

50 = Body 60 = Doors 70 = Interior Equipment / Windows BMW 600

		50 = Body	, / Basic	50 = Body / Basic Construction / Rear deck lid
	(	Part No.	Key No.	Descrit
	<u>.</u>			Basic body construction
<b>8</b>		50 01 521		body, bonderized
		50 01 524	-	tubular frame — doorpost
		50 01 558	7	straight tubular frame, below,
		50 01 559	က	reinforcement for tubular fram
		50 01 530	1	front wheel housing, left
	31 10	50 01 539	7	front wheel housing, right
		50 01 548	3	rear wheel housing, left
		50 01 550	9	rear wheel housing, right
		50 01 553	7	roof skin with roof frame
		50 01 556	<b>©</b>	weatherstrip between rear whe
50 = Body		50 01 565	l	side panel, left
•		50 01 568	6	outer door step for lateral door
60 = Doors		50 01 527	1	inner door step for lateral door
		50 01 571	10	right side panel, front
	,	50 01 579	I	inner front post, below
/ U = Interior Equipment	3	50 01 574	=	outer side panel, rear
•		50 01 577		rear inner post, below
Windows	7/	50 35 500	1	bar for rear deck lid support.

Qty.

Description

Plate 7

	Basic body construction
521 - 524 558 559	
524 558 559	- body, bonderized
558 559	tubular frame — doorpost
559	straight tubular frame, belo
	reinforcement for tubular frame, below left and right
50 01 530 —	front wheel housing, left
50 01 539 4	front wheel housing, right
50 01 548 5	rear wheel
50 01 550 6	rear wheel housing, right
50 01 553 7	
50 01 556 8	weatherstrip between rear wheel housing and side panel
50 01 565	- side panel, left
50 01 568 9	outer door step for lateral door
50 01 527 —	inner door step for lateral door
50 01 571 10	right side panel, front
20 01 579	- inner front post, below
50 01 574	outer side panel, rear
50 01 577	
50 35 500	- bar for rear deck lid support
50 35 515	- spring for supporting bar at rear wall of luggage room
99 47 092	round-headed rivet 4×10 st. 34 for spring to body
•	7
	Kear upper post to body
70 41 523 —	- rear upper post
— 817 70 66 —	oval head screw B 3,5×9,5 pho.black
99 07 610	oval head screw AM 4×5 cad
3 =	Rear deck lid
50 81 503 12	2 rear deck lid, bonderized
50 81 505 13	757
50 81 508 14	right hinge, complete
5081510 —	- lower hinge arm, left
50 81 511 —	- lower hinge arm, right
5081512 —	- upper hinge arm, left
-	

cırt No.	X Key	Description	Qły.
) 81 513 ) 81 517	. 22	hinge a leck lid la	- 22
181 523 181 523 181 526	16	BMW emblem handle for rear deck lid	×
181 527	18	ring for handle	- ~
		For handle to rear deck lid	
70 104 31 034	! [	fixing clamp for cable	<b>ω</b> 4
33 052 22 036	1	spring washer A5 pho.black	4 4
	5735F2	For lower hinge arm to body	
81 531 81 533 24 404	1 1 1	base washer cap nut M 6—6 S cad.	2 2 2
		For upper hinge arm to rear deck lid	
31 046 33 070 22 054	1 1 1	washer 6,4spring washer A 6hex. nut M 66 S pho.black.	4 4 4
		Mouldings and BMW emblem	
01 500 01 503	1.61	moulding at rain gutter, left	
03 506 01 509 81 524	28 78	moulding at rear air inlet, left	~
		For mouldings to body	
01 512	i	attaching clip, on later models part No. 5001513	16

