

OPEL

PARTS AND ACCESSORIES CATALOG

OLYMPIA REKORD



ADAM OPEL AKTIENGESELLSCHAFT · RÜSSELSHEIM AM MAIN

PARTS CATALOG

Opel Olympia-Rekord P

P (II) and 1200 LZ

Loose Leaf Service Check List

Revision December 1974

This list is issued for checking your Catalog to ensure that it is up to date with all revisions. The "Month Changed" column indicates the latest revision of each page. Where the month column is blank, no change has been made since publication of the Catalog.

Superseded pages should be removed from your book and replaced by the revised pages.

Inasmuch as such changes may also affect your cardex and stockkeeping, the following additional symbols were introduced for a better understanding of the necessary measures to be taken:

- = newly introduced part
- < = corrections and supplements of text, quantities, or catalog numbers
- = replaced (replaced part can still be used)
- ≈ = part no longer supplied
- = multi-purpose part, which is replaced at one or more installation points of a vehicle, but which is still used elsewhere.
- ∅ = new part, published with "Parts Service Change Notice".
- E = behind catalog number means: part only for export.

∅ replaced catalog numbers marked "●" remain in the catalog for 6 months

The substituted or cancelled catalog numbers marked "E" are still shown in the Catalog until the respective page is superseded.

The symbols stated above will only be shown on the first revision published after the respective change was made. They will not appear on the further revision pages.

Page	Month changed	Page	Month changed	Page	Month changed	Page	Month changed
 August 1970	53 April 1974	85 May 1974	203 April 1974
 July 1970	54 April 1974	86 May 1974	204 April 1974
56 July 1970	55 July 1974	87 April 1974	205 February 1973
7 May 1970	56 July 1974	88 April 1974	206 February 1973
8 May 1970	57 April 1974	89 April 1974	207 February 1974
9 April 1974	58 April 1974	90-98 April 1974	208 February 1974
10-12 April 1974	59 April 1974	99 April 1974	209 December 1974
23	Aug./Sept. 1974	60 April 1974	100-174 April 1974	210-212 December 1974
24	Aug./Sept. 1974	61 April 1974	175-176 July 1970	213-214 June 1970
25-26 April 1974	62 April 1974	177-178	Aug./Sept. 1974	215 April 1974
27 April 1974	63-64 June 1974	179 April 1974	216 April 1974
28 April 1974	65 March 1974	180 April 1974	217 December 1974
29-33 April 1974	66 March 1974	181-182 July 1970	218 December 1974
34 April 1974	67 December 1974	183 January 1971	218a January 1974
35-36 February 1973	68 December 1974	184 January 1971	219 Aug./Sept. 1974
37 February 1973	69 April 1974	185 April 1974	220 Aug./Sept. 1974
38 February 1973	70 April 1974	186 April 1974	220a February 1974
39	Aug./Sept. 1974	71-72 February 1973	187-188 December 1974	221 April 1974
40	Aug./Sept. 1974	73 April 1974	189 January 1974	222 April 1974
41 October 1974	74 April 1974	190 January 1974	223 May 1974
42 October 1974	75 April 1974	191 April 1974	224 May 1974
43 April 1974	76 April 1974	192 April 1974	225 February 1973
44 April 1974	77 July 1974	193 September 1968	226 February 1973
45 April 1974	78 July 1974	195 July 1970	227 January 1973
46 April 1974	79-80 March 1974	197 July 1974	228 January 1973
47 January 1974	81 January 1974	198-200 July 1974	229 July/Aug. 1973
48 January 1974	82 January 1974	200a February 1972	230-234 July/Aug. 1973
49	Aug./Sept. 1974	83 April 1974	201 January 1971	235 March 1973
50	Aug./Sept. 1974	84 April 1974	202 January 1971	236 March 1973
51 April 1974					237 June 1974
52 April 1974					238 June 1974

Page	Month changed	Page	Month changed	Page	Month changed	Page	Month changed
239	... January 1974	315-316	December 1974	400	Aug./Sept. 1974	16/13	... January 1974
240	... January 1974	317-318 July 1970	401 March 1973	16/14	... January 1974
240a	September 1970	319-320 July/Aug. 1972	402 March 1973	16/15 July 1974
241-242 May 1974	321 July 1974	403-404 February 1971	16/16 July 1974
243-246	December 1974	322 July 1974	405-406 July 1970	16/17	December 1974
247	May/June 1973	323 April 1974	407-408 February 1973	16/18	December 1974
248-252	May/June 1973	324 April 1974	409 July 1974	16/19 February 1974
253	... January 1973	325-326	December 1974	410 July 1974	16/20 February 1974
254	... January 1973	327-328 June 1970	411 February 1973	16/21	December 1974
255	... January 1973	329-332 April 1973	412 February 1973	16/22	December 1974
256	... January 1973	333-334 July 1970	413	Sept./Oct. 1973	16/23-24	... January 1974
257 July 1974	335	December 1973	414	Sept./Oct. 1973	16/25-26	Aug./Sept. 1974
258 July 1974	336	December 1973	415-416 February 1973	16/27 June 1969
259 February 1973	337-338 March 1974	417-418 May 1970	16/28 June 1969
260 February 1973	339 March 1974	419	Sept./Oct. 1973	17/1 June 1974
260a	November 1974	340 March 1974	420	Sept./Oct. 1973	17/2 June 1974
261	December 1974	341 February 1974	421 April 1974	17/3	December 1974
262	December 1974	342 February 1974	422 April 1974	17/4	December 1974
263	... October 1974	343-344	May/June 1973	423	December 1974	17/5	December 1974
264	... October 1974	345-346 May 1970	424	December 1974	17/6	December 1974
265	December 1974	347	December 1974	425-426	December 1974	17/7 April 1974
266	December 1974	348	December 1974	427 June 1974	17/8 April 1974
267 July/Aug. 1972	348a July/Aug. 1972	428 June 1974	17/9	December 1974
268 July/Aug. 1972	349 March 1974	429-430 April 1974	17/10	December 1974
269	Aug./Sept. 1974	350 March 1974	431 February 1973	17/11	December 1974
270	Aug./Sept. 1974	351	December 1974	432 February 1973	17/12	December 1974
271 May 1974	352	December 1974	15/1	... January 1973	17/13 April 1974
272-274 May 1974	353 March 1974	15/2	... January 1973	17/14 April 1974
275	Sept./Oct. 1973	354 March 1974	15/3 April 1973	17/15	December 1974
276	Sept./Oct. 1973	355	December 1973	15/4 April 1973	18/1 July 1974
277 February 1973	356	December 1973	15/4a	Aug./Sept. 1974	18/2 July 1974
278 February 1973	357	Aug./Sept. 1974	15/4b	Aug./Sept. 1974	18/3 July 1974
279 April 1974	358	Aug./Sept. 1974	15/5	Aug./Sept. 1974	18/4 July 1974
280 April 1974	359 June 1974	15/6	Aug./Sept. 1974	19/1 July 1974
281 April 1974	360 June 1974	15/6a	Sept./Oct. 1973	19/2 July 1974
282-284 April 1974	361	November 1974	I/15 20 March 1974	21/1	... January 1974
285-286 August 1970	362	November 1974	II/15 20 March 1974	21/2	... January 1974
287	... February 1974	363	May/June 1973	III/15 20 May 1974	21/3 Apt 1974
288	... February 1974	364	May/June 1973	IV/15 20 May 1974	21/4 Apt 1974
289	September 1972	365-366	Aug./Sept. 1974	V/15 21 May 1974	21/5 April 1974
290	September 1972	367	December 1973	VI/15 21 May 1974	21/6 April 1974
291 June 1974	368	December 1973	VII/15 21 February 1974	22-23/1 May 1974
292 June 1974	369 April 1974	VIII/15 21 February 1974	22-23/2 May 1974
293 June 1974	370 April 1974	IX/15 22 May 1974	22-23/3-4 April 1974
294 June 1974	371 July 1974	X/15 22 May 1974	22-23/5 July 1974
295	Aug./Sept. 1974	372 July 1974	XI/15 22	Aug./Sept. 1974	22-23/6 July 1974
296	Aug./Sept. 1974	373 March 1974	XII/15 22	Aug./Sept. 1974	22-23/7 July 1974
297-298	... January 1973	374 March 1974	XIII/15 22 April 1973	22-23/8 July 1974
299 February 1973	375 March 1974	XIV/15 22 April 1973		
300 February 1973	376 March 1974	XV/15 22 May 1974		
301 February 1974	377 February 1973	XVI-XVIII/15 22	May 1974		
302 February 1974	378 February 1973	XIX/15 93 February 1974		
303 March 1973	379-382 February 1973	XX/15 93 February 1974		
304 March 1973	383-384 February 1973	XXI/15 93 March 1974		
305	... January 1973	385 July 1974	XXII/15 93 March 1974		
306	... January 1973	386 July 1974	16/1-2	December 1973		
307	... January 1973	387 July 1974	16/3-4	... January 1974		
308	... January 1973	388 July 1974	16/5 July/Aug. 1972		
309 July 1974	389-390 February 1973	16/6 July/Aug. 1972		
310 July 1974	391 March 1973	16/7-8	Aug./Sept. 1974		
311	... January 1973	392-396 March 1973	16/9	December 1974		
312	... January 1973	397	Aug./Sept. 1974	16/10	December 1974		
313 April 1974	398	Aug./Sept. 1974	16/11	... January 1974		
314 April 1974	399	Aug./Sept. 1974	16/12	... January 1974		

FOREWORD

and Parts Ordering Instructions

This catalog contains the spare parts for the models:

Olympia-Rekord-P
Olympia-P
Caravan-P
Delivery Van-P
1200 LZ

Olympia-Rekord-P (II)
Coupé-P (II)
Caravan-P (II)
Delivery Van-P (II)

Prefixes for identification of models are as follows:

Type	Model	Prefix to Chassis No.	Prefix and Suffix to Engine No.	Body Style
Olympia-Rekord-P	LZ	11 from 607 112 to 1 546 907	*1.5 *	2-Door Sedan
	LV	16 from 1 167 971 to 1 546 821	*15 * *17 *	4-Door Sedan
Olympia-Rekord-P (II)	LZ	11 from 1 547 092 to 2 467 999	*15 *	2-Door Sedan
	LV	16 from 1 695 991 to 2 467 995	*15, *17 *	4-Door Sedan
	SZ	12 from 1 930 001 to 2 467 597	*17S *	2-Door Coupé
Olympia-P	LZ	13 from 607 112 to 1 203 095	*1.5 * *15 *	2-Door Sedan
Caravan-P	-	14 from 648 733 to 1 546 890	*1.5 * *15 * *17 *	Station Wagon
Caravan-P (II)	-	14 from 1 547 681 to 2 468 001	*15 * *17 *	Station Wagon
L-P	-	15 from 679 673 to 1 546 856	*1.5 * *15 * *17 *	Delivery Van
L-P (II)	-	15 from 1 596 251 to 2 465 764	*15 * *17 *	Delivery Van
1200	LZ	01 from 1 203 096 to 2 237 591	*12 *	2-Door Sedan

The chassis serial number can be determined from the manufacturer's name plate, on front panel.

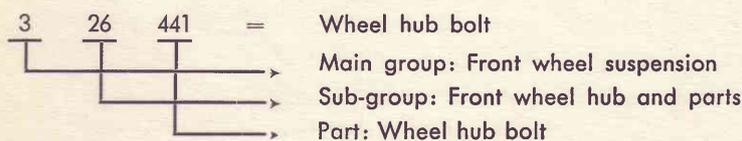
The body number is stamped above the engraved chassis serial number on the dash panel.

The first two digits denote the vehicle model. The remaining seven digits represent the actual chassis No. In order to identify type and model of a car, quotation of the 9 digits of the chassis number is indispensable.

The engine serial number is stamped on the right hand side of the crankcase.

Always include engine, chassis and body numbers when ordering spare parts which are to be used for a certain vehicle.

The catalog is arranged according to the Opel group number system, and is explained in the following example:



The exploded views show the parts in order of their assembly and in sections according to their sub-group sequence. The sub-group number is printed in the left lower corner of each section. Part numbers used in other than the original main or sub-group are shown in full. Standard parts do not show numbers.

As no regular change service is maintained for the illustration tables contained in this catalog, it is important that you use the part numbers enumerated on the text pages exclusively for ordering.

Special equipments require further inquiry about availability.

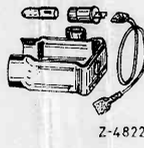
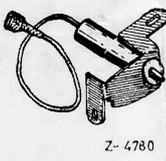
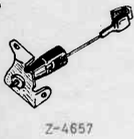
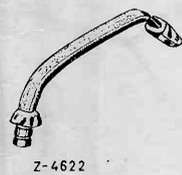
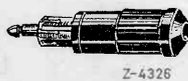
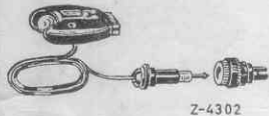
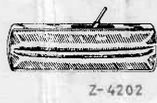
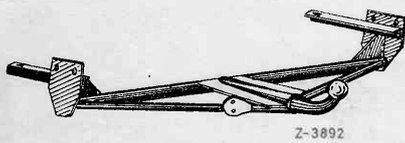
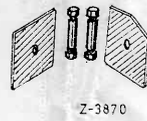
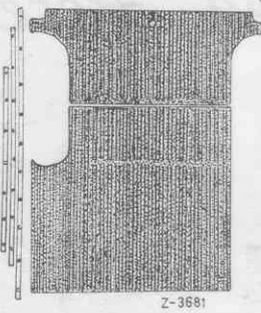
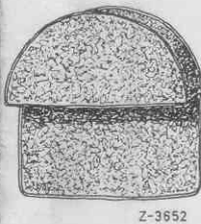
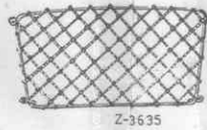
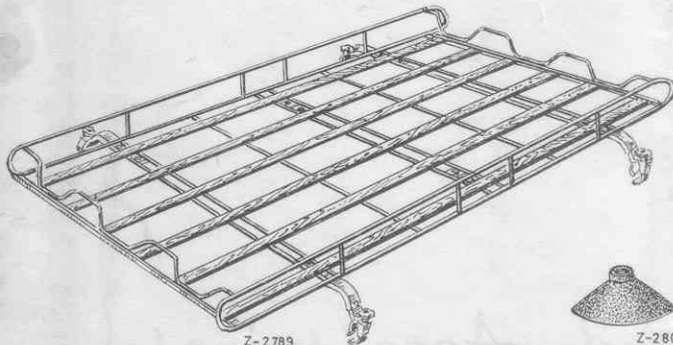
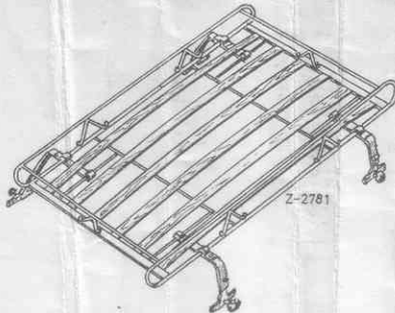
Orders should contain the following information only:

1. Quantity required
2. Part number (listed in numerical sequence)
3. Shipping address
4. Precise shipping instructions.

MAIN GROUP SEQUENCE

1	Body
2	Frame
3	Front wheel suspension
4	Rear wheel suspension
5	Brakes
6	Engine and clutch
7	Transmission
8	Fuel and exhaust system
9	Steering
10	Wheels
11	Sheet metal parts
12	Electrical equipment and instruments
13	Cooling
14	Equipment
15	Paints and sealing compound material
16	Repair kits
17	Accessories
18	Airflow heater
19	Oils and greases
20	Standard parts
21	Upholstery material
22-23	Body upholstery and interior trim material parts

Approved Accessoires



Weitere serienmäßige Zubehörtteile
siehe Gruppe 1, 8, 9, 10, 12, 13
und 14.

For more serial accessory parts
please refer to groups 1, 8, 9,
10, 12, 13 and 14.



APPROVED ACCESSORIES



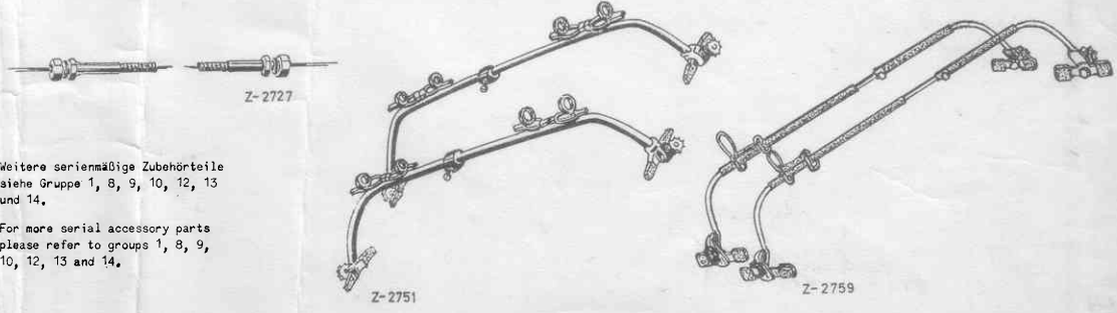
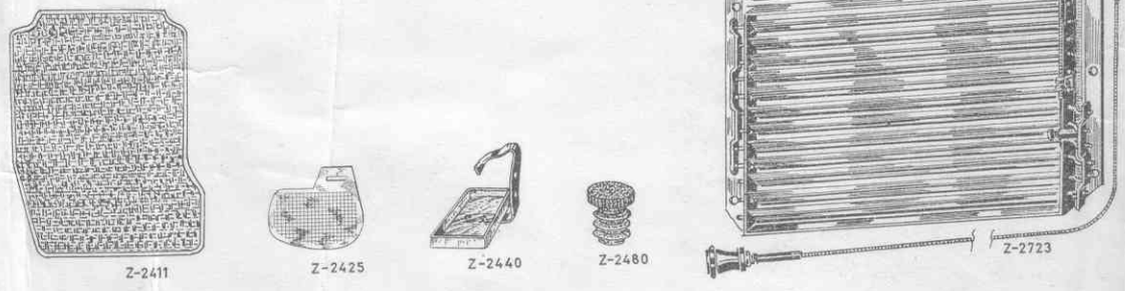
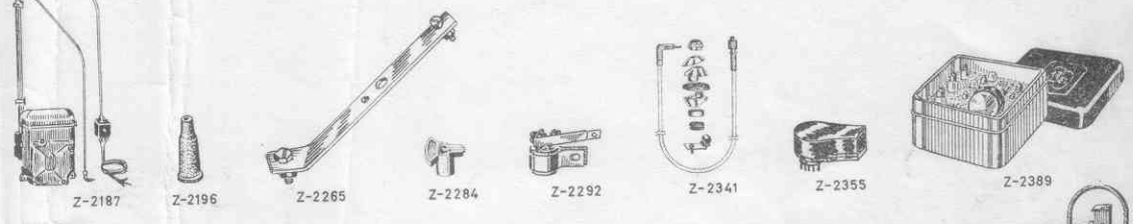
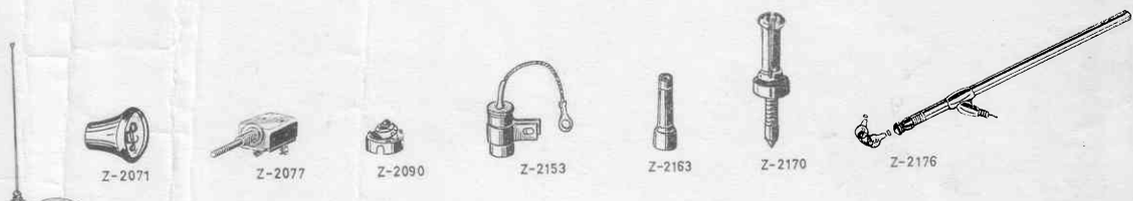
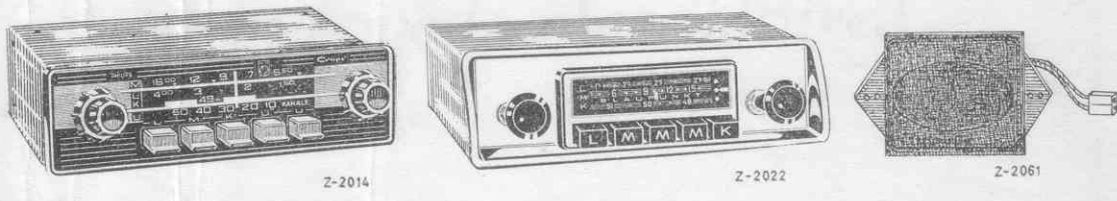
weitere serienspezifische Zubehörteile
siehe Gruppe 1, 8, 9, 10, 12, 13
und 14.

For more serial accessory parts
please refer to groups 1, 8, 9,
C, 12, 13 and 14.

nr. 2a XII 64

Approved Accessories.

APPROVED ACCESSORIES



Weitere serienmäßige Zubehörteile
siehe Gruppe 1, 8, 9, 10, 12, 13
und 14.

For more serial accessory parts
please refer to groups 1, 8, 9,
10, 12, 13 and 14.

n.z. 1a XII 64

Tak



Z-10



Z-23



Z-27



Z-32



Z-150



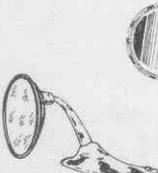
Z-215



Z-263



Z-337



Z-371



Z-372



Z-400



Z-401



Z-410



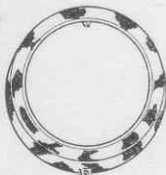
Z-426



Z-451



Z-452



Z-502



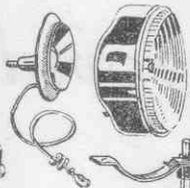
Z-503



Z-511



Z-574



Z-590



Z-619



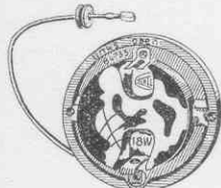
Z-634



Z-656



Z-657



Z-665



Z-672



Z-716



Z-719



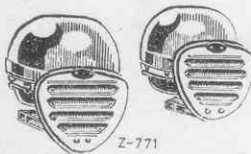
Z-720



Z-733



Z-746



Z-771



Z-781



Z-812



Z-814



Z-815



Z-827



Z-942



Z-980



Z-982



Z-985



Z-986



Z-1083



Z-1084



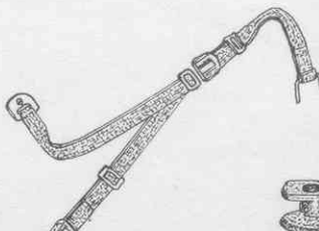
Z-1116

Weitere serienmäßige Zubehörteile siehe Gruppe 1, 8, 9, 10, 12, 13 und 14.

For more serial accessory parts please refer to groups 1, 8, 9, 10, 12, 13 and 14.



Z-1202



Z-1356



Z-1380

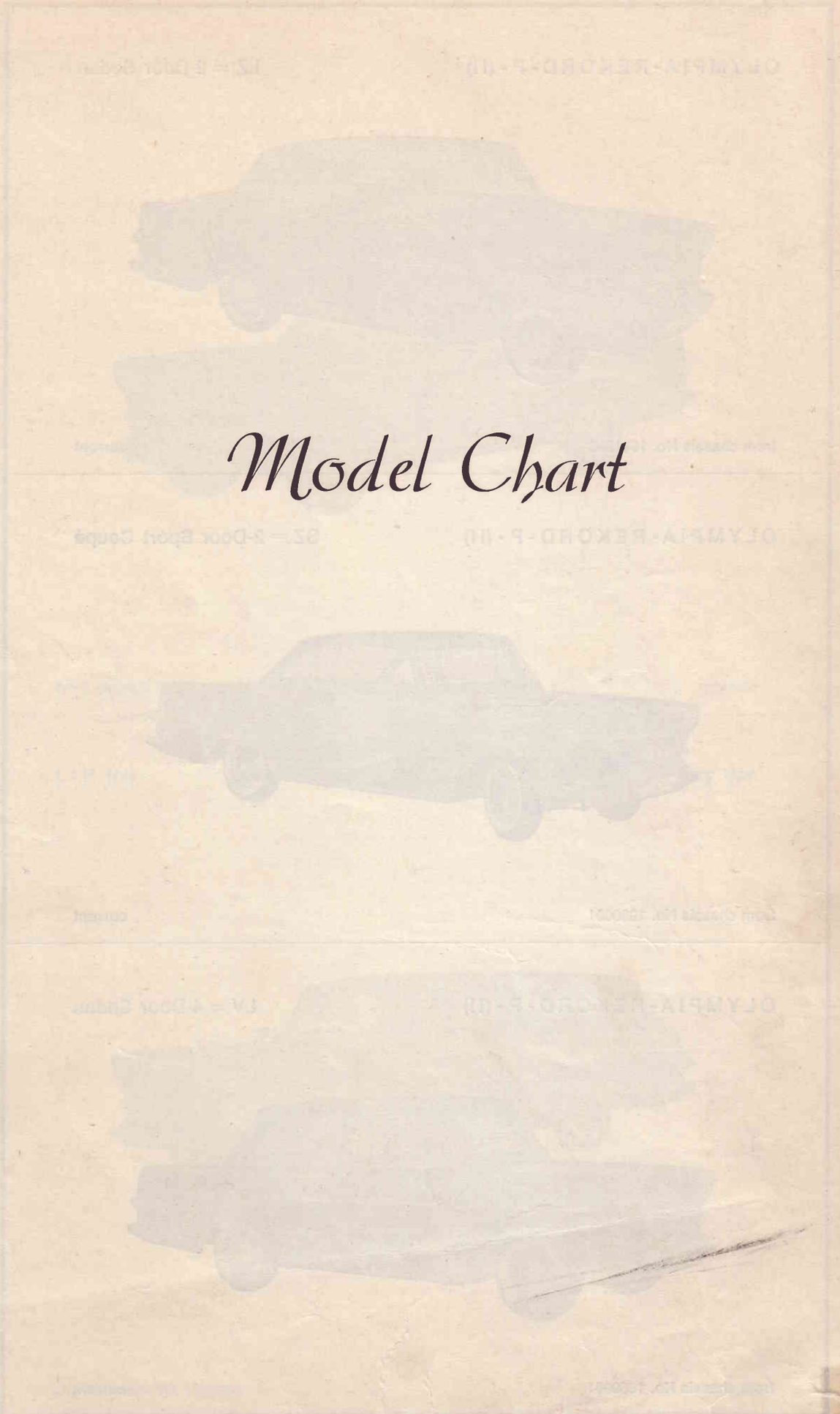


Z-1451



Z-1463

MODEL

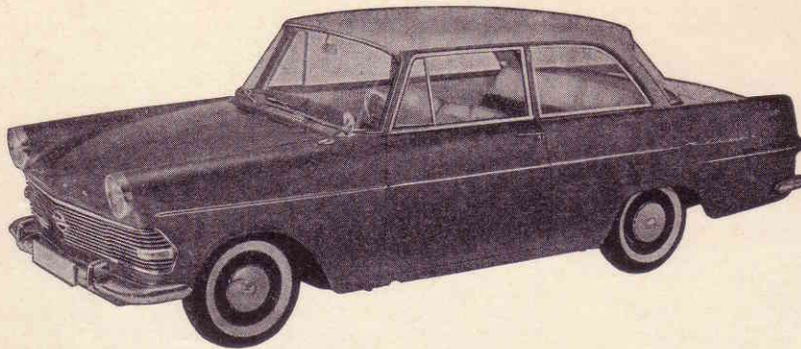


Model Chart

MODEL CHART

OLYMPIA-REKORD-P - (II)

LZ = 2-Door Sedan



from chassis No. 1547092

current

OLYMPIA-REKORD-P - (II)

SZ = 2-Door Sport Coupé



from chassis No. 1930001

current

OLYMPIA-REKORD-P - (II)

LV = 4-Door Sedan



from chassis No. 1659991

current

CARAVA



from chassis N

L - P (II)



from chassis f

CHART

CARAVAN-P-(II)

KW = Station Wagon



from chassis No. 1547681

current

L-P (II)

L = Delivery Van



from chassis No. 1596251

current

**MAIN GROUP 1
SUB-GROUP SEQUENCE**

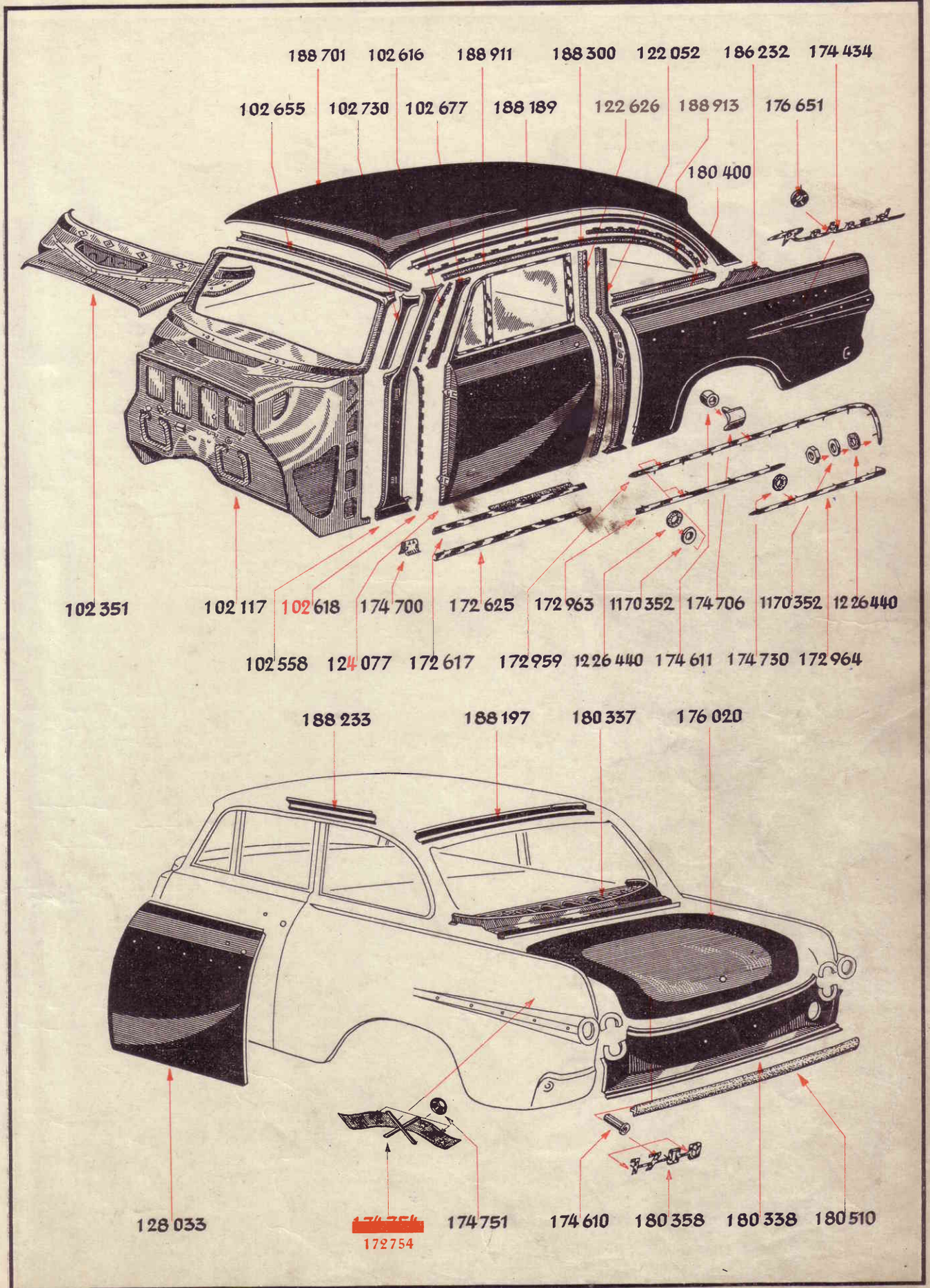
		Page
1	02	9-10
	Cowl and dash	
	04	10-24
	Cowl ventilator cover and cowl belt moulding	
	08	24
	Windshield weatherstrip	
	10	24-25
	Windshield moulding	
	12 14	25-29
	Instrument panel and compartment box, door and mouldings	
	16	29
	Steering mast jacket passage cover	
	22	29-32
	Lock pillar	
	24	33-34
	Door	
	26	34
	End gate	
	28	34-37
	Door outer panel, door and rear quarter inner trim panel mouldings	
	30 32	37-40
	Door hinge	
	34	40-44
	Door lock and remote control	
	36	44
	Door inside handle	
	38	44-46
	Door outside locking handle	
	40 42	46-49
	Window regulator	
	44 46	49-55
	Door ventilator and rear quarter ventilator parts	
	48	55-56
	Glass run channel	
	50 52 54	56-61
	Window frame and weatherstrip	
	56 58	61-65
	Door and window parts	
	60	66-67
	Door check link	
	62	68-69
	Window glass	
	64	69-70
	Door sill and rocker panel	

BODY

CONTINUATION

		Page
¹ 65	Front seat, not upholstered	70-72
66	Front seat parts	72-75
68	Rear seat parts for Caravan	76-77
69	Rear seat with spring core, not upholstered (Rear seat and back, upholstered, and trim cover see listed on page 154)	78
70	Back window	78-79
72 74	Door outer mouldings and rear quarter outer mouldings Moulding retaining clip	80-83
76	Luggage compartment lid Luggage compartment mat (also see on page 162)	84-85
78	Tool cover folding board, rear	86
80	Back and side panels	86-91
88	Roof	91-98
89	Sun roof (folding type, crank operated)	99-174

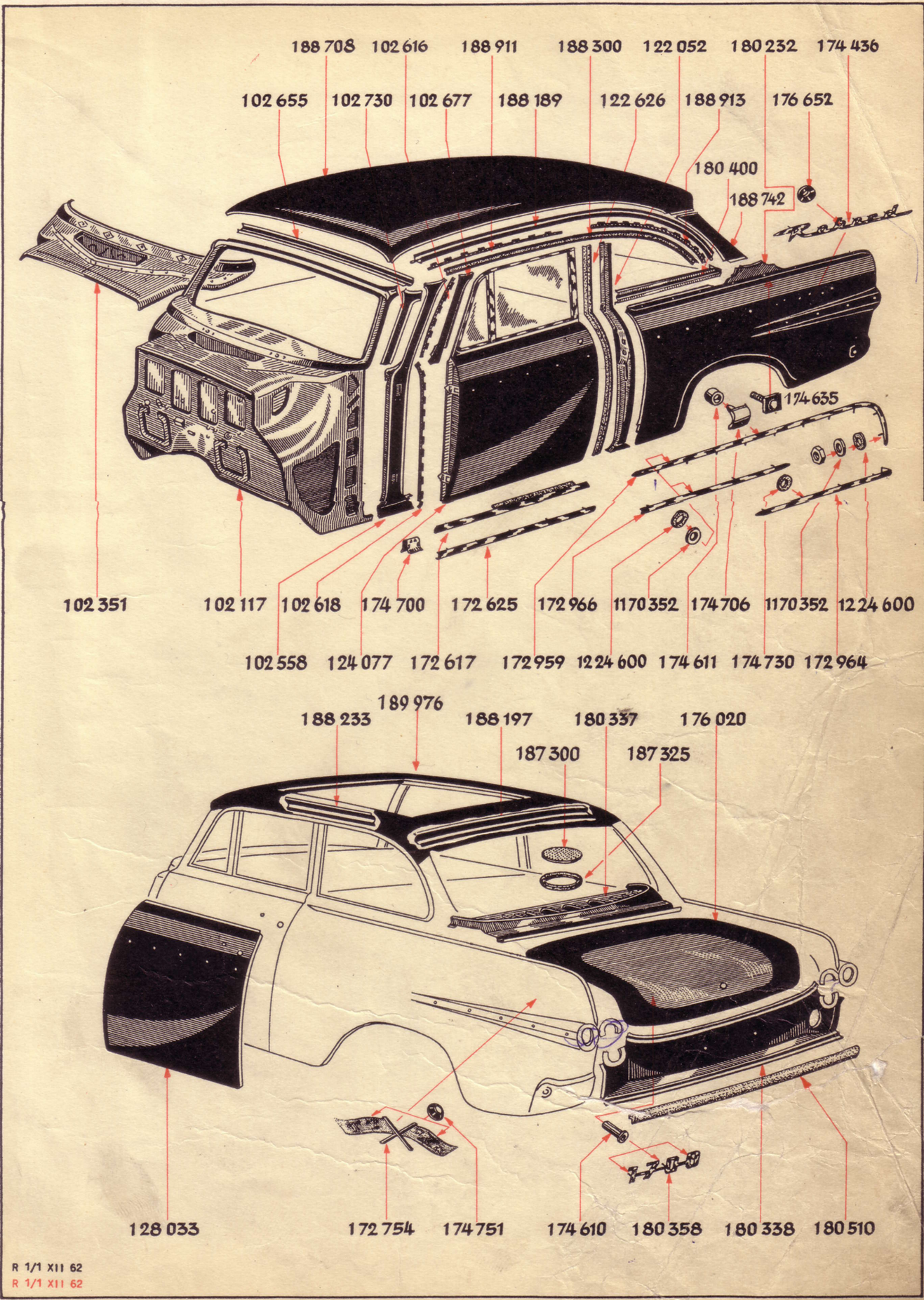
BODY



Group 1
REKORD-P (II)-LZ

Table 1

BODY



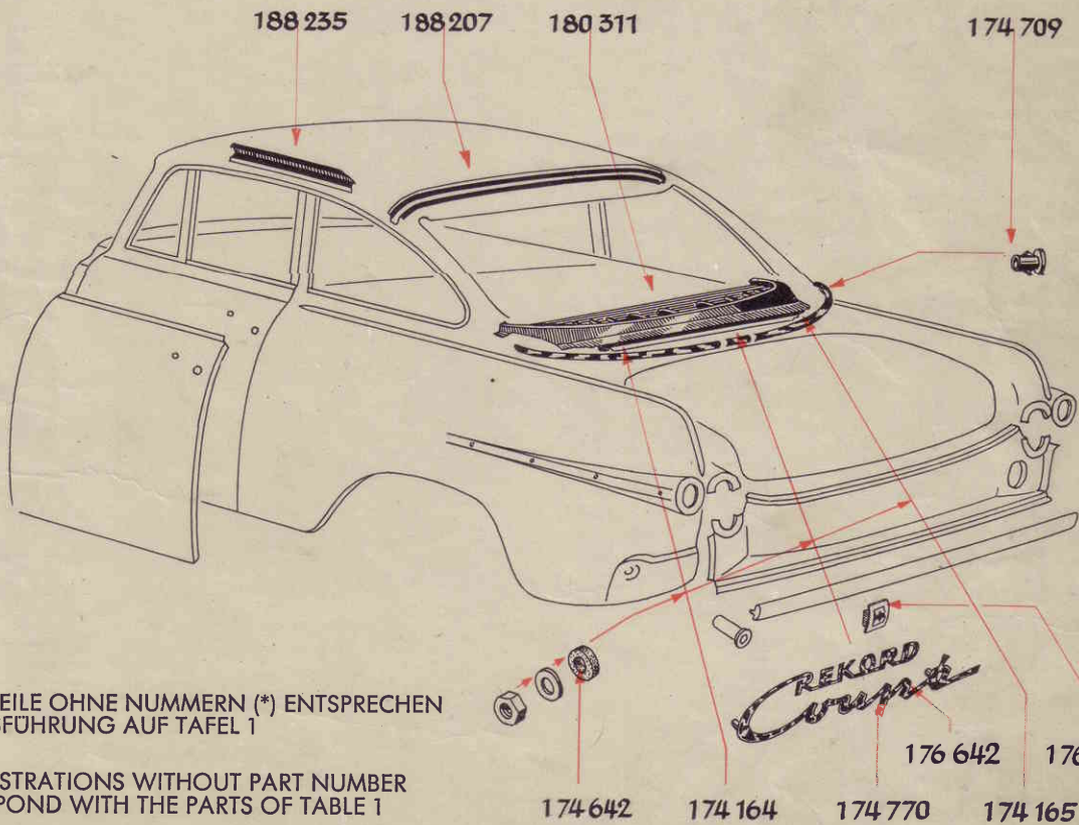
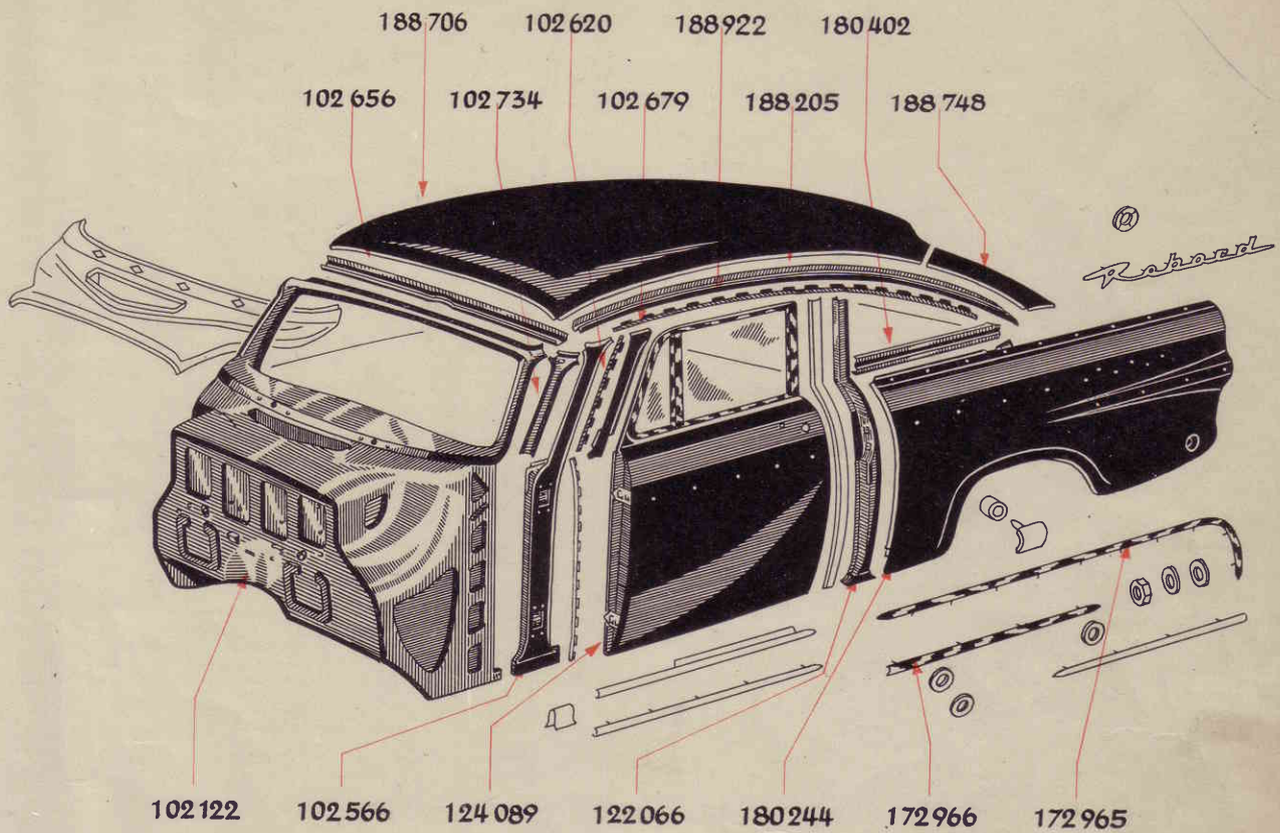
R 1/1 XII 62
R 1/1 XII 62

