CR MAX



SPRINTER



		SPRINTER Diag Function List(Note:For	referend	ce only)			
NOTES:							
• This function	is supported.						
		which depends on the actual condition of the vel	nicle.				
O This function							
	is the new featur Model year	e in this version.	E T C .	D 10 . 1	Esses C a la	I: Dete	A
Chassis	ALL	System Name	EcuInfo.	•	EraseCode	O	Actuation O
Citan 415	ALL	Fuse And Relay Modules N10 (Signal Acquisition And Actuation	•	•	•	0	0
Citan 415	ALL	Module (SAM))	•	•	•	0	0
Citan 415	ALL	N2/2 (Supplemental Restraint System (SRS))	•	•	•	0	0
Citan 415	ALL	DKG-Electronic Transmission Control For Double-plate Clutch Transmission	•	•	•	0	0
Citan 415	ALL	IC - Instrument Cluster	•	•	•	0	•
Citan 415	ALL	N62 (Parktronic System (PTS))	•	•	•	0	0
Citan 415	ALL	AAC - Air Conditioning	•	•	•	0	0
Citan 415	ALL	Engine Control Monolith	•	•	•	0	0
C: t 415		N68 (Electrical Power Steering (ES)					
Citan 415	ALL	Control Unit)	•	•	•	0	0
Citan 415	ALL	N30/4 (Electronic Stability Program (ESP))	•	•	•	0	0
Citan 415	ALL	N88/1 (Tire Pressure Monitor (TPM [RDK]) Control Unit	•	•	•	0	0
690.6	ALL	ZUH Heater Booster	•	•	•	•	0
690.6	ALL	EWM - Electronic Selector Lever Module	•	•	•	•	0
690.6	ALL	TCM - Transmission Control Module	•	•	•	•	0
690.6	ALL	EDW2 - Anti-theft Alarm	•	•	•	•	0
690.6	ALL	HZR - Heating Control	•	•	•	•	0
690.6	ALL	ZV - Central Locking System	•	•	•	•	0
690.6	ALL	WSP - Immobilizer	•	•	•	•	0
690.6	ALL	CR - Common Rail	•	•	•	•	0
690.6	ALL	ZHE - Auxiliary Heater	•	•	•	•	0
690.6	ALL	ZHE-L Auxiliary Heater Warm Air	•	•	•	•	0
690.6	ALL	IC - Instrument Cluster	•	•	•	•	•
690.6	ALL	SSG - Sprintshift Transmission	•	•	•	•	•
690.6	ALL	ECM - Engine Control Module(ME)	•	•	•	•	•
690.6	ALL	RFH - Backup Assist	•	•	•	•	0
690. 6	ALL	ARS - All-wheel System	•	•	•	•	0
690. 6	ALL	CDI - Common Rail	•	•	•	•	•
690.6	ALL	ABS - Anti-lock Braking System	•	•	•	•	0
690. 6	ALL	ABW - Airbag With Window Airbag	•	•	•	0	0
690.6	ALL	APS - Auto Pilot System	•	•	•	•	0
690. 6	ALL	ESP - Electronic Stability Program	•	•	•	•	•
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	ZUH Heater Booster	•	•	•	•	0
901. 6, 902. 6, 903	ALL	EWM - Electronic Selector Lever Module	•	•	•	•	0
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903	ALL	TCM - Transmission Control Module	•	•	•	•	0
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903			-		_		
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903	ALL	EDW2 - Anti-theft Alarm	•	•	•	•	0
. 6, 904. 6, 905. 6	ALL	HZR - Heating Control	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	ZV - Central Locking System	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	WSP - Immobilizer	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	CR - Common Rail	•	•	•	•	0
. 0, 304. 0, 303. 0	1	1	I	I		I	1

	r		r	r	1	1	
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	ZHE - Auxiliary Heater	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	ZHE-L Auxiliary Heater Warm Air	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	IC - Instrument Cluster	•	•	•	•	•
901. 6, 902. 6, 903	ALL	SSG - Sprintshift Transmission	•	•	•	•	•
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903	ALL	ECM - Engine Control Module(ME)	•	•	•	•	•
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903	ALL	RFH - Backup Assist	•	•	•	•	0
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903	ALL	ARS - All-wheel System	•		•	•	0
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903				•	-		
. 6, 904. 6, 905. 6 901. 6, 902. 6, 903	ALL	CDI - Common Rail	•	•	•	•	•
. 6, 904. 6, 905. 6	ALL	ABS - Anti-lock Braking System	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	ABW - Airbag With Window Airbag	•	•	•	0	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	LPG - Liquefied Petroleum Gas	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	APS - Auto Pilot System	•	•	•	•	0
901. 6, 902. 6, 903 . 6, 904. 6, 905. 6	ALL	ESP - Electronic Stability Program	•	•	•	•	•
906	As Of 2013	Motor Control Module	•	•	•	•	•
906	As Of 2013	SCR Selective Catalytic Reduction	•	•	•	•	0
906	As Of 2013	N15/3 (Electronic Transmission Control (ETC [EGS]))	•	•	•	•	•
906	As Of 2013	ESM - Electronic Selector module(EWM)	•		•	•	•
906	As Of 2013 As Of 2013	FSCU1 - Fuel Pump	•		•	•	
906	As Of 2013 As Of 2013	FSCU2 - Fuel Pump	•		•	•	
906	As Of 2013	CNG Compressed Natural Gas	•		•	•	0
906	As Of 2013	VG - Transfer Case	•	•	•	•	0
906	As Of 2013	Y3/8n4-Fully Integrated Transmission	•	•	•	•	•
906	As Of 2013	Control Control unit(NAG2) ENR - Electronic Level Control					
906	As Of 2013 As Of 2013	ESP - Electronic Stability Program	•		•	•	
906	As Of 2013	TPM - Tire Pressure Monitor			•		•
906	As Of 2013	AHE Trailer Recognition	•	•	•	•	0
906	As Of 2013	LWR - Headlamp Range Adjustment	•	•	•	•	•
906	As Of 2013	SRS - Supplemental Restraint System	•	•	•	•	0
906	As Of 2013	DBE - Overhead Control Panel	•	•	•	•	0
906	As Of 2013	EZS - Electronic Ignition Lock	•	•	•	•	0
906	As Of 2013	MRM - Steering Column Module	•	•	•	•	•
906	As Of 2013	OBF - Upper Control Panel	•	•	•	•	0
906	As Of 2013	SAM - Signal Acquisition And Actuation	•	•	•	•	0
906	As Of 2013	Ecall Russia(E-Call-RU)	•	•	•	•	0
906	As Of 2013	ZHZ - Heater booster(HB)	•	•	•	•	0
906	As Of 2013	IC - Instrument Cluster	•	•	•	•	•
906	As Of 2013	Left Side Intelligent Radar Sensor System	•	•	•	•	0
906	As Of 2013	Right Side Intelligent Radar Sensor System	•	•	•	•	0
906	As Of 2013	Outer Right Rear Intelligent Radar Sensor System	•	•	•	•	0
906	As Of 2013	Outer Left Rear Intelligent Radar Sensor System	•	•	•	•	0
906	As Of 2013	IRS - HRA - Outer Left Rear Intelligent Radar Sensor System	•	•	•	•	0
L	L	Radar Delisor Sistem	1	1	1	1	1

