



Final quick test log

GLB (247) / 247.687 **Model series** MB workshop 537 - GS0054150 Vehicle identification number W1N4M8HB0RW342996 Right-hand drive vehicle Steering variant Total distance 9675.8km Software version 37.8.2.1 Data status 06/2025 13.5V Battery voltage Hardware ID CCE6D2E5A548 Application ID 256 23.09.2025 13:25:01 Time of quick test creation

XENTRY system number 523066
Serial number of diagnostic unit: 42221W005236

No need for commissioning of the Secure Onboard Communication was detected.

Installed add-on versions: 30314, 30320, 30428, 30471, 30508, 30524, 30531, 30535, 30536, 30537, 30543, 30551, 30552, 30553, 30558, 30563, 30567, 30571, 30572, 30575, 30583, 30584, 30585, 30592, 30594, 30597, 30598, 30603, 30606, 30608, 30612, 30613, 30620, 30622, 30623, 30625, 30628, 30633, 32003, 32003, 32005, 32008, 32009, 32012, 32014, 32017, 32023, 32028, 32030, 32032, 32034, 32038, 32040, 32042, 32043, 32045, 32046, 32048, 32051, 32054, 32056, 32057, 32058, 32059, 32062, 32063, 32065, 32066, 32069, 32072, 32074, 32075, 32076, 32079, 32081, 32085, 32087, 32090, 32092, 32093, 32094, 32095, 32098, 32099, 32100, 32101, 32103, 32106, 32107, 32114, 32115, 32122, 32123, 32124, 32127, 32130, 32132, 32133, 32134, 32136, 32138, 32140, 32141, 32144, 32145, 32150, 32151, 32155, 32158, 32159, 32164, 32166, 32168, 32169, 32171, 32174, 32177, 32178, 32180, 32181, 32185, 32188, 32189, 32194, 32196, 32198, 32199, 32200, 32204, 32205, 32206, 32209, 32211, 32213, 32214, 32216, 32216, 32219, 32223, 32226, 32231, 32235, 32236, 32238, 32240, 32241, 32244, 32245, 32246, 32247, 32259, 32251, 32259, 32260, 32264, 32268, 32269, 32270, 32271, 32273, 32274, 32275, 32276, 32279, 32280, 32281, 32283, 32285, 32287, 32288, 32289, 32291, 32294, 32303, 32304, 32308, 32309, 32311, 32311, 32312, 32316, 32319, 32322, 32323, 32328, 32331, 32333, 32336, 32337, 32338, 32340, 32341, 32342, 32348, 32349, 32351, 32355, 32355, 32356, 32359, 32361, 32364, 32366, 32366, 32368, 32373, 32375, 32376, 32381, 32382, 32383, 32386, 32387, 32390, 32391, 32394, 32396, 32401, 32402, 32405, 32411, 32412, 32421, 32424, 32428, 32428, 32436, 32437, 32438

N127 - Control unit "Drivetrain" (PTCU)			-√
Model	Part number	Supplier	Version
Hardware	000 901 59 21	Continental	21/28 000
Software	282 902 76 00	Continental	23/03 000
Boot software	000 904 22 03	Continental	21/31 000
Diagnosis identifier	004B31	Control unit variant	CPC3_R22B

N118 - Control unit 'Fuel pump' (FSCU09)			- -√.
Model	Part number	Supplier	Version
Hardware	000 901 53 03	Hella	17/30 000
Software	000 902 57 91	Hella	22/35 000
Software	000 903 89 67	Hella	22/35 001
Boot software	000 904 32 00	Hella	17/19 000
Diagnosis identifier	004509	Control unit variant	FSCM_GEN5_R18BU1_C5

Model	Part number	Supplier	Version
Hardware	282 901 47 00	Bosch	21/35 000
Software	282 902 56 01	Bosch	22/46 000
Software	282 903 76 02	Bosch	23/05 000
Boot software	282 904 23 00	Bosch	21/12 000