Group 1

Revised ed. December, 1962

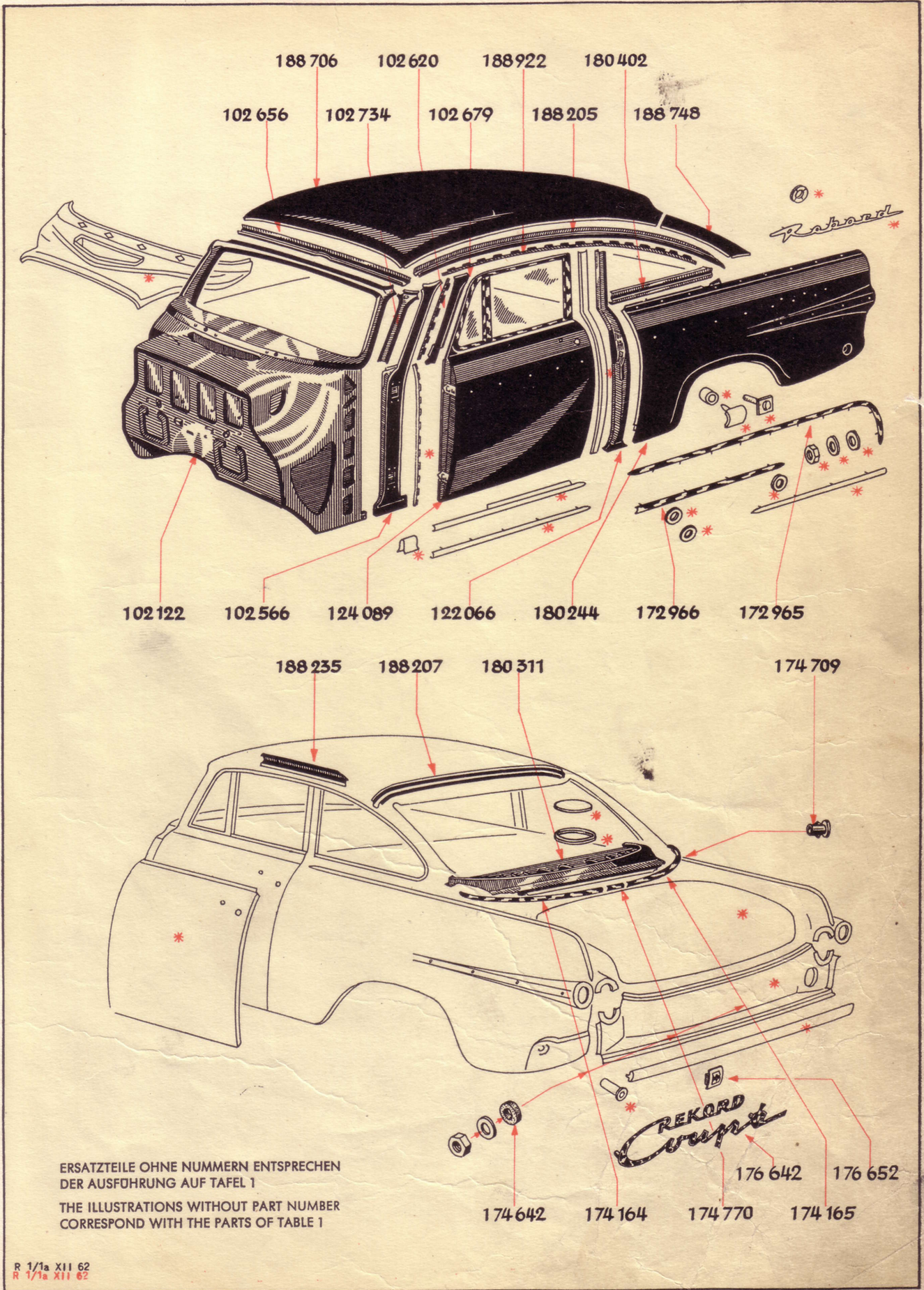
Table 1

REKORD-P (II) LZ



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN DER AUSFÜHRUNG AUF TAFEL 1

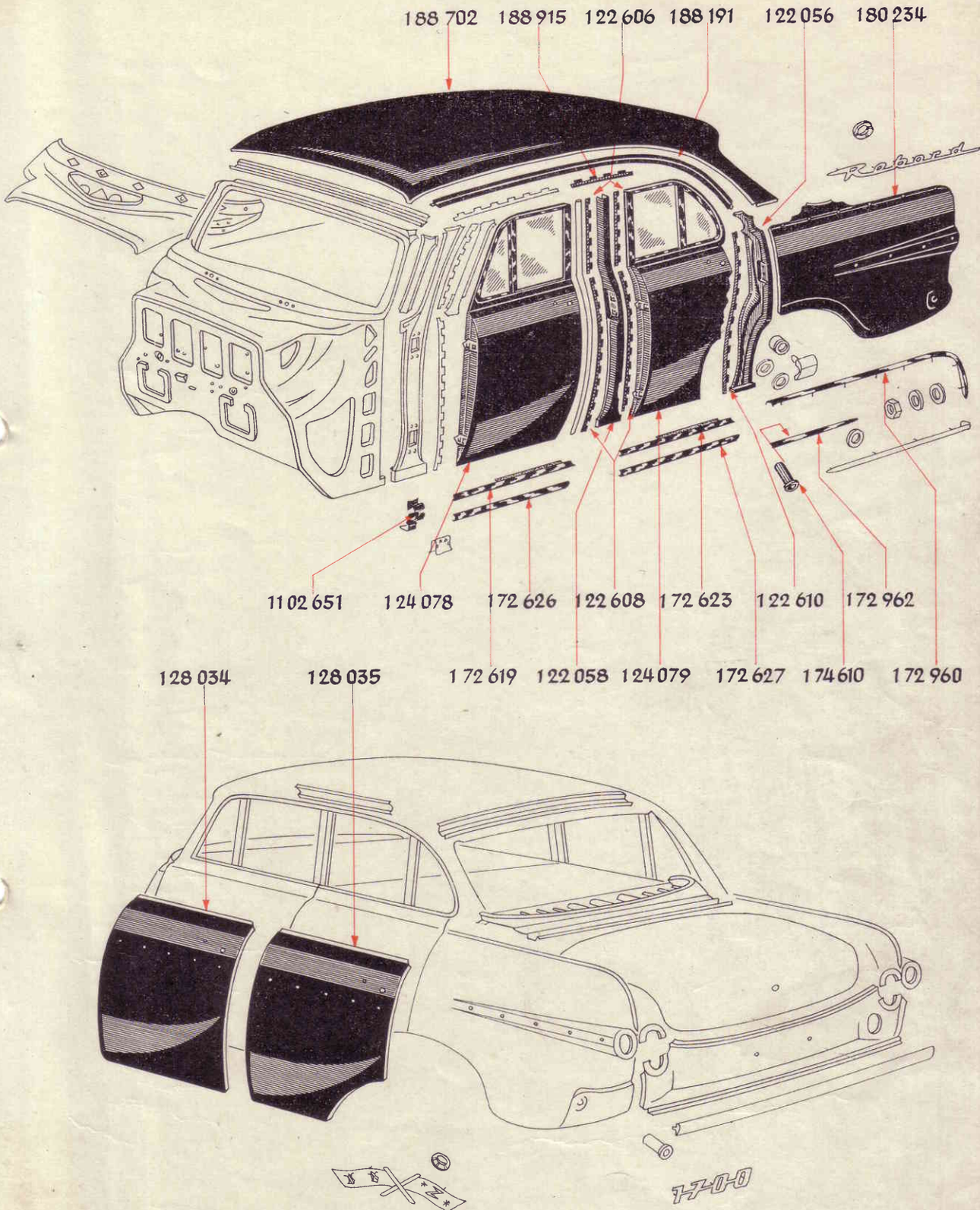
THE ILLUSTRATIONS WITHOUT PART NUMBER CORRESPOND WITH THE PARTS OF TABLE 1



ERSATZTEILE OHNE NUMMERN ENTSPRECHEN
DER AUSFÜHRUNG AUF TAFEL 1
THE ILLUSTRATIONS WITHOUT PART NUMBER
CORRESPOND WITH THE PARTS OF TABLE 1

R 1/1a XII 62
R 1/1a XII 62

BODY



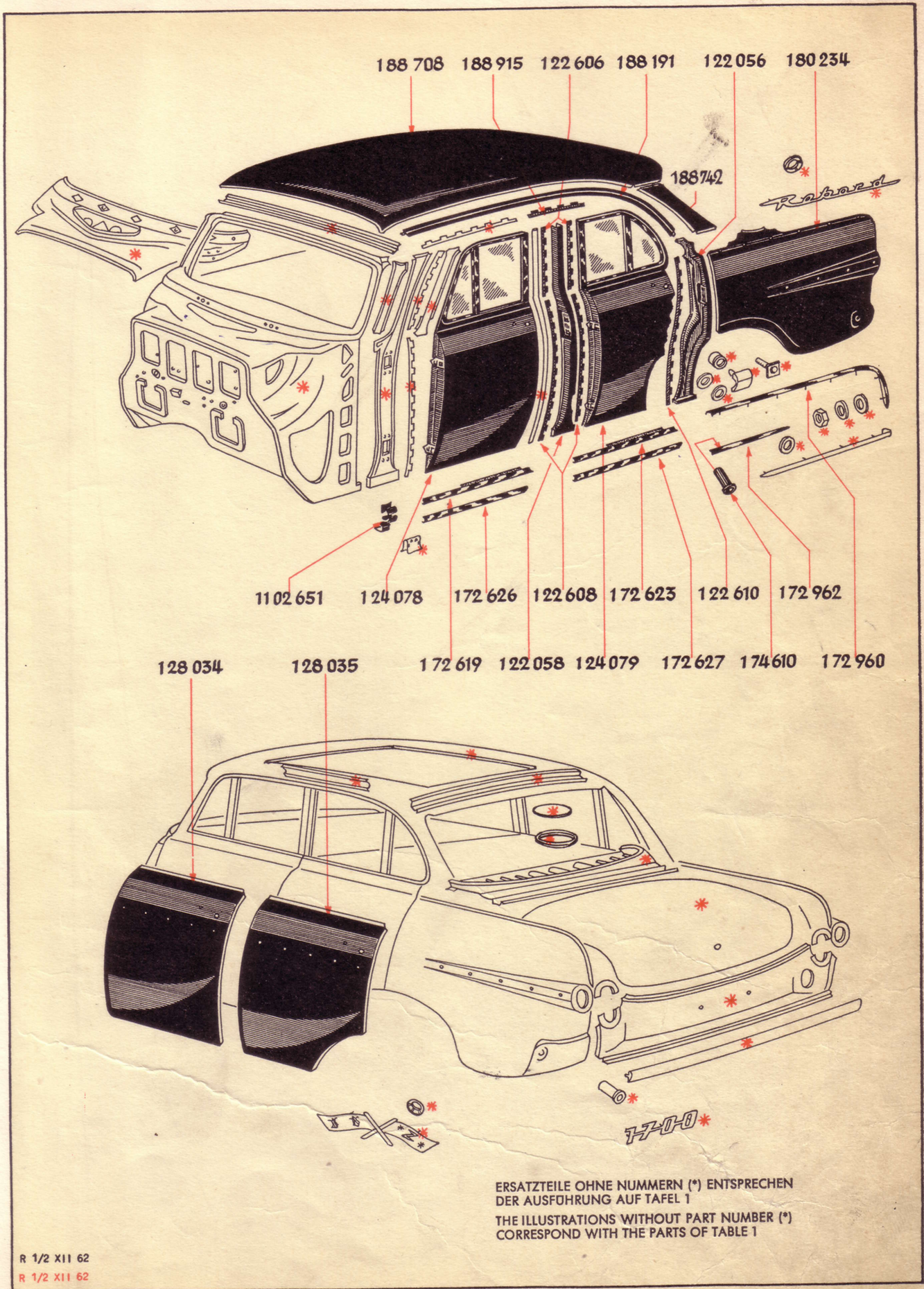
ERSATZTEILE OHNE NUMMERN ENTSPRECHEN
DER AUSFÜHRUNG AUF TAFEL 1

THE ILLUSTRATIONS WITHOUT PART NUMBER
CORRESPOND WITH THE PARTS OF TABLE 1

Group 1

REKORD-P (II)-LV

Table 2



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN DER AUSFÜHRUNG AUF TAFEL 1
 THE ILLUSTRATIONS WITHOUT PART NUMBER (*) CORRESPOND WITH THE PARTS OF TABLE 1

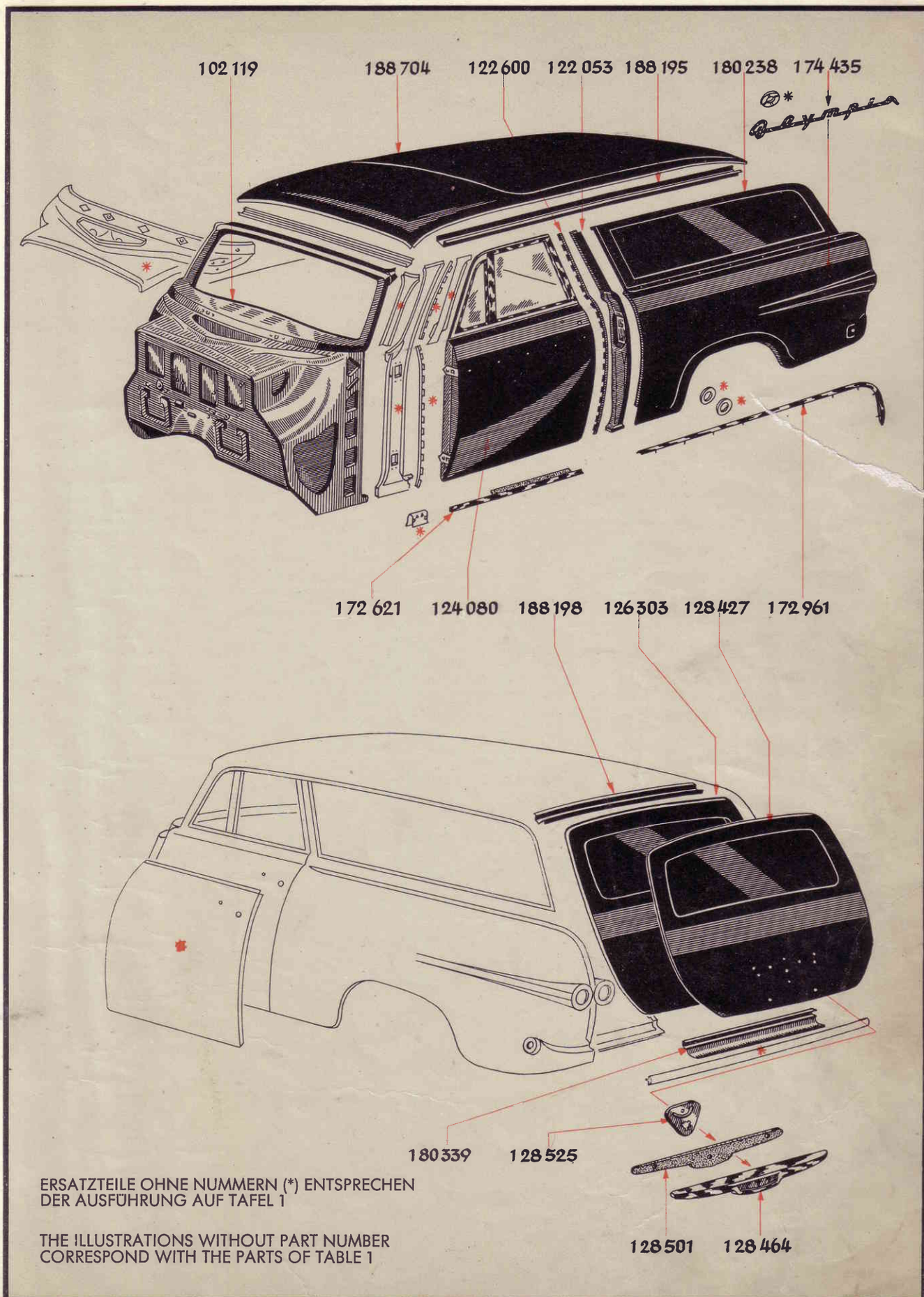
R 1/2 X11 62
 R 1/2 X11 62

Group 1

Revised ed. December, 1962

Table 2

REKORD-P (II) LV

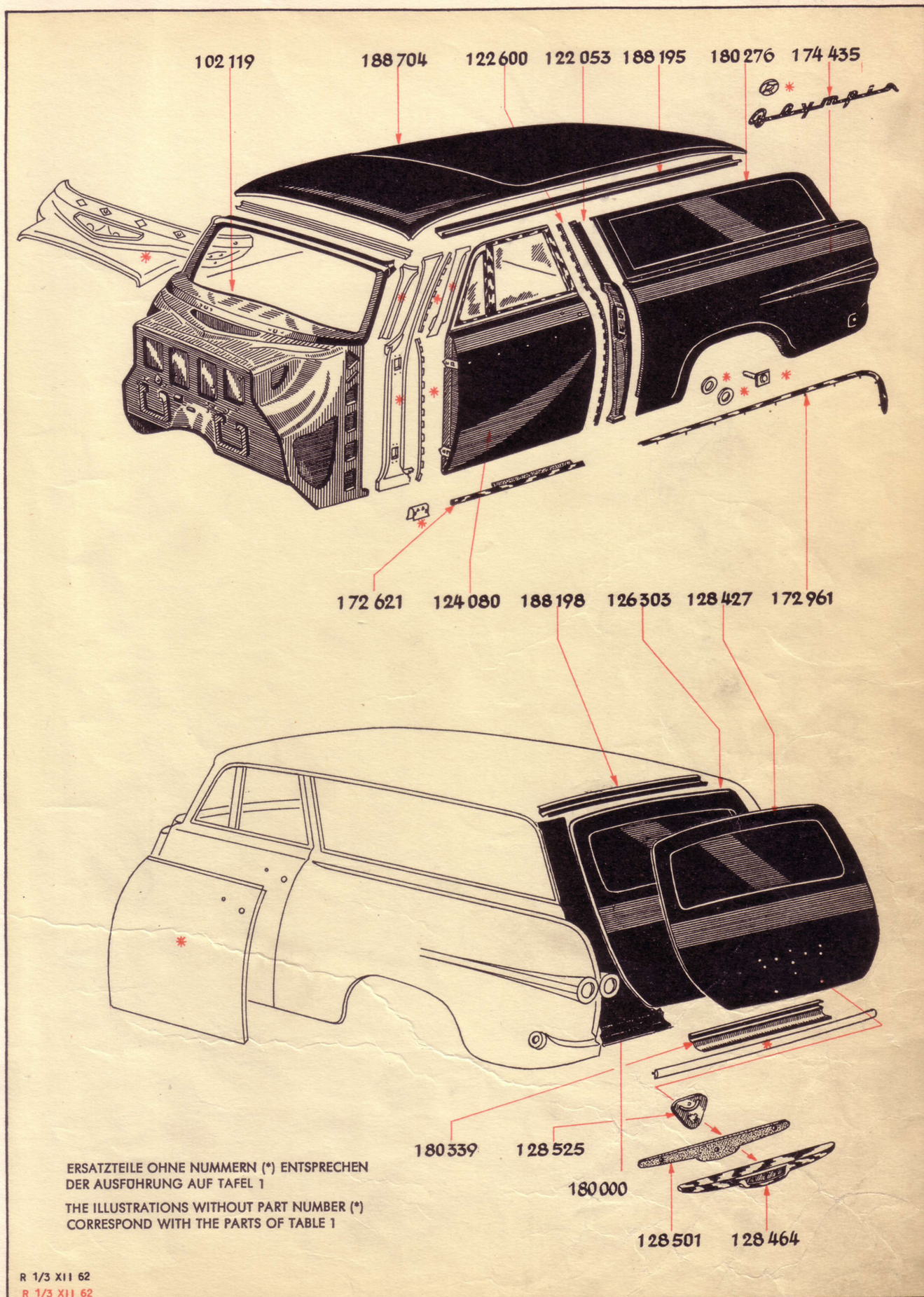


Group 1

Table 3

Revised ed. March, 1962

REKORD-P (II)-L

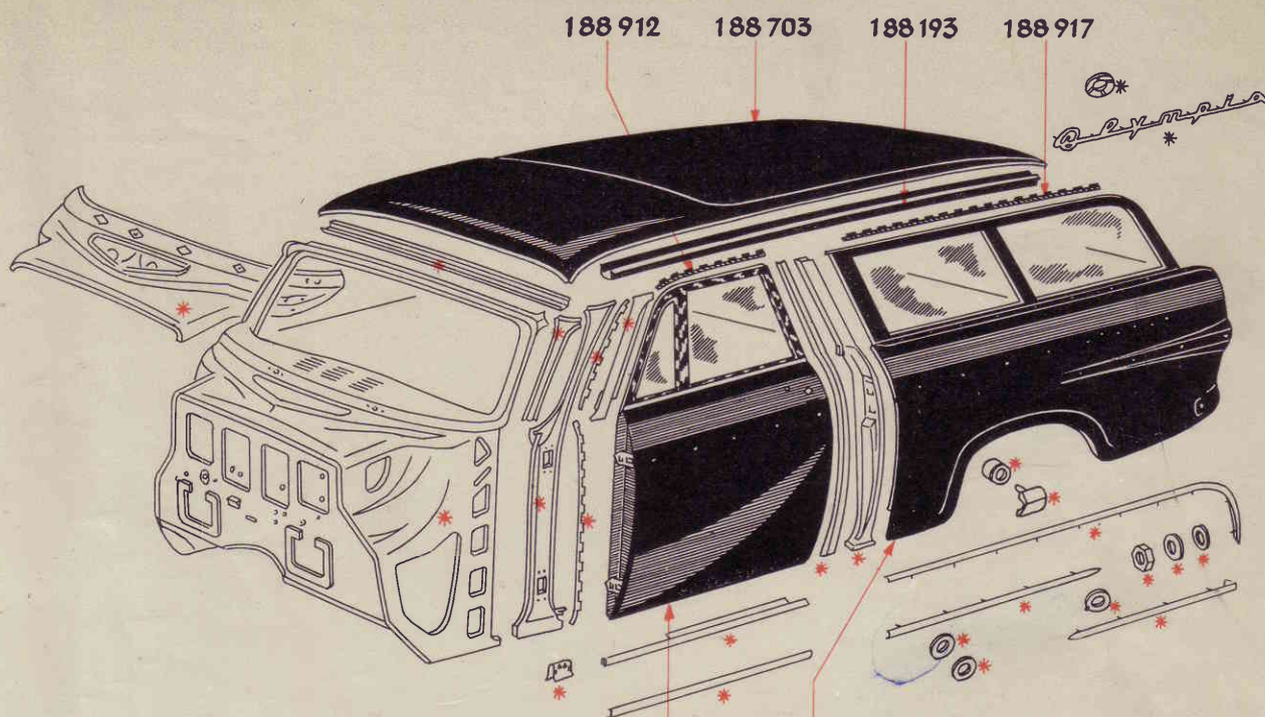


Group 1

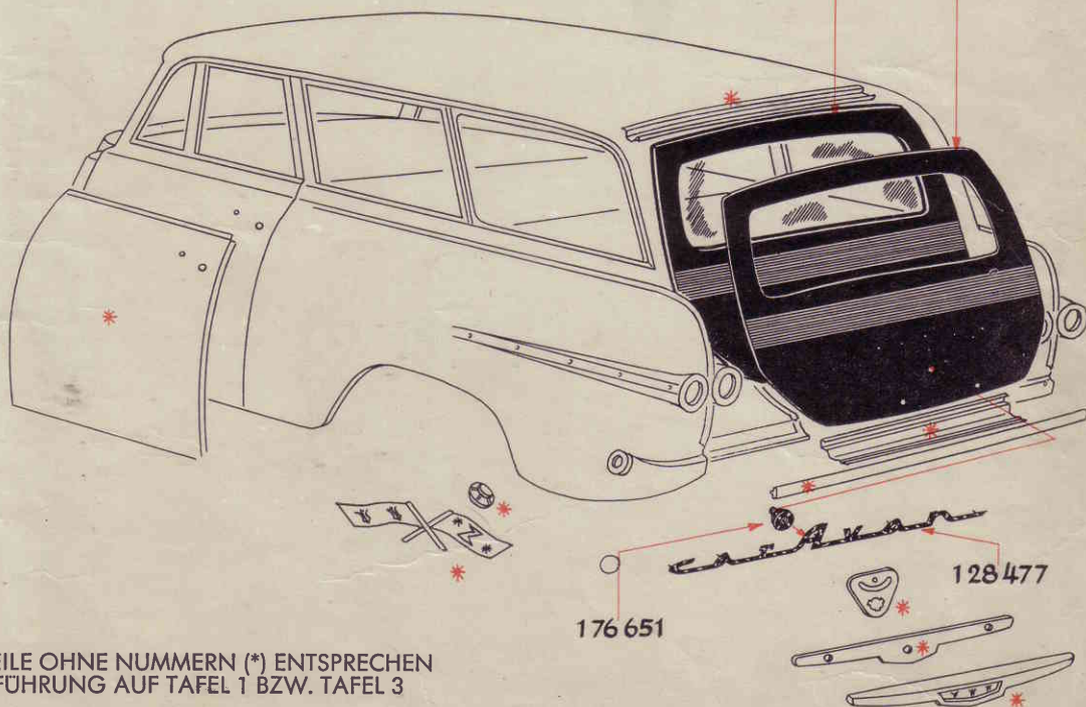
Revised ed. December, 1962

Table 3

REKORD-P (II) L

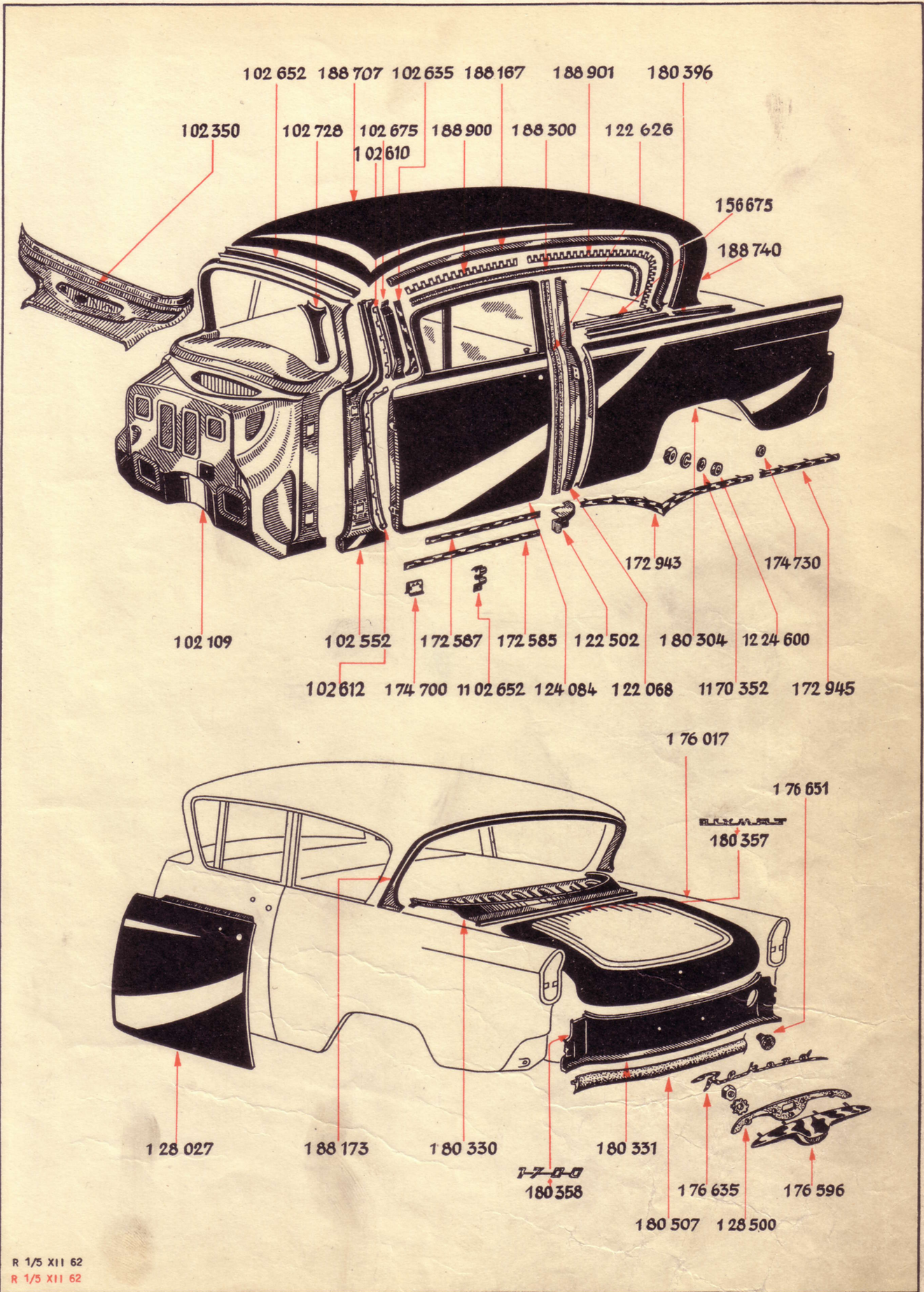


124 081 180 236 126 304 128 428



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN DER AUSFÜHRUNG AUF TAFEL 1 BZW. TAFEL 3

THE ILLUSTRATIONS WITHOUT PART NUMBER CORRESPOND WITH THE PARTS OF TABLE 1 RESP. TABLE 3

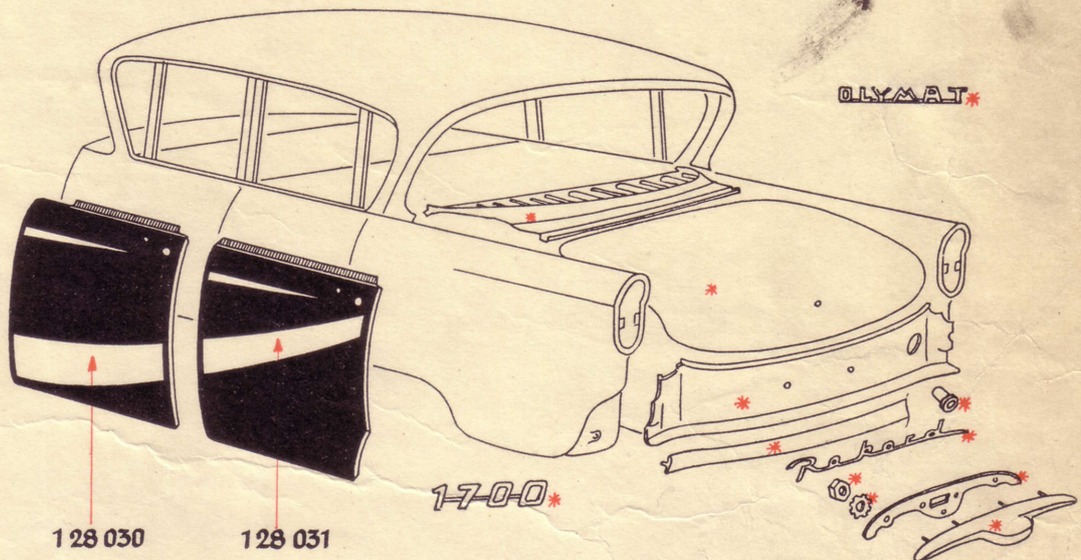
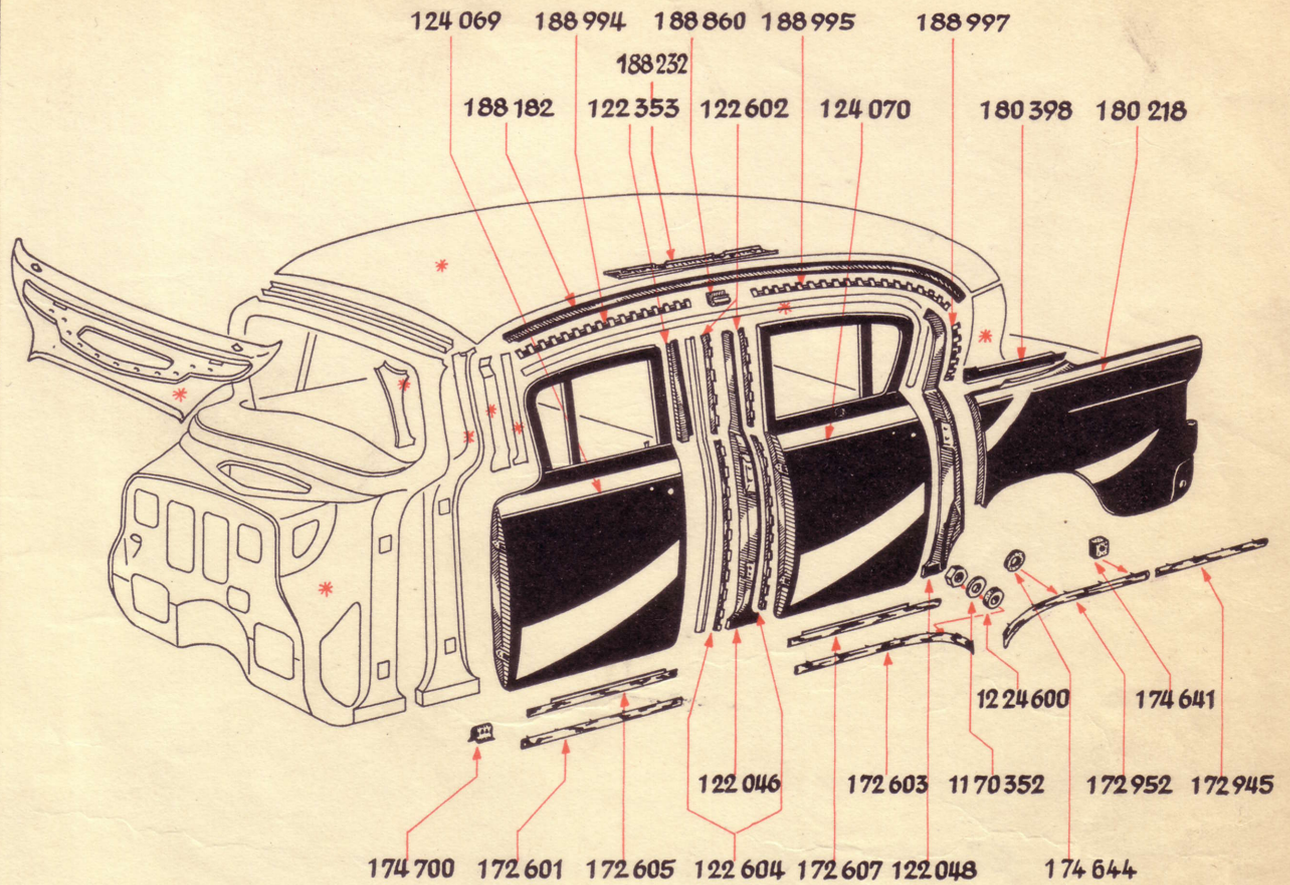


Group 1

Revised ed. December, 1962

Table 5

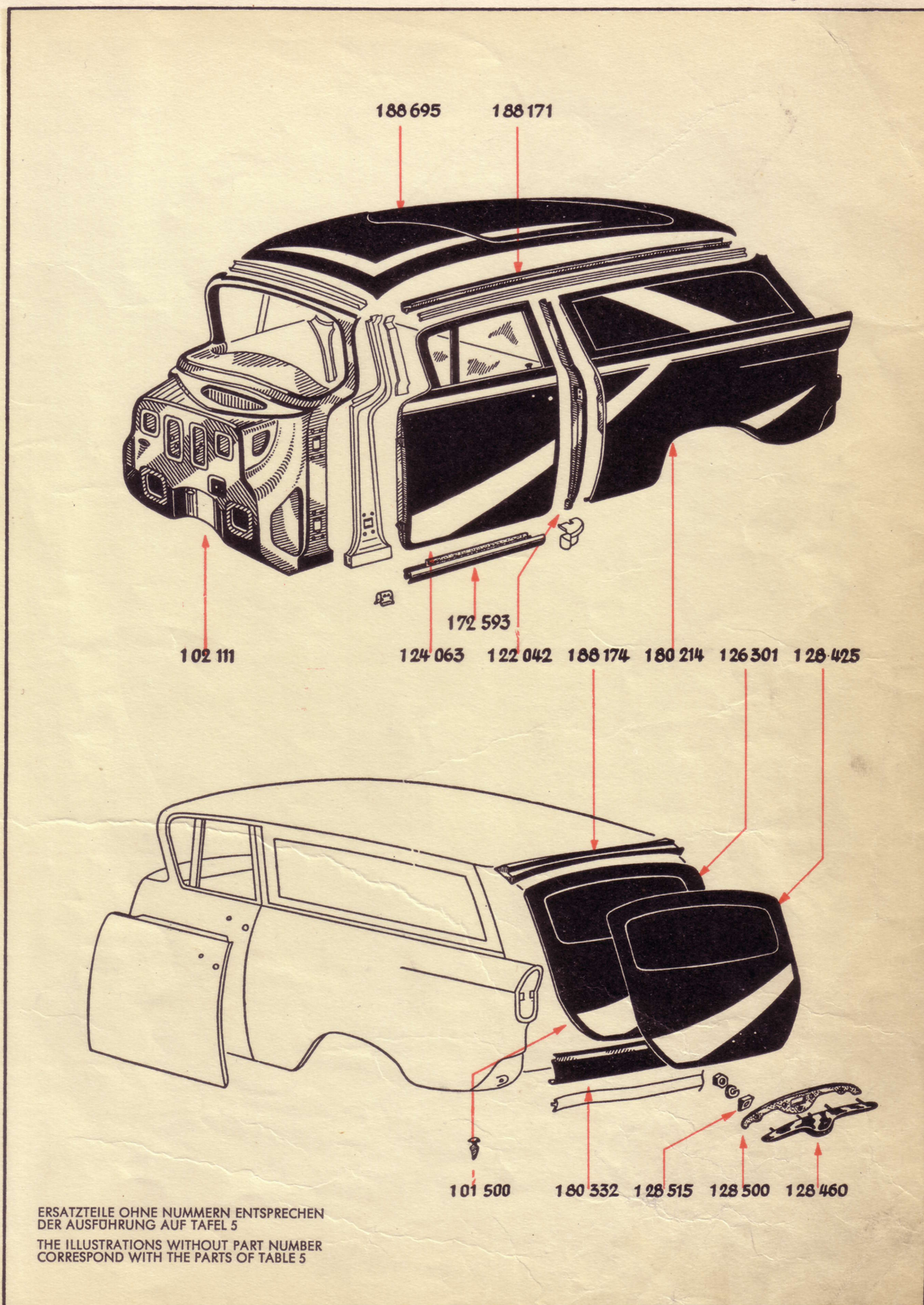
REKORD-P LZ



ERSATZTEILE OHNE NUMMERN ENTSPRECHEN DER AUSFÜHRUNG AUF TAFEL 5

THE ILLUSTRATIONS WITHOUT PART NUMBER CORRESPOND WITH THE PARTS OF TABLE 5

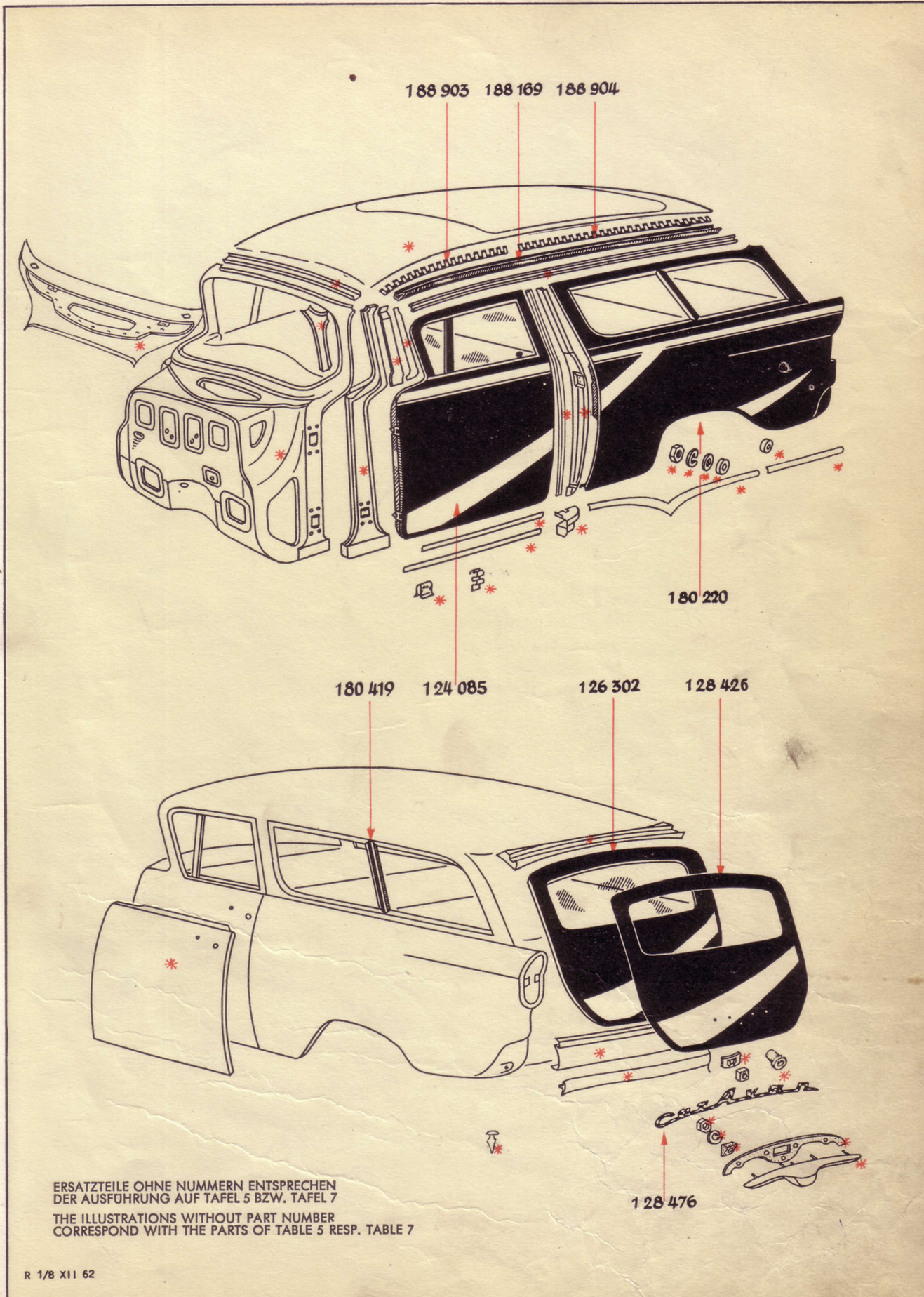
R 1/6 X11 62



Group 1

Table 7

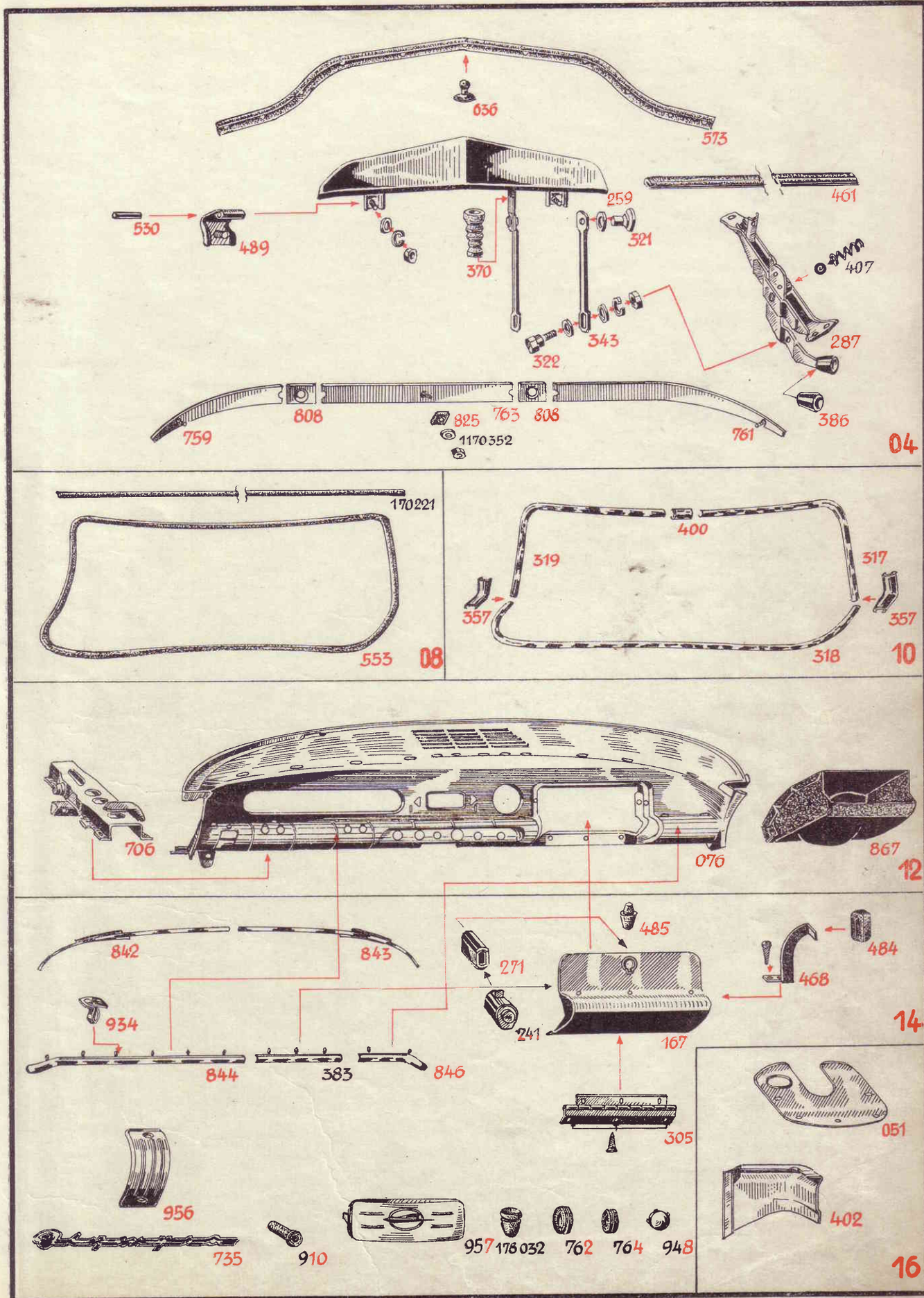
REKORD-P L



ERSATZTEILE OHNE NUMMERN ENTSPRECHEN
 DER AUSFÜHRUNG AUF TAFEL 5 BZW. TAFEL 7
 THE ILLUSTRATIONS WITHOUT PART NUMBER
 CORRESPOND WITH THE PARTS OF TABLE 5 RESP. TABLE 7