		IRS - HLA - Outer Left Rear Intelligent	1				1
906	As Of 2013	Radar Sensor System	•	•	•		0
906	As Of 2013	KE-KEYLESS ENTRY & SLIDE	•	•	•	•	0
906	As Of 2013	KLA - Air Conditioning	•	•	•	•	•
906	As Of 2013	B84/8 (Multifunction Camera (MFK) Control Unit)	•	•	•	•	0
906	As Of 2013	NAV - Navigation Module	•	•	•	•	0
906	As Of 2013	N26/15 (Parameterizable Special Module (PSM))	•	•	•	0	0
906	As Of 2013	N33/4 (PTC Heater Booster Control Unit)	•	•	•	•	0
906	As Of 2013	N62 (Parktronic System (PTS))	•	•	•	•	0
906	As Of 2013	RD - Radio	•	•	•	•	0
906	As Of 2013	STH - Stationary Heater	•	•	•	•	0
906	As Of 2013	STL - Left Electric Sliding Door	•	•	•	•	•
906	As Of 2013	STR - Right Electric Sliding Door	•	•	•	•	•
906	As Of 2013	TSG - Door Control Module	•	•	•	•	•
906	As Of 2013	SG - AWF - Control Unit 'COLLISION PREVENTION ASSIST'	•	•	•	•	0
906/900	Up To 2013	Natural Gas Technology (OBDII)	•	•	•	•	•
906/900	Up To 2013	MTCO Modular Tachograph	•	•	•	•	0
906/900	Up To 2013	ZHZ - Heater Booster	•	•	•	•	0
906/900	Up To 2013	LPG - Liquefied Petroleum Gas			•	•	•
906/900	Up To 2013	RADIO - Sound 5 NG	•	•	•	0	0
906/900	Up To 2013	HU25 - COMAND Or AUDIO (NTG2.5)		•	•	0	0
906/900	Up To 2013	FSE - Hands-free System (Bluetooth)	•	•	•	0	0
906/900	Up To 2013	RADIO Sound 5		•	•	0	0
906/900 906/900	Up To 2013	RADIO Sound 20	•	•	•	0	0
906/900 906/900	Up To 2013	AGW - Audio Gateway		•	•	0	0
906/900 906/900	Up To 2013	AAG - Trailer Connection Unit	•	•	•	•	0
906/900 906/900	Up To 2013	DBE - Overhead Control Panel		•	•	•	0
906/900 906/900	Up To 2013	ESP - Electronic Stability Program	•	•	•		•
906/900	Up To 2013	ESF - Electronic Stability Frogram EWM - Electronic Selector Lever Module	•	•	•		
906/900	Up To 2013		•	•	•		0
906/900 906/900	Up To 2013	EIS - Electronic Ignition Switch AC - Air Conditioning					
906/900 906/900	Up To 2013	LWR - Headlamp Range Adjustment	•	•	•	•	•
906/900 906/900	Up To 2013 Up To 2013	MRM - Steering Column Module			•	•	
906/900	Up To 2013	OBF2 - Upper Control Panel	•	•	•	•	0
906/900 906/900			-		-	-	0
906/900 906/900	Up To 2013 Up To 2013	OBF - Upper Control Panel PTC - Heater Booster	•	•	•	•	0
900/900	0p 10 2013	SAM - Signal Acquisition And Actuation	•	-	-	-	0
906/900	Up To 2013	Module TSG - Door Control Module Front Driver	•	•	•	•	0
906/900	Up To 2013	Side	•	•	•	•	•
906/900	Up To 2013	IC - Instrument Cluster	•	•	•	•	•
906/900	Up To 2013	PTS - Parktronic System	•	•	•	•	•
906/900	Up To 2013	SRS - Supplemental Inflatable Restraint System	•	•	•	•	•
906/900	Up To 2013	VG - Transfer Case	•	•	•	•	0
906/900	Up To 2013	ZHE - Auxiliary Heater	•	•	•	•	0
906/900	Up To 2013	ECM - Engine Control Module(ME)	•	•	•	•	•
906/900	Up To 2013	PSM - Parameterizable Special Module	•	•	•	•	0
906/900	Up To 2013	STR - Right Electric Sliding Door	•	•	•	•	•
906/900	Up To 2013	STL - Left Electric Sliding Door	•	•	•	•	•
906/900	Up To 2013	TCM - Transmission Control Module	•	•	•	•	•
906/900	Up To 2013	FSCU - Fuel Pump	•	•	•	•	•

906/900	Up To 2013	KE - Keyless Entry		•	•	•	0
906/900	Up To 2013	TPMS - Tire Pressure Monitoring System	•	•	•	•	•
906/900	Up To 2013	CDI4 6 Cylinder	•	•	•	•	•
906/900	Up To 2013	CDI4 4 Cylinder	•	•	•	•	•
906/900	Up To 2013	SCR - Control Unit AdBlue	•	•	•	•	0
906/900	Up To 2013	ENR - Electronic Level Control	•	•	•	•	•
906/900	Up To 2013	ESP9 - Electronic Stability Program	•	•	•	•	•
909	ALL	CDI4 Common Rail (EURO IV)	•	•	•	•	•
909	ALL	ZV Central Locking System	•	•	•	•	0
909	ALL	Ecall Russia (E-Call-RU)	•	•	•	•	0
909	ALL	ESP - Electronic Stability Program	•	•	•	•	•
909	ALL	HZR - Heating Control	•	•	•	•	0
909	ALL	KI Instrument Cluster	•	•	•	•	•
909	ALL	WSP - Immobilizer	•	•	•	•	0
909	ALL	SRS Supplemental Restraint System	•	•	•	•	•
VANEO (16PIN)	ALL	ECM - Engine Control Module(CDI)	•	•	•	•	•
VANEO (16PIN)	ALL	Automatic Clutch System	•	•	•	•	0
VANEO (16PIN)	ALL	TCM - Front Transmission Control	•	•	•	•	•
VANEO (16PIN)	ALL	ECM - Engine Control Module	•	•	•	•	0
VANEO (16PIN)	ALL	ECM - Engine Control Module	•	•	•	•	0
VANEO (16PIN)	ALL	ECM - Engine Control Module	•	•	•	•	0
VANEO (16PIN)	ALL	ESM - Electronic Selector Module	•	•	•	•	•
VANEO (16PIN)	ALL	PTS - Parktronic System	•	•	•	•	•
VANEO (16PIN)	ALL	ESP - Electronic Stability Program	•	•	•	•	•
		SRS - Supplemental Inflatable Restraint					-
VANEO (16PIN)	ALL	System	•	•	•	•	•
VANEO (16PIN)	ALL	DAS - Drive Authorization System	•	•	•	•	0
VANEO (16PIN)	ALL	STH - Stationary Heater	•	•	•	•	0
VANEO (16PIN)	ALL	ATA - Anti-theft Alarm System	•	•	•	•	0
VANEO (16PIN)	ALL	AC - Air Conditioning	•	•	•	●	0
VANEO (16PIN)	ALL	CL - Central Locking	•	•	•	•	0
VANEO (16PIN)	ALL	IC - Instrument Cluster	•	•	•	•	•
VITO/V - Class Model	AT T						
Designation 447	ALL	Motor Control Module		•	•	•	•
VITO/V - Class							
Model	ALL	ISM - Shift Module	•	•	•	•	•
Designation 447							
VITO/V - Class Model	AT T	ESCU - Control Unit 'Fuel Dump'					
Designation 447	ALL	FSCU - Control Unit 'Fuel Pump'					•
VITO/V - Class							
Model	ALL	SCR - Srlrctive Catalytic Reduction	•	•	•	•	0
Designation 447							
VITO/V - Class Model	ALL	VGS - Fully Integrated Transmission					
Designation 447	ALL	Control					•
VITO/V - Class							
Model	ALL	ES - Electrical Power Steering	•	•	•	•	0
Designation 447							
VITO/V - Class	AT 1						
Model Designation 447	ALL	ESP - Electical Stabillity Program					
VITO/V - Class			1	1	1	1	
Model	ALL	TPM - Tire Pressure Monitor		•	•	•	0
Designation 447				ļ			
VITO/V - Class		SAM - Signal Acquisition And Actuation					\bigcirc
Model Designation 447	ALL	Module		-			0
Designation 441		1		1	1	1	

