

















## - Parts list -

Mode :	MD mode	Mod. des. overview :	SL ROADSTER
FIN/MD :	WDB 2304711F163487	Catalog :	65P
VIN :	WDBSK7BA0BF163487	Major assembly :	
Sales designation :	SL 550	Major assembly MD :	
Assortment class :	Car	Group :	75 - REAR LID
Market :	North America	Subgroup :	015 - REAR LID

Item no.	Part number	Designation/description	Quantity	Version
10	A 230 750 06 75	<b>TRUNK LID</b> Code: -P99 [002] UP TO IDENT F063909, WHEN ORDERING TRUNK LID, END STOP...	001	
20	A 230 693 12 17 9C75	<b>COVER</b> ON REAR LID Code: -P99+881 [003, 901] Color footnote	001	
25	A 220 821 14 79	<b>SWITCH</b> Code: 881+889	001	
30	A 140 990 05 92 9C75	<b>RIVET</b> HANDLE TO INNER PART Code: -P99 [902] Color footnote	005	
40	A 201 987 04 40	<b>RUBBER BUMPER</b> FOR GAP DIMENSION Code: -P99	002	
50	A 230 750 01 26	<b>STOP</b> LEFT Code: -P99 [005] From Chassis: F 063910 From Date: 04/09/2003	001	
50	A 230 750 02 26	<b>STOP</b> RIGHT Code: -P99 [005] From Chassis: F 063910 From Date: 04/09/2003	001	
60	N 000000 002439	<b>HEXALOBULAR BOLT</b> LOCKING LUG TO TRUNK LID M6X25 Code: -P99	002	
70	A 230 750 00 98	<b>SEAL</b> SEALING FRAME FOR TRUNK LID <b>Replaced by:</b> A 230 750 05 98 Code: -P99	001	
70	A 230 750 05 98	<b>SEAL</b> SEALING FRAME FOR TRUNK LID Code: -P99	001	
80	A 004 989 60 20	<b>SEALING STRIP</b> BETWEEN MOLDED PART AND TRUNK LID SEALING FRAME AND SHELL Code: -P99 [007] From Chassis: F From Date: 30/10/2009	NB	
90	A 201 987 04 40	<b>RUBBER BUMPER</b> ON REAR LID Code: -P99	002	
100	A 230 987 01 20	<b>PLASTIC SECTION</b> PROTECTION AGAINST SCORING, LEFT Code: -P99	001	
100	A 230 987 02 20	<b>PLASTIC SECTION</b> PROTECTION AGAINST SCORING, RIGHT Code: -P99	001	
150	A 230 690 16 41 9C79	<b>PANELING</b> REAR LID Code: -P99 [903] Color footnote	001	
160	A 000 990 57 92	<b>EXPANSION RIVET</b>	015	

160	A 000 990 57 92	<b>EXPANSION RIVET</b> PANEL MOUNTING BRACKET PANELING TO TRUNK LID Code: -P99	015
170	A 230 990 01 92 9C75	<b>EXPANSION RIVET</b> MOUNTING PANELLING LEFT AND RIGHT Code: -P99  [904] Color footnote	002
200	A 230 750 04 72	<b>FRAME</b> Code: -P99  [008] UP TO IDENT. NO. F 021136, THE TORSION BAR ABSOLUTELY ...	001
205	A 230 980 02 64	<b>GAS-OPERATED SPRING</b> FOR TRUNK LID FUNCTION Code: -P99+881  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	002
210	A 230 750 09 51	<b>HINGE</b> LEFT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
210	A 230 750 10 51	<b>HINGE</b> RIGHT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
220	N 000000 003120	<b>HEXALOBULAR BOLT</b> TUBULAR FRAME TO BODY M8X16 Code: -P99	006
230	N 000000 001145	<b>HEXALOBULAR BOLT</b> CONNECTION HINGE AND TUBULAR FRAME M6X12 Code: -P99	006
240	N 913014 006003	<b>CAPTIVE NUT</b> TO BRACING STOP M6 Code: -P99  [005] From Chassis: F 063910 From Date: 04/09/2003	002
250	N 000000 006038	<b>NUT-AND-WASHER ASSEMBLY</b> HINGE TO TRUNK LID M8 Code: -P99	006
260	A 000 998 17 40	<b>STOP BUFFER</b> LEFT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
260	A 000 998 18 40	<b>STOP BUFFER</b> RIGHT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
270	A 230 757 00 83	<b>SLIDE</b> TO HINGES LEFT AND RIGHT Code: -P99	002
280	A 230 750 05 36	<b>SPRING DAMPER</b> LIMIT DAMPER TO SEVEN JOINT HINGE LEFT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
280	A 230 750 06 36	<b>SPRING DAMPER</b> LIMIT DAMPER TO SEVEN JOINT HINGE RIGHT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
290	A 230 750 01 20	<b>BEARING</b> LEFT Code: -P99	001
290	A 230 750 02 20	<b>BEARING</b> RIGHT Code: -P99	001
300	A 230 752 00 97	<b>PAD</b> MOUNTING Code: -P99	002
310	N 000000 001145	<b>HEXALOBULAR BOLT</b> MOUNTING TO HINGE M6X12 Code: -P99	002
320	A 230 750 01 36	<b>SPRING</b> TUBULAR-FRAME DRIVE Code: -P99	001