R 1/8 XII 62

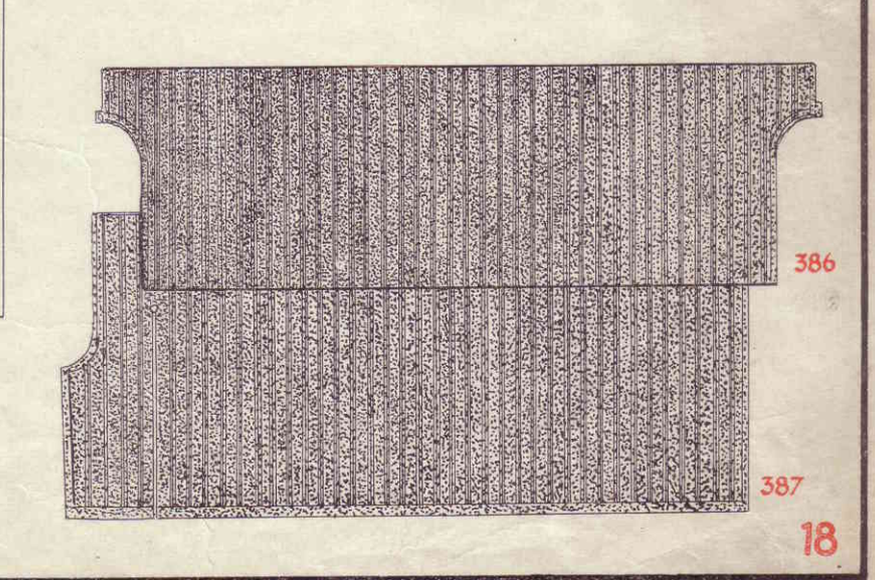
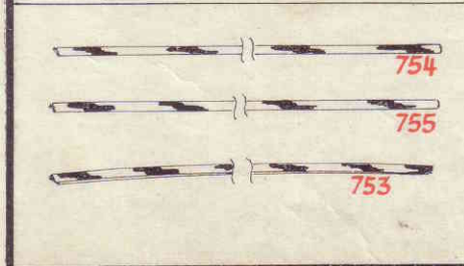
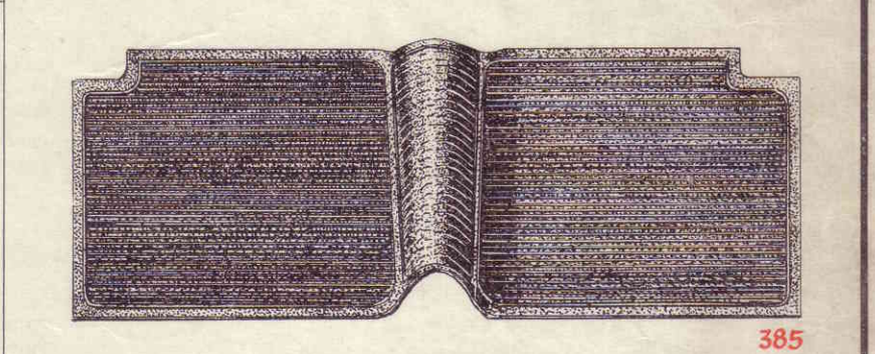
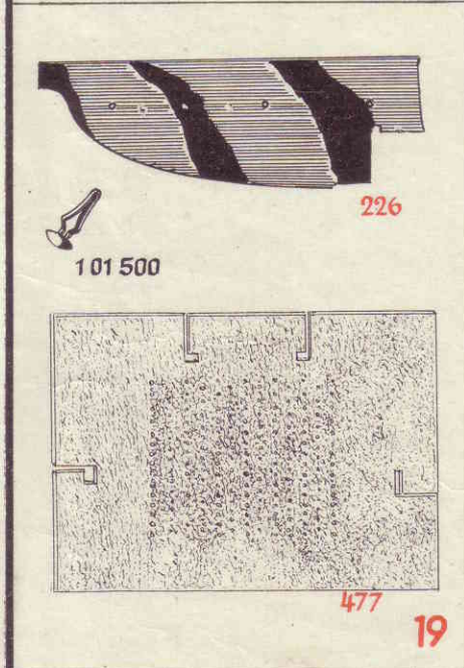
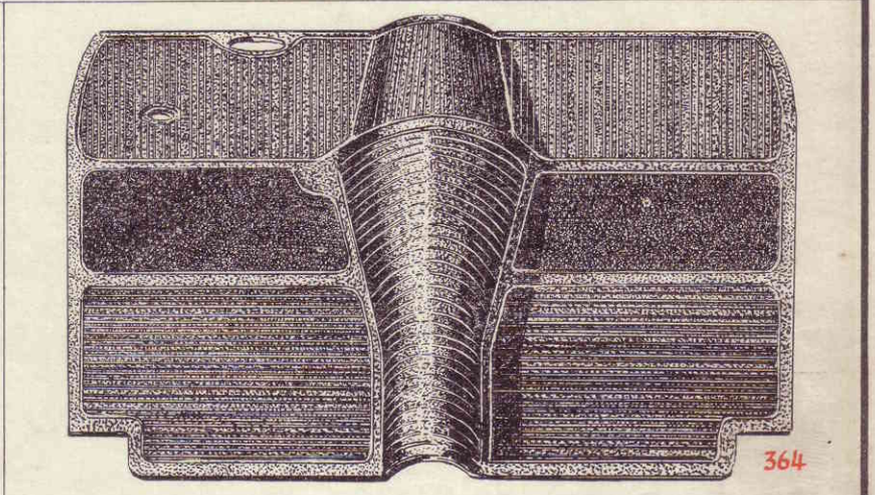
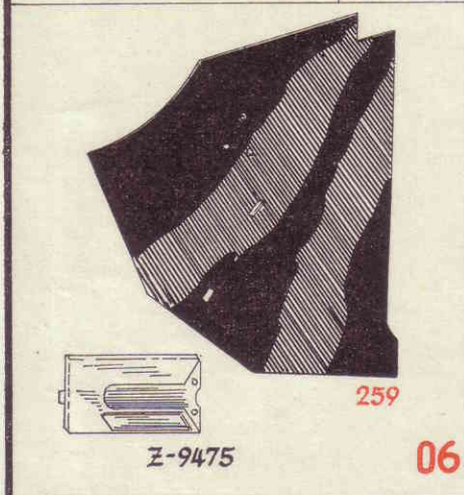
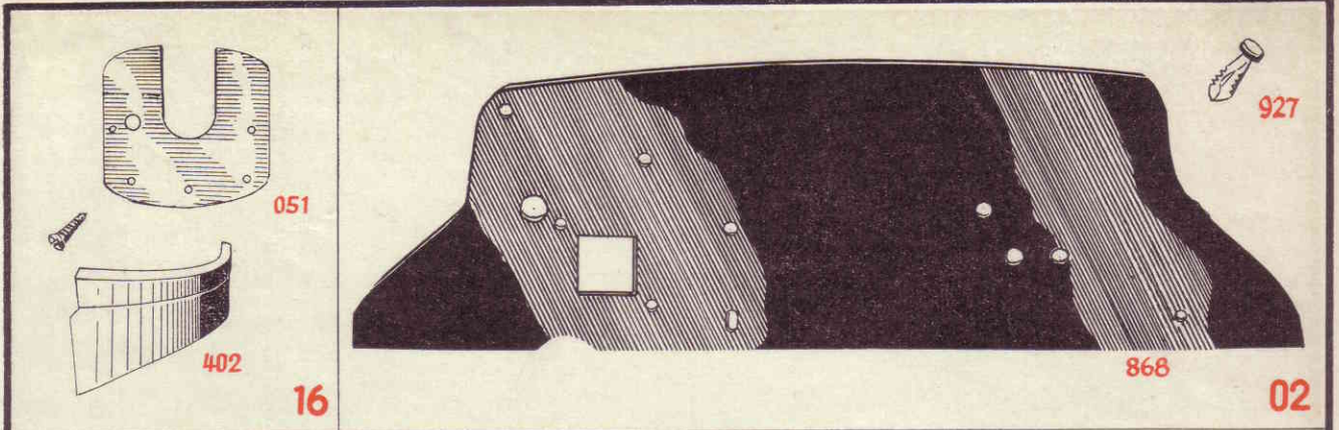
BODY



Group 1

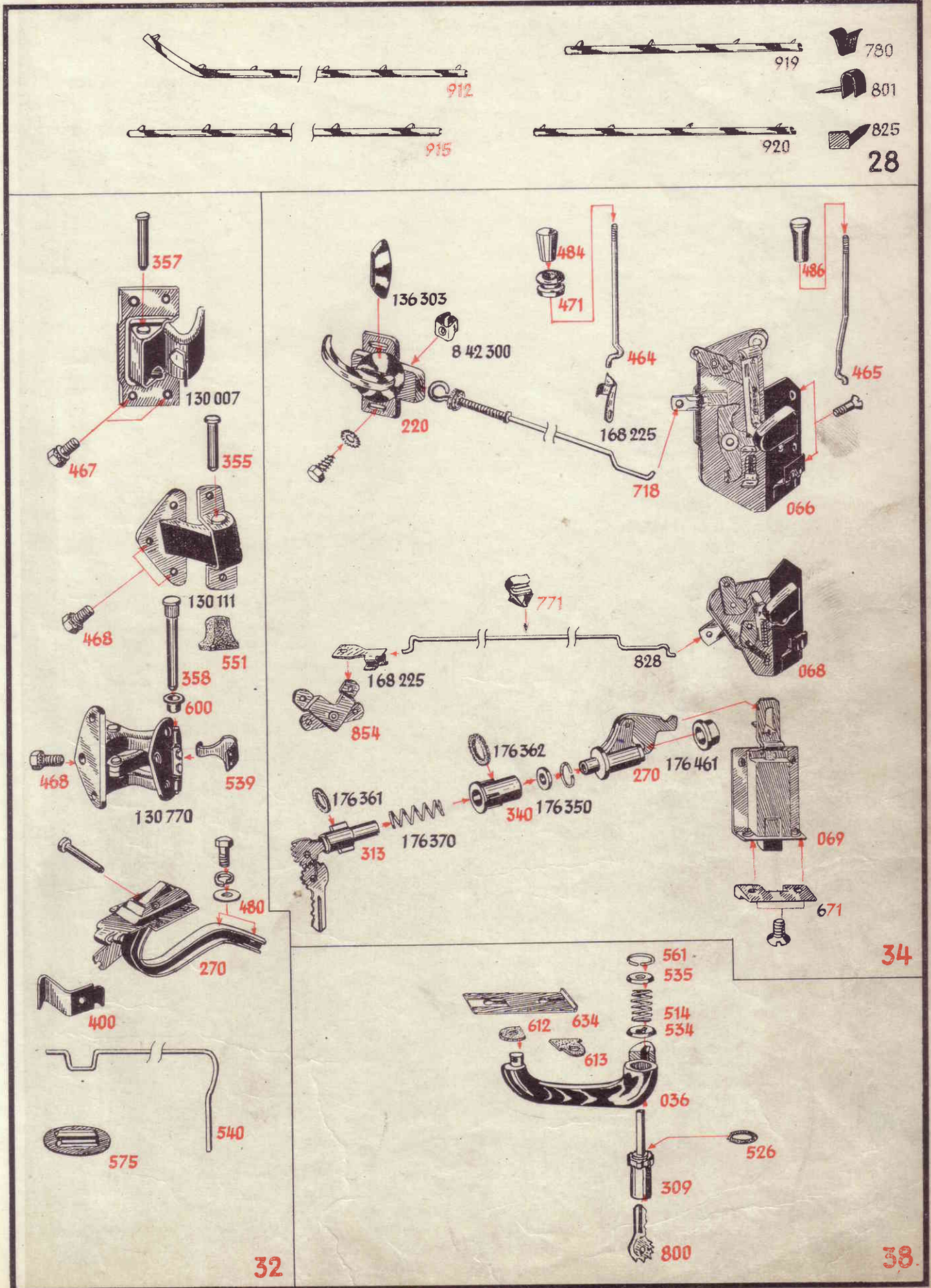
REKORD-P (II)

Table 9



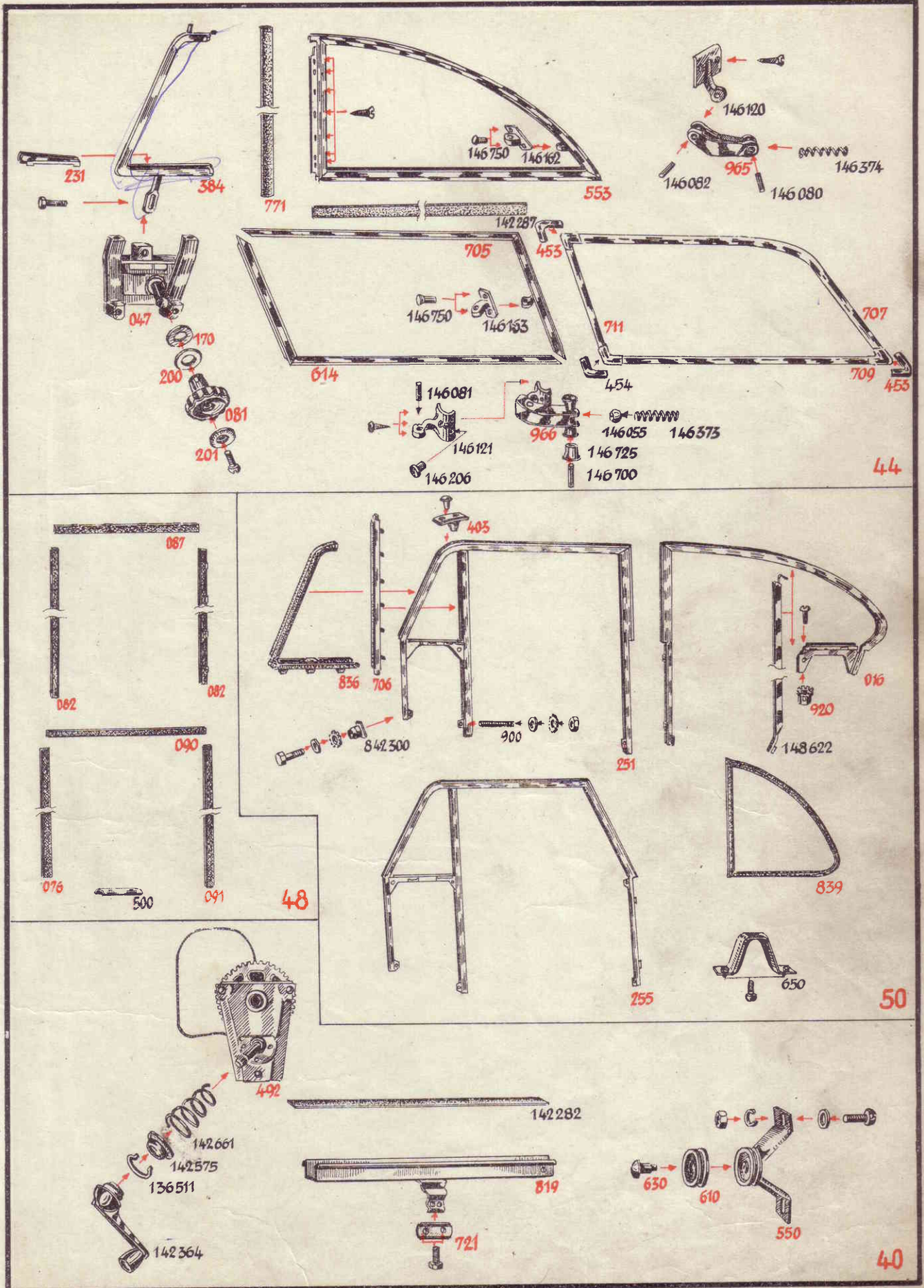
Group 1

BODY



Group 1

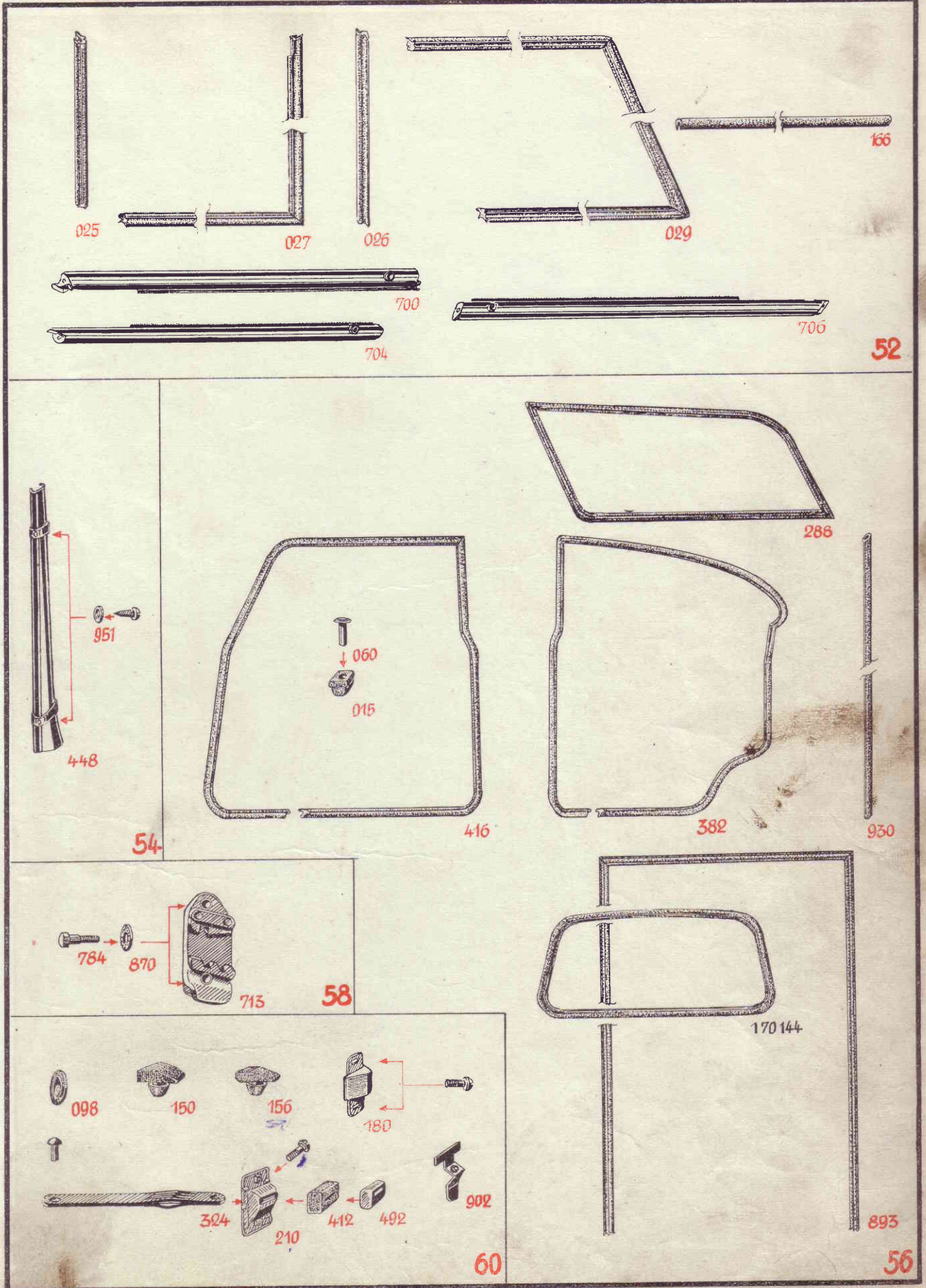
REKORD-P (II)



Group 1
REKORD-P (II)

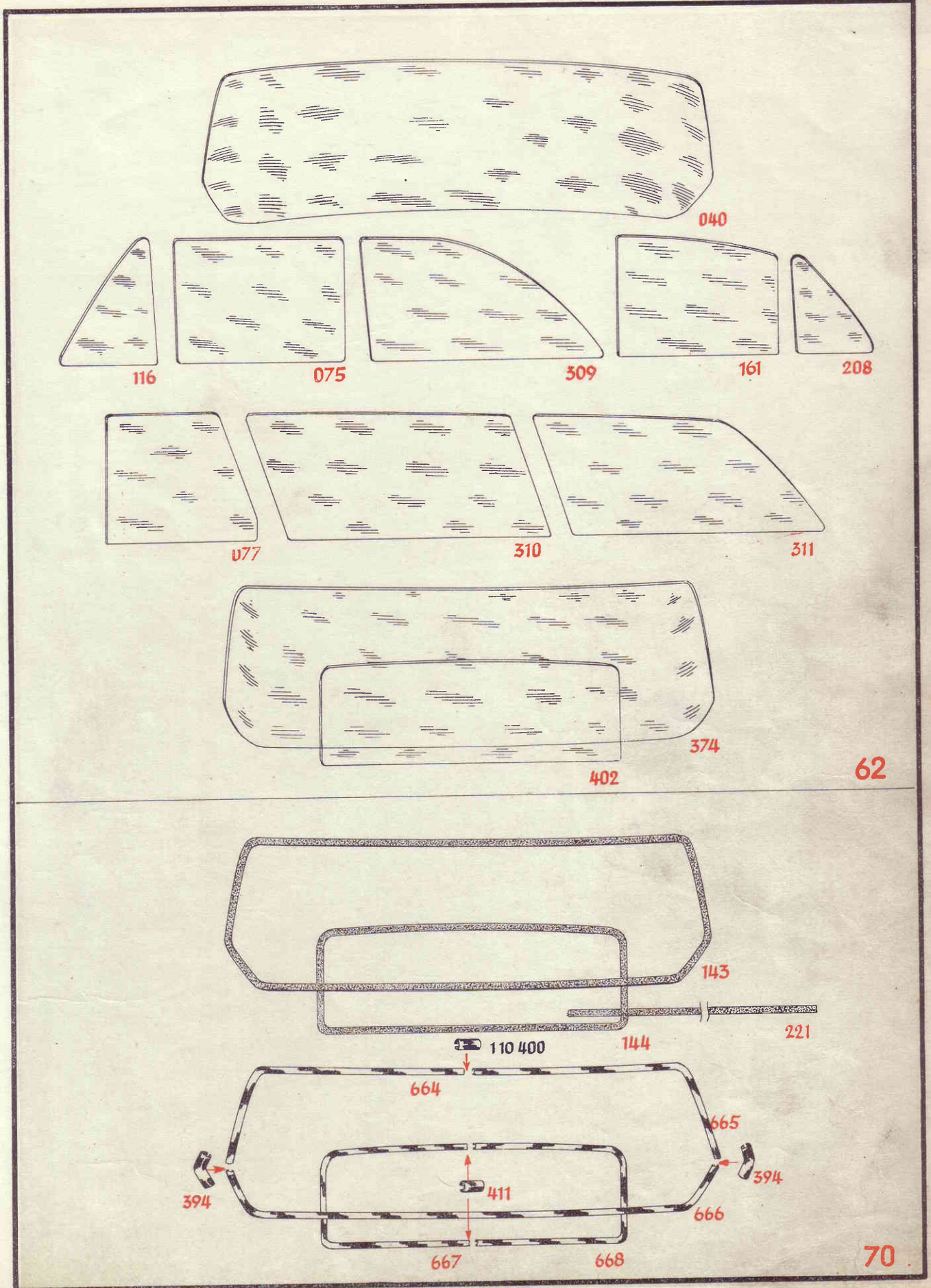
Table 12

BODY



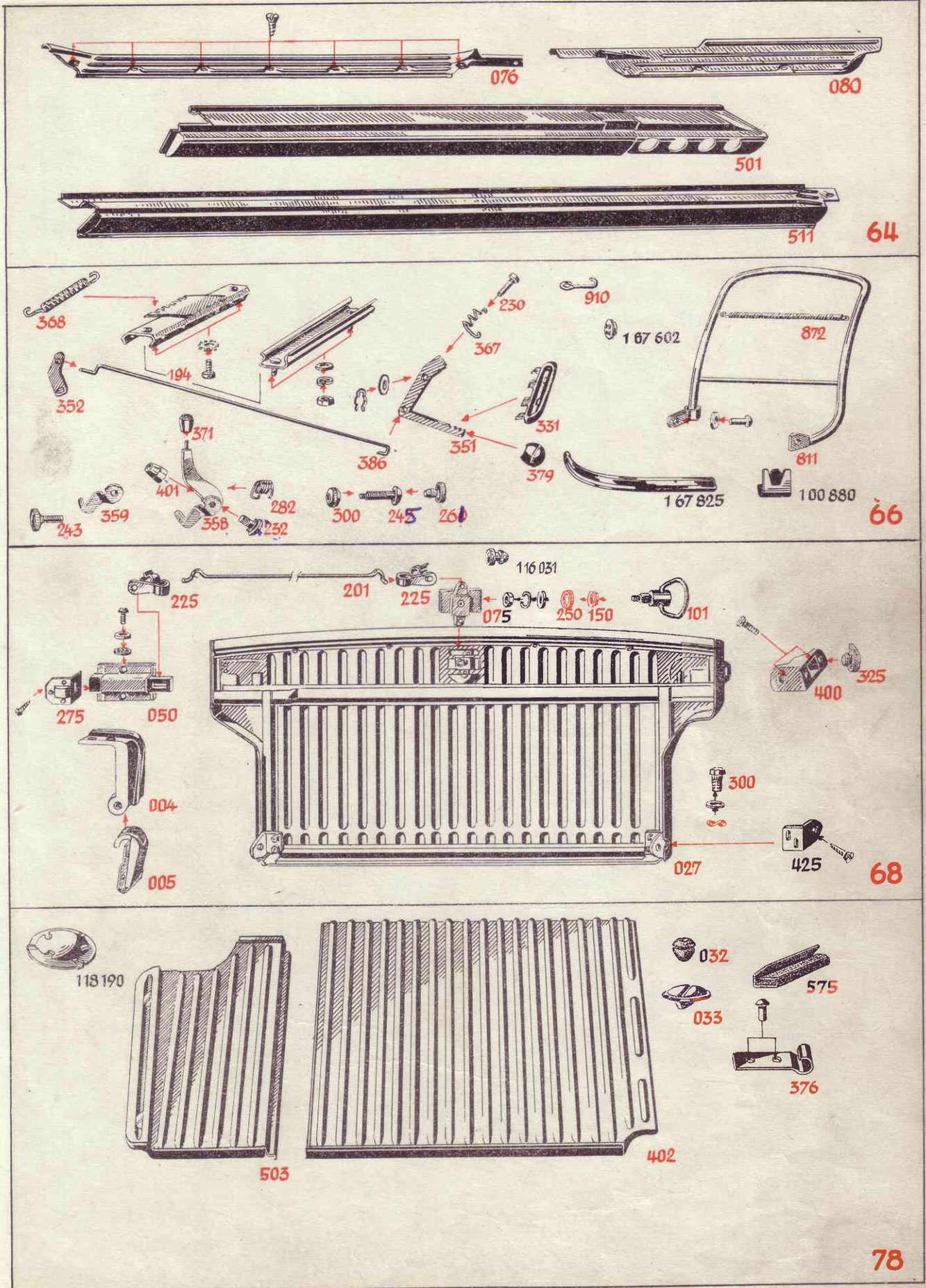
Group 1
REKORD-P (II)

Table 13



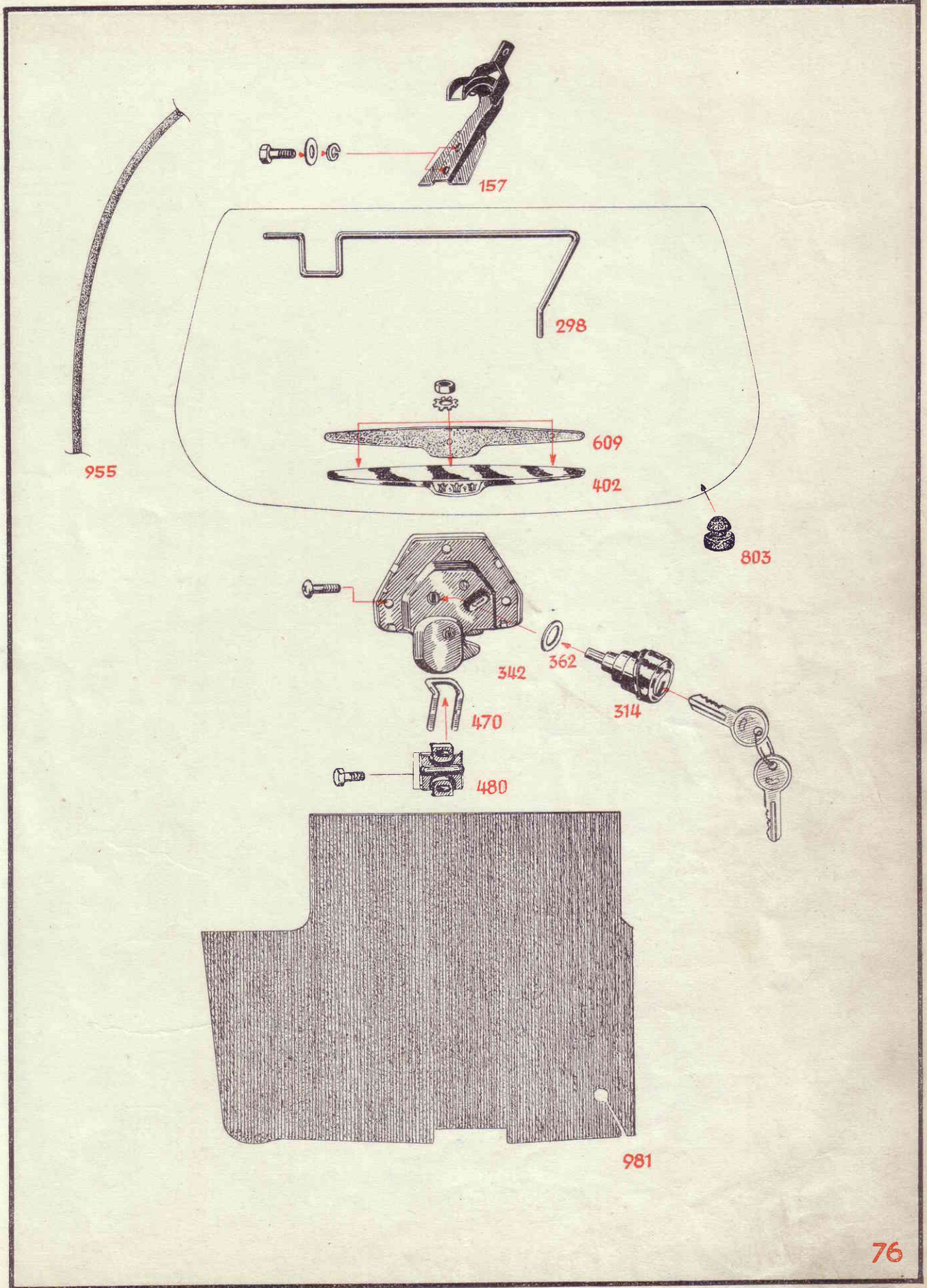
62

70



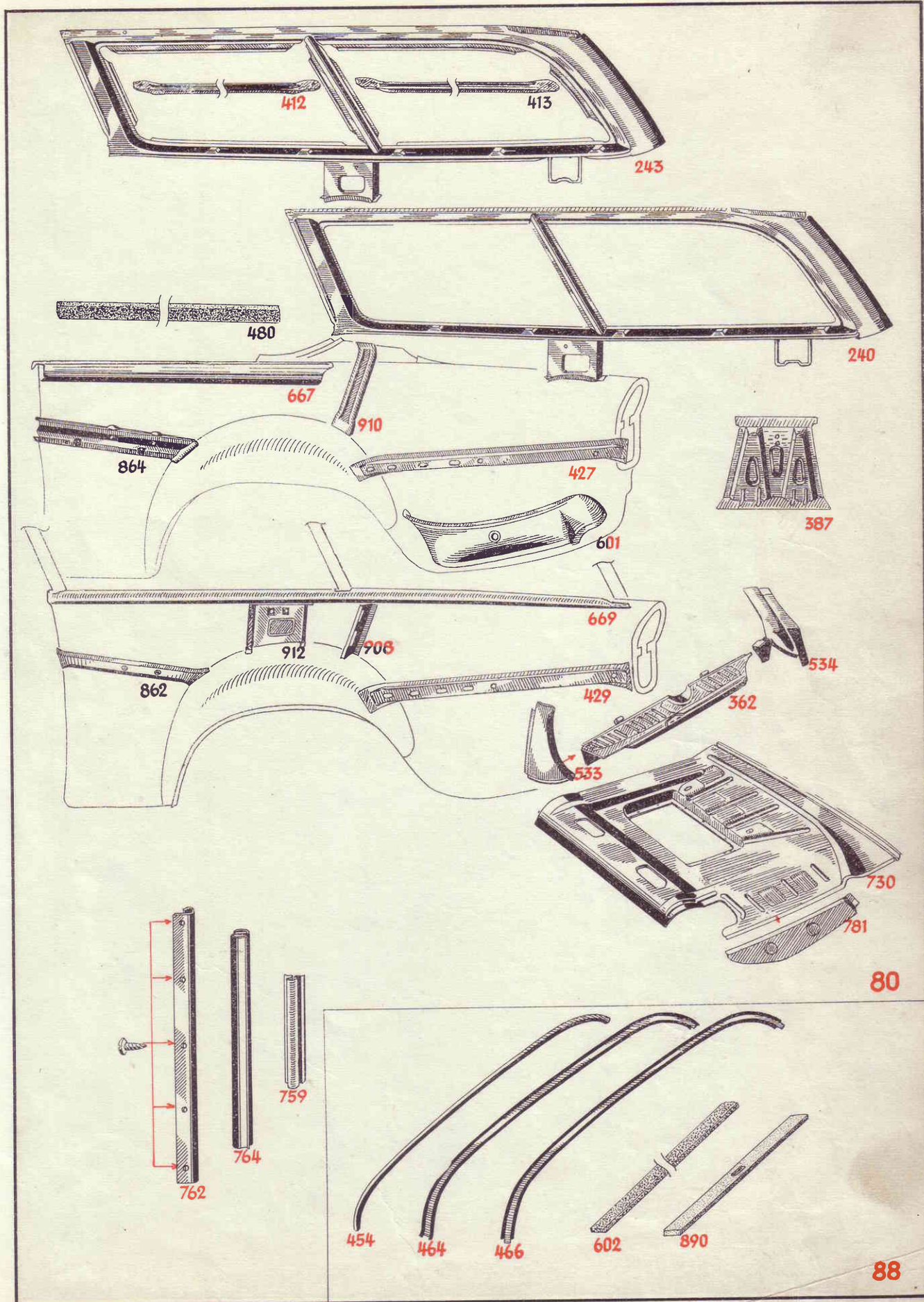
Group 1

REKORD-P (II)