11TTC /11 C1	i	i	i	i	i	1	I
VITO/V - Class				_	_	_	
Model	ALL	EZS - Electronic Ignition Lock	•	•	•	•	0
Designation 447							
VITO/V - Class							
Model	ALL	SG - LEDSW-L - Left Headlamp	•	•	•	•	0
Designation 447							
VITO/V - Class							
Model	ALL	SG - LEDSW-R - Right Headlamp	•		•		0
Designation 447	ALL .	50 EEDS# K Kight headlamp	-	•	•	-	\bigcirc
VITO/V - Class							
							~
Model	ALL	PSM-Parameterizable Special Module	•	•	•	•	0
Designation 447							
VITO/V - Class							
Model	ALL	OCP - Overhead Control Panel	•	•	•	•	0
Designation 447							
VITO/V - Class							
Model	ALL	SRS - Supplemental Restraint System	•	•	•		0
Designation 447		Silo Supprementar Restraint System	-	-	-	-	U
VITO/V - Class							
	A.T. T	RevETR - LF - Left Front Reversible					
Model	ALL	Emergency Tensioning Retractor	•	•	•	-	•
Designation 447						-	
VITO/V - Class		RevETR-RF - Right Front Reversible					
Model	ALL	Emergency Tensioning Retractor	•	•	•	•	•
Designation 447		Emergency rensioning ketractor					
VITO/V - Class							
Model	ALL	SCM - Steering Column Module	•	•	•		0
Designation 447	TIDE .	Som Stooring cordini modure	•	•	-		U
VITO/V - Class							
	A.T. T						\sim
Model	ALL	AAG - Trailer Recognition	•	•	•	-	0
Designation 447							
VITO/V - Class							
Model	ALL	ATA - Anti-theft Alarm System	•	•	•	•	0
Designation 447							
VITO/V - Class							
Model	ALL	AAC - Air Conditioning	•	•	•		•
Designation 447	TIEE .		•	•	-		•
VITO/V - Class							
	AT T	RD - Radio					\sim
Model	ALL	KD - Kadio	•	•	•	-	0
Designation 447						-	
VITO/V - Class							
Model	ALL	KAB - Camera Cover	•	•	•		0
Designation 447							
VITO/V - Class							
Model	ALL	DTCO - Tachograph		•	•		0
Designation 447							
VITO/V - Class	1						
Model	ALL	SG - AWF - Control Unit 'COLLISION					\bigcirc
	ALL	PREVENTION ASSIST'		-	-	-	0
Designation 447							
VITO/V - Class		IRS - HLA - Outer Left Rear Intelligent					
Model	ALL	Radar Sensor System		•	•		0
Designation 447							
VITO/V - Class		IRS - HRA - Outer Left Rear Intelligent				1	
Model	ALL		•	•	•		0
Designation 447		Radar Sensor System				1	
VITO/V - Class							
Model	ALL	IC-Instrument Cluster			•		
			-	-	-	-	-
Designation 447						<u> </u>	<u> </u>
VITO/V - Class							
Model	ALL	NAV - Navigation Module	•	•	•		0
Designation 447							
VITO/V - Class							
Model	ALL	PTS – PARKTRONIC	•	•	•	•	\bullet
Designation 447						1	

