

- Parts list -

Mode	BM mode	BM overview	S 500 4MATIC / S 550 4MATIC USA / JAPAN
VIN/mod. des.	WDD2211861A300070	Catalog	63V
VIN	WDDNG8GB6AA300070	Group	83 HEATING AND VENTILATION
Assortment class	PC	Sub-group	225 AIR CONDITIONER IN THE REAR
Market			

Copyright 2019-05-26 Daimler AG

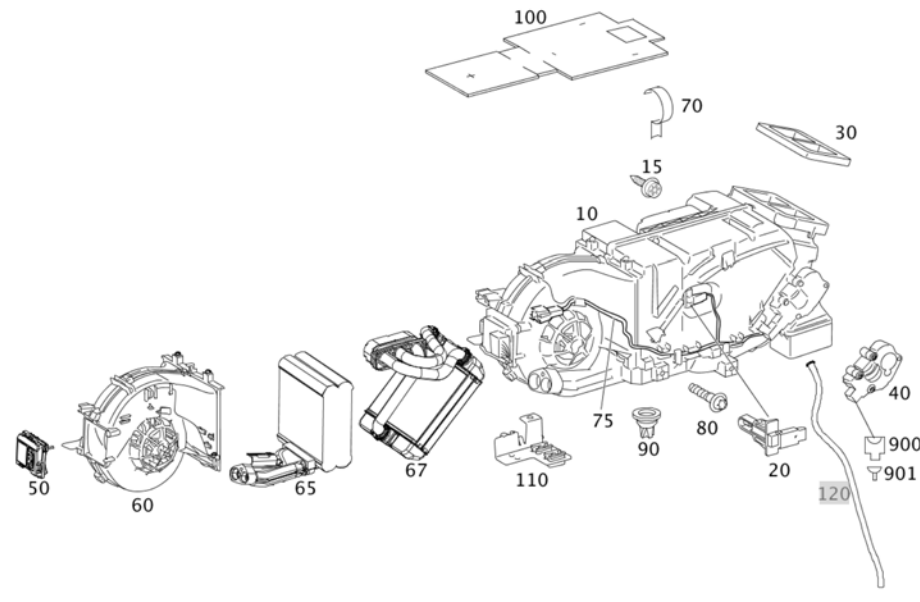


















Image ID: drawing_B83225000018

Item	Part number	Designation/additional information	Qty
10	A 221 830 02 62	AIR CONDITIONER IN THE REAR Code: 582+-Z19;	1
10	A 221 834 23 60	AIR CONDITIONER HOUSING IN THE REAR Code: 582;	1

Item	Part number	Designation/additional information	Qty
15	A 001 984 58 29	* HEXALOBULAR BOLT AIR CONDITIONER IN THE REAR; 4X16  Code: 582+-Z19;	15
20	A 221 830 09 72	* TEMPERATURE SENSOR AIR CONDITIONER IN THE REAR  Code: 582+-Z19;	3
30	A 221 835 04 98	* SEAL AIR INTAKE  Code: 582+-Z19;	1
40	A 221 820 00 42	* ELECTRIC MOTOR SERVOMOTOR  Code: 582+-Z19;	2
50	A 220 820 92 10	* BLOWER REGULATOR  Code: 582+-Z19;	1
50	A 221 870 38 58	* BLOWER REGULATOR  Code: 582+-Z19;	1
60	A 221 830 00 08	* RADIAL BLOWER  Code: 582+-Z19;	1
65	A 221 830 02 58	* EVAPORATOR  Code: 582+-Z19;	1
67	A 221 830 02 61	* HEAT EXCHANGER  Code: 582;	1
70	A 000 835 31 34	* TENSION SPRING UPPER PART TO LOWER PART  Code: 582+-Z19;	20
75	A 221 820 04 04	* ELECTRICAL WIRING HARNESS DRIVE  Code: 582+-Z19;	1
80	A 001 984 63 29	HEXALOBULAR BOLT 5X12  Code: 582;	4
90	A 009 997 67 81	GROMMET CONDENSED WATER DRAIN  Code: 582;	1
100	A 221 835 05 93	DAMPING AIR CONDITIONER IN THE REAR  Code: 582;	1
110	A 221 545 65 40	BRACKET TO LEFT REAR AIR CONDITIONING BLOWER MOTOR  Code: 582;	1
110	A 221 545 65 40	BRACKET TO RIGHT REAR AIR CONDITIONING BLOWER MOTOR  Code: (386/388/359/498)+582;	1
900	A 005 540 27 81	PLUG HOUSING, RECTANGULAR SERVOMOTOR; 4-PIN MQS	1
901	A 016 545 41 26	CONTACT SOCKET SERVOMOTOR; 0.25-0.5 MM2 MQS	NB

Copyright 2019-05-26 Daimler AG