 902.6 903.6	A3 01 2004	Tizk ficating control	Special Fulletions	1. Size of passenger compartment
	A = = £ 2004	LIZD besting southed	Caraial F	2 Facine version
	As of 2004	HZR heating control	Special Functions	2. Engine version
901.6 902.6 903.6				
	As of 2004	KI-Instrument cluster	Sys. Info.	
901.6 902.6 903.6				
	As of 2004	KI-Instrument cluster	Read code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	KI-Instrument cluster	Clear code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	KI-Instrument cluster	Data stream	
901.6 902.6 903.6	İ			
904.6 905.6 690.6	As of 2004	KI-Instrument cluster	Special Functions	1.ASSYST Active Service System
901.6 902.6 903.6	1			
	As of 2004	LPG Liquified Petroleum Gas	Sys. Info.	
	A3 01 2004	LFG Elquined Fetroleum Gas	3y3. IIIIO.	
901.6 902.6 903.6	A £ 200 4	LDC Lieuified Detrolouse Con	Dand and	
904.6 905.6 690.6	As of 2004	LPG Liquified Petroleum Gas	Read code	
901.6 902.6 903.6				
-	As of 2004	LPG Liquified Petroleum Gas	Clear code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	LPG Liquified Petroleum Gas	Data stream	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	LPG Liquified Petroleum Gas	Special Functions	1.Automatic control module replacement
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Sys. Info.	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Read code	
901.6 902.6 903.6				
	As of 2004	ME-Motor electronics	Clear code	
901.6 902.6 903.6	7.5 01 200 1	INTERNATION CITED TO THE	Great Code	
	As of 2004	ME-Motor electronics	Data stream	
901.6 902.6 903.6	A3 01 2004	With Words electronics	Data stream	
	Ac of 2004	ME Motor electronics	Coosial Functions	1 Variant coding
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	1.Variant coding
901.6 902.6 903.6		NAS NAVIOLES I	6	Bell to detect the
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	Pollutant standard
901.6 902.6 903.6	<u> </u>		L	L
	As of 2004	ME-Motor electronics	Special Functions	Air conditioning
901.6 902.6 903.6	1			
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	Tire size
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	2.Automatic control module replacement
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	3.Manual replacement of control module
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	4.Interlock control module.
901.6 902.6 903.6	. 13 31 2004	Wotor creationing	Special FullClions	teriotic control module.
	Ac of 2004	ME-Motor electronics	Special Eupotion	5 Correction programming
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	5.Correction programming
901.6 902.6 903.6	A = - C 200 C	NAE NAstan alactic des	Caratal E	Institute DON (seconds as
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	Ignition RON (research octane number)
901.6 902.6 903.6	<u> </u>		L	
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	Fuel quantity
901.6 902.6 903.6	1			
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	CO setting for vehicles without TWC
901.6 902.6 903.6				Desensibilize shutoff threshold of smooth
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	engine running.
901.6 902.6 903.6			1	
	As of 2004	ME-Motor electronics	Special Functions	6.Maximum vehicle speed limit(HGB)
904.6 905.6 690.6	As of 2004	ME-Motor electronics	Special Functions	6.Maximum vehicle speed limit(HGB)
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004 As of 2004	ME-Motor electronics RFH backup assist	Special Functions Sys. Info.	6.Maximum vehicle speed limit(HGB)

				_
model	year	system	function	subfunction
901.6 902.6 903.6				
	As of 2004	RFH backup assist	Read code	
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	DEH backup assist	Clear code	
901.6 902.6 903.6	A3 01 2004	RFH backup assist	Clear code	
904.6 905.6 690.6	As of 2004	RFH backup assist	Data stream	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	RFH backup assist	Actuation	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	RFH backup assist	Special Functions	1.Control unit adaptation
901.6 902.6 903.6				
	As of 2004	SCR Control unit AdBlue	Sys. Info.	
901.6 902.6 903.6				
	As of 2004	SCR Control unit AdBlue	Read code	
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	SCR Control unit AdBlue	Clear code	
901.6 902.6 903.6	A3 01 2004	Ser Control unit Addide	Cicai code	
	As of 2004	SCR Control unit AdBlue	Data stream	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	SCR Control unit AdBlue	Actuation	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	SSG Sprintshift transmission	Sys. Info.	
901.6 902.6 903.6				
	As of 2004	SSG Sprintshift transmission	Read code	
901.6 902.6 903.6	A = =£ 2004		Classicada	
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	SSG Sprintshift transmission	Clear code	
	As of 2004	SSG Sprintshift transmission	Data stream	
901.6 902.6 903.6	7.5 01 2004	550 Sprintesime transmission	Data Stream	
904.6 905.6 690.6	As of 2004	SSG Sprintshift transmission	Special Functions	4.Learn clutch
901.6 902.6 903.6		,		
904.6 905.6 690.6	As of 2004	SSG Sprintshift transmission	Special Functions	Learning process for clutch closing point
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	SSG Sprintshift transmission	Special Functions	Learning process for clutch grip point
901.6 902.6 903.6				Learning process for clutch transmission
904.6 905.6 690.6	As of 2004	SSG Sprintshift transmission	Special Functions	index
901.6 902.6 903.6	4 (2004	W(CD Leave bill as	6 - 1-6-	
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	WSP-Immobilizer	Sys. Info.	
904.6 905.6 690.6	As of 2004	WSP-Immobilizer	Read code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	WSP-Immobilizer	Clear code	
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	WSP-Immobilizer	Data stream	
901.6 902.6 903.6				
	1			
901.6 902.6 903.6	As of 2004	WSP-Immobilizer	Special Functions	1.Learn transponder key
				, ,
904.6 905.6 690.6	As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer		Learn additional transponder key
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	WSP-Immobilizer	Special Functions	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6				Learn additional transponder key
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	WSP-Immobilizer	Special Functions	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6	As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer	Special Functions Special Functions	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer	Special Functions Special Functions	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6	As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater	Special Functions Special Functions Sys. Info.	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code Clear code Data stream	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code Clear code Data stream	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info.	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air ZHE-L auxiliary heater warm air ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 904.6 905.6 690.6 904.6 905.6 690.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 904.6 905.6 690.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air ZHE-L auxiliary heater warm air ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air	Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info.	Learn additional transponder key Erase all the transponder keys and
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and	
904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6 901.6 902.6 903.6 904.6 905.6 690.6	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	WSP-Immobilizer ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE auxiliary heater ZHE-L auxiliary heater warm air Special Functions Special Functions Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code Data stream Sys. Info. Read code Clear code	Learn additional transponder key Erase all the transponder keys and	

		T	T-	T
model	year	system	function	subfunction
901.6 902.6 903.6				
904.6 905.6 690.6	AS OT 2004	ZV central locking system	Special Functions	1.Parameterization of doors
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	7\/ control locking system	Coosial Functions	Drivers door
901.6 902.6 903.6	As of 2004	ZV central locking system	Special Functions	Drivers door
	As of 2004	ZV central locking system	Special Functions	Passenger door
901.6 902.6 903.6	A3 01 2004	2V central locking system	Special Fulletions	i dascriger door
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	Left side door
901.6 902.6 903.6	7.5 0. 200 1	27 Sentra resum g system	opeciai i aireciono	zert side dosi
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	Right side door
901.6 902.6 903.6		<u> </u>		
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	Tailgate
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	2.Control module functions:Other body
901.6 902.6 903.6				
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	Unlocking of doors
901.6 902.6 903.6				Locking of vehicle when a door already
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	locked is closed
901.6 902.6 903.6				Automatic locking of doors which are still
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	open
901.6 902.6 903.6	(222 :	70.000.000.000.000.000	Constal E	
904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	Locking in the case of opened doors
901.6 902.6 903.6	Ac of 2004	7\/ control locking system	Special Function	Automatic locking by many = = 11 = i===1
904.6 905.6 690.6 901.6 902.6 903.6	As of 2004	ZV central locking system	Special Functions	Automatic locking by means of V signal
901.6 902.6 903.6 904.6 905.6 690.6	As of 2004	ZV central locking system	Special Functions	3.Reset control module functions to standard settings
904.0 903.0 090.0	AS 01 2004	N2/2 (Supplemental restraint system	Special Fullctions	Standard Settings
Citan 415	As of 2004	(SRS))	Sys. Info.	
Ortain 125	7.5 0. 200 1	N2/2 (Supplemental restraint system	5,5161	
Citan 415	As of 2004	(SRS))	Clear code	
		N2/2 (Supplemental restraint system		
Citan 415	As of 2004	(SRS))	Read code	
		N2/2 (Supplemental restraint system		
Citan 415	As of 2004	(SRS))	Clear code	
Citan 415	As of 2004	N62 (Parktronic system (PTS))	Sys. Info.	
Citan 415	As of 2004	N62 (Parktronic system (PTS))	Clear code	
Citan 41F				
Citan 415	As of 2004	N62 (Parktronic system (PTS))	Read code	
Citan 415 Citan 415	As of 2004 As of 2004	N62 (Parktronic system (PTS))	Read code Clear code	
Citan 415 Citan 415	As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules	Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules	Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules	Clear code Sys. Info. Clear code Read code	
Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules	Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM)	Clear code Sys. Info. Clear code Read code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM	Clear code Sys. Info. Clear code Read code Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Clear code Sys. Info. Clear code Read code Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Clear code Sys. Info. Clear code Read code Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Clear code Read code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Clear code Read code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/6 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Clear code Clear code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Clear code Clear code Clear code Clear code Sys. Info. Clear code Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Ruse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Clear code Clear code Clear code Sys. Info. Clear code Clear code Sys. Info. Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Clear code Clear code Clear code Clear code Sys. Info. Clear code Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Sys. Info. Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Clear code Clear code Clear code Sys. Info. Clear code Clear code Sys. Info. Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Clear code Clear code Sys. Info. Clear code Sys. Info. Clear code Clear code Read code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Sys. Info. Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Sys. Info. Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Clear code Clear code Sys. Info. Clear code Sys. Info. Clear code Clear code Read code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2)	Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Read code Clear code Sys. Info. Clear code Sys. Info. Clear code Clear code Clear code Clear code Clear code Sys. Info. Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO3) CDI-for combustion engine 'OM607'(Code:MO3)	Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Read code Clear code Sys. Info. Clear code Sys. Info. Clear code Clear code Clear code Clear code Clear code Sys. Info. Clear code Sys. Info.	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/6 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO3) CDI-for combustion engine 'OM607'(Code:MO3)	Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Read code Clear code Sys. Info. Clear code Sys. Info. Clear code Read code Clear code Clear code Sys. Info. Clear code Sys. Info. Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	
Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415 Citan 415	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	N62 (Parktronic system (PTS)) Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules Fuse and relay modules N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N88/1 (Tire pressure monitor (TPM [RDK]) control unit N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) N68 (Electrical power steering (ES) control unit) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO1/MO2) CDI-for combustion engine 'OM607'(Code:MO3) CDI-for combustion engine 'OM607'(Code:MO3) CDI-for combustion engine 'OM607'(Code:MO3)	Clear code Sys. Info. Clear code Read code Clear code Read code Clear code Read code Clear code Read code Clear code Sys. Info. Clear code Sys. Info. Clear code Read code Clear code Clear code Sys. Info. Clear code Sys. Info. Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code Clear code	

model	year	system	function	subfunction
model	yeai	CDI-for combustion engine	ranction	Subtunction
Citan 415	As of 2004	'OM607'(Code:MO1/MO2+MB6)	Sys. Info.	
		CDI-for combustion engine		
Citan 415	As of 2004	'OM607'(Code:MO1/MO2+MB6)	Clear code	
		CDI-for combustion engine		
Citan 415	As of 2004	'OM607'(Code:MO1/MO2+MB6)	Read code	
611 - 445	4 (2004	CDI-for combustion engine	Cl I.	
Citan 415	As of 2004	'OM607'(Code:MO1/MO2+MB6) CDI-for combustion engine	Clear code	
Citan 415	As of 2004	'OM607'(Code:MO3+MB6)	Sys. Info.	
Citaii 415	713 01 2004	CDI-for combustion engine	373. 1110.	
Citan 415	As of 2004	'OM607'(Code:MO3+MB6)	Clear code	
		CDI-for combustion engine		
Citan 415	As of 2004	'OM607'(Code:MO3+MB6)	Read code	
		CDI-for combustion engine		
Citan 415	As of 2004	'OM607'(Code:MO3+MB6)	Clear code	
Citon 415	As of 2004	ME-for combustion engine	Cue Info	
Citan 415	As of 2004	'M200'(Code:MO4) ME-for combustion engine	Sys. Info.	
Citan 415	As of 2004	'M200'(Code:MO4)	Clear code	
- 12		ME-for combustion engine	3000	
Citan 415	As of 2004	'M200'(Code:MO4)	Read code	
		ME-for combustion engine		
Citan 415	As of 2004	'M200'(Code:MO4)	Clear code	
		ME-for combustion engine		
Citan 415	As of 2004	'M200'(Code:MO4+MB6)	Sys. Info.	
Citon 415	As of 2004	ME-for combustion engine	Clear and	
Citan 415	AS 01 2004	'M200'(Code:MO4+MB6) ME-for combustion engine	Clear code	
Citan 415	As of 2004	'M200'(Code:MO4+MB6)	Read code	
Ortan 125	7.5 0. 200 .	ME-for combustion engine	nead code	
Citan 415	As of 2004	'M200'(Code:MO4+MB6)	Clear code	
Citan 415	As of 2004	AAC - Air conditioning	Sys. Info.	
Citan 415	As of 2004	AAC - Air conditioning	Clear code	
Citan 415	As of 2004	AAC - Air conditioning	Read code	
Citan 415	As of 2004	AAC - Air conditioning	Clear code	
611 - 445	4 (2004	DKG-Electronic transmission control for	6 - 1-6-	
Citan 415	As of 2004	double-plate clutch transmission DKG-Electronic transmission control for	Sys. Info.	
Citan 415	As of 2004	double-plate clutch transmission	Clear code	
Citaii 415	713 01 2004	DKG-Electronic transmission control for	Cicui code	
Citan 415	As of 2004	double-plate clutch transmission	Read code	
		DKG-Electronic transmission control for		
Citan 415	As of 2004	double-plate clutch transmission	Clear code	
		N30/4 (Electronic Stability Program		
Citan 415	As of 2004	(ESP))	Sys. Info.	
611 - 445	4 (2004	N30/5 (Electronic Stability Program	Cl I.	
Citan 415	As of 2004	(ESP)) N30/6 (Electronic Stability Program	Clear code	
Citan 415	As of 2004	(ESP))	Read code	
		N30/7 (Electronic Stability Program		
Citan 415	As of 2004	(ESP))	Clear code	
		N10 (Signal acquisition and actuation		
Citan 415	As of 2004	module (SAM))	Sys. Info.	
		N10 (Signal acquisition and actuation		
Citan 415	As of 2004	module (SAM))	Clear code	
Citan 415	As of 2004	N10 (Signal acquisition and actuation	Pead code	
Citan 415	As of 2004	module (SAM)) N10 (Signal acquisition and actuation	Read code	
Citan 415	As of 2004	module (SAM))	Clear code	
Citan 415	As of 2004	IC - instrument cluster	Sys. Info.	
Citan 415		IC - instrument cluster	Clear code	
Citan 415	As of 2004	IC - instrument cluster	Read code	
Citan 415	As of 2004	IC - instrument cluster	Clear code	
SPRINTER III	As of 2014	mrm - steering column module	Sys. Info.	
SPRINTER III	As of 2014	mrm - steering column module	Read code	
SPRINTER III	As of 2014	mrm - steering column module	Clear code	
SPRINTER III	As of 2014	ahe trailer recognition	Sys. Info.	
SPRINTER III	As of 2014	ahe trailer recognition	Read code	
SPRINTER III	As of 2014	ahe trailer recognition	Clear code	
SPRINTER III SPRINTER III	As of 2014 As of 2014	cng compressed natural gas cng compressed natural gas	Sys. Info. Read code	
ST WINT FIX III		cng compressed natural gas	Clear code	
SPRINTER III	As of 2014			

Model Year System Introduction Internation Introduction Internation Introduction Internation Internatio	
SPRINTER III As of 2014 (etc [egs])) SPRINTER III As of 2014 (etc [egs])) Read code 115/3 (electronic transmission control SPRINTER III As of 2014 (etc [egs])) SPRINTER III As of 2014 (etc [egs])) SPRINTER III As of 2014 (etc [egs])) SPRINTER III As of 2014 n62 (parktronic system (pts)) SPRINTER III As of 2014 n62 (parktronic system (pts)) SPRINTER III As of 2014 irs SPRINTER III As of 2014 irs SPRINTER III As of 2014 irs SPRINTER III As of 2014 irs SPRINTER III As of 2014 irs SPRINTER III As of 2014 irs SPRINTER III As of 2014 irs SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 2014 motor control module SPRINTER III As of 201	
N15/3 (electronic transmission control Read code	
SPRINTER III As of 2014 (etc [egs])) Read code SPRINTER III As of 2014 (etc [egs])) Clear code	
SPRINTER III As of 2014 (etc [egs])) PRead code 115/3 (electronic transmission control	
n15/3 (electronic transmission control SPRINTER III As of 2014 (etc [egs])) Clear code SPRINTER III As of 2014 n62 (parktronic system (pts)) Sys. Info. SPRINTER III As of 2014 n62 (parktronic system (pts)) Read code SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car	
SPRINTER III As of 2014 (etc [egs])) Clear code SPRINTER III As of 2014 n62 (parktronic system (pts)) Sys. Info. SPRINTER III As of 2014 n62 (parktronic system (pts)) Read code SPRINTER III As of 2014 n62 (parktronic system (pts)) Clear code SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions Control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car	
SPRINTER III As of 2014 n62 (parktronic system (pts)) Sys. Info. SPRINTER III As of 2014 n62 (parktronic system (pts)) Read code SPRINTER III As of 2014 n62 (parktronic system (pts)) Clear code SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions Control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car	
SPRINTER III As of 2014 n62 (parktronic system (pts)) SPRINTER III As of 2014 n62 (parktronic system (pts)) SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions Control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car	
SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions Control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fil	
SPRINTER III As of 2014 irs Sys. Info. SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fil	
SPRINTER III As of 2014 irs Read code SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fil	
SPRINTER III As of 2014 irs Clear code SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code I. Teach—in of diesel particle filter after replacement control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car	
SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code SPRINTER III As of 2014 motor control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Sys. Info. SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code I. Teach—in of diesel particle after replacement control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car	
SPRINTER III As of 2014 motor control module Read code SPRINTER III As of 2014 motor control module Clear code 1. Teach—in of diesel par filter after replacement control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Clear code 1. Teach—in of diesel par filter after replacement control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Special Functions control unit '' CDI'' SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Special Functions filter again. SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 6. Diesel particulate fit	culate
SPRINTER III As of 2014 motor control module Special Functions 3. Throttle valve SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Special Functions 4. Position sensor of car SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of car 6. Diesel particulate fit	
SPRINTER III As of 2014 motor control module Special Functions 5. Position sensor of cra 6. Diesel particulate fil	nshaft
6. Diesel particulate fi	
Printer in page 2014 Initial control indude Special runctions 1/0x1dation catalytic con	
7. Diesel particulate fi	
SPRINTER III As of 2014 motor control module Special Functions //0xidation_catalytic_col	
SPRINTER III As of 2014 motor control module Special Functions 8. Reset of lambda values	
9. Self-adjustment in id	te speed
SPRINTER III As of 2014 motor control module Special Functions range ENABLED	
10. Quick teach-in of the	
quantity calibration val	lues at
SPRINTER III As of 2014 motor control module Special Functions idle	
11. Quick teach—in of the	
quantity calibration val	lues while
SPRINTER III As of 2014 motor control module Special Functions driving	
12. Teach—in of drive au	horization
SPRINTER III As of 2014 motor control module Special Functions system	
SPRINTER III As of 2014 motor control module Special Functions 13. Maximum vehicle speed	
14. Procedure for sympton	ı''The
combustion engine does i	not start
after work on the fuel	
SPRINTER III As of 2014 motor control module Special Functions injectors. ''	
15. Determine fill level	of diesel
SPRINTER III As of 2014 motor control module Special Functions particulate filter.	
SPRINTER III As of 2014 motor control module Special Functions 16. Special procedure" CO)P"
SPRINTER III As of 2014 motor control module Special Functions 17. Rail pressure sensor	
SPRINTER III As of 2014 motor control module Special Functions 18. Pressure regulator va	alve
SPRINTER III As of 2014 motor control module Special Functions 19. Air filter	
	ow sellsof
SPRINTER III As of 2014 motor control module Special Functions 21. 0xygen sensor	
SPRINTER III As of 2014 motor control module Special Functions 22. Exhaust gas recircular	
23. Differential pressure	
SPRINTER III As of 2014 motor control module Special Functions diesel particular filter	
24. Position sensor Neutr	
SPRINTER III As of 2014 motor control module Special Functions position of transmission	
SPRINTER III As of 2014 motor control module Special Functions 25. SCR catalytic convert	er
SPRINTER III As of 2014 motor control module Special Functions 26. NOx sensors	
27. Temperature sensor SC	CR
SPRINTER III As of 2014 motor control module Special Functions catalytic converter	
SPRINTER III As of 2014 motor control module Special Functions 28. AdBlue (R) metering va	alve
SPRINTER III As of 2014 motor control module Special Functions 29. Activate fuel pump.	
30. Resetting warning mes	ssage '
SPRINTER III As of 2014 motor control module Special Functions Number of engine starts	
SPRINTER III As of 2014 motor control module Special Functions 31. Test of exhaust after	
SPRINTER III As of 2014 special-purpose vehicles Sys. Info.	
SPRINTER III As of 2014 special-purpose vehicles Read code	
SPRINTER III As of 2014 driver assistance system Sys. Info.	
SPRINTER III As of 2014 driver assistance system Read code	
SPRINTER III As of 2014 driver assistance system Clear code	
CODINITED III	
SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Sys. Info.	
SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Sys. Info. SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Read code	
SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Read code	
SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Read code SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Clear code	
SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Read code SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Clear code SPRINTER III As of 2014 left side intelligent radar sensor system Sys. Info.	
SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Read code SPRINTER III As of 2014 n33/4 (ptc heater booster control unit) Clear code	