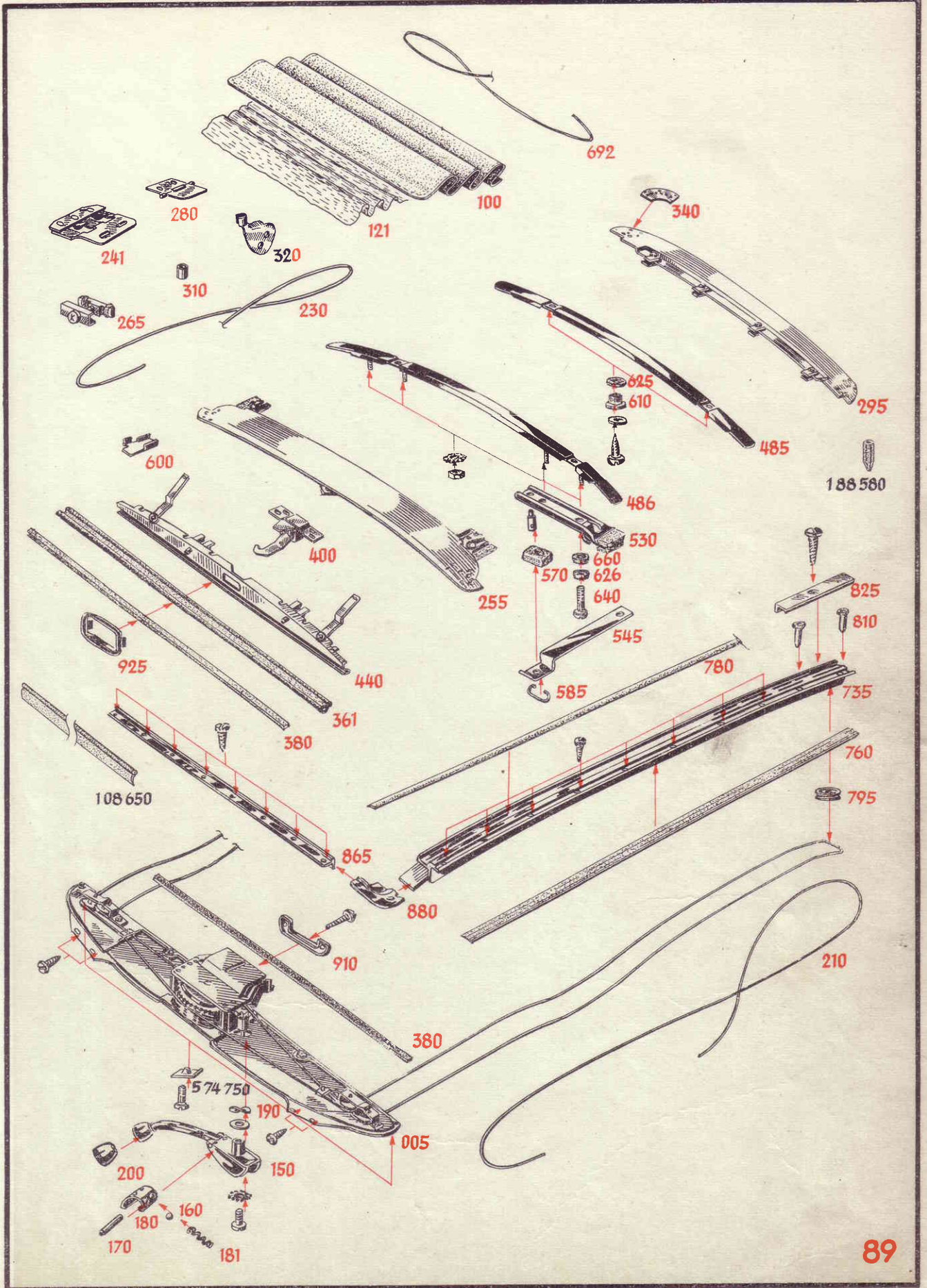
Group 1

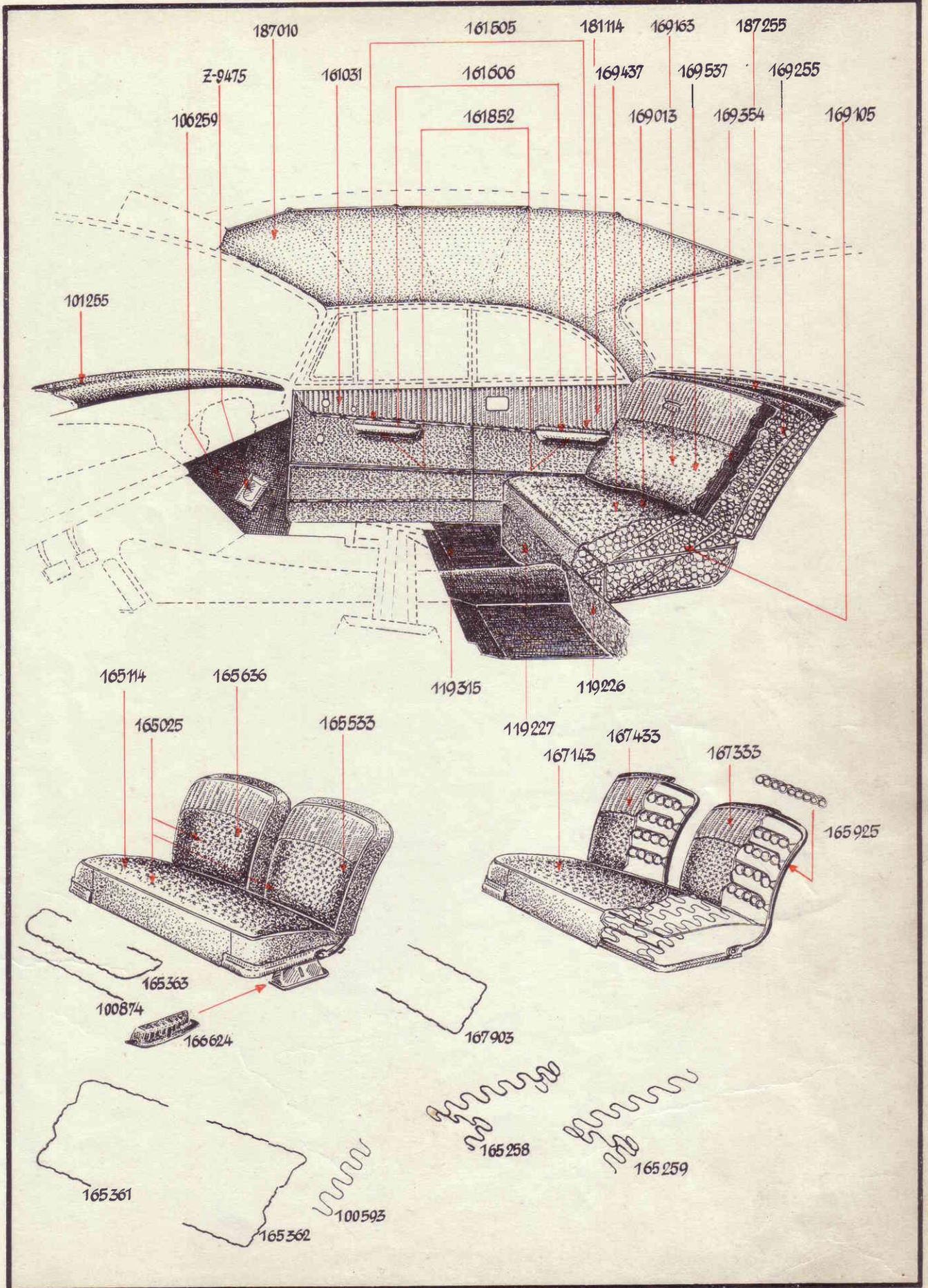
REKORD-P (II)



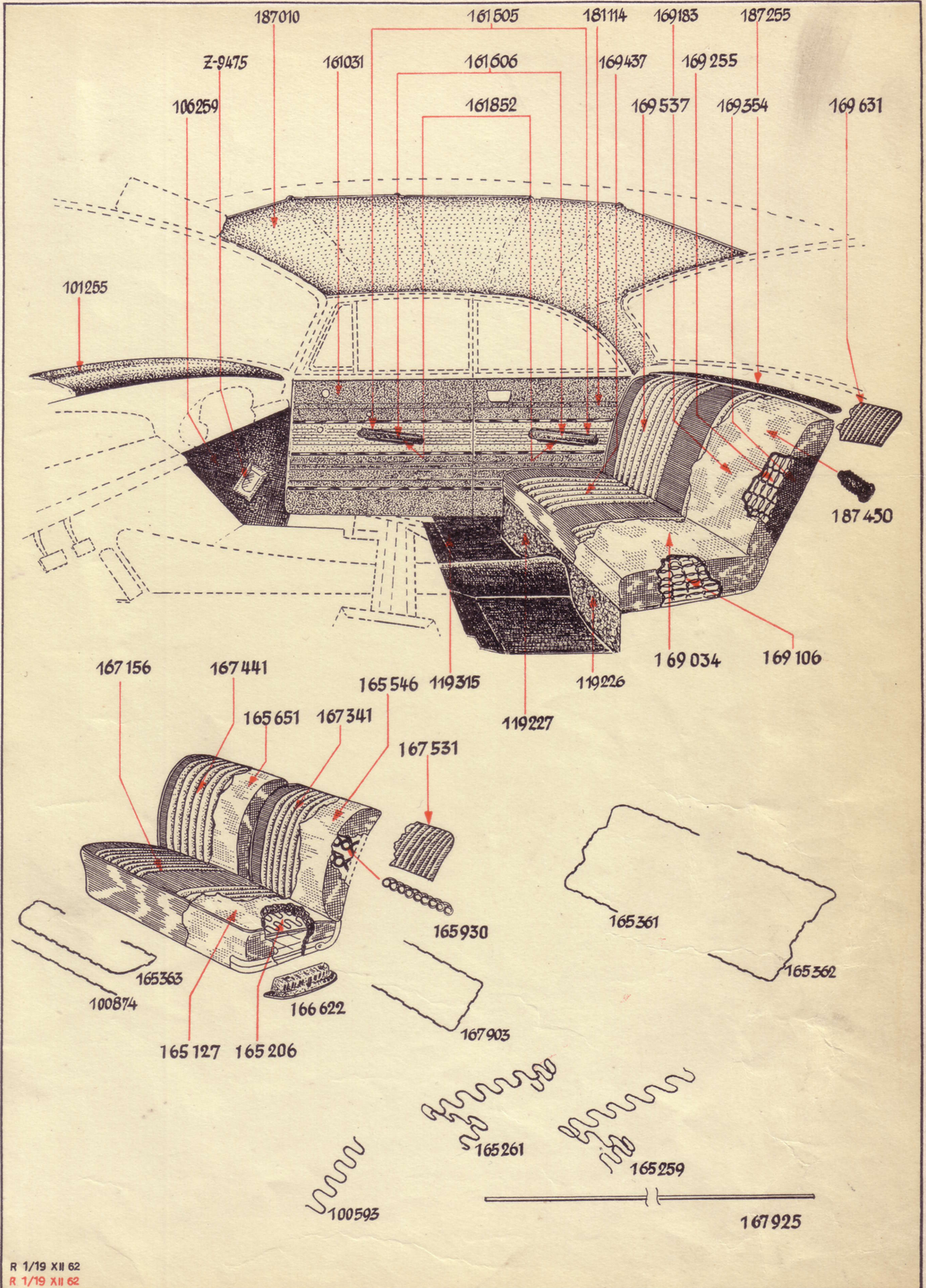
Group 1

REKORD-P (II)





BODY



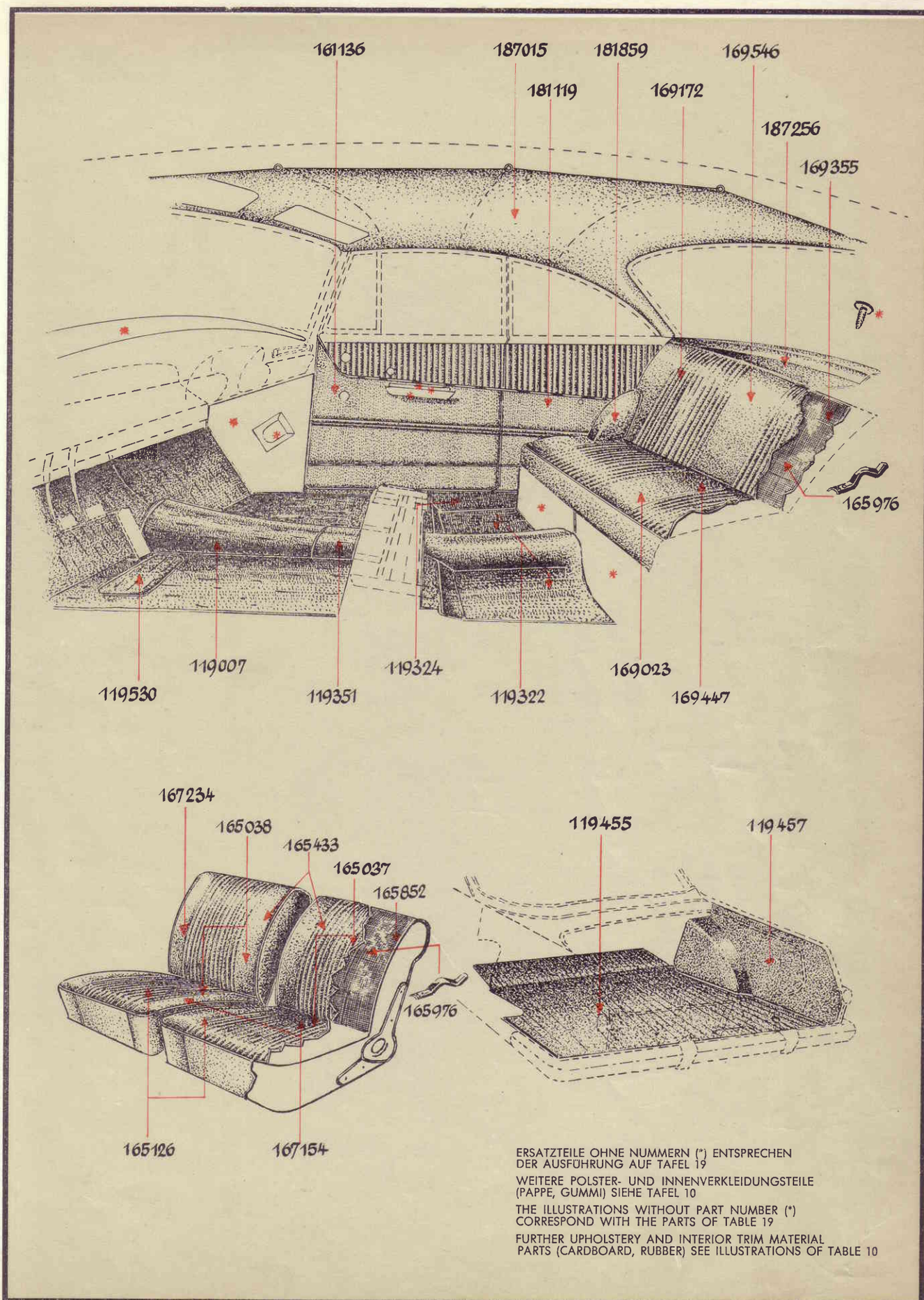
R 1/19 XII 62
R 1/19 XII 62

Group 1

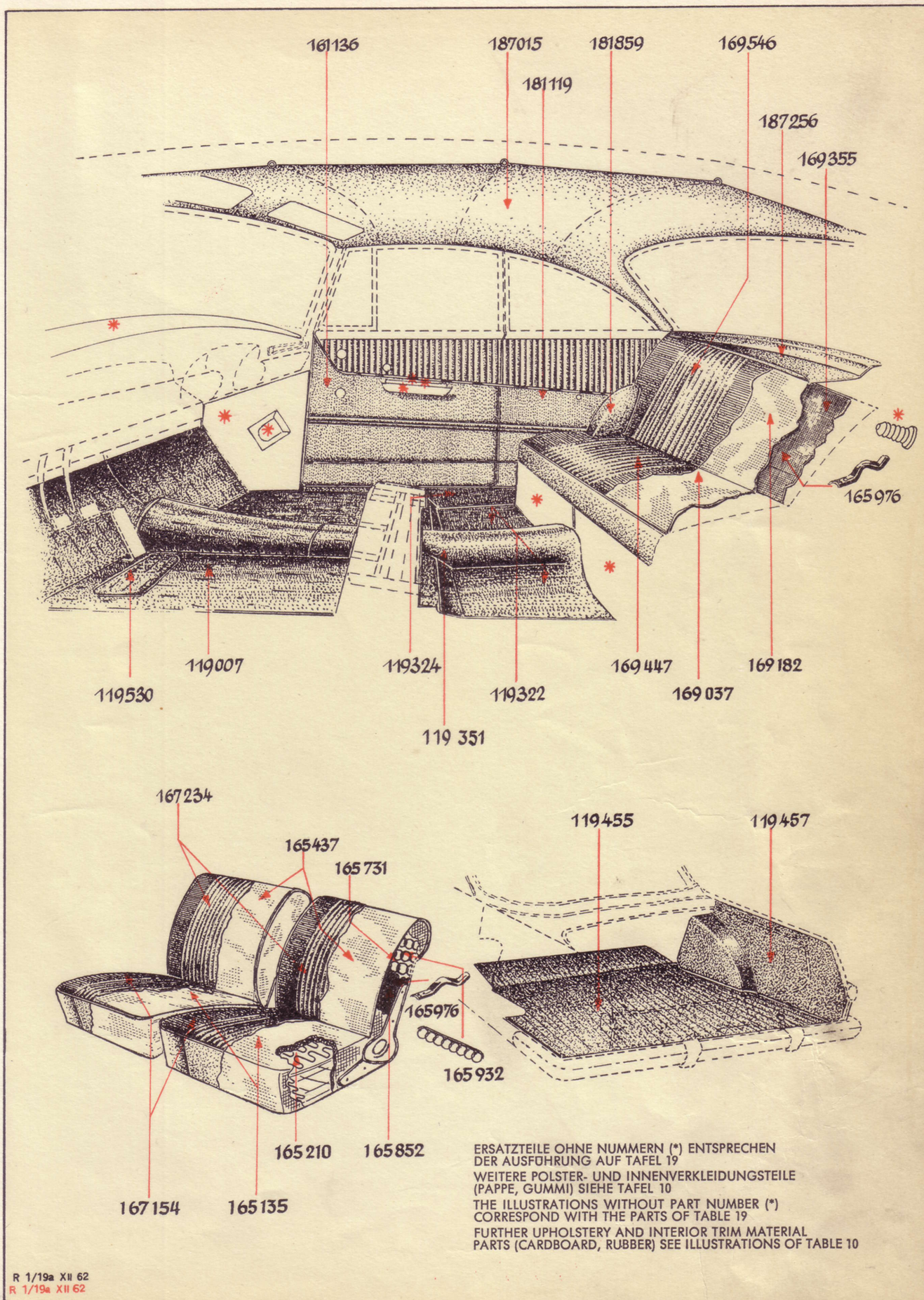
Revised ed. December, 1962

Table 19

REKORD-P (II)



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN DER AUSFÜHRUNG AUF TAFEL 19
 WEITERE POLSTER- UND INNENVERKLEIDUNGSTEILE (PAPPE, GUMMI) SIEHE TAFEL 10
 THE ILLUSTRATIONS WITHOUT PART NUMBER (*) CORRESPOND WITH THE PARTS OF TABLE 19
 FURTHER UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS (CARDBOARD, RUBBER) SEE ILLUSTRATIONS OF TABLE 10

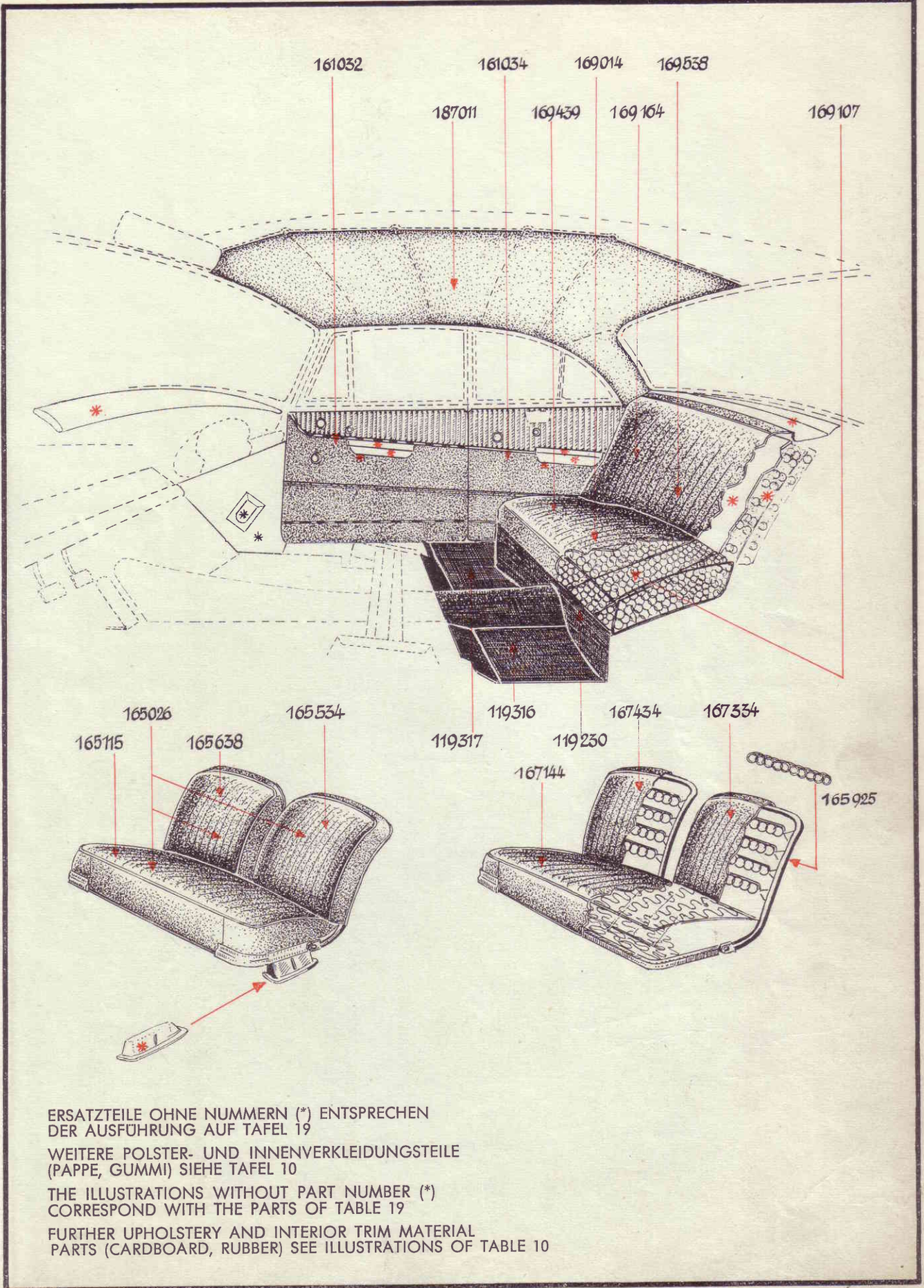


Group 1

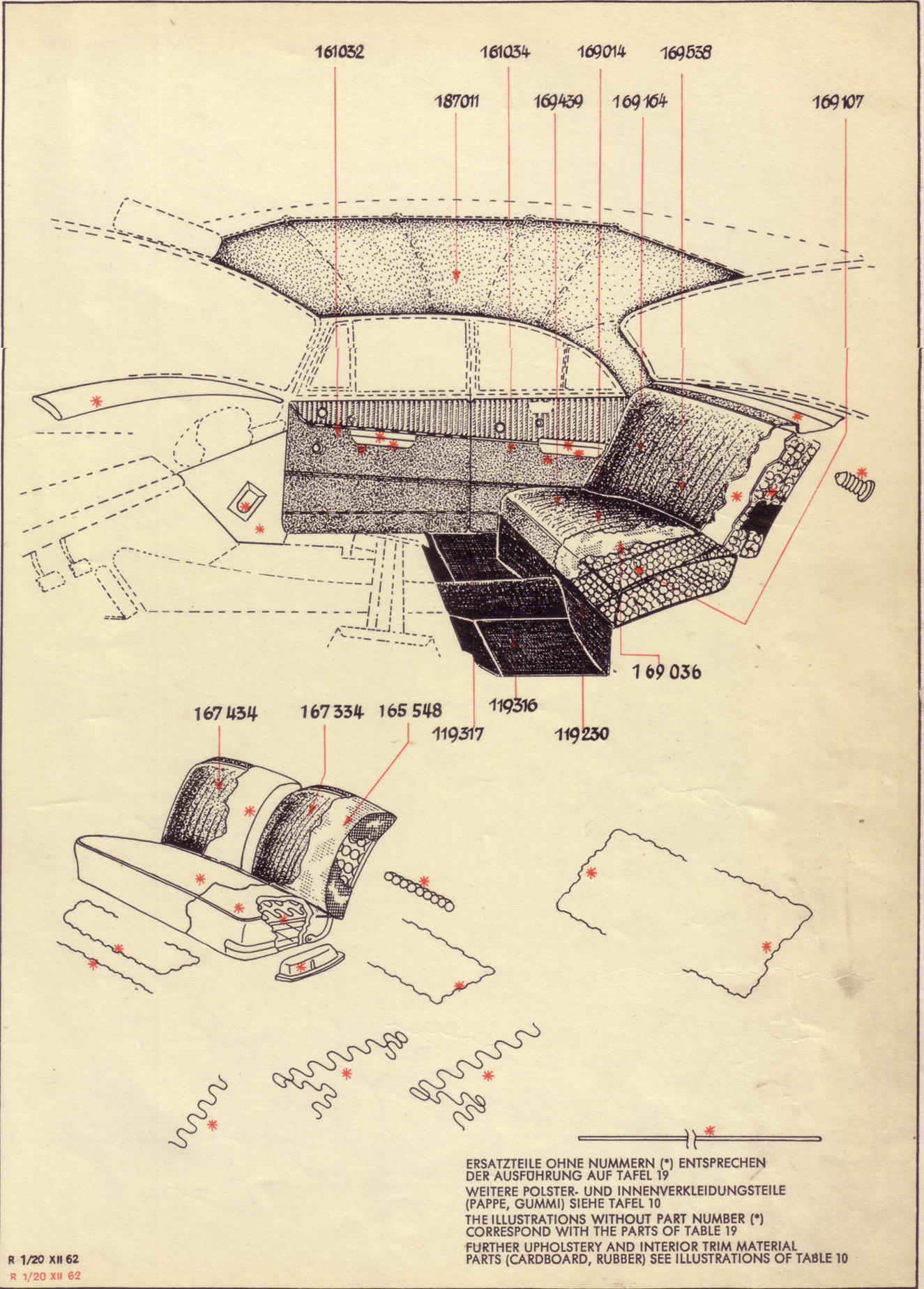
Revised ed. December, 1962

Table 19a

REKORD-P (II) Coupé



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN DER AUSFÜHRUNG AUF TAFEL 19
 WEITERE POLSTER- UND INNENVERKLEIDUNGSTEILE (PAPPE, GUMMI) SIEHE TAFEL 10
 THE ILLUSTRATIONS WITHOUT PART NUMBER (*) CORRESPOND WITH THE PARTS OF TABLE 19
 FURTHER UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS (CARDBOARD, RUBBER) SEE ILLUSTRATIONS OF TABLE 10



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN
 DER AUSFÜHRUNG AUF TAFEL 19
 WEITERE POLSTER- UND INNENVERKLEIDUNGSTEILE
 (PAPPE, GUMMI) SIEHE TAFEL 10
 THE ILLUSTRATIONS WITHOUT PART NUMBER (*)
 CORRESPOND WITH THE PARTS OF TABLE 19
 FURTHER UPHOLSTERY AND INTERIOR TRIM MATERIAL
 PARTS (CARDBOARD, RUBBER) SEE ILLUSTRATIONS OF TABLE 10

R 1/20 XII 62
 R 1/20 XII 62

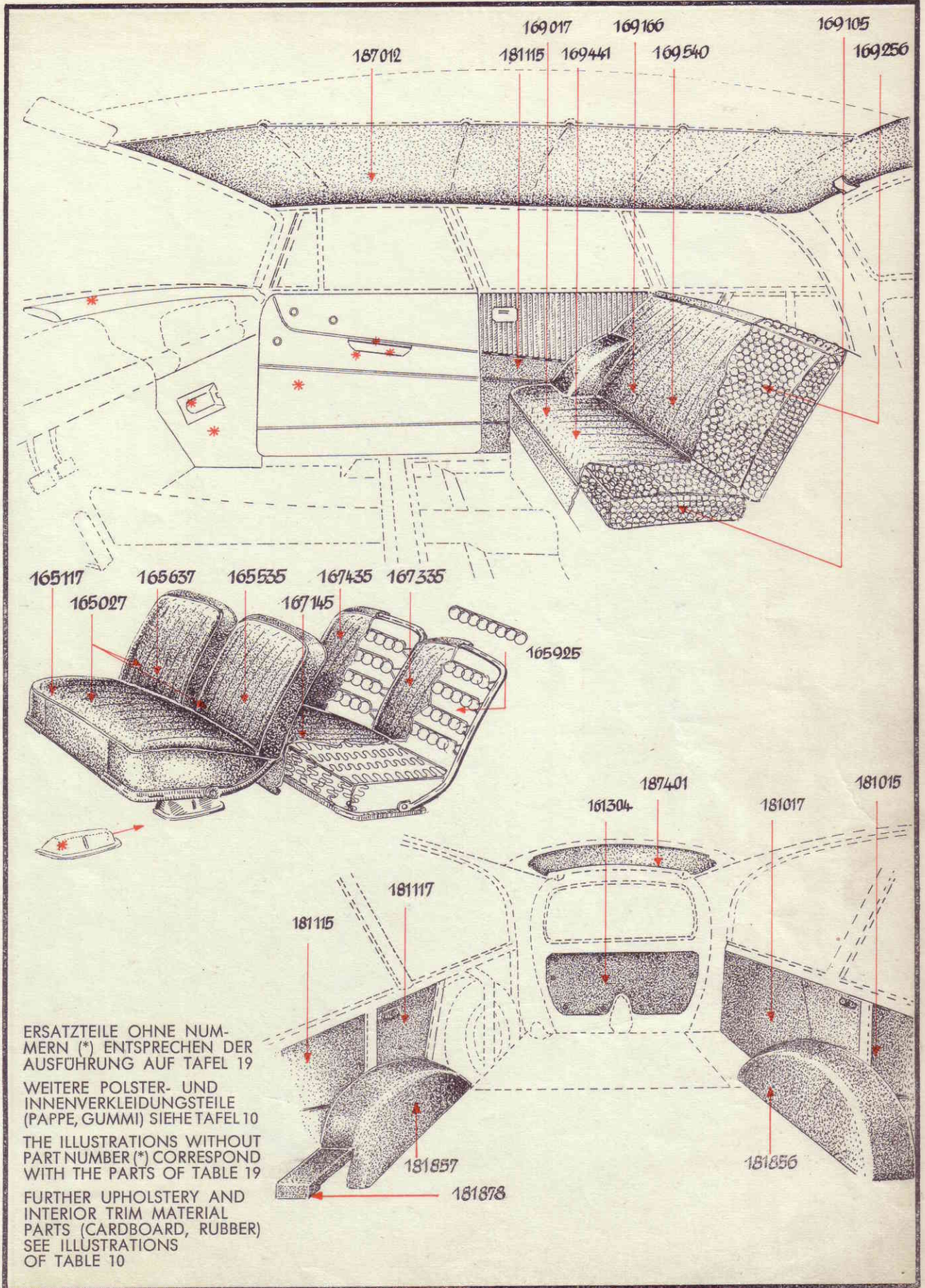
Group 1

Revised ed. December, 1962

Table 20

REKORD-P (II) LV

BODY

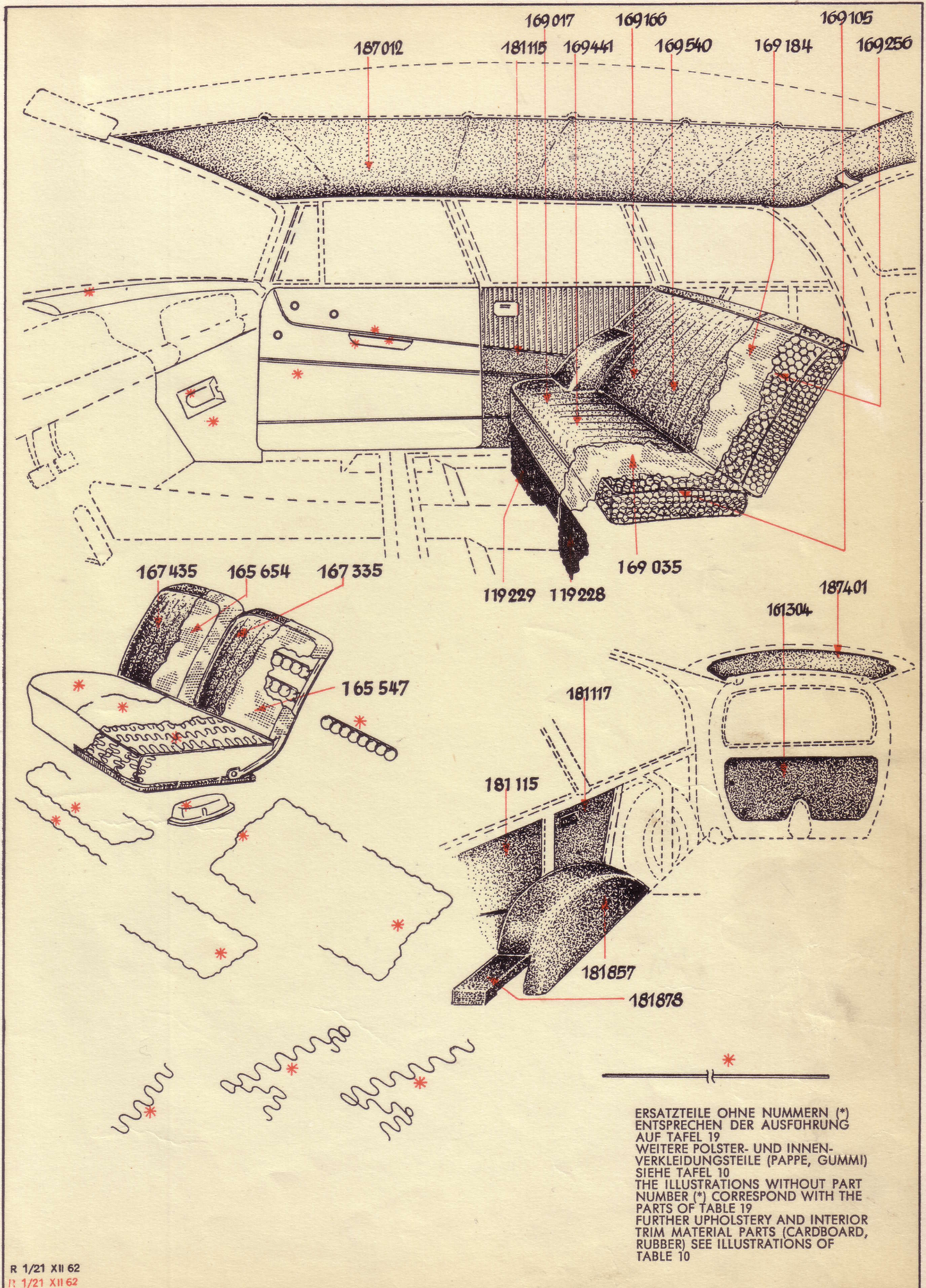


Group 1

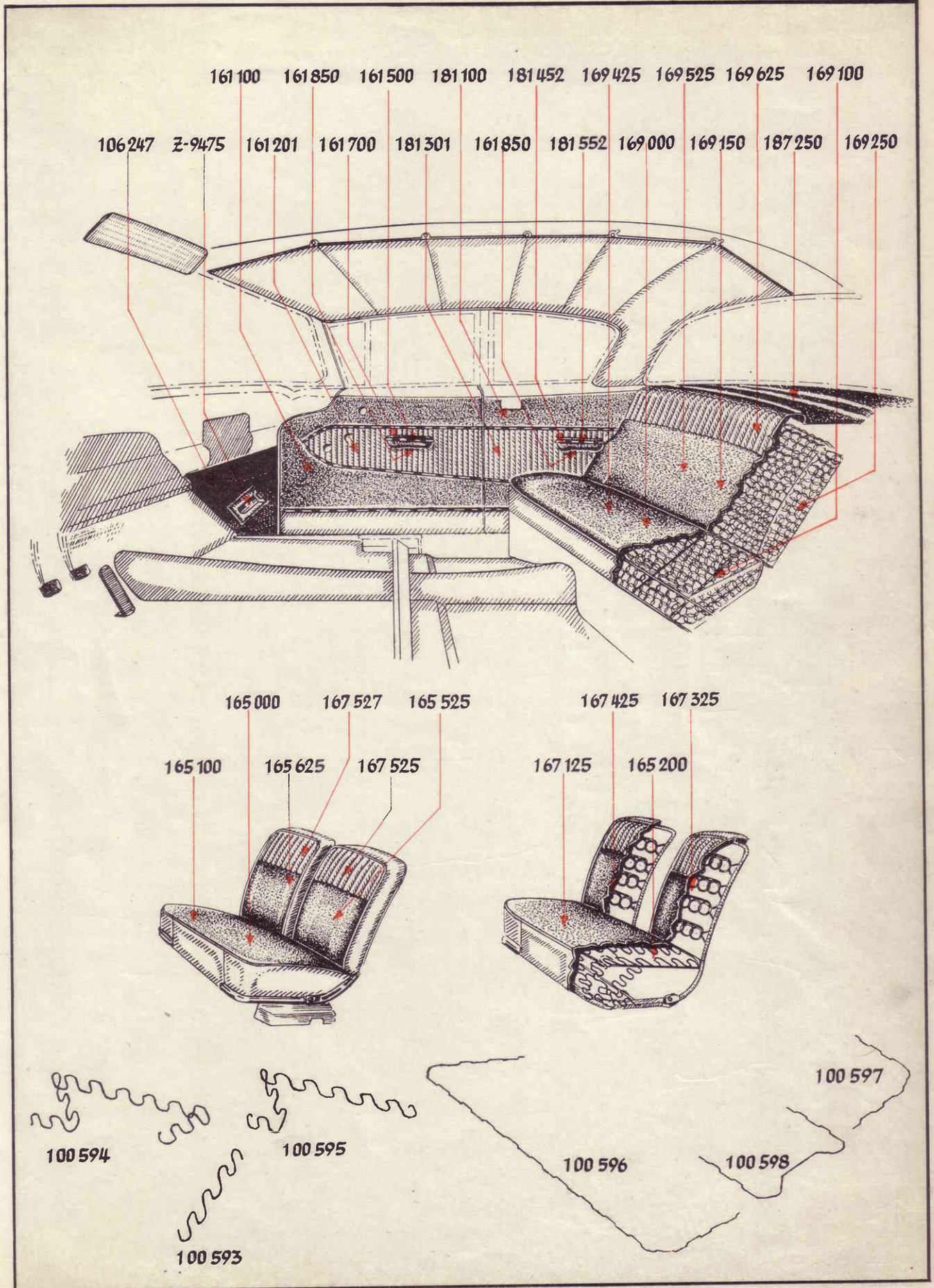
REKORD-P (II)-KW

Table 21

BODY



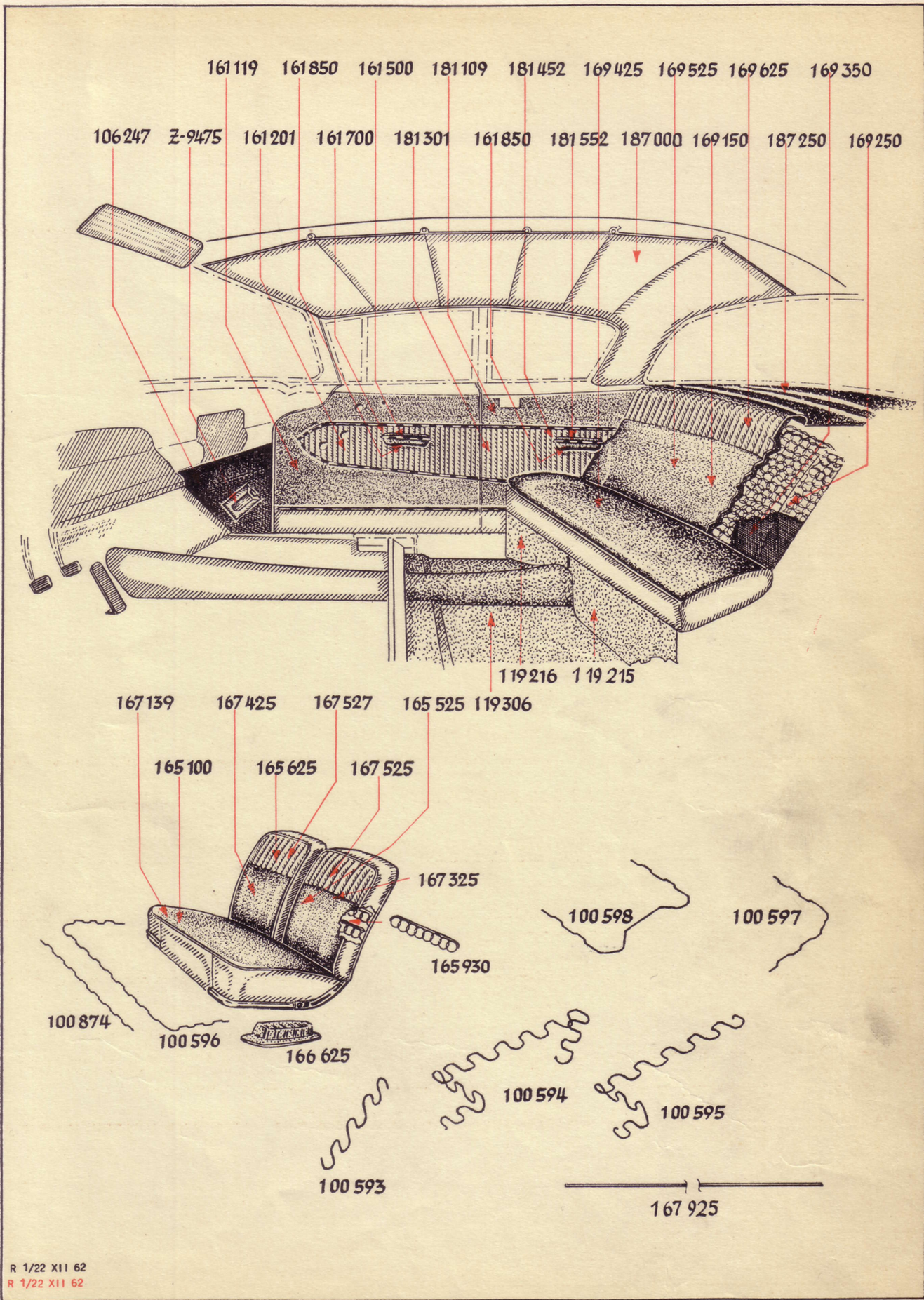
BODY



Group 1

REKORD-P-LZ

BODY

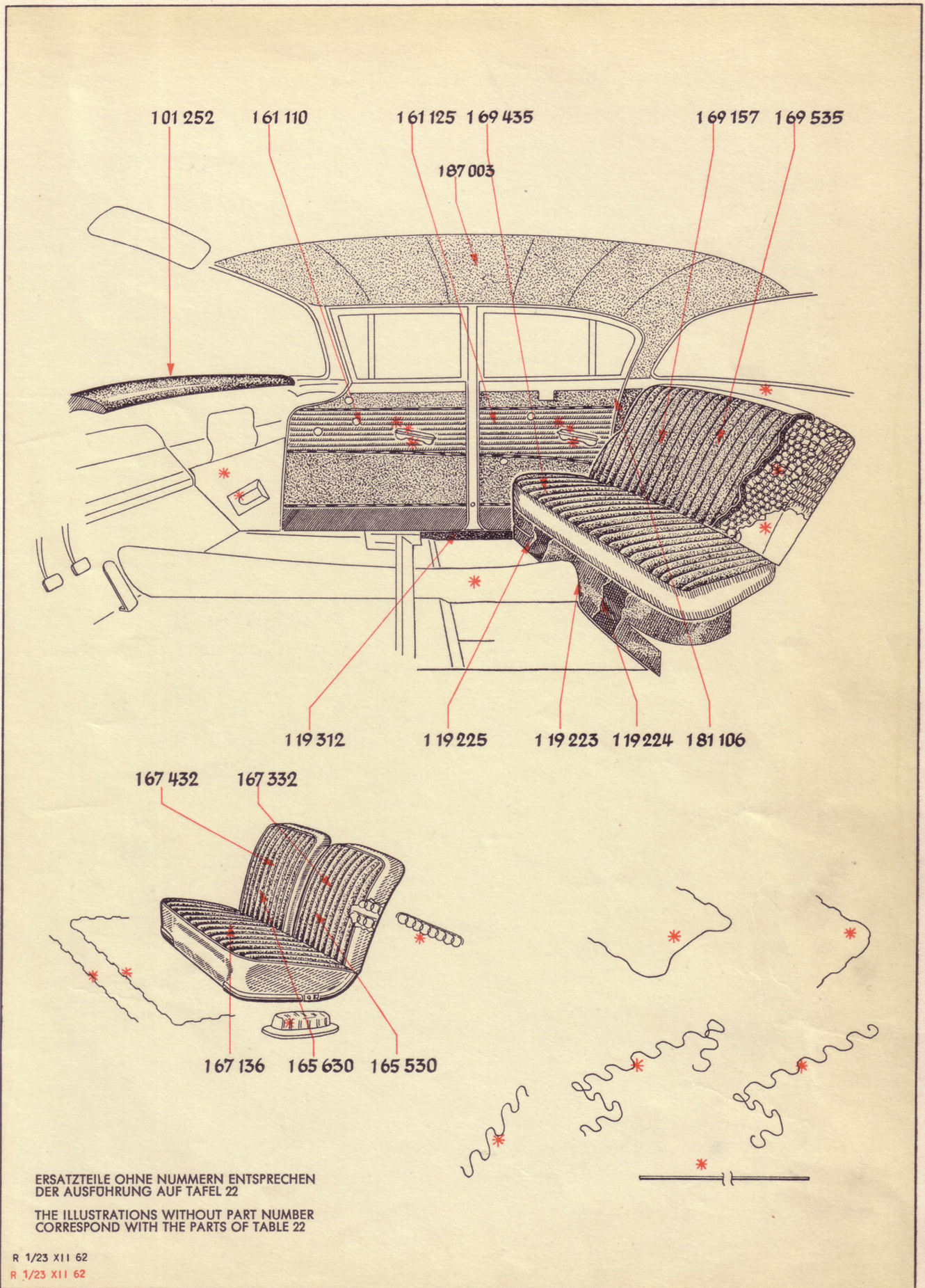


Group 1

Revised ed. December, 1962

Table 22

REKORD-P LZ



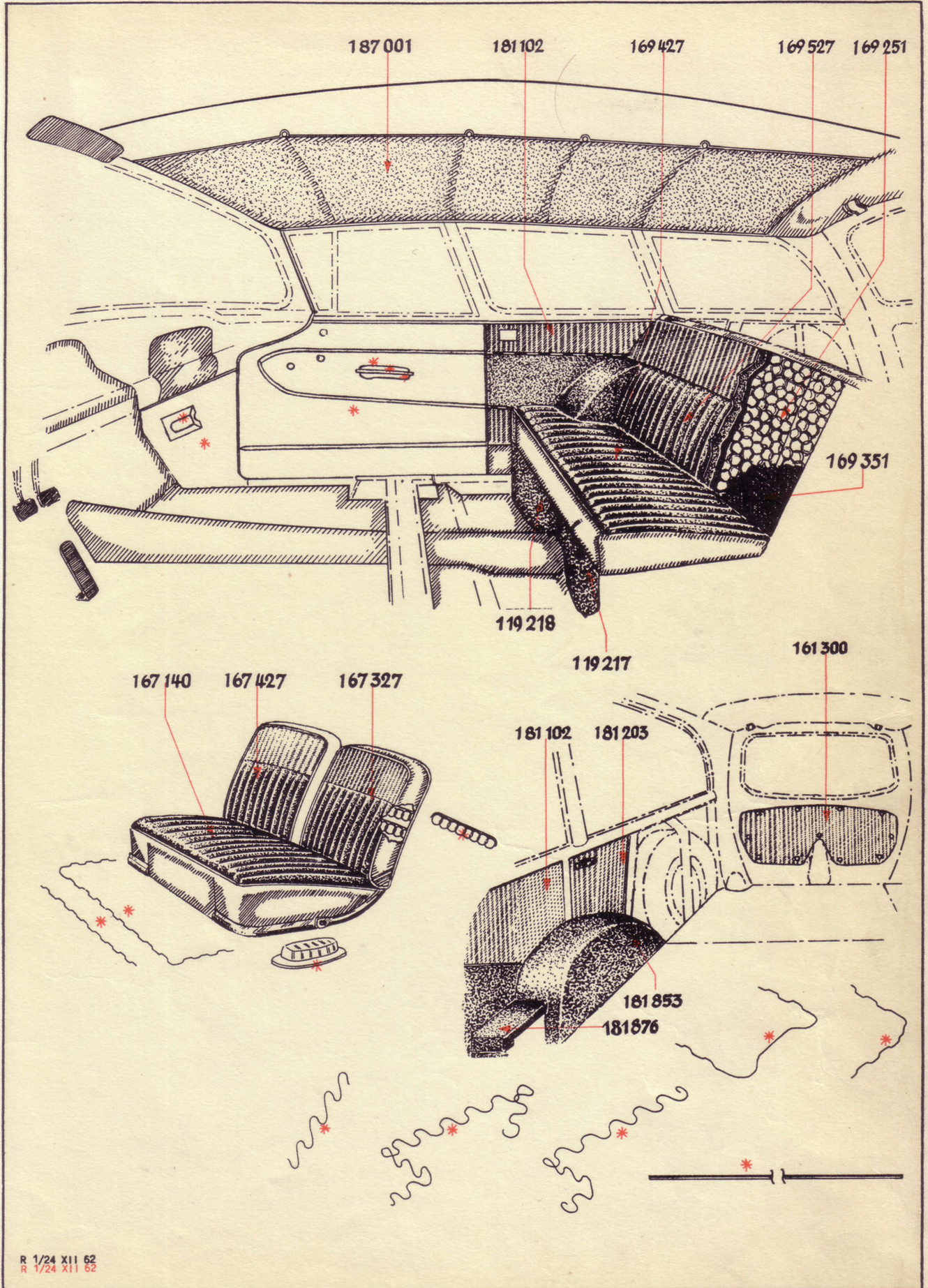
Group 1

Revised ed. December, 1962

Table 23

REKORD-P LV

BODY



R 1/24 X11 62
R 1/24 X11 62

Group 1

Revised ed. December, 1962

Table 24

REKORD-P KW

Part Name	- P -			- P-II -			1200	Catalog No.
	Oly.- Rekord	Oly.- L	KW	Oly.- Rekord	L	KW		
	LZ LV LZ			LZ SZ LV				
MAIN GROUP 1 BODY								
(See 1 69...)								{ 1 00 490 1 00 491
(See 1 28..., 22 16..., 22 35...)								1 01 500
(See 1 28..., 23 36...)								1 01 501
								≈ 1 02 558
								≈ 1 02 559