And the second	dpog == 0	Body / Heater	161	6
	Part No.	Key No.	Description	Qly.
			Heater	Salar a salar
			Heating regulator	- Carrier St. 18 To The Section 18
	40 91 552	ł	heating regulator	-
	40 91 561	. 1	outlet louvre	mar çanısı
	40 90 589 45 74 006	1	spring for regulating flap	Seas Seas
-			For outlet louvre to regulator housing	Ballier, vondergegege
	99 19 364	İ	AM	
	99 33 030	\$ \$	spring washer A 4 pho.black.	4.
			For clip to outlet louvre	Раманович <sub>и и н</sub> адавичи — це
	99 19 415		cylinder screw AM 5×12—5 S pho.blackspring washer A5 pho.black	Tales Sour
			For heating regulator to floorboard	no- e umusikusen spuur
	99 T3 425 99 33 070	[	hex, screw M6×10—5S pho.blackspring washer A6 pho.black	~ ~
₹5 <sub>10</sub>			Heating regulator on later models:	nginus - issuusides Phinisteessillihkuum
	40 91 553	ļ	heating regulator, complete	
	40 91 556	22	regulator housingregulating flap	<u>.</u>
	40 91 562	24	outlet louvre	entriumianiuma v
	40 90 589 45 74 006	28 28	spring for regulating flapclip for bowden cable	
			For outlet louvre to regulator housing	replant glidigit i specer e persone
4	99 13 079	i	hex. screw M4×88 G pho.black,	~;
	99 33 030		spring washer A4 pho.black.	~

50 = Bod	Body / Heal		Plate 7	*****
Part No.	Z Š.	Description	\$	
99 13 227 99 33 052	1 1	For cable clip to outlet louvre hex. screw M5×12—8 G pho.blackspring washer A5 pho.black		)
99 13 425	§ 1 1	For heating regulator to floorboard hex. screw M6×10—5 S pho.black	2 2	
40 91 565 40 91 568 40 91 571 40 91 574 40 91 576 40 91 578	333333333333333333333333333333333333333	heater hose with silencer, complete hose with silencer, complete hose between regulator and tonneau heating outer hose for silencer cover for silencer clamp for heating silencer heater hose at heat exchanger sealing ring for floorboard		X
40 91 572 40 91 569 79 44 630 79 31 013 79 32 010	1 1 12 1 1	Tonneau · heating housing flap round-headed nail 3×12 pho.black. washer 3,2 st. cad. spring washer A3 cad.	0 0 0 0	
10 91 580 10 91 573 10 91 570 19 31 013 19 32 010 9 44 640	8	Tonneau heating tonneau heating, complete housing flap washer 3,2 st. cad. spring washer A 3 cad. spring waded nail 3×18 cad.	222	

(	0 = Body	Body / Heater		Plate 7
	Part No.	Key No.	Description	Øły.
-			Front heating	
	40 91 588	35	front heating	_
	40 91 569	i	flap	_
	99 44 630	1	round-headed nail 3×12 pho.black.	2
	99 31 013	ı	washer 3,2 st. cad	2
	99 32 010	®	spring washer A10 cad,	7
			Frontheating on later models:	
	40 91 589	35	front heating	
-	40 91 587		housing	00
	40 91 570	I	- Нар	-
	99 44 640	i	round-headed nail 3×18 cad,	2
	99 31 013		washer 3,2 st. cad	2
7	99 32 010		spring washer A3 cad	2
	· •		Shackle at front heater	
	40 91 592	38	shackle for front heater to lower door hinge	<b></b>
- 3	40 91 594		flat nut	_
$\overline{}$	99 16 269		round-headed screw B 5,5×13 pho.black	_
	ĝe •			
			Heating distributor, defroster	
			jet and hoses	
	40 91 584	37	hearing distributor	_
2	40 91 586	38	hose between tonneau heater and distributor	_
8-	40 91 590	36	hose for front heater	_
$\overline{}$	40 91 545	40	defroster jet	<del>,</del>
	40 91 598	4	hose for defroster jet	_
	- 1			

							U					-						161	
Plate 7	Qty.		2		7				<del>-</del> -					2	ч сч	2	~		
pers	Description	For defroster jet to door post Defroster jet (sheet-iron)	round-headed screw M 4×10—4S chrom, plat,spring washer A 4 cad.	Defroster jet (cardboard) countersunk screw M 4×1045 chrom. plat.	•	Front bumper	bumper, center part	Bumper side parts	bumper, left partbumper, right part	on later models:	Bumper side parts	bumper, left partbumper, right part	For bumper side parts to center part	e supplied i	oval nead screw AM o×zv—4.5 chroin, plat, washer 6,4 st. pho.black.	spring washer A 6	hex. nut M 66 S pho.black.	Bunper brackets	left bumper bracketright bumper bracket
Body / Heat	Key No.			-	-		44		1			45		47	48	50	2.1		52
== Body	, No.		6 315	11 691	11 596		71 503		71 506 71 509			71 507 71 510		921.02	31 046	3 070	22 054		71 513 71 515