SPRINTER II	model	year	system	function	subfunction
SPRINTER III As of 2010 50456 (multifunction camera (mfs)		700.			
SPRINTER III As of 2010	SPRINTER III	As of 2014		Sys. Info.	
SPRINTER III			b84/8 (multifunction camera (mfk)		
SPRINTER II As of 2012	SPRINTER III	As of 2014	control unit)	Read code	
Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Vehicle Default-Ve			b84/8 (multifunction camera (mfk)		
	SPRINTER III	As of 2014	'	Clear code	
BASE Mathematical Control unit Septimizer Septimi					
	SPRINTER III	As of 2014	· · · · · · · · · · · · · · · · · · ·	Special Functions	1.Default- Vehicle
SPRINTER III	CDDINITED III	4 (204 4		Constal English	2 Halad
	SPRINTER III	AS OT 2014	·	Special Functions	2.Unlock
SPRINTER III	CDDINITED III	Ac of 2014		Special Eupstions	2 Control unit rocot1
	SPRINTER III	A3 01 2014		Special Functions	5.Control difference
SPAINTER III	SPRINTER III	As of 2014	, , ,	Special Functions	4 Control unit reset?
SPRINTER III	SPRINTER III			•	4.control difference
SPRINTER III	SPRINTER III	1	· · · · · · · · · · · · · · · · · · ·	• •	
SPRINTER III	SPRINTER III	As of 2014	tpm - tire pressure monitor	Clear code	
SPRINTER III	SPRINTER III	As of 2014	ezs - electronic ignition lock	Sys. Info.	
SPRINTER III As of 2014 srs - supplemental restraint system Read code	SPRINTER III	As of 2014	ezs - electronic ignition lock	Read code	
SPRINTER III	SPRINTER III	As of 2014	ezs - electronic ignition lock	Clear code	
SPRINTER III As of 2014 dr - radio Svs. supplemental restraint system Svs. Info.	SPRINTER III	As of 2014	srs - supplemental restraint system	Sys. Info.	
SPRINTER III As of 2014 d - radio Sys. Info.	SPRINTER III	1			
SPRINTER III As of 2014 rd - radio Read code SPRINTER III As of 2014 rd - radio Se - awf - control unit 'collision SPRINTER III As of 2014 rd - radio Se - awf - control unit 'collision SPRINTER III As of 2014 rd - radio Se - awf - control unit 'collision SPRINTER III As of 2014 rd - radio Se - awf - control unit 'collision SPRINTER III As of 2014 rd - radio SPRINTER III As of 2014 rd - radio rd - radio SPRINTER III As of 2014 rd - radio rd -	SPRINTER III				
As of 2014 d - radio Sp - awf - control unit 'collision Sp - awf - control un	SPRINTER III			• •	
SPRINTER III		1			
SPRINTER	SPRINTER III	As of 2014		Clear code	
SPRINTER III	CDDINITED III	As of 2014		Cue Info	
SPRINTER III As of 2014 prevention assist' Clear code	SPRINTER III	AS 01 2014		2ys. 11110.	
Sprinter	CDDINITED III	As of 2014		Paad coda	
SPRINTER III	SPRINTER III	AS 01 2014		neau coue	
As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As	SPRINTER III	As of 2014		Clear code	
PRINTER III			'		
SPRINTER III	SPRINTER III	1		• •	
SPRINTER III	SPRINTER III		Ť T		
SPRINTER	SPRINTER III	As of 2014	·	Sys. Info.	
As of 2014 ke-keyless entry & slide Sys. Info.	SPRINTER III	As of 2014	ecall russia(e-call-ru)	Read code	
As of 2014 ke-keyless entry & slide Read code	SPRINTER III	As of 2014	ecall russia(e-call-ru)	Clear code	
SPRINTER III As of 2014 ke-keyless entry & slide Clear code SPRINTER III As of 2014 kla - air conditioning Sys. Info. SPRINTER III As of 2014 kla - air conditioning Clear code SPRINTER III As of 2014 kla - air conditioning Clear code SPRINTER III As of 2014 kla - air conditioning Clear code SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 esm - electronic selector module(ewm) Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 esm - electronic selector module(ewm) Read code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 control control unit(nag2) Sys. Info. SPRINTER III As of 2014 fscu - fuel pump Sys. Info. SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Read code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014 fscu - fuel pump Clear code SPRINTER III As of 2014	SPRINTER III	As of 2014	ke-keyless entry & slide	Sys. Info.	
SPRINTER III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Read code SPRINTER III As of 2014 kla - air conditioning Clear code SPRINTER III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Clear code Sprinter III As of 2014 (control control unit(nag2) Sprinter III As of 2014 (control control unit(nag2) Sprinter III As of 2014 (control control unit(nag2) Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Read code Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Read code Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel pump Sprinter III As of 2014 (fscul - fuel	SPRINTER III	As of 2014	ke-keyless entry & slide	Read code	
SPRINTER III As of 2014 kla - air conditioning Read code SPRINTER III As of 2014 kla - air conditioning Clear code SPRINTER III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 kla - air conditioning Sprinter III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archive III As of 2014 korden Archiv	SPRINTER III	1		Clear code	
SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 zhz - heater booster(hb) Sys. Info. SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Sys. Info. SPRINTER III As of 2014 zhz - heater booster(hb) Sys. Info. SPRINTER III As of 2014 zhz - heater booster(hb) Sys. Info. SPRINTER III As of 2014 zhz - heater booster(hb) Sys. Info. SPRINTER III As of 2014 zhz - zhz	SPRINTER III	1	·		
SPRINTER III As of 2014 kla - air conditioning Special Functions 1, Teach—in of actuator motors SPRINTER III As of 2014 zhz - heater booster(hb) Sys. Info. SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Read code SPRINTER III As of 2014 zhz - heater booster(hb) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) SPRINTER III As of 2014 esm - electronic selector module(ewm) SPRINTER III As of 2014 control control unit(nag2) SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info.			Ÿ		
As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As of 2014 As		1	· ·		
SPRINTER III As of 2014 zhz - heater booster(hb) Read code zhz - heater booster(hb) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Sys. Info. SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 control control unit(nag2) Sys. Info. SPRINTER III As of 2014 As of 2014 SPRINTER III As of 2014					1. Teach-in of actuator motors
SPRINTER III As of 2014 zhz - heater booster(hb) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Sys. Info. SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code SPRINTER III As of 2014 control control unit(nag2) Sys. Info. SPRINTER III As of 2014 As of 2014 control control unit(nag2) Read code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump SPRINTER III As of 2014 fscu2 - fuel pump SPRINTER III As of 2014 fscu2 - fuel pump SPRINTER III As of 2014 fscu2 - fuel pump SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 module (psm) Sys. Info. SPRINTER III As of 2014 module (psm) Read code SPRINTER III As of 2014 module (psm) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 automatic transmission Sys. Info. SPRINTER III As of 2014 automatic transmission Sys. Info. Sys. Info. SPRINTER III As of 2014 automatic transmission Sys. Info. Sys. Info. SPRINTER III As of 2014 automatic transmission Sys. Info. S		1	` '		
SPRINTER III As of 2014 esm - electronic selector module(ewm) Sys. Info. SPRINTER III As of 2014 esm - electronic selector module(ewm) Read code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code y3/8n4-fully integrated transmission control control unit(nag2) Sys. Info. y3/8n4-fully integrated transmission control control unit(nag2) Read code SPRINTER III As of 2014 control control unit(nag2) Read code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu1 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 for ameterizable special module (psm)) Sys. Info. SPRINTER III As of 2014 for ameterizable special module (psm)) Read code SPRINTER III As of 2014 for scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 automatic transmission Sys. Info.			· · ·		
SPRINTER III As of 2014 esm - electronic selector module(ewm) Read code SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code y3/8n4-fully integrated transmission control control unit(nag2) Sys. Info. y3/8n4-fully integrated transmission control control unit(nag2) Read code y3/8n4-fully integrated transmission control control unit(nag2) Read code y3/8n4-fully integrated transmission control control unit(nag2) Read code y3/8n4-fully integrated transmission control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear c					
SPRINTER III As of 2014 esm - electronic selector module(ewm) Clear code y3/8n4-fully integrated transmission SPRINTER III As of 2014 control control unit(nag2) Sys. Info. SPRINTER III As of 2014 control control unit(nag2) Read code y3/8n4-fully integrated transmission Control control unit(nag2) Read code y3/8n4-fully integrated transmission Control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 automatic transmission Sys. Info.			1		
SPRINTER III As of 2014 control control unit(nag2) Sys. Info. y3/8n4-fully integrated transmission control unit(nag2) Read code y3/8n4-fully integrated transmission Control control unit(nag2) Read code SPRINTER III As of 2014 control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel p	SPRINTER III				
SPRINTER III As of 2014 control control unit(nag2) Sys. Info. y3/8n4-fully integrated transmission control unit(nag2) Read code y3/8n4-fully integrated transmission Control control unit(nag2) Read code SPRINTER III As of 2014 control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel p			` '		
SPRINTER III As of 2014 control control unit(nag2) Read code y3/8n4-fully integrated transmission control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu1 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info.	SPRINTER III	As of 2014	T =	Sys. Info.	
y3/8n4-fully integrated transmission control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu1 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info.			y3/8n4-fully integrated transmission		
SPRINTER III As of 2014 control control unit(nag2) Clear code SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code DEPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III	As of 2014	, , ,	Read code	
SPRINTER III As of 2014 fscu1 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu1 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.			, , ,		
SPRINTER III As of 2014 fscu1 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III		, , ,		
SPRINTER III As of 2014 fscu1 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code SPRINTER III As of 2014 fscu2 - fuel pump Clear code n26/15 (parameterizable special module (psm)) Sys. Info. n26/15 (parameterizable special module (psm)) Read code SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III			,	
SPRINTER III As of 2014 fscu2 - fuel pump Sys. Info. SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code DEFINITER III As of 2014 module (psm)) Sys. Info. SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 module (psm)) Read code SPRINTER III As of 2014 module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.					
SPRINTER III As of 2014 fscu2 - fuel pump Read code SPRINTER III As of 2014 fscu2 - fuel pump Clear code					
SPRINTER III As of 2014 fscu2 - fuel pump Clear code n26/15 (parameterizable special module (psm)) Sys. Info. n26/15 (parameterizable special module (psm)) Read code n26/15 (parameterizable special module (psm)) Read code n26/15 (parameterizable special module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.					
n26/15 (parameterizable special module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 sutomatic transmission Sys. Info.					
SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 scr selective catalytic reduction SPRINTER III As of 2014 sunomatic transmission Sys. Info.	SEVIINTEN III	AS UI 2014		Cieai tode	
n26/15 (parameterizable special module (psm)) Read code n26/15 (parameterizable special module (psm)) Read code n26/15 (parameterizable special module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III	As of 2014		Sys. Info	
SPRINTER III As of 2014 module (psm)) Read code n26/15 (parameterizable special module (psm)) Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	O	. 13 51 2014		5,5	
n26/15 (parameterizable special module (psm)) SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III	As of 2014	1	Read code	
SPRINTER III As of 2014 module (psm)) SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.					
SPRINTER III As of 2014 scr selective catalytic reduction Sys. Info. SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III	As of 2014		Clear code	
SPRINTER III As of 2014 scr selective catalytic reduction Read code SPRINTER III As of 2014 scr selective catalytic reduction Clear code SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III	1			
SPRINTER III As of 2014 automatic transmission Sys. Info.	SPRINTER III	As of 2014	scr selective catalytic reduction	Read code	
	SPRINTER III	As of 2014	scr selective catalytic reduction	Clear code	
SPRINTER III As of 2014 automatic transmission Read code	SPRINTER III	As of 2014	automatic transmission	Sys. Info.	
	SPRINTER III	As of 2014	automatic transmission	Read code	

model	year	system	function	subfunction
SPRINTER III	As of 2014	automatic transmission	Clear code	
SPRINTER III	As of 2014	ic - instrument cluster	Sys. Info.	
SPRINTER III	As of 2014	ic - instrument cluster	Read code	
SPRINTER III	As of 2014	ic - instrument cluster	Clear code	
SPRINTER III		esp - electronic stability program	Sys. Info.	
SPRINTER III	As of 2014	esp - electronic stability program	Read code	
SPRINTER III	As of 2014	esp - electronic stability program	Clear code	
SPRINTER III	As of 2014	sth - stationary heater	Sys. Info.	
SPRINTER III	As of 2014	sth - stationary heater	Read code	
SPRINTER III	As of 2014	sth - stationary heater	Clear code	
SPRINTER III	As of 2014	enr - electronic level control	Sys. Info.	
SPRINTER III	As of 2014	enr - electronic level control	Read code	
SPRINTER III	As of 2014	enr - electronic level control	Clear code	
		sam - signal acquisition and actuation		
SPRINTER III	As of 2014	module	Sys. Info.	
		sam - signal acquisition and actuation		
SPRINTER III	As of 2014	module	Read code	
		sam - signal acquisition and actuation		
SPRINTER III	As of 2014	module	Clear code	
SPRINTER III		vg - transfer case	Sys. Info.	
SPRINTER III		vg - transfer case	Read code	
SPRINTER III	As of 2014	vg - transfer case	Clear code	
SPRINTER III	As of 2014	dbe - overhead control panel	Sys. Info.	
SPRINTER III		dbe - overhead control panel	Read code	
SPRINTER III	As of 2014	dbe - overhead control panel	Clear code	
SPRINTER III	As of 2014	lwr - headlamp range adjustment	Sys. Info.	
SPRINTER III	As of 2014	lwr - headlamp range adjustment	Read code	
SPRINTER III		lwr - headlamp range adjustment	Clear code	
SPRINTER III		obf - upper control panel	Sys. Info.	
SPRINTER III	As of 2014	obf - upper control panel	Read code	
SPRINTER III	As of 2014	obf - upper control panel	Clear code	
SPRINTER III		stl - left electric sliding door	Sys. Info.	
SPRINTER III		stl - left electric sliding door	Read code	
SPRINTER III		stl - left electric sliding door	Clear code	
SPRINTER III		str - right electric sliding door	Sys. Info.	
SPRINTER III		str - right electric sliding door	Read code	
SPRINTER III		str - right electric sliding door	Clear code	
SPRINTER III	As of 2014	MFK - Multifuncton camera	Sys. Info.	
SPRINTER III	As of 2014	MFK - Multifunction camera	Read code	
SPRINTER III	As of 2014	MFK - Multifuncton camera	Clear code	
SPRINTER III		tsg - door control module	Sys. Info.	
SPRINTER III		tsg - door control module	Read code	
SPRINTER III	As of 2014	tsg - door control module	Clear code	
Sprinter(USA)		ABS - Anti-lock Braking System	Sys. Info.	
Sprinter(USA)		ABS - Anti-lock Braking System ABS - Anti-lock Braking System	Read code	
Sprinter(USA)		ABS - Anti-lock Braking System	Clear code	
Sprinter(USA)		CCN - Cabin Compartment Node	Sys. Info.	
Sprinter(USA)		CCN - Cabin Compartment Node	Read code	
Sprinter(USA)		CCN - Cabin Compartment Node	Clear code	
Sprinter(USA)		DDM - Driver Door Module	Sys. Info.	
Sprinter(USA)		DDM - Driver Door Module	Read code	
Sprinter(USA)		DDM - Driver Door Module	Clear code	
Sprinter(USA)		FCM - Front Control Module	Sys. Info.	
Sprinter(USA) Sprinter(USA)		FCM - Front Control Module	Read code	
· · · ·		FCM - Front Control Module	Clear code	
Sprinter(USA)		HVAC - Heat Ventilation & A/C		
Sprinter(USA)		HVAC - Heat Ventilation & A/C HVAC - Heat Ventilation & A/C	Sys. Info.	
Sprinter(USA)		,	Read code	
Sprinter(USA)		HVAC - Heat Ventilation & A/C	Clear code	
Sprinter(USA)		OCM - Occupant Classification Module	Sys. Info.	
Sprinter(USA)		OCM - Occupant Classification Module	Read code	
Sprinter(USA)		OCM - Occupant Classification Module	Clear code	
Sprinter(USA)		ORC - Occupant Restraint Controller	Sys. Info.	
Sprinter(USA)		ORC - Occupant Restraint Controller	Read code	
Sprinter(USA)		ORC - Occupant Restraint Controller	Clear code	
Sprinter(USA)		PCM - Power Control Module	Sys. Info.	
Sprinter(USA)		PCM - Power Control Module	Read code	
Sprinter(USA)		PCM - Power Control Module	Clear code	
Sprinter(USA)		TCM - Transmission Control Module	Sys. Info.	
Sprinter(USA)	UP to 2000	TCM - Transmission Control Module	Read code	
Sprinter(USA)	UP to 2000	TCM - Transmission Control Module	Clear code	
Sprinter(USA)	UP to 2000	WCM - Wireless Control Module	Sys. Info.	
Sprinter(USA)	UP to 2000	WCM - Wireless Control Module	Read code	
			Cl	
Sprinter(USA)	UP to 2000	WCM - Wireless Control Module	Clear code	
· · · · · · · · · · · · · · · · · · ·	UP to 2000 As of 2004		Sys. Info.	
Sprinter(USA)	As of 2004			

	ľ		1	
model	year	system	function	subfunction
Vaneo	As of 2004	AB-Airbag	Clear code	
Vaneo	As of 2004	AB-Airbag	Data stream	
Vaneo	As of 2004	AB-Airbag	Actuation	
Vaneo	As of 2004	AB-Airbag	Special Functions	1.Read coding and change if necessary.
Vaneo	As of 2004	AB-Airbag	Special Functions	Left-hand steering or right-hand steering
Vaneo	As of 2004	AB-Airbag	Special Functions	Installation recognition for front passenger seat
Vaneo	As of 2004	AB-Airbag	Special Functions	Rear emergency tensioning retractors are fitted
Vaneo	As of 2004	AB-Airbag	Special Functions	2.Coding of a new control module (Standard equipment)
Vaneo	As of 2004	AB-Airbag	Special Functions	3.Coding of a new control module (Movability)
Vaneo	As of 2004	AB-Airbag	Special Functions	Only valid for vehicles with special equipment ZY6
Vaneo	As of 2004		Special Functions	Only valid for vehicles without special equipment ZY6
Vaneo	As of 2004	i	Special Functions	4.Coded vehicle data
Vaneo	As of 2004	· ·	Special Functions	Chassis number
Vaneo		ACS-Automatic clutch system	Sys. Info.	Chassis humber
Vaneo	As of 2004	ACS-Automatic clutch system	Read code	
Vaneo		ACS-Automatic clutch system ACS-Automatic clutch system	Clear code	
Vaneo		ACS-Automatic clutch system ACS-Automatic clutch system		
Vaneo		ACS-Automatic clutch system ACS-Automatic clutch system	Data stream Actuation	
		ACS-Automatic clutch system ACS-Automatic clutch system	Special Functions	1 Bleeding
Vaneo Vaneo	As of 2004 As of 2004	ACS-Automatic clutch system ACS-Automatic clutch system	Special Functions	1.Bleeding 2.AKS setting
		ACS-Automatic clutch system ACS-Automatic clutch system		3.Engagement point determination
Vaneo	As of 2004 As of 2004	,	Special Functions	3.Engagement point determination
Vaneo		ATA Anti-theft alarm system	Sys. Info.	
Vaneo	As of 2004	ATA Anti-theft alarm system	Read code	
Vaneo	As of 2004	ATA - Anti-theft alarm system	Clear code	
Vaneo	As of 2004	ATA - Anti-theft alarm system	Data stream	
Vaneo	As of 2004	ATA - Anti-theft alarm system	Actuation	1 Cantural consist or relations on the
Vaneo	As of 2004	ATA - Anti-theft alarm system	Special Functions	1.Control unit replacement
Vaneo	As of 2004	ATA - Anti-theft alarm system	Special Functions	2.Read coding and change if necessary.
Vaneo	As of 2004	CDI-Common Rail Diesel Injection	Sys. Info.	
Vaneo	As of 2004	CDI-Common Rail Diesel Injection	Read code	
Vaneo	As of 2004	CDI-Common Rail Diesel Injection	Clear code	
Vaneo	As of 2004	CDI-Common Rail Diesel Injection	Data stream	
Vaneo	As of 2004	CDI-Common Rail Diesel Injection	Actuation	1.Drive authorization : Learning process
Vaneo		CDI-Common Rail Diesel Injection	Special Functions	(identification)
Vaneo		CDI-Common Rail Diesel Injection	Special Functions	2.Tester identification
Vaneo	As of 2004	CDI-Common Rail Diesel Injection	Special Functions	3.Control unit replacement
Vaneo	As of 2004	CL - Central locking	Sys. Info.	
Vaneo	As of 2004	CL - Central locking	Read code	
Vaneo		CL - Central locking	Clear code	
Vaneo	As of 2004	CL - Central locking	Data stream	
Vaneo	As of 2004	CL - Central locking	Actuation	
Vaneo	As of 2004	CL - Central locking	Special Functions	1.Control unit replacement
Vaneo	As of 2004	CL - Central locking	Special Functions	2.Read coding and change if necessary
Vaneo	As of 2004	CL - Central locking	Special Functions	Doors
Vaneo	As of 2004	CL - Central locking	Special Functions	Variant coding
Vaneo	As of 2004	CL - Central locking	Special Functions	3.Reset overload protection counter
Vaneo	As of 2004	DAS-Drive authorization system	Sys. Info.	
Vaneo		DAS-Drive authorization system	Read code	
Vaneo	As of 2004	DAS-Drive authorization system	Clear code	
Vaneo	As of 2004	DAS-Drive authorization system	Data stream	
Vaneo	As of 2004	DAS-Drive authorization system	Actuation	
Vaneo	As of 2004	DAS-Drive authorization system	Special Functions	1. Control unit replacement
Vaneo		DAS-Drive authorization system	Special Functions	2. Inhibit or re-authorize key
Vaneo		DAS-Drive authorization system	Special Functions	Revocably deactivate key
Vaneo		DAS-Drive authorization system	Special Functions	Irrevocably deactivate key
Vaneo	As of 2004	DAS-Drive authorization system	Special Functions	Reactivate key
Vaneo		DAS-Drive authorization system	Special Functions	Read coding and change if necessary
Vaneo		ECM-Engine Control module	Sys. Info.	grand grandens
Vaneo		ECM-Engine Control module	Read code	
Vaneo	As of 2004	ECM-Engine Control module	Clear code	
Vaneo	As of 2004	ECM-Engine Control module	Data stream	
Vaneo		ECM-Engine Control module	Actuation	
Vaneo		ECM-Engine Control module	Special Functions	1.Variant coding
		•		
Vaneo		ECM-Engine Control module	Special Functions	Read coding and change if necessary
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Drive authorization
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Coding Cruise control
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Coding according to plant data
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	2. Default initialization

r				
model	year	system	function	subfunction
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	3. Correction programming
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Ignition
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Fuel quantity
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Idle speed set value
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Injection valve shutoff upon detection of combustion misfirings
Vaneo	As of 2004	ECM-Engine Control module	Special Functions	Electric suction fan for engine or air conditioning
Vaneo	As of 2004	ESM-Electronic selector module	Sys. Info.	
Vaneo	As of 2004	ESM-Electronic selector module	Read code	
Vaneo	As of 2004	ESM-Electronic selector module	Clear code	
Vaneo	As of 2004	ESM-Electronic selector module	Data stream	
Vaneo	As of 2004	ESM-Electronic selector module	Actuation	
Vaneo	As of 2004	ESP-Electronic stability program	Sys. Info.	
Vaneo	As of 2004 As of 2004	ESP-Electronic stability program	Read code	
	As of 2004		Clear code	
Vaneo		ESP-Electronic stability program	1	
Vaneo	As of 2004	ESP-Electronic stability program	Data stream	
Vaneo	As of 2004	ESP-Electronic stability program	Actuation	4 Parallant
Vaneo	As of 2004	ESP-Electronic stability program	Special Functions	1. Road test
Vaneo	As of 2004	FTC-Front transmission control	Sys. Info.	
Vaneo	As of 2004	FTC-Front transmission control	Read code	
Vaneo	As of 2004	FTC-Front transmission control	Clear code	
Vaneo	As of 2004	FTC-Front transmission control	Data stream	
Vaneo	As of 2004	FTC-Front transmission control	Actuation	
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	1.Control unit replacement
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	2.Control unit replacement:Save coding and load it into the new control module.
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Control unit replacement:Saving coding in DAS
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Control unit replacement:Transferring saved coding into new control module
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Control unit replacement:Display of all stored data
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	3.Adaptation
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Definition
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Display adaption data.
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Resetting of adaptation data
				Performing adaptation if transmission
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	replaced or transmission repaired
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	4.Diagnosis routines
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Service information:Noise reduction
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Noise reduction
Vaneo	As of 2004	FTC-Front transmission control	Special Functions	Force-free in position D
Vaneo	As of 2004	IC-Instrument cluster	Sys. Info.	
Vaneo	As of 2004	IC-Instrument cluster	Read code	
Vaneo	As of 2004	IC-Instrument cluster	Clear code	
Vaneo	As of 2004	IC-Instrument cluster	Data stream	
Vaneo		IC-Instrument cluster	Actuation	
				1.Read coding and transfer to the new
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	control unit.
Vaneo	_	IC-Instrument cluster	Special Functions	2.Read coding and change if necessary.
Vaneo		IC-Instrument cluster	Special Functions	Special equipment
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	Codings specific for instrument cluster
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	3.Instrument cluster settings
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	Time
Vaneo	As of 2004 As of 2004	IC-Instrument cluster	Special Functions	Setting main odometer forward
Vaneo	As of 2004 As of 2004	IC-Instrument cluster	Special Functions	Resetting of main odometer
Vaneo	As of 2004 As of 2004	IC-Instrument cluster	Special Functions	Fuel tank characteristic curve
	As of 2004 As of 2004			
Vaneo		IC-Instrument cluster	Special Functions	Oil change
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	4.ASSYST settings
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	Warning threshold in km or miles
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	Warning threshold in days
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	Distance driven since last oil change
Vaneo	As of 2004	IC-Instrument cluster	Special Functions	Days since last oil change
Vaneo	As of 2004	PTS-Parktronic system	Sys. Info.	
Vaneo	As of 2004	PTS-Parktronic system	Read code	
	As of 2004	PTS-Parktronic system	Clear code	
Vaneo	As of 2004	PTS-Parktronic system	Data stream	
Vaneo		IIII Darktronic custom	Actuation	İ
Vaneo Vaneo	As of 2004	PTS-Parktronic system		
Vaneo Vaneo Vaneo	As of 2004 As of 2004	PTS-Parktronic system	Special Functions	1.Read coding and change if necessary
Vaneo Vaneo Vaneo Vaneo	As of 2004 As of 2004 As of 2004	PTS-Parktronic system STH - Stationary heater	Special Functions Sys. Info.	1.Read coding and change if necessary
Vaneo Vaneo Vaneo Vaneo Vaneo	As of 2004 As of 2004 As of 2004 As of 2004	PTS-Parktronic system STH - Stationary heater STH - Stationary heater	Special Functions Sys. Info. Read code	1.Read coding and change if necessary
Vaneo Vaneo Vaneo Vaneo	As of 2004 As of 2004 As of 2004 As of 2004 As of 2004	PTS-Parktronic system STH - Stationary heater	Special Functions Sys. Info.	1.Read coding and change if necessary