G2/3 - Belt-driven starter a ^{Model}	Part number	Supplier	Version
-lardware	000 901 45 26	Vitesco Technologies	22/33 000
Software	000 902 51 97	Vitesco Technologies	23/15 000
Software	000 903 30 72	Vitesco Technologies	23/15 000
Boot software	000 903 30 72	Vitesco Technologies Vitesco Technologies	22/33 000
	000 001 11 01	TROOSE TOURNEING	-
Diagnosis identifier	000710	Control unit variant	RSG48V2PT4_R23A
N15/13 - Electronic transn	nission control f	or double-plate clutch	-7
ransmission (DKG)			
lodel	Part number	Supplier	Version
lardware	000 901 58 10	Bosch	20/46 000
Software	700 902 40 00	GETRAG / Magna Transmission Systems	
Software	700 903 86 00	GETRAG / Magna Transmission Systems	
Boot software	700 904 09 00	Bosch	22/08 000
Diagnosis identifier	000269	Control unit variant	TCM7DCT300_M2_App_2
			_A_D680
N162 - Ambiance light (AM	/IL)		
lodel .	Part number	Supplier	Version
lardware	167 901 24 04	Delphi	20/17 000
Diagnosis identifier	000409	Control unit variant	ALC213_ALC213_000409
N10 - Signal acquisition a	nd actuation mo	dule (SAM)	
Model .	Part number	Supplier	Version
lardware	247 901 92 01	Continental	19/19 002
oftware module 'Signal acquisition and ctuation module'	247 902 15 16	Continental	22/28 001
Software module 'OBD'	247 902 17 16	****	22/28 001
Boot software	<u></u>		19/23 000
Diagnosis identifier	001115	Control unit variant	BCMFA2 R 27
		-	
A67 - Dimming inside real	•	P)	=7
IN-Master: N10 - Signal acquisition and lodel	Part number	Cumplier	Version
lardware	247 810 38 10	Supplier 	21/24 000
Diagnosis identifier	000001	Control unit variant	EC213_Variante_00000B
395 - Battery sensor (BSN	n		
.IN-Master: N10 - Signal acquisition and			
Model	Part number	Supplier	Version
lardware	000 905 38 16	Hella	19/47 000
Diagnosis identifier	000201	Control unit variant	IBS177_Variante_0200
N70 - Control unit 'Overhe	ad control panel	" (OCP)	-7
IN-Master: N10 - Signal acquisition and		· ()	
in-iviasici. In io - Signal acquisition and			
Model	Part number	Supplier	Version

Control unit variant

Diagnosis identifier

OHCM177_Diag_000E10

000E10



IN Manton NICO Cinnal convinition			
	on and actuation module (SAM		
Model	Part number	Supplier	Version
Hardware	167 900 33 20	Conti Temic	18/30 000
Diagnosis identifier	000204	Control unit variant	SHM_FR205_BR167_R18_
ragnoolo laonanoi	000201	Common anni variani	0204
220/2 Dain/limb4.com	(DOLC)		
338/2 - Rain/light sen s .IN-Master: N10 - Signal acquisitio	• •	\ \	-V
In-master. N 10 - Signal acquisition Model	Part number) Supplier	Version
lardware	214 900 07 07	Hella	22/21 000
Diagnosis identifier	005008	Control unit variant	VCS214005008
M6/1 - Windshield wip	er (FSW)		-√
- IN-Master: N10 - Signal acquisitio			
Model	Part number	Supplier	Version
Hardware	247 820 12 01	Valeo	18/18 000
Diagnosis identifier	000A10	Control unit variant	WPRA167000002
N83/12 - DC/DC conve	rter (DDW)		
Model	Part number	Supplier	Version
lardware	000 901 10 22	BorgWarner	21/50 000
Software	000 901 10 22	BorgWarner	21/50 000
Boot software			21/50 000
Namasia idantifian	000500	Control unit veniont	DODO40 477DT4 D004
Diagnosis identifier	000509	Control unit variant	DCDC48_177PT4_R22A
N73 - Electronic igniti	on lock (EZS)		-√
Model	Part number	Supplier	Version
-lardware	167 901 37 08	Continental	21/14 001
Software	167 902 77 14	Continental	22/29 042
Software	000 000 00 00	Hella	21/20 071
Software	000 000 00 00	Hella	21/20 071
Software	000 000 00 00	Continental	20/17 000
Boot software			20/17 000
Diagnosis identifier	00C027	Control unit variant	EZS167_MOPF_Rel_9
N38 - Rear switch mo			-√
.IN-Master: N73 - Electronic ignitic llodel	Part number	Supplier	Version
lardware	213 905 07 14	IEE IEE	16/44 000
Diagnosis identifier	000005	Control unit variant	HFA213_Diag_000005
	/00 0W L \		
E1n9 - Left headlamp	•	O	- V
Model	Part number	Supplier	Version
lardware	213 901 64 14	Continental	20/04 000
Software	213 902 00 24	Continental	20/19 000
Boot software			20/12 000
Diagnosis identifier	001F01	Control unit variant	HLI_FL247_BR213M_R2_I