4	= Body / Bumpers	/ Bun		Marte V
	Part No.	Key No.	Description	Qly.
			For bumper bracket to bumper	
	99 10 451	53	round-headed screw M 8×30 chrom, plat,	₹' ₹
	99 33 087	55	spring washer A 8 st. phoblack.	. 4
	99 22 082	99	hex. nut M 8-65 pho.black.	~
			For buniper brackel to body	
	99 13 825	22	hex. screw M 10×20—8 G pho.black.	4.
	99 33 100	28	spring washer A 10 st. pho.black	£,
	99 31 075	59	washer 10,5 st. pho.bladk.	4.
			For bumper to body side panel	
	50 71 517	1	left base, on later models part No. 5071518	-
	50 71 519	09	right base, on later models part No. 5071 520	_
	116 61 66	į	hex screw M 8×25-8 G pho.black	2
	99 31 099	į	washer 8,4 st. pho.black.	3
	99 33 082		spring washer A 8 st. pho.black.	8
			Rose himnon	
			Real Dumper	
	50 71 525	1.9	rear bumper	<del></del> :
	50 71 528	62	supporting bracket	8
			For bumper to body	
	99 10 441	63	round-headed screw M 8×20-5 S chrom, plat. for	
	0.04 01.06	74	bumper to bracketround-headed screw M 8×50 chrom plat for bumper	8
		·	to body side panel	7
	99 13 655	99	hex. screw M 8×25—5 S pho.black. for supporting	-
	990 31 086	77	bracket to body	< 00
	99 33 087	20	spring washer A 8 pho.black.	= ==
	99 22 082	89	hex. nut M 8-5 S pho.black.	<b>~</b>
	50 71 530	***	rubber buffer between bumper and body side panels	%
-				

是一个人,这是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们也没有一个人,我们也没有一个人,我们也会会会会会会会会会会会会会会会会 1997年,1997年,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是

**************************************		ار 	8							)								*			81 12		)			•			ię.	ر	
Plate 7	Qty.		-	_	_	_	<u>-</u>	4	_		-	-	Z	_	~			_	_	_		4	4		-	. ო	ო	က	-	ď	, κ
oor	Description	Front door	front door, bonderized	plate for spare wheel mounting	wing nut for spare wheel mounting	weatherstrip for door sealing	door step, below	Door look with frestening parts	door lock	inner handle	cap nut	spring washer B 6 cad	lock plate	outer door handle with lock and key	key (indicate key number)	set of locks with same keys, consisting of door handle with	lock, ignition-starter switch and two keys	seal for door handle	shim I mm thick (as req.)	shim 2 mm thick (as req.)	For lock to door	spring washer B 5 cad.	oval head screw AM 5×10—8 G cad	For lack plate to door post	spacer for lock plate (as rea.)	spring washer B 5 cad	oval head screw AM 5×10—8 G cad,	cad.	For door step to door	washer 43 st. pho black	rivet 3,2 Ø 5,9—7,2 al.
Doors / Fr	N. Ke		2	7	72	23	74		72	76	12	82	2	8	1	1		8	I			82	æ		8	1	1	1		1	1
60 = Doo	Part No.		60 41 051	60 41 000	60 41 003	- 60 41 006	60 41 009		60 41 500	60 41 572	60 42 522	99 32 070	60 41 563	60 41 560	60 41 585	60 41 550		60 42 531	60 42 528	50 70 528	83	99 32 046	99 07 109		60 42 527	99 32 046	99 07 109	99 07 115		99 36 414	99 48 740