model	year	system	function	subfunction
Vaneo	As of 2004	system STH - Stationary heater	Actuation	Subtunction
varieo	A3 01 2004	TAC - Automatic temperature + PTC	Actuation	
Vaneo	As of 2004	heater booster	Sys. Info.	
varies	715 01 2004	TAC - Automatic temperature + PTC	5ys. 11110.	
Vaneo	As of 2004	heater booster	Read code	
		TAC - Automatic temperature + PTC		
Vaneo	As of 2004	heater booster	Clear code	
		TAC - Automatic temperature + PTC		
Vaneo	As of 2004	heater booster	Data stream	
		TAC - Automatic temperature + PTC		
Vaneo	As of 2004	heater booster	Actuation	
Vito/V - Class				
(38PIN)	As of 2004	AB	Sys. Info.	
Vito/V - Class				
(38PIN)	As of 2004	AB	Read code	
Vito/V - Class				
(38PIN)	As of 2004	AB	Clear code	
Vito/V - Class	A £ 2004	AB	Data sturana	
(38PIN)	As of 2004	AB	Data stream	
Vito/V - Class (38PIN)	As of 2004	ABS	Sys. Info.	
Vito/V - Class	AS 01 2004	ABS	3ys. IIIIO.	
(38PIN)	As of 2004	ABS	Read code	
Vito/V - Class	A3 01 2004	Abs	Neau code	
(38PIN)	As of 2004	ABS	Clear code	
Vito/V - Class	A3 01 2004	ADS	Cicai coac	
(38PIN)	As of 2004	ABS	Data stream	
Vito/V - Class				
(38PIN)	As of 2004	ABS	Actuation	
Vito/V - Class				
(38PIN)	As of 2004	AGN	Sys. Info.	
Vito/V - Class				
(38PIN)	As of 2004	AGN	Read code	
Vito/V - Class				
(38PIN)	As of 2004	AGN	Clear code	
Vito/V - Class				
(38PIN)	As of 2004	AGN	Data stream	
Vito/V - Class				
(38PIN)	As of 2004	AGN	Actuation	
Vito/V - Class		_	_	
(38PIN)	As of 2004	APS	Sys. Info.	
Vito/V - Class				
(38PIN)	As of 2004	APS	Read code	
Vito/V - Class	A c of 2004	ADC	Classicada	
(38PIN) Vito/V - Class	As of 2004	AFS	Clear code	
(38PIN)	As of 2004	APS	Data stream	
Vito/V - Class	A3 01 2004	AFS	Data stream	
(38PIN)	As of 2004	APS	Actuation	
Vito/V - Class	7.5 01 200 1	75	recaderon	
(38PIN)	As of 2004	АТА	Sys. Info.	
Vito/V - Class				
(38PIN)	As of 2004	ATA	Read code	
Vito/V - Class	-			
(38PIN)	As of 2004	АТА	Clear code	
Vito/V - Class				
(38PIN)	As of 2004	АТА	Data stream	
Vito/V - Class				
(38PIN)	As of 2004	ATA	Actuation	
Vito/V - Class				
(38PIN)	As of 2004	CDI	Sys. Info.	
Vito/V - Class	A (200 :	CDI	Danda: 4:	
(38PIN)	As of 2004	CDI	Read code	
Vito/V - Class	Ac of 2004	CDI	Cloor cada	
(38PIN)	As of 2004	CDI	Clear code	
Vito/V - Class	Ac of 2004	CDI	Data street	
(38PIN)	As of 2004	CDI	Data stream	
Vito/V - Class (38PIN)	As of 2004	ERE、EVE、ASF	Sys. Info.	
Vito/V - Class	. 13 01 2004		5 7 3. HIIO.	
(38PIN)	As of 2004	ERE、EVE、ASF	Read code	
Vito/V - Class	51 2004			
(38PIN)	As of 2004	ERE、EVE、ASF	Clear code	
				i .

		I		a life in the control
model Vito/V - Class	year	system	function	subfunction
(38PIN)	As of 2004	ERE、EVE、ASF	Data stream	
Vito/V - Class	7.5 0. 200 .		Data stream	
(38PIN)	As of 2004	ERE、EVE、ASF	Actuation	
Vito/V - Class				
(38PIN)	As of 2004	HZR	Sys. Info.	
Vito/V - Class	A = = £ 2004	LIZD	Dand and	
(38PIN) Vito/V - Class	As of 2004	HZR	Read code	
(38PIN)	As of 2004	HZR	Clear code	
Vito/V - Class				
(38PIN)	As of 2004	HZR	Data stream	
Vito/V - Class				
(38PIN)	As of 2004	HZR	Actuation	
Vito/V - Class	As of 2004	KI	Cur Info	
(38PIN) Vito/V - Class	AS 01 2004	N	Sys. Info.	
(38PIN)	As of 2004	KI	Read code	
Vito/V - Class				
(38PIN)	As of 2004	KI	Clear code	
Vito/V - Class				
(38PIN)	As of 2004	KI	Data stream	
Vito/V - Class (38PIN)	As of 2004	KI	Actuation	
Vito/V - Class	A3 U1 ZUU4	INI	Actuation	
(38PIN)	As of 2004	КІ	Special Functions	1.Oil change
Vito/V - Class				3
(38PIN)	As of 2004	KR	Sys. Info.	
Vito/V - Class				
(38PIN)	As of 2004	KR	Read code	
Vito/V - Class (38PIN)	As of 2004	מע	Claar sada	
Vito/V - Class	As of 2004	KR	Clear code	
(38PIN)	As of 2004	KR	Data stream	
Vito/V - Class				
(38PIN)	As of 2004	KR	Actuation	
Vito/V - Class				
(38PIN)	As of 2004	KR	Special Functions	1.Rear hinged door
Vito/V - Class (38PIN)	As of 2004	KR	Special Functions	2 Tailgate
Vito/V - Class	A3 01 2004		Special Functions	2.Tuligate
(38PIN)	As of 2004	KR	Special Functions	3.Individual parameterization
Vito/V - Class				
(38PIN)	As of 2004	KR	Special Functions	Rear window heater cut - off delay
Vito/V - Class	4 (2004	140	Constal English	T
(38PIN) Vito/V - Class	As of 2004	KR	Special Functions	Time period between wash and wiper
(38PIN)	As of 2004	KR	Special Functions	Final wipe time from end of keyin pulse
Vito/V - Class				
(38PIN)	As of 2004	KR	Special Functions	Final wipe time with R function
Vito/V - Class				
(38PIN)	As of 2004	KR	Special Functions	Intermittent time at stage 1
Vito/V - Class (38PIN)	As of 2004	KR	Special Functions	Intermittent time at stage 2
Vito/V - Class	AS UI 2004	INI	Special Functions	intermittent time at stage 2
(38PIN)	As of 2004	KR	Special Functions	Washer pump active with R function
Vito/V - Class				
(38PIN)	As of 2004	ME2	Sys. Info.	
Vito/V - Class			_	
(38PIN)	As of 2004	ME2	Read code	
Vito/V - Class	Ac of 2004	MES	Cloar code	
(38PIN) Vito/V - Class	As of 2004	ME2	Clear code	
(38PIN)	As of 2004	ME2	Data stream	
Vito/V - Class				
(38PIN)	As of 2004	ME2	Actuation	
Vito/V - Class]			
(38PIN)	As of 2004	V6	Sys. Info.	
Vito/V - Class	As of 2004	V6	Pead codo	
(38PIN) Vito/V - Class	As of 2004	V6	Read code	
(38PIN)	As of 2004	V6	Clear code	
Vito/V - Class				
(38PIN)	As of 2004	V6	Data stream	
			_	

model	year	system	function	subfunction
Vito/V - Class	yeai	system	runction	Subtunction
-	As of 2004	V6	Actuation	
Vito/V - Class				
` ,	As of 2004	WSP	Sys. Info.	
Vito/V - Class	4 (2004	luco.	Decided to	
(38PIN) Vito/V - Class	As of 2004	WSP	Read code	
-	As of 2004	WSP	Clear code	
Vito/V - Class				
(38PIN)	As of 2004	WSP	Data stream	
Vito/V - Class				
(38PIN) Vito/V - Class	As of 2004	WSP	Actuation	
	As of 2004	ZHE	Sys. Info.	
Vito/V - Class			,	
<u> </u>	As of 2004	ZHE	Read code	
Vito/V - Class				
(38PIN) Vito/V - Class	As of 2004	ZHE	Clear code	
	As of 2004	ZHE	Data stream	
Vito/V - Class				
` '	As of 2004	ZHE	Actuation	
Vito/V - Class	Ac of 2004	7117	Suc Inf-	
(38PIN) Vito/V - Class	As of 2004	ZHZ	Sys. Info.	
'	As of 2004	ZHZ	Read code	
Vito/V - Class				
· /	As of 2004	ZHZ	Clear code	
Vito/V - Class	A £ 2004	71.17	Data stussus	
(38PIN) Vito/V - Class	As of 2004	ZHZ	Data stream	
	As of 2004	ZHZ	Actuation	
Vito/V - Class				
· · · · ·	As of 2004	AB	Sys. Info.	
Vito/V - Class (OBDII)	As of 2004	AB	Read code	
Vito/V - Class	AS 01 2004	Ab	Read Code	
	As of 2004	АВ	Clear code	
Vito/V - Class				
, ,	As of 2004	AB	Data stream	
Vito/V - Class (OBDII)	As of 2004	ABS	Sys. Info.	
Vito/V - Class	7.5 0. 200 .	7.00	2,51	
(OBDII)	As of 2004	ABS	Read code	
Vito/V - Class				
(OBDII) Vito/V - Class	As of 2004	ABS	Clear code	
I	As of 2004	ABS	Data stream	
Vito/V - Class				
	As of 2004	ABS	Actuation	
Vito/V - Class	Ac of 2004	ACN	Suc Inf-	
(OBDII) Vito/V - Class	As of 2004	AGN	Sys. Info.	
	As of 2004	AGN	Read code	
Vito/V - Class				
· · ·	As of 2004	AGN	Clear code	
Vito/V - Class (OBDII)	As of 2004	AGN	Data stream	
Vito/V - Class	ns UI 2004	AGIV	Data stream	
I	As of 2004	AGN	Actuation	
Vito/V - Class				
· '	As of 2004	APS	Sys. Info.	
Vito/V - Class (OBDII)	As of 2004	APS	Read code	
Vito/V - Class	51 2004			
· ·	As of 2004	APS	Clear code	
Vito/V - Class	_			
(OBDII) Vito/V - Class	As of 2004	APS	Data stream	
· ·	As of 2004	APS	Actuation	
Vito/V - Class				
<u> </u>	As of 2004	APS	Special Functions	1.Variant coding:Vehicle data
Vito/V - Class				
	As of 2004	APS	Special Functions	\/ab:ala

as a del			£	and the formation of
model Vito/V - Class	year	system	function	subfunction
(OBDII)	As of 2004	APS	Special Functions	Tire size
Vito/V - Class	7.5 0. 200 .	5	Special Full Coloris	THE SIZE
(OBDII)	As of 2004	APS	Special Functions	Tire condition
Vito/V - Class				
(OBDII)	As of 2004	APS	Special Functions	2.Variant coding:Components
Vito/V - Class	As of 2004	ADC	Cassial Functions	CD shanger
(OBDII) Vito/V - Class	As of 2004	APS	Special Functions	CD changer
(OBDII)	As of 2004	APS	Special Functions	Bose sound system
Vito/V - Class				
(OBDII)	As of 2004	APS	Special Functions	Traffic data memory
Vito/V - Class				
(OBDII)	As of 2004	ATA	Sys. Info.	
Vito/V - Class	As of 2004	ATA	Dood code	
(OBDII) Vito/V - Class	As of 2004	AIA	Read code	
(OBDII)	As of 2004	АТА	Clear code	
Vito/V - Class				
(OBDII)	As of 2004	ATA	Data stream	
Vito/V - Class				
(OBDII)	As of 2004	ATA	Actuation	
Vito/V - Class (OBDII)	As of 2004	ATA	Special Eupetions	1.Parameterization
Vito/V - Class	AS 01 2004	ATA	special Fullctions	1.Farametenzation
(OBDII)	As of 2004	АТА	Special Functions	2.Parameterizing battery horn
Vito/V - Class				, ,
(OBDII)	As of 2004	CDI	Sys. Info.	
Vito/V - Class				
(OBDII)	As of 2004	CDI	Read code	
Vito/V - Class	A £ 200 4	CDI	Classicada	
(OBDII) Vito/V - Class	As of 2004	CDI	Clear code	
(OBDII)	As of 2004	CDI	Data stream	
Vito/V - Class				1.Read coding and transfer to new
(OBDII)	As of 2004	CDI	Special Functions	control module
Vito/V - Class				
(OBDII)	As of 2004	CDI	Special Functions	2.Read/change coding
Vito/V - Class	As of 2004	CDI	Cassial Functions	2 Frace coding
(OBDII) Vito/V - Class	As of 2004	CDI	Special Functions	5.Erase coung
(OBDII)	As of 2004	CDI	Special Functions	4.Identification
Vito/V - Class				
(OBDII)	As of 2004	HZR	Sys. Info.	
Vito/V - Class				
(OBDII)	As of 2004	HZR	Read code	
Vito/V - Class (OBDII)	As of 2004	HZR	Clear code	
Vito/V - Class	A3 01 2004	IIZN	clear code	
(OBDII)	As of 2004	HZR	Data stream	
Vito/V - Class				
(OBDII)	As of 2004	HZR	Actuation	
Vito/V - Class		luzo.	Constant = 11	4 Barranda da di
(OBDII)	As of 2004	HZR	Special Functions	1.Parameterization
Vito/V - Class (OBDII)	As of 2004	HZR	Special Functions	Equipment version
Vito/V - Class	3 5. 200-4		- Colar . directoris	
(OBDII)	As of 2004	HZR	Special Functions	Engine versions
Vito/V - Class				
(OBDII)	As of 2004	HZR	Special Functions	Temperature unit
Vito/V - Class	A £ 200 :	1170	Canadal E. 1911	Foult was a withing
(OBDII) Vito/V - Class	As of 2004	HZR	Special Functions	Fault recognition
(OBDII)	As of 2004	KI	Sys. Info.	
Vito/V - Class			,	
(OBDII)	As of 2004	кі	Read code	
Vito/V - Class				
(OBDII)	As of 2004	KI	Clear code	
Vito/V - Class			Data si	
(OBDII)	As of 2004	KI	Data stream	
Vito/V - Class (OBDII)	As of 2004	KI	Actuation	
Vito/V - Class	, 13 01 2004	···	ccaacion	
(OBDII)	As of 2004	кі	Special Functions	1.Oil change

Vito/V - Class		system	function	subfunction
,			_	
(OBDII) Vito/V - Class	As of 2004	KR	Sys. Info.	
-	As of 2004	KR	Read code	
Vito/V - Class (OBDII)	As of 2004	KR	Clear code	
Vito/V - Class	A3 01 2004	MA.	Cicai code	
` '	As of 2004	KR	Data stream	
Vito/V - Class (OBDII)	As of 2004	KR	Actuation	
Vito/V - Class				
(OBDII) Vito/V - Class	As of 2004	KR	Special Functions	1.Rear hinged door
(OBDII)	As of 2004	KR	Special Functions	2.Tailgate
Vito/V - Class (OBDII)	As of 2004	KR	Special Functions	3.Individual parameterization
Vito/V - Class	7.5 0. 200 .		opeciai i aiictioiis	omanua parameter zation
(OBDII) Vito/V - Class	As of 2004	KR	Special Functions	Rear window heater cut - off delay
	As of 2004	KR	Special Functions	Time period between wash and wiper
Vito/V - Class (OBDII)	As of 2004	KR	Special Functions	Final wine time from and of keyin nulse
Vito/V - Class	AS 01 2004	KN	Special Fullctions	Final wipe time from end of keyin pulse
` '	As of 2004	KR	Special Functions	Final wipe time with R function
Vito/V - Class (OBDII)	As of 2004	KR	Special Functions	Intermittent time at stage 1
Vito/V - Class				
(OBDII) Vito/V - Class	As of 2004	KR	Special Functions	Intermittent time at stage 2
-	As of 2004	KR	Special Functions	Washer pump active with R function
Vito/V - Class (OBDII)	As of 2004	ME2	Sys. Info.	
Vito/V - Class	713 01 2004	1112	3ys. mro.	
(OBDII) Vito/V - Class	As of 2004	ME2	Read code	
	As of 2004	ME2	Clear code	
Vito/V - Class	A £ 2004	MES	Data atusa us	
(OBDII) Vito/V - Class	As of 2004	ME2	Data stream	
(- /	As of 2004	ME2	Actuation	
Vito/V - Class (OBDII)	As of 2004	ME2	Special Functions	1.Version coding
Vito/V - Class		_		
(OBDII) Vito/V - Class	As of 2004	ME2	Special Functions	Erase coding
(OBDII)	As of 2004	ME2	Special Functions	Carry out identification without coding
Vito/V - Class (OBDII)	As of 2004	ME2	Special Functions	2.Correction program
Vito/V - Class				
(OBDII) Vito/V - Class	As of 2004	ME2	Special Functions	Ignition
-	As of 2004	ME2	Special Functions	Fuel quantity
Vito/V - Class (OBDII)	As of 2004	ME2	Special Functions	Time lag
Vito/V - Class	A3 01 2004	IVILZ	Special Functions	Time lag
` '	As of 2004	ME2	Special Functions	CO setting for models without TWC
Vito/V - Class (OBDII)	As of 2004	ME2	Special Functions	Electric induction fan Engine/Air conditioning
Vito/V - Class	A	MES	C	2.6.16 - 4- 4-4.1
(OBDII) Vito/V - Class	As of 2004	ME2	Special Functions	3.Self-adaptation
(OBDII)	As of 2004	ME2	Special Functions	Boot strapping
Vito/V - Class (OBDII)	As of 2004	ME2	Special Functions	Reset sensor rotor adaptation
Vito/V - Class				and the second second
(OBDII) Vito/V - Class	As of 2004	V6	Sys. Info.	
-	As of 2004	V6	Read code	
Vito/V - Class (OBDII)	As of 2004	V6	Clear code	
Vito/V - Class	A3 UI 2UU4	¥U	Cicai code	
(OBDII)	As of 2004	V6	Data stream	
Vito/V - Class			I	ĺ

as a dal			£	b.f ati
model	year	system	function	subfunction
Vito/V - Class (OBDII)	As of 2004	WSP	Sys. Info.	
Vito/V - Class	A3 01 2004	WJF	3y3. IIIIO.	
(OBDII)	As of 2004	WSP	Read code	
Vito/V - Class				
(OBDII)	As of 2004	WSP	Clear code	
Vito/V - Class				
(OBDII)	As of 2004	WSP	Data stream	
Vito/V - Class				
(OBDII)	As of 2004	WSP	Actuation	
Vito/V - Class				
(OBDII)	As of 2004	WSP	Special Functions	1.Parameterization
Vito/V - Class	A = -£ 2004	WCD	Caraial Forestiana	2 Danamataniaina hattan ham
(OBDII) Vito/V - Class	As of 2004	WSP	Special Functions	2.Parameterizing battery horn
(OBDII)	As of 2004	ZHE	Sys. Info.	
Vito/V - Class	713 01 2004		5 y 5. 11110.	
(OBDII)	As of 2004	ZHE	Read code	
Vito/V - Class				
(OBDII)	As of 2004	ZHE	Clear code	
Vito/V - Class				
(OBDII)	As of 2004	ZHE	Data stream	
Vito/V - Class]			
(OBDII)	As of 2004	ZHE	Actuation	
Vito/V - Class				
(OBDII)	As of 2004	ZHZ	Sys. Info.	
Vito/V - Class	4 (2004	7.17	Decided to	
(OBDII)	As of 2004	ZHZ	Read code	
Vito/V - Class (OBDII)	As of 2004	ZHZ	Clear code	
Vito/V - Class	AS 01 2004	Znz	clear code	
(OBDII)	As of 2004	ZHZ	Data stream	
Vito/V - Class	713 01 2004		Data stream	
(OBDII)	As of 2004	ZHZ	Actuation	
VITO/VIANO		temperature control/heating-		
(CAN BUSII)	As of 2008	ventilation	Sys. Info.	
VITO/VIANO		temperature control/heating-		
(CAN BUSII)	As of 2008	ventilation	Read code	
VITO/VIANO		temperature control/heating-		
(CAN BUSII)	As of 2008	ventilation	Clear code	
VITO/VIANO		temperature control/heating-		
(CAN BUSII)	As of 2008	ventilation	Data stream	
VITO/VIANO	A c of 2000	temperature control/heating-	Actuation	
(CAN BUSII) VITO/VIANO	As of 2008	ventilation temperature control/heating-	Actuation	
(CAN BUSII)	As of 2008	ventilation	Special Functions	Normalizing of positioning motors
VITO/VIANO	715 01 2000	ventuation	Special Functions	1. Normalizing of positioning motors
(CAN BUSII)	As of 2008	AAG Trailer connection unit	Sys. Info.	
VITO/VIANO			,	
(CAN BUSII)	As of 2008	AAG Trailer connection unit	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	AAG Trailer connection unit	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	AAG Trailer connection unit	Data stream	
VITO/VIANO		AAC Tulle		
(CAN BUSII)	As of 2008	AAG Trailer connection unit	Actuation	
VITO/VIANO (CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Sys. Info.	
VITO/VIANO	OP 10 2008	CDIS-4 Cyllinder	Jys. IIIIU.	
(CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Read code	
VITO/VIANO	5 P 10 2000			
(CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Clear code	
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Data stream	
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Actuation	
VITO/VIANO				1.Readign coding and change if
(CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Special Functions	necessary.
VITO/VIANO	Um 4 : 2000	CDI2 4 Culinda	Caralal F	2.Adjustment of injector injection
(CAN BUSII)	up to 2008	CDI3-4 Cylinder	Special Functions	quantities/ Injector shutoff
VITO/VIANO	Un to 2009	CDI3-4 Cylinder	Special Europians	3 Tire circumference parameter
(CAN BUSII) VITO/VIANO	υμ το 2008	CDI3-4 Cylinder	Special Functions	3.Tire circumference parameter
(CAN BUSII)	Un to 2008	CDI3-4 Cylinder	Special Functions	4. Maximum vehicle speed limit
(3/11/20311)	J P 10 2000	OS.S 4 Cymracr	opecial i anctions	aximum venicie speed lillit

