

## - Parts list -




<b>Mode</b>	MD mode	<b>Mod. des. overview</b>	SL ROADSTER
<b>FIN/MD</b>	WDB 2304751F007168	<b>Catalog</b>	65P
<b>VIN</b>	WDBSK75F43F007168	<b>Major assembly:</b>	
<b>Sales designation</b>	SL 500	<b>Major assembly MD</b>	
<b>Assortment class</b>	Car	<b>Group</b>	40 - WHEELS
<b>Market</b>	North America	<b>Subgroup</b>	015 - WHEELS

Item no.	Part number	Designation/description	Quantity	Version
10	A 230 401 09 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX17/H2/ET35 <input type="checkbox"/> [002, 003] To Chassis: F 069434 To Date: 31/10/2003 ...	002	
10	A 230 401 09 02	<b>DISC WHEEL</b> REAR AXLE 8,5JX17/H2/ET35 <input type="checkbox"/> [002, 003] To Chassis: F 069434 To Date: 31/10/2003 ...	002	
20	A 230 401 04 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: 660 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
20	A 230 401 05 02	<b>DISC WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: 660 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
20	A 230 401 04 02	<b>DISC WHEEL</b> REAR AXLE 8,5JX18/H2/ET35 Code: 645+660 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
20	A 230 401 24 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX17/H2/ET35 Code: 644 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
20	A 230 401 24 02	<b>DISK WHEEL</b> REAR AXLE 8,5JX17/H2/ET35 Code: 644 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
30	A 230 401 54 02	<b>SPOKE WHEEL</b> FRONT AXLE 8,5JX19/H2/ET30 Code: 797 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
30	A 230 401 55 02	<b>SPOKE WHEEL</b> REAR AXLE 9,5JX19/H2/ET31 Code: 797 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
40	A 230 401 46 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX19/H2/ET35 Code: R17 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
40	A 230 401 47 02	<b>DISK WHEEL</b> REAR AXLE 9,5JX19/H2/ET40 Code: R17 <input type="checkbox"/> [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002	
50	A 230 401 40 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: R31 <input type="checkbox"/> [003, 900] Color footnote	002	
50	A 230 401 40 02	<b>DISK WHEEL</b> REAR AXLE 8,5JX18/H2/ET35 Code: R31 <input type="checkbox"/> [003, 900] Color footnote	002	
50	A 230 401 40 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: R32 <input type="checkbox"/> [003, 900] Color footnote	002	
50	A 230 401 41 02	<b>DISK WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: R32 <input type="checkbox"/> [003, 900] Color footnote	002	

60	A 230 401 10 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX18/H2/ET30 Code: 790 [005, 003] To Chassis: F 022634 To Date: 08/06/2002	002
60	A 230 401 11 02	<b>DISC WHEEL</b> REAR AXLE 9,5JX18/H2/ET33 Code: 790 [005, 003] To Chassis: F 022634 To Date: 08/06/2002	002
70	A 230 401 30 02 9765	<b>SPOKE WHEEL</b> FRONT AXLE 8,5JX19/H2/ET30 Code: 770 [007, 003, 901] Color footnote	002
70	A 230 401 31 02 9765	<b>SPOKE WHEEL</b> REAR AXLE 9,5JX19/H2/ET31 Code: 770 [007, 003, 902] Color footnote	002
130	A 230 401 14 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: 494+R07 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
130	A 230 401 18 02	<b>DISC WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: 494+R07 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
130	A 230 401 14 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: R07 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
130	A 230 401 18 02	<b>DISC WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: R07 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
130	A 230 401 14 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: 498+R07 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
130	A 230 401 18 02	<b>DISC WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: 498+R07 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
140	A 211 400 12 02	<b>DISC WHEEL</b> FRONT AXLE 8,5JX19/H2/ET30 Code: 785 [003, 907] Color footnote	002
140	A 211 400 14 02	<b>DISC WHEEL</b> REAR AXLE 9,5JX19/H2/ET31 Code: 785 [003, 907] Color footnote	002
150	A 230 401 25 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: R70 [003, 908] Color footnote	002
150	A 230 401 26 02	<b>DISK WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: R70 [003, 909] Color footnote	002
150	A 230 401 25 02	<b>DISK WHEEL</b> REAR AXLE 8,5JX18/H2/ET35 Code: 645+R70 [003, 908] Color footnote	002
160	A 230 401 28 02 9765	<b>DOUBLE-SPOKE WHEEL</b> FRONT AXLE 8,5JX18/H2/ET30 Code: 786 [003, 910] Color footnote	002
160	A 230 401 29 02 9765	<b>DOUBLE-SPOKE WHEEL</b> REAR AXLE 9,5JX18/H2/ET33 Code: 786 [003, 911] Color footnote	002
160	A 230 401 28 02 9765	<b>DOUBLE-SPOKE WHEEL</b> FRONT AXLE 8,5JX18/H2/ET30 Code: 786+R66 [003, 910] Color footnote	002
160	A 230 401 29 02 9765	<b>DOUBLE-SPOKE WHEEL</b> REAR AXLE 9,5JX18/H2/ET33 Code: 786+R66 [003, 911] Color footnote	002