	60 = Doo	Doors / Front	Door	Plate 7	
	Part No.	X So.	Description	Q. Y.	6.0
i			Ornament at front door		
J - 4)	60 41 001 60 41 013 50 81 523	88 88	ornament with BMW emblem		
. C 0. 0. 0.	60 40 590 99 31 034 99 33 052 99 22 036	=	For ornament to front door spring nut:  washer 5,3 st. pho.black.  spring washer A 5 st. pho.black.  hex. nut M 5—6 S pho.black.	0000	
00000	60 41 016 60 41 018 99 31 014 99 33 010	. 78	Moulding at front door moulding screw for moulding washer 3,2 st. pho.black. hex. nut M 3—6 S pho.black. spring washer A 3 st. pho.black.	- <b>&amp;</b> & & &	7.2
*** <b>9</b>	60 51 553	88	Front door to door post  Lower hinge	050	
, 0 0 0 m o o o o	60 51 556 60 51 556 60 51 558 60 51 548 10 66 246 99 33 120 99 22 135 60 51 546	8 8 8 2   2 8 8 8	lower hinge arm at aoor post lower hinge rubber at door post lower hinge rubber at door spacer (as req.) spring washer A 12 cad. hex. nut M 12—6 S cad. lower hinge pin washer 9 cad. for hinge arm connection	888	
~ ~ ~ !	60 51 559	%	Upper hinge arm at door post		

.e. Doo	Doors / Fron	The order of the substitute of the control of the c	***************************************
'art No.	Key No.	Description	Qly.
0.51.544	86	spacer	
0.51.558	66	upper hinge arm at door	
0.51592	001.	upper hinge rubber at door	-
50 50 532	i	spacer for hinge arm at door (as req.)	
780 88 64	101	spring washer A 8 cad	2
79 22 081	102	hex. nut M 8-65 cad,	3
50 51 547	103	upper hinge pin	- ,
79 32 850	104	washer 7 cad.	
		Compensating spring with sleeve for front door	
50 41 020	105	inner spring sleeve	
50 50 583	106	outer spring sleeve	-
50 41 022	107	outer door compensating spring	- 3
50 41 024	108	inner door compensating spring	-
50 50 598	109	thrust nut	
30 04 539	110	bushing	7
30 04 545	Ξ	spacer for bushingspacer	2
	v .	For compensating spring with sleeve to door post	
99 12 477	112	hex. screw M 8×35-8 G cad	
99 32 090	113	spring washer B 8 cad.	-
99 22 081	114	hex, nut M 8-65 cad	
	11 20	For compensating spring with sleeve to inner door panel	
377 01 00	115	hex screw M 8×308 G pho.black.	-
99 31 091	911	spring washer B 8 pho.black,	-
99 22 082	.117	hex, nut M 8-65 pho.black.	-
		Rear door, right	
999 19 09	118	door bonderized	
60 41 570	120	outer door handle	s <del>ms</del>
60 41 506		_	-

(	60 = Doo	irs / Re	Doors / Rear Door, right	Morter 7
T.	Part No.	Key No.	Description	O.Y.
	60 41 510	122	key buffer	
	50 01 515	123	lock piece	377
ī.	292 12 09	1	adorning strip for door, below	-
	60 51 569	124	weatherstrip at door panel	-
			For lock to door	***
	99 01 759	125	oval head screw AM 5×10-4S cad.	0
	012 00 66	126	countersunk screw AM 5×104S cad	-
			For outer handle to door	
	60 42 531	127	rubber base	_
X	60 42 528	İ	shim 0,5 mm thick	ris real.
	50 70 528	-	shim 2 mm thick	os req.
	99 36 105	128	toothed washer A 5,3 cad.	700
	60 41 504	129	washer	-
	99 01 330	130	oval head screw AM 5×10—5S chrom. plat	-
		11 1	For inner handle to door	
	60 41 508	131	### SO	
	99 07 220	132	0.5	-
=	99 33 078	133	spring washer B 6	-
			For key buffer to door	
	99 01 847	. 134	oval head screw AM 6×20 cad.	61
	- DAKE 42	******* IN	For key buffer to body	
	99 01 410	135	oval head screw AM 6×16-5 S cad.	o:
	99 36 141	136	toothed washer V 6,4 cad.	>
3	50 01 518	1	plate with thread, at body	-
	50 01 581	137	spacer 1 and 2 mm thick	tion sol.