model	war	curtom	function	subfunction
VITO/VIANO	year	system	Tunction	subtunction
(CAN BUSII)	Up to 2008	CDI3-4 Cylinder	Special Functions	5. Externsion of run-on time
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Sys. Info.	
VITO/VIANO		,	,	
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	1. Drive authorization
VITO/VIANO				2. Adjustment of injector injection
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	quantities/ Injector shutoff
VITO/VIANO				3. Initialization of system Air intake,
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	turbocharging
VITO/VIANO				4. Initialization of system Catalytic
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	converter
VITO/VIANO				5. Initialization of system Diesel
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	particulate filter
VITO/VIANO				6. Regeneration of diesel particulate
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	filter when driving
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	7. Tire circumference parameter
VITO/VIANO				·
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	8. Maximum vehicle speed limit
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	9. Idle speed adjustment
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI3-4 Cylinder	Special Functions	10. Extension of run-on time
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Read code	
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Clear code	
VITO/VIANO		,		
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Data stream	
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Actuation	
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Special Functions	1.Maximum vehicle speed limit
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Special Functions	2.Circumference of tires
VITO/VIANO				3.Adjustment of injector injection
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Special Functions	quantities
VITO/VIANO				
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Special Functions	4.Initialization of system Air filter
VITO/VIANO				5.Initialization of system Air intake
(CAN BUSII)	Up to 2008	CDI4-4 Cylinder	Special Functions	turbocharging
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	1. Maximum vehicle speed limit
VITO/VIANO				2. Adjustment of injector injection
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	quantities
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	3. Initialization of system Air filter
VITO/VIANO				4. Initialization of system Air intake,
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	turbocharging
VITO/VIANO				5. Initialization of system Diesel
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	particulate filter
VITO/VIANO				
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	6. Teach in used diesel particulate filter.
,,	000	-1		, particulate interi

model	vear	system	function	subfunction
VITO/VIANO	year	system	runction	7. Regeneration of diesel particulate filter
(CAN BUSII)	As of 2008	CDI4-4 Cylinder	Special Functions	when driving
VITO/VIANO	7.5 0. 2000		opedia: rundidions	
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Sys. Info.	
VITO/VIANO		,		
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	1. Drive authorization
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	Maximum vehicle speed limit
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	3. Coding according to plant data
VITO/VIANO				4. Adjustment of injector injection
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	quantities
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	5. Initialization of system Air filter
VITO/VIANO				6. Initialization of system Throttle valve
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	positioner
VITO/VIANO				7. Initialization of system Air intake,
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	turbocharging
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	8. Initialization of system Common Rail
VITO/VIANO				9. Initialization of system Diesel
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	particulate filter
VITO/VIANO				
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	10. Teach in used diesel particulate filter.
VITO/VIANO				11. Regeneration of diesel particulate
(CAN BUSII)	As of 2004	CDI4-6Cylinder 639	Special Functions	filter when driving
VITO/VIANO				
(CAN BUSII)	As of 2008	CDID2 Cylinder	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Sys. Info.	
VITO/VIANO	4 (2000	CDID2 4 C Parks	Decelorate	
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Read code	
VITO/VIANO	4 (2000	CDID3 4 C Parks	D. I I	
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Data stream	
VITO/VIANO	A = = £ 2000	CDID3 4 Collinder	A -t t	
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Actuation	
VITO/VIANO (CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Eupetions	Activate drive authorization system
VITO/VIANO	AS 01 2006	CDID2-4 Cyllildel	Special Fullctions	1. Activate unive authorization system
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Europtions	2. Maximum vehicle speed limit
VITO/VIANO	A3 01 2006	CDID2-4 Cylinder	Special Fullctions	Adjustment of injector injection
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Functions	quantities
VITO/VIANO	A3 01 2008	CDID2-4 Cylindei	Special Fullctions	4. Initialization after component
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Functions	replacement
VITO/VIANO	31 2000		-200011 0110010113	
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Functions	5. Diesel particulate filter
VITO/VIANO	51 2000		-2	2. 2.000 particulate filter
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Functions	6. Zero quantity calibration
VITO/VIANO				7. Control module programming: Reset
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Functions	adaptation data.
VITO/VIANO	1 21 2000	-, -:	,	,
(CAN BUSII)	As of 2008	CDID2-4 Cylinder	Special Functions	8. Write VIN.
VITO/VIANO	1 21 2000	-1 -1	,	
(CAN BUSII)	As of 2008	COMMANDED	Sys. Info.	
VITO/VIANO	1			
(CAN BUSII)	As of 2008	COMMANDED	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	COMMANDED	Clear code	
VITO/VIANO	1			
(CAN BUSII)	As of 2008	DCM-FL - Door control module front left	Sys. Info.	
VITO/VIANO	1			
(CAN BUSII)	As of 2008	DCM-FL - Door control module front left	Read code	
	† · · · · · · · ·			
VITO/VIANO			i	1
VITO/VIANO (CAN BUSII)	As of 2008	DCM-FL - Door control module front left	Clear code	
VITO/VIANO (CAN BUSII) VITO/VIANO	As of 2008	DCM-FL - Door control module front left	Clear code	

model	year	system	function	subfunction
VITO/VIANO	year	system	Turiction	Subtutiction
(CAN BUSII)	As of 2008	DCM-FL - Door control module front left	Actuation	
(1、Parameterization of N69/1 (Left front
VITO/VIANO				door control unit (DCM-LF [TSG-VL]))
(CAN BUSII)	As of 2008	DCM-FL - Door control module front left	Special Functions	Power window
VITO/VIANO		DCM-FR - Door control module front		
(CAN BUSII)	As of 2008	right	Sys. Info.	
VITO/VIANO		DCM-FR - Door control module front		
(CAN BUSII)	As of 2008	right	Read code	
VITO/VIANO		DCM-FR - Door control module front		
(CAN BUSII)	As of 2008	right	Clear code	
VITO/VIANO		DCM-FR - Door control module front		
(CAN BUSII)	As of 2008	right	Data stream	
VITO/VIANO		DCM-FR - Door control module front		
(CAN BUSII)	As of 2008	right	Actuation	
\"TO \\"ANG		DCM FR. December of the forest		1. Parameterization of N69/2 (Right
VITO/VIANO	4 f 2000	DCM-FR - Door control module front	Consist Franchisms	front door control unit (DCM-RF [TSG-
(CAN BUSII)	As of 2008	right	Special Functions	VR])) Power window
VITO/VIANO (CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Sys. Info.	
'	AS 01 2008	E13 - Electronic ignition switch	3ys. IIIIO.	
VITO/VIANO (CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Read code	
VITO/VIANO	A3 01 2000	Lis Electronic ignition switch	nead code	
(CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Clear code	
VITO/VIANO	7.5 0. 2000	Zie Ziectronie ig.iition switch	o.cu. couc	
(CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Data stream	
(0				Drive authorization system(EZSESLME-
VITO/VIANO				SFI) - Detach transport
(CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Special Functions	protection.Personalizing.Activating
VITO/VIANO				
(CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Special Functions	Options central locking
VITO/VIANO				
(CAN BUSII)	As of 2008	EIS - Electronic ignition switch	Special Functions	Key or key track
VITO/VIANO				
(CAN BUSII)	As of 2008	ENR - Electronic level control	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	As of 2008	ENR - Electronic level control	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	ENR - Electronic level control	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	ENR - Electronic level control	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2008	ENR - Electronic level control	Actuation	1.5.1
VITO/VIANO	4 f 2000	END. Flacture is level as at as	Consist Franchisms	Replace control module. (Only the calibration data are transferred.)
(CAN BUSII) VITO/VIANO	AS 01 2008	ENR - Electronic level control ESA driver- Electric seat adjustment	special Fullctions	calibration data are transferred.)
(CAN BUSII)	As of 2008	driver	Sys. Info.	
VITO/VIANO	A3 01 2008	ESA driver- Electric seat adjustment	3y3. IIIIO.	
(CAN BUSII)	As of 2008	driver	Read code	
VITO/VIANO	7.5 0. 2000	ESA driver- Electric seat adjustment	nead code	
(CAN BUSII)	As of 2008	driver	Clear code	
VITO/VIANO	1	ESA driver- Electric seat adjustment		
(CAN BUSII)	As of 2008	driver	Data stream	
VITO/VIANO		ESA driver- Electric seat adjustment		
(CAN BUSII)	As of 2008	driver	Actuation	
VITO/VIANO		ESA driver- Electric seat adjustment		
(CAN BUSII)	As of 2008	driver	Special Functions	1. Read coding and change if necessary.
VITO/VIANO		ESA driver- Electric seat adjustment		2. Normalizing of forward/back
(CAN BUSII)	As of 2008	driver	Special Functions	adjustment
VITO/VIANO		ESA passenger- Electric seat adjustment		
(CAN BUSII)	As of 2008	passenger	Sys. Info.	
VITO/VIANO		ESA passenger- Electric seat adjustment		
(CAN BUSII)	As of 2008	passenger	Read code	
VITO/VIANO		ESA passenger- Electric seat adjustment		
(CAN BUSII)	As of 2008	passenger	Clear code	
VITO/VIANO		ESA passenger- Electric seat adjustment		
(CAN BUSII)	As of 2008	passenger	Data stream	
VITO/VIANO	A = C 2222	ESA passenger- Electric seat adjustment	A	
(CAN BUSII)	As of 2008	passenger	Actuation	
VITO/VIANO	1	ESA passenger- Electric seat adjustment	Special Functions	Read coding and change if necessary.
	Vc of 2000		A SUMPLIAL FULLCTIONS	
(CAN BUSII)	As of 2008	passenger	Special Fulletions	
VITO/VIANO (CAN BUSII)	As of 2008 As of 2008	passenger ESA passenger- Electric seat adjustment passenger	Special Functions	Normalizing of forward/back adjustment

VITO/NANO As of 2008 ESD [STE]+L-Left electric sliding door Sys. Info. VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]+L-Left electric sliding door Read code VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]+L-Left electric sliding door Clear code VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]+L-Left electric sliding door Data stream VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]+L-Left electric sliding door Actuation VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]+L-Left electric sliding door Special Functions 1. Detection of sliding movement VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]+R-Right electric sliding door Special Functions 2. Denormalization VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Clear code VITO/NANO (CAR) BUSII As of 2008 ESD [STE]-R-Right electric sliding door Actuation VITO/NANO (CAR) BUSII As of 2008 ESD [STE]-R-Right electric sliding door Actuation VITO/NANO (CAR) BUSII As of 2008	madal			fation	au héu matia m
CAN BUSI) As of 2008 SSD STELP Left electric sliding door Virturo Virtur	MODEL	year	system	function	subfunction
\(\text{VITOV/NANO} \) (ACRA NEUSII) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESD [STE]-4left electric sliding door vitro/NANO (CARN NEUSI) As of 2008 \text{ ESP Electronic stability program (Pade Code vitro/NANO (CARN NEUSI)) As of 2008 \text{ ESP Electronic stability program (Pade Code vitro/NANO (CARN NEUSI)) As of 2008 \text{ ETC 1.639 (CARN NEUSI)} As of 2008 \text{ ETC 1.639 (CARN NEUSI)} As of 2008 \text{ ETC 1.639 (CARN NEUSI)} As of 2008 \text{ ETC 1.639 (CARN NEUSI)} As of 2008 ETC 1.63	, , , , , , , , , , , , , , , , , , ,	As of 2008	FSD [STF]-I -Left electric sliding door	Svs. Info	
CAN BUSI As of 2008 SSD STE A. Left electric sliding door Read code	•	713 01 2000	ESD [STE] E Lett electric sharing door	5ys. 1110.	
CAN BUSI As of 2008 ESD STE -L-left electric sliding door Clear code	, , , , , , , , , , , , , , , , , , ,	As of 2008	ESD [STE]-L -Left electric sliding door	Read code	
VITO/NANO As of 2008 ESD [STE]-L-Left electric sliding door Data stream VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]-L-Left electric sliding door Actuation VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]-L-Left electric sliding door Special Functions 2. Denormalization VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 2. Denormalization VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 2. Denormalization VITO/NANO (CAR) BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Clear code VITO/NANO (CAR) BUSIII As of 2008 ESD [STE]-R-Right electric sliding door Data stream VITO/NANO (CAR) BUSIII As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 1. Detection of sliding movement VITO/NANO (CAR) BUSIII As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 2. Denormalization VITO/NANO (CAR) BUSIII As of 2008 ESD [STE]-R-Right electric sliding door<	VITO/VIANO		-		
CAN BUSI)	(CAN BUSII)	As of 2008	ESD [STE]-L -Left electric sliding door	Clear code	
VITO/AVANO (CAN BUSI) As of 2008 ESD [STE]+L-left electric sliding door vito/AVANO (CAN BUSI) As of 2008 ESD [STE]+L-left electric sliding door vito/AVANO (CAN BUSI) As of 2008 ESD [STE]+L-left electric sliding door vito/AVANO (CAN BUSI) Special Functions 2. Denormalization (CAN BUSI) As of 2008 ESD [STE]+R-light electric sliding door vito/AVANO (CAN BUSI) Special Functions 2. Denormalization (CAN BUSI) As of 2008 ESD [STE]+R-light electric sliding door vito/AVANO (CAN BUSI) Special Functions 2. Denormalization (CAN BUSI) As of 2008 ESD [STE]+R-light electric sliding door vito/AVANO (CAN BUSI) As of 2008 ESD [STE]+R-light electric sliding door vito/AVANO (CAN BUSI) As of 2008 ESD [STE]-R-light electric sliding door vito/AVANO (CAN BUSI) As of 2008 ESD [STE]-R-light electric sliding door vito/AVANO (CAN BUSI) Special Functions 2. Denormalization 1. Detection of sliding movement (CAN BUSI) As of 2008 ESP Electronic stability program Sys. Info. 2. Denormalization (CAN BUSI) As of 2008 ESP Electronic stability program Sys. Info. 2. Denormalization (CAN BUSI) As of 2008 ESP Electronic stability program Data stream 2. Denormalization VITO/VIANO ES	VITO/VIANO				
CAN BUSI As of 2008 ESD STE -L-Left electric sliding door Special Functions 1. Detection of sliding movement VITTO/VIANO CAN BUSI As of 2008 ESD STE -L-Left electric sliding door Special Functions 2. Denormalization VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Special Functions 2. Denormalization VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Special Functions 2. Denormalization VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Cear code VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Cear code VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Cear code VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Cear code VITTO/VIANO CAN BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD STE -R-Right electric sliding door Can BUSI As of 2008 ESD SEP-Electronic stability program Special Functions 2. Denormalization Can BUSI As of 2008 ESD SEP-Electronic stability program Clear code Can BUSI As of 2008 ESD Electronic stability program Clear code Can BUSI As of 2004 ETC-1639 Sep-Electronic stability program Clear code Can BUSI As of 2004 ETC-1639 Sep-Electronic stability program Clear code Can BUSI As of 2004 ETC-1639 Sep-Electronic stability program Clear code Can BUSI As of 2004 ETC-1639 Sep-Electronic stability program Clear code Can BUSI As of 2004	(CAN BUSII)	As of 2008	ESD [STE]-L -Left electric sliding door	Data stream	
VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-Left electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-Left electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-Left electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (STE)-R-Right electric sliding door VITO/VANDO (CAN BUSI) As of 2008 SD (ST					
CAN BUSII) As of 2008 SSD STE}-L-Left electric sliding door Special Functions 1. Detection of sliding movement		As of 2008	ESD [STE]-L -Left electric sliding door	Actuation	
VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-L-teft electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSI) As of 200	VITO/VIANO				
	•	As of 2008	ESD [STE]-L -Left electric sliding door	Special Functions	1. Detection of sliding movement
VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VITO/VIANO (CAN BUSII) As of 2008 SD [STE]-R-Right electric sliding door VI	, , , , , , , , , , , , , , , , , , ,		500 (0751)		
CAN BUSI As of 2008 ESD STE]-R-Right electric sliding door Sys. Info.	•	As of 2008	ESD [STE]-L -Left electric sliding door	Special Functions	2. Denormalization
VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Read code VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Clear code VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Actuation VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Special Functions VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Special Functions VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Special Functions VITO/VIANO (CAN BUSI) As of 2008 ESD [STE]-RRight electric sliding door Special Functions VITO/VIANO (CAN BUSI) As of 2008 ESP-Electronic stability program Sys. Info. VITO/VIANO (CAN BUSI) As of 2008 ESP-Electronic stability program Clear code VITO/VIANO (CAN BUSI) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO (CAN BUSI) As of 2004 ETC-1 639 Read code VITO/VIANO (CAN BUSI) As of 2004 ETC-1 639 Actuation VITO/VIANO (CAN BUSI) <t< td=""><td>, , , , , , , , , , , , , , , , , , ,</td><td>Ac of 2008</td><td>ESD [STE]-P - Pight electric sliding door</td><td>Sve Info</td><td></td></t<>	, , , , , , , , , , , , , , , , , , ,	Ac of 2008	ESD [STE]-P - Pight electric sliding door	Sve Info	
CAN BUSI As of 2008 ESD [STE]-R. Right electric sliding door Clear code		A3 01 2008	L3D [31E]-K - Night electric shalling door	3y3. IIIIO.	
VITO/VIAND (CAN BUSII) As of 2008 ESD [STE]-RRight electric silding door Clear code VITO/VIAND (CAN BUSII) As of 2008 ESD [STE]-RRight electric silding door Data stream VITO/VIAND (CAN BUSII) As of 2008 ESD [STE]-RRight electric silding door Actuation VITO/VIAND (CAN BUSII) As of 2008 ESD [STE]-RRight electric silding door Special Functions VITO/VIAND (CAN BUSII) As of 2008 ESD [STE]-RRight electric silding door Special Functions VITO/VIAND (CAN BUSII) As of 2008 ESD [STE]-RRight electric silding door Special Functions VITO/VIAND (CAN BUSII) As of 2008 ESP-Electronic stability program Special Functions VITO/VIAND (CAN BUSII) As of 2008 ESP-Electronic stability program Clear code VITO/VIAND (CAN BUSII) As of 2008 ESP-Electronic stability program Data stream VITO/VIAND (CAN BUSII) As of 2004 ETC-1 639 Sys. Info. VITO/VIAND (CAN BUSII) As of 2004 ETC-1 639 Clear code VITO/VIAND (CAN BUSII) As of 2004 ETC-1 639 Actuation VITO/VIAND (CAN BUSII)	, , , , , , , , , , , , , , , , , , ,	As of 2008	FSD [STF]-R -Right electric sliding door	Read code	
CAN BUSII As of 2008 ESD [STE]-R. Right electric sliding door Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream D	'	7.5 0. 2000	zos [o.z] ii iiigiie electric siiaiiig acci	nead code	
VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Data stream VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Actuation VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 1. Detection of sliding movement VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 2. Denormalization VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Clear code VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Read code VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Data stream VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Data stream VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions J.Definition		As of 2008	ESD [STE]-R -Right electric sliding door	Clear code	
VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Actuation VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 1. Detection of sliding movement VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 2. Denormalization VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Clear code VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Actuation VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions 2. Display adaption data.	VITO/VIANO				
CAN BUSI	(CAN BUSII)	As of 2008	ESD [STE]-R -Right electric sliding door	Data stream	
VITO/VIANO CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 1. Detection of sliding movement VITO/VIANO CAN BUSII) As of 2008 ESD [STE]-R-Right electric sliding door Special Functions 2. Denormalization VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Sys. Info. VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Read code VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Clear code VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Data stream VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Actuation CAN BUSII) As of 2008 ESP-Electronic stability program Actuation CAN BUSII) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Read code VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Actuation Actuation Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Actuation Actuation Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Actuation Actuation Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Special Functions 2. Display adaption data. VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Special Functions Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Special Functions Special Functions Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Special Functions Special Functions Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Special Functions Special Functions Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Clear code Clear code VITO/VIANO CAN	VITO/VIANO				
International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content International Content Inte	(CAN BUSII)	As of 2008	ESD [STE]-R -Right electric sliding door	Actuation	
VITO/VIANO (CAN BUSII) As of 2008 ESD [STE]-R -Right electric sliding door Special Functions 2. Denormalization VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Read code VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Clear code VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Data stream VITO/VIANO (CAN BUSII) As of 2008 ESP-Electronic stability program Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Read code VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Data stream VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions 1.Definition VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions 2.Display adaption data. VITO/VIANO (CAN BUSII) As of	VITO/VIANO				
CAN BUSII	'	As of 2008	ESD [STE]-R -Right electric sliding door	Special Functions	1. Detection of sliding movement
VITO/VIANO As of 2008 ESP-Electronic stability program					
(CAN BUSII)		As of 2008	ESD [STE]-R -Right electric sliding door	Special Functions	2. Denormalization
NITO/VIANO C(AN BUSII) As of 2008 ESP-Electronic stability program Read code C(AN BUSII) As of 2008 ESP-Electronic stability program Clear code C(AN BUSII) As of 2008 ESP-Electronic stability program Data stream	, , , , , , , , , , , , , , , , , , ,		500 51		
(CAN BUSII)		As of 2008	ESP-Electronic stability program	Sys. Info.	
VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Clear code Clear c	, , , , , , , , , , , , , , , , , , ,	As of 2000	FCD Floatronic stability program	Bood code	
CAN BUSI	•	AS 01 2008	ESP-Electronic stability program	Read Code	
VITO/VIANO CAN BUSII) As of 2008 ESP-Electronic stability program Data stream	As of 2008	FSP-Flectronic stability program	Clear code		
As of 2008 ESP-Electronic stability program		713 01 2000	Est Electronic stability program	Cicui couc	
VITO/VIANO CAN BUSI) As of 2008 ESP-Electronic stability program Actuation Ac		As of 2008	ESP-Electronic stability program	Data stream	
VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Sys. Info. VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Read code VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Data stream VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Data stream VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Actuation VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Special Functions 1.Definition VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Special Functions 2.Display adaption data. VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Special Functions 3.Limit values of adaptation with Additional information VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Special Functions 4.Resetting of adaptation data VITO/VIANO CAN BUSI) As of 2004 ETC-1 639 Special Functions 5.Performing adaptation VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Sys. Info. Special Functions CAN BUSI) As of 2004 ETC-2 639 Read code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSI) As of 2004 ETC-2 639	VITO/VIANO		,, 0		
CAN BUSII) As of 2004 ETC-1 639 Sys. Info.	(CAN BUSII)	As of 2008	ESP-Electronic stability program	Actuation	
VITO/VIANO As of 2004 ETC-1 639 Read code VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Data stream VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation As of 2004 ETC-1 639 Actuation	VITO/VIANO				
CAN BUSI	(CAN BUSII)	As of 2004	ETC-1 639	Sys. Info.	
VITO/VIANO CAM BUSII)	VITO/VIANO				
CAN BUSII) As of 2004 ETC-1 639 Clear code	,	As of 2004	ETC-1 639	Read code	
Data stream	, , , , , , , , , , , , , , , , , , ,				
As of 2004 ETC-1 639 Data stream	· · ·	As of 2004	ETC-1 639	Clear code	
VITO/VIANO		A = -£ 2004	ETC 1 630	D-tt	
As of 2004 ETC-1 639 Actuation	·	AS 01 2004	E1C-1 639	Data Stream	
VITO/VIANO	-,	As of 2004	FTC-1 639	Actuation	
As of 2004 ETC-1 639 Special Functions 1.Definition		A3 01 2004	1033	Actuation	
VITO/VIANO	· ·	As of 2004	ETC-1 639	Special Functions	1.Definition
(CAN BUSII) As of 2004 ETC-1 639 Special Functions 2.Display adaption data. VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions 2.Display adaption data. VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions 4.Resetting of adaptation data VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions 5.Performing adaptation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Sys. Info. VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Read code VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Clear code VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Data stream VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions 1.Definition VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions 1.Definition	VITO/VIANO			,	
VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-1 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Sys. Info. VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Read code VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Clear code VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Data stream VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO	, , , , , , , , , , , , , , , , , , ,	As of 2004	ETC-1 639	Special Functions	2.Display adaption data.
VITO/VIANO					3.Limit values of adaptation with
As of 2004 ETC-1 639 Special Functions 4.Resetting of adaptation data	(CAN BUSII)	As of 2004	ETC-1 639	Special Functions	additional information
VITO/VIANO	VITO/VIANO]			
As of 2004 ETC-1 639 Special Functions S.Performing adaptation		As of 2004	ETC-1 639	Special Functions	4.Resetting of adaptation data
VITO/VIANO	VITO/VIANO				
CAN BUSII		As of 2004	ETC-1 639	Special Functions	5.Performing adaptation
VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Read code VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Clear code VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Data stream VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO CAN BUSII) As of 2004 ETC-2 639 Special Functions VITO/VIANO 2.Important information on adaptation		4 (222 :	FTC 2 620	6 - 1-6-	
(CAN BUSII) As of 2004 ETC-2 639 Read code		AS 0T 2004	E1C-2 039	Sys. Info.	
VITO/VIANO		As of 2004	ETC-2 630	Pand codo	
CAN BUSII) As of 2004 ETC-2 639 Clear code	•	A3 UI 2004	L1C 2 033	neau coue	
VITO/VIANO		As of 2004	ETC-2 639	Clear code	
CAN BUSII)		5. 200-7		3000	
VITO/VIANO		As of 2004	ETC-2 639	Data stream	
(CAN BUSII) As of 2004 ETC-2 639 Actuation VITO/VIANO (CAN BUSII) As of 2004 ETC-2 639 Special Functions 1.Definition VITO/VIANO 2.Important information on adaptation	VITO/VIANO				
(CAN BUSII) As of 2004 ETC-2 639 Special Functions 1.Definition VITO/VIANO 2.Important information on adaptation		As of 2004	ETC-2 639	Actuation	
VITO/VIANO 2.Important information on adaptation	• •				
	(CAN BUSII)	As of 2004	ETC-2 639	Special Functions	1.Definition
(CAN BUSII) As of 2004 ETC-2 639 Special Functions limit values					I
	(CAN BUSII)	As of 2004	ETC-2 639	Special Functions	limit values