BODY

Catalog No.	Part Name	- P -			- P-II -			1200		
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW	
		LZ	LV	LZ		LZ	SZ		LV	LZ
	(Panel on front body hinge pillar)									
	Screw, oval head countersunk sheet metal (2.9x10 r.n) 20 40 027	6	6	—	—	6	—	—	—	—
1 04 050	(See 1 56 ..., 14 38 ..., 22 30 ..., 23 36 ..., 23 53 ...)									
1 04 370	Boot, cowl ventilator cover push rod (see also 6 80 ...)	1	1	1	1	1	1	1	1	1
1 04 461	Weatherstrip, cowl ventilator cover	1	1	1	1	1	1	1	1	1
	(Cowl ventilator cover on air funnel)									
	Washer (5.3x11x1 mm) 20 80 077	2	2	2	2	2	2	2	2	2
	Lockwasher (5.1x8.7x1.2 mm) 20 74 075	2	2	2	2	2	2	2	2	2
	Hex. nut (M 5) 20 64 102	2	2	2	2	2	2	2	2	2

BODY

Part Name	- P -				- P-II -			1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
	LZ	LV	LZ		LZ	SZ	LV	LZ	
(Brace for cowl ventilator cover mechanism on instrument panel)									
Screw, hex. head sheet metal (5.6x16 mm) 20 20 050	2	2	2	2	2	2	2	2	2
Washer (6.4x12x1.5 mm) 20 80 129	2	2	2	2	—	—	—	—	2
Clamp nut (20x13x0.8 mm) 20 72 077	2	2	2	2	2	2	2	2	2
(Brace for cowl ventilator cover on air funnel)									
Screw, hex. head, with washer and lockwasher (M 6x12) 20 10 059	1	1	1	1	1	1	1	1	1
Knob, cowl ventilator cover lever	1	1	1	1	1	1	1	1	1
Ball (8 mm) 20 88 004	1	1	1	1	1	1	1	1	1
Spring, cowl ventilator cover lever	1	1	1	1	1	1	1	1	1
Fastener button, hood rest lacing on cowl	11	11	11	11	11	11	11	11	11
Moulding, cowl belt - left, LHD	—	—	—	—	1	1	1	—	1
Moulding, cowl belt - right, LHD	—	—	—	—	1	1	1	—	1

BODY

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
1 04 764 E	Moulding, cowl panel - center, RHD	-	-	-	-	1	1	1	-	1	-
1 08 545	Channel, windshield glass (rubber)	-	-	1	1	-	-	-	-	-	-
1 08 546	Channel, windshield glass (rubber)	1	1	-	-	1	-	-	-	-	1
(1 70 221)	Sealing strip, windshield glass (rubber, 3520 mm long) - sold per meter -	x	x	x	x	x	-	-	-	-	x
1 08 553	Channel, windshield glass (rubber)	-	-	-	-	1	-	1	-	1	-
1 08 555	Channel, windshield glass (rubber)	-	-	-	-	-	1	-	-	-	-
(1 70 221)	Sealing strip, windshield glass (rubber 3395 mm long) (for sun roof 2235 mm long, for SZ 3350 mm long) - sold per meter -	-	-	-	-	x	x	x	x	x	-
1 10 306	Moulding, windshield glass reveal - lower	1	1	-	-	1	-	-	-	-	-
1 10 317	Moulding, windshield glass reveal - upper left	-	-	-	-	1	-	1	-	1	-
1 10 318	Moulding, windshield glass reveal - lower	-	-	-	-	1	1	1	-	1	-
1 10 319	Moulding, windshield glass reveal - upper right	-	-	-	-	1	-	1	-	1	-
≈ 1 10 320											
1 10 321	Moulding, windshield glass reveal - upper right	-	-	-	-	-	1	-	-	-	-

BODY

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord		Oly.	L	KW	Oly.- Rekord		L	KW			
	LZ	LV	LZ			LZ	SZ	LV				
Connector, windshield glass reveal moulding	—	—	—	—	—	2	2	2	—	2	—	1 10 357
Escutcheon, windshield glass reveal moulding (see also 1 70...)	—	—	—	—	—	1	1	1	—	1	—	1 10 400
Box, instrument panel	—	—	—	—	—	1	1	1	1	1	—	1 12 867
Screw, oval head sheet metal (4.3x13 mm) 20 36 251	6	6	6	6	6	6	6	6	6	6	6	≈ 1 14 167
Lock cylinder, with keys, instrument panel box door (coded without specified key number)	1	1	—	—	1	—	—	—	—	—	—	1 14 239
Lock, instrument panel box door (not lockable)	—	—	1	1	—	—	—	—	—	—	1	1 14 243
Lock, instrument panel box door (coded without specified key number)	—	—	—	—	—	1	1	1	—	1	—	1 14 245
Lock, instrument panel box door (not lockable)	—	—	—	—	—	—	—	—	1	—	—	1 14 247
Lever, instrument panel box door lock	1	1	1	1	1	—	—	—	—	—	1	1 14 270 ≈ 1 14 271
(Hinge on box door)												
Screw, oval head sheet metal (4.3x13 mm) 20 36 251	4	4	4	4	4	—	—	—	—	—	4	
Washer (4.5x13.1x1 mm) (Hinge on instrument panel)	4	4	4	4	4	—	—	—	—	—	4	(11 70 352)
Screw, oval head, with spring washer (M 5x10) 20 34 751	3	3	3	3	3	—	—	—	—	—	3	
(Hinge on door and instrument panel)												
Screw, oval head sheet metal, with washer (3.9x11 mm) 20 38 002	—	—	—	—	—	6	3	6	6	6	—	
Rivet, instrument panel box door lock cylinder	1	1	1	1	1	—	—	—	—	—	1	1 14 340 ≈ 1 14 350
(Escutcheon on instrument panel)												
Hex. nut (M 3) 20 64 001	2	2	2	2	2	—	—	—	—	—	2	

BODY

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
	LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ				
(See 18 02...)										1 14 483
Bumper, instrument panel box door stop (rubber, oval)	1	1	1	1	1	1	1	1	1	1 14 484
Bumper, instrument panel box door (rubber)	2	2	2	2	2	2	2	2	2	1 14 485
Bumper, rear quarter side outer panel belt rail cover	—	—	—	—	2	—	—	—	—	1 14 486
(See 22 08...)										1 14 580
(See 1 50...)										1 14 764
										≈ 1 14 824
Moulding, instrument panel — left, RHD (for cars with heater)	1	1	—	—	1	—	—	—	—	1 14 826 E
(Moulding on instrument panel)										
Grommet (rubber)	2	2	—	—	2	—	—	—	—	(1 74 610)
Spring nut	3	3	—	—	3	—	—	—	—	(1 76 651)
Screw, oval head countersunk sheet metal (3.5x9.5 mm)	2	2	—	—	2	—	—	—	—	20 40 075

BODY

Catalog No.	Part Name	- P -					- P-II -					1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
		LZ	LV	LZ		LZ	SZ	LV	LZ				
	(Moulding on instrument panel, side)												
	Screw, oval head countersunk sheet metal (2.2x9.5 mm)	20 40 000	—	—	—	—	—	2	2	2	—	2	—
1 14 735	Name plate "Olympia", instrument panel		—	—	—	—	—	1	1	1	1	1	—
1 14 947	Cover plate, instrument panel aperture (for cars without radio)		—	—	1	1	—	—	—	—	—	—	1
1 14 948	Cover plate, fog lamp switch installing aperture (plug) (for fog lamp switch installing hole)		—	—	2	2	—	—	—	—	—	1	—
(1 / o 651)	Spring nut, hole cover on instrument panel		2	2	2	2	2	—	—	—	—	—	2
	(Cover plate on instrument panel)												
	Screw, oval head countersunk (M 4x10)	20 42 051	—	—	—	—	—	2	—	2	2	2	—
	Lockwasher (4.1x7.1x0.9 mm)	20 74 050	—	—	—	—	—	1	—	1	1	1	—
	Hex. nut (M 4)	20 64 050	—	—	—	—	—	1	—	1	1	1	—
1 14 957	Cover plate, instrument panel aperture (for cars less radio)		—	—	—	—	—	1	1	1	1	1	—
(1 78 032)	Plug, passage holes for heater in dash panel (rubber, 10x17x9 mm)		4	4	4	4	4	4	4	4	4	4	4
1 14 761	Plug, passage holes for heater in dash panel (rubber, 15x17x12 mm)		1	1	1	1	1	—	—	—	—	—	1
1 14 762	Grommet, passages holes for heater in dash panel (rubber, 30x35x8 mm)		2	2	2	2	2	2	2	2	2	2	2
1 14 764	Grommet, passages holes for heater in dash panel (rubber, 25x30x8 mm) (see also 1 50...)		1	1	1	1	1	1	1	1	1	1	1
1 16 031	(See 1 68..., 6 74...)												

BODY

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Plug, accelerator pedal holes on underbody - left, RHD	-	-	-	-	2	2	2	2	2	-	1 16 191 E
Pillar, body lock - left	-	-	-	-	1	-	-	-	-	-	1 22 052
											≈ 1 22 057
											≈ 1 22 058
Grommet, center body pillar installing hole filler (35 mm O. D.)	-	2	-	-	-	-	-	-	-	-	1 22 400
Door - left (less glass, hardware, hinges and trim) (on LZ and KW-P drill holes for moulding) 1200 LZ from body No. 7883	1	-	1	1	1	-	-	-	-	1	1 24 212
Door, front - left (less glass, hardware, hinges and trim)	-	1	-	-	-	-	-	-	-	-	1 24 215
											≈ 1 24 218
Door - left (less glass, hardware, hinges and trim) (on LZ, SZ and KW drill holes for moulding)	-	-	-	-	1	1	-	1	1	-	1 24 219
Door, front - left (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-	1 24 220
Door, rear - left (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-	1 24 221
											≈ 1 24 712
Door, front - right (less glass, hardware, hinges and trim)	-	1	-	-	-	-	-	-	-	-	1 24 715

BODY

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
1 24 720	Door - right (less glass, hardware, hinges and trim) (on LZ and KW drill holes for moulding)	-	-	-	-	1	1	-	1	1	-
1 24 721	Door, front - right (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-
1 24 722	Door, rear - right (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-
1 26 402	End gate less glass, hardware and hinges (for L special equipment) (on KW drill holes for name plate "Caravan")	-	-	-	1	1	-	-	-	-	-
1 26 404	End gate less glass, hardware and hinges (for L special equipment) (on KW drill holes for name plate "Caravan")	-	-	-	-	-	-	-	1	1	-
1 28 027	Panel, door outer - left (on Rekord LZ, KW and 1200 LZ drill holes for moulding)	1	-	1	1	1	-	-	-	-	1
1 28 033	Panel, door outer - left (on LZ, SZ and KW drill holes for moulding)	-	-	-	-	1	1	-	1	1	-
1 28 034	Panel, front door outer - left	-	-	-	-	-	-	1	-	-	-
1 28 035	Panel, rear door outer - left	-	-	-	-	-	-	1	-	-	-

BODY

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Panel, door outer - right (when using on Rekord LZ, KW and 1200 LZ drill holes for moulding)	1	-	1	1	1	-	-	-	-	1	1 28 235
Panel, door outer - right (when using on LZ, SZ and KW drill holes for moulding)	-	-	-	-	-	1	1	-	1	1	1 28 241
Panel, front door outer - right	-	-	-	-	-	-	1	-	-	-	1 28 242
Panel, rear door outer - right	-	-	-	-	-	-	1	-	-	-	1 28 243
											≈ 1 28 428
Ornament handle, end gate	-	-	-	1	1	-	-	-	-	-	1 28 460
Ornament handle, end gate (see also 1 76 ...)	-	-	-	-	-	-	-	1	1	-	1 28 464
Name plate, end gate ("Caravan")	-	-	-	-	-	-	-	-	1	-	1 28 477
Spring nut, end gate name plate ("Caravan")	-	-	-	-	5	-	-	-	-	5	(1 76 651)
Pad, end gate ornament handle (rubber) (see also 1 76 ...)	-	-	-	1	1	-	-	-	-	-	1 28 500
Pad, end gate ornament handle	-	-	-	-	-	-	-	1	1	-	1 28 501
Lockwasher (5.1x7.1x0.9 mm)	20 74 075	-	-	5	5	-	-	-	-	-	
Hex. nut (M 5)	20 64 102	-	-	5	5	-	-	-	-	-	
Cotter pin, end gate panel - inner		-	-	11	11	-	-	-	-	-	(1 01 500)
Cotter pin, rear quarter side panel - inner		-	-	-	4	-	-	-	-	-	(1 01 501)
											≈ 1 28 666
											≈ 1 28 667
											≈ 1 28 668
											≈ 1 28 669
(see 23 36 ...)											1 28 750
(see 22 30 ...)											1 28 780
(see 22 30 ...)											1 28 801

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ LV LZ				LZ SZ LV			LZ				
										≈ 1 28 911		
										≈ 1 28 915		
Hinge, door – left and right for LV front door for Rek.-P LZ up to body No. 51126 Oly.-P up to body No. 1065 L-P up to body No. 24 KW-P up to body No. 2538 also use: 3 Hex. head screws 20 00 210 3 Washers, fan-shaped 20 74 706 6 Washers 1 32 480 3 Hex. nuts 20 64 231	4	4	4	4	4	—	—	—	—	4	1 30 006	
Hinge, door, with stop – upper and lower, left and right for LV front door	—	—	—	—	—	4	4	4	4	4	—	1 30 771

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.	Rekord	Oly.	L	KW	Oly.	Rekord	L	KW		
		LZ	LV	LZ			LZ	SZ	LV			
	(Hinge on door and front body pillar)											
(1 32 467)	Screw, with washer and fan-shaped washer	40	40	40	40	40	32	32	32	32	32	36
(1 32 357)	Pin, front door hinge	4	4	4	4	4	4	4	4	4	4	4
	Clevis pin, end gate hinge (8x50 mm) L-P from body No. 4117 KW-P from body No. 24779	20 86 602	—	—	—	2	2	—	—	—	—	—
(18 24 875)	Safety washer, hinge pin L-P from body No. 4117 KW-P from body No. 24779		—	—	—	2	2	—	—	—	—	—
≈1 30 109												
1 30 377	Hinge, rear door – upper right and lower left	—	2	—	—	—	—	—	—	—	—	—
≈1 30 380												
≈1 30 770												
(1 32 355)	Pin, rear door hinge – upper	—	—	—	—	—	—	—	2	—	—	—
	(Upper rear door hinge on door and center body pillar)											
(1 32 470)	Screw, hex. head, with fan-shaped washer	—	8	—	—	—	—	—	6	—	—	—
	Screw, internal hex. socket (M 8x18)	20 24 050	—	—	—	—	—	—	4	—	—	—

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV			
Hinge, end gate	-	-	2	2	-	-	-	-	-	1 32 257
Hinge, end gate - left	-	-	-	-	-	-	1	1	-	1 32 270
Hinge, end gate - right	-	-	-	-	-	-	1	1	-	1 32 300
(Hinge on end gate)										
Screw, hex. head (M 8x18)			12	12			8	8		
(See 1 30...)										{ 1 32 355 1 32 357
Pin, rear door hinge - lower							2			1 32 358
										≈ 1 32 400
(Hinge on rear door shell and center body pillar)										
Screw, hex. head with washer and fan-shaped washer (M 8x16) (see also 1 30...)	-	8	-	-	-	-	-	-	-	1 32 467
(Lower rear door hinge on center body pillar)										
Screw, hex. head with fan-shaped washer (see also 1 30...)	-	-	-	-	-	-	6	-	-	1 32 470
Screw, hex. head with lockwasher and washer (M 8x18)	-	12	-	-	-	-	-	-	-	
Washer (8.5x20x1.75 mm) (see also 1 30...)	-	-	10	10	-	-	x	x	-	1 32 480
Lockwasher (8.2x14.2x2 mm)	-	-	12	12	-	-	-	-	-	

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV		
1 32 534	Spring, end gate hinge - left	—	—	1	1	—	—	—	—	—
1 32 540	Spring, end gate hinge - left	—	—	—	—	—	—	1	1	—
1 32 541	Spring, end gate hinge - right	—	—	—	—	—	—	1	1	—
	Clevis pin, end gate hinge (8x50 mm) 20 86 602	—	—	—	—	—	—	2	2	—
	(Hinge on end gate)									
	Screw, hex. head (M 8x18) 20 00 254	—	—	—	—	—	—	4	4	—
	Washer (8.4x15x1.5 mm) 20 80 230	—	—	—	—	—	—	4	4	—
	Lockwasher (8.2x14.2x2 mm) 20 74 152	—	—	—	—	—	—	4	4	—
1 32 600	Bushing, door hinge	8	8	8	8	8	—	4	—	8
	(Lower hinge on rear door)									
	Screw, internal hex. socket (M 8x18) 20 24 050	—	—	—	—	—	—	6	—	—
1 34 056	Lock, front and rear door - left 1200 LZ to body No. 7882	1	2	1	1	1	—	—	—	1
1 34 057	Lock, front and rear door - right 1200 LZ to body No. 7882	1	2	1	1	1	—	—	—	1

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Lock, end gate			1	1							1 34 058
Lock, front door - left					1	1	1	1	1		1 34 065
Lock, front door - right					1	1	1	1	1		1 34 066
(Lock on front door)											
Screw, countersunk, with fan-shaped washer (M 6x12)	20 44 650	4	4	4	4	4	4	4	4	4	
Screw, oval head, with lockwasher and washer (M 6x12)	20 34 651	2	2	2	2	2	2	2	2	2	
Fan-shaped washer (6.4x11x0.4 mm)	20 74 704		2								
Lock, rear door - left							1				1 34 067
Lock, rear door - right							1				1 34 068
(Lock on rear door)											
Screw, countersunk with fan-shaped washer	20 44 650						4				
Screw, oval head with lockwasher and washer (M 6x12)	20 34 651						2				
Lock, end gate								1	1		1 34 069
(Lock on end gate)											
Screw, countersunk, with fan-shaped washer (M 6x12)	20 44 650			2	2			2	2		
Screw, oval head, with shakeproof washer (M 6x10)	20 34 850			2	2			2	2		
Door lock with inside remote control locking - left from body No. 7883 exchange 1 34 484 for 1 34 486										1	1 34 074
Door lock with inside remote control locking - right from body No. 7883 exchange 1 34 484 for 1 34 486										1	1 34 075

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
1 34 220	Remote control, door lock inside (support with handle)	-	-	-	-	-	2	2	4	2	2	-
	(Support on door)											
	Screw, hex. head, sheet metal (5.6x16 mm)	20 20 05C	-	-	-	-	4	4	8	4	4	-
	Shakeproof washer (5.1x9x1 mm)	20 74 503	-	-	-	-	4	4	8	4	4	-
(8 42 301)	Press nut, fit clamp		-	-	-	-	4	4	8	4	4	-
1 34 283	(See 1 38...)											
1 34 309												
1 34 311												
1 34 314												
1 34 319												
1 34 320												
1 34 322												
1 34 328												
1 34 329												
1 34 340												
1 34 360												
1 34 392	Remote control, front and rear door lock less pull rod - left		1	2	1	1	1	-	-	-	-	1
1 34 393	Remote control, front and rear door lock less pull rod - right		1	2	1	1	1	-	-	-	-	1
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	6	6	6	6	6	-	-	-	-	6
1 34 455	Rod, door inside lock to knob		2	-	2	2	2	-	-	-	-	2
1 34 464	Rod, door inside lock to knob		-	-	-	-	-	2	2	-	2	2
1 34 473	Guide bushing, door inside locking knob in door belt rail		2	4	2	2	2	2	2	4	2	2

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Rekord	Oly.-	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Spring clip, door inside locking rod	2	2	2	2	2	2	2	4	2	2	2	1 34 779
Knob, door inside locking rod (32 mm long) (black)	2	—	2	2	2	2	2	—	2	2	2	1 34 484
Knob, front and rear door inside locking rod (44 mm long)	—	4	—	—	—	—	—	4	—	—	—	1 34 488
												≈ 1 34 504
(See 1 38 ...)												{ ≈ 1 34 508 1 34 526 1 34 670 1 34 671
Spring clip LV to body No. 14365	2	2	2	2	2	—	—	—	—	—	2	(1 68 225)
Washer (3.7x8x0.5 mm) 20 80 025	2	2	2	2	2	—	—	—	—	—	2	
Pull rod, with thrust spring, door lock remote control	—	—	—	—	—	2	2	—	2	2	—	1 34 718
Spring clip, door lock remote control	—	—	—	—	—	—	—	6	—	—	—	(1 68 225)
Washer (3.7x8x0.5 mm) 20 80 025	—	—	—	—	—	2	2	4	2	2	—	

BODY

Catalog No.	Part Name	- P -				- P-II -			1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV		LZ
1 34 771	Spring clip, inside locking connecting rod	—	2	—	—	—	—	4	—	—
1 34 775	(See 1 38...)									
1 34 854	Lever, rear door inside locking control	—	—	—	—	—	—	2	—	—
	Screw, oval head sheet metal (4.9x13 mm) 20 36 351	—	—	—	—	—	—	4	—	—
1 36 060	Handle, door lock inside remote control	2	4	—	—	2	—	—	—	—
1 36 301	Escutcheon, door lock inside handle (see also 1 42...)	2	4	2	2	2	—	—	—	2
1 36 303	Escutcheon, door lock inside remote control handle	—	—	—	—	—	2	2	4	2
(1 42 661)	Spring, door lock inside handle escutcheon conical	2	4	2	2	2	—	—	—	2
1 36 510	Spring, door lock inside handle retainer (see also 1 42...)	2	4	2	2	2	—	—	—	2
1 36 511	(See 1 42...)									
1 36 583	Washer, door lock inside handle escutcheon (see also 1 42...)	2	4	2	2	2	—	—	—	2
1 38 036	Handle, door outside locking, less inner parts – left (for keys stamped 105)	1	2	1	1	1	1	2	1	1
1 38 037	Handle, door outside locking, less inner parts – right (for keys stamped 105)	1	2	1	1	1	1	2	1	1

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Handle, front and rear door outside locking, less lock cylinder - left (for keys stamped 296)	1	2	1	1	1	1	1	2	1	1	1	1 38 038
Handle, front and rear door outside locking, less lock cylinder - right (for keys stamped 296)	1	2	1	1	1	1	1	2	1	1	1	1 38 039
Lock cylinder, with push rod, door outside locking handle - left and right (coded without specified key number; for keys stamped 105)	2	-	2	2	2	2	2	-	2	2	2	(1 34 311)
Lock cylinder, with push rod, door outside locking handle - left and right (coded without specified key number; for keys stamped 296)	2	-	2	2	2	2	2	-	2	2	2	(1 34 322)
												≈(1 34 319)
Lock cylinder, with push rod, front door outside locking handle - left and right (coded without specified key number; for keys stamped 296)	-	2	-	-	-	-	-	-	-	-	-	(1 34 320)
Lock cylinder, with push rod, front door outside locking handle - left and right (for keys stamped 105) (coded with key number to be specified on order) Profile: P 1 - 150 SL 1 - 100	-	-	-	-	-	-	-	2	-	-	-	(1 34 328)
												≈(1 34 329)
												≈(1 34 508)
Seal ring, door outside handle lock cylinder and push button	2	4	2	2	2	2	2	4	2	2	2	(1 34 526)
Thrust spring, door outside handle lock cylinder and push button	2	4	2	2	2	2	2	4	2	2	2	1 38 514

BODY

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
1 38 534	Spring cup, door outside handle thrust spring – upper (only for door outside handle with mark "105")	2	4	2	2	2	2	4	2	2	2	
1 38 535	Spring cup, door outside handle thrust spring – lower (only for door outside handle with mark "105")	2	4	2	2	2	2	4	2	2	2	
≈ 1 38 540												
1 38 562	Lock ring, door outside handle	2	4	2	2	2	2	4	2	2	2	
1 38 612	Spacer, door outside handle – front (rubber)	2	4	2	2	2	2	4	2	2	2	
1 38 613	Spacer, door outside handle – rear (towards lock cylinder, rubber)	2	4	2	2	2	2	4	2	2	2	
≈ 1 38 634												
1 38 800	Key, for locks of car (when ordering keys state number stamped on key or lock)	x	x	x	x	x	x	x	x	x	x	
1 38 827	Key blank, profile P 1-150 (stamped 296)	x	x	x	x	x	x	x	x	x	x	
1 38 828	Key blank, profile SL 1-100 (stamped 105)	x	x	x	x	x	x	x	x	x	x	
(9 14 772)	Key blank, steering wheel safety lock for code: B 3 1-50 16 B 1-45 B 4 1-50 17 B 1-45 B 5 1-50 18 B 1-45 B 6 1-50 19 B 1-45 B 7 1-50 20 B 1-45	x	x	x	x	x	x	x	x	x	x	
(9 14 773)	Key blank, steering wheel safety lock for code: Z-001 – Z-150	—	—	—	—	—	x	x	x	x	—	
(1 34 283)	Push button lock, less cylinder, end gate	—	—	—	1	1	—	—	—	1	1	
(1 34 314)	Cylinder, with keys, end gate push button lock (coded without specified key number)	—	—	—	1	1	—	—	—	1	1	
(1 76 350)	Guide washer, lock cylinder	—	—	—	1	1	—	—	—	1	1	
(1 34 775)	Spring, lock cylinder	—	—	—	1	1	—	—	—	1	1	
(1 76 361)	Seal ring, lock cylinder (felt)	—	—	—	1	1	—	—	—	1	1	

BODY

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Case, push button lock	-	-	-	1	1	-	-	-	1	1	-	(1 34 340)
Nut (grooved twice, M 22)	-	-	-	1	1	-	-	-	1	1	-	(1 76 461)
Ring, lock (19.5x1 mm) 20 76 300	-	-	-	1	1	-	-	-	1	1	-	
Seal ring, push button lock on end gate (rubber)	-	-	-	1	1	-	-	-	1	1	-	(1 76 362)
Striker, end gate lock	-	-	-	1	1	-	-	-	-	-	-	(1 34 670)
Striker, end gate lock	-	-	-	-	-	-	-	-	1	1	-	(1 34 671)
Screw, countersunk (M 6x16) 20 44 151	-	-	-	2	2	-	-	-	2	2	-	
Regulator with roller and cable, door window - left	1	-	1	1	1	-	-	-	-	-	1	1 40 479
Regulator with roller and cable, door window - right	1	-	1	1	1	-	-	-	-	-	1	1 40 480
												≈ 1 40 485
Regulator with roller and cable, front door window - right	-	1	-	-	-	-	-	-	-	-	-	1 40 486
Screw, round head with lockwasher (M 6x10) 20 30 500	6	6	6	6	6	-	-	-	-	-	6	
Regulator with roller and cable, door window - left	-	-	-	-	-	1	1	-	1	1	-	1 40 491
Regulator with roller and cable, door window - right	-	-	-	-	-	1	1	-	1	1	-	1 40 492
Regulator with roller and cable, front door window - left	-	-	-	-	-	-	-	1	-	-	-	1 40 493
Regulator with roller and cable, front door window - right	-	-	-	-	-	-	-	1	-	-	-	1 40 494
Regulator with roller and cable, rear door window - left	-	-	-	-	-	-	-	1	-	-	-	1 40 495
Screw, round head with lockwasher (M 6x10) 20 30 500	-	-	-	-	-	6	6	12	6	6	-	
Retainer with cable guide roller - lower	2	4	2	2	2	2	2	-	2	2	2	1 40 550

BODY

Catalog No.	Part Name	- P -			- P-II -			1200					
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW				
		LZ	LV	LZ		LZ	SZ		LV	LZ			
	Screw, oval head with washer (M 6x15)	20 34 800	4	8	4	4	4	4	4	8	4	4	4
	Washer (6.4x18x1.5 mm)	20 80 132	—	—	—	—	4	4	8	4	4	4	—
	Lockwasher (6.1x11.1x1.6 mm)	20 74 100	4	8	4	4	4	4	8	4	4	4	4
	Hex. nut (M 6)	20 64 155	4	8	4	4	4	4	8	4	4	4	4
1 40 610	Roller, cable guide – upper and lower		4	8	4	4	4	2	2	4	2	2	4
1 40 630	Rivet, round head (special), cable guide roller		4	8	4	4	4	2	2	4	2	2	4
1 40 721	Clamp plate, door window regulator cable mounting on sash channel		2	4	2	2	2	2	2	4	2	2	2
	Screw, hex. head (M 5x12)	20 00 052	4	8	4	4	4	4	4	8	4	4	4
1 40 815	Channel, front and rear door window lower sash less clamp plate – left and right (435 mm long)		2	—	2	—	—	2	—	4	—	—	2
1 42 288	Filler, door window glass (rubber, 2 mm width) (supplied in length of 10 m) LZ, L, KW = 515 mm long LV front door = 342 mm long LV rear door = 450 mm long Rek.-P (II) LZ, L, KW = 560 mm long LV front door = 435 mm long LV rear door = 515 mm long		x	x	x	x	x	x	—	x	x	x	x
(1 44 780)	Filler, door window glass (rubber, 1.75 mm in width) (supplied in length of 10 m) LZ, L, KW = 560 mm long LV front door = 435 mm long LV rear door = 515 mm long		—	—	—	—	—	x	x	x	x	x	x
1 42 289 } 1 42 291 }	(See 1 44 ...)												

Part Name	- P -					- P-II -				1200	Catalog No.	
	Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV				LZ
Crank handle, door window regulator	2	4			2							1 42 361
Escutcheon, door window regulator crank handle	2	4	2	2	2						2	(1 36 301)
Lock spring, handle escutcheon	2	4	2	2	2						2	(1 36 510)
Washer, door window regulator crank handle escutcheon Rek.-LZ from body No. 24036 Oly.-LZ (S) from body No. 727 L from body No. 1696 KW from body No. 8879	2	4	2	2	2						2	(1 36 583)
Crank handle, door window regulator						2	2	4		2		1 42 364
												≈ 1 42 365
Washer, door window regulator crank handle						2	2	4		2		1 42 575
Conical spring, door window regulator crank handle (see also 1 36 . . .)	2	4	2	2	2	2	2	4	2	2	2	1 42 661
Lock spring, door window regulator crank handle						2	2	4	2	2		(1 36 511)
Channel with tee shaft, door ventilator glass - left	1				1							1 44 367
Channel with tee shaft, door venliator glass - right	1				1							1 44 368
												≈ 1 44 377
Channel with tee shaft, front door ventilator glass - right		1										1 44 378
(Door ventilator glass on regulator)												
+ Screw, hex. head (M 6x18)	20 00 108	2		2	2	2						
+ Spring washer (6.4x12x1.5 mm)	20 82 102	2		2	2	2						
+ Washer (6.4x12x1.5 mm)	20 80 129	2		2	2	2						
+ = to chassis No. 626167												
Screw, hex. head with spring washer and washer (M 8x20) from chassis No. 626168	20 12 051	2	2	2	2	2	2	2	2	2	2	2

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
1 44 383	Channel with tee shaft, door ventilator glass - left	-	-	-	-	1	-	-	1	-
1 44 384	Channel with tee shaft, door ventilator glass - right	-	-	-	-	1	-	-	1	-
1 44 385	Channel with tee shaft, door ventilator glass - left	-	-	-	-	-	-	1	-	-
1 44 387	Channel with tee shaft, front door ventilator glass - left	-	-	-	-	-	1	-	-	-
1 44 388	Channel with tee shaft, front door ventilator glass - right	-	-	-	-	-	1	-	-	-
1 44 389	Channel with tee shaft, door ventilator glass - left	-	-	-	-	1	-	-	-	-
1 44 390	Channel with tee shaft, door ventilator glass - right	-	-	-	-	1	-	-	-	-
(1 46 230)	Water deflector, door ventilator glass - left	-	-	-	-	1	1	1	1	1
(1 46 231)	Water deflector, door ventilator glass - right	-	-	-	-	1	1	1	1	1
1 44 777	o Filler, door ventilator glass (rubber, 1.5 mm in width, for glass with 4.8 mm thickness) (1 each supplied in length of 10 m) LZ, L, KW = 570 mm long Rek.-P II = 655 mm long for LV front door 1200 LZ from chassis No. 1575650	x	-	x	x	x	-	x	x	x
1 44 778	o Filler, door ventilator glass (rubber, 1.75 mm in width, for glass with 4 mm thickness) (1 each supplied in length of 10 m) LZ, L, KW = 570 mm long for LV front door = 590 mm long 1200 LZ up to chassis No. 1575649	x	x	x	x	x	-	-	-	x
1 44 779	o Filler, door ventilator glass (rubber, 2 mm in width) (1 each supplied in length of 10 m) for LV front door = 590 mm long Rek.-P II = 655 mm long for LV front door o = for optional use	-	x	-	-	x	x	x	x	-
1 44 040	Regulator, door ventilator - left	1	1	1	1	1	-	-	-	1
1 44 041	Regulator, door ventilator - right	1	1	1	1	1	-	-	-	1
1 44 046	Regulator, door ventilator - left	-	-	-	-	1	1	1	1	1
1 44 047	Regulator, door ventilator - right	-	-	-	-	1	1	1	1	1

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW						
	LZ	LV	LZ		LZ	SZ	LV						
(Ventilator regulator on door)													
Screw, oval head with lockwasher and washer (M 6x15) 20 34 652	8	8	8	8	8	8	8	8	8	8	8		≈1 44 081
Escutcheon, door ventilator regulator knob handle	2	2	2	2	2	2	2	2	2	2	2		1 44 201
(Knob handle on door ventilator regulator)													
Screw, round head (M 4x15) 20 30 105	2	2	2	2	2	2	2	2	2	2	2		
Shakeproof washer (4.3x8x1 mm) 20 74 504	2	2	2	2	2	2	2	2	2	2	2		
													≈1 44 453
													≈1 44 454
(Rear quarter window ventilator glass retaining rail on body rear pillar)													
Screw, oval head sheet metal (3.9x8 mm) 20 36 151	6	—	—	—	10	10	10	—	—	—	—		
Filler, rear quarter window ventilator glass (rubber, 1.5 mm thick) (supplied in length of 10 m each) for optional use LZ = 1700 mm long KW = 2230 mm long	x	—	x	x	x	—	—	—	—	—	—		(1 42 289)
													≈(1 42 291)

BODY

Catalog No.	Part Name	- P -			- P-II -			1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW
		LZ	LV	LZ		LZ	SZ		LV
	(Upper glass run channel on lower glass run channel)								
	Screw, countersunk (M 3x5) 20 44 000	-	-	-	8	-	-	8	
≈1 44 704									
≈1 44 705									
1 44 707	Channel, rear quarter window glass run – upper right	-	-	-	-	-	-	1	
1 44 708	Channel, rear quarter window glass run – lower left	-	-	-	-	-	-	1	
≈1 44 709									
≈1 44 711									
(1 42 291)	o Filler, rear quarter window ventilator glass (rubber, 2 mm thick) (supplied in length of 10 m each)	-	-	-	-	x	x	x	
1 44 777	o Filler, rear quarter window ventilator glass (rubber, 1.5 mm thick) (supplied in length of 10 m each) o = for optional use SZ = 1630 mm long LZ = 2030 mm long KW = 2300 mm long	-	-	-	-	x	x	x	
1 44 780	(See 1 42 ...)								