50 = Doors	Doors / Red	r, right Plate 7		05.0 
Sart No.	Z Š.	Description Oty.	(	Part N
		Window	)	
60 51 571	l	window glass, complete, with channeling and weatherstrips	3 <i>p</i>	99 07 3
70 41 512	8 6	window glass		5
60 51 575	140	frame rail for window glass	.00	
60 51 577	<b>5</b> ;	inner weatherstrip for window glass	6	9 /0 /4
60 51 578 60 51 579	<u> </u>	outer weatherstrip for window glass	275	
				60 51 5
		For window glass to door	10 <sup>30</sup>	2 20 66
99 19 481	4	cylinder screw AM 6×25-5 S pho.black		
50 81 531	145	base		<u> </u>
25 60 190	146	Washer	8	60 51 5
		, and		60 41 0
		Fastening bracket for window glass		99 33 0
185 15 09	147	fastening bracket		00310
99 13 457	148	hex. screw M 6×15-8 G pho.black	9	77 11
99 33 070	149	spring washer A 6 pho.black	0	
99 31 046	120	washer 6,4 pho.black,		60515
	38		2	6051
		Hinges	)	3 10 66
. 283 1909	151	Upper hinge		1 98 36 I
60 51 585	152			
99 01 834	1	oval head screw AM 6×15—45 cad. for hinges to door 6		70 41
	-			7041
		Door arresting assembley	AND ARREST TO THE RES	70 41 (
60 51 587	153	guide for door arresting arm		
60 51 591	154	door arresting arm	5	1
60 51 589	155	rubber stop	) 	7041
60 51 593	126			7 2 2
99 45 209	15/	split pin 4X10 cdd,		* 0 *

	50 = Door /0 = Wind	s / Rec lows /	Doors / Rear Door, right Windows / Windscreen / Rear Window	Plate 7
	Part No.	No.	Description	Qhy.
<u></u>	99 07 315 99 31 034	158 159	For door arresting assy, to door and body oval head screw M 5×10—4 S chrom, plat.	7 7
	99 07 624 99 33 052	158 159	on later models oval head screw AM 5×10—4 S cadspring washer A 5	2 2
	60 51 595 99 07 716	11	Inner cover strip for door, above  cover strip oval head screw B 3,5×8 chrom. plat. for cover strip to inner door panel	- n
	· ·		Moulding for door, outside	
	60 51 597 60 41 018 99 33 010 00 31 014 99 22 015	2	moulding screw for moulding spring washer A 3 st. pho.black.  washer 3,2 st. pho.black.  hex. nut M 3—6 S pho.black.	- ~ ~ ~ ~
			For side door to body	11 21
Ser.	60 51 561 60 51 563 99 01 833 99 36 140	1111	plate with thread for upper hinge	
	70 41 500 70 41 527 70 41 529	161	Windscreen (Windshield) windscreen (windshield) rubber frame for windscreen	
	70 41 503 70 41 531 70 41 533	169	Rear window rear window glass	