model	year	system	function	subfunction
	7			3.Important information on the
VITO/VIANO				combination possibilities for adapation
(CAN BUSII)	As of 2004	ETC-2 639	Special Functions	end stop values
VITO/VIANO				
(CAN BUSII)	As of 2004	ETC-2 639	Special Functions	4.Display and reset of adaptation data
VITO/VIANO				
(CAN BUSII)	As of 2008	ETC-Electronic transmission control	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	As of 2008	ETC-Electronic transmission control	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	ETC-Electronic transmission control	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	ETC-Electronic transmission control	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2008	ETC-Electronic transmission control	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Special Functions	1. Coding
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Special Functions	2. Personalizing
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Special Functions	3. Setting main odometer forward
VITO/VIANO				
(CAN BUSII)	As of 2008	IC - Instrument cluster	Special Functions	4. Oil change
VITO/VIANO				
(CAN BUSII)	As of 2004	IC - Instrument cluster	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	As of 2004	IC - Instrument cluster	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2004	IC - Instrument cluster	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2004	IC - Instrument cluster	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2004	IC - Instrument cluster	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2004	IC - Instrument cluster	Special Functions	1. Personalizing
VITO/VIANO	4 (2004	In the second of the second	Consist Formula on	2 01 1 1 1 1 1
(CAN BUSII)	As of 2004	IC - Instrument cluster	Special Functions	2. Oil change
VITO/VIANO	Ac cf 2000	IC Instrument direter	Charlet Francis	2 Cotting main adameter for and
(CAN BUSII)	As of 2004	IC - Instrument cluster	Special Functions	3. Setting main odometer forward
VITO/VIANO	Ac cf 2000	IC Instrument direter	Charlet Francis	A ACCUST Active Service Service
(CAN BUSII)	As of 2004	IC - Instrument cluster	Special Functions	4. ASSYST Active Service System
VITO/VIANO	Ac of 2000	LWB Hoodlamp range additions	Suc Info	
(CAN BUSII)	As of 2008	LWR Headlamp range adjustment	Sys. Info.	
VITO/VIANO	Ac of 2000	LWB Hoodlamp range additions	Pood code	
(CAN BUSII)	As of 2008	LWR Headlamp range adjustment	Read code	
VITO/VIANO	As of 2000	IMB Hoodlamp rapes adjustees at	Cloor cod-	
(CAN BUSII)	As of 2008	LWR Headlamp range adjustment	Clear code	
VITO/VIANO	Ac of 2000	LWB Hoodlamp range additions	Data stroam	
(CAN BUSII)	As of 2008	LWR Headlamp range adjustment	Data stream	
VITO/VIANO	Ac of 2000	LWB Hoodlamp range additions	Actuation	
(CAN BUSII)	As of 2008	LWR Headlamp range adjustment	Actuation	
VITO/VIANO	As of 2000	I.W.P. Headlamp range adjustment	Special Eurotion	1 Calibrate control unit LMD
(CAN BUSII) VITO/VIANO	As of 2008	LWR Headlamp range adjustment	Special Functions	1.Calibrate control unit LWR
(CAN BUSII)	As of 2004	ME97	Sys. Info.	
VITO/VIANO	A3 01 2004	IVIL 7/	Jys. IIIIU.	
(CAN BUSII)	As of 2004	ME97	Read code	
	A3 UI 2004	IVIL-37	neau coue	
VITO/VIANO	As of 2004	ME97	Clear code	
(CAN BUSII)	As of 2004	ME97	Clear code	
VITO/VIANO (CAN BUSII)	As of 2004	ME97	Data stream	
	A3 01 2004	IVIL 7/	Data stream	
VITO/VIANO (CAN BUSII)	As of 2004	ME97	Special Functions	1. Reset adaptation values.
(CHIA DOSII)	A3 UI 2004	IVIL 27	Special FullClions	1. Neset auaptation values.

VITO/VANDO As of 2008 ME-SFI-Motor electronics Sys, Info.			I	le	L. Le
CAN BUSIN As of 2008 MES-FI-Notor electronics Sys, Info.	model	year	system	function	subfunction
VITO/MAND As of 2008 ME-SFI-Motor electronics Sys. Info.	· ·	As of 200⊿	ME97	Special Functions	2. Learning of the throttle valve stop
CAN BUSI As of 2008 ME-SFI-Motor electronics Sys, Info.		713 01 2004	INIES/	Special Functions	2. Learning of the throttle valve stop
CAN BUSI As of 2008 ME-SFI-Motor electronics Read code	,	As of 2008	ME-SFI-Motor electronics	Sys. Info.	
VITO/VIAND COAN BUSIN) As of 2008 ME-SFI-Motor electronics Data stream VITO/VIAND COAN BUSIN As of 2008 ME-SFI-Motor electronics Data stream VITO/VIAND COAN BUSIN As of 2008 ME-SFI-Motor electronics Data stream VITO/VIAND COAN BUSIN As of 2008 PSM Parameterizable special module VITO/VIAND COAN BUSIN As of 2008 PSM Parameterizable special module VITO/VIAND COAN BUSIN As of 2008 PSM Parameterizable special module VITO/VIAND COAN BUSIN As of 2008 PSM Parameterizable special module VITO/VIAND COAN BUSIN As of 2008 PSM Parameterizable special module VITO/VIAND COAN BUSIN As of 2008 PTC - Electric heater control VITO/VIAND COAN BUSIN As of 2008 PTC - Electric heater control VITO/VIAND COAN BUSIN As of 2008 PTC - Electric heater control VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system VITO/VIAND COAN BUSIN As of 2008 PTS - Parktronic system Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Fu	VITO/VIANO				
CAN BUSIS As of 2008 ME-SPI-Motor electronics Clear code	(CAN BUSII)	As of 2008	ME-SFI-Motor electronics	Read code	
VITO/VIANO (CAN BUSII) As of 2008	VITO/VIANO				
CAN BUSI As of 2008 PSM Parameterizable special module Sys. Info.		As of 2008	ME-SFI-Motor electronics	Clear code	
VITO/VIAND (CAN BUSII) As of 2008 PSM Parameterizable special module VITO/VIAND (CAN BUSII) As of 2008 PSM Parameterizable special module VITO/VIAND (CAN BUSII) As of 2008 PSM Parameterizable special module VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND As of 2008 PTS-Parktronic system VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND As of 2008 PTS-Parktronic system VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND As of 2008 PTS-Parktronic system VITO/VIAND VITO/VIAND VITO/VIAND VITO/VIAND As of 2008 PTS-Parktronic system VITO/VIAND As of 2008 PTS-Parktronic system Special Functions Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. VITO/VIAND VITO/VIAND VITO/VIAND As of 2008 PTS-Parktronic system Special Functions Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. Sys. Info. S					
ICAN BUSIS As of 2008 PSM Parameterizable special module Vys. Info. VYTO/VANO (CAN BUSIS) As of 2008 PSM Parameterizable special module VYTO/VANO (CAN BUSIS) As of 2008 PSM Parameterizable special module Data stream VYTO/VANO (CAN BUSIS) As of 2008 PSM Parameterizable special module Data stream Data stream VYTO/VANO (CAN BUSIS) As of 2008 PTC - Electric heater control Read code VYTO/VANO (CAN BUSIS) As of 2008 PTC - Electric heater control Read code VYTO/VANO (CAN BUSIS) As of 2008 PTC - Electric heater control Read code VYTO/VANO (CAN BUSIS) As of 2008 PTC - Electric heater control Data stream VYTO/VANO (CAN BUSIS) As of 2008 PTC - Electric heater control Data stream VYTO/VANO (CAN BUSIS) As of 2008 PTC - Electric heater control Data stream VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Sys. Info. VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Read code VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Actuation VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Actuation VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Special Functions 1. Control unit replacement VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Special Functions 2. Read coding and change if necessar VYTO/VANO (CAN BUSIS) As of 2008 PTS-Parktronic system Special Functions Vys. Info. VYTO/VANO SAM - Signal acquisition and actuation Read code VYTO/VANO SAM - Signal acquisition and actuation Read code VYTO/VANO SAM - Signal acquisition and actuation Nodule VYTO/VANO SAM - Signal scapiliting sunroof unit Nodule VYTO/VANO SAM - Signal scapiliting sunroof unit Nodule		As of 2008	ME-SFI-Motor electronics	Data stream	
VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTC - Electric heater control VITO/VIAND (CAN BUSII) As of 2008 PTS - Parktronic system Sys. Info. VITO/VIAND (CAN BUSII) As of 2008 PTS - Parktronic system VITO/VIAND (CAN BUSII) As of 2008 PTS - Parktronic system Actuation VITO/VIAND (CAN BUSII) As of 2008 PTS - Parktronic system VITO/VIAND (CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND (CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII) As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSII As of 2008 PTS - Parktronic system Special Functions VITO/VIAND CAN BUSIII As of 2008		Ac of 2009	DSM Parameterizable special module	Suc Info	
ICAN BUSIS	` ,	A3 01 2008	r 3ivi r arametenzable special module	3y3. IIIIO.	
VITO/VIANO (CAN BUSI) As of 2008 PSM Parameterizable special module VITO/VIANO (CAN BUSI) VITO/VIANO (CAN BUSI) As of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) As of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) As of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) As of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) As of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) As of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions As of 2008 PTS-Parktronic system Special Functions Special Functions Special Functions As of 2008 PTS-Parktronic system Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Fun	,	As of 2008	PSM Parameterizable special module	Read code	
VITO/VIANO (CAN BUSI) AS of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) AS of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) AS of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) AS of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) AS of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) AS of 2008 PTC - Electric heater control VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Special Functions AS of 2008 PTS-Parktronic system Special Functions Special Functions AS of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Special Functions AS of 2008 PTS-Parktronic system As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSI) AS of 2008 PTS-Parktronic system Actuation AS of 2008 PTS-Parktronic system As of 2008 PTS-Parktronic system As of 2008 PTS-Parktronic system As of 2008 PTS-Parktronic system Actuation AS of 2008 PTS-Parktronic system Actuation AS of 2008 PTS-Parktronic system Actuation AS of 2008 PTS-Parktronic system Actuation AS of 2008 PTS-Parktronic system Actuation As of 2008 PTS-Parktronic system Actuation As of 2008 PTS-Parktronic system Actuation As of 2008 PTS-Parktronic system Actuation As of 2008 PTS-Parktronic system Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation					
ICAN BUSIS As of 2008 PSM Parameterizable special module Data stream VITO/VIANO CAN BUSIS As of 2008 PTC - Electric heater control Sys. Info. VITO/VIANO CAN BUSIS As of 2008 PTC - Electric heater control Read code VITO/VIANO CAN BUSIS As of 2008 PTC - Electric heater control Clear code VITO/VIANO CAN BUSIS As of 2008 PTC - Electric heater control Data stream VITO/VIANO CAN BUSIS As of 2008 PTS-Parktronic system Sys. Info. VITO/VIANO CAN BUSIS As of 2008 PTS-Parktronic system Sys. Info. VITO/VIANO CAN BUSIS As of 2008 PTS-Parktronic system Clear code VITO/VIANO CAN BUSIS As of 2008 PTS-Parktronic system Data stream VITO/VIANO CAN BUSIS As of 2008 PTS-Parktronic system Data stream Data stream Data stream VITO/VIANO CAN BUSIS As of 2008 PTS-Parktronic system Data stream Data stre	(CAN BUSII)	As of 2008	PSM Parameterizable special module	Clear code	
VITO/VIAND As of 2008 PTC - Electric heater control Sys. Info. VITO/VIAND CAN BUSI) As of 2008 PTC - Electric heater control Read code VITO/VIAND CAN BUSI) As of 2008 PTC - Electric heater control Clear code VITO/VIAND CAN BUSI) As of 2008 PTC - Electric heater control Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Sys. Info. VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Read code VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Clear code VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Data stream Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Data stream Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Special Functions Data stream Data stream Data stream VITO/VIAND CAN BUSI) As of 2008 PTS-Parktronic system Special Functions Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Stream Data Str	VITO/VIANO				
ICAM BUSII)	(CAN BUSII)	As of 2008	PSM Parameterizable special module	Data stream	
VITO/VIANO (CAN BUSII) As of 2008 PTC - Electric heater control CAN BUSII) As of 2008 PTC - Electric heater control CAN BUSII) As of 2008 PTC - Electric heater control Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Clear code VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Clear code VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 Special Functions Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 As of 2008 Special Function Actuation	,				
ICAN BUSII) As of 2008 PTC - Electric heater control Read code		As of 2008	PTC - Electric heater control	Sys. Info.	
VITO/VIANO (CAN BUSII) As of 2008 PTC - Electric heater control Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions Special Functions Special Functions Special Functions Special Functions Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/filting sunroof unit VITO/VIANO (CAN	· ·	Ac of 2000	DTC Electric heater control	Pood code	
ICAN BUSI) As of 2008 PTC - Electric heater control Clear code		As of 2008	PTC - Electric neater control	кеаа соае	
VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Read code VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Clear code VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions S	,	As of 2002	PTC - Flectric heater control	Clear code	
ICAN BUSI) As of 2008 PTC - Electric heater control Data stream	'	,13 01 2000	n re Electric heater control	cical code	
VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Read code VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Read code VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Clear code VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Data stream VITO/VIANO (CAN BUSI) VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Data stream Actuation VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Special Functions VITO/VIANO (CAN BUSI) As of 2008 PTS-Parktronic system Special Functions Special Functions Special Functions Special Functions Special Functions 1. Control unit replacement VITO/VIANO (CAN BUSI) Special Functions Special Fun	,	As of 2008	PTC - Electric heater control	Data stream	
ICAN BUSI) As of 2008 PTS-Parktronic system Read code					
CAN BUSII) As of 2008 PTS-Parktronic system Read code	,	As of 2008	PTS-Parktronic system	Sys. Info.	
VITO/VIANO CAN BUSII) As of 2008 PTS-Parktronic system Data stream Data st	VITO/VIANO				
CAN BUSII As of 2008 PTS-Parktronic system Data stream	(CAN BUSII)	As of 2008	PTS-Parktronic system	Read code	
VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Actuation VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions Spec	,				
CAN BUSII) As of 2008 PTS-Parktronic system Actuation Actuation		As of 2008	PTS-Parktronic system	Clear code	
VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 1. Control unit replacement VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 1. Control unit replacement VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 2. Read coding and change if necessary VITO/VIANO (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module VITO/VIANO (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module VITO/VIANO (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation MODULE SAM - Signal acquisition and actuation MODULE CAN BUSII) As of 2008 module VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroo	· ·	Ac of 2000	DTC Darktronic system	Data stroom	
(CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 1. Control unit replacement VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 2. Read coding and change if necessan VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 2. Read coding and change if necessan VITO/VIANO (CAN BUSII) As of 2008 Module VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 Module VITO/VIANO (CAN BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 Module As of 2008 Module CEAR BUSII) As of 2008 Module CEAR BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN		AS 01 2008	P13-Parktronic system	Data Stream	
VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 1. Control unit replacement VITO/VIANO (CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 2. Read coding and change if necessary VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 Module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 Module SAM - Signal acquisition and actuation (CAN BUSII) VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation Module Data stream VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Func	· ·	As of 2008	PTS-Parktronic system	Actuation	
CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 1. Control unit replacement	'	713 01 2000	1 13 Turktrome system	rectuation	
CAN BUSII) As of 2008 PTS-Parktronic system Special Functions 2. Read coding and change if necessary VITO/VIANO SAM - Signal acquisition and actuation Sys. Info. Sys. In	· ·	As of 2008	PTS-Parktronic system	Special Functions	Control unit replacement
VITO/VIANO (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module NITO/VIANO (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module Read code VITO/VIANO (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module CEAR BUSII) As of 2008 module Data stream VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Cear Code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	VITO/VIANO				
(CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module Clear code VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 module Clear code Data stream VITO/VIANO (CAN BUSII) As of 2008 module Actuation VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SPS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SPS - Supplemental restraint system Clear code	(CAN BUSII)	As of 2008	PTS-Parktronic system	Special Functions	2. Read coding and change if necessary
VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 Module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 Module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation Module SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation Module Actuation Actuation Actuation Actuation Actuation As of 2008 SDE-H - Rear sliding/tilting sunroof unit WITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit WITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit WITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit WITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions WITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit WITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation WITO/VIANO (CAN BUSII) As of 2008 SSE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation WITO/VIANO (CAN BUSII) As of 2008 SSE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation WITO/VIANO (CAN BUSII) As of 2008 SSE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation WITO/VIANO (CAN BUSII) As of 2008 SSE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation WITO/VIANO (CAN BUSII) As of 2008 SSE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof	,				
(CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation module CICAR BUSII) As of 2008 Module SAM - Signal acquisition and actuation module CICAR BUSII) As of 2008 SAM - Signal acquisition and actuation module Data stream SAM - Signal acquisition and actuation module Data stream SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module Data stream SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Mactuation SAM - Signal acquisition and actuation Actuation Clear code VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system	'	As of 2008		Sys. Info.	
VITO/VIANO (CAN BUSII) As of 2008 Module VITO/VIANO (CAN BUSII) As of 2008 Module VITO/VIANO (CAN BUSII) As of 2008 Module VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SAM - Signal acquisition and actuation module SAM - Signal acquisition and actuation Data stream VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SSE- Supplemental restraint system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	· ·	Ac of 2009	,	Pood codo	
(CAN BUSII) As of 2008 module SAM - Signal acquisition and actuation module As of 2008 module As of 2008 module As of 2008 module SAM - Signal acquisition and actuation Module As of 2008 module As of 2008 SAM - Signal acquisition and actuation Module As of 2008 SAM - Signal acquisition and actuation Module Actuation Act	·	AS 01 2008		Read Code	
VITO/VIANO (CAN BUSII) As of 2008 VITO/VIANO (CAN BUSII) As of 2008 VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Sys. Info. Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code		As of 2008		Clear code	
CAN BUSII	· · · · · · · · · · · · · · · · · · ·				
CAN BUSII As of 2008 module Actuation Sys. Info.	(CAN BUSII)	As of 2008		Data stream	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SSE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	VITO/VIANO		SAM - Signal acquisition and actuation		
CAN BUSII As of 2008 SDE-H - Rear sliding/tilting sunroof unit NITO/VIANO	(CAN BUSII)	As of 2008	module	Actuation	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Read code VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Clear code VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Data stream VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Actuation VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO	· ·				
(CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Read code VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Clear code VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Data stream VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Actuation VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code		As of 2008	SUE-H - Rear sliding/tilting sunroof unit	Sys. Info.	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Normalizing routine / Learning process dapt obstruction protection Coding of sliding/tilting roof (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	, , , , , , , , , , , , , , , , , , ,	As of 2000	SDE-H - Poor cliding/tilting consoct	Pead code	
CAN BUSII As of 2008 SDE-H - Rear sliding/tilting sunroof unit Clear code	'	AS 01 2006	SDE-H - Real shullig/tilting sulficor unit	neau coue	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code		As of 2008	SDE-H - Rear sliding/tilting sunroof unit	Clear code	
(CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Data stream VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Actuation VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint syst				3000	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	· ·	As of 2008	SDE-H - Rear sliding/tilting sunroof unit	Data stream	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation' VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code			-		
CAN BUSII As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Process dapt obstruction protection		As of 2008	SDE-H - Rear sliding/tilting sunroof unit	Actuation	
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code					
(CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation' Special Functions Special Functions Special Functions Coding of sliding/tilting roof function of 'automatic operation' Special Functions Special Functions Special Functions Coding of sliding/tilting roof function of 'automatic operation' Special Functions Special Functions Special Functions Coding of sliding/tilting roof function of 'automatic operation' Special Functions Special Functions Coding of sliding/tilting roof function of 'automatic operation' Special Functions Coding of sliding/tilting roof function of 'automatic operation' Special Functions Coding of sliding/tilting roof function of 'automatic operation' Function of 'automatic operation' Special Functions Coding of sliding/tilting roof function of 'automatic operation' Function of 'automatic operation' CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	•	As of 2008	SDE-H - Rear sliding/tilting sunroof unit	Special Functions	process
VITO/VIANO (CAN BUSII) As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions Coding of sliding/tilting roof function of 'automatic operation VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code	•	Ac of 2000	SDE H. Door oliding Aliking a see S	Coordal Francisco	dapt obstruction protection
CAN BUSII As of 2008 SDE-H - Rear sliding/tilting sunroof unit Special Functions function of 'automatic operation		AS UT 2008	ארב-ח - Kear silding/tilting sunroof unit	special Functions	
VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO VITO/VIANO VITO/VIANO		As of 2008	SDE-H - Rear sliding/tilting suproof unit	Special Functions	
(CAN BUSII) As of 2008 SRS - Supplemental restraint system Sys. Info. VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO		713 01 2000	SEE IT INCAL SHAIRING CHAINE SUITIOUT WITH	Special Functions	ranouton of automatic operation
VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO		As of 2008	SRS - Supplemental restraint system	Svs. Info.	
(CAN BUSII) As of 2008 SRS - Supplemental restraint system Read code VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO	• •		and system	,	
VITO/VIANO (CAN BUSII) As of 2008 SRS - Supplemental restraint system Clear code VITO/VIANO		As of 2008	SRS - Supplemental restraint system	Read code	
VITO/VIANO					
		As of 2008	SRS - Supplemental restraint system	Clear code	
I/CAN DUCI) IAs of 2000 ICDS Cumplemental restraint system Data stream					
[CAN BUSH] AS 01 2006 SNS - Supplemental restraint system Data stream	(CAN BUSII)	As of 2008	SRS - Supplemental restraint system	Data stream	