$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1	i	i	i	i	1	
hasignation 417	VITO/V - Class							
VII0/V - Class MK - Multifunctos Camera •		ALL	RFK - Backup Camera	•	•	•	•	0
Model ML WFK - Multifuncton Camera • <								
Designation 417	VITO/V - Class							
VITOV - Class DU - LF - Loft Front Door •	Model	ALL	MFK - Multifuncton Camera	•	•	•	•	0
VITOV - Class CU - LF - Loft Front Door •	Designation 447							
Model ML DCU - LF - Left Front Door •								
Designation 447 Control Decimation 447 Control Decimation 447 VITOV - Class Nodel NLL DCU - RF - Right Front Door Image: Control Decimation 447 Image: Control Decimation 447 VITOV - Class MLL EST - L - Left Electric Sliding Door Image: Control Decimation 447 Image: Control Decimation 447 Image: Control Decimation 447 VITOV - Class MAdel MLL EST - R - Right Electric Sliding Door Image: Control Decimation 447 Image: Control Decimation 447 VITOV - Class MAdel MLL ESX Driver' - Electrical Seat Adjustment Image: Control Decimation 447		ATT	DCU - LE - Loft Front Door					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		ALL	DCU - LF - Left Front Door	•	•	•	•	•
Madel ALL DCU = FF = Right Front Door •								
Designation 447 Image: Construction 447 V1070 Y - Class Mulei Mudei ML Designation 447 V1070 Y - Class Mulei Dusignation 447 V1070 Y - Class Mulei Mulei Designation 447 V1070 Y - Class Mulei Designation 447 V1070 Y - Class Model Designation 447 V1070 Y - Class Model Designation 447 Penetion Penetion V1070 Y - Class Model Designation 447 Penetion Penetion Penetion Penetion Orror V10101 V1070 Y - Class Mulei Designation 447 V1070 Y - Class Mulei Designation 447 V1070 Y - Class Mulei Designation 447 V1070 Y - Class Model ALL SHL/SIB-HL1 Designation 447 V1070 Y - Class Model AlL Designation 447 V1070 Y - Class Mode								
VITOV - Class BST - L - Left Electric Sliding Door • • • • Designation 447 EST - R - Right Electric Sliding Door •	Model	ALL	DCU - RF - Right Front Door	\bullet	•	\bullet	\bullet	•
VITOV - Class BST - L - Left Electric Sliding Door • • • • Designation 447 EST - R - Right Electric Sliding Door •	Designation 447							
Model ALL EST - L - Left Electric Sliding Door •<								
Designation 447 UTOV - Class Model ALL SILVSIDE SA (Second Second		ALL	FST - I - Left Electric Sliding Door					•
VITO/V - Class ALL EST - R - Right Electric Sliding Door •		TIDE	Lot beet breetite straing boot	-	•	•	-	•
Model ALL EST - R - Right Electric Sliding Door •								
Designation 447								~
VITO/P - Class ESA'Driver' - Electrical Seat Adjustment • • • • Bodgination 447 Priver' With Memory Function • • • • VITO/P - Class ESA'Pront Passenger'-Electrical Seat • • • • Model ALL Mill (Panoramic Sliding Sunroof (PSD) • • • • Busignation 447 Function Control Unit) •		ALL	EST - R - Right Electric Sliding Door	•	•	•	•	0
Model ALL EbA Driver - Electrical Seat Adjustment Designation 447 'Driver' bith Memory Function • • Wadel ALL Adjustment 'Pront Passenger'-Electrical Seat Model ALL Mill (Panoramic Sliding Sunroof (PSD) • • Obsignation 447 Control Unit • • • VITOV - Class MII (Panoramic Sliding Sunroof (PSD) • • • Model ALL N112/9 (HEEXEES Control Unit) • • • • Model ALL N112/9 (HEEXEES Control Unit) • </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Addel ALL 'Driver' With Memory Function Image: Constraint of the sense o	VITO/V - Class							
Designation 447 Driver "with Memory Function Image: Constraint of the sense of the sens	Model	ALL	_		•	•	•	•
VITO/V - Class ESA' Front Passenger' -Electrical Seat Model ALL Adjusteent 'Front Passenger' With Memory VITO/V - Class Mull (Panoramic Sliding Sunroof (PSD) Model ALL N112/9 (HERMES Control Unit) Designation 447 Nodel VITO/V - Class Mull Model ALL Nodel ALL Nodel ALL Nodel ALL Nodel ALL Nodel ALL Nodel ALL Signation 447 • VITO/V - Class • Model ALL Signation 447 • VITO/V - Class • Model ALL Signation 447 • VITO/V - Class • Model ALL Designation 447 • VITO/V - Class • Model ALL Designation 447 • VITO/V - Class • Model ALL Persignation 447 • VITO/V - Class <td></td> <td></td> <td>'Driver' With Memory Function</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>			'Driver' With Memory Function	-	-	-	-	-
Model ALL Adjustment 'Front Passenger' With Memory • <t< td=""><td></td><td></td><td>ESA' Eront Daggongon' - Flootnigsl Cast</td><td></td><td></td><td></td><td><u> </u></td><td></td></t<>			ESA' Eront Daggongon' - Flootnigsl Cast				<u> </u>	
Designation 447 Function Image: Control Unity Image: Control Unity <thimage: control="" th="" unity<=""> Image: Control Un</thimage:>		AT 1	_					
VITOV - Class Model M11 (Panoramic Sliding Sunroof (PSD) Control Unit) •<		ALL		•	•	•	•	•
Model Designation 447 ALL Control Unit) MIT (Panoranic Sliding Sunrol (PSU) Control Unit) •			Function				Į	
Addel Control Unit) Image: Control Unit) Image: Control Unit) Model ALL N112/9 (HERMES Control Unit) Image: Control Unit) Image: Control Unit) Designation 447 Image: Control Unit) Image: Contr	VITO/V - Class		VII (Dememory Cliling Commerce (DCD)					7
Designation 447 Control Unit) Image: Cont	Model	ALL		•	•	•	•	0
VITO/Y - Class ALL N112/9 (HERMES Control Unit) •	Designation 447		Control Unit)					_
Model ALL N112/9 (HERMES Control Unit) •								
Designation 447 Image: Strike Str		A.T. T						\sim
VITO/Y - Class Model ALL SIH/SIB-HL1 Image: Class of the second s		ALL	NII2/9 (HERMES Control Unit)	•	•	•	•	0
Model ALL SIH/SIB-HL1 •								
Designation 447Image: constraint of the second	VITO/V - Class							
VITO/V - Class ALL SIH/SIB-HL2 •	Model	ALL	SIH/SIB-HL1	•	•	•	•	0
VITO/V - Class ALL SIH/SIB-HL2 •	Designation 447							
Model Designation 447ALLSIH/SIB-HL2Image: Constraint of the second								
Designation 447Image: Constraint of the second		ATT						\sim
VITO/V - Class ModelALLDTR - DISTRONIC PLUS••		ALL	SIH/SIB-HLZ	-	•	•	•	0
Model Designation 447ALLDTR - DISTRONIC PLUS•• <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Designation 447CCCVITO/V - Class Model Designation 447ALLEFB - Electric Parking Brake••••••VITO/V - Class Model Designation 447ALLTV Tuner•• <td>VITO/V - Class</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	VITO/V - Class							
VITO/V - Class Model Designation 447ALLEFB - Electric Parking Brake••• <t< td=""><td>Model</td><td>ALL</td><td>DTR - DISTRONIC PLUS</td><td>•</td><td>•</td><td>•</td><td>•</td><td>0</td></t<>	Model	ALL	DTR - DISTRONIC PLUS	•	•	•	•	0
VITO/V - Class Model Designation 447ALLEFB - Electric Parking Brake••• <t< td=""><td>Designation 447</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Designation 447							
Model Designation 447ALLEFB - Electric Parking Brake•••<								
Designation 447Mathematical and the second seco		ATT	EED Electric Dombing Drobe					
VITO/V - Class ModelALLTV TunerImage: Constraint of the second seco		ALL	EFD - Electric Parking Drake	-	•	•	•	•
Model Designation 447ALLTV TunerImage: second				ļ			ł	l
Designation 447Image: constraint of the second							1	
VITO/V - Class Model Designation 447Audio/COMAND Operating Unit•••	Model	ALL	TV Tuner					0
VITO/V - Class Model Designation 447Audio/COMAND Operating Unit•••	Designation 447						I	
Model Designation 447ALLAudio/COMAND Operating Unit••• <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Designation 447Image: Source of the second seco		ALI	Audio/COMAND Operating Unit					\bigcirc
VITO/V - Class Model Designation 447Audio/COMAND Display••• <t< td=""><td></td><td></td><td>nadio, commo operating unit</td><td>-</td><td>-</td><td>-</td><td>-</td><td>\smile</td></t<>			nadio, commo operating unit	-	-	-	-	\smile
Model Designation 447ALLAudio/COMAND DisplayImage: Comparison of the second secon				<u> </u>			<u> </u>	<u> </u>
Designation 447ALLSound SystemImage: Constraint of the systemImage: Constr		l						
VITO/V - Class Model Designation 447ALLSound SystemModel Point and the second se		ALL	Audio/COMAND Display	•				0
Model Designation 447ALLSound SystemImage: Constraint of the systemIma	Designation 447							
Model Designation 447ALLSound SystemImage: Constraint of the systemIma	VITO/V - Class							
Designation 447Image: constraint of the second		ALL	Sound System	•	•	•		0
VITO/V - Class Model Designation 447ALLDigital Audio BroadcastingModel Posignation 447Model Posignation 447Model				-	-	-	-	~
Model Designation 447ALLDigital Audio Broadcasting••• <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td> </td></th<>							 	
Designation 447Image: Constraint of the second		A.T. T						
VITO/V - Class Model ALL Touchpad Point of the second seco		ALL	Digital Audio Broadcasting		•		•	U
Model Designation 447ALLTouchpad•••<							Ļ	
Model Designation 447ALLTouchpad•••<	VITO/V - Class							
Designation 447 ALL Ecall Russia(E-Call-RU) \bullet \bullet \bullet \bullet \bullet \bullet \bullet		ALL	Touchpad		•	•		0
VITO/V - Class Model ALL Ecall Russia(E-Call-RU) • • • • • • O				-	-	-	-	-
Model ALL Ecall Russia(E-Call-RU) \bullet \bullet \bullet \circ								
		AT 1						
Designation 447		ALL	ECAIL KUSSIA(E-CALL-KU)	-	-	•	-	U
	Designation 447		1					