Windows / Side Wi	+	Weathe	weathe	rear ar	weathe	vertical		vertical filler fo	filler fo	meters)	, i.		arrestin	arrestin	lock plo	lock plo	lock ple	round-	handle	handle	nose pi	pressur	81.83	For arr	base	: In	rubber	oval he
dows	No.		174		175		176	j	17.7				1	1	1	179	1	1	180		<u></u>	182			38	184	185	186
70 = Win	Part No.		70 41 533	ű,	70 41 555		70 41 557	70 40 623	70 40 672	C			70 40 517	70 41 519	70 41 559	70 41 560	70 41 521	99 47 040	70 41 514	70 41 516	70 40 586	70 40 581			70 40 575	70 40 570	70 40 572	99 01 330
	(	)							K	8		11	,	ď.				100	С			e e					)	
Plate 7	Ωłγ.		-	_	_	ç	7	2 .	-			-	_				<u>6</u>	. ⊿		-		-	90				_	_
c Windows	Description	Side windows (Sliding windows)	front sliding window, left	front sliding window, right	rear sliding window, left	Weatherstrip (U-type) for rear sliding window, left, and for right fixed side window front	weatherstrip for rear sliding window, left, and for right	fixed side window, front	front fixed side window, right		Lower channels (aluminum, polish.)	channel for left sliding window	channel for front sliding and fixed window, right	channel for rear fixed side window, right		For channels to body	rivet 3,2 st. 5,9—7,2 al.	oval head screw 2,9×6,5 chrom. plat.	20	Rubber - velvet strip	upper strip, left	upper strip, front right	lower strip, left	lower strip, front right		Supporting bracket for front fixed side window, right	supporting bracket	oval head screw
Windows /	AZ 9.0	10.	1	165	1 3	8	167	148	169			l	120	[	-		-	I			I	172		173	- 11-		1	
70 = Win	Part No.		70 41 661	70 41 662	70 41 663	/0.41 333	70 41 537	70 41 506	70 41 509			70 41 539	70 41 541	70 41 543			99 48 740	99 02 314		137	70 41 545	70 41 547	70 41 549	70 41 551		* 11	'0 40 577	112 20 64

1			
Part No.	Ney No.	Description	Qły.
		Weatherstrips and fillers	
70 41 533	174	weatherstrip (rubber) for rear fixed side window right -	
ā		rear and lower part	<b>,</b>
70 41 555	175	weatherstrip (rubber) for rear fixed side window right -	
		vertical front part	<b>,</b>
70 41 557	176	weatherstrip (rubber) for front fixed side window right -	
		vertical rear part	<b>,</b>
70 40 623	i	filler for weatherstrips (can only be supplied in meters)	71
70 40 672	177	filler for rubber - velvet channel (can only be supplied in	***********
<u>C</u> .	***************************************	meters)	
		Arresting lock	
70 40 517	1	arresting lock for front sliding window left and right	2
70 41 519	1	arresting lock for rear sliding window	_
70 41 559	1	lock plate for arresting lock, front left	_
70 41 560	179	lock plate for arresting lock, front right	_
70 41 521	1	lock plate for arresting lock, rear left	_
99 47 040	1	round-headed river 3x6 al. for lock plate to body	7
70 41 514	180	handle for front arresting lock, left and right	2
70 41 516	1	handle for rear arresting lock	_
70 40 586	181	nose piece	က
70 40 581	182	pressure spring	က
		For arresting lock to window glass	
70 40 575	183	base	ო
70 40 570	184	nut	9
70 40 572	185	rubber washer	9
99 01 330	186	oval head screw M 5×10—5.5 nick	٧.

Plate 7	È		_								_	279					1
	Description	Body equipment plug for water-drain holes of floorboard	Anti-sound lining for front floorboard, left	for front floorboard, right	for rear floorboard, right	for left side panel, center upper half	for rear side panel, left		for rear floorboard below seat, left half	for luggage locker, rear left half	luggage locker,	for luggage locker, left	for luggage locker, right	for side panel of engine compartment, left for side panel of engine compartment, right for front panel of engine compartment for rear deck lid	Sound-absorbing cardboard for luggage locker, center part	for luggage locker, right part oval head screw B 2,9×19 pho.black. for sound-absorbing cardboard to body	
Body Equ	Z. S. e.		1			1 1		1	1 1		1		-	1 1 -1 1			-
70 = Bod	Part No.	75 60 120	70 63 500	70 63 501 70 63 502	70 <b>63</b> 503 70 <b>63</b> 504	70 63 505 70 63 506	70 63 507 70 <b>63</b> 508	70 63 509	70 63 510 70 63 511	70 63 512	70 63 513	70 63 515	9102316	70 63 517 70 63 518 70 63 519 70 63 520	70 63 521 70 63 522	70 63 523 99 02 420	