E2n9 - Right headlamp	p (30-344-14)		_ _ _
Model	Part number	Supplier	Version
lardware	213 901 65 14	Continental	20/04 000
Software	213 902 00 24	Continental	20/19 000
Boot software			20/12 000
Diagnosis identifier	001F01	Control unit variant	HLI_FR247_BR213M_R2_
			DK20
31/3 - 48-V on-board e	electrical system b	attery (48 V LIB)	-√
Model	Part number	Supplier	Version
lardware	000 901 47 20	Bosch	22/08 000
Software	000 902 67 93	Bosch	22/29 000
Software	000 903 93 68	Bosch	22/29 000
Boot software	000 904 39 04	Bosch	22/29 000
Diagnosis identifier	00050A	Control unit variant	LIB48_177PT4_Applikation _21B_2
N2/10 - Supplemental	restraint system (S	SRS)	-√
Model	Part number	Supplier	Version
nodei Hardware	247 901 38 03	Supplier Bosch	20/41 000
Software	177 902 84 23	Bosch	22/41 000
Software	247 903 09 04	Bosch	22/35 000
Software	167 903 81 05	Bosch	20/43 000
Boot software	177 904 89 01	Bosch	21/31 000
Diagnosis identifier	000102	Control unit variant	ORC177000102
N110 - Weight sensing	system (WSS)		-√
			-√
_IN-Master: N2/10 - Supplemental i		Supplier	-√ Version
_IN-Master: N2/10 - Supplemental ı Model	restraint system (SRS)	Supplier Delphi	<u> </u>
.IN-Master: N2/10 - Supplemental i Model Hardware	restraint system (SRS) Part number	• •	Version
.IN-Master: N2/10 - Supplemental i Model Hardware Diagnosis identifier	restraint system (SRS) Part number 000 820 83 05 000308	Delphi	Version 15/48 000 OCM177_D2_Muster_0003
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column	Part number 000 820 83 05 000308 module (SCM)	Delphi Control unit variant	Version 15/48 000 OCM177_D2_Muster_0003 08
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model	Part number 000 820 83 05 000308 module (SCM) Part number	Delphi Control unit variant Supplier	Version 15/48 000 OCM177_D2_Muster_0003 08 √
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware	Part number 000 820 83 05 000308 n module (SCM) Part number 177 901 97 08	Control unit variant Supplier Kostal	Version 15/48 000 OCM177_D2_Muster_0003 08 -✓ Version 23/01 000
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Software	Part number 000 820 83 05 000308 module (SCM) Part number	Delphi Control unit variant Supplier	Version 15/48 000 OCM177_D2_Muster_0003 08 -✓ Version 23/01 000 21/50 001
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Software Boot software	Part number 000 820 83 05 000308 n module (SCM) Part number 177 901 97 08 177 902 03 21	Control unit variant Supplier Kostal Kostal	Version 15/48 000 OCM177_D2_Muster_0003 08 ✓ Version 23/01 000 21/50 001 18/17 000
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Software Boot software	Part number 000 820 83 05 000308 1 module (SCM) Part number 177 901 97 08 177 902 03 21	Control unit variant Supplier Kostal	Version 15/48 000 OCM177_D2_Muster_0003 08 -√ Version 23/01 000 21/50 001
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel	Part number 000 820 83 05 000308 000308 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE)	Control unit variant Supplier Kostal Kostal Control unit variant	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model	Part number 000 820 83 05 000308 1 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 Part number (LRE) Part number	Control unit variant Supplier Kostal Kostal Control unit variant Supplier	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware	Part number 000 820 83 05 000308 000308 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE) Part number 099 901 05 03	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware Software	Part number 000 820 83 05 000308 1 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 Part number (LRE) Part number	Control unit variant Supplier Kostal Kostal Control unit variant Supplier	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Hardware