Model Designation 447 ALL Services? Communication Models Felometrics Communication VITOV - Class Model Medel Mode		i	i	i	i	i	i	·1
ADDEL ALL Services'D Image: Constraint of the services'D VID07 Class ALL Control unit '380?? camera' (380?? camera) Image: Constraint of the services'D VID07 Class ALL Image: Control unit '380?? camera' (380?? camera) Image: Constraint of the services'D Image: Constraint of the services'D WID07 Class ALL FSCL - Control Unit 'Fuel Pump' Image: Constraint of the services'D Image: Constraint of the services'D WID07 Class ALL SCR - Stirtetive Catalytic Reduction Image: Constraint of the services'D Image: Constraint of the services'D WID07 Class ALL VCS - Fully Integrated Transmission Image: Constraint of the services'D Image: Constraint of the services'D WID07 Class ALL ESP - Electical Stability Program Image: Constraint of the services'D Image: Conservices'D Image: Constraint of the services'D	VITO/V - Class		Communication Module 'Telematics	_	_	_		
Jerigation 447 Molej Molej Molej Multipolicy Class Molej Multipolicy Class Multipolicy Class Multipo		ALL		•	•	•	•	0
Designation 447 ISW - Shift Module Model ALL ISW - Shift Module Model ALL ISW - Shift Module Designation 448 FSCU - Control Enit 'Fwel Pump' • Designation 448 SER - Sriretive Catalytic Reduction • Model ALL SER - Sriretive Catalytic Reduction • Designation 448 SER - Pully Integrated Transmission • • Model MLL ES - Pully Integrated Transmission • • Model MLL ES - Electrical Power Steering • • • Model MLL ES - Electrical Stability Program • • • • Model MLL ES - Electronic Institut Lock • • • • • Model MLL SW - Signal Acquisition And Actuation • • • • • • Model MLL EZS - Electronic Institut Lock • • • • • • • • • • • • • • • • • <								
VITOA' - Class SU - Shift Module • <		ALL	Control unit '360?? camera' (360?? camera)	•	•	•	•	0
Model ALL ISM - Shift Module • </td <td>Designation 447</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Designation 447							
Designation 448 FSCU - Control [mit 'Fuel Pump' • <td< td=""><td>VITO/V - Class</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	VITO/V - Class							
Designation 448 FSCU - Control [mit 'Fuel Pump' • <td< td=""><td></td><td>ALL</td><td>ISM - Shift Module</td><td>•</td><td>•</td><td>•</td><td></td><td>•</td></td<>		ALL	ISM - Shift Module	•	•	•		•
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		nee -	ISM SHITT MOUDIC	-	•	-	-	-
Model ALL FSCU - Control Unit 'Fuel Pump' •								
Designation 418 VIDV - Class O Wodel ML SCR - Sriretive Catalytic Reduction • • O Besignation 448 VIDV - Class ML Control •		A.Y. Y						
WITUV - Class ALL SCR - Srlrotive Catalytic Reduction •		ALL	FSCU - Control Unit Fuel Pump	•	•	•	•	•
Model ALL SCR - Srlrctive Catalytic Reduction • </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Designation 448 VIGV - Class Model Designation 448 VIGV - Class Mult Mut	VITO/V - Class							
VITOV - Class Designation 448 VGS - Fully Integrated Transmission Control • <td< td=""><td>Model</td><td>ALL</td><td>SCR - Srlrctive Catalytic Reduction</td><td>•</td><td>•</td><td>•</td><td>•</td><td>0</td></td<>	Model	ALL	SCR - Srlrctive Catalytic Reduction	•	•	•	•	0
VITOV - Class Designation 448 VGS - Fully Integrated Transmission Control • <td< td=""><td>Designation 448</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Designation 448							
Model ALL VDS - Fully Integrated Iransmission Control • • • • • • • • • • • • • • • • • • •								
Designation 448 Control Wodel ALL ES - Electrical Power Steering Designation 448 Control VITOV - Class Model Model ALL ESP - Electical Stabillity Program Designation 448 FPM - Tire Pressure Monitor Image: Control C		ΔΙΙ	VGS - Fully Integrated Transmission					
VITO/V - Class ALL ES - Electrical Power Steering • <td< td=""><td></td><td>MLL</td><td>Control</td><td>•</td><td>•</td><td>•</td><td>-</td><td>-</td></td<>		MLL	Control	•	•	•	-	-
Model ALL ES - Electrical Power Steering •								
Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL SG - LEDSW-L - Left Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-L - Left Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Free Point Poin	,			_	_	_	_	
VITO/V - Class Model MLL ESP - Electical Stabillity Program •		ALL	ES - Electrical Power Steering	•	•	•	•	0
Model ALL ESP - Electical Stability Program • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Designation 448 VITO/V - Class Model ALL TPM - Tire Pressure Monitor Designation 448 VITO/V - Class Model ALL SAM - Signal Acquisition And Actuation Designation 448 VITO/V - Class Model ALL EZS - Electronic Ignition Lock Designation 448 VITO/V - Class Model ALL SG - LEDSW-L - Left Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-L - Left Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL OCP - Overhead Control Panel Designation 448 VITO/V - Class Model ALL SKS - Supplemental Restraint System Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Paignation 448 VITO/V - Class Model ALL SCM - Steering Column Module Paignation 448 VITO/V - Class Model ALL AG - Trailer Recognition Paignation 448 VITO/V - Class Model ALL AG - Trailer Magnation Paignation 448 VITO/V - Class Model ALL AG - Trailer Magnation Paignation 448 VITO/V - Class Model ALL AG - Trailer Magnation Paignation 448 P	VITO/V - Class							
Designation 448 VITO/V - Class Model ALL TPM - Tire Pressure Monitor Designation 448 VITO/V - Class Model ALL SAM - Signal Acquisition And Actuation Designation 448 VITO/V - Class Model ALL EZS - Electronic Ignition Lock Designation 448 VITO/V - Class Model ALL SG - LEDSW-L - Left Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-L - Left Headlamp Designation 448 VITO/V - Class Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL OCP - Overhead Control Panel Designation 448 VITO/V - Class Model ALL SKS - Supplemental Restraint System Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Paignation 448 VITO/V - Class Model ALL SCM - Steering Column Module Paignation 448 VITO/V - Class Model ALL AG - Trailer Recognition Paignation 448 VITO/V - Class Model ALL AG - Trailer Magnation Paignation 448 VITO/V - Class Model ALL AG - Trailer Magnation Paignation 448 VITO/V - Class Model ALL AG - Trailer Magnation Paignation 448 P	Model	ALL	ESP - Electical Stabillity Program	•	•	•		\bullet
VITO/V - Class ALL TPM - Tire Pressure Monitor •<				-	_	-	-	_
Model ALL TFM - Tire Pressure Monitor •								
Designation 448		AT T	TDV Time Dresser Maritan					\sim
VITO/V - Class ALL SAM - Signal Acquisition And Actuation •		ALL	IPM - lire Pressure Monitor	•	•	•	•	0
Model ALL SMM - Signal Acquisition And Actuation Module •								
Model ALL Module Image: Constraint of the second sec	VITO/V - Class		SAM - Signal Acquisition And Actuation					
Designation 448 Model ALL EZS - Electronic Ignition Lock Model ALL SG - LEDSW-L - Left Headlamp Designation 448 Model ALL SG - LEDSW-R - Right Headlamp Designation 448 VITO/V - Class Model ALL PSM-Parameterizable Special Module Designation 448 VITO/V - Class Model ALL OCP - Overhead Control Panel Designation 448 VITO/V - Class Model ALL SRS - Supplemental Restraint System Designation 448 VITO/V - Class Model ALL RevETR - LF - Left Front Reversible Emergency Tensioning Retractor VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL SCM - Steering Column Module Designation 448 VITO/V - Class Model ALL ALA - Trailer Recognition Designation 448 VITO/V - Class Model ALL ALA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ALA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 VITO/V - Class Model ALL ATA - Anti-theft Alarm System Designation 448 Part - Part -	Model	ALL		•	•	•	•	0
VITO/V - Class Model ALL EZS - Electronic Ignition Lock •	Designation 448		Module					
Model ALL EZS - Electronic Ignition Lock •								
Designation 448		ALT	F7S - Electronic Ignition Lock					\bigcirc
VITO/V - Class ALL SG - LEDSW-L - Left Headlamp •		MLL	LLS LIECTIONIC Ignition Lock	•	•	•	-	\bigcirc
Model ALL SG - LEDSW-L - Left Headlamp •								
Designation 448 ALL SG - LEDSW-R - Right Headlamp • <td< td=""><td></td><td></td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td></td<>				_	_	_	_	
VITO/V - Class ALL SG - LEDSW-R - Right Headlamp •		ALL	SG - LEDSW-L - Left Headlamp	•	•	•	•	0
Model ALL SG - LEDSW-R - Right Headlamp •	Designation 448							
Designation 448	VITO/V - Class							
Designation 448	Model	ALL	SG - LEDSW-R - Right Headlamp	•	•	•	•	0
VITO/V - Class Model ALL PSM-Parameterizable Special Module •<		1122	So BBON II IIIGIIO IIOGOIGEP	-	-	-	-	Ŭ
Model ALL PSM-Parameterizable Special Module • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Designation 448 ALL OCP - Overhead Control Panel •		AT T						\sim
VITO/V - Class ALL OCP - Overhead Control Panel •		ALL	PSM-Parameterizable Special Module	•	•	•	-	0
Model Designation 448ALLOCP - Overhead Control Panel•••<								
Designation 448								
VITO/V - Class Model Designation 448 ALL SRS - Supplemental Restraint System • <t< td=""><td>Model</td><td>ALL</td><td>OCP - Overhead Control Panel</td><td></td><td>•</td><td>•</td><td></td><td>0</td></t<>	Model	ALL	OCP - Overhead Control Panel		•	•		0
VITO/V - Class Model Designation 448 ALL SRS - Supplemental Restraint System • <t< td=""><td>Designation 448</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Designation 448							
Model Designation 448ALLSRS - Supplemental Restraint System••								
Designation 448 ALL RevETR - LF - Left Front Reversible Emergency Tensioning Retractor •		ALI	SRS - Supplemental Restraint System					\cap
VITO/V - Class Model Designation 448RevETR - LF - Left Front Reversible Emergency Tensioning Retractor•••••VITO/V - Class Model Designation 448RevETR-RF - Right Front Reversible Emergency Tensioning Retractor••••••VITO/V - Class Model Designation 448RevETR-RF - Right Front Reversible Emergency Tensioning Retractor••••••VITO/V - Class Model Designation 448ALLSCM - Steering Column Module•••••••VITO/V - Class Model Designation 448ALLAAG - Trailer Recognition•••••••VITO/V - Class ModelALLATA - Anti-theft Alarm System••••••••		1166	ono oupprementar nestraritt system	-	-	-	-	\smile
Model Designation 448ALLRevEIR - LF - Left Front Reversible Emergency Tensioning Retractor••••••VITO/V - Class Model Designation 448ALLRevETR-RF - Right Front Reversible Emergency Tensioning Retractor•• </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td>								
Model Designation 448ALLEmergency Tensioning RetractorImage: Constraint of the second se			RevETR - LF - Left Front Reversible					
Designation 448 ALL RevETR-RF - Right Front Reversible Emergency Tensioning Retractor • <		ALL		•			•	
Model Designation 448 ALL RevEIR-RF - Right Front Reversible Emergency Tensioning Retractor •	Designation 448		Emergency renoroning Actiactor					
Model Designation 448 ALL RevEIR-RF - Right Front Reversible Emergency Tensioning Retractor •	VITO/V - Class							
Designation 448 Emergency Tensioning Retractor Image: Constraint of the state of the st	Model	ALL		•	•			
VITO/V - Class Model ALL SCM - Steering Column Module ● ● ● ● ● ○ Designation 448 ALL AAG - Trailer Recognition ● ● ● ● ● ○ VITO/V - Class Model ALL AAG - Trailer Recognition ● ● ● ● ● ○ VITO/V - Class Model ALL ATA - Anti-theft Alarm System ● ● ● ● ○			Emergency Tensioning Retractor					
Model ALL SCM - Steering Column Module •								
Designation 448 Image: ALL AAG - Trailer Recognition Image: ALL Image: AAG - Trailer Recognition Image: AAG - Traile		AT T	CCM Steening Column Modul					\sim
VITO/V - Class Model ALL AAG - Trailer Recognition •		ALL	SUM - Steering Column Module	-	-	-	-	U
Model ALL AAG - Trailer Recognition •								
Designation 448 ATA - Anti-theft Alarm System \bullet \bullet \bullet \bullet \circ	VITO/V - Class							
Designation 448 ATA - Anti-theft Alarm System \bullet \bullet \bullet \bullet \circ	Model	ALL	AAG - Trailer Recognition		•			0
VITO/V - Class Model ALL ATA - Anti-theft Alarm System • • • • • •	Designation 448							
Model ALL ATA - Anti-theft Alarm System • • • • •							1	
		AT I	ATA - Anti-thoft Alarm System					\cap
Designation 440		11LL	AIA AILI UIELI ALALIM SYSTEM	-	-	-	-	\smile
	Designation 448							