		A CONTROL CONT	2
Part No.	Key No.	Description	Q <sub>t</sub>
		Covering rugs	1
70 61 500	1	for front side of seat frame	-
70 61 502	l	for rear panel of luggage locker, below	_
70 61 504	1	for rear panel of luggage locker, above	_
70 61 506	I	for side panel of luggage locker, left	_
70 61 508	l,	for side panel of luggage locker, right	_
70 61 510	1	for rear side of back rest (rear seat)	
017 60 00		i reggige forker rugs to sound-absorbing cardboard	
77 02 410		oval head screw B 2,9×13 chrom. plat,	5
77 02 47/	l	oval head screw B 2,9×25 chrom. plat	5
		Trim panel for wheel housing	
70 61 512	Ι	trim panel for front wheel housing, left	-
70 61 514		trim panel for front wheel housing, right	. –
		on later models:	
70 61 516	1	trim panel for front wheel housing, left	-
70 61 518	1	trim panel for front wheel housing, right	-
		For trim panel to body	
99 02 320	1	ovol hend soraw B 20×13	
70 61 520	1	rubber mat	4
		on later models:	
70 61 530	1	Clip	9
70 41 520	l	oval head screw B 2,9 × 13 chrom. plat.	4
070 10 07	1	rubber mat	_

70 = Bog	Body Equipa		Plate 7
Part No.	Key No.	Description	- Qty.
		Strip for entrance	1 1 <del>1 2 2 2</del> 2
70 KT 536	ľ	strip	
79 02 428		oval head screw B 2,9×25 pho.black, for strip to body	~
	12 14	Moulding for entrance strip	
70 61 532		moulding	) <del>-</del>
79 16 407		oval head screw 3,5×15 st. chrom. plat	9 4
		Outer rear view mirror	
70 60 573	187	rear view mirror on later models part No. 70 61 573	
70 61 576	1	mirror glass for rear view mirror, part No. 70 61 573	Carrier 20
8/5/09 0/		glass for rear view mirror at side panel, left	<del></del>
		Door sealing at body	
70 61 539	188	door sealing for side door (rubber black)	<del></del>
10 61 541		rear and front frame (silver coloured)	2
70 61 543	×	lower frame (silver coloured)	-
70 61 545		beading for rear and front frame	8
70.61.546	100	beading for lower frame	-
70 61 548	189	sealer for door step of side door	=
		For headlining	T () (4 8
0.88.850		bow for headlining installation to doorpost	-
70.63 55.2		roof frame end	3
		rana grip at aoor irane, iron	
0.64.578		hand grip	
9 OH 340	Ī	oval head screw AM 5×15-5 S cad,	0.