Bootsoftware	Part number 000 820 83 05 000308 000308 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE) Part number 099 901 05 03	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware Boot software Software Software Boot software	Part number 000 820 83 05 000308 000308 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE) Part number 099 901 05 03 099 902 63 00	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware Boot software Software Diagnosis identifier	Part number 000 820 83 05 000308 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE) Part number 099 901 05 03 099 902 63 00 0000400	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal Kostal Control unit variant Control unit variant	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001 SWSP223_R25_MFA2_MC
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Software Diagnosis identifier N135 - Steering wheel Model Hardware Software Software Diagnosis identifier N136 - ATA [EDW]/tow	Part number 000 820 83 05 000308 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE) Part number 099 901 05 03 099 902 63 00 0000400	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal Kostal Kostal Control unit variant	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001 SWSP223_R25_MFA2_MCPF
IN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boottware Diagnosis identifier N135 - Steering wheel Model Hardware Boottware Boot software Diagnosis identifier N136 - ATA [EDW]/tow Model	Part number 000 820 83 05 000308 000308 1 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 Part number 099 901 05 03 099 902 63 00 000400 V-away protection/i	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal Kostal Control unit variant Control unit variant	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001 SWSP223_R25_MFA2_MCPF
N110 - Weight sensing LIN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware Boot software Boot software	Part number 000 820 83 05 000308 000308 1 module (SCM) Part number 177 901 97 08 177 902 03 21 002904 Part number 099 901 05 03 099 902 63 00 000400 Part number	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal Kostal Kostal Control unit variant interior protection (ATA) Supplier	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001 SWSP223_R25_MFA2_MCPF √ Version
LIN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware Boot software Diagnosis identifier N136 - ATA [EDW]/tow Model Hardware Hardware	Part number 000 820 83 05 000308 000308 000308 000308 000308 000308 000308 000308 000308 000308 000308 Part number 177 901 97 08 177 902 03 21 002904 Part number 099 901 05 03 099 902 63 00 000400 Part number 177 901 22 04	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal Kostal Kostal Control unit variant interior protection (ATA) Supplier Valeo	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001 SWSP223_R25_MFA2_MCPF √ Version 19/17 000
LIN-Master: N2/10 - Supplemental in Model Hardware Diagnosis identifier N80 - Steering column Model Hardware Boot software Diagnosis identifier N135 - Steering wheel Model Hardware Boot software Diagnosis identifier N136 - ATA [EDW]/tow Model Hardware Software Bootsoftware Diagnosis identifier	Part number 000 820 83 05 000308 000308 n module (SCM) Part number 177 901 97 08 177 902 03 21 002904 electronics (LRE) Part number 099 901 05 03 099 902 63 00 000400 v-away protection/i Part number 177 901 22 04 177 902 51 11	Control unit variant Supplier Kostal Kostal Control unit variant Supplier Kostal Kostal Kostal Control unit variant interior protection (ATA) Supplier Valeo	Version 15/48 000 OCM177_D2_Muster_0003 08 √ Version 23/01 000 21/50 001 18/17 000 SCCM177_Kostal_0x2904 √ Version 21/17 000 22/18 000 21/05 001 SWSP223_R25_MFA2_MCPF √ Version 19/17 000 19/17 000