model	year	system	function	subfunction
VITO/VIANO				
(CAN BUSII)	As of 2008	SRS - Supplemental restraint system	Actuation	
VITO/VIANO	As of	CDC 006	Dood code	
(CAN BUSII) VITO/VIANO	2004 As of	SRS 906	Read code	
(CAN BUSII)	As of 2004	SRS 906	Clear code	
VITO/VIANO	As of			
(CAN BUSII)	2004	SRS 906	Data stream	
VITO/VIANO	As of			
(CAN BUSII)	2004	SRS 906	Actuation	
VITO/VIANO	As of	cnc ooc	Contain and	1.Transmit key ID to control unit N2/11
(CAN BUSII) VITO/VIANO	2004 As of	SRS 906	Special Functions	(Supplemental restraint system (SRS)).
(CAN BUSII)	2004	SRS 906	Special Functions	2.Interlock control module.
VITO/VIANO				
(CAN BUSII)	As of 2008	STH-Stationary heater/Heater booster	Sys. Info.	
VITO/VIANO				
(CAN BUSII)	As of 2008	STH-Stationary heater/Heater booster	Read code	
VITO/VIANO	As of 2008	STU Stationary heater/Heater hearter	Class and	
(CAN BUSII) VITO/VIANO	AS 01 2008	STH-Stationary heater/Heater booster	Clear code	
(CAN BUSII)	As of 2008	STH-Stationary heater/Heater booster	Data stream	
VITO/VIANO		,		
(CAN BUSII)	As of 2008	STH-Stationary heater/Heater booster	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2008	TPC-Tire pressure monitor	Sys. Info.	
VITO/VIANO	As of 2000	TDC Tire pressure meniter	Dood code	
(CAN BUSII) VITO/VIANO	As of 2008	TPC-Tire pressure monitor	Read code	
(CAN BUSII)	As of 2008	TPC-Tire pressure monitor	Clear code	
VITO/VIANO				
(CAN BUSII)	As of 2008	TPC-Tire pressure monitor	Data stream	
VITO/VIANO				
(CAN BUSII)	As of 2008	TPC-Tire pressure monitor	Actuation	
VITO/VIANO	4 5 2000	TRG Time and the state of the s	Contain out on	Writing of specified pressure values.
(CAN BUSII) VITO/VIANO	As of 2008	TPC-Tire pressure monitor	Special Functions	
(CAN BUSII)	As of 2008	UCP-Upper control panel	Sys. Info.	
VITO/VIANO	7.5 0. 2000	oc. opper control panel	<i>5</i> / 5 6.	
(CAN BUSII)	As of 2008	UCP-Upper control panel	Read code	
VITO/VIANO				
(CAN BUSII)	As of 2008	UCP-Upper control panel	Clear code	
VITO/VIANO	As of 2008	UCD Harris seetaal annal	Data stream	
(CAN BUSII) VITO/VIANO	AS 01 2008	UCP-Upper control panel	Data Stream	
(CAN BUSII)	As of 2008	UCP-Upper control panel	Actuation	
VITO/VIANO				
(CAN BUSII)	As of 2008	UCP-Upper control panel	Special Functions	1. Control unit replacement
VITO/VIANO				
(CAN BUSII)	As of 2008	UCP-Upper control panel	Special Functions	2. Read coding and change if necessary
VITO/VIANO (CAN BUSII)	As of 2008	DBE - Overhead control panel	Sys. Info.	
VITO/VIANO	A3 01 2008	Overnead control patier	eys. mile.	
(CAN BUSII)	As of 2008	DBE - Overhead control panel	Read code	
VITO/VIANO		·		
(CAN BUSII)	As of 2008	DBE - Overhead control panel	Clear code	
VITO/VIANO	4. (0	DDE O Alberta de la companya de la c	Date of	
(CAN BUSII)	As of 2008	DBE - Overhead control panel	Data stream	
VITO/VIANO (CAN BUSII)	As of 2008	DBE - Overhead control panel	Actuation	
VITO/VIANO	A3 01 2008	REAR AC - Rear air conditioning / Rear	ACCUACION	
(CAN BUSII)	As of 2008	heater	Sys. Info.	
VITO/VIANO		REAR AC - Rear air conditioning / Rear		
(CAN BUSII)	As of 2008	heater	Read code	
VITO/VIANO		REAR AC - Rear air conditioning / Rear	Ī	
(CAN BUSII)	As of 2008	heater	Clear code	
VITO/VIANO	Ac of 2000	REAR AC - Rear air conditioning / Rear	Data stroom	
(CAN BUSII) VITO/VIANO	As of 2008	heater REAR AC - Rear air conditioning / Rear	Data stream	
(CAN BUSII)	As of 2008	heater	Actuation	
				Perform normalizing of component
VITO/VIANO		REAR AC - Rear air conditioning / Rear	English From 1111	A32/2m3 (Rear blending air flap
· ·		heater	Special Functions	actuator motor
(CAN BUSII) VITO/VIANO	As of 2008	ecte.		actator motor

VITD/VIANO As of 2008 SSF - Hands-free system (Bluetooth) Read code VITD/VIANO Cack RUSH) As of 2008 SSF - Hands-free system (Bluetooth) Clear code VITD/VIANO Cack RUSH) As of 2008 SSF - Hands-free system (Bluetooth) Data stream VITD/VIANO Cack RUSH) As of 2008 SSF - Hands-free system (Bluetooth) Data stream VITD/VIANO Cack RUSH) As of 2008 SSF - Hands-free system (Bluetooth) Actuation VITD/VIANO Cack RUSH) As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Sys_info. VITD/VIANO Cack RUSH) As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Clear code VITD/VIANO Cack RUSH) As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Clear code VITD/VIANO Cack RUSH) As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Clear code VITD/VIANO Cack RUSH) As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Clear code VITD/VIANO Cack RUSH) VITD/VIANO Up to 2008 HUZS - COMAND or AUDIO (NTG2.5) Special Functions Select Google Functions VITD/VIANO Up to 2008 HUZS - COMAND or AUDIO (NTG2.7) Empiriture control/heating VITD/VIANO Up to 2008 HUZS - COMAND or AUDIO (NTG2.7) Empiriture control/heating VITD/VIANO Up to 2008 VILDS - COMAND or AUDIO (NTG2.7) Special Functions VITD/VIANO Up to 2008 VILDS - COMAND or AUDIO (NTG2.7) Special Functions VITD/VIANO Up to 2008 VILDS - COMAND or AUDIO (NTG2.7) Special Functions VITD/VIANO Up to 2008 VILDS - COMAND or AUDIO (NTG2.7) Special Functions VITD/VIANO Up to 2008 VILDS - COMAND or AUDIO (NTG2.7) Special Functions VITD/VIANO Up to 2008 VILDS - COMAND or AUDIO (NTG2.7) Special Functions VITD/VIANO Up to 2008 Vertilation VITD/VIANO VID to 2008 Vertilation VITD/VIANO VID to 2008 Vertilation VITD/VIANO VID to 2008 Vertilation VITD/VIANO VID to 2008 Vertilation VITD/VIANO VID to 2008 Vertilation VITD/VIANO VID to 2008 CM4-6 Cylinder VITD/VIANO VID to 2008 CM4-6 Cylinder VITD/VIANO VID to 2008 CM4-6 Cylinder VITD/	model	year	system	function	subfunction
VITO/VAND	VITO/VIANO	yeur	3)3tem	ranction	Sabiancion
CAN BUSS As of 2008 SES - Hands-free system (Bluetooth) Data stream CAN BUSS As of 2008 SES - Hands-free system (Bluetooth) Data stream CAN BUSS As of 2008 SES - Hands-free system (Bluetooth) Accustion CAN BUSS As of 2008 SES - Hands-free system (Bluetooth) Accustion CAN BUSS As of 2008 RUSS - COMAND or AUDIO (NTG2.5) Sys. Info. CAN BUSS As of 2008 RUSS - COMAND or AUDIO (NTG2.5) Sys. Info. CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS Accustion CAN BUSS As of 2008 HUZS - COMAND or AUDIO (NTG2.5) Duta stream CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion CAN BUSS Accustion	(CAN BUSII)	As of 2008	FSE - Hands-free system (Bluetooth)	Read code	
	VITO/VIANO				
CAN 9USI A sol 2008 SEE - Hands-free system (Bluetooth) Data stream	·	As of 2008	FSE - Hands-free system (Bluetooth)	Clear code	
VITO/VANO CAN BUSIN As of 2008 PSE - Hands-free system (Bluetooth) Actuation VITO/VANO CAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Sys. Info. VITO/VANO CACAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Seed code VITO/VANO CACAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Seed code VITO/VANO CACAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Data stream VITO/VANO CACAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Data stream VITO/VANO CACAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VANO CACAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Secial Functions Redotificing of MOST components VITO/VANO	· ·		===		
CAN BUSI As of 2008 FSE - Hands-free system (Bluetooth) Actuation	· · · · · · · · · · · · · · · · · · ·	As of 2008	FSE - Hands-free system (Bluetooth)	Data stream	
VITO/VANO CASH BUST) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Sep. Info.	· ·	As of 2008	FSF - Hands-free system (Rivetooth)	Actuation	
CAM BUSI As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Syp. Info.	•	A3 01 2000	TSE TIAITOS ITCE SYSTEM (BIOCEOUTI)	Actuation	
(CAN BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Clear code WITO/VANO (CAN BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Data stream WITO/VANO (CAN BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation WITO/VANO (CAN BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation WITO/VANO (CAN BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation WITO/VANO (CAN BUSI) Up to 2008 HU25 - COMAND or AUDIO (NTG2.6) Special Functions WITO/VANO (CAN BUSI) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions WITO/VANO (CAN BUSI) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions WITO/VANO (CAN BUSI) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 WITO/VANO (CAN BUSI) Up to 2008 CO14-6 Cylinder WITO/VANO (CAN BUSI) Up to 2008 CO14-6 Cylinder Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Fun	(CAN BUSII)	As of 2008	HU25 - COMAND or AUDIO (NTG2.5)	Sys. Info.	
VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Data stream VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Data stream VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.7) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.7) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.7) Actuation VITO/VIANO (CAR DUSII) As of 2008 PU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation VITO/VIANO (CAR DUSII) Actuation Actuation Actuation VITO/VIANO (CAR DUSII) Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuat	VITO/VIANO				
CAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2-5) Data stream VITO/VIANO CAN BUSIN As of 2008 HU25 - COMAND or AUDIO (NTG2-5) Data stream VITO/VIANO (CAN BUSIN) As of 2008 HU25 - COMAND or AUDIO (NTG2-5) Special Functions VITO/VIANO (COBDI) Up to 2008 HU25 - COMAND or AUDIO (NTG2-6) Special Functions Special Functions VITO/VIANO (COBDI) Up to 2008 HU25 - COMAND or AUDIO (NTG2-7) Special Functions VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 AAG Trailer connection unit VITO/VIANO (COBDI) Up to 2008 AAG Trailer connection unit VITO/VIANO (COBDI) Up to 2008 AAG Trailer connection unit VITO/VIANO (COBDI) Up to 2008 AAG Trailer connection unit VITO/VIANO (COBDI) Up to 2008 AAG Trailer connection unit VITO/VIANO (COBDI) Up to 2008 AAG Trailer connection unit VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up to 2008 VITO/VIANO (COBDI) Up	(CAN BUSII)	As of 2008	HU25 - COMAND or AUDIO (NTG2.5)	Read code	
VITO/VIANO (CAR BUSII) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (CAR BUSII) As of 2008 HU25 - COMAND or AUDIO (NTG2.6) Actuation VITO/VIANO (CAR BUSII) As of 2008 HU25 - COMAND or AUDIO (NTG2.6) Special Functions VITO/VIANO (CAR BUSII) As of 2008 HU25 - COMAND or AUDIO (NTG2.6) Special Functions VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation Actuation VITO/VIANO (CAR BUSII) Actuation VITO/VIANO (CAR BUSII) Actuation Actuation VITO/VIANO (CAR BUSII) Actuation Actuation Actuation VITO/VIANO (CAR BUSII) Actuation Actuation Actuation Actuation VITO/VIANO (CAR BUSII) Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuat	VITO/VIANO				
(CAN BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.5) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Read code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions JAMJISTIMUM VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions JAMJISTIMUM VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions JAMJISTIMUM VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions JAMJISTIMUM VITO Special Functions JAMJISTIMUM VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Special Functions JAMJISTIMUM VITORO Specia	•	As of 2008	HU25 - COMAND or AUDIO (NTG2.5)	Clear code	
VITO/VIANO (CARD BUSI) As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Special Functions VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) Special Functions Readriting of MOST components Read code VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 Ventilation VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit Read code VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 VAAG Trailer connection unit VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VARO (OBDII) VITO/VIANO VARO VARO VARO VARO VARO VARO VARO VAR	· ·	Ac of 2000	HUZE COMAND or AUDIO (NTC3 E)	Data stroom	
CAN BLUS As of 2008 HU25 - COMAND or AUDIO (NTG2.5) Actuation Netrotiting of MOST components	·	AS 01 2008	HU25 - COMAND OF AUDIO (NTG2.5)	Data Stream	
VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.6) VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 HU25 - COMAND or AUDIO (NTG2.7) VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 VITO/VIANO (OBDII) Up to 2008 AG Trailer connection unit VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation Actuation Actuation Actuation Actuation Actuation Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation Actuation Actuation Actuation Actuation Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actuation Actu	· ·	As of 2008	HU25 - COMAND or AUDIO (NTG2.5)	Actuation	
	,		,		
	(OBDII)	Up to 2008	HU25 - COMAND or AUDIO (NTG2.6)	Special Functions	Retrofitting of MOST components
	VITO/VIANO				Restart of ontical ring
(QBDII) Up to 2008 ventilation Sys. Info.	· · · · ·	Up to 2008		Special Functions	Restart or optical ring
Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Image: control Imag	VITO/VIANO	H= 4 : 2000	, ,	Com In Co	
(QBDII)	•	Up to 2008		Sys. Info.	
Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Imp	· ·	Un to 2008		Read code	
(IGBDII) Up to 2008 ventilation Clear code (IGBDII) Up to 2008 temperature control/heating- (IGBDII) Up to 2008 ventilation Data stream VITO/VIANO (IGBDII) Up to 2008 ventilation Actuation VITO/VIANO (IGBDII) Up to 2008 ventilation Actuation VITO/VIANO (IGBDII) Up to 2008 ventilation Special Functions 1.Normalizing of positioning motors VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Sys. Info. VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Read code VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (IGBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Special Functions 1.Maximum vehicle speed limit VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2.Circumference of tires 3.Adjustment of injector injection quantities vitro/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Special Functions 3.Adjustment of injector injection quantities vitro/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Air filter 5.Initialization of system Air filter 5.Initialization of system Diesel GIBINI VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Special Functions 7.Teach in used diesel particulate filter VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cylinder Special Functions 8.Regeneration of diesel particulate filter Special Functions 4. Regeneration of diesel particulate filter Special Functions 4. Regeneration of diesel particulate filter VITO/VIANO (IGBDII) Up to 2008 CDI4-6 Cyli	` ,	Op to 2000		Nead code	
VITO/VIANO (OBDII) Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Up to 2008 ventilation Special Functions Special Functions Up to 2008 VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Up to 2008 VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Up to 2008 CDI4-6 Cylinder Up to 2008 CDI4-6 Cylinder Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Data stream Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Special Functions J.Maximum vehicle speed limit Up to 2008 CDI4-6 Cylinder Spec	(OBDII)	Up to 2008	, ,	Clear code	
VITO/VIANO Up to 2008 ventilation Actuation Actuation Special Functions 1. Normalizing of positioning motors VITO/VIANO (DBIII) Up to 2008 ventilation VITO/VIANO (DBIII) Up to 2008 ventilation Special Functions 1. Normalizing of positioning motors VITO/VIANO (DBIII) Up to 2008 AAG Trailer connection unit Sys. Info. VITO/VIANO (DBIII) Up to 2008 AAG Trailer connection unit Read code VITO/VIANO (DBIII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (DBIII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (DBIII) Up to 2008 AAG Trailer connection unit Actuation Actuation VITO/VIANO (DBIII) Up to 2008 AAG Trailer connection unit Actuation Actuation VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Actuation Actuation VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Actuation Actuation Actuation VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Special Functions 1. Maximum vehicle speed limit VITO/VIANO (DBIII) Up to 2008 CDI4-6 Cylinder Special Functions 3. Adjustment of injector injection Special Functions A. Initialization of system Air filter Special Functions A. Initialization of system Air intake (DBIII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Function	VITO/VIANO		temperature control/heating-		
(OBDII) Up to 2008 ventilation temperature control/heating- (OBDII) Up to 2008 ventilation by temperature control/heating- (OBDII) Up to 2008 AAG Trailer connection unit Sys. Info. VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Sys. Info. VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2. Circumference of tires VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2. Special Functions 2. Adjustment of injector injection (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4. Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5. Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5. Initialization of system Air intake (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5. Initialization of system Diesel Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. Special Functions 6. S	(OBDII)	Up to 2008	ventilation	Data stream	
Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Importance Imp	VITO/VIANO				
CORDINATION Up to 2008 ventilation Special Functions 1. Normalizing of positioning motors		Up to 2008		Actuation	
VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Sys. Info. VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Read code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) V	-	Un to 2009		Special Functions	1 Normalizing of positioning motors
(OBDII) Up to 2008 AAG Trailer connection unit Sys. Info. VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Read code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana vehicle speed limit Indiana	· · ·	Op το 2008	ventilation	Special Fullctions	1.Normalizing or positioning motors
VITO/VIANO (OBDII)	(OBDII)	Up to 2008	AAG Trailer connection unit	Svs. Info.	
VITO/VIANO Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Actuation Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 1.Maximum vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2. Circumference of tires 3. Adjustment of injector injection (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4. Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4. Initialization of system Air intake VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5. Initialization of system Air intake VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5. Initialization of system Diesel OBDII Up to 2008 CDI4-6 Cylinder Special Functions 7. Teach in used diesel particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4. Regeneration of diesel particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Vito VITO/VIANO	VITO/VIANO				
(OBDII) Up to 2008 AAG Trailer connection unit Clear code VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions I.Maximum vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions J.Adjustment of injector injection (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions J.Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions J.Initialization of system Air intake Turborkarging (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Purto/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Special Functions Purto/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Purto/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Purto/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Purto/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Purto/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functio	(OBDII)	Up to 2008	AAG Trailer connection unit	Read code	
ORDII) Up to 2008 AAG Trailer connection unit Data stream VITO/VIANO (OBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4	VITO/VIANO				
(OBDII) Up to 2008 AAG Trailer connection unit Data stream (OBDII) Up to 2008 AAG Trailer connection unit Actuation (OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. (OBDII) Up to 2008 CDI4-6 Cylinder Read code (OBDII) Up to 2008 CDI4-6 Cylinder Clear code (OBDII) Up to 2008 CDI4-6 Cylinder Data stream (OBDII) Up to 2008 CDI4-6 Cylinder Data stream (OBDII) Up to 2008 CDI4-6 Cylinder Data stream (OBDII) Up to 2008 CDI4-6 Cylinder Data stream (OBDII) Up to 2008 CDI4-6 Cylinder Actuation (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions I.Maximum vehicle speed limit (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2. Circumference of tires (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4. Initialization of system Air filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions turbocharging G. Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 7. Teach in used diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 7. Teach in used diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 8. Regeneration of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 9. Regeneration of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 9. Regeneration of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 9. Regeneration of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 9. Regeneration of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 9. Regeneration of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 9. Regeneration of diesel particulate filter	(OBDII)	Up to 2008	AAG Trailer connection unit	Clear code	
ORDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Sp	· ·		AAC Turilla and a said a said	B. I I	
(OBDII) Up to 2008 AAG Trailer connection unit Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO	•	Up to 2008	AAG Trailer connection unit	Data stream	
O(BBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 1. Maximum vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2. Circumference of tires VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 3. Adjustment of injector injection (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4. Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions turbocharging VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5. Initialization of system Air intake Special Functions 5. Initialization of system Diesel VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 7. Teach in used diesel particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 7. Teach in used diesel particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 8. Regeneration of diesel particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving 8. Regeneration of diesel particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Special Functions When driving Special Functions When driving Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functi	,	Un to 2008	AAG Trailer connection unit	Actuation	
(OBDII) Up to 2008 CDI4-6 Cylinder Sys. Info. (OBDII) Up to 2008 CDI4-6 Cylinder Read code (OBDII) Up to 2008 CDI4-6 Cylinder Clear code (OBDII) Up to 2008 CDI4-6 Cylinder Data stream (OBDII) Up to 2008 CDI4-6 Cylinder Actuation (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 1.Maximum vehicle speed limit (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2.Circumference of tires (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2.Circumference of tires (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4.Initialization of system Air filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Air intake turbocharging (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of system Diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initialization of diesel particulate filter (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 5.Initializa	· · -	00 10 2000	The transfer commediate and	7.000001011	
(OBDII) Up to 2008 CDI4-6 Cylinder Read code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO	(OBDII)	Up to 2008	CDI4-6 Cylinder	Sys. Info.	
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO (OBDIII) VITO/VIANO	VITO/VIANO				
(OBDII) Up to 2008 CDI4-6 Cylinder Clear code VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO VITO/VIANO	· · ·	Up to 2008	CDI4-6 Cylinder	Read code	
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO V					
(OBDII) Up to 2008 CDI4-6 Cylinder Data stream VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 1.Maximum vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2.Circumference of tires VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4.Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions turbocharging VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions Particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving	• •	Up to 2008	CDI4-6 Cylinder	Clear code	
VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDIII) VITO/VIANO		Un to 2008	CDI4-6 Cylinder	Data stream	
(OBDII) Up to 2008 CDI4-6 Cylinder Actuation VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 1.Maximum vehicle speed limit VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2.Circumference of tires VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4.Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions turbocharging VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving	· · ·	Op to 2000	CDI4 0 Cylinder	Data Stream	
VITO/VIANO (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description (OBDII) VITO Description VITO Description VITO Descripti	(OBDII)	Up to 2008	CDI4-6 Cylinder	Actuation	
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO (OBDII) VITO/VIANO VITO/	VITO/VIANO				
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 2. Circumference of tires 3. Adjustment of injector injection quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions	• •	Up to 2008	CDI4-6 Cylinder	Special Functions	1.Maximum vehicle speed limit
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO	VITO/VIANO			L	
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions quantities VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO VITO/VIANO		Up to 2008	CDI4-6 Cylinder	Special Functions	
VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO		Un to 2000	CDIA-6 Cylinder	Special Eurotion	1 -
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 4.Initialization of system Air filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO	•	υμ το 2008	CDI4-0 Cylinael	Special Functions	quantities
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO		Up to 2008	CDI4-6 Cylinder	Special Functions	4.Initialization of system Air filter
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions turbocharging (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions	VITO/VIANO		 		i
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions particulate filter VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO VITO/VIANO VITO/VIANO VITO/VIANO	-	Up to 2008	CDI4-6 Cylinder	Special Functions	I
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder VITO/VIANO V	VITO/VIANO				•
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions 7.Teach in used diesel particulate filter. VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving 8.Regeneration of diesel particulate filter when driving 8.Regeneration of diesel particulate filter when driving 8.Regeneration of diesel particulate filter when driving 9. Special Functions WHO diesel particulate filter when driving 9. Special Functions	(OBDII)	Up to 2008	CDI4-6 Cylinder	Special Functions	particulate filter
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO	VITO/VIANO		CDIA C C I'v d	0	
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions VITO/VIANO VITO/VIANO VITO/VIANO	• •	Up to 2008	CDI4-6 Cylinder	Special Functions	·
VITO/VIANO (OBDII) Up to 2008 CDI4-6 Cylinder Special Functions When driving VITO/VIANO		Up to 2008	CDI4-6 Cylinder	Special Functions	
(OBDII) Up to 2008 CDI4-6 Cylinder Special Functions when driving VITO/VIANO	· · · · · · · · · · · · · · · · · · ·	SP 10 2008	Control Cymruci	Special Functions	
VITO/VIANO		Up to 2008	CDI4-6 Cylinder	Special Functions	
·	VITO/VIANO			,	-
· · · · · · · · · · · · · · · · · · ·		Up to 2008	CDI4-6 Cylinder	Special Functions	9.Initialization of system Common Rail