7	/0 = Body	Body Equipment		/ oroll
	Par≗No.	Key No.	Description	S) V
			. Door trim panel for front door	
1	70 61 526	:	door trim panel	
	70 61 554	į	supporting spring for door trim panel, above	ōN.
	99 48 471		rivel 3,2 Ø st. 3,14,3	\C
	99 07 820	i	lanurled-head screw M 6×255 S chrom, plat	
			700	rutus ( errelgysten
i i			Trim panels	salli gran Propagaga
	70 61 528	10 77	lest side, front	Compa
	70 61 529	1	right side, front	Carbon A adolffice to facco
	70 61 560	i	left side, rear	Sapar an annual
	70 61 562		for side door	en mer nem været
				t grappa, ari na aye ni g
			For trim panels to body and side door	dravin rusis
	99 02 415		oval head screw B 2,9×16 chrom. plat	8
	99 02 420	À	oval head screw B2,9×19 chrom. plat	ð.
~~~~~	75 70 111	Ĭ	hollow washer	8.
			Sun vizor and inner rear view mirror	
	70 61 570	*	sun vizor, leff	100
	90 39 509	į	rear view mirror with support	-
	90 39 510		mirror glass	
-				Second Parks, No.
			For sun vizor and rear view mirror to door	
٠,	99 01 840		oval head screw AM 6×18 durom, plat	**
	99 31 046		washer 6,4 st. pho.black.	2/
	a traditional phonographical control to the parties of the	ediadrical curry action on the	на на представляння представляння представляння представляння представляння представляння представляння представляння представлення представляння представля	

	70 = Furn	Furnishings	1ld	Plate 7	
(	Part No.	Key No.	Description	Qły.	
	010 28 66	1	ball washer C 10,5 pho.black.	2	**
	70 03 541	1	thrust plate for fastening of seat	7	
	60 41 003	1	wing nut	7	
				ř.	
			Up to chassis No. 116622		
	70 03 526		support for fixing of seat, left	_	
(	70 03 527	1	support for fixing of seat, right	_	
	70 03 528	1	rubber base for fixing of seat, left and right	2	
	70 03 533	1	base washer for seat, left	_	
	70 03 535	1	base washer for seat, right	_	
	2		From chassis No. 116623		
	70 03 534	ı	base plate for seat, left	(0)	
	70 03 536	1	base plate for seat, right	_	
	Ť		Rear seat assembly		
W.	7		Seat and back rest		
ď	70 03 530	7	seat with covering cloth, turquoise	_	
J	70 03 548	1	seat with covering cloth, blue gray	<b>-</b>	
	70 03 549	ı	seat with covering cloth, red	_	
	70 03 551		seat with covering cloth, beige	_	
	70 03 553	ı	back rest with covering cloth, turquoise	_	
	70 03 552	1	back rest with covering cloth, blue grey	¥3	2
	70 03 554	l <sub>sa</sub>	back rest with covering cloth, red	_	
	70 03 555	I	back rest with covering cloth, beige	_	
	70 03 556	8	upholstery for back rest	_	
7.	70 03 557	1	Moltopren — upholstery for back rest	_	
)	70 03 560	1	stop for back rest, left	_	
	70 03 561	1	stop for back rest, right	_	
			::h		

Part No. Key  For back rest to body  99 07 525  99 31 558  washer 84 st. phoblack	70 = Furn	Furnishing		
For back rest to body  oval head screw M6x5—5 S pho.black.  For back rest stop to body  oval head screw B4,8x25 chrom. plat. for right side  upholstery cloth, turquoise 2,6 m  headlining cloth, turquoise 1,1 m  upholstery cloth, beige  headlining cloth, light beige  upholstery cloth, red  headlining cloth, light beige  headlining cloth, led  upholstery cloth, beige  headlining cloth, led  upholstery cloth, blue grey  headlining cloth, blue grey  headlining cloth, blue grey  headlining cloth, blue grey  headlining cloth, blue grey  headlining cloth, blue grey  headlining cloth, blue grey	Part No.	No.	Description	Q ty.
	(%	- 40	For back rest to body	
For back rest stop to body  oval head screw B 4,8×19 chrom. plat. for right side  upholstery material  upholstery cloth, turquoise 2,6 m  headlining cloth, turquoise 1,1 m  upholstery leatherette 2,5 m  upholstery cloth, beige  upholstery cloth, red  headlining cloth, red  headlining cloth, red  headlining cloth, red  headlining cloth, red  upholstery cloth, beige grey  upholstery cloth, blue grey  headlining cloth, blue grey  headlining cloth, blue grey  upholstery leatherette, light blue grey	99 07 525 99 31 658		oval head screw M 6×5—5 S pho.black	7 7
oval head screw B 4,8×25 dhrom. plat. for right side  Upholstery material  upholstery cloth, turquoise 2,6 m  headlining cloth, turquoise 1,1 m  upholstery leatherette 2,5 m  upholstery leatherette, beige  headlining cloth, light beige  upholstery leatherette, beige  upholstery cloth, red  headlining cloth, red  headlining cloth, red  upholstery cloth, plue grey  headlining cloth, plue grey  headlining cloth, blue grey  upholstery leatherette, light blue grey		- (6)	For back rest stop to body	=
Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery  Upholstery	99 07 750	1	oval head screw B 4,8×25 chrom. plat. for right side	က
	99 07 746	1	oval head screw B 4,8×19 chrom. plat. for left side	7
			Upholstery material	
	75 59 249			
	75 59 246		headlining cloth, turquoise 1,1 m	
	75 59 175	1 1		
	75 59 176	1		
	75 59 156	1		
	75 59 276			
	75 59 279			
	75 59 278	1		
	75 59 155		upholstery leatherette, light blue grey	
			F	
		-		
			e e	
			St.	
			•	