23.09.2025 13:25:08	06/2025	W1N4M8HB0RW342996 (247.687)
Copyright 2025 Mercedes-Benz AG		Page '4' of '8'



H3/1 - Alarm siren (A	S)		
LIN-Master: N26/6 - ATA [EDW]/to		ection (ATA)	
Model	Part number	Supplier	Version
Hardware	223 900 59 36	MetaSystem	20/09 000
Boot software			18/12 000
Diagnosis identifier	000604	Control unit variant	SIREN222_Diag_000604
B92/10 - Left rear sho	ort range radar (NRI	STI B/	
B92/7 - Right rear sho			/ ·
Model	Part number	Supplier	Version
Hardware	000 901 27 22	Veoneer	20/50 000
Software	000 902 83 85	Veoneer	20/50 002
Boot software			20/50 000
Diagnosis identifier	008A06	Control unit variant	IMMR223_RR_App_Star2_ 0x008A06
A40/11 - Multifunctio	n camera (MFK)		
Model	Part number	Supplier	Version
Hardware	206 901 53 09	LG Electronics	21/38 000
Software	247 902 88 18	LG Electronics	23/16 000
Boot software	247 904 55 00	LG Electronics	22/38 000
Diagnosis identifier	008307	Control unit variant	MMPC206 Appl 008307
		Control and variant	
A108 - Midrange rada			-√ ·
Model	Part number	Supplier	Version
Hardware	000 901 20 20	Bosch	21/10 000
Software	000 902 18 87	Bosch	21/50 000
Boot software	000 904 67 03	Bosch	20/51 000
Diagnosis identifier	000311	Control unit variant	MRR223_App_0x000311
N62 - Parking system	(PARK)		
Model	Part number	Supplier	Version
Hardware	000 901 60 20	Bosch	21/23 000
Software	000 902 07 94	Bosch	22/48 014
Boot software	000 904 06 03	Bosch	21/05 005
Diamenta identifica	0004.47	O ambred week wasta at	DADKO40M Appl 0,00044
Diagnosis identifier	002147	Control unit variant	PARK213M_Appl_0x00214 7
N88 - Tire pressure m	nonitor (TPM)		-√ .
Model	Part number	Supplier	Version
Hardware	000 901 45 11	HuF	18/48 000
Software	000 901 45 11	HuF	19/08 000
Boot software			17/36 000
Diagnosis identifier	002003	Control unit variant	TPMMFA2_Ser_PAL2_2003
-		Control unit Vallant	11 WIWII AZ_061_FALZ_2003
N68 - Electrical powe			-√ .
Model	Part number	Supplier	Version
Hardware	247 901 52 00	JTEKT	20/04 004
Software	247 902 92 18	JTEKT	23/26 000
Boot software			20/04 000



N30/4 - Electronic stability program (ESP®)		
Part number	Supplier	Version
177 901 80 05	Bosch	21/17 000
177 902 46 22	Bosch	22/47 000
		21/17 000
000E21	Control unit variant	ESP177000E21_Applica
	Part number 177 901 80 05 177 902 46 22 	Part number Supplier 177 901 80 05 Bosch 177 902 46 22 Bosch

A40/16 - Display cluster 'Instrument cluster and head unit' (ZAN)			
Model	Part number	Supplier	Version
Hardware	177 901 82 08	Mitsubishi Electric	22/38 000
Software	177 902 48 22	Mitsubishi Electric	22/38 000
Boot software	177 904 26 02	Mitsubishi Electric	22/15 000
Diagnosis identifier	008601	Control unit variant	DISP7S2_MFA2MOPF_02

Model	Part number	Supplier	Version
Hardware	238 901 89 00	Harman / Becker	22/17 000
Software	238 902 23 08	Harman / Becker	22/44 007
Software	000 902 88 72	Mercedes-Benz AG	22/11 003
Software	000 902 97 72	Mercedes-Benz AG	22/11 002
Boot software			22/44 007
Diagnosis identifier	000A10	Control unit variant	HERMES_Hermes_Gen_3_ 0 FreshUp3

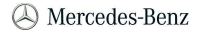
Model	Part number	Supplier	Version
Hardware	177 901 33 08	Continental	22/21 000
Software	297 902 41 14	Harman / Becker	24/44 054
Software	297 902 43 14	Harman / Becker	24/44 054
Software	297 902 46 14	Harman / Becker	24/44 054
Software	247 903 14 05	Harman / Becker	23/23 022
Software	247 903 69 04	Harman / Becker	23/07 000
Software	247 903 98 03	Harman / Becker	23/03 000
Software	247 902 01 22	Mercedes-Benz AG	24/04 000
Software	297 903 22 04	Harman / Becker	24/44 054
Software	297 902 47 14	Harman / Becker	24/44 054
Software	297 902 50 14	Harman / Becker	24/44 054
Boot software	297 904 05 01	Harman / Becker	24/44 054
Diagnosis identifier	000388	Control unit variant	 HU7_HU7S2_High_8