170	A 230 401 56 02	<b>DOUBLE-SPOKE WHEEL</b> FRONT AXLE 8,5JX19/H2/ET30 Code: 793 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
170	A 230 401 57 02	<b>DOUBLE-SPOKE WHEEL</b> REAR AXLE 9,5JX19/H2/ET31 Code: 793 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
180	A 230 401 39 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX17/H2/ET35 Code: R48 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
180	A 230 401 39 02	<b>DISK WHEEL</b> REAR AXLE 8,5JX17/H2/ET35 Code: R48 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
190	A 230 401 42 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: R99 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
190	A 230 401 43 02	<b>DISK WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: R99 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
190	A 230 401 42 02	<b>DISK WHEEL</b> REAR AXLE 8,5JX18/H2/ET35 Code: 645+R99 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
200	A 230 401 44 02	<b>DISK WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: 22R [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
200	A 230 401 45 02	<b>DISK WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: 22R [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
200	A 230 401 44 02	<b>DISK WHEEL</b> REAR AXLE 8,5JX18/H2/ET35 Code: 22R+645 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
210	A 230 401 32 02 9765	<b>DISK WHEEL</b> FRONT AXLE 8,5JX18/H2/ET35 Code: R71 [003, 912] Color footnote	002
210	A 230 401 33 02 9765	<b>DISK WHEEL</b> REAR AXLE 9,5JX18/H2/ET40 Code: R71 [003, 912] Color footnote	002
210	A 230 401 32 02 9765	<b>DISK WHEEL</b> REAR AXLE 8,5JX18/H2/ET35 Code: -809+645+R71 [003, 912] Color footnote	002
220	A 230 401 58 02	<b>DISK WHEEL</b> FRONT AXLE 9,5JX19/H2/ET36 Code: 765 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
220	A 230 401 59 02	<b>DISK WHEEL</b> REAR AXLE 11,5JX20/H2/ET57 Code: 765 [003] OBSERVE WORK INSTRUCTIONS IN WIS ...	002
250	A 230 400 01 25	<b>HUB CAP</b> FRONT AND REAR Code: 765	004
250	A 220 400 01 25	<b>WHEEL TRIM COVER</b> FRONT AND REAR [016, 913] Color footnote	004
250	A 170 400 01 25 5337	<b>WHEEL TRIM COVER</b> FRONT AND REAR Code: P83 [915] Color footnote	004
260	A 230 400 00 25	<b>WHEEL TRIM COVER</b> FRONT AND REAR Code: 765	004
265	N 000000 007837	<b>CAP BOLT</b> FASTENING, WHEEL TRIM CAP M5X16 Code: 765	008