	i	i	i	i	i	1	
VITO/V - Class			_	_	_	_	
	ALL	RD - Radio	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	KAB - Camera Cover		•	•		0
Designation 448			-	-	-	-	-
VITO/V - Class							
	A.T. T						0
	ALL	DTCO - Tachograph	•	•	•	•	0
Designation 448							
VITO/V - Class		CC AWE Control Unit COLLICION					
Mode1	ALL	SG - AWF - Control Unit 'COLLISION		•	•		0
Designation 448		PREVENTION ASSIST'	-	-	-	-	-
VITO/V - Class			-			1	
	A.T. T	IRS - HLA - Outer Left Rear Intelligent		-			0
	ALL	Radar Sensor System	•	•	•	•	0
Designation 448		hadar benber bybtem					
VITO/V - Class							
Model	ALL	IC-Instrument Cluster		•	•		•
Designation 448			_	-	-	_	_
VITO/V - Class							
			_	_	_	_	-
	ALL	NAV - Navigation Module	•	•	•	•	0
Designation 448							
VITO/V - Class							
	ALL	PTS – PARKTRONIC		•			•
Designation 448	TIDD		•	•	-	•	•
VITO/V - Class			_	_	_	_	
Model	ALL	RFK - Backup Camera	•	•	•	•	0
Designation 448							
VITO/V - Class							
	ALL	MFK - Multifuncton Camera		•	•		0
Designation 448	TIDD		-	•	•	-	0
VITO/V - Class							
Model	ALL	DCU - LF - Left Front Door	•	•	•	•	•
Designation 448							
VITO/V - Class							
	ALL	DCU - RF - Right Front Door					•
	ALL .	Dee M Right Hont Door	•	•	•	•	•
Designation 448							
VITO/V - Class							
Model	ALL	EST - L - Left Electric Sliding Door	\bullet	\bullet	\bullet	\bullet	\bullet
Designation 448							
VITO/V - Class							
	ALL	EST - R - Right Electric Sliding Door					0
	ALL	EST K KIGHT Electric Silding Door	-	•	•	-	\bigcirc
Designation 448			<u> </u>			<u> </u>	
VITO/V - Class		ESA'Driver' - Electrical Seat Adjustment				I	
Model	ALL	'Driver' With Memory Function					\bullet
Designation 448							
VITO/V - Class		ESA'Front Passenger'-Electrical Seat					
Model	ALL	Adjustment 'Front Passenger' With Memory	•				
	1166		-	-	-	-	-
Designation 448		Function	<u> </u>	1		<u> </u>	
VITO/V - Class							
	ALL	Motor Control Module	•		•	•	0
Designation 448							
VITO/V - Class							
	ALL	Massage Function In Left Rear Seat			•		0
Designation 448		hassage reneered in bere hear beat	1	-	1	1	~
		1	<u> </u>	1		<u> </u>	
VITO/V - Class							
	ALL	Massage Function In Right Rear Seat	•	•	•	•	0
Designation 448		<u> </u>					
VITO/V - Class							
	ALL	REAR AC - Rear Air Conditioning / Rear		•	•		
	1166	Heater	-		-	-	-
Designation 448			 			 	
VITO/V - Class							
Model	ALL	DTR – DISTRONIC PLUS		•	\bullet		0
Designation 448							
			•			•	

	i	i	1	i	i		
VITO/V - Class	A.T. T						
Model	ALL	EFB - Electric Parking Brake	•	•	•	-	•
Designation 448							
VITO/V - Class					_		-
Model	ALL	TV Tuner	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	Audio/COMAND Operating Unit	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	Audio/COMAND Display		•	•		0
Designation 448	nii i		-	•	•		U
VITO/V - Class							
Model	ALL	Sound System					0
	ALL	Sound System	-	•	•	-	0
Designation 448							
VITO/V - Class					_		
Model	ALL	Digital Audio Broadcasting	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	Touchpad	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	Ecall Russia(E-Call-RU)		•	•		0
Designation 448	1122		-	-	-	-	0
VITO/V - Class							
Model	ALL	Communication Module 'Telematics	•			•	0
	ALL	Services'D	•	•	•	•	0
Designation 448							
VITO/V - Class					_		-
Model	ALL	Control unit '360?? camera' (360?? camera)	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	STH - Stationary Heater/Heater Booster	•	•	•	•	0
Designation 448							
VITO/V - Class							
Model	ALL	EHE - Electric Heater Control	•	•	•	•	0
Designation 448	1122		-	-	-	-	0
VITO/V - Class							
Model	ALL	AC - Air Conditioning					0
	ALL	AC AII Conditioning	-	•	•	-	0
Designation 448							
VITO/V-Class					_		-
Model	ALL	AGN/ENR - Electronic Level Control	•	•	•	•	•
Designation 638		l	ļ			ļ	
VITO/V-Class							
Model	ALL	AGN - Electronic Level Control			\bullet		ullet
Designation 638							
VITO/V-Class							
Model	ALL	IC - Instrument Cluster	•	•	•	•	ullet
Designation 638							
VITO/V-Class							
Model	ALL	SRS - Supplemental Inflatable Restraint				•	0
Designation 638		System	-	-	-	-	\smile
VITO/V-Class							
	AT T	ECM Engine Control M. I.I. (MC. D)					
Model	ALL	ECM - Engine Control Module(V6-Engine)	•			•	•
Designation 638							
VITO/V-Class							
Model	ALL	ABS - Anti-lock Braking System					0
Designation 638							
VITO/V-Class		ECM - Engine Control Matule (MEO 4					
Model	ALL	ECM - Engine Control Module(ME2 4	•	•	•	•	\bullet
Designation 638		Cylinder)					
VITO/V-Class		1					
Model	ALL	ECM - Engine Control Module(ME2 6					
Designation 638		Cylinder)	-	-	-	-	-
Designation 030			1		1		