Model	Part number	Supplier	Version				
Hardware	177 901 15 04	Visteon	22/31 000				
Software	177 902 35 24	Visteon	23/16 011				
Software Software Software Software	177 902 36 24 177 902 37 24 177 902 38 24 247 903 44 03	Visteon Visteon Visteon Visteon	23/16 011 23/16 011 23/16 011 22/31 011				
				Software	177 902 39 24	Visteon	23/16 011
				Boot software	177 904 50 02	Visteon	23/16 011
				Diagnosis identifier	005C09	Control unit variant	IC177M IC E122



Part number	Supplier	Version
247 901 80 04	PREH	21/31 000
247 902 66 17	PREH	23/10 000
		22/14 000
00800A	Control unit variant	TPAD6M_UBFM_DEV_01
- · · · · · · · · · · · · · · · · · · ·		
0000000000		
adle for driver's	side (MTAS-D)	<u>-√</u>
Part number	Supplier	Version
177 901 15 06	Molex	21/23 001
177 902 16 19	Molex	22/22 001
177 904 02 02	Molex	20/46 099
000323	Control unit variant	WMI213MOPF_VnoTelAnt0 3_MOLEX
n and actuation	modulo Automotio	
n and actuation	module - Automatic	- •
Part number	Supplier	Version
247 901 92 01	Continental	19/19 002
247 902 16 16	Continental	22/28 001
001030	Control unit variant	HVAC177_R_27
CU-LF)		- √
Part number	Supplier	Version
		21/38 000
177 902 05 24	Temic	23/10 000
		21/41 000
008510	Control unit variant	DMFL177_DM177_Rel29
CU-LR)		
	Supplier	Version
	• •	21/38 000
		22/15 000
		22/10 000
00850F	Control unit variant	DMRL177_DM177_Rel24
•	0	
		Version
	Temic	21/38 000
177 901 42 07		
177 901 42 07 177 902 05 24	Temic	23/10 000
		23/10 000
177 902 05 24 	Temic 	23/10 000 21/41 000
177 902 05 24 008510	Temic Control unit variant	23/10 000 21/41 000 DMFR177_DM177_Rei29
177 902 05 24 008510 DCU-RR) CU-RF) Part number	Temic Control unit variant Supplier	23/10 000 21/41 000 DMFR177_DM177_Rel29 √ Version
177 902 05 24 008510 DCU-RR) CU-RF)	Temic Control unit variant	23/10 000 21/41 000 DMFR177_DM177_Rel29
177 902 05 24 008510 DCU-RR) CU-RF) Part number	Temic Control unit variant Supplier	23/10 000 21/41 000 DMFR177_DM177_Rel29 √ Version 21/38 000 22/15 000
177 902 05 24 008510 DCU-RR) CU-RF) Part number 177 901 43 07	Temic Control unit variant Supplier Temic	23/10 000 21/41 000 DMFR177_DM177_Rel29 √ Version 21/38 000
	247 901 80 04 247 902 66 17 00800A 23209A09610000000 00000000000 radle for driver's Part number 177 901 15 06 177 902 16 19 177 904 02 02 000323 n and actuation Part number 247 901 92 01 247 902 16 16 001030 CU-LF) Part number 177 901 39 07 177 902 05 24 008510 CU-LR) U-LF) Part number 177 901 43 07 177 902 51 20 00850F (DCU-RF) Part number	247 901 80 04 247 902 66 17 00800A 23209A0961000000000000000000000000000000000





N121/1 - Tailgate co	<u>-√</u>		
Model	Part number	Supplier	Version
Hardware	247 901 09 00	Delphi	17/08 000
Software	247 902 23 04	Delphi	18/22 005
Boot software		<u></u> ·	17/12 003
Diagnosis identifier	000802	Control unit variant	PTCM167_ARWT167_ID00 0802