

## IMPLEMENTATION CONTROL FOR

Issued on : June, 20, 2016

Issuer : DADE RUKANDA

MODEL : C250AMG

BAUMUSTER 20504562/

C250AMG RIC NUMBER X161033 COMMNOS : 83120391 - 20414 (24 Units) PACKING MONTH : 05/16 CHASSIS NR : WDD2050456L017311 - 017334 REMARKS :					BM 20504562 / 954					TECHNICAL ALTERATION 0516					REASEN OF ALTERATION CHANGE OF DELIVERY SCOPE  Cumulative Figure:  Impl. Date MBIna :					CREATED BY EPC	APPROVED BY Rumaji
																				CONFIRMED BY	
										PLG		Irawan Sasongko									
										APC1/APC2		Reda Mahmudi									
										QEP		Hadi Utomo									
OLD UNTIL 04/16										NEW FROM 05/16											
NO	PART NUMBER	DESCRIPTION			QTY	ESD	PART NUMBER	DESCRIPTION			QTY	ESD	PACK ID	INDEX	DIALOG ADDRESS	OLD CODE	NEW CODE	REMARKS			
1	A 000 584 06 13	INFORMATION LABEL BATTERY			1								N00		C205.022008.2520.001	;		INFORMATION LABEL BATTERY GETS OBSOLETE FOR C205 + C253			
2	A 205 680 20 50	TRIM PANEL TUNNEL			1		A 205 680 21 05	TRIM PANEL TRANSMISSION TUNNEL			1		M07B		C205.100612.0100.065	581+(421/427)+(P14/P22/P29/P86);	581+(421/427)+(P14/P22/P29/P86);	NEW COVER BR166			
3	A 205 830 65 04	EVAPORATOR HOUSING RHD 3ZONES			1								G50		C205.100804.0100.025	581/463;		BR253 NEW EVAPORATOR HOUSING			
4							A 205 830 98 04	EVAPORATOR HOUSING RHD 3ZONES			1		G50		C205.100804.0100.026		581/463;	BR253 NEW EVAPORATOR HOUSING			
5	A 205 831 05 00	AIR DUCT LH			1		A 205 831 02 01	AIR DUCT LH			1		L0542		C205.100812.1500.010	;	;	AIR DUCT BR205/253			
6	A 205 831 06 00	AIR DUCT RH			1		A 205 831 07 01	AIR DUCT RH			1		L0544		C205.100812.1600.010	;	;	AIR DUCT CCC CERTIFYING			
7	A 205 831 09 46	REAR DUCT LH			1		A 205 831 97 00	AIR DUCT LH			1		M08A		C205.100816.0200.010	;	;	AIR DUCT BR205			
8	A 205 831 10 46	REAR DUCT RH			1		A 205 831 98 00	AIR DUCT RH			1		M08A		C205.100816.0250.010	;	;	AIR DUCT BR205			
9	A 205 831 13 45	AIR DUCT REAR. NOZZLE LH / SHW			1		A 205 831 03 01	AIR DUCT LH			1		L0547		C205.100816.0600.027	(421/427)+(P14/P22/P29/P86)/(421/427)+P75+(919/463/731/581);	(421/427)+(P14/P22/P29/P86);	AIR DUCT BR205/253			
10	A 205 831 14 45	AIR DUCT REAR. NOZZLE RH / SHW			1		A 205 831 04 01	AIR DUCT RH			1		L0548		C205.100816.0700.027	(421/427)+(P14/P22/P29/P86)/(421/427)+P75+(919/463/731/581);	(421/427)+(P14/P22/P29/P86)/(421/427)+P75+(919/463/731/581/H07);	AIR DUCT BR205/253			
11	N 000000 004628	HEX SCREW MBN 10105-M 8 MAT X25-8.8 DBL9440.40			1		N 000000 007627	SWASSEMBLY N 14007-M 8 MAT X 25 B-10.9 DBL9440.50			1		N00	07538	C205.121204.1800.010	;	;	C205FW/FC/C253FX/FC: NEW SCREWS			
12	A 124 990 04 92	SPREADER RIVET			2		A 124 990 04 92	SPREADER RIVET			1		N00	02956	C205.121604.2200.010	;	;	MONTHLY PEM MAY CKD			
13	A 124 990 04 92	SPREADER RIVET			2		A 124 990 04 92	SPREADER RIVET			1		N00	02956	C205.121604.3200.010	;	;	MONTHLY PEM MAY CKD			
14	A 205 682 29 01	INSULATION LOADING SPACE RR LH			1		A 205 682 89 01	INSULATION LOADING SPACE RR LH			1		L0554		C205.140880.1000.012	;	;	NEW INSULATION VALID FOR C205FW/FC DUE TO CCC-CERTIFICATION.			
15	A 205 682 19 41	INSULATION LOADING SPACE FLOOR LH / U.ZWANGSENTLUE			1		A 205 682 09 02	INSULATION LOADING SPACE FLOOR LH			1		L0290		C205.140880.5600.010	;	;	NEW INSULATION VALID FOR C205FW/FC DUE TO CCC-CERTIFICATION.			
16	A 205 682 19 01	INSULATION UNDER REAR SEAT			1		A 205 682 23 02	INSULATION UNDER REAR SEAT			1		M04A		C205.140880.5900.010	;	;	NEW INSULATION VALID FOR C205FW/FC DUE TO CCC-CERTIFICATION.			
17							A 000 002 71 00	LICENCE PREM.SOUND-SYS			1		MESD		C205.181815.7000.010		810;	From Packing List			

OLD UNTIL 04/16					NEW FROM 05/16									
NO	PART NUMBER	DESCRIPTION	QTY	ESD	PART NUMBER	DESCRIPTION	QTY	ESD	PACK ID	INDEX	DIALOG ADDRESS	OLD CODE	NEW CODE	REMARKS
18					A 205 330 21 08	FR.-AXLE HALF COMPL LH BS342X32 LOAD-STAGE1	1		A77		C205.800008.0952.140		VL+P31+M274+( M20/M20+M014);	From Packing List - NEW FRONT AXLE DUE TO INTRODUCTION OF NEW SPRING LINK WITH OPTIMISED RIGIDITY
19	*A 205 330 97 05	FR.-AXLE HALF COMPL LH BS342X32 LOAD-STAGE1 FAMS	1						A77		C205.800008.0952.160	VL+P31+M274+ M20+427;		From Packing List - NEW FRONT AXLE DUE TO INTRODUCTION OF NEW SPRING LINK WITH OPTIMISED RIGIDITY
20					A 205 330 22 08	FR.-AXLE HALF COMPL RH BS342X32 LOAD-STAGE1	1		A77		C205.800008.4952.140		VR+P31+M274+( M20/M20+M014);	From Packing List - NEW FRONT AXLE DUE TO INTRODUCTION OF NEW SPRING LINK WITH OPTIMISED RIGIDITY
21	A 205 330 98 05	FR.-AXLE HALF COMPL RH BS342X32 LOAD-STAGE1 FAMS	1						A77		C205.800008.4952.160	VR+P31+M274+ M20+427;		From Packing List - NEW FRONT AXLE DUE TO INTRODUCTION OF NEW SPRING LINK WITH OPTIMISED RIGIDITY