	i	i	i	i	i	i	1
VITO/V-Class		ECM - Engine Control Module(ME2 8		-	_	-	
Model	ALL	Cylinder)	•	•	•	•	•
Designation 638		cyrmaer,					
VITO/V-Class							
Model	ALL	APS - Auto Pilot System	•	•	•	•	0
Designation 638							
VITO/V-Class							
	ATT	EDE EVE ACE					\bigcirc
	ALL	ERE, EVE, ASF	-	•	•	•	0
Designation 638							
VITO/V-Class							
Model	ALL	ZHE - Heater Booster	•	•	•	•	0
Designation 638							
VITO/V-Class			1				
Model	ALL	ZHZ - Heater Booster			•		0
Designation 638			•	•	•	•	\bigcirc
VITO/V-Class					_	-	-
	ALL	ATA - Anti-theft Alarm System	•	•	•	•	0
Designation 638							
VITO/V-Class							
Model	ALL	KR - Cigar Lighter Relay			•	•	0
Designation 638	TILL .	int organ Bightor Koraj	-	•	•	•	U
VITO/V-Class							
	A.T. T.						\sim
Model	ALL	HZR - Heating Control	•	•	•	•	0
Designation 638							
VITO/V-Class							
Model	ALL	WSP - Immobilizer	•	•	•	•	0
Designation 638							
VITO/VIANO							
	ALL	CGW [ZGW]				0	\bigcirc
	ALL	COM [ZOM]	•	•	•	0	0
Designation 639							
VITO/VIANO							
Model	ALL	COMAND Or SOUND 50 APS	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	STH - Stationary Heater / Heater Booster	•				0
	ALL	Sill Stationary neater / neater booster	-	•	•	•	\bigcirc
Designation 639							
VITO/VIANO							
	ALL	PSM - Parameterizable Special Module		•	\bullet	•	0
Designation 639							
VITO/VIANO							
Model	ALL	AGW - Audio Gateway					0
Designation 639		Now Madio Galeway	•	•	•	•	\bigcirc
		1	}	1			
VITO/VIANO							
Model	ALL	RADIO Sound 20	•	•		•	0
Designation 639							
VITO/VIANO							
Model	ALL	DBE - Upper Control Panel	•	•	•	•	0
Designation 639							
VITO/VIANO	1		1	1		1	
	AT T	REAR AC - Rear Air Conditioning / Rear					
Model	ALL	Heater	-		•		-
Designation 639			 			ļ	ļ]
VITO/VIANO							
Model	ALL	DTCO - Tachograph			•	0	0
Designation 639							
VITO/VIANO			İ				
Model	ALL	FSE - Hands-free System (Bluetooth)					0
	11LL	ISE Hands ITEE System (DIdetOoth)	-	-	-	-	\smile
Designation 639							└─── ┤
VITO/VIANO							
Model	ALL	HU25 - COMAND Or AUDIO (NTG2.5)	•	•	•		0
Designation 639							
VITO/VIANO							
	ALL	RADIO Sound 20			•		0
Designation 639			1	-	-	-	~
Designation 039	1				1		l

UTTO /UT ANO	1		1	i	1	i	
VITO/VIANO	47.7				-		
Model	ALL	COMMANDED	•	•	•	0	0
Designation 639							
VITO/VIANO							
Model	ALL	FSCU - Fuel Pump	•	•	•	•	●
Designation 639							
VITO/VIANO							
Model	ALL	ECM - Engine Control Module(ME-SFI)		•	•		
Designation 639	IILL	Low Engine control module (mE of 1)	•	•	•	•	•
VITO/VIANO							
	A.T. T						
Model	ALL	TPMS - Tire Pressure Monitoring System	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	ECM - Engine Control Module(CDI4) Cylinder	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	ECM - Engine Control Module(CDI6) Cylinder			•		0
	ALL	ECM Engine control module (cD10) cylinder	-	•	•	•	\bigcirc
Designation 639							
VITO/VIANO							
Model	ALL	ESP - Electronic Stability Program		•	•	•	ullet
Designation 639							
VITO/VIANO							
Model	ALL	TCM - Transmission Control Module(ETC)		•	•	•	
Designation 639	nee.		-	•	•	•	-
VITO/VIANO							
	A.T. T						
Model	ALL	IC - Instrument Cluster	•	•	•	•	•
Designation 639							
VITO/VIANO		SRS - Supplemental Inflatable Restraint					
Model	ALL		•	•	•	•	0
Designation 639		System					
VITO/VIANO							
Model	ALL	DCM-FL - Door Control Module Front Left	•		•		
Designation 639	IILL	Dom i E Dooi controi module front Eert	•	•	•	•	•
VITO/VIANO				_	-	_	_
Model	ALL	DCM-FR - Door Control Module Front Right	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	EIS - Electronic Ignition Switch	•	•	•	•	0
Designation 639			-	_	-	-	-
VITO/VIANO							
	ATT	DCM Descendent alle Constal Malula					\sim
Model	ALL	PSM - Parameterizable Special Module	•	•	•	•	0
Designation 639]
VITO/VIANO							
Model	ALL	STH - Stationary Heater/Heater Booster	•		•		0
Designation 639							
VITO/VIANO							
Model	ALL	ECM - Engine Control Module(CDI4) Cylinder			•		
Designation 639	nii L	Fow Sugine control module (CD14) CALINGE				–	-
VITO/VIANO	47.7						
Model	ALL	ECM - Engine Control Module(CDI6) Cylinder			•		
Designation 639							
VITO/VIANO							
Model	ALL	UCP - Upper Control Panel		•	•	•	0
Designation 639							
VITO/VIANO							
	ATT	DTC - Flootnio Hostor Dead					\sim
Model	ALL	PTC - Electric Heater Booster	-	-	-	-	0
Designation 639							l
VITO/VIANO							
Model	ALL	ECM - Engine Control Module(ME-SFI)	•		•	•	
Designation 639							
VITO/VIANO							
Model	ALL	REAR AC - Rear Air Conditioning / Rear	•	•	•		
Designation 639		Heater	-	-	-	-	-
Designation 039	l		1	1		1	í

UTTO /UT AND	i	i	1	1	i	1	1
VITO/VIANO		SRS - Supplemental Inflatable Restraint					
Model	ALL	System	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	LWR - Headlamp Range Adjustment	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	EHE - Electric Heater Control	•	•	•	•	0
Designation 639							_
VITO/VIANO							
Model	ALL	AAG - Trailer Connection Unit					0
Designation 639	ALL		-	•	•	•	\bigcirc
VITO/VIANO							-
Model	ALL	ESM - Electronic Selector Module	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	ENR - Electronic Level Control	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	PTS - Parktronic System	•	•	•	•	•
Designation 639	1122		-	-	-	-	-
VITO/VIANO							
Model	AT T	DCM-FL - Door Control Module Front Left					
	ALL	DCM-FL - Door Control Module Front Left	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	DCM-FR - Door Control Module Front Right	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	OCP - Overhead Control Panel	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	TPMS - Tire Pressure Monitoring System	•				0
Designation 639	MLL	11 m5 111e 11essure monitoring System	-	•	•	•	\bigcirc
VITO/VIANO							-
Model	ALL	ESP - Electronic Stability Program	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	PTS - Parktronic System	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	UCP - Upper Control Panel		•	•	•	0
Designation 639	1122	or opportonition randi	-	-	-	-	0
VITO/VIANO							
	AT T	ENR - Electronic Level Control					
Model	ALL	ENV - FIECTIONIC LEVEL CONTROL	-	-	-	-	-
Designation 639			ļ				
VITO/VIANO		SAM - Signal Acquisition And Actuation					
Model	ALL	Module			•		0
Designation 639		100010					
VITO/VIANO		ECA DASS - Electric Sect Alivetnet					
Model	ALL	ESA_PASS - Electric Seat Adjustment	•	•	•	•	ullet
Designation 639		Passenger					
VITO/VIANO							
Model	ALL	ESA_DR - Electric Seat Adjustment Driver			•		
Designation 639	L	Dow Drecerre Sear Majustment Driver	-	-	-	-	-
		1					
VITO/VIANO	AT T						
Model	ALL	ESD [STE]-L - Left Electric Sliding Door	-	-	-	-	•
Designation 639							
VITO/VIANO							
Model	ALL	ESD [STE]-R - Right Electric Sliding Door	•	\bullet	•		\bullet
Designation 639							
VITO/VIANO							
Model	ALL	AC - Air Conditioning	•	•	•		0
Designation 639		in the construction	-	-	-	⁻	~
PODI SHALLOIL 003	1		1	1	1	1	