model	waar	custom	function	subfunction
VITO/VIANO	year	system	Tunction	10.Initialization of system Throttle valve
(OBDII)	Un to 2008	CDI4-6 Cylinder	Special Functions	positioner
VITO/VIANO	op to 2000	est. o cymrae.	opecial i allectorio	positioner
(OBDII)	As of 2004	CDI3-4 Cylinder	Sys. Info.	
VITO/VIANO				
(OBDII)	As of 2004	CDI3-4 Cylinder	Read code	
VITO/VIANO				
(OBDII)	As of 2004	CDI3-4 Cylinder	Clear code	
VITO/VIANO				
(OBDII)	As of 2004	CDI3-4 Cylinder	Data stream	
VITO/VIANO (OBDII)	As of 2004	CDI3-4 Cylinder	Actuation	
VITO/VIANO	A3 01 2004	CD13-4 Cyllinder	Actuation	
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	1.Drive authorization
VITO/VIANO	7.5 0. 200 .	esis i cymiae.	opecial i allectorio	2.Reading coding and change if
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	necessary.
VITO/VIANO			-	
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	3.Control unit replacement
VITO/VIANO				4.Adjustment of injector injection
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	quantities/ Injector shutoff
VITO/VIANO				
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	5.Tire circumference parameter
VITO/VIANO	Ac of 2004	CDI3-4 Cylinder	Special Eurotion	6 Maximum vahida anad limit
(OBDII) VITO/VIANO	As of 2004	CDI3-4 Cylinder	Special Functions	6.Maximum vehicle speed limit
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	7.Idle speed adjustment (840 1/min)
VITO/VIANO	. 13 31 2004	S.S. 7 Cymruci	opeciar i arictions	a.c speed dajustinent (040 1/11111)
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	8.Externsion of run-on time
VITO/VIANO		,	•	
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	9.Adjustment value of start quantity
VITO/VIANO				
(OBDII)	As of 2004	CDI3-4 Cylinder	Special Functions	10.Coding according to plant data
VITO/VIANO				
(OBDII)	As of 2004	CDI4-4 Cylinder	Sys. Info.	
VITO/VIANO	A = = £ 2004	CDIA 4 Culinday	Dand and	
(OBDII) VITO/VIANO	As of 2004	CDI4-4 Cylinder	Read code	
(OBDII)	As of 2004	CDI4-4 Cylinder	Clear code	
VITO/VIANO	713 01 2004	CDI4 4 Cymiaei	Cicai code	
(OBDII)	As of 2004	CDI4-4 Cylinder	Data stream	
VITO/VIANO				
(OBDII)	As of 2004	CDI4-4 Cylinder	Actuation	
VITO/VIANO				
(OBDII)	As of 2004	CDI4-4 Cylinder	Special Functions	1.Drive authorization
VITO/VIANO				2.Reading coding and change if
(OBDII)	As of 2004	CDI4-4 Cylinder	Special Functions	necessary.
VITO/VIANO (OBDII)	A = = £ 2004	CDIA 4 Culinday	Cassial Forestians	3.Adjustment of injector injection guantities
VITO/VIANO	As of 2004	CDI4-4 Cylinder	Special Functions	4.Adjustment of injector injection
(OBDII)	As of 2004	CDI4-4 Cylinder	Special Functions	quantities/ Injector shutoff
VITO/VIANO	7.5 0. 200 .	obii i dyimadi	opecial i allectorio	quantities, injector shaton
(OBDII)	As of 2004	CDI4-4 Cylinder	Special Functions	5.Initialization of system Air filter
VITO/VIANO				6.Initialization of system Air intake,
(OBDII)	As of 2004	CDI4-4 Cylinder	Special Functions	turbocharging
VITO/VIANO				
(OBDII)	As of 2004	CDI4-4 Cylinder	Special Functions	7.Initialization of system Common Rail
VITO/VIANO	Ac of 2004	CDIA 4 Cylindor	Special Functions	9 Externsion of sun an time
(OBDII) VITO/VIANO	As of 2004	CDI4-4 Cylinder	Special FullCHORS	8.Externsion of run-on time
(OBDII)	Up to 2008	DCM-FL - Door control module front left	Svs. Info	
VITO/VIANO	SP 10 2000	25 12 Boot control module nont left	-, s. iiio.	
(OBDII)	Up to 2008	DCM-FL - Door control module front left	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	DCM-FL - Door control module front left	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	DCM-FL - Door control module front left	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	DCM-FL - Door control module front left	Actuation	4. Baranastaria III. a SNGC /5 /5 /5 /5
VITOAVIANO				1. Parameterization of N69/1 (Left front
VITO/VIANO (OBDII)	Up to 2008	DCM-FL - Door control module front left	Special Functions	door control unit (DCM-LF [TSG-VL])) Power window
VITO/VIANO	JP 10 2000	25 TE 2501 CONTROL MODULE MONTHER	opecial i alletions	. one wildow
(OBDII)	Up to 2008	DCM-FL - Door control module front left	Special Functions	Switch illumination
		and the state of t	,	

model	year	system	function	subfunction
VITO/VIANO	year	DCM-FR - Door control module front	ranction	Subtunction
(OBDII)	Up to 2008		Sys. Info.	
VITO/VIANO		DCM-FR - Door control module front		
(OBDII)	Up to 2008	right	Read code	
VITO/VIANO		DCM-FR - Door control module front		
(OBDII)	Up to 2008	0	Clear code	
VITO/VIANO		DCM-FR - Door control module front	Data starra	
(OBDII)	Up to 2008	i -	Data stream	
VITO/VIANO (OBDII)	Up to 2008	DCM-FR - Door control module front	Actuation	
(OBDII)	υμ το 2008	ingit	Actuation	1、Parameterization of N69/2 (Right
VITO/VIANO		DCM-FR - Door control module front		front door control unit (DCM-RF [TSG-
(OBDII)	Up to 2008		Special Functions	VR])) Power window
VITO/VIANO	'		,	
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Clear code	
VITO/VIANO	Un to 2000	FIG Flootronic ignition quitch	Data stroom	
(OBDII) VITO/VIANO	υρ το 2008	EIS-Electronic ignition switch	Data stream	Detach transport protection. N73
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Actuation	(Electronic ignition switch (EIS [EZS]))
VITO/VIANO	1, 12 2000			Detach transport protection. N26/5
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Actuation	(Electric steering lock)
VITO/VIANO		_		Personalizing N73 (Electronic igniton
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Actuation	switch (EIS [EZS]))
VITO/VIANO				Personalizing N26/5 (Electric steering
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Actuation	lock) Drive aumorization system (EZS) -
VITO/VIANO				Detach transport protection. Personalizing.
(OBDII)	Up to 2008	EIS-Electronic ignition switch	Actuation	Affive authorization system (ESL) - Detach
VITO/VIANO	U- +- 2000	FIG. Floates via inviting assistable	A street's s	transport protection. Personalizing.
(OBDII) VITO/VIANO	υρ το 2008	EIS-Electronic ignition switch	Actuation	Activating
(OBDII)	Un to 2008	ENR - Electronic level control	Sys. Info.	
VITO/VIANO	Op 10 2000	Zim Ziestromo iever some o	2751	
(OBDII)	Up to 2008	ENR - Electronic level control	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	ENR - Electronic level control	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	ENR - Electronic level control	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	ENR - Electronic level control	Actuation	1 Parlamental and In (Oal the
VITO/VIANO (OBDII)	Un to 2009	ENR - Electronic level control	Special Eupetions	1.Replace control module. (Only the calibration data are transferred.)
VITO/VIANO	Op to 2008	LIVIX - Electronic level control	Special Functions	cambration data are transferred.
(OBDII)	Up to 2008	ENR - Electronic level control	Special Functions	2. Level calibration
VITO/VIANO	1	ESA driver- Electric seat adjustment	,	
(OBDII)	Up to 2008	· ·	Sys. Info.	
VITO/VIANO		ESA driver- Electric seat adjustment		
(OBDII)	Up to 2008		Read code	
VITO/VIANO		ESA driver- Electric seat adjustment		
(OBDII)	Up to 2008		Clear code	
VITO/VIANO (OBDII)	Un to 2000	ESA driver- Electric seat adjustment	Data stroam	
VITO/VIANO	Up to 2008	ESA driver- Electric seat adjustment	Data stream	
(OBDII)	Up to 2008		Actuation	
VITO/VIANO	1, 12 2000	ESA driver- Electric seat adjustment		
(OBDII)	Up to 2008	•	Special Functions	1.Read coding and change if necessary.
VITO/VIANO		ESA driver- Electric seat adjustment		2.Normalizing of forward/back
(OBDII)	Up to 2008		Special Functions	adjustment
VITO/VIANO		ESA driver- Electric seat adjustment		3.Normalizing of height adjustment at
(OBDII)	Up to 2008		Special Functions	front
VITO/VIANO	Un to 2000	ESA driver- Electric seat adjustment	Coordal Francisco	4.Normalizing of height adjustment at
(OBDII) VITO/VIANO	Up to 2008	ESA driver- Electric seat adjustment	Special Functions	rear 5.Normalizing of head restraint
(OBDII)	Up to 2008	•	Special Functions	adjustment
VITO/VIANO	ορ το 2008	ESA driver- Electric seat adjustment	Special Functions	aajastiiitiit
(OBDII)		and	Special Functions	6.Normalizing of backrest adjustment
	Up to 2008	driver	Special Lanctions	10.NOTHIBITZING OF DACKIEST BUILDSTITIEN
VITO/VIANO	Up to 2008		Special Functions	o.Normalizing of backlest adjustment
	Up to 2008 Up to 2008	ESA passenger- Electric seat adjustment	Sys. Info.	O.NOTHIAIIZING OF DACKIEST AUJUSTINENT
VITO/VIANO		ESA passenger- Electric seat adjustment		U.NOTHIBILITIES OF DECKIEST BUJUSTITIENT

·		Τ .		I
model	year	system	function	subfunction
VITO/VIANO (OBDII)	U- +- 2000	ESA passenger- Electric seat adjustment	Class and	
VITO/VIANO	Up to 2008	, ,	Clear code	
(OBDII)	Up to 2008	ESA passenger- Electric seat adjustment	Data stream	
VITO/VIANO	Op to 2008	ESA passenger- Electric seat adjustment	Data stream	
(OBDII)	Up to 2008	passenger	Actuation	
VITO/VIANO	Op 10 2000	ESA passenger- Electric seat adjustment	recaucion	
(OBDII)	Up to 2008		Special Functions	1.Read coding and change if necessary.
VITO/VIANO	Op 10 2000	ESA passenger- Electric seat adjustment	Special Full Colonia	2.Normalizing of forward/back
(OBDII)	Up to 2008	passenger	Special Functions	adjustment
VITO/VIANO	.,	ESA passenger- Electric seat adjustment		3.Normalizing of height adjustment at
(OBDII)	Up to 2008	, , ,	Special Functions	front
VITO/VIANO		ESA passenger- Electric seat adjustment		4.Normalizing of height adjustment at
(OBDII)	Up to 2008	passenger	Special Functions	rear
VITO/VIANO		ESA passenger- Electric seat adjustment		5.Normalizing of head restraint
(OBDII)	Up to 2008	passenger	Special Functions	adjustment
VITO/VIANO		ESA passenger- Electric seat adjustment		
(OBDII)	Up to 2008	passenger	Special Functions	6.Normalizing of backrest adjustment
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Actuation	
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Special Functions	1.Detection of sliding movement
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Special Functions	2.Denormalization
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-L -Left electric sliding door	Special Functions	3.Normalizing
VITO/VIANO			_	
(OBDII)	Up to 2008	ESD [STE]-R -Right electric sliding door	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	ESD [STE]-R -Right electric sliding door	Read code	
VITO/VIANO		SCD (CTS) D. Diala alest de alidica de ca	Clara de la	
(OBDII)	Up to 2008	ESD [STE]-R -Right electric sliding door	Clear code	
VITO/VIANO	U- +- 2000	FCD (CTF) D. Dieht electric sliding deen	Data studens	
(OBDII)	Up to 2008	ESD [STE]-R -Right electric sliding door	Data stream	
VITO/VIANO (OBDII)	Un to 2000	FCD (CTF) D. Dight plactic cliding door	Actuation	
VITO/VIANO	Op to 2008	ESD [STE]-R -Right electric sliding door	Actuation	
(OBDII)	Un to 2008	ESD [STE]-R -Right electric sliding door	Special Functions	1.Detection of sliding movement
VITO/VIANO	Op to 2008	L3D [31L]-K -Kight electric sharing door	Special Functions	1.Detection of shalling movement
(OBDII)	Up to 2008	ESD [STE]-R -Right electric sliding door	Special Functions	2.Denormalization
VITO/VIANO	Op 10 2008	199 [912] IV INGITE ELECTRIC SHAIRING ADDI	Special Functions	E. Dello i manzacioni
(OBDII)	Up to 2009	ESD [STE]-R -Right electric sliding door	Special Functions	3. Normalizing
VITO/VIANO	Op 10 2000	200 [012] it inght electric shalling addit	opecial i unctions	J J
(OBDII)	Up to 2008	ESM-Electronic selector module	Sys. Info.	
VITO/VIANO	., 2000	711111111111111111111111111111111111111	, . .	
(OBDII)	Up to 2008	ESM-Electronic selector module	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	ESM-Electronic selector module	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	ESM-Electronic selector module	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	ESM-Electronic selector module	Actuation	
VITO/VIANO				
(OBDII)	Up to 2008	ESP-Electronic stability program	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	ESP-Electronic stability program	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	ESP-Electronic stability program	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	ESP-Electronic stability program	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	ESP-Electronic stability program	Actuation	
VITO/VIANO				Component B24/8 (Steering angle
(OBDII)	Up to 2008	ESP-Electronic stability program	Special Functions	sensor):Perform calibration.
				

model	year	system	function	subfunction
model	year	System	runction	Component B24/5 (Yaw rate lateral and
VITO/VIANO				longitudinal acceleration sensor):Perform
(OBDII)	Up to 2008	ESP-Electronic stability program	Special Functions	calibration.
VITO/VIANO				
(OBDII)	Up to 2008	ESP-Electronic stability program	Special Functions	Start-off assist
VITO/VIANO				
(OBDII)	Up to 2008	ETC-Electronic transmission control	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	ETC-Electronic transmission control	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	ETC-Electronic transmission control	Clear code	
VITO/VIANO (OBDII)	Un to 2009	FTC Floatronic transmission control	Data stroom	
VITO/VIANO	Op to 2008	ETC-Electronic transmission control	Data stream	
(OBDII)	Un to 2008	ETC-Electronic transmission control	Actuation	
VITO/VIANO	Op 10 2000	ETG Electronic transmission control	recadion	
(OBDII)	Up to 2008	IC-Instrument cluster	Sys. Info.	
VITO/VIANO	·		•	
(OBDII)	Up to 2008	IC-Instrument cluster	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	IC-Instrument cluster	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	IC-Instrument cluster	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	IC-Instrument cluster	Actuation	
VITO/VIANO				
(OBDII)	Up to 2008	IC-Instrument cluster	Special Functions	1.Coding.
VITO/VIANO				
(OBDII)	Up to 2008	IC-Instrument cluster	Special Functions	2.Personalizing.
VITO/VIANO				
(OBDII)	Up to 2008	IC-Instrument cluster	Special Functions	3.Read coding and change if necessary.
VITO/VIANO		IC to the second of second	Consider only	A ACCOUNT TO A LINE OF THE PARTY OF THE PART
(OBDII)	Up to 2008	IC-Instrument cluster	Special Functions	4.ASSYST settings
VITO/VIANO (OBDII)	Up to 2008	IC Instrument cluster	Special Functions	5.Learning to the dirve authorization
VITO/VIANO	Op to 2008	IC-Instrument cluster	Special Functions	System 6 Sotting main adameter forward and
(OBDII)	Un to 2008	IC-Instrument cluster	Special Functions	6.Setting main odometer forward and back
VITO/VIANO	Op to 2008	ic-instrument cluster	Special Fullctions	Dack
(OBDII)	Un to 2008	IC-Instrument cluster	Special Functions	7.Perform oil change
VITO/VIANO	Op 10 2000	no moti americ diadeci	Special Famorions	7 ii erroriii oli olidilge
(OBDII)	Up to 2008	IC-Instrument cluster	Special Functions	8.Control unit replacement
VITO/VIANO	·			,
(OBDII)	Up to 2013	ME 28 639	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2013	ME 28 639	Read code	
VITO/VIANO				
(OBDII)	Up to 2013	ME 28 639	Clear code	
VITO/VIANO				
(OBDII)	Up to 2013	ME 28 639	Data stream	
VITO/VIANO				
(OBDII)	Up to 2013	ME 28 639	Special Functions	1.Default initialization
VITO/VIANO	U- +- 2012	NAT 20 620	Canadal Francisco	2 6
(OBDII) VITO/VIANO	Up to 2013	ME 28 639	Special Functions	2.Correction programming
(OBDII)	Up to 2013	ME 28 639	Special Functions	3.Adaptation
VITO/VIANO	OP 10 2013	20 000	Special Fullctions	S. Captation
(OBDII)	Up to 2008	ME-SFI - Motor electronics	Sys. Info.	
VITO/VIANO	1, 11 2000	2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-,	
(OBDII)	Up to 2008	ME-SFI - Motor electronics	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	ME-SFI - Motor electronics	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	ME-SFI - Motor electronics	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	OCP-Overhead control panel	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	OCP-Overhead control panel	Read code	
VITO/VIANO			1	
(OBDII)	Up to 2008	OCP-Overhead control panel	Clear code	
VITO/VIANO	2005	OCD O advantance in the	Barrata	
(OBDII)	Up to 2008	OCP-Overhead control panel	Data stream	
VITO A IIANIA				
VITO/VIANO (OBDII)	Hn to 2000	OCP-Overhead control panel	Actuation	

model	year	system	function	subfunction
VITO/VIANO	year	system	runction	Subtutietion
(OBDII)	Up to 2008	OCP-Overhead control panel	Special Functions	1.Normalizing routine / Learning process
VITO/VIANO				2. Initialization of system EDW anti-theft
(OBDII)	Up to 2008	OCP-Overhead control panel	Special Functions	alarm
VITO/VIANO				
(OBDII)	Up to 2008	PTC - Electric heater control	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	PTC - Electric heater control	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	PTC - Electric heater control	Clear code	
VITO/VIANO		D=0 =1		
(OBDII)	Up to 2008	PTC - Electric heater control	Data stream	
VITO/VIANO (OBDII)	Up to 2008	PTS-Parktronic system	Sys. Info.	
VITO/VIANO	Op to 2008	r 13-r arktronic system	3y3. IIIIO.	
(OBDII)	Up to 2008	PTS-Parktronic system	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	PTS-Parktronic system	Clear code	
VITO/VIANO		-		
(OBDII)	Up to 2008	PTS-Parktronic system	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	PTS-Parktronic system	Actuation	
VITO/VIANO				
(OBDII)	Up to 2008	PTS-Parktronic system	Special Functions	1.Control unit replacement
VITO/VIANO				
(OBDII)	Up to 2008	PTS-Parktronic system	Special Functions	2. Read coding and change if necessary
VITO/VIANO (OBDII)	Up to 2008	REAR AC-Rear air conditioning/Rear	Cue Info	
VITO/VIANO	υρ το 2008	REAR AC-Rear air conditioning/Rear	Sys. Info.	
(OBDII)	Up to 2008	<u></u>	Read code	
VITO/VIANO	Op to 2000	REAR AC-Rear air conditioning/Rear	nead code	
(OBDII)	Up to 2008	heater	Clear code	
VITO/VIANO		REAR AC-Rear air conditioning/Rear		
(OBDII)	Up to 2008	heater	Data stream	
VITO/VIANO		REAR AC-Rear air conditioning/Rear		
(OBDII)	Up to 2008	heater	Actuation	
				1.Perform normalizing of component
VITO/VIANO		REAR AC-Rear air conditioning/Rear		A32/2m3 (Rear blending air flap actuator
(OBDII)	Up to 2008		Special Functions	motor)
VITO/VIANO	Un to 2000	SAM-Signal acquisition and actuation	C lufa	
(OBDII) VITO/VIANO	Up to 2008	module SAM-Signal acquisition and actuation	Sys. Info.	
(OBDII)	Up to 2008	module	Read code	
VITO/VIANO	Op 10 2000	SAM-Signal acquisition and actuation	nead code	
(OBDII)	Up to 2008		Clear code	
VITO/VIANO	'	SAM-Signal acquisition and actuation		
(OBDII)	Up to 2008	module	Data stream	
VITO/VIANO		SAM-Signal acquisition and actuation		E1/6e1 (Left high beam)
(OBDII)	Up to 2008	module	Special Functions	E noe i (Leit ingli beain)
VITO/VIANO		SAM-Signal acquisition and actuation		E1/6e2 (Left low beam)
(OBDII)	Up to 2008	module	Special Functions	,
VITO/VIANO	Um 4 : 2005	SAM-Signal acquisition and actuation	Consist For 11	E1/6e3 (Left standing and parking lamp)
(OBDII)	Up to 2008	module	Special Functions	
VITO/VIANO (OBDII)	Up to 2008	SAM-Signal acquisition and actuation module	Special Functions	E1/6e6 (Left curve and front fog light)
VITO/VIANO	υμ το 2008	SAM-Signal acquisition and actuation	Special FullCuons	
(OBDII)	Up to 2008	module	Special Functions	E1/6e5 (Left turn signal lamp)
VITO/VIANO	5P 10 2000	SAM-Signal acquisition and actuation	- pecial i directoris	
(OBDII)	Up to 2008	module	Special Functions	E1/6e7 (Left daytime running light)
VITO/VIANO		SAM-Signal acquisition and actuation		Edad (High boom)
(OBDII)	Up to 2008	module	Special Functions	E1e1 (High beam)
		SAM-Signal acquisition and actuation		E1e2 (Low beam)
VITO/VIANO			i .	E.OE (LOW DOGITI)
(OBDII)	Up to 2008	module	Special Functions	
(OBDII) VITO/VIANO		module SAM-Signal acquisition and actuation		E1e3 (Standing and parking lamp)
(OBDII) VITO/VIANO (OBDII)	Up to 2008 Up to 2008	module SAM-Signal acquisition and actuation module	Special Functions Special Functions	E1e3 (Standing and parking lamp)
(OBDII) VITO/VIANO (OBDII) VITO/VIANO	Up to 2008	module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation	Special Functions	E1e3 (Standing and parking lamp) E1e4 (Fog lamp)
(OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII)		module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module		
(OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO	Up to 2008 Up to 2008	module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation	Special Functions Special Functions	
(OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII)	Up to 2008	module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module	Special Functions	E1e4 (Fog lamp)
(OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO	Up to 2008 Up to 2008 Up to 2008	module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module	Special Functions Special Functions Special Functions	E1e4 (Fog lamp)
(OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII)	Up to 2008 Up to 2008	module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module	Special Functions Special Functions	E1e4 (Fog lamp) E1e5 (Turn signal lamp) E1e7 (Left daytime running light)
(OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO	Up to 2008 Up to 2008 Up to 2008	module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation module	Special Functions Special Functions Special Functions	E1e4 (Fog lamp) E1e5 (Turn signal lamp)