290	A 171 401 01 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 5 GRAMM [916] Color footnote	NB
290	A 171 401 02 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 10 GRAMM [916] Color footnote	NB
290	A 171 401 03 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 15 GRAMM [916] Color footnote	NB
290	A 171 401 04 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 20 GRAMM [916] Color footnote	NB
290	A 171 401 05 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 25 GRAMM [916] Color footnote	NB
290	A 171 401 06 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 30 GRAMM [916] Color footnote	NB
290	A 171 401 07 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 35 GRAMM [916] Color footnote	NB
290	A 171 401 08 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 40 GRAMM [916] Color footnote	NB
290	A 171 401 09 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 45 GRAMM [916] Color footnote	NB
290	A 171 401 10 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 50 GRAMM [916] Color footnote	NB
290	A 171 401 11 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 55 GRAMM [916] Color footnote	NB
290	A 171 401 12 94	<b>BALANCE WEIGHT</b> GLUED VERSION, AS REQUIRED 60 GRAMM [916] Color footnote	NB
300	A 211 401 03 70	<b>SPHERICAL COLLAR BOLT</b> FRONT AND REAR M14 X 1.5 X30,7 [017] To Chassis: F 136084 To Date: 27/04/2007	020
300	A 000 990 49 07	<b>SPHERICAL COLLAR BOLT</b> FRONT AND REAR M14X1,5X30,7 Code: P99	020
320	A 000 400 02 13	<b>TIRE VALVE</b> RUBBER VALVES FRONT AND REAR Code: -470-475	004
320	A 001 401 27 13	<b>VALVE</b> STEEL VALVE FRONT AND REAR Code: 475 [019] To Chassis: F 087517 To Date: 30/06/2004	004
330	N 007757 008600	<b>VALVE CAP</b> RUBBER VALVE Code: -470-475	NB
350	A 002 540 68 17	<b>TIRE PRESSURE SENSOR</b> SCREWED TO VALVE IN TIRE, FRONT AND REAR AXLE 315HZ Code: 470+494+P99/470+762+P99/4...	004
350	A 002 540 79 17	<b>TIRE PRESSURE SENSOR</b> SCREWED TO VALVE IN TIRE, FRONT AND REAR AXLE 315 MHZ SIEMENS Code: 470+494+P99/470+762+P99/4...	004
360	A 000 822 33 06	<b>PRESSURE SENSOR</b> SCREWED TO VALVE IN TIRE, FRONT AND REAR AXLE RDK - 433 MHZ BERU* <b>Replaced by:</b> A 005 542 23 18 Code: 475 [021] To Chassis: F 109634 To Date: 31/05/2005 Excep...	004

360	A 005 542 23 18	. <b>PRESSURE SENSOR</b> SCREWED TO VALVE IN TIRE, FRONT AND REAR AXLE 433MHZ Code: 475  [021] To Chassis: F 109634 To Date: 31/05/2005 Excep...	004
360	A 000 822 34 06	. <b>SENSOR</b> SCREWED TO VALVE IN TIRE, FRONT AND REAR AXLE 315 MHZ BERU Code: 475+494/475+762/475+763  [021] To Chassis: F 109634 To Date: 31/05/2005 Excep...	004
360	A 000 822 48 06	. <b>SENSOR</b> SCREWED TO VALVE IN TIRE, FRONT AND REAR AXLE 315 MHZ BERU Code: 475+761  [021] To Chassis: F 109634 To Date: 31/05/2005 Excep...	004
370	A 012 401 01 13	. <b>VALVE</b> STEEL VALVE FRONT AND REAR Code: 470+P99	004
370	A 000 400 02 13	. <b>TIRE VALVE</b> STEEL VALVE FRONT AND REAR Code: -470-475	004
370	A 001 401 42 13	. <b>TIRE VALVE</b> STEEL VALVE FRONT AND REAR Code: -470-475+P99	004
380	A 000 401 09 14	<b>VALVE NUT</b> Code: 470+P99	004
390	A 000 401 06 09	<b>PROTECTIVE CAP</b> Code: 470+P99	004
440	A 230 400 02 00	<b>WHEEL</b> SPARE WHEEL 6BX17/H2/ET25 Code: 669	001