	i			1	1	i	
VITO/VIANO			-	_	_	_	
Model	ALL	SDE-H - Rear Sliding/Tilting Sunroof Unit	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	AAG - Trailer Connection Unit	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	EIS - Electronic Ignition Switch	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	IC - Instrument Cluster	•	•	•	•	•
Designation 639							
VITO/VIANO							
Model	ALL	TCM - Transmission Control Module(ETC)	•	•	•	•	•
Designation 639							
VITO/VIANO							
Mode1	ALL	AC - Air Conditioning	•	•	•	•	0
Designation 639							
VITO/VIANO							
Model	ALL	SDE-H - Rear Sliding/Tilting Sunroof Unit	•	•	•	•	0
Designation 639							_
VITO/VIANO							
Model	ALL	ESA_PASS - Electric Seat Adjustment	•	•	•	•	•
Designation 639		Passenger	-	-	-	_	_
VITO/VIANO							
Model	ALL	ESA_DR - Electric Seat Adjustment Driver	•	•	•	•	•
Designation 639			-	_	_	-	_
VITO/VIANO							
Model	ALL	ESD [STE]-L - Left Electric Sliding Door	•	•	•	•	•
Designation 639			-	-	-	-	-
VITO/VIANO							
Model	ALL	ESD [STE]-R - Right Electric Sliding Door	•	•	•		•
Designation 639		Lop [ond] A Right Breetire origing boor	-	-	-	-	-
VITO/VIANO							
Model	ALL	SAM - Signal Acquisition And Actuation					0
Designation 639	1111	Module	-	-	-	-	\cup
Designation 039							

SPRINTER OIL Function List (Note:For reference only)

NOTES:

• This function is supported.

st This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

 \blacktriangle This function is the new feature in this version.

Chassis	Model Year	OIL
690.6	ALL	
901. 6, 902. 6, 903. 6, 904. 6, 905. 6	ALL	
906/900	Up To 2013	
906	As Of 2013	
VITO/V - Class Model Designation 447	ALL	
VITO/V - Class Model Designation 448	ALL	
VITO/V-Class Model Designation 638	ALL	
VITO/VIANO Model Designation 639 (OBDII)	ALL	
(OBDIL)		

OIL Function List

ASSYST Active Service System

Confirmation of general maintenance

Days since last oil change

0il Change

Perform oil change

Reset general maintenance

SPRINTER INJ Function L	ist (Note:For r	reference only)
NOTES:		
• This function is supported.		
X This function may be supported, which depends on the	actual condition of	the vehicle.
O This function is not supported.		
▲ This function is the new feature in this version.		
Chassis	Model Year	INJ
690. 6	ALL	•
901. 6, 902. 6, 903. 6, 904. 6, 905. 6	ALL	•
906/900	Up To 2013	•
906	As Of 2013	•
909	ALL	•
VITO/V - Class Model Designation 447	ALL	•
VITO/V - Class Model Designation 448	ALL	•
VITO/V-Class Model Designation 638	ALL	•
VITO/VIANO Model Designation 639 (OBDII)	ALL	•
INJ Fur	nction Lis	st
Adjustment of injector injection quantit	les	

SPRINTER DPF Function Li	st (Note:For	reference only)				
NOTES:						
• *						
* This function may be supported, which depends on the	actual condition of	of the vehicle.				
O This function is not supported.						
▲ This function is the new feature in this version.						
Chassis	Model Year	DPF				
906/900	Up To 2013					
906	As Of 2013					
909	ALL					
VITO/V - Class Model Designation 447	VITO/V - Class Model Designation 447 ALL					
VITO/V - Class Model Designation 448	ALL					
VITO/V-Class Model Designation 638 ALL •						
VITO/VIANO Model Designation 639 (OBDII) ALL						
DPF Fun	nction Li	İst				
Regeneration of diesel particulate filter at standstill						
Regeneration of the diesel particulate filter while driving						
Diesel particulate filter						
Determine fill level of diesel particulate filter						
Teach in used diesel particulate filter						

SPRINTER ECM Function L	ist (Note:For	reference only)		
NOTES:				
 This function is supported. 				
X This function may be supported, which depends on the	actual condition of	f the vehicle.		
O This function is not supported.				
▲ This function is the new feature in this version.				
Chassis	Model Year	ECM		
906/900	Up To 2013	\bullet		
906	As Of 2013	\bullet		
VITO/V - Class Model Designation 447	ALL	\bullet		
VITO/V - Class Model Designation 448	ALL	\bullet		
VITO/V-Class Model Designation 638 ALL				
VITO/VIANO Model Designation 639 (OBDII) ALL				
ECM Fur	nction Li	st		
Resetting of adaptation values				
Resetting of mixture adaptation				

SPRINTER EPB Function List (Note:For reference only)				
NOTES :				
 This function is supported. 				
* This function may be supported, which depends on th	e actual condition o	f the vehicle.		
O This function is not supported.				
▲ This function is the new feature in this version.				
Chassis	Model Year	EPB		
VITO/V - Class Model Designation 447	ALL	\bullet		
VITO/V - Class Model Designation 448 ALL •				
EPB Function List				
Calibration				
Control unit reset				

SPRINTER ETC Function List (Note:For reference only)

NOTES:

• This function is supported.

st This function may be supported, which depends on the actual condition of the vehicle.

○ This function is not supported.

 \blacktriangle This function is the new feature in this version.

Chassis	Model Year	ETC		
Citan 415	ALL	•		
906	As Of 2013	\bullet		
VITO/V - Class Model Designation 447	ALL	\bullet		
VITO/V - Class Model Designation 448	ALL	\bullet		
VITO/VIANO Model Designation 639 (OBDII)	ALL	\bullet		
ETC Function List				
Teach in component Throttle valve actuator				
Teach in of throttle valve stop				

SPRINTER SAS Function List (Note:For reference only)

NOTES:

• This function is supported.

X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

Chassis	Model Year	SAS
690. 6	ALL	
901. 6, 902. 6, 903. 6, 904. 6, 905. 6	ALL	
906/900	Up To 2013	•
906	As Of 2013	•
909	ALL	•
VANEO (16PIN)	ALL	•
VITO/V - Class Model Designation 447	ALL	•
VITO/V - Class Model Designation 448	ALL	•
VITO/VIANO Model Designation 639 (OBDII)	ALL	•
SAS Fu	nction Li	st
Resetting the center position of the ste	eering	
Calibration of component 'Yaw rate sens	sor for lateral	and longitudinal acceleration'

Calibration Function 'Steering angle'

Road test

SPRINTER TPMS Function	List (Note:For	reference only)		
NOTES:				
 This function is supported. 				
X This function may be supported, which depends on t	he actual condition of	f the vehicle.		
O This function is not supported.				
▲ This function is the new feature in this version.				
Chassis	Model Year	TPMS	5	
906	As Of 2013	•		
VITO/V - Class Model Designation 447	ALL	•		
VITO/V - Class Model Designation 448 ALL •				
TPMS F	unction Li	st		
Write identification numbers of tire pro	essure sensors			
Tire pressure sensor				