Part Name	- P -					- P-II -				1200	Catalog No.	
	Rekord	Oly.	Oly-	L	KW	Oly-	Rekord	L	KW			
	LZ	SZ	LV			LZ	LV	LZ				LZ
Pull handle, rear quarter window ventilator lock - left and right	—	—	—	—	2	—	—	—	—	—	—	1 44 961
Pull handle, rear quarter window ventilator lock - left	1	—	—	—	—	—	—	—	—	—	—	1 44 962
Pull handle, rear quarter window ventilator lock - left	—	—	—	—	—	1	1	—	—	—	—	1 44 964
Pull handle, rear quarter window ventilator lock - right	—	—	—	—	—	1	1	—	—	—	—	1 44 965
Pull handle, rear quarter window ventilator lock - left and right	—	—	—	—	—	—	—	—	—	2	—	1 44 966
Roller , rear quarter window ventilator lock pull handle stop LZ from body No. 24500 KW from body No. 49000	2	—	—	—	2	2	2	—	—	2	—	1 46 055
Pin, rear quarter window ventilator lock pull handle on support (22 mm long)	—	—	—	—	2	—	—	—	—	2	—	1 46 078
Pin, rear quarter window ventilator lock pull handle (23 mm long)	2	—	—	—	—	2	2	—	—	—	—	1 46 080
Pin, rear quarter window ventilator lock pull handle (16 mm long)	4	—	—	—	2	—	—	—	—	2	—	1 46 081
Pin, catch joint on support (15 mm long)	—	—	—	—	—	2	2	—	—	—	—	1 46 082
Pin, catch joint lock pull handle (25 mm long)	—	—	—	—	—	2	2	—	—	—	—	1 46 083
												≈ 1 46 118

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
	(Support on roof frame resp. side panel)									
	x Screw, oval head countersunk sheet metal (4.2x16 mm) 20 40 182	2	—	—	6	—	—	—	—	—
	x Screw, oval head countersunk sheet metal (4.2x19 mm) 20 40 177	2	—	—	—	—	—	—	—	—
	o Screw, oval head sheet metal (4.2x16 mm) 20 36 205	2	—	—	—	—	—	—	—	—
	o Screw, oval head sheet metal (3.9x19 mm) 20 36 156	2	—	—	—	—	—	—	—	—
	o Washer (4.3x8x0.5 mm) 20 80 050	4	—	—	—	—	—	—	—	—
	x = only for round mounting holes o = only for elongated mounting holes									
1 46 119	Support, rear quarter window ventilator lock pull handle - left	—	—	—	—	1	1	—	—	—
1 46 120	Support, rear quarter window ventilator lock pull handle - right	—	—	—	—	1	1	—	—	—
	(Support on roof frame)									
	Screw, oval head countersunk sheet metal (4.2x13 mm) 20 40 175	—	—	—	—	4	4	—	—	—
1 46 121	Support, rear quarter window ventilator lock pull handle - left and right	—	—	—	—	—	—	—	—	2
	(Support on rear quarter side panel)									
	Screw, oval head countersunk sheet metal (4.2x13 mm) 20 40 175	—	—	—	—	—	—	—	—	6
≈ 1 46 373										
1 46 375	Spring, rear quarter window ventilator lock pull handle stop in support	—	—	—	—	2	2	—	—	—

BODY

Part Name	- P -			- P-II -			1200	Catalog No.	
	Oly- Rekord	Oly	KW	Oly- Rekord	L	KW			
	LZ	LV	LZ	LZ	SZ	LV			LZ
Support, rear quarter window ventilator on ventilator frame - left and right	-	-	-	-	-	-	2	1 46 163	
Support, rear quarter window ventilator on ventilator frame - left	-	-	-	-	1	1	-	1 46 164	
Support, rear quarter window ventilator on ventilator frame - right	-	-	-	-	1	1	-	1 46 165	
Bumper, rear quarter window ventilator lock pull handle on catch joint (rubber)	-	-	-	-	-	-	2	1 46 206	
(See 1 44...)								1 46 230 1 46 231	
Knob, rear quarter window ventilator lock pull handle	-	-	-	4	-	-	2	1 46 725	
Rivet, countersunk hole, lock handle on rear quarter window ventilator (4 mm dia.) and support on frame	4	-	-	4	4	4	4	1 46 750	
Rivet, countersunk tubular (3x7 mm) 20 84 500	-	-	-	4	-	-	4		
Channel, door window glass run - center	-	-	2	2	-	-	2	2	1 48 076
Channel, door window glass run - upper	2	-	2	-	-	-	-	2	1 48 079
Channel, door window glass run - rear and upper - center and rear LV = for front and rear door	-	-	4	4	-	-	-	-	1 48 082
Channel, door window glass run - center and rear - rear door window glass run - front and center, left and right upper rear door, left and right front door, upper length should be shortened correspondingly	4	-	4	-	-	2	-	4	1 48 083
	-	4	-	-	-	4	-	-	
	-	2	-	-	-	-	-	-	

BODY

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
1 48 087	Channel, door window glass run - upper (585 mm long) (on front or rear door it should be shortened correspondingly)	-	-	-	-	2	-	4	-	-	-	
1 48 500	Filler, door window glass run channel equalizer (rubber, 650 mm long)	x	x	x	x	x	x	x	x	x	x	
≈ 1 50 236												
1 50 237	Frame, door window and ventilator glass - right (Frame on door shell)	-	-	-	-	1	-	-	-	-	-	
	Screw, oval head with lockwasher and washer (M 5x10)	20 34 601	8	-	8	8	8	-	-	-	-	8
	Screw, oval head with spring washer (M 5x10)	20 34 751	2	-	2	2	2	-	-	-	-	2
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	-	4	-	-	-	-	-	-	-	-

Part Name	- P -					- P-II -				1200	Catalog No.		
	Oly.-	Rekod	Oly.	L	KW	Oly.-	Rekod	L	KW				
	LZ	LV	LZ			LZ	SZ	LV				LZ	
Blind nut (M 6)	—	4	—	—	—	—	—	—	—	—	—	1 50 920	
Screw, oval head (M 5x10)	20 34 102	—	4	—	—	—	—	—	—	—	—		
Screw, hex. head, with lockwasher and washer (M 5x10)	20 10 002	—	4	—	—	—	—	—	—	—	—		
Stud (M 6x75)		2	2	2	2	2	—	—	—	—	2	1 50 901	
Washer (6.4x18x1.5 mm)	20 80 132	4	4	4	4	4	—	—	—	—	4		
Hex. nut (M 6)	<20 64 155	4	4	4	4	4	—	—	—	—	4		
Frame, door window and ventilator glass – left		—	—	—	—	—	1	—	—	—	—	1 50 250	
Frame, door window and ventilator glass – right		—	—	—	—	—	1	—	—	—	—	1 50 251	
Frame, front door window and ventilator glass – right		—	—	—	—	—	—	1	—	—	—	1 50 253	
Frame, door window and ventilator glass – left		—	—	—	—	—	—	—	1	1	—	1 50 254	
Frame, door window and ventilator glass – right		—	—	—	—	—	—	—	1	1	—	1 50 255	
		—	—	—	—	—	—	—	—	—	—	≈1 50 259	
Frame, rear door window glass, less center run channel rail – left		—	—	—	—	—	—	1	—	—	—	1 50 015	
Frame, rear door window glass, less center run channel rail – right		—	—	—	—	—	—	—	1	—	—	1 50 016	
(Window glass frame on front door)													
Screw, oval head, with spring washer and washer (M 5x15)	20 34 875	—	—	—	—	—	2	2	2	2	2	—	
Screw, oval head, with spring washer and washer (M 5x10)	20 34 601	—	—	—	—	—	4	4	—	4	4	—	
Screw, hex. head (M 5x10)	20 00 051	—	—	—	—	—	—	—	4	—	—	—	
Lockwasher (5.1x8.7x1.2 mm)	20 74 075	—	—	—	—	—	—	—	4	—	—	—	
Washer (5.3x15x1.5 mm)	20 80 078	—	—	—	—	—	—	—	4	—	—	—	
Screw, hex. head sheet metal (5.6x16 mm)	20 20 050	—	—	—	—	—	2	2	2	2	2	—	
Screw, oval head, with lockwasher and washer (M 6x15)	20 34 652	—	—	—	—	—	2	2	2	2	2	—	
Washer (5.3x15x1.5 mm)	20 80 078	—	—	—	—	—	2	2	2	2	2	—	
Shakeproof washer (5.1x10x0.6 mm)	20 74 503	—	—	—	—	—	2	2	2	2	2	—	
Nut, fit clamp press		—	—	—	—	—	2	2	2	2	2	—	(8 42 301)

BODY

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
1 50 900	Stud (M 6x65)	—	—	—	—	4	4	4	4	4	—
	Washer (6.4x18x1.5 mm)	20 80 132	—	—	—	6	6	6	6	6	—
	Shakeproof washer (6.4x11x1.4 mm)	20 74 500	—	—	—	4	4	4	4	4	—
	Hex. nut (M 6)	<20 64 155	—	—	—	8	8	8	8	8	—
	(Window glass frame on rear door)										
1 50 920	Blind nut (M 6)	—	—	—	—	—	—	4	—	—	—
	Screw, oval head, with lockwasher and washer (M 6x15)	20 34 652	—	—	—	—	—	4	—	—	—
	Screw, oval head, with lockwasher and washer (M 5x10)	20 34 601	—	—	—	—	—	10	—	—	—
(8 42 301)	Nut, fit clamp press	—	—	—	—	—	—	2	—	—	—
	Screw, hex. head sheet metal (5.6x16 mm)	20 20 050	—	—	—	—	—	2	—	—	—
	Shakeproof washer (5.1x9.1 mm)	20 74 503	—	—	—	—	—	2	—	—	—
	(Support on door shell)										
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	—	—	4	4	—	4	—	4	4
	(Guide rail on support)										
	Screw, hex. head, with lockwasher and washer (M 6x12)	20 10 059	—	—	2	2	—	2	—	2	2

Part Name	- P -			- P-II -			1200	Catalog No.
	Oly.- Rekord	Oly.- L	KW	Oly.- Rekord	L	KW		
	LZ LV LZ			LZ SZ LV				
MAIN GROUP 1 BODY								
(See 1 69...)								{ 1 00 490 { 1 00 491
(See 1 28..., 22 16..., 22 35...)								1 01 500
(See 1 28..., 33 36...)								1 01 501
								≈ 1 02 558
								≈ 1 02 559

BODY

Catalog No.	Part Name	- P -			- P-II -			1200			
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW		
		LZ	LV	LZ		LZ	SZ		LV	LZ	
	(Panel on front body hinge pillar)										
	Screw, oval head countersunk sheet metal (2.9x10 r.n) 20 40 027	6	6	—	—	6	—	—	—	—	—
1 04 050	(See 1 56 ..., 14 38 ..., 22 30 ..., 23 36 ..., 23 53 ...)										
1 04 370	Boot, cowl ventilator cover push rod (see also 6 80 ...)	1	1	1	1	1	1	1	1	1	1
1 04 461	Weatherstrip, cowl ventilator cover	1	1	1	1	1	1	1	1	1	1
	(Cowl ventilator cover on air funnel)										
	Washer (5.3x11x1 mm) 20 80 077	2	2	2	2	2	2	2	2	2	2
	Lockwasher (5.1x8.7x1.2 mm) 20 74 075	2	2	2	2	2	2	2	2	2	2
	Hex. nut (M 5) 20 64 102	2	2	2	2	2	2	2	2	2	2

BODY

Part Name	- P -				- P-II -			1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
	LZ	LV	LZ		LZ	SZ	LV	LZ	
(Brace for cowl ventilator cover mechanism on instrument panel)									
Screw, hex. head sheet metal (5.6x16 mm) 20 20 050	2	2	2	2	2	2	2	2	2
Washer (6.4x12x1.5 mm) 20 80 129	2	2	2	2	—	—	—	—	2
Clamp nut (20x13x0.8 mm) 20 72 077	2	2	2	2	2	2	2	2	2
(Brace for cowl ventilator cover on air funnel)									
Screw, hex. head, with washer and lockwasher (M 6x12) 20 10 059	1	1	1	1	1	1	1	1	1
Knob, cowl ventilator cover lever	1	1	1	1	1	1	1	1	1
Ball (8 mm) 20 88 004	1	1	1	1	1	1	1	1	1
Spring, cowl ventilator cover lever	1	1	1	1	1	1	1	1	1
Fastener button, hood rest lacing on cowl	11	11	11	11	11	11	11	11	11
Moulding, cowl belt - left, LHD	—	—	—	—	1	1	1	—	1
Moulding, cowl belt - right, LHD	—	—	—	—	1	1	1	—	1

BODY

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
1 04 764 E	Moulding, cowl panel - center, RHD	-	-	-	-	1	1	1	-	1	-
1 08 545	Channel, windshield glass (rubber)	-	-	1	1	-	-	-	-	-	-
1 08 546	Channel, windshield glass (rubber)	1	1	-	1	-	-	-	-	-	1
(1 70 221)	Sealing strip, windshield glass (rubber, 3520 mm long) - sold per meter -	x	x	x	x	x	-	-	-	-	x
1 08 553	Channel, windshield glass (rubber)	-	-	-	-	1	-	1	-	1	-
1 08 555	Channel, windshield glass (rubber)	-	-	-	-	-	1	-	-	-	-
(1 70 221)	Sealing strip, windshield glass (rubber 3395 mm long) (for sun roof 2235 mm long, for SZ 3350 mm long) - sold per meter -	-	-	-	-	x	x	x	x	x	-
1 10 306	Moulding, windshield glass reveal - lower	1	1	-	1	-	-	-	-	-	-
1 10 317	Moulding, windshield glass reveal - upper left	-	-	-	-	1	-	1	-	1	-
1 10 318	Moulding, windshield glass reveal - lower	-	-	-	-	1	1	1	-	1	-
1 10 319	Moulding, windshield glass reveal - upper right	-	-	-	-	1	-	1	-	1	-
≈ 1 10 320											
1 10 321	Moulding, windshield glass reveal - upper right	-	-	-	-	-	1	-	-	-	-

BODY

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord		Oly.	L	KW	Oly.- Rekord		L	KW			
	LZ	LV	LZ			LZ	SZ	LV				
Connector, windshield glass reveal moulding	—	—	—	—	—	2	2	2	—	2	—	1 10 357
Escutcheon, windshield glass reveal moulding (see also 1 70...)	—	—	—	—	—	1	1	1	—	1	—	1 10 400
Box, instrument panel	—	—	—	—	—	1	1	1	1	1	—	1 12 867
Screw, oval head sheet metal (4.3x13 mm) 20 36 251	6	6	6	6	6	6	6	6	6	6	6	≈ 1 14 167
Lock cylinder, with keys, instrument panel box door (coded without specified key number)	1	1	—	—	1	—	—	—	—	—	—	1 14 239
Lock, instrument panel box door (not lockable)	—	—	1	1	—	—	—	—	—	—	1	1 14 243
Lock, instrument panel box door (coded without specified key number)	—	—	—	—	—	1	1	1	—	1	—	1 14 245
Lock, instrument panel box door (not lockable)	—	—	—	—	—	—	—	—	1	—	—	1 14 247
Lever, instrument panel box door lock	1	1	1	1	1	—	—	—	—	—	1	1 14 270 ≈ 1 14 271
(Hinge on box door)												
Screw, oval head sheet metal (4.3x13 mm) 20 36 251	4	4	4	4	4	—	—	—	—	—	4	
Washer (4.5x13.1x1 mm) (Hinge on instrument panel)	4	4	4	4	4	—	—	—	—	—	4	(11 70 352)
Screw, oval head, with spring washer (M 5x10) 20 34 751	3	3	3	3	3	—	—	—	—	—	3	
(Hinge on door and instrument panel)												
Screw, oval head sheet metal, with washer (3.9x11 mm) 20 38 002	—	—	—	—	—	6	3	6	6	6	—	
Rivet, instrument panel box door lock cylinder	1	1	1	1	1	—	—	—	—	—	1	1 14 340 ≈ 1 14 350
(Escutcheon on instrument panel)												
Hex. nut (M 3) 20 64 001	2	2	2	2	2	—	—	—	—	—	2	

BODY

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
	LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ				
(See 18 02...)										1 14 483
Bumper, instrument panel box door stop (rubber, oval)	1	1	1	1	1	1	1	1	1	1 14 484
Bumper, instrument panel box door (rubber)	2	2	2	2	2	2	2	2	2	1 14 485
Bumper, rear quarter side outer panel belt rail cover	—	—	—	—	2	—	—	—	—	1 14 486
(See 22 08...)										1 14 580
(See 1 50...)										1 14 764
										≈ 1 14 824
Moulding, instrument panel — left, RHD (for cars with heater)	1	1	—	—	1	—	—	—	—	1 14 826 E
(Moulding on instrument panel)										
Grommet (rubber)	2	2	—	—	2	—	—	—	—	(1 74 610)
Spring nut	3	3	—	—	3	—	—	—	—	(1 76 651)
Screw, oval head countersunk sheet metal (3.5x9.5 mm)	2	2	—	—	2	—	—	—	—	20 40 075

BODY

Catalog No.	Part Name	- P -					- P-II -				1200		
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
		LZ	LV	LZ		LZ	SZ	LV	LZ				
	(Moulding on instrument panel, side)												
	Screw, oval head countersunk sheet metal (2.2x9.5 mm)	20 40 000	—	—	—	—	—	2	2	2	—	2	—
1 14 735	Name plate "Olympia", instrument panel		—	—	—	—	—	1	1	1	1	1	—
1 14 947	Cover plate, instrument panel aperture (for cars without radio)		—	—	1	1	—	—	—	—	—	—	1
1 14 948	Cover plate, fog lamp switch installing aperture (plug) (for fog lamp switch installing hole)		—	—	2	2	—	—	—	—	—	1	—
(1 / o 651)	Spring nut, hole cover on instrument panel		2	2	2	2	2	—	—	—	—	—	2
	(Cover plate on instrument panel)												
	Screw, oval head countersunk (M 4x10)	20 42 051	—	—	—	—	—	2	—	2	2	2	—
	Lockwasher (4.1x7.1x0.9 mm)	20 74 050	—	—	—	—	—	1	—	1	1	1	—
	Hex. nut (M 4)	20 64 050	—	—	—	—	—	1	—	1	1	1	—
1 14 957	Cover plate, instrument panel aperture (for cars less radio)		—	—	—	—	—	1	1	1	1	1	—
(1 78 032)	Plug, passage holes for heater in dash panel (rubber, 10x17x9 mm)		4	4	4	4	4	4	4	4	4	4	4
1 14 761	Plug, passage holes for heater in dash panel (rubber, 15x17x12 mm)		1	1	1	1	1	—	—	—	—	—	1
1 14 762	Grommet, passages holes for heater in dash panel (rubber, 30x35x8 mm)		2	2	2	2	2	2	2	2	2	2	2
1 14 764	Grommet, passages holes for heater in dash panel (rubber, 25x30x8 mm) (see also 1 50...)		1	1	1	1	1	1	1	1	1	1	1
1 16 031	(See 1 68..., 6 74...)												

BODY

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Plug, accelerator pedal holes on underbody - left, RHD	-	-	-	-	2	2	2	2	2	-	1 16 191 E
Pillar, body lock - left	-	-	-	-	1	-	-	-	-	-	1 22 052
											≈ 1 22 057
											≈ 1 22 058
Grommet, center body pillar installing hole filler (35 mm O. D.)	-	2	-	-	-	-	-	-	-	-	1 22 400
Door - left (less glass, hardware, hinges and trim) (on LZ and KW-P drill holes for moulding) 1200 LZ from body No. 7883	1	-	1	1	1	-	-	-	-	1	1 24 212
Door, front - left (less glass, hardware, hinges and trim)	-	1	-	-	-	-	-	-	-	-	1 24 215
											≈ 1 24 218
Door - left (less glass, hardware, hinges and trim) (on LZ, SZ and KW drill holes for moulding)	-	-	-	-	1	1	-	1	1	-	1 24 219
Door, front - left (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-	1 24 220
Door, rear - left (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-	1 24 221
											≈ 1 24 712
Door, front - right (less glass, hardware, hinges and trim)	-	1	-	-	-	-	-	-	-	-	1 24 715

BODY

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
1 24 720	Door - right (less glass, hardware, hinges and trim) (on LZ and KW drill holes for moulding)	-	-	-	-	1	1	-	1	1	-
1 24 721	Door, front - right (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-
1 24 722	Door, rear - right (less glass, hardware, hinges and trim)	-	-	-	-	-	-	1	-	-	-
1 26 402	End gate less glass, hardware and hinges (for L special equipment) (on KW drill holes for name plate "Caravan")	-	-	-	1	1	-	-	-	-	-
1 26 404	End gate less glass, hardware and hinges (for L special equipment) (on KW drill holes for name plate "Caravan")	-	-	-	-	-	-	-	1	1	-
1 28 027	Panel, door outer - left (on Rekord LZ, KW and 1200 LZ drill holes for moulding)	1	-	1	1	1	-	-	-	-	1
1 28 033	Panel, door outer - left (on LZ, SZ and KW drill holes for moulding)	-	-	-	-	1	1	-	1	1	-
1 28 034	Panel, front door outer - left	-	-	-	-	-	-	1	-	-	-
1 28 035	Panel, rear door outer - left	-	-	-	-	-	-	1	-	-	-

BODY

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Panel, door outer - right (when using on Rekord LZ, KW and 1200 LZ drill holes for moulding)	1	-	1	1	1	-	-	-	-	1	1 28 235
Panel, door outer - right (when using on LZ, SZ and KW drill holes for moulding)	-	-	-	-	-	1	1	-	1	1	1 28 241
Panel, front door outer - right	-	-	-	-	-	-	1	-	-	-	1 28 242
Panel, rear door outer - right	-	-	-	-	-	-	1	-	-	-	1 28 243
											≈ 1 28 428
Ornament handle, end gate	-	-	-	1	1	-	-	-	-	-	1 28 460
Ornament handle, end gate (see also 1 76 ...)	-	-	-	-	-	-	-	1	1	-	1 28 464
Name plate, end gate ("Caravan")	-	-	-	-	-	-	-	-	1	-	1 28 477
Spring nut, end gate name plate ("Caravan")	-	-	-	-	5	-	-	-	-	5	(1 76 651)
Pad, end gate ornament handle (rubber) (see also 1 76 ...)	-	-	-	1	1	-	-	-	-	-	1 28 500
Pad, end gate ornament handle	-	-	-	-	-	-	-	1	1	-	1 28 501
Lockwasher (5.1x7.1x0.9 mm)				5	5	-	-	-	-	-	20 74 075
Hex. nut (M 5)				5	5	-	-	-	-	-	20 64 102
Cotter pin, end gate panel - inner	-	-	-	11	11	-	-	-	-	-	(1 01 500)
Cotter pin, rear quarter side panel - inner	-	-	-	-	4	-	-	-	-	-	(1 01 501)
											≈ 1 28 666
											≈ 1 28 667
											≈ 1 28 668
											≈ 1 28 669
(see 23 36 ...)											1 28 750
(see 22 30 ...)											1 28 780
(see 22 30 ...)											1 28 801

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
										≈ 1 28 911		
										≈ 1 28 915		
Hinge, door – left and right for LV front door for Rek.-P LZ up to body No. 51126 Oly.-P up to body No. 1065 L-P up to body No. 24 KW-P up to body No. 2538 also use: 3 Hex. head screws 20 00 210 3 Washers, fan-shaped 20 74 706 6 Washers 1 32 480 3 Hex. nuts 20 64 231	4	4	4	4	4	—	—	—	—	4	1 30 006	
Hinge, door, with stop – upper and lower, left and right for LV front door	—	—	—	—	—	4	4	4	4	4	—	1 30 771

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.	Rekord	Oly.	L	KW	Oly.	Rekord	L	KW		
		LZ	LV	LZ			LZ	SZ	LV			
	(Hinge on door and front body pillar)											
(1 32 467)	Screw, with washer and fan-shaped washer	40	40	40	40	40	32	32	32	32	32	36
(1 32 357)	Pin, front door hinge	4	4	4	4	4	4	4	4	4	4	4
	Clevis pin, end gate hinge (8x50 mm) L-P from body No. 4117 KW-P from body No. 24779	20 86 602	—	—	—	2	2	—	—	—	—	—
(18 24 875)	Safety washer, hinge pin L-P from body No. 4117 KW-P from body No. 24779		—	—	—	2	2	—	—	—	—	—
≈1 30 109												
1 30 377	Hinge, rear door – upper right and lower left		—	2	—	—	—	—	—	—	—	—
≈1 30 380												
≈1 30 770												
(1 32 355)	Pin, rear door hinge – upper		—	—	—	—	—	—	2	—	—	—
	(Upper rear door hinge on door and center body pillar)											
(1 32 470)	Screw, hex. head, with fan-shaped washer		—	8	—	—	—	—	6	—	—	—
	Screw, internal hex. socket (M 8x18)	20 24 050	—	—	—	—	—	—	4	—	—	—

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV			
Hinge, end gate	-	-	2	2	-	-	-	-	-	1 32 257
Hinge, end gate - left	-	-	-	-	-	-	1	1	-	1 32 270
Hinge, end gate - right	-	-	-	-	-	-	1	1	-	1 32 300
(Hinge on end gate)										
Screw, hex. head (M 8x18)	20 00 254		12	12	-	-	8	8	-	
(See 1 30...)										{ 1 32 355 1 32 357
Pin, rear door hinge - lower			-	-	-	-	2	-	-	1 32 358
										≈ 1 32 400
(Hinge on rear door shell and center body pillar)										
Screw, hex. head with washer and fan-shaped washer (M 8x16) (see also 1 30...)		8	-	-	-	-	-	-	-	1 32 467
(Lower rear door hinge on center body pillar)										
Screw, hex. head with fan-shaped washer (see also 1 30...)			-	-	-	-	6	-	-	1 32 470
Screw, hex. head with lockwasher and washer (M 8x18)	20 10 106	12	-	-	-	-	-	-	-	
Washer (8.5x20x1.75 mm) (see also 1 30...)			10	10	-	-	x	x	-	1 32 480
Lockwasher (8.2x14.2x2 mm)	20 74 152		12	12	-	-	-	-	-	

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV		
1 32 534	Spring, end gate hinge - left	—	—	1	1	—	—	—	—	—
1 32 540	Spring, end gate hinge - left	—	—	—	—	—	—	1	1	—
1 32 541	Spring, end gate hinge - right	—	—	—	—	—	—	1	1	—
	Clevis pin, end gate hinge (8x50 mm) 20 86 602	—	—	—	—	—	—	2	2	—
	(Hinge on end gate)									
	Screw, hex. head (M 8x18) 20 00 254	—	—	—	—	—	—	4	4	—
	Washer (8.4x15x1.5 mm) 20 80 230	—	—	—	—	—	—	4	4	—
	Lockwasher (8.2x14.2x2 mm) 20 74 152	—	—	—	—	—	—	4	4	—
1 32 600	Bushing, door hinge	8	8	8	8	8	—	4	—	8
	(Lower hinge on rear door)									
	Screw, internal hex. socket (M 8x18) 20 24 050	—	—	—	—	—	—	6	—	—
1 34 056	Lock, front and rear door - left 1200 LZ to body No. 7882	1	2	1	1	1	—	—	—	1
1 34 057	Lock, front and rear door - right 1200 LZ to body No. 7882	1	2	1	1	1	—	—	—	1

BODY

Part Name	- P -			- P-II -			1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L			KW
	LZ	LV	LZ		LZ	SZ			LV
Lock, end gate			1	1				1 34 058	
Lock, front door - left					1	1	1	1 34 065	
Lock, front door - right					1	1	1	1 34 066	
(Lock on front door)									
Screw, countersunk, with fan-shaped washer (M 6x12)	20 44 650	4	4	4	4	4	4	4	
Screw, oval head, with lockwasher and washer (M 6x12)	20 34 651	2	2	2	2	2	2	2	
Fan-shaped washer (6.4x11x0.4 mm)	20 74 704		2						
Lock, rear door - left						1		1 34 067	
(Lock on rear door)								≈ 1 34 068	
Screw, countersunk with fan-shaped washer	20 44 650					4			
Screw, oval head with lockwasher and washer (M 6x12)	20 34 651					2			
Lock, end gate							1	1 34 069	
(Lock on end gate)									
Screw, countersunk, with fan-shaped washer (M 6x12)	20 44 650			2	2		2		
Screw, oval head, with shakeproof washer (M 6x10)	20 34 850			2	2		2		
Door lock with inside remote control locking - left from body No. 7883 exchange 1 34 484 for 1 34 486								1 34 074	
Door lock with inside remote control locking - right from body No. 7883 exchange 1 34 484 for 1 34 486								1 34 075	

BODY

Catalog No.	Part Name	- P -					- P-II -				1200			
		Oly.- Rekod	Oly.	L	KW	Oly.- Rekod	L	KW	LZ					
		LZ	LV	LZ	LZ	LZ	SZ	LV						
1 34 220	Remote control, door lock inside (support with handle)	-	-	-	-	-	-	-	2	2	4	2	2	-
	(Support on door)													
	Screw, hex. head, sheet metal (5.6x16 mm)	20 20 05C	-	-	-	-	-	-	4	4	8	4	4	-
	Shakeproof washer (5.1x9x1 mm)	20 74 503	-	-	-	-	-	-	4	4	8	4	4	-
(8 42 301)	Press nut, fit clamp		-	-	-	-	-	-	4	4	8	4	4	-
1 34 283 } 1 34 311 } 1 34 314 } ≈ 1 34 319 } 1 34 320 } 1 34 322 } 1 34 328 } ≈ 1 34 329 } 1 34 340 } 1 34 360 }	(See 1 38...)													
1 34 392	Remote control, front and rear door lock less pull rod - left		1	2	1	1	1	-	-	-	-	-	-	1
1 34 393	Remote control, front and rear door lock less pull rod - right		1	2	1	1	1	-	-	-	-	-	-	1
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	6	6	6	6	6	-	-	-	-	-	-	6
1 34 455	Rod, door inside lock to knob		2	-	2	2	2	-	-	-	-	-	-	2
1 34 464	Rod, door inside lock to knob		-	-	-	-	-	2	2	-	2	2	-	-
1 34 473	Guide bushing, door inside locking knob in door belt rail		2	4	2	2	2	2	2	4	2	2	2	2

Part Name	- P -					- P-II -				1200	Catalog No.		
	Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW				
	LZ	LV	LZ			LZ	SZ	LV					
Lock, end gate				1	1							1 34 058	
Lock, front door - left						1	1	1	1	1		1 34 065	
Lock, front door - right						1	1	1	1	1		1 34 066	
(Lock on front door)													
Screw, countersunk, with fan-shaped washer (M 6x12)	20 44 650	4	4	4	4	4	4	4	4	4	4		
Screw, oval head, with lockwasher and washer (M 6x12)	20 34 651	2	2	2	2	2	2	2	2	2	2		
Fan-shaped washer (6.4x11x0.4 mm)	20 74 704		2										
Lock, rear door - left								1				1 34 067	
Lock, rear door - right								1				1 34 068	
(Lock on rear door)													
Screw, countersunk with fan-shaped washer	20 44 650							4					
Screw, oval head with lockwasher and washer (M 6x12)	20 34 651							2					
Lock, end gate									1	1		1 34 069	
(Lock on end gate)													
Screw, countersunk, with fan-shaped washer (M 6x12)	20 44 650				2	2				2	2		
Screw, oval head, with shakeproof washer (M 6x10)	20 34 850				2	2				2	2		
Door lock with inside remote control locking - left from body No. 7883 exchange 1 34 484 for 1 34 486												1	1 34 074
Door lock with inside remote control locking - right from body No. 7883 exchange 1 34 484 for 1 34 486												1	1 34 075

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
1 34 220	Remote control, door lock inside (support with handle)	-	-	-	-	-	2	2	4	2	2	-
	(Support on door)											
	Screw, hex. head, sheet metal (5.6x16 mm)	20 20 05C	-	-	-	-	4	4	8	4	4	-
	Shakeproof washer (5.1x9x1 mm)	20 74 503	-	-	-	-	4	4	8	4	4	-
(8 42 301)	Press nut, fit clamp		-	-	-	-	4	4	8	4	4	-
1 34 283	(See 1 38...)											
1 34 309												
1 34 311												
1 34 314												
1 34 319												
1 34 320												
1 34 322												
1 34 328												
1 34 329												
1 34 340												
1 34 360												
1 34 392	Remote control, front and rear door lock less pull rod - left		1	2	1	1	1	-	-	-	-	1
1 34 393	Remote control, front and rear door lock less pull rod - right		1	2	1	1	1	-	-	-	-	1
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	6	6	6	6	6	-	-	-	-	6
1 34 455	Rod, door inside lock to knob		2	-	2	2	2	-	-	-	-	2
1 34 464	Rod, door inside lock to knob		-	-	-	-	-	2	2	-	2	2
1 34 473	Guide bushing, door inside locking knob in door belt rail		2	4	2	2	2	2	2	4	2	2

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.-	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Spring clip, door inside locking rod	2	2	2	2	2	2	2	4	2	2	2	1 34 779
Knob, door inside locking rod (32 mm long) (black)	2	—	2	2	2	2	2	—	2	2	2	1 34 484
Knob, front and rear door inside locking rod (44 mm long)	—	4	—	—	—	—	—	4	—	—	—	1 34 488
												≈ 1 34 504
(See 1 38 ...)												{ ≈ 1 34 508 1 34 526 1 34 670 1 34 671
Spring clip LV to body No. 14365	2	2	2	2	2	—	—	—	—	—	2	(1 68 225)
Washer (3.7x8x0.5 mm) 20 80 025	2	2	2	2	2	—	—	—	—	—	2	
Pull rod, with thrust spring, door lock remote control	—	—	—	—	—	2	2	—	2	2	—	1 34 718
Spring clip, door lock remote control	—	—	—	—	—	—	—	6	—	—	—	(1 68 225)
Washer (3.7x8x0.5 mm) 20 80 025	—	—	—	—	—	2	2	4	2	2	—	

BODY

Catalog No.	Part Name	- P -				- P-II -			1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV		LZ
1 34 771	Spring clip, inside locking connecting rod	—	2	—	—	—	—	4	—	—
1 34 775	(See 1 38...)									
1 34 854	Lever, rear door inside locking control	—	—	—	—	—	—	2	—	—
	Screw, oval head sheet metal (4.9x13 mm) 20 36 351	—	—	—	—	—	—	4	—	—
1 36 060	Handle, door lock inside remote control	2	4	—	—	2	—	—	—	—
1 36 301	Escutcheon, door lock inside handle (see also 1 42...)	2	4	2	2	2	—	—	—	2
1 36 303	Escutcheon, door lock inside remote control handle	—	—	—	—	—	2	2	4	2
(1 42 661)	Spring, door lock inside handle escutcheon conical	2	4	2	2	2	—	—	—	2
1 36 510	Spring, door lock inside handle retainer (see also 1 42...)	2	4	2	2	2	—	—	—	2
1 36 511	(See 1 42...)									
1 36 583	Washer, door lock inside handle escutcheon (see also 1 42...)	2	4	2	2	2	—	—	—	2
1 38 036	Handle, door outside locking, less inner parts – left (for keys stamped 105)	1	2	1	1	1	1	2	1	1
1 38 037	Handle, door outside locking, less inner parts – right (for keys stamped 105)	1	2	1	1	1	1	2	1	1

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Handle, front and rear door outside locking, less lock cylinder - left (for keys stamped 296)	1	2	1	1	1	1	1	2	1	1	1	1 38 038
Handle, front and rear door outside locking, less lock cylinder - right (for keys stamped 296)	1	2	1	1	1	1	1	2	1	1	1	1 38 039
Lock cylinder, with push rod, door outside locking handle - left and right (coded without specified key number; for keys stamped 105)	2	-	2	2	2	2	2	-	2	2	2	(1 34 311)
Lock cylinder, with push rod, door outside locking handle - left and right (coded without specified key number; for keys stamped 296)	2	-	2	2	2	2	2	-	2	2	2	(1 34 322)
												≈(1 34 319)
Lock cylinder, with push rod, front door outside locking handle - left and right (coded without specified key number; for keys stamped 296)	-	2	-	-	-	-	-	-	-	-	-	(1 34 320)
Lock cylinder, with push rod, front door outside locking handle - left and right (for keys stamped 105) (coded with key number to be specified on order) Profile: P 1 - 150 SL 1 - 100	-	-	-	-	-	-	-	2	-	-	-	(1 34 328)
												≈(1 34 329)
												≈(1 34 508)
Seal ring, door outside handle lock cylinder and push button	2	4	2	2	2	2	2	4	2	2	2	(1 34 526)
Thrust spring, door outside handle lock cylinder and push button	2	4	2	2	2	2	2	4	2	2	2	1 38 514

BODY

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
1 38 534	Spring cup, door outside handle thrust spring – upper (only for door outside handle with mark "105")	2	4	2	2	2	2	4	2	2	2	
1 38 535	Spring cup, door outside handle thrust spring – lower (only for door outside handle with mark "105")	2	4	2	2	2	2	4	2	2	2	
≈1 38 540												
1 38 562	Lock ring, door outside handle	2	4	2	2	2	2	4	2	2	2	
1 38 612	Spacer, door outside handle – front (rubber)	2	4	2	2	2	2	4	2	2	2	
1 38 613	Spacer, door outside handle – rear (towards lock cylinder, rubber)	2	4	2	2	2	2	4	2	2	2	
≈1 38 634												
1 38 800	Key, for locks of car (when ordering keys state number stamped on key or lock)	x	x	x	x	x	x	x	x	x	x	
1 38 827	Key blank, profile P 1-150 (stamped 296)	x	x	x	x	x	x	x	x	x	x	
1 38 828	Key blank, profile SL 1-100 (stamped 105)	x	x	x	x	x	x	x	x	x	x	
(9 14 772)	Key blank, steering wheel safety lock for code: B 3 1-50 16 B 1-45 B 4 1-50 17 B 1-45 B 5 1-50 18 B 1-45 B 6 1-50 19 B 1-45 B 7 1-50 20 B 1-45	x	x	x	x	x	x	x	x	x	x	
(9 14 773)	Key blank, steering wheel safety lock for code: Z-001 – Z-150	—	—	—	—	—	x	x	x	x	—	
(1 34 283)	Push button lock, less cylinder, end gate	—	—	—	1	1	—	—	—	1	1	
(1 34 314)	Cylinder, with keys, end gate push button lock (coded without specified key number)	—	—	—	1	1	—	—	—	1	1	
(1 76 350)	Guide washer, lock cylinder	—	—	—	1	1	—	—	—	1	1	
(1 34 775)	Spring, lock cylinder	—	—	—	1	1	—	—	—	1	1	
(1 76 361)	Seal ring, lock cylinder (felt)	—	—	—	1	1	—	—	—	1	1	

BODY

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Case, push button lock	-	-	-	1	1	-	-	-	1	1	-	(1 34 340)
Nut (grooved twice, M 22)	-	-	-	1	1	-	-	-	1	1	-	(1 76 461)
Ring, lock (19.5x1 mm) 20 76 300	-	-	-	1	1	-	-	-	1	1	-	
Seal ring, push button lock on end gate (rubber)	-	-	-	1	1	-	-	-	1	1	-	(1 76 362)
Striker, end gate lock	-	-	-	1	1	-	-	-	-	-	-	(1 34 670)
Striker, end gate lock	-	-	-	-	-	-	-	-	1	1	-	(1 34 671)
Screw, countersunk (M 6x16) 20 44 151	-	-	-	2	2	-	-	-	2	2	-	
Regulator with roller and cable, door window - left	1	-	1	1	1	-	-	-	-	-	1	1 40 479
Regulator with roller and cable, door window - right	1	-	1	1	1	-	-	-	-	-	1	1 40 480
												≈ 1 40 485
Regulator with roller and cable, front door window - right	-	1	-	-	-	-	-	-	-	-	-	1 40 486
Screw, round head with lockwasher (M 6x10) 20 30 500	6	6	6	6	6	-	-	-	-	-	6	
Regulator with roller and cable, door window - left	-	-	-	-	-	1	1	-	1	1	-	1 40 491
Regulator with roller and cable, door window - right	-	-	-	-	-	1	1	-	1	1	-	1 40 492
Regulator with roller and cable, front door window - left	-	-	-	-	-	-	-	1	-	-	-	1 40 493
Regulator with roller and cable, front door window - right	-	-	-	-	-	-	-	1	-	-	-	1 40 494
Regulator with roller and cable, rear door window - left	-	-	-	-	-	-	-	1	-	-	-	1 40 495
Screw, round head with lockwasher (M 6x10) 20 30 500	-	-	-	-	-	6	6	12	6	6	-	
Retainer with cable guide roller - lower	2	4	2	2	2	2	2	-	2	2	2	1 40 550

BODY

Catalog No.	Part Name	- P -			- P-II -			1200					
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW				
		LZ	LV	LZ		LZ	SZ		LV	LZ			
	Screw, oval head with washer (M 6x15)	20 34 800	4	8	4	4	4	4	4	8	4	4	4
	Washer (6.4x18x1.5 mm)	20 80 132	—	—	—	—	4	4	8	4	4	4	—
	Lockwasher (6.1x11.1x1.6 mm)	20 74 100	4	8	4	4	4	4	4	8	4	4	4
	Hex. nut (M 6)	20 64 155	4	8	4	4	4	4	4	8	4	4	4
1 40 610	Roller, cable guide – upper and lower		4	8	4	4	4	2	2	4	2	2	4
1 40 630	Rivet, round head (special), cable guide roller		4	8	4	4	4	2	2	4	2	2	4
1 40 721	Clamp plate, door window regulator cable mounting on sash channel		2	4	2	2	2	2	2	4	2	2	2
	Screw, hex. head (M 5x12)	20 00 052	4	8	4	4	4	4	4	8	4	4	4
1 40 815	Channel, front and rear door window lower sash less clamp plate – left and right (435 mm long)		2	—	2	—	—	2	—	4	—	—	2
1 42 288	Filler, door window glass (rubber, 2 mm width) (supplied in length of 10 m) LZ, L, KW = 515 mm long LV front door = 342 mm long LV rear door = 450 mm long Rek.-P (II) LZ, L, KW = 560 mm long LV front door = 435 mm long LV rear door = 515 mm long		x	x	x	x	x	x	—	x	x	x	x
(1 44 780)	Filler, door window glass (rubber, 1.75 mm in width) (supplied in length of 10 m) LZ, L, KW = 560 mm long LV front door = 435 mm long LV rear door = 515 mm long		—	—	—	—	—	x	x	x	x	x	x
1 42 289 } 1 42 291 }	(See 1 44 ...)												