330	A 230 758 00 14	<b>BRACKET</b> ON REAR LID HINGE Code: -P99+881  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	004
350	A 230 758 01 27	<b>SPRING</b> LEFT Code: -P99	001
350	A 230 758 02 27	<b>SPRING</b> RIGHT Code: -P99	001
360	N 000966 005078	<b>SCREW</b> SPRING FASTENING M5X10-8.8-H Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	004
370	A 230 758 09 27	<b>GUIDE WEDGE</b> REAR LEFT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
370	A 230 758 10 27	<b>GUIDE WEDGE</b> REAR RIGHT Code: -P99  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
380	A 230 750 00 62	<b>SHAFT</b> REAR LID LATCH-TYPE LOCK Code: -P99	002
390	A 230 546 04 61	<b>CABLE DUCT</b> PIPING REAR LID	001
400	A 230 546 06 61	<b>CABLE DUCT</b> PIPING REAR LID	001
410	A 230 546 24 43	<b>BRACKET</b> PIPING REAR LID	001
420	A 002 997 24 90	<b>CABLE TIE</b> FASTENING, WIRING HARNESS, POWER WINDOW MOTOR 4.8 X 300 MM	NB
450	A 230 790 15 71	<b>CATCH</b> TUBE FRAME TO LEFT SIDE PANEL Code: -P99  [016] From Chassis: F 138034 From Date: 29/06/2007	001
450	A 230 790 14 71	<b>CATCH</b> TUBE FRAME TO RIGHT SIDE PANEL Code: -P99	001
460	A 230 795 04 96	<b>PAD</b> TO TUBE FRAME LOCK Code: -P99	004
470	N 000000 002439	<b>HEXALOBULAR BOLT</b> TUBE FRAME LOCK TO SIDE PANEL M6X25 Code: -P99	006
500	A 000 581 03 14	<b>SLEEVE</b> FOAM PART FASTENING TO 7-JOINT HINGE Code: -P99	002
510	A 000 544 04 74	<b>PIN</b> FOAM PART FASTENING TO 7-JOINT HINGE Code: -P99	002
520	N 000000 004242	<b>HEXALOBULAR BOLT</b> ELECTRICAL LINE TO RIGHT TRUNK LID HINGE M6X8 Code: -P99	001
520	N 000000 004242	<b>HEXALOBULAR BOLT</b> ELECTRIC CABLE TO REAR LID LEFT HINGE M6X8 Code: 881  [003] From Chassis: F 109966 From Date: 23/06/2005 E...	001
540	A 230 546 10 61	<b>CABLE DUCT</b> TO TRUNK LID HINGE, FRONT	001
550	A 230 546 11 61	<b>CABLE DUCT</b> TO TRUNK LID HINGE, BACK	001
900	A 033 545 09 28	<b>PLUG</b> REMOTE TRUNK LOCKING BUTTON 3-PIN MQS;S62/26	001
901	A 016 545 41 26	<b>FEMALE CONTACT</b> REMOTE TRUNK LOCKING BUTTON 0.25-0.5 MM2 MQS;S62/26	NB