	model	year	system	function	subfunction
Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Functions Second Func	VITO/VIANO		SAM-Signal acquisition and actuation	Contain and	E2/6e2 (Right low beam)
	` '	Up to 2008		Special Functions	
DOES 10 10 10 10 10 10 10 1	l. ' .	Up to 2008		Special Functions	E2/6e3 (Right standing and parking lamp)
CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE CREATIVE	VITO/VIANO		SAM-Signal acquisition and actuation		F2/6e6 (Right curve and front fog light)
OBBIT	· · · · · · · · · · · · · · · · · · ·	Up to 2008		Special Functions	EZIGGO (Night curve and none log light)
VITO/VANDO Up to 2008 AMA-Signal acquisition and actuation Special Functions	· ·	Un to 2008		Special Functions	E2/6e5 (Right turn signal lamp)
(GBDII) Up to 2008 module TYTO/YANAO (GBDII) Up to 2008 module Sepecial Functions (Septial Functions) Sepecial Functions (Septial Functions) Septial Functions (Septial Functions) Sep	` '	Op 10 2000		Special Farictions	500 7 (5) 11 1 1 1 1 1 1 1 1 1 1
OBBN	(OBDII)	Up to 2008		Special Functions	E2/667 (Right daytime running light)
VITO/VIANO Up to 2008 AMA-Signal acquisition and actuation Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions		U= += 2000	,	Consist Forestians	E2e1 (High beam)
CORDITION Up to 2008 module Special Functions Special Fu	,	Up to 2008		Special Functions	
IOBDID Up to 2008 module Special Functions Exec (flaming and parking lamp)	· ·	Up to 2008	,	Special Functions	E2e2 (Low beam)
(OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation Special Functions SAM-Signal a	· ·		,		E2e3 (Standing and parking lamp)
IOBDIT Up to 2008 module Special Functions E264 (Figs amp)	· · · · · · · · · · · · · · · · · · ·	Up to 2008		Special Functions	
VITO/VIANO (OBDI) Up to 2008 module SAM-Signal acquisition and actuation module Secial Functions Special Functions		Up to 2008		Special Functions	E2e4 (Fog lamp)
CORDINATION Up to 2008 module Secial Functions	VITO/VIANO	'	SAM-Signal acquisition and actuation	·	E2e5 (Turn signal lamp)
ICABDI Up to 2008 module Special Functions Early (Right eaymen funning light)	` '	Up to 2008		Special Functions	EZEO (Tam signariamp)
VITO/VIANO Up to 2008 module SAM-Signal acquisition and actuation Special Functions Special Func	•	Un to 2008		Special Functions	E2e7 (Right daytime running light)
CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORDITION CORD	· · · · · · · · · · · · · · · · · · ·	Op 10 2000		Special Full clions	50.4(T : U)
ICOSDI Up to 2008 module Special Functions Seed (I allaming and parking lamp)	(OBDII)	Up to 2008	module	Special Functions	⊏oe i (Turn signai iamp)
VITO/VIANO Up to 2008 module Special Functions Special Fun		U= += 2000		Consist Forestians	E3e2 (Taillamp and parking lamp)
IGBDII Up to 2008 module Special Functions Special Funct	· - /	Up to 2008		Special Functions	
IGBDII Up to 2008 module Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Funct	1	Up to 2008	,	Special Functions	E3e3 (Backup lamp)
VITO/VIANO (OBDII) Up to 2008 SAM-Signal acquisition and actuation (OBDII) Up to 2008 SAM-Signal acquisition and act	l. ' .		,		E3e4 (Stop lamp)
CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION	,	Up to 2008		Special Functions	
CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION CORDINATION	· ·	Up to 2008	,	Special Functions	E3e5 (Rear fog lamp)
VITO/VIANO Up to 2008 Mondule Special Functions Special	· ·		,		E4e1 (Turn signal lamp)
GBDII Up to 2008 module Special Functions Second Functions	` '	Up to 2008		Special Functions	
Image: Commonstration		Up to 2008		Special Functions	E4e2 (Taillamp and parking lamp)
CORDITION Up to 2008 module Special Functions Secondary Corporation SAM-Signal acquisition and actuation Special Functions Special	VITO/VIANO		,		E4e3 (Backup lamp)
CORDII Up to 2008 module Special Functions Cade (step pamp)	` '	Up to 2008		Special Functions	
COBDIT Up to 2008 module Special Functions E4e5 (Rear fog lamp)	•	Up to 2008		Special Functions	E4e4 (Stop lamp)
Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition Commodition			SAM-Signal acquisition and actuation		E4e5 (Rear foo lamp)
OBDII Up to 2008 module Special Functions Sam-Signal acquisition and actuation Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functio	,	Up to 2008		Special Functions	
COBDII Up to 2008 module Special Functions SAM-Signal acquisition and actuation module Special Functions SAM-Signal acquisition and actuation module Special Functions Special Functions Special Functions Special Functions Special Functions Sam-Signal acquisition and actuation module Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Special Functions Sam-Signal acquisition and actuation Special Functions Special Functions Sam-Signal acquisition and actuation Special Functions Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Special Functions Sam-Signal acquisition and actuation Spe		Up to 2008	,	Special Functions	Center high-mounted stop lamp
IOBDII Up to 2008 module SAM-Signal acquisition and actuation Special Functions SAM-Signal acquisition and actuation Special Functions SAM-Signal acquisition and actuation Special Functions SAM-Signal acquisition and actuation SAM-Signal acquisition and actuation SAM-Signal acquisition and actuation SAM-Signal acquisition and actuation SAM-Signal acquisition and actuation SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SPECIAL Functions SAM-Signal acquisition and actuation SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Functions SPECIAL Function			SAM-Signal acquisition and actuation		License plate lights
OBDII)	· ·	Up to 2008		Special Functions	Electise plate lights
VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (DBDII) VITO/VIANO (D	•	Up to 2008		Special Functions	Blower motor in control module box
IOBDII Up to 2008 module Special Functions	•	100000			Dear window defrector
COBDIT Up to 2008 module Special Functions Interior lighting	• •	Up to 2008		Special Functions	Real whittow defloster
VITO/VIANO (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module VITO/VIANO (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) VITO/VIANO (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Matrix 15x40/9k1 (Horn relay) K40/9k3 (Wiper DN/OFF relay) K40/9k3 (Wiper ON/OFF relay) K40/9k3 (Wiper ON/OFF re	•	Un to 2008	,	Special Functions	Interior lighting
COBDIT	` '	Op 10 2000		Special Cartesions	(/40/0l/4 (
COBDII Up to 2008 module Special Functions K40/9k2 (Wiper ON/OFF felay)	,	Up to 2008		Special Functions	K40/9KT (HOTT relay)
VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO SAM-Signal acquisition and actuation module SAM-Signal acquisition and actuation Module SAM-Signal acquisition and actuation Module SAM-Signal acquisition and actuation Module SPECIAL Functions Witch illumination Witch illumination M6/1 (Windshield washer fluid pump) M6/1 (Windshield wiper motor):STAGE 1	•	Un to 2008	,	Special Functions	K40/9k2 (Wiper ON/OFF relay)
COBDIT	` '	Op to 2008		Special Functions	
(OBDII) Up to 2008 module Special Functions V40/9k7 (Circuit 15R relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions V40/9k8 (Circuit 15 relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions V40/9k8 (Circuit 15 relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions V40/9k7 (Circuit 15R relay)- K40/9k8 (Circuit 15 relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions V40/9k9 (Circuit 15R relay)- K40/9k8 (Circuit 15 relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions V40/9k9 (Heated rear window relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions V40/9k9 (Heated rear window relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions V40/9k9 (Heated rear window relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Switch illumination VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Special Functions Special Functions Switch illumination VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions M5/1 (Windshield washer fluid pump) VITO/VIANO (OBDII) Up to 2008 module Special Functions M6/1 (Windshield wiper motor):STAGE 1	<u> </u>	Up to 2008	module	Special Functions	K40/9k3 (Wiper stage 2 relay)
VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO (OBDII) VITO/VIANO VITO/VIANO (OBDII) VITO/VIANO V	•	U= += 2000		Consist Forestians	K40/9k7 (Circuit 15R relay
(OBDII) Up to 2008 module Special Functions K40/9k8 (Circuit 15 relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Special Functions Special Functions Special Functions Switch illumination (OBDII) Up to 2008 module Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions M5/1 (Windshield washer fluid pump) VITO/VIANO SAM-Signal acquisition and actuation (OBDII) Up to 2008 module Special Functions M6/1 (Windshield wisher fluid pump)	•	Up to 2008		Special Functions	
(OBDII) Up to 2008 module Special Functions relay)- K40/9k11 (Terminal 15 relief relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions K40/9k9 (Heated rear window relay) VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Special Functions Audible warning device VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Switch illumination VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Special Functions Special Functions Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions Special Functions Special Functions M5/1 (Windshield washer fluid pump) VITO/VIANO VITO/VIANO VITO/VIANO SAM-Signal acquisition and actuation M6/1 (Windshield wiper motor):STAGE 1	1	Up to 2008		Special Functions	K40/9k8 (Circuit 15 relay)
VITO/VIANO (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) VITO/VIANO SAM-Signal acquisition and actuation Special Functions Switch illumination Special Functions Witch illumination M5/1 (Windshield washer fluid pump) M5/1 (Windshield wiper motor):STAGE 1	•	Un 1 : 2007	,	Consist 5	
(OBDII) Up to 2008 module Special Functions (A40/9k9 (Heated rear window relay)) VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions (Audible warning device Special Functions (OBDII) Up to 2008 module Special Functions Special Functions (OBDII) Up to 2008 module Special Functions Special Functions Switch illumination (OBDII) Up to 2008 module Special Functions Special Functions (OBDII) Up to 2008 module Special Functions Special Functions (OBDII) Up to 2008 module Special Functions M5/1 (Windshield washer fluid pump) VITO/VIANO SAM-Signal acquisition and actuation (OBDII) M6/1 (Windshield wiper motor):STAGE 1	· · · · · · · · · · · · · · · · · · ·	up to 2008		Special Functions	
(OBDII) Up to 2008 module Special Functions Audible warning device VITO/VIANO (OBDII) Up to 2008 module Special Functions Switch illumination VITO/VIANO (OBDII) Up to 2008 module Special Functions Special Functions VITO/VIANO (OBDII) Up to 2008 module SAM-Signal acquisition and actuation (OBDII) Up to 2008 module SAM-Signal acquisition and actuation VITO/VIANO SAM-Signal acquisition and actuation M6/1 (Windshield wiper motor):STAGE 1	•	Up to 2008	,	Special Functions	K40/9k9 (Heated rear window relay)
Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition	•		,		Audible warning device
(OBDII) Up to 2008 module Special Functions Switch Illumination VITO/VIANO (OBDII) Up to 2008 module Special Functions Up to 2008 module Special Functions Special Functions M5/1 (Windshield washer fluid pump) VITO/VIANO SAM-Signal acquisition and actuation M6/1 (Windshield wiper motor):STAGE 1	•	Up to 2008		Special Functions	3
VITO/VIANO (OBDII) Up to 2008 Module VITO/VIANO SAM-Signal acquisition and actuation VITO/VIANO SAM-Signal acquisition and actuation Wito/VIANO SAM-Signal acquisition and actuation M6/1 (Windshield wiper motor):STAGE 1		Up to 2008		Special Functions	Switch illumination
(OBDII) Up to 2008 module Special Functions VITO/VIANO SAM-Signal acquisition and actuation M6/1 (Windshield wiper motor):STAGE 1	VITO/VIANO				M5/1 (Windshield washer fluid pump)
Mb/1 (Windshield wiper motor):STAGE 1	•	Up to 2008		Special Functions	(((((((((((((((((((
(OBDII) Up to 2008 module Special Functions	•	Up to 2008	,	Special Functions	M6/1 (Windshield wiper motor):STAGE 1

model	year	system	function	subfunction
VITO/VIANO	yeur	SAM-Signal acquisition and actuation	runction	
(OBDII)	Up to 2008	module	Special Functions	M6/1 (Windshield wiper motor):STAGE 2
VITO/VIANO		SAM-Signal acquisition and actuation		M5/3 (Windshield washer fluid pump)
(OBDII)	Up to 2008		Special Functions	
VITO/VIANO	Un to 2000	SAM-Signal acquisition and actuation	Special Functions	M6/10 (Left rear-end door wiper motor)
(OBDII) VITO/VIANO	Up to 2008	module SAM-Signal acquisition and actuation	Special Functions	
(OBDII)	Up to 2008	· ·	Special Functions	M6/11 (Right rear-end door wiper motor)
VITO/VIANO		SAM-Signal acquisition and actuation		MO(40 (T-llasta videos mates)
(OBDII)	Up to 2008	module	Special Functions	M6/12 (Tailgate wiper motor)
VITO/VIANO		SAM-Signal acquisition and actuation		M5/2 (Headlamp cleaning system pump)
(OBDII)	Up to 2008	module	Special Functions	
VITO/VIANO (OBDII)	Un to 2008	SDE-H - Rear sliding/tilting sunroof unit	Sys. Info.	
VITO/VIANO	Op 10 2000	SEE IT Real Sharing/titting same of anit	373. 1110.	
(OBDII)	Up to 2008	SDE-H - Rear sliding/tilting sunroof unit	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	SDE-H - Rear sliding/tilting sunroof unit	Clear code	
VITO/VIANO	U= += 2000	CDE II. Deen elidine (kilking annua of maik	Data atuanu	
(OBDII) VITO/VIANO	Up to 2008	SDE-H - Rear sliding/tilting sunroof unit	Data stream	
(OBDII)	Up to 2008	SDE-H - Rear sliding/tilting sunroof unit	Actuation	
VITO/VIANO	,			
(OBDII)	Up to 2008	SDE-H - Rear sliding/tilting sunroof unit	Special Functions	1.Normalizing routine / Learning process
VITO/VIANO			_	
(OBDII)	Up to 2008	SDE-H - Rear sliding/tilting sunroof unit	Special Functions	2.Adapt obstruction protection.
VITO/VIANO (OBDII)	Un to 2000	SDE-H - Rear sliding/tilting sunroof unit	Special Functions	3.Coding of sliding/tilting roof function of automatic operation
VITO/VIANO	OP 10 2008	Joe in the manual titting sum out title	Special i unctions	automatic operation
(OBDII)	Up to 2008	SRS-Supplemental restraint system	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	SRS-Supplemental restraint system	Read code	
VITO/VIANO		CDC C la manufal and mital and manuf	Cl l.	
(OBDII) VITO/VIANO	Up to 2008	SRS-Supplemental restraint system	Clear code	
(OBDII)	Up to 2008	SRS-Supplemental restraint system	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	TPC-Tire pressure monitor	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	TPC-Tire pressure monitor	Read code	
VITO/VIANO (OBDII)	Un to 2008	TPC-Tire pressure monitor	Clear code	
VITO/VIANO	Op 10 2000	The fire pressure monitor	cicui couc	
(OBDII)	Up to 2008	TPC-Tire pressure monitor	Data stream	
VITO/VIANO				
(OBDII)	Up to 2008	TPC-Tire pressure monitor	Actuation	
VITO/VIANO	Un to 2000	TDC Tire pressure meniter	Actuation	Test of component A2/108 (Left front TPM [RDK] wheel antenna)
(OBDII) VITO/VIANO	Up to 2008	TPC-Tire pressure monitor	Actuation	Test of component A2/109 (Right front
(OBDII)	Up to 2008	TPC-Tire pressure monitor	Actuation	TPM [RDK] wheel antenna)
VITO/VIANO		·		,
(OBDII)	Up to 2008	TPC-Tire pressure monitor	Actuation	Writing of specified pressure values
VITO/VIANO		UCD Harran and the Land	Complete:	
(OBDII) VITO/VIANO	Up to 2008	UCP-Upper control panel	Sys. Info.	
(OBDII)	Up to 2008	UCP-Upper control panel	Read code	
VITO/VIANO		a tribial contract bearing.		
(OBDII)	Up to 2008	UCP-Upper control panel	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	UCP-Upper control panel	Data stream	
VITO/VIANO (OBDII)	Up to 2008	UCP-Upper control panel	Actuation	
VITO/VIANO	OP 10 2008	Opper control panel	, actuation	
(OBDII)	Up to 2008	UCP-Upper control panel	Special Functions	1. Control unit replacement
VITO/VIANO				
(OBDII)	Up to 2008	UCP-Upper control panel	Special Functions	2.Read coding and change if necessary
VITO/VIANO	Un to 2000	CGW [7GW]	Suc Info	
(OBDII) VITO/VIANO	υμ το 2008	CGW [ZGW]	Sys. Info.	
(OBDII)	Up to 2008	CGW [ZGW]	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	CGW [ZGW]	Clear code	
VITO/VIANO		2011/2011		
(OBDII)	Up to 2008	CGW [ZGW]	Data stream	

model	year	system	function	subfunction
VITO/VIANO		COMMAND - COUNTY TO ARC	C - Life	
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Sys. Info.	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Read code	
VITO/VIANO	Un to 2000	COMAND or SOUND EO ADS	Class sada	
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Clear code	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Data stream	
VITO/VIANO				Cabling test of speed sensors
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	Display test images on the LCD
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	display.
VITO/VIANO				Output of test tone
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	Check of volume, balance and fader
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	settings
VITO/VIANO		COMMAND A COUNTY TO A DC	Ant office	Test of voice output(Navigation
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	system)
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	Test of antenna amplifier
VITO/VIANO	U= += 2000	COMMAND AS COUND TO ARC	A -tti	Radio reception measurements
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	Display test images on the LCD display.
VITO/VIANO		COMMAND A COUNTY FO ARC	Ant office	Test of antenna amplifier
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	Radio reception measurements
VITO/VIANO	U= += 2000	COMMAND AS COUND TO ARC	A -tti	Cabling test of speed sensors
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	Display test images on the LCD display.
VITO/VIANO	U= += 2000	COMMAND AS COUND TO ARC	A -tti	Output of test tone
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	Check of volume, balance and fader settings
VITO/VIANO	Un to 2000	COMAND or SOUND EO ADS	Actuation	Test of voice output(Navigation system)
(OBDII) VITO/VIANO	Up to 2008	COMAND or SOUND 50 APS	Actuation	
(OBDII)	Up to 2008	COMAND or SOUND 50 APS	Actuation	Test of antenna amplifier
VITO/VIANO (OBDII)	Up to 2009	COMAND or SOUND 50 APS	Actuation	Radio reception measurements
VITO/VIANO	Op to 2008	COMAIND OF SOOND SO AFS	Actuation	
(OBDII)	Up to 2008	PSM - Parameterizable special module	Sys. Info.	
VITO/VIANO (OBDII)	Un to 2008	PSM - Parameterizable special module	Read code	
VITO/VIANO	Op to 2000	1 SW T didirectizable special module	nead code	
(OBDII)	Up to 2008	PSM - Parameterizable special module	Clear code	
VITO/VIANO (OBDII)	Un to 2008	PSM - Parameterizable special module	Data stream	
VITO/VIANO	Op to 2000	1 3W Tarameterizable special module	Data stream	C
(OBDII)	Up to 2008	PSM - Parameterizable special module	Actuation	Carry out control unit reset
VITO/VIANO (OBDII)	Up to 2008	PSM - Parameterizable special module	Actuation	Perform reset of control unit PSM.
VITO/VIANO	1, 13 2530			PWM function test
(OBDII)	Up to 2008	PSM - Parameterizable special module	Actuation	i am idiletion test
VITO/VIANO (OBDII)	Up to 2008	PSM - Parameterizable special module	Actuation	Output 01Output 20
VITO/VIANO	,			
(OBDII)	Up to 2008	STH - Stationary heater	Sys. Info.	
VITO/VIANO (OBDII)	Up to 2008	STH - Stationary heater	Read code	
VITO/VIANO		,		
(OBDII)	Up to 2008	STH - Stationary heater	Clear code	
VITO/VIANO (OBDII)	Up to 2008	STH - Stationary heater	Data stream	
VITO/VIANO		,		Switch on stationary heater (normal mode).
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	The state of the s
VITO/VIANO (OBDII)	Up to 2008	STH - Stationary heater	Actuation	Switch on stationary heater (test mode).
VITO/VIANO		·		A6m1 (Combustion air blower)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	(Someodon din Biotro)
VITO/VIANO (OBDII)	Up to 2008	STH - Stationary heater	Actuation	A6r1 (Glow pin)
(CDDII)	OP 10 2006	J Stationary ficater	, ictuation	I

model	year	system	function	subfunction
VITO/VIANO				M46/4 (6) 11 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	M46/1 (Stationary heater metering pump)
VITO/VIANO				C 31 - 150 1 1 - 1 - 1 - 31
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Switch on LEDs in the control switch.
VITO/VIANO				Canceling the overheating, fault and crash interlock
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Canceling the overheating, fault and crash interiock
VITO/VIANO				Switch on stationary heater (normal mode).
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Switch off stationary fleater (normal fliode).
VITO/VIANO				Switch on stationary boates (test mode)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Switch on stationary heater (test mode).
VITO/VIANO				A6m1 (Combustion air blower)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Admit (Combustion all blower)
VITO/VIANO				A6r1 (Glow pin)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Adi I (Glow pili)
VITO/VIANO				K23/1 (Blower motor relay)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	K23/1 (blower filotor felay)
VITO/VIANO				M13/5 (Coolant circulation pump)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	1913/3 (Coolant circulation pump)
VITO/VIANO				M46/1 (Stationary heater metering pump)
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	1940/1 (Stationary fleater frietering pump)
VITO/VIANO				Switch on LEDs in the control switch.
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Switch off LEDS III the control switch.
VITO/VIANO				Canceling the overheating, fault and crash interlock
(OBDII)	Up to 2008	STH - Stationary heater	Actuation	Canceling the overheating, fault and crash interiock
VITO/VIANO				
(OBDII)	Up to 2008	AGW - Audio gateway	Sys. Info.	
VITO/VIANO				
(OBDII)	Up to 2008	AGW - Audio gateway	Read code	
VITO/VIANO				
(OBDII)	Up to 2008	AGW - Audio gateway	Clear code	
VITO/VIANO				
(OBDII)	Up to 2008	AGW - Audio gateway	Data stream	
VITO/VIANO				Check of wake-up line to the MOST
(OBDII)	Up to 2008	AGW - Audio gateway	Actuation	components
VITO/VIANO				Optical ring test
(OBDII)	Up to 2008	AGW - Audio gateway	Actuation	Optical ring test
VITO/VIANO	1			Check of volume, balance and fader settings
(OBDII)	Up to 2008	AGW - Audio gateway	Actuation	check of volume, balance and rader settings
VITO/VIANO	1			Retrofitting of MOST components
(OBDII)	Up to 2008	AGW - Audio gateway	Actuation	
VITO/VIANO	1			Restart of optical ring
(OBDII)	Up to 2008	AGW - Audio gateway	Actuation	Testant or optical ring