Part Name	- P -					- P-II -				1200	Catalog No.	
	Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV				LZ
Crank handle, door window regulator	2	4			2							1 42 361
Escutcheon, door window regulator crank handle	2	4	2	2	2						2	(1 36 301)
Lock spring, handle escutcheon	2	4	2	2	2						2	(1 36 510)
Washer, door window regulator crank handle escutcheon Rek.-LZ from body No. 24036 Oly.-LZ (S) from body No. 727 L from body No. 1696 KW from body No. 8879	2	4	2	2	2						2	(1 36 583)
Crank handle, door window regulator						2	2	4		2		1 42 364
												≈ 1 42 365
Washer, door window regulator crank handle						2	2	4		2		1 42 575
Conical spring, door window regulator crank handle (see also 1 36 . . .)	2	4	2	2	2	2	2	4	2	2	2	1 42 661
Lock spring, door window regulator crank handle						2	2	4	2	2		(1 36 511)
Channel with tee shaft, door ventilator glass - left	1				1							1 44 367
Channel with tee shaft, door venliator glass - right	1				1							1 44 368
												≈ 1 44 377
Channel with tee shaft, front door ventilator glass - right		1										1 44 378
(Door ventilator glass on regulator)												
+Screw, hex. head (M 6x18)	20 00 108	2		2	2	2						
+Spring washer (6.4x12x1.5 mm)	20 82 102	2		2	2	2						
+Washer (6.4x12x1.5 mm)	20 80 129	2		2	2	2						
+ = to chassis No. 626167												
Screw, hex. head with spring washer and washer (M 8x20) from chassis No. 626168	20 12 051	2	2	2	2	2	2	2	2	2	2	2

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
1 44 383	Channel with tee shaft, door ventilator glass - left	-	-	-	-	1	-	-	1	-
1 44 384	Channel with tee shaft, door ventilator glass - right	-	-	-	-	1	-	-	1	-
1 44 385	Channel with tee shaft, door ventilator glass - left	-	-	-	-	-	-	1	-	-
1 44 387	Channel with tee shaft, front door ventilator glass - left	-	-	-	-	-	1	-	-	-
1 44 388	Channel with tee shaft, front door ventilator glass - right	-	-	-	-	-	1	-	-	-
1 44 389	Channel with tee shaft, door ventilator glass - left	-	-	-	-	1	-	-	-	-
1 44 390	Channel with tee shaft, door ventilator glass - right	-	-	-	-	1	-	-	-	-
(1 46 230)	Water deflector, door ventilator glass - left	-	-	-	-	1	1	1	1	1
(1 46 231)	Water deflector, door ventilator glass - right	-	-	-	-	1	1	1	1	1
1 44 777	o Filler, door ventilator glass (rubber, 1.5 mm in width, for glass with 4.8 mm thickness) (1 each supplied in length of 10 m) LZ, L, KW = 570 mm long Rek.-P II = 655 mm long for LV front door 1200 LZ from chassis No. 1575650	x	-	x	x	x	-	x	x	x
1 44 778	o Filler, door ventilator glass (rubber, 1.75 mm in width, for glass with 4 mm thickness) (1 each supplied in length of 10 m) LZ, L, KW = 570 mm long for LV front door = 590 mm long 1200 LZ up to chassis No. 1575649	x	x	x	x	x	-	-	-	x
1 44 779	o Filler, door ventilator glass (rubber, 2 mm in width) (1 each supplied in length of 10 m) for LV front door = 590 mm long Rek.-P II = 655 mm long for LV front door o = for optional use	-	x	-	-	x	x	x	x	-
1 44 040	Regulator, door ventilator - left	1	1	1	1	1	-	-	-	1
1 44 041	Regulator, door ventilator - right	1	1	1	1	1	-	-	-	1
1 44 046	Regulator, door ventilator - left	-	-	-	-	1	1	1	1	1
1 44 047	Regulator, door ventilator - right	-	-	-	-	1	1	1	1	1

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ LV LZ				LZ SZ LV							
(Ventilator regulator on door)												
Screw, oval head with lockwasher and washer (M 6x15) 20 34 652	8	8	8	8	8	8	8	8	8	8	8	≈1 44 081
Escutcheon, door ventilator regulator knob handle	2	2	2	2	2	2	2	2	2	2	2	1 44 201
(Knob handle on door ventilator regulator)												
Screw, round head (M 4x15) 20 30 105	2	2	2	2	2	2	2	2	2	2	2	
Shakeproof washer (4.3x8x1 mm) 20 74 504	2	2	2	2	2	2	2	2	2	2	2	
												≈1 44 453
												≈1 44 454
(Rear quarter window ventilator glass retaining rail on body rear pillar)												
Screw, oval head sheet metal (3.9x8 mm) 20 36 151	6	—	—	—	10	10	10	—	—	—	—	
Filler, rear quarter window ventilator glass (rubber, 1.5 mm thick) (supplied in length of 10 m each) for optional use LZ = 1700 mm long KW = 2230 mm long	x	—	x	x	x	—	—	—	—	—	—	(1 42 289)
												≈(1 42 291)

BODY

Catalog No.	Part Name	- P -			- P-II -			1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW
		LZ	LV	LZ		LZ	SZ		LV
	(Upper glass run channel on lower glass run channel)								
	Screw, countersunk (M 3x5) 20 44 000	-	-	-	8	-	-	8	-
≈1 44 704									
≈1 44 705									
1 44 707	Channel, rear quarter window glass run – upper right	-	-	-	-	-	-	1	-
1 44 708	Channel, rear quarter window glass run – lower left	-	-	-	-	-	-	1	-
≈1 44 709									
≈1 44 711									
(1 42 291)	o Filler, rear quarter window ventilator glass (rubber, 2 mm thick) (supplied in length of 10 m each)	-	-	-	-	x	x	-	x
1 44 777	o Filler, rear quarter window ventilator glass (rubber, 1.5 mm thick) (supplied in length of 10 m each) o = for optional use SZ = 1630 mm long LZ = 2030 mm long KW = 2300 mm long	-	-	-	-	x	x	-	x
1 44 780	(See 1 42 ...)								

Part Name	- P -					- P-II -				1200	Catalog No.	
	Rekord	Oly.	Oly-	L	KW	Oly-	Rekord	L	KW			
	LZ	SZ	LV			LZ	LV	LZ				LZ
Pull handle, rear quarter window ventilator lock - left and right	—	—	—	—	2	—	—	—	—	—	—	1 44 961
Pull handle, rear quarter window ventilator lock - left	1	—	—	—	—	—	—	—	—	—	—	1 44 962
Pull handle, rear quarter window ventilator lock - left	—	—	—	—	—	1	1	—	—	—	—	1 44 964
Pull handle, rear quarter window ventilator lock - right	—	—	—	—	—	1	1	—	—	—	—	1 44 965
Pull handle, rear quarter window ventilator lock - left and right	—	—	—	—	—	—	—	—	—	2	—	1 44 966
Roller , rear quarter window ventilator lock pull handle stop LZ from body No. 24500 KW from body No. 49000	2	—	—	—	2	2	2	—	—	2	—	1 46 055
Pin, rear quarter window ventilator lock pull handle on support (22 mm long)	—	—	—	—	2	—	—	—	—	2	—	1 46 078
Pin, rear quarter window ventilator lock pull handle (23 mm long)	2	—	—	—	—	2	2	—	—	—	—	1 46 080
Pin, rear quarter window ventilator lock pull handle (16 mm long)	4	—	—	—	2	—	—	—	—	2	—	1 46 081
Pin, catch joint on support (15 mm long)	—	—	—	—	—	2	2	—	—	—	—	1 46 082
Pin, catch joint lock pull handle (25 mm long)	—	—	—	—	—	2	2	—	—	—	—	1 46 083
												≈ 1 46 118

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
	(Support on roof frame resp. side panel)									
	x Screw, oval head countersunk sheet metal (4.2x16 mm) 20 40 182	2	—	—	6	—	—	—	—	—
	x Screw, oval head countersunk sheet metal (4.2x19 mm) 20 40 177	2	—	—	—	—	—	—	—	—
	o Screw, oval head sheet metal (4.2x16 mm) 20 36 205	2	—	—	—	—	—	—	—	—
	o Screw, oval head sheet metal (3.9x19 mm) 20 36 156	2	—	—	—	—	—	—	—	—
	o Washer (4.3x8x0.5 mm) 20 80 050	4	—	—	—	—	—	—	—	—
	x = only for round mounting holes o = only for elongated mounting holes									
1 46 119	Support, rear quarter window ventilator lock pull handle - left	—	—	—	—	1	1	—	—	—
1 46 120	Support, rear quarter window ventilator lock pull handle - right	—	—	—	—	1	1	—	—	—
	(Support on roof frame)									
	Screw, oval head countersunk sheet metal (4.2x13 mm) 20 40 175	—	—	—	—	4	4	—	—	—
1 46 121	Support, rear quarter window ventilator lock pull handle - left and right	—	—	—	—	—	—	—	—	2
	(Support on rear quarter side panel)									
	Screw, oval head countersunk sheet metal (4.2x13 mm) 20 40 175	—	—	—	—	—	—	—	—	6
≈ 1 46 373										
1 46 375	Spring, rear quarter window ventilator lock pull handle stop in support	—	—	—	—	2	2	—	—	—

BODY

Part Name	- P -			- P-II -			1200	Catalog No.
	Oly- Rekord	Oly	KW	Oly- Rekord	L	KW		
	LZ	LV	LZ	LZ	SZ	LV		
Support, rear quarter window ventilator on ventilator frame - left and right	-	-	-	-	-	-	2	1 46 163
Support, rear quarter window ventilator on ventilator frame - left	-	-	-	-	1	1	-	1 46 164
Support, rear quarter window ventilator on ventilator frame - right	-	-	-	-	1	1	-	1 46 165
Bumper, rear quarter window ventilator lock pull handle on catch joint (rubber)	-	-	-	-	-	-	2	1 46 206
(See 1 44...)								1 46 230 1 46 231
Knob, rear quarter window ventilator lock pull handle	-	-	-	4	-	-	2	1 46 725
Rivet, countersunk hole, lock handle on rear quarter window ventilator (4 mm dia.) and support on frame	4	-	-	4	4	4	4	1 46 750
Rivet, countersunk tubular (3x7 mm) 20 84 500	-	-	-	4	-	-	4	
Channel, door window glass run - center	-	-	2	2	-	-	2	1 48 076
Channel, door window glass run - upper	2	-	2	-	-	-	2	1 48 079
Channel, door window glass run - rear and upper - center and rear LV = for front and rear door	-	-	4	4	-	-	-	1 48 082
	-	-	-	4	-	8	-	
Channel, door window glass run - center and rear - rear door window glass run - front and center, left and right upper rear door, left and right front door, upper length should be shortened correspondingly	4	-	4	-	-	2	4	1 48 083
	-	4	-	-	-	4	-	
	-	2	-	-	-	-	-	

BODY

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly- Rekod	Oly.	L	KW	Oly- Rekod	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
1 48 087	Channel, door window glass run - upper (585 mm long) (on front or rear door it should be shortened correspondingly)	-	-	-	-	2	-	4	-	-	-	
1 48 500	Filler, door window glass run channel equalizer (rubber, 650 mm long)	x	x	x	x	x	x	x	x	x	x	
≈ 1 50 236												
1 50 237	Frame, door window and ventilator glass - right (Frame on door shell)	-	-	-	-	1	-	-	-	-	-	
	Screw, oval head with lockwasher and washer (M 5x10)	20 34 601	8	-	8	8	8	-	-	-	-	8
	Screw, oval head with spring washer (M 5x10)	20 34 751	2	-	2	2	2	-	-	-	-	2
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	-	4	-	-	-	-	-	-	-	-

Part Name	- P -					- P-II -				1200	Catalog No.		
	Oly.	Rekord	Oly.	L	KW	Oly.	Rekord	L	KW				
	LZ	LV	LZ			LZ	SZ	LV				LZ	
Blind nut (M 6)	—	4	—	—	—	—	—	—	—	—	—	1 50 920	
Screw, oval head (M 5x10)	20 34 102	—	4	—	—	—	—	—	—	—	—		
Screw, hex. head, with lockwasher and washer (M 5x10)	20 10 002	—	4	—	—	—	—	—	—	—	—		
Stud (M 6x75)		2	2	2	2	2	—	—	—	—	2	1 50 901	
Washer (6.4x18x1.5 mm)	20 80 132	4	4	4	4	4	—	—	—	—	4		
Hex. nut (M 6)	<20 64 155	4	4	4	4	4	—	—	—	—	4		
Frame, door window and ventilator glass – left		—	—	—	—	—	1	—	—	—	—	1 50 250	
Frame, door window and ventilator glass – right		—	—	—	—	—	1	—	—	—	—	1 50 251	
Frame, front door window and ventilator glass – right		—	—	—	—	—	—	1	—	—	—	1 50 253	
Frame, door window and ventilator glass – left		—	—	—	—	—	—	—	1	1	—	1 50 254	
Frame, door window and ventilator glass – right		—	—	—	—	—	—	—	1	1	—	1 50 255	
		—	—	—	—	—	—	—	—	—	—	≈1 50 259	
Frame, rear door window glass, less center run channel rail – left		—	—	—	—	—	—	1	—	—	—	1 50 015	
Frame, rear door window glass, less center run channel rail – right		—	—	—	—	—	—	—	1	—	—	1 50 016	
(Window glass frame on front door)													
Screw, oval head, with spring washer and washer (M 5x15)	20 34 875	—	—	—	—	—	2	2	2	2	2	—	
Screw, oval head, with spring washer and washer (M 5x10)	20 34 601	—	—	—	—	—	4	4	—	4	4	—	
Screw, hex. head (M 5x10)	20 00 051	—	—	—	—	—	—	—	4	—	—	—	
Lockwasher (5.1x8.7x1.2 mm)	20 74 075	—	—	—	—	—	—	—	4	—	—	—	
Washer (5.3x15x1.5 mm)	20 80 078	—	—	—	—	—	—	—	4	—	—	—	
Screw, hex. head sheet metal (5.6x16 mm)	20 20 050	—	—	—	—	—	2	2	2	2	2	—	
Screw, oval head, with lockwasher and washer (M 6x15)	20 34 652	—	—	—	—	—	2	2	2	2	2	—	
Washer (5.3x15x1.5 mm)	20 80 078	—	—	—	—	—	2	2	2	2	2	—	
Shakeproof washer (5.1x10x0.6 mm)	20 74 503	—	—	—	—	—	2	2	2	2	2	—	
Nut, fit clamp press		—	—	—	—	—	2	2	2	2	2	—	(8 42 301)

BODY

Catalog No.	Part Name	- P -				- P-II -				1200		
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ LV LZ				LZ SZ LV						
1 50 900	Stud (M 6x65)	—	—	—	—	4	4	4	4	4	—	
	Washer (6.4x18x1.5 mm)	20 80 132	—	—	—	6	6	6	6	6	—	
	Shakeproof washer (6.4x11x1.4 mm)	20 74 500	—	—	—	4	4	4	4	4	—	
	Hex. nut (M 6)	<20 64 155	—	—	—	—	8	8	8	8	8	—
	(Window glass frame on rear door)											
1 50 920	Blind nut (M 6)		—	—	—	—	—	4	—	—	—	
	Screw, oval head, with lockwasher and washer (M 6x15)	20 34 652	—	—	—	—	—	4	—	—	—	
	Screw, oval head, with lockwasher and washer (M 5x10)	20 34 601	—	—	—	—	—	10	—	—	—	
(8 42 301)	Nut, fit clamp press		—	—	—	—	—	2	—	—	—	
	Screw, hex. head sheet metal (5.6x16 mm)	20 20 050	—	—	—	—	—	2	—	—	—	
	Shakeproof washer (5.1x9.1 mm)	20 74 503	—	—	—	—	—	2	—	—	—	
	(Support on door shell)											
	Screw, oval head with lockwasher and washer (M 6x15)	20 34 652	—	—	—	4	4	—	4	—	4	—
	(Guide rail on support)											
	Screw, hex. head, with lockwasher and washer (M 6x12)	20 10 059	—	—	—	2	2	—	2	—	2	—

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.	Rekord	Oly.-	L	KW	Oly.-	Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV		LZ		
(Mounting link, door window frame on door shell - rear)												
Screw, oval head, with lockwasher and washer (M 5x10) 20 34 600	—	—	—	2	2	—	2	—	2	2	—	
Grommet (rubber)	—	—	—	2	2	—	—	—	—	—	—	(1 74 764)
Rubber channel with retaining rail, door ventilator stop	2	2	2	2	2	—	2	—	—	—	2	1 50 703
Rubber channel with retaining rail, door ventilator stop	—	—	—	—	—	2	—	2	2	2	—	1 50 706
Weatherstrip, door ventilator - left	1	—	1	1	1	—	—	—	—	—	1	1 50 815
Weatherstrip, door ventilator - right	1	—	1	1	1	—	—	—	—	—	1	1 50 816
Weatherstrip, door ventilator - left	—	—	—	—	—	1	—	—	1	1	—	1 50 835
Weatherstrip, door ventilator - right	—	—	—	—	—	1	—	—	1	1	—	1 50 836
Weatherstrip, front door ventilator - left	—	—	—	—	—	—	—	1	—	—	—	1 50 837
Weatherstrip, front door ventilator - right	—	—	—	—	—	—	—	1	—	—	—	1 50 838
												≈ 1 50 840
Weatherstrip, rear quarter window ventilator - left	1	—	—	—	—	—	—	—	—	—	—	1 52 019
Weatherstrip, rear quarter window ventilator - right	1	—	—	—	—	—	—	—	—	—	—	1 52 020

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
≈1 52 025										
≈1 52 026										
1 52 027	Weatherstrip, rear quarter window ventilator – left	—	—	—	—	1	—	—	—	—
1 52 028	Weatherstrip, rear quarter window ventilator – right	—	—	—	—	1	—	—	—	—
1 52 029	Weatherstrip, rear quarter window ventilator – left	—	—	—	—	—	—	—	1	—
1 52 030	Weatherstrip, rear quarter window ventilator – right	—	—	—	—	—	—	—	1	—
≈1 52 700										
≈1 52 701										
≈1 52 704										
≈1 52 705										

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ LV	LZ			LZ SZ	LV						
										≈ 1 52 955		
										≈ 1 52 956		
Weatherstrip, door window recess (71.5 mm long) (for rear door and rear quarter side panel cut to required length)	2	4	—	2	2	2	2	4	2	2	1 52 961	
Screw, oval head sheet metal (2.9x8 mm) 20 36 001	4	8	4	4	4	4	4	8	4	4	4	
Cup washer, window rail on body back pillar	4	—	4	—	—	4	4	—	—	—	4	1 54 951
Rubber bumper, front and rear door window rest (See 1 76 . . .)	—	4	—	—	—	—	—	—	—	—	—	1 56 012
												1 56 013

BODY

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
		LZ LV LZ				LZ SZ LV					
1 56 288	Weatherstrip, rear quarter window glass - left	-	-	-	-	-	-	-	-	1	-
1 56 289	Weatherstrip, rear quarter window glass - right	-	-	-	-	-	-	-	-	1	-
1 56 380	Weatherstrip, front door opening - left	-	-	-	-	-	-	1	-	-	-
1 56 381	Weatherstrip, front door opening - right	-	-	-	-	-	-	1	-	-	-
1 56 382	Weatherstrip, rear door opening - left	-	-	-	-	-	-	1	-	-	-
1 56 383	Weatherstrip, rear door opening - right	-	-	-	-	-	-	1	-	-	-
1 56 384	Weatherstrip, door opening - left	-	-	-	-	-	1	-	-	-	-
1 56 385	Weatherstrip, door opening - right	-	-	-	-	-	1	-	-	-	-
1 56 398	Weatherstrip, door opening - left	1	-	1	-	-	-	-	-	-	1
1 56 399	Weatherstrip, door opening - right	1	-	1	-	-	-	-	-	-	1
1 56 400	Weatherstrip, door opening - left	-	-	-	1	1	-	-	-	-	-
1 56 401	Weatherstrip, door opening - right	-	-	-	1	1	-	-	-	-	-
1 56 408	Weatherstrip, front door opening - left	-	1	-	-	-	-	-	-	-	-
1 56 416	Weatherstrip, door opening - left	-	-	-	-	-	1	-	-	-	-
1 56 417	Weatherstrip, door opening - right	-	-	-	-	-	1	-	-	-	-
1 56 418	Weatherstrip, door opening - left	-	-	-	-	-	-	-	1	1	-
1 56 419	Weatherstrip, door opening - right	-	-	-	-	-	-	-	1	1	-

Part Name	- P -					- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Weatherstrip, front pillar water deflector - left (275 mm long)	1	1	1	1	1	-	-	-	-	-	1	1 56 526
Weatherstrip, front pillar water deflector - right (275 mm long)	1	1	1	1	1	-	-	-	-	-	1	1 56 527
Cup washer, weatherstrip - left and right	2	2	2	2	2	-	-	-	-	-	2	(1 04 050)
Screw, oval head countersunk sheet metal (3.5x9.5 mm) 20 40 076	2	2	2	2	2	-	-	-	-	-	2	
Weatherstrip, end gate (3750 mm long)	-	-	-	-	-	-	-	-	1	1	-	1 56 893
Channel, end gate glass (rubber)	-	-	-	-	1	-	-	-	-	-	-	(1 70 138)
Channel, end gate glass (rubber) (for L = special equipment)	-	-	-	-	-	-	-	-	1	1	-	(1 70 144)
Seal, end gate glass (rubber, 2200 mm installing length) (3510 mm installing length for L = special equipment) (sold per meter)	-	-	-	-	x	-	-	-	x	x	-	(1 70 221)
												≈ 1 56 930

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Striker, door lock - left 1200 LZ to body No. 7882 - use only in connection with 1 58 784 -	1	2	1	1	1	—	—	—	—	—	1	1 58 711
Striker, door lock - right 1200 LZ to body No. 7882 - use only in connection with 1 58 784 -	1	2	1	1	1	—	—	—	—	—	1	1 58 712
Striker, door ock - left	—	—	—	—	—	1	1	2	1	1	—	1 58 713
Striker, door lock - right	—	—	—	—	—	1	1	2	1	1	—	1 58 714
Spring, door lock striker - in slide	2	4	2	2	2	—	—	—	—	—	—	1 58 827
(Door lock striker on cester and rear body pillar)												
Screw, oval head - door lock striker, on lock pillar (M 8x15) Rek.-P LZ to body No. 65864 LV to body No. 26521 L to body No. 3464 KW to body No. 33863 1200 LZ to body No. 9585	4	8	4	4	4	—	—	—	—	—	4	1 58 781
Screw, hex. head, with collar (M 8x15) Rek.-P LZ from body No. 65865 LV from body No. 26522 L from body No. 3465 KW from body No. 33864 1200 LZ from body No. 9586	4	8	4	4	4	4	4	8	4	4	4	1 58 784

BODY

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ			
		LZ	LV	LZ	LZ	LZ	SZ	LV				
1 58 870	Washer, toothed - door lock striker on lock pillar	4	8	4	4	4	4	8	4	4	4	4
1 60 098	Plug, door and end gate mounting holes (28 mm O. D.) LV = front and rear door	4	8	4	6	6	2	2	6	4	4	4
1 60 130	Plug, door mounting hole - upper (20 mm O. D.) LV = front and rear door LV P II = rear door	2	4	2	2	2	—	—	2	—	—	2
1 60 150	Bumper, door (rubber) LV = front and rear door for end gate - side	2	4	2	2	2	2	2	—	2	2	2
≈ 1 60 151		—	—	—	—	—	—	—	—	2	2	—
1 60 152	Bumper, end gate - lower (rubber, 30 mm O. D.)	—	—	—	2	2	—	—	—	2	2	—
1 60 165	Bumper, front door (rubber) front and rear door	—	2	—	—	—	—	—	4	—	—	—

BODY

Part Name	- P -					- P-II -				1200	Catalog No.	
	Oly	Rekord	Oly	L	KW	Oly	Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV				
Casing, front door check link hold-open, less link	—	—	—	—	—	2	2	2	2	2	—	1 60 210
(Casing on door)												
Screw, oval head, with spring washer and washer (M 5x15)	20 34 875	—	—	—	—	4	4	4	4	4	—	
Rivet, round head tubular (5x25 mm)	20 84 307	2	2	2	2	2	—	—	—	—	2	
Spring washer (5.3x11x0.5 mm)	20 82 101	2	2	2	2	2	—	—	—	—	2	
Bracket with roller, front door		2	2	2	2	2	—	—	—	—	2	1 60 321
Screw, hex. head (M 6x15)	20 00 125	—	4	—	—	—	—	—	—	—	—	
Washer (6.4x12x1.5 mm)	20 80 129	—	4	—	—	—	—	—	—	—	—	
Spring washer (6.4x12x0.5 mm)	20 82 102	—	4	—	—	—	—	—	—	—	—	
Link, front door check		—	—	—	—	2	2	2	2	2	—	1 60 324
Support, door check link		2	2	2	2	2	—	—	—	—	2	1 60 375
(Door check link on front body pillar link support)												
Rivet, round head tubular (5x11 mm)	20 84 305	—	—	—	—	2	2	2	2	2	—	
Rubber bumper, with washer, door check link		—	—	—	—	2	2	2	2	2	—	1 60 417
Cotter pin (5x15 mm)	20 78 023	—	—	—	—	2	2	2	2	2	—	

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ	SZ	LV		LZ	SZ	LV	LZ	
≈1 62 046										
1 62 047	Glass, windshield (glass mark "BS") (not for USA)	1	1	1	1	1	1	1	1	1
1 62 049	Glass, windshield (glass mark "BS") (not for USA)					1		1	1	1
1 62 071	Glass, door window				2	2				
1 62 075	Glass, door window					2				
1 62 077	Glass, door window							2	2	
1 62 080	Glass, door window						2			
1 62 116	Glass, door ventilator					2			2	2
1 62 117	Glass, front door ventilator							2		
1 62 118	Glass, door window (approx. 4.8 mm thick) if required also use 1 44 777	2		2	2	2				2
1 62 120	Glass, door ventilator						2			

BODY

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV	LZ		
Glass, rear quarter window ventilator	-	-	-	-	2	-	-	-	-	1 62 309
										≈ 1 62 310
Glass, back window	1	1	1	-	-	-	-	-	1	1 62 371
										≈ 1 62 377
										≈ 1 62 401
Sill plate, door - left	1	-	1	1	1	1	1	1	1	1 64 076

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly - Rekord	Oly.	L	KW	Oly - Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
	(Door sill plate on underbody)											
	Screw, oval head countersunk sheet metal (3.5x16 mm) 20 40 080	16	20	16	16	16	—	—	—	—	—	—
	Screw, oval head countersunk sheet metal (3.5x13 mm) 20 40 078	—	—	—	—	—	16	16	20	14	16	16
≈1 64 505												
≈1 64 506												
1 64 511	Rocker panel, door opening – left	—	—	—	—	—	—	—	1	—	—	—
1 64 512	Rocker panel, door opening – right	—	—	—	—	—	—	—	1	—	—	—
1 64 513	Rocker panel, door opening – left	1	—	1	1	1	1	—	—	1	1	1
1 64 514	Rocker panel, door opening – right	1	—	1	1	1	1	—	—	1	1	1
1 64 517	Rocker panel, door opening – left	—	—	—	—	—	—	1	—	—	—	—
1 64 518	Rocker panel, door opening – right	—	—	—	—	—	—	1	—	—	—	—
1 64 807	Moulding, door opening rocker panel	—	—	—	—	—	—	2	—	—	—	—
	Screw, oval head sheet metal (3.5x6.5 mm) 20 36 051	—	—	—	—	—	—	16	—	—	—	—
1 64 744 } 1 64 745 } 1 64 746 }	(See 2 24 . . .)											

BODY

Part Name	- P -					- P-II -					1200	Catalog No
	Oly	Rekord	Oly	L	KW	Oly-	Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV				
												≈ 1 65 267
Clamp, front seat spring	x	x	x	x	x	-	-	-	-	-	x	1 65 831
												≈ 1 66 008
												≈ 1 66 011
(see 14 38 ...)												1 66 051
(Hinge arm on front reclinable seat and back)												
Screw, countersunk, with internal hex. socket (M 10x1x35) (only for SZ and LVL)	-	-	-	-	-	-	8	8	-	-	-	1 66 391
Screw, countersunk, with internal hex. socket (M 8x28) (only for SZ and LVL)	-	-	-	-	-	-	8	8	-	-	-	1 66 392

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
										≈ 1 66 160		
Guide rail, front seat adjuster with balls – upper and lower part 1200 LZ to chassis No. 1575649	2	2	2	2	2	—	—	—	—	2	1 66 188	
Ball (8 mm dia.) 1200 LZ to chassis No. 1575649	20 88 004	8	8	8	8	8	—	—	—	—	8	
Ball (3/8") 1200 LZ from chassis No. 1575650	20 88 010	—	—	—	—	8	16	8	8	8	8	
Spiral tension pin, seat adjuster 1200 LZ from chassis No. 1575650		—	—	—	—	4	8	4	4	4	4	1 66 237
(Seat adjuster on front seat)												
Screw, fillister head with internal fluted socket (M 8x20)	20 48 101	—	—	—	—	—	8	—	—	—	—	
Lockwasher (8.2x12.8x2 mm)	20 74 150	—	—	—	—	—	8	—	—	—	—	
Washer (8.4x17x2 mm)	20 80 241	—	—	—	—	—	8	—	—	—	—	
(Front seat on underbody support)												
Spring washer (6.4x12x0.5 mm)	20 82 102	4	4	4	4	4	—	8	4	—	—	4
Washer (10.5x21x2.5 mm)	20 80 305	4	4	4	4	4	—	8	4	—	—	4
Hex. nut (M 10)	20 64 339	4	4	4	4	4	—	8	—	—	—	4
Hex. nut (M 10) (also for LVL)	20 64 329	—	—	—	—	—	—	—	4	—	—	—

BODY

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
		LZ	LV	LZ		LZ	SZ	LV				
1 66 230	Bolt, front seat adjuster	2	2	2	2	2	4	2	2	2	2	
	Retainer spring 20 72 525	2	2	2	2	2	4					
	Washer (8.4x15x1.5 mm) 20 80 230	2	2	2	2	2	4					
	Safety washer (6 mm) 20 80 729					2	4	2	2	2	2	
≈1 66 232	(Hinge bolt catch on front seat back)											
(7 62 626)	Washer (9.4x19x1.5 mm) – LHD					1		2		1		
	RHD							2				
	Shakeproof washer (6.4x11x1.4 mm) 20 74 500					1		2		1		
1 66 243	Screw, front seat back adjuster – center					2		2	2	2		
1 66 282	Spring, front seat back adjuster lever – right					1		1		1		
1 66 352	Lever, front seat adjuster – right	1	1	1	1	1		1	1	1	1	
≈1 66 358												
1 66 367	Spring, front seat adjuster lever (3 turns)	2	2	2	2	2	4	2	2	2	2	
≈1 66 368												
≈1 66 371												
≈1 66 379												

BODY

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW						
	LZ LV	LZ			LZ SZ	LV			LZ				
Rivet, round head tubular (10x12 mm)	20 84 312	2	2	2	2	2	—	—	—	—	—	2	
Washer (10.5x18x1.5 mm)	20 80 303	2	2	2	2	2	—	—	—	—	—	2	
Washer (8.4x15x1.5 mm)	20 80 230	2	2	2	2	2	—	—	—	—	—	2	
Screw, oval head sheet metal (5.6x13 mm), front seat back catch	20 36 451	—	2	—	—	—	—	—	—	—	—	—	
Back frame, with support, front seat – right use only in connection with 1 66 243		1	1	1	1	1	1	—	1	1	1	1	1 66 813
Back frame, with support, front seat – left use only in connection with 1 66 243		1	1	1	1	1	1	—	1	1	1	1	1 66 814
Adjusting screw, front seat back - center (M 10x1.5x24)		—	—	—	—	—	2	—	2	2	2	—	1 66 243
													≈ 1 66 245
Return spring, front seat back frame (360 mm long)		—	—	—	—	—	2	—	2	2	2	—	1 66 872
Retainer, front seat back rest spring		4	4	4	4	4	4	—	4	4	4	4	1 66 910
Retainer, front seat back rest spring		32	32	32	32	32	32	32	32	32	32	32	1 66 912

BODY

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
1 68 050	Catch, rear seat back board				2					2	
	Screw, round head (M 5x10) 20 30 153				4					4	
	Washer, fan-shaped, external tooth (5.1x10x0.6 mm) 20 74 751				4					4	
	Washer (5.3x11x1 mm) 20 80 077				4					4	
1 68 075	Lock, rear seat back board remote control				1					1	
1 68 101	Handle, rear seat back board remote control lock									1	
1 68 150	Washer, rear seat back board remote control lock (9x30 mm)				1					1	
•1 68 225	Replaced by 1 34 775										
1 68 250	Thrust ring, rear seat back board remote control lock handle									1	
(1 16 031)	Rubber bumper									1	
	Washer (6.4x12x1.5 mm) 20 80 129				1					1	
	Lockwasher (6.1x11.1x1.6 mm) 20 74 100				1					1	
	Hex. nut (M 6) 20 64 155				1					1	

BODY

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ LV LZ				LZ SZ LV						
(Rear seat back board on bracket and rear wheelhouse support)											
Screw, hex. head with collar (M 10x16)				2				2			1 68 300
Washer 15x24x1 mm				2				2			20 80 401
Bumper, rear seat back board (rubber)				2							1 68 325
(Bracket on rear seat back board)											
Screw, hex. head with lockwasher (M 6x12)				4				4			20 08 052
Washer (6.4x18x1.5 mm)				4				4			20 80 132
Hex. nut (M 6)				4				4			20 64 155
(Bracket for rear seat back board on rear wheelhouse support)											
Screw, oval head countersunk (M 6x12)				4				4			20 42 150
Bumper, rear seat back board bracket (rubber)								2			1 68 325
											≈ 1 68 400
Bracket, rear seat back board on rear wheelhouse support - right				1				1			1 68 401

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ LV LZ				LZ SZ LV			LZ			
1 70 138	Rubber channel, end gate window (for "L" = on special orders only) (see also 1 56...)	-	-	-	1	1	-	-	-	-	-	-
1 70 139	Rubber channel, back window	1	1	-	-	-	-	-	-	-	-	1
1 70 143	Rubber channel, back window	-	-	-	-	-	1	-	1	-	-	-
1 70 144	Rubber channel, end gate window (for "L" = on special orders only) (see also 1 56...)	-	-	-	-	-	-	-	1	1	-	-
1 70 146	Rubber channel, back window	-	-	-	-	-	1	-	-	-	-	-
<1 70 221	Rubber seal, back window (sold per meter) (see also 1 08..., 1 56..., 1 89...)	x	x	x	x	x	x	x	x	x	x	x

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly-	L	KW	Rekord Oly.	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
												≈1 70 664
												≈1 70 392
Escutcheon, back window glass reveal moulding - upper	--	--	--	--	1	1	1	--	--	--	--	(1 10 400)
Escutcheon, end gate window glass reveal moulding	--	--	--	2	--	--	--	--	2	--	--	1 70 411
(See 1 88...)												1 72 214
Moulding, door outer panel - center left	1	--	--	1	--	--	--	--	--	--	--	1 72 585
Moulding, door outer panel - center right	1	--	--	1	--	--	--	--	--	--	--	1 72 586
Clip, door outer panel moulding retaining	10	--	--	10	--	--	--	--	--	--	--	(11 02 652)
Moulding with rubber strip, door window recess - outer, upper right	1	--	1	1	1	--	--	--	--	1	--	1 72 588
Moulding, front door outer panel - left and right	--	2	--	--	--	--	--	--	--	--	--	1 72 601
Moulding, rear door outer panel - left	--	1	--	--	--	--	--	--	--	--	--	1 72 603
Moulding, rear door outer panel - right	--	1	--	--	--	--	--	--	--	--	--	1 72 604
Washer (5.3x11x1 mm)					8	--	--	--	--	--	--	20 80 077
Rubber ring					8	--	--	--	--	--	--	(12 24 600)
Hex. nut (M 4)					8	--	--	--	--	--	--	20 64 051

BODY

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Rekord		Oly.-	L	KW	Oly.- Rekord		L	KW			
	LZ	LV	LZ			LZ	SZ	LV				
Moulding, with rubber strip, door window recess - outer, upper left	—	—	—	—	—	1	1	—	—	1	—	1 72 617
Moulding, with rubber strip, door window recess - outer, upper right	—	—	—	—	—	1	1	—	—	1	—	1 72 618
Moulding, with rubber strip, front door window recess - outer, upper left	—	—	—	—	—	—	—	1	—	—	—	1 72 619
Moulding, with rubber strip, front door window recess - outer, upper right	—	—	—	—	—	—	—	1	—	—	—	1 72 620
												≈ 1 72 624
Moulding, door outer panel - left and right	—	—	—	—	—	2	2	—	—	2	—	1 72 625
Moulding, front door outer panel - left and right	—	—	—	—	—	—	—	2	—	—	—	1 72 626
Moulding, rear door outer panel - lower	—	—	—	—	—	—	—	2	—	—	—	1 72 627
(Moulding on door)												
Clip, rear door outer panel moulding retaining	—	—	—	—	—	—	—	2	—	—	—	(11 02 651)
Clip, front and rear door outer panel moulding retaining	—	—	—	—	—	—	10	12	—	—	—	(11 02 652)
Washer (4.5x13.1x1 mm)	—	—	—	—	—	—	—	2	—	—	—	(11 70 352)
(Door window recess moulding on door)												
Spring clip, door window recess outer moulding	6	6	6	6	6	8	8	16	8	8	6	(1 74 700)
Moulding, door outer panel	—	—	—	—	—	—	—	—	—	—	2	1 72 616
Clip, door outer panel moulding retaining	—	—	—	—	—	—	—	—	—	—	10	(1 74 705)
(See 1 74 . . .)												1 72 754
Letter "L", on rear quarter side outer panel and luggage compartment lid (only for LVL)	—	—	—	—	—	—	—	3	—	—	—	1 72 812
Grommet, letter "L" on rear quarter side outer panel and luggage compartment lid (only for LVL)	—	—	—	—	—	—	—	9	—	—	—	(1 74 610)
Moulding, rear quarter side outer panel - front left	1	—	—	—	1	—	—	—	—	—	—	1 72 943
Moulding, rear quarter side outer panel - front right	1	—	—	—	1	—	—	—	—	—	—	1 72 944

BODY

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
1 72 945	Moulding, rear quarter side outer panel - rear left	1	1			1						
1 72 946	Moulding, rear quarter side outer panel - rear right	1	1			1						
1 72 953	Moulding, rear quarter side outer panel - front right		1									
1 72 957	Moulding, rear quarter side outer panel - left											1
1 72 958	Moulding, rear quarter side outer panel - right											1
	(Front and rear moulding on rear quarter side outer panel)											
(12 26 440)	Washer (rubber, 5.3x16x2 mm)	16	10			20						13
1 72 959	Moulding, rear quarter side outer panel with retaining clips - upper, left and right						2					2
1 72 960	Moulding, rear quarter side outer panel with retaining clips - upper, left and right							2				
1 72 965	Moulding, rear quarter side outer panel with retaining clips - upper, left and right						2					
(1 74 706)	Clip, rear quarter side outer panel moulding retaining						14	10	6		14	
1 72 961	Moulding, rear quarter side outer panel - upper, left and right									2		
	(Upper moulding on rear quarter side outer panel)											
(1 74 635)	Screw, rear quarter side outer panel moulding retaining - upper (4 mm)						x	x	x	x	x	
(1 74 618)	Grommet						14	10	6		14	
(1 74 641)	Pad (rubber) (4.5x10x2 mm)						6	10	8	8	6	
(11 70 352)	Washer (4.5x13.1x1 mm)						6		8	8	6	
	Washer (4.3x9x0.8 mm) 20 80 051						10					
	Hex. nut (M 4) 20 64 051						6	10	8	8	6	
1 72 962	Moulding, rear quarter side outer panel - center, left and right								2			
1 72 966	Moulding, rear quarter side outer panel - center, left and right For LZ and KW also use 1 74 610						2	2			2	
	(Center moulding on rear quarter side outer panel)											
(12 24 600)	Ring (rubber, 4.5x12x3.5 mm)						6	6			6	
(11 70 352)	Washer (4.5x13.1x1 mm)						6	6			6	
	Hex. nut (M 4) 20 64 051						6	6			6	
(1 74 610)	Grommet (rubber)						2	2			2	
1 72 964	Moulding, rear quarter side outer panel - lower, left and right						2	2	2		2	

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ LV LZ				LZ SZ LV				LZ			
(Lower moulding on rear quarter side outer panel)												
Bumper, rubber - left	---	---	---	---	---	3	3	3	---	3	---	(1 74 730)
Ring (rubber, 4.5x12x3.5 mm)	---	---	---	---	---	5	5	5	---	8	---	(12 24 600)
Washer (4.5x13.1x1 mm)	---	---	---	---	---	8	8	8	---	8	---	(11 70 352)
Hex. nut (M 4) 20 64 051	---	---	---	---	---	8	8	8	---	8	---	
Name plate "Olympia", on rear quarter side outer panel - left and right (with 4 mounting bolts, 3.2 mm dia.)	---	---	---	---	---	---	---	---	2	2	---	1 74 437
Name plate "Rekord", on rear quarter side outer panel - left and right (with 4 mounting bolts, 3.2 mm dia.)	---	---	---	---	---	2	2	2	---	---	---	1 74 436
Cutting nut, with seal, name plate on rear quarter side panel (for name plates 1 76 436, 1 76 437)	---	---	---	---	---	8	8	8	8	8	---	(1 76 653)
Emblem, rear quarter side outer panel (crossed flags) (for L-P II special equipment) (See 11 70...)	---	---	---	---	---	2	---	---	2	2	---	(1 72 754) 1 74 751 ≈ 1 74 752
(See 1 72...)												1 74 635
Pad, rear quarter side outer panel moulding - front (rubber, 4.5x10x2 mm) (see also 1 72...)	---	6	---	---	---	---	---	---	---	---	---	1 74 641
Washer (4.5x13.1x1 mm)	20	---	---	---	20	---	---	---	---	---	16	(11 70 352)
Hex. nut (M 4) 20 64 051	20	---	---	---	20	---	---	---	---	---	16	
(See 1 14..., 1 72..., 1 76..., 1 80... and automatic clutch)												1 74 610
(See 1 72...)												1 74 618
(See 1 72...)												1 74 700
(See 1 72..., 11 02...)												1 74 705
(See 1 72...)												1 74 706
Bumper, rear quarter side outer panel moulding - rear (see also 1 72...)	4	---	---	---	---	---	---	---	---	---	3	1 74 730
												≈ 1 74 164
												≈ 1 74 165
(Moulding on back panel)												
Washer (rubber, 3.2x7x2 mm)	---	---	---	---	---	8	---	---	---	---	---	1 74 642
Washer (3.2x7x0.5 mm) 20 80 000	---	---	---	---	---	8	---	---	---	---	---	
Hex. nut (M 3) 20 64 001	---	---	---	---	---	8	---	---	---	---	---	
Grommet	---	---	---	---	---	2	---	---	---	---	---	1 74 610

BODY

Catalog No.	Part Name	- P -				- P-II -				1200		
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
1 76 017	Lid, luggage compartment, less hinges and lock On LZ drill 6 holes of 4 mm dia. for name plate On 1200 drill 4 holes of 3.5 mm dia. for numerals "1200"	1	1	1	—	—	—	—	—	—	1	
1 76 020	Lid, luggage compartment, less hinges and lock	—	—	—	—	—	1	1	1	—	—	
	Screw, hex. head, with lockwasher and washer (M 8x18) 20 10 105	4	4	4	—	—	4	4	4	—	—	4
	Clevis pin, hinge on support (8x50 mm) 20 86 602	2	2	2	—	—	2	2	2	—	—	2
≈1 76 296												
≈1 76 297												
≈1 76 298												
1 76 339	Lock, luggage compartment lid	1	1	1	—	—	—	—	—	—	—	1
1 76 342	Lock, luggage compartment lid	—	—	—	—	—	1	1	1	—	—	—
	(Lock on luggage compartment lid)											
	Screw, oval head, with shakeproof washer (M 6x10) 20 34 850	4	4	4	—	—	—	—	—	—	—	4
	Screw, round head notch, with shakeproof washer (M 6x15) 20 30 800	—	—	—	—	—	3	3	3	—	—	—
1 76 475	Bow, luggage compartment lid lock	—	—	—	—	—	1	1	1	—	—	—
1 76 480	Bracket, luggage compartment lid lock bow	—	—	—	—	—	1	1	1	—	—	—
	(Bow and bracket on luggage compartment reinforcement)											
	Screw, hex. head, with lockwasher and washer (M 6x20) 20 10 057	—	—	—	—	—	2	2	2	—	—	—
1 76 307	Lock cylinder, with keys, luggage compartment lid (coded without specified key number)	1	1	1	—	—	—	—	—	—	—	1

BODY

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ LV	LZ			LZ SZ	LV						
Lock cylinder with keys, luggage compartment lid (coded without specified key number)	—	—	—	—	—	1	1	1	—	—	—	1 76 314
(See 1 38...)												1 76 350
Gasket, luggage compartment lid lock cylinder (see also 1 38...)	—	—	—	—	—	1	1	1	—	—	—	1 76 362
Nut, lock cylinder	—	—	—	—	—	1	1	1	—	—	—	1 76 460
(See 1 38...)												{ 1 76 361 1 76 461
Ornament handle, luggage compartment lid	—	—	—	—	—	1	1	1	—	—	—	(1 28 464)
(Ornament handle on luggage compartment lid)												
Shakeproof washer (5.1x9x1 mm) 20 74 503	4	4	4	—	—	3	3	3	—	—	4	
Washer (5.3x15x1.5 mm) 20 80 078	—	—	—	—	—	1	1	1	—	—	4	
Hex. nut (M 5) 20 64 102	4	4	4	—	—	3	3	3	—	—	—	
Numerals "1500" on luggage compartment lid (only for export)	—	—	—	—	—	—	—	—	—	—	1	1 76 643 E
Grommet, numerals "1200" on luggage compartment lid (see also 11 02...)	—	—	—	—	—	—	—	—	—	—	4	1 76 733
Handle, luggage compartment lid lock	1	1	1	—	—	—	—	—	—	—	1	1 76 698
Grommet, luggage compartment lid lock handle (rubber)	1	1	1	—	—	—	—	—	—	—	1	1 76 723
Bumper, luggage compartment lid rest (rubber)	2	2	2	—	—	—	—	—	—	—	2	(1 56 013)
Bumper, luggage compartment lid (rubber)	—	—	—	—	—	2	2	2	—	—	—	1 76 803
Ornament handle, luggage compartment lid	1	1	1	—	—	—	—	—	—	—	1	1 76 596
Seal, luggage compartment lid ornament handle (rubber)	1	1	1	—	—	—	—	—	—	—	1	(1 28 500)
												≈ 1 76 635
(See 11 70...)												1 76 650
Spring nut, name plate "Rekord" (see also 1 14..., 1 28...)	6	6	—	—	—	—	—	—	—	—	—	1 76 651
Grommet, name plate "Rekord-Coupé"	—	—	—	—	—	—	3	—	—	—	—	(1 74 610)
Spring nut, name plate "Rekord-Coupé" (see also 11 02...)	—	—	—	—	—	—	2	—	—	—	—	1 76 652
(See 1 74..., 11 70...)												1 76 653
Weatherstrip, luggage compartment lid (rubber) Rek. P and 1200 LZ = installing length 3770 mm Rek. P II = installing length 3800 mm (supplied in length of 20 m each)	x	x	x	—	—	x	x	x	—	—	x	1 76 959
Striker, luggage compartment lid	1	1	1	—	—	—	—	—	—	—	1	1 76 496

BODY

Catalog No.	Part Name	- P -				- P-II -				1200		
		Oly.	Rekord	Oly.	L	KW	Oly.	Rekord	L		KW	
		LZ	LV	LZ			LZ	SZ	LV			LZ
	(Striker on luggage compartment reinforcement)											
	Screw, hex. head with lockwasher and washer (M 6x12) 20 10 059	2	2	2	—	—	—	—	—	—	—	2
1 78 032	Plug, paint drain holes in underbody (rubber) (see also 1 14..., 14 50...)	19	19	19	19	19	37	37	37	37	37	35
1 78 085	Cap, paint drain holes in underbody and spare disc wheel well (20 mm) (plastic)	11	11	11	11	11	12	12	12	12	12	12
	(Rear folding board on floor panel, center)											
	Screw, oval head sheet metal (4.9x13 mm) 20 36 351	—	—	—	11	11	—	—	—	11	11	—
(11 01 425)	Nut, press fit clamp	—	—	—	11	11	—	—	—	11	11	—
1 78 577	Weatherstrip, tool cover folding board (rubber, 100 mm long)	—	—	—	x	x	—	—	—	x	x	—
1 79 902	Bracket on underbody, tail pipe	4	4	4	4	4	4	4	4	4	4	4
1 80 001	Panel, body back - side right	—	—	—	—	—	—	—	—	1	1	—
1 80 305	Panel, rear quarter side outer - left On "1200" drill holes for moulding	1	—	1	—	—	—	—	—	—	—	1
1 80 309	Panel, rear quarter side outer - right On "1200" drill holes for moulding	1	—	1	—	—	—	—	—	—	—	1
1 80 451 E	Cover cap, to close front seat safety belt mounting holes, in rear quarter side panel and underbody (only for USA)	—	—	—	—	—	4	4	4	—	4	—

BODY

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV	LZ		
Panel, rear quarter side outer - right		1								1 80 219
Panel, rear quarter side outer, less wheelhouses - left - to body No. 11024 also use 1 80 222, 1 62 266, 1 56 284, 1 52 023, 1 52 166, 1 80 664 -				1						1 80 220
Panel, rear quarter side outer, less wheelhouses - right - to body No. 11024 also use 1 80 223, 1 62 266, 1 56 285, 1 52 024, 1 52 166, 1 80 665 -				1						1 80 221
Panel, rear quarter side - left					1					1 80 232
Panel, rear quarter side - right					1					1 80 233
Panel, rear quarter side - left						1				1 80 234
Panel, rear quarter side - right						1				1 80 235
Panel, rear quarter side - left						1				1 80 244
Panel, rear quarter side - right						1				1 80 245
Panel, rear quarter side outer - left - If required also use 1 80 800 -								1		1 80 274
Panel, rear quarter side outer - right - If required also use 1 80 001 -								1		1 80 275

BODY

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
1 80 276	Panel, rear quarter side outer - left - If required also use 1 80 800 -	-	-	-	-	-	-	1	-	-
1 80 277	Panel, rear quarter side outer - right - If required also use 1 80 001 -	-	-	-	-	-	-	1	-	-
(11 60 903)	Spacer filler, rear quarter side inner panel (supplied in length of 5 m)	-	-	-	-	-	-	x	-	-
1 80 331	Panel, body back - lower (rear compartment end panel)	1	1	1	-	-	-	-	-	1
1 80 332	Panel, body back - lower (rear end panel)	-	-	-	1	1	-	-	-	-
≈ 1 80 337										
1 80 338	Panel, body back - lower (rear compartment end panel)	-	-	-	-	1	1	1	-	-
1 80 339	Panel, body back - lower (rear end panel)	-	-	-	-	-	-	1	1	-
1 80 358	Numerals "1700", on body back lower panel (Name plate on body back lower panel)	1	1	1	1	1	-	1	1	1
(1 74 610)	Grommet, name plate and numerals mounting	3	3	3	3	3	-	3	3	3
≈ 1 80 361										
1 80 362	Cross member, floor panel - rear	-	-	-	-	-	-	1	1	-
≈ 1 80 387										

BODY

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV			
										≈ 1 80 426
										≈ 1 80 427
Weatherstrip, body back lower panel to rear bumper (see also 14 06...)	-	-	-	-	1	1	1	1	1	1 80 510
Support, rear underbody - left	-	-	-	-	1	1	1	-	-	1 80 781
										≈ 1 80 730
Screw, oval head sheet metal (3.9x9.5 mm) 20 36 153	10	10	10	-	10	10	-	-	10	10
Grille, rear loudspeaker, in compartment shelf cardboard	-	-	-	-	x	x	x	-	-	(23 54 750)
Seal, rear oudspeaker grille (rubber)	-	-	-	-	x	x	x	-	-	(23 54 800)

BODY

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ LV LZ				LZ SZ LV					
(1 02 655)	Roof frame - front	-	-	-	-	1	-	1	1	1	-
(1 72 214)	Moulding, roof frame drip - left	-	-	-	-	-	1	-	-	-	-
1 88 426	Roof bow, No. 3 - marked white (1134 mm long, 5 mm dia.)	1	1	1	-	-	-	-	-	-	1
≈ 1 88 708											

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV	LZ		
Sun roof (on special order only)										
(Support on insert frame)										
Weatherstrip (4x8x870 mm long) (1 each supplied in length of 1100 mm)	1	1	1	—	1	—	1	—	1	1 89 380
Nut, press fit clamp	4	4	4	—	4	—	4	—	4	(5 74 750)
										≈1 89 075
										≈1 89 077

BODY

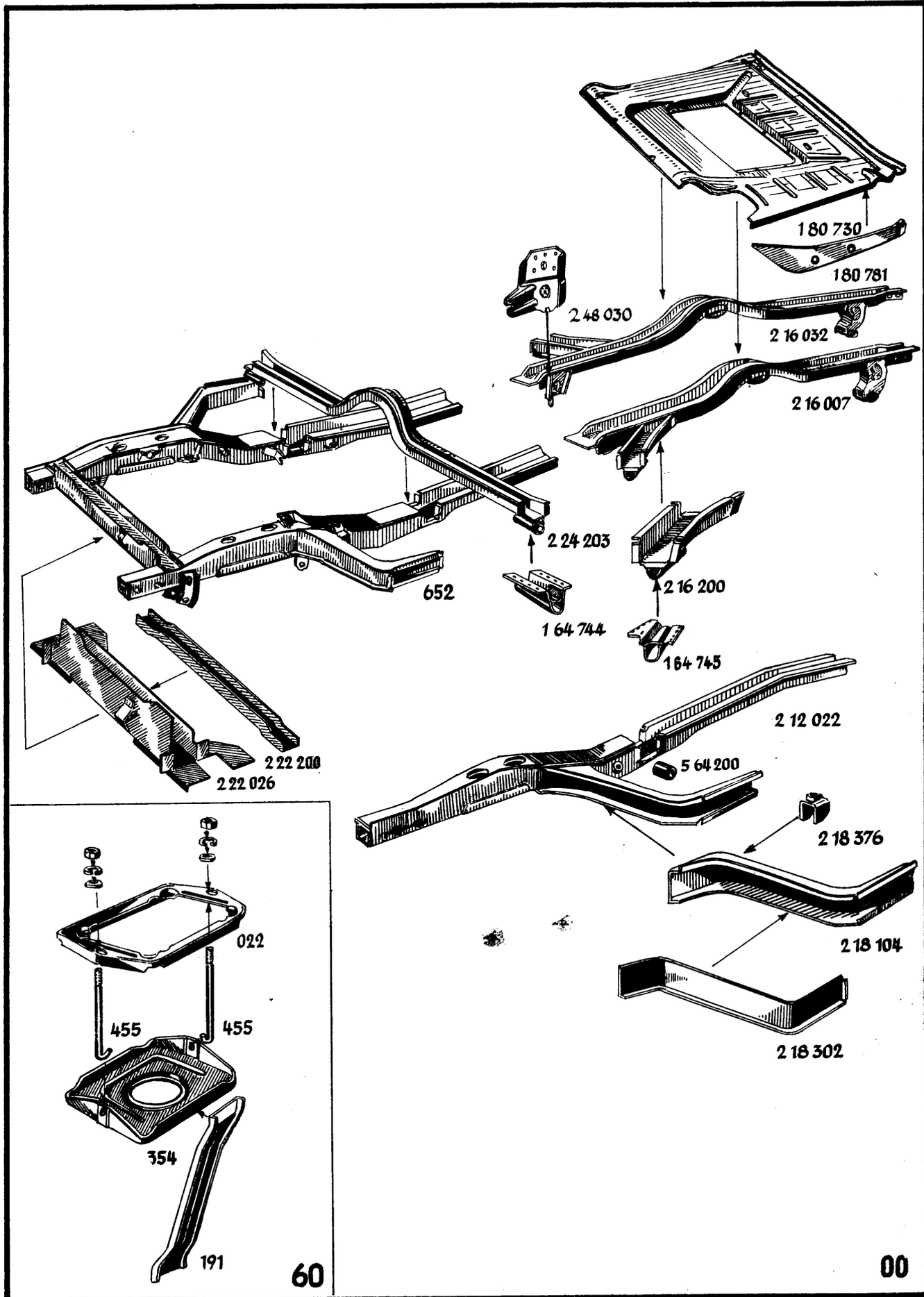
Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
(1 70 221)	Rubber seal, sun roof (sold per meter) Length for LZ, LZ = 3x670 mm for 1200 LZ = 2x520 mm	-	-	-	-	x	-	x	-	-	x
1 89 150	Handle, crank mechanism (Crank handle on mechanism)	1	1	-	-	1	-	1	-	-	1
	Screw, oval head (M 4x10) 20 34 053	1	1	1	-	1	-	1	-	-	1
	Shim (10.5x18x0.4 mm) 20 80 301	1	1	1	-	1	-	1	-	-	1
	Washer, shakeproof (4.3x8x1 mm) 20 74 504	1	1	1	-	1	-	1	-	-	1
1 89 211	Cable, sun roof crank handle mechanism and cloth cover (supplied in one 30 m spool) also use: 2 Lead seals 1 89 310	x	x	x	-	x	-	x	-	-	x
1 89 310	Lead seal, sun roof cable (7 mm long)	2	2	2	-	2	-	2	-	-	2
1 89 311	Lead seal, sun roof cable (15 mm long)	2	2	2	-	2	-	2	-	-	2

Part Name	- P -					- P-II -				1200 LZ	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ LV	LZ			LZ SZ	LV						
											≈1 89 265	
											≈1 89 280	
Lead seal, sun roof cable (7 mm long)	2	2	2	—	—	2	—	2	—	—	2	1 89 310
Lead seal, sun roof cable (15 mm long)	2	2	2	—	—	2	—	2	—	—	2	1 89 311
												≈1 89 320
(Guide rail on sun roof)												≈1 89 361
												≈1 89 380
												≈1 89 735
Screw, countersunk sheet metal (3.9x9.5 mm)	20	20	20	—	—	20	—	20	—	—	20	20 43 000

MAIN GROUP 2
SUB-GROUP SEQUENCE

2			Page
00	Front frame		177
12	Side member, front		177
16	Side member, rear		178
18	Front frame brace		178—179
22	Front frame cross member		179
24	Engine rear support cross member		179
48	Support for rear spring		179
60	Battery mounting parts		179—180

FRAME



Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
MAIN GROUP 2 FRAME										≈ 2 00 652	
Member, front frame side - left, LHD 1200 LZ from chassis No. 1575650	—	—	—	—	1	1	1	1	1	1	2 12 022
Member, front frame side - right, LHD 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	1	2 12 039
											≈ 2 12 047
Bracket, rear frame side member intermediate, with jack support - left	1	1	1	1	1	1	1	1	1	1	2 16 200
Bracket, rear frame side member intermediate, with jack support - right	1	1	1	1	1	1	1	1	1	1	2 16 201
Brace, front frame to underbody - left 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	1	2 18 101
Brace, front frame to underbody - left, LHD 1200 LZ from chassis No. 1575650	—	—	—	—	1	1	1	1	1	1	2 18 104
Brace, front frame to underbody - right 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	1	2 18 126
Brace, front frame to underbody - right, LHD 1200 LZ from chassis No. 1575650	—	—	—	—	1	1	1	1	1	1	2 18 129

FRAME

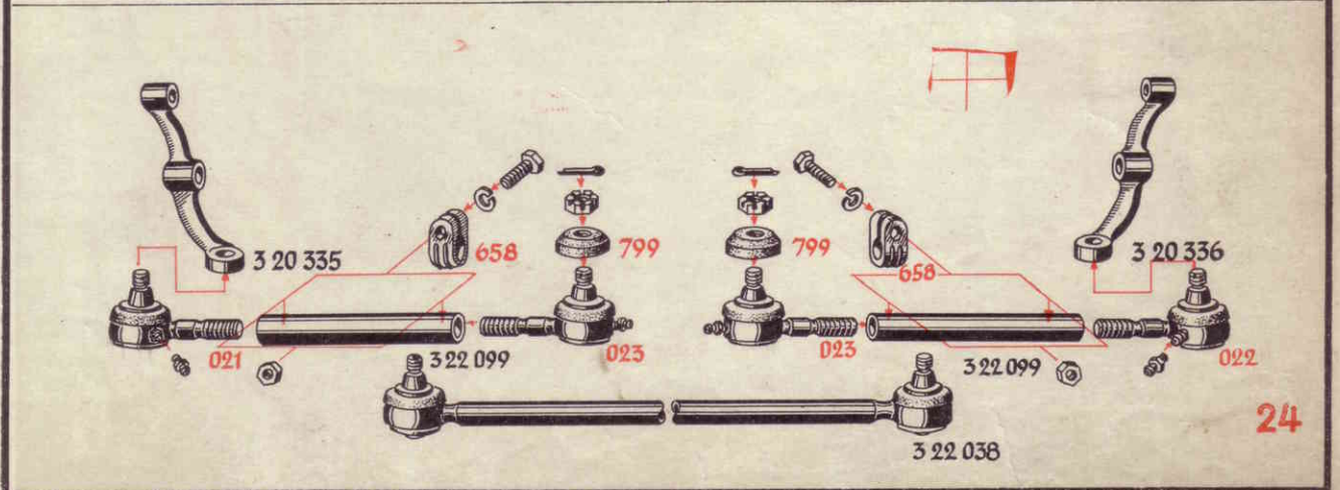
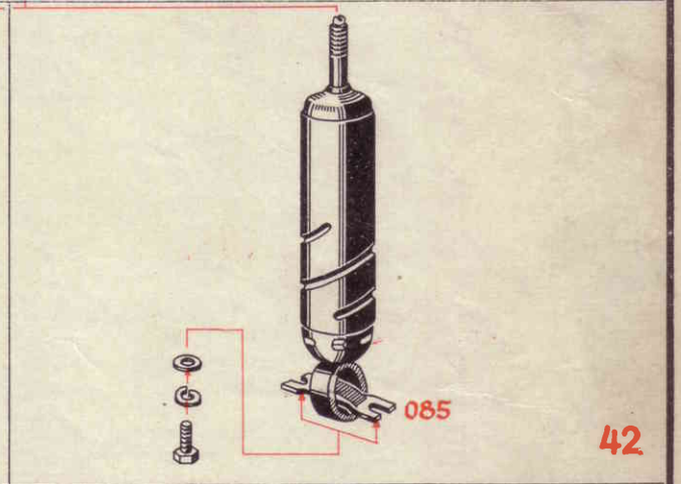
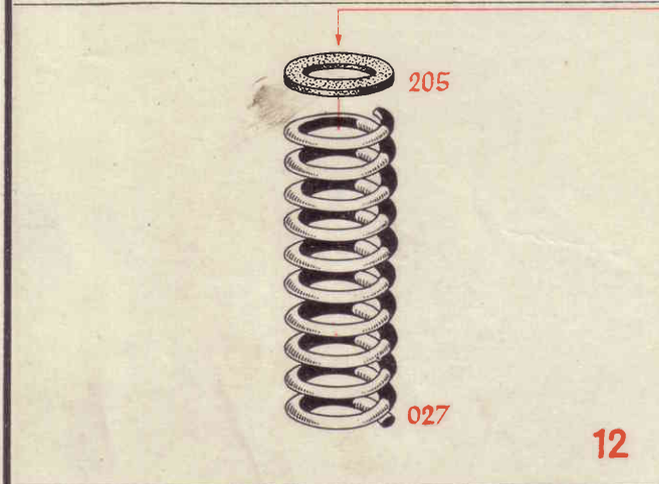
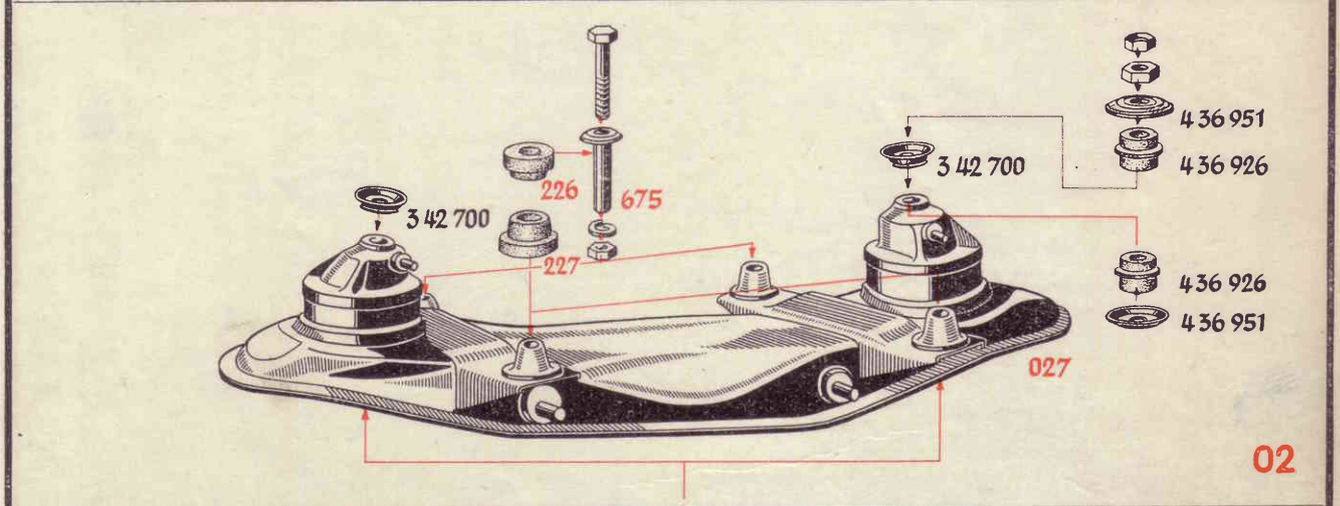
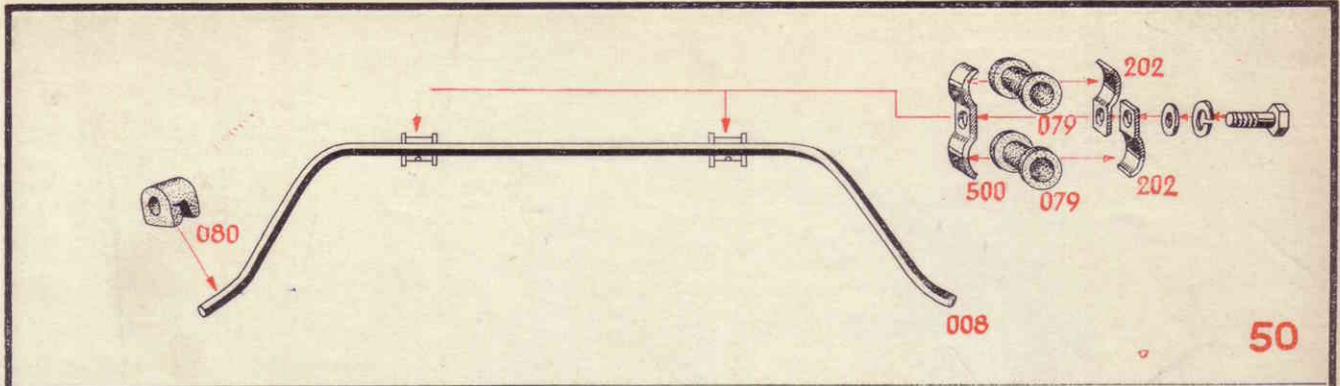
Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Cover, front frame underbody brace - left 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	—	1	2 18 300
Cover, front frame underbody brace - left 1200 LZ from chassis No. 1575650	—	—	—	—	—	1	1	1	1	1	1	2 18 302
Cover, front frame underbody brace - right 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	—	1	2 18 330
Cover, front frame underbody brace - right 1200 LZ from chassis No. 1575650	—	—	—	—	—	1	1	1	1	1	1	2 18 332
												≈ 2 22 026
Cross member, engine rear support	1	1	1	1	1	1	1	1	1	1	1	2 24 203
Support, jack - front	2	2	2	2	2	2	2	2	2	2	2	(1 64 744)
Support, jack - rear left	1	1	1	1	1	1	1	1	1	1	1	(1 64 745)
Support, jack - rear right	1	1	1	1	1	1	1	1	1	1	1	(1 64 746)
Frame, battery retaining	1	1	1	1	1	1	1	1	1	1	1	2 60 022
Clamp bolt, battery (only for USA)	2	2	—	—	2	—	—	—	—	—	—	2 60 453 E
Clamp bolt, battery (LZ-P, KW-P not for USA)	2	2	2	2	2	2	2	2	2	2	2	2 60 455
Washer (6.4x11x1.5 mm) 20 80 133	2	2	2	2	2	—	—	—	—	—	—	
Lockwasher (6.1x11.1x1.6 mm) 20 74 100	2	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 6) 20 64 155	2	2	2	2	2	2	2	2	2	2	2	

FRONT WHEEL SUSPENSION

MAIN GROUP 3 SUB-GROUP SEQUENCE

			Page
3	02	Front suspension cross member	183
	08	Steering knuckle and upper control arm	183/186
	12	Front spring (coil spring)	186
	20	Tie rod lever	186
	22 24	Tie rod and component parts	187
	26	Front wheel hub	187/189
	28	Front wheel inner bearing	189
	30	Front wheel outer bearing	189/190
	42	Shock absorber	190/191
	50	Stabilizer shaft	191
	52	Lower control arm	191

FRONT WHEEL SUSPENSION

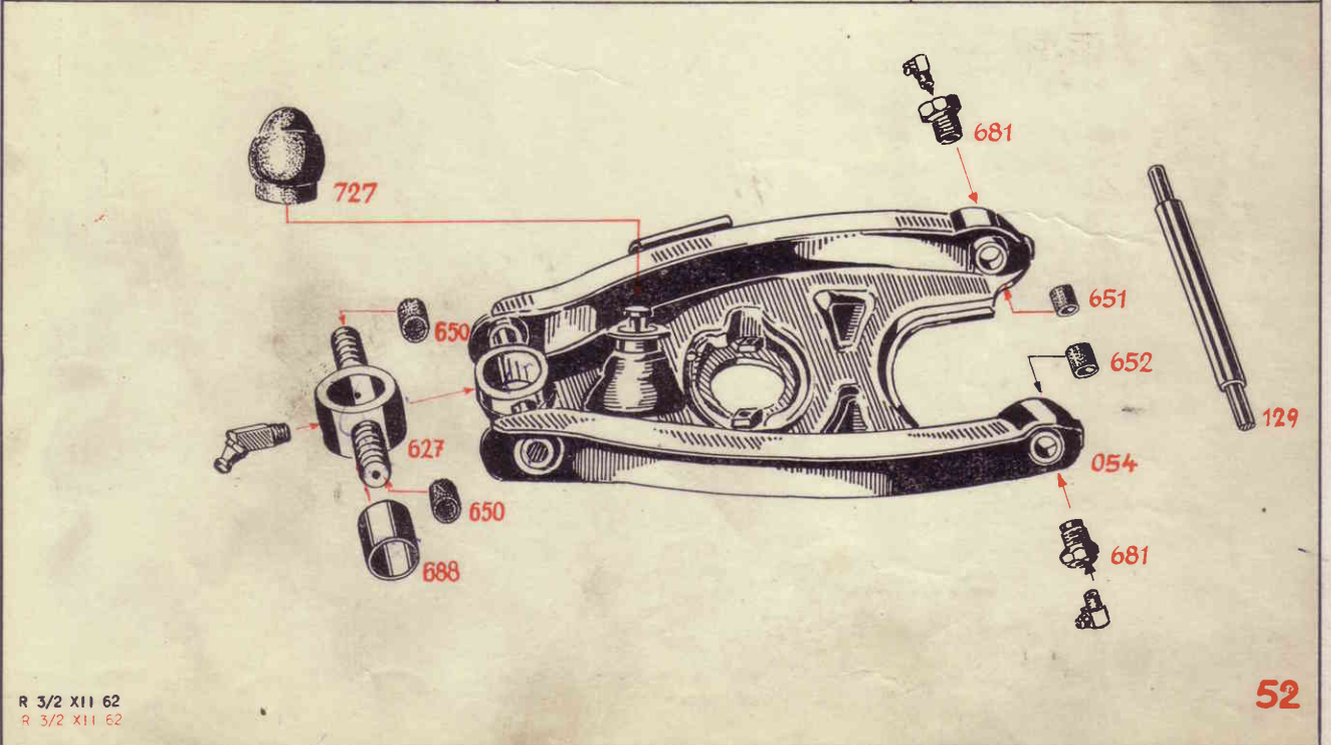
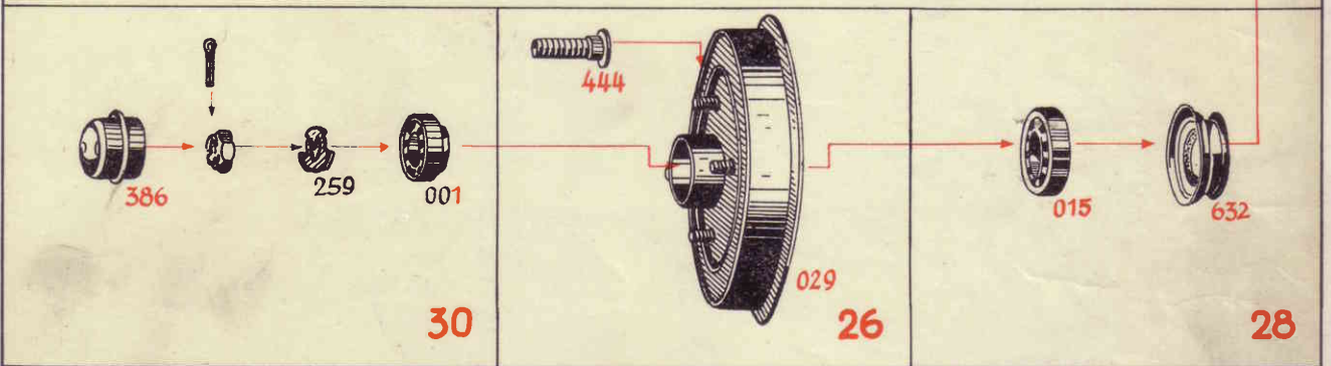
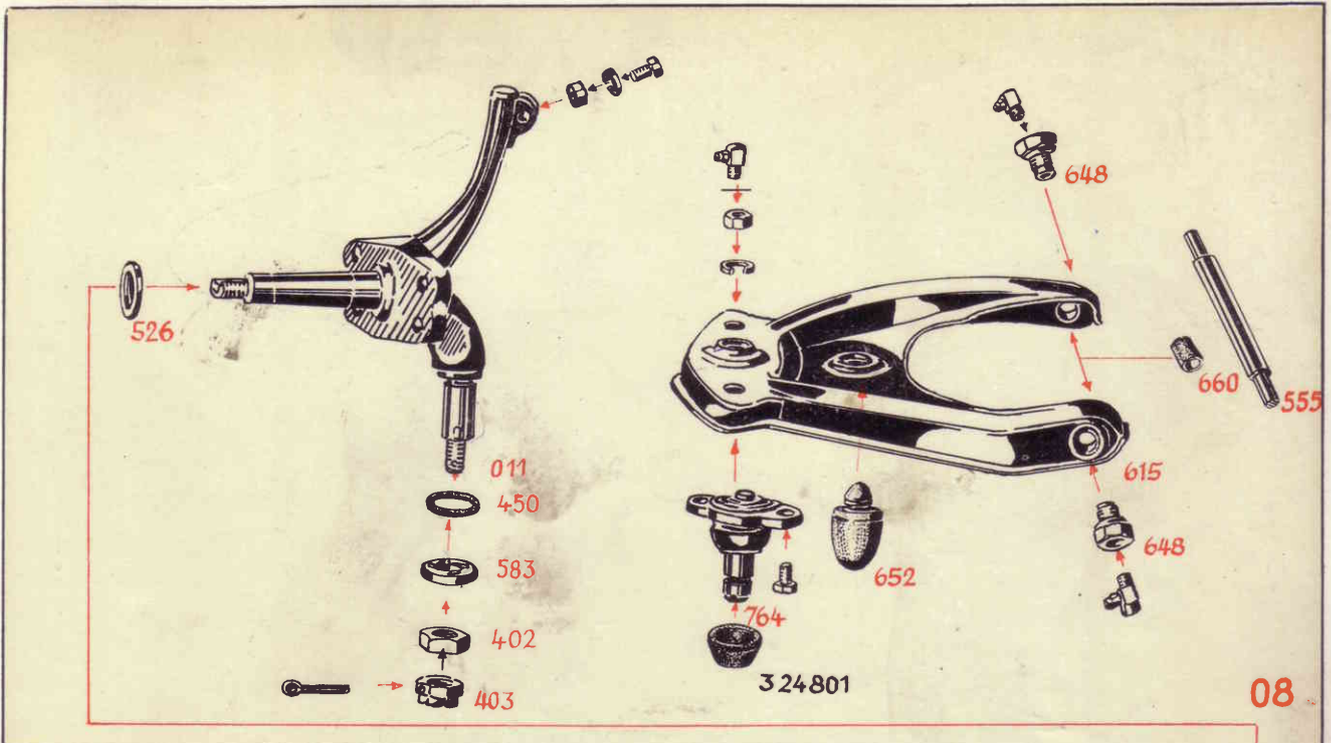


Group 3

REKORD-P (II)

Table 1

FRONT WHEEL SUSPENSION



R 3/2 X11 62
R 3/2 X11 62

Group 3

Revised December, 1962

Table 2

REKORD-P (11)

FRONT WHEEL SUSPENSION

Part Name	- P -					- P-II -					1200	Catalog No.												
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ																
	LZ	LV	LZ		LZ	SZ	LV																	
MAIN GROUP 3																								
FRONT WHEEL SUSPENSION																								
Cross member, front axle suspension, with upper and lower control arm shafts	1	1	1	1	1	1	1	1	1	1	1	1	3 02 027											
(Front axle suspension cross member on front frame)																								
Ring, damper - lower	4	4	4	4	4	4	4	4	4	4	4	4	3 02 226											
Ring, damper - upper	4	4	4	4	4	4	4	4	4	4	4	4	3 02 227											
Spacer tube, with cup	4	4	4	4	4	4	4	4	4	4	4	4	3 02 675											
Screw, hex. head (M 12x130) 20 00 630	4	4	4	4	4	4	4	4	4	4	4	4												
Lockwasher (12.2 mm) 20 74 225	4	4	4	4	4	4	4	4	4	4	4	4												
Hex. nut (M 12) 20 64 403	4	4	4	4	4	4	4	4	4	4	4	4												
(see 4 02 . . .)													3 04 650											
Knuckle, with intermediate rings, steering	2	—	2	2	2	—	—	—	—	—	—	—	3 08 008											
<table style="border: none;"> <tr> <td style="padding-right: 5px;">Rek.-LZ-P</td> <td style="font-size: 2em;">}</td> <td style="padding-left: 10px;">to chassis No. 825706</td> </tr> <tr> <td>Oly.-(S)-P</td> <td style="font-size: 2em;">}</td> <td></td> </tr> <tr> <td>L-P</td> <td style="font-size: 2em;">}</td> <td style="padding-left: 10px;">to chassis No. 828515</td> </tr> <tr> <td>KW-P</td> <td style="font-size: 2em;">}</td> <td></td> </tr> </table>	Rek.-LZ-P	}	to chassis No. 825706	Oly.-(S)-P	}		L-P	}	to chassis No. 828515	KW-P	}													
Rek.-LZ-P	}	to chassis No. 825706																						
Oly.-(S)-P	}																							
L-P	}	to chassis No. 828515																						
KW-P	}																							
Knuckle, with intermediate rings, steering	2	2	2	2	2	2	2	2	2	2	2	2	3 08 011											
<table style="border: none;"> <tr> <td style="padding-right: 5px;">Rek.-LZ-P</td> <td style="font-size: 2em;">}</td> <td style="padding-left: 10px;">from chassis No. 825707</td> </tr> <tr> <td>Oly.-(S)-P</td> <td style="font-size: 2em;">}</td> <td></td> </tr> <tr> <td>L-P</td> <td style="font-size: 2em;">}</td> <td style="padding-left: 10px;">from chassis No. 828516</td> </tr> <tr> <td>KW-P</td> <td style="font-size: 2em;">}</td> <td></td> </tr> </table>	Rek.-LZ-P	}	from chassis No. 825707	Oly.-(S)-P	}		L-P	}	from chassis No. 828516	KW-P	}													
Rek.-LZ-P	}	from chassis No. 825707																						
Oly.-(S)-P	}																							
L-P	}	from chassis No. 828516																						
KW-P	}																							
Bushing, steering knuckle eccentric, in lower control arm cross trunnion 16 03 009	2	—	2	2	2	—	—	—	—	—	—	—	3 08 131											
<table style="border: none;"> <tr> <td style="padding-right: 5px;">Rek.-LZ-P</td> <td style="font-size: 2em;">}</td> <td style="padding-left: 10px;">to chassis No. 825706</td> </tr> <tr> <td>Oly.-(S)-P</td> <td style="font-size: 2em;">}</td> <td></td> </tr> <tr> <td>L-P</td> <td style="font-size: 2em;">}</td> <td style="padding-left: 10px;">to chassis No. 828515</td> </tr> <tr> <td>KW-P</td> <td style="font-size: 2em;">}</td> <td></td> </tr> </table>	Rek.-LZ-P	}	to chassis No. 825706	Oly.-(S)-P	}		L-P	}	to chassis No. 828515	KW-P	}													
Rek.-LZ-P	}	to chassis No. 825706																						
Oly.-(S)-P	}																							
L-P	}	to chassis No. 828515																						
KW-P	}																							

FRONT WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ LV	LZ			LZ SZ	LV				
3 08 231	Thrust sleeve, less seal ring - in eccentric bushing Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515 16 03 009	2	—	2	2	2	—	—	—	—	—
3 08 300	Seal ring, thrust sleeve Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515 16 03 009	2	—	2	2	2	—	—	—	—	
3 08 400	Slotted nut (M 14x1.5) Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515 20 78 011	2	—	2	2	2	—	—	—	—	
	Cotter pin (3x25 mm) Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515 20 78 011	2	—	2	2	2	—	—	—	—	
3 08 402	Hex. nut (M 18x1.5) Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516 16 03 011/012	2	2	2	2	2	2	2	2	2	
3 08 403	Slotted nut (M 18x1.5) Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516 16 03 011/012	2	2	2	2	2	2	2	2	2	
	Cotter pin (3x30 mm) Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516 <20 78 014	2	2	2	2	2	2	2	2	2	
3 08 450	Seal ring, steering knuckle (rubber) Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516 16 03 011/012	2	2	2	2	2	2	2	2	2	
3 08 521	Intermediate ring, steering knuckle (26x33x8 mm) Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515 16 03 011/012	2	—	2	2	2	—	—	—	—	

FRONT WHEEL SUSPENSION

Part Name	1603 011	- P -				- P-II -				1200	Catalog No.	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
Shaft, upper control arm (0.4 mm o. s., mark: shaft grooved once)	16 03 011	2	2	2	2	2	2	2	2	2	2	3 08 555
Shaft, upper control arm (0.8 mm o. s., mark: shaft grooved twice)		2	2	2	2	2	2	2	2	2	2	3 08 556
Thrust washer, steering knuckle (18.2x32x7 mm)	16 03 011	2	2	2	2	2	2	2	2	2	2	3 08 583
Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516												
Arm, upper control - left	16 03 011	1	1	1	1	1	1	1	1	1	1	3 08 615
On Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516												
Hole position changed. on old type also use 3 08 761 on new type also use 3 08 764												
Arm, upper control - right		1	1	1	1	1	1	1	1	1	1	3 08 616
On Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516												
Hole position changed. on old type also use 3 08 761 on new type also use 3 08 764												
Threaded bushing, upper control arm shaft (0.4 mm o. s., mark: hexagon grooved once)		4	4	4	4	4	4	4	4	4	4	3 08 632
Threaded bushing, upper control arm shaft (0.8 mm o. s., mark: hexagon grooved twice)		4	4	4	4	4	4	4	4	4	4	3 08 633
Threaded bushing - upper control arm shaft (standard)	16 03 011	4	4	4	4	4	4	4	4	4	4	3 08 648
Grommet, upper control arm on shaft (rubber)	16 03 011	4	4	4	4	4	4	4	4	4	4	3 08 660
Fitting, grease (M 8)	20 92 425	4	4	4	4	4	4	4	4	4	4	

FRONT WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ	LZ				
3 08 652	Bumper, upper control arm (rubber)	16 03 011	2	2	2	2	2	2	2	2	2	2
3 08 761	Ball joint, upper control arm Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515		2	—	2	2	2	—	—	—	—	—
3 08 764	Ball joint, upper control arm Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516	16 03 011	2	2	2	2	2	2	2	2	2	2
(3 24 801)	Cap, dust (Ball joint on steering knuckle)		2	2	2	2	2	2	2	2	2	2
	Screw, hex. head (M 8x35)	20 00 223	2	2	2	2	2	2	2	2	2	2
	Lockwasher (8.2 mm)	20 74 152	2	2	2	2	2	2	2	2	2	2
	Hex. nut (M 8)	20 64 231	2	2	2	2	2	2	2	2	2	2
	(Ball joint on upper control arm)											
	Screw, hex. head (M 8x18)	20 00 254	4	4	4	4	4	4	4	4	4	4
	Lockwasher (8.2 mm)	20 74 152	4	4	4	4	4	4	4	4	4	4
	Hex. nut (M 8)	20 64 231	4	4	4	4	4	4	4	4	4	4
	Fitting, grease (M 8)	20 92 425	2	2	2	2	2	2	2	2	2	2
3 12 026	Spring, front coil (use in sets) (mark: green point spot - for P II = stronger spring, special equipment) 1200 LZ to chassis No. 1575649		2	2	2	2	2	2	—	2	2	2
3 12 027	Spring, front coil (use in sets) (standard type) 1200 LZ from chassis No. 1575650		—	—	—	—	—	2	—	2	2	2
3 12 028	Spring, front coil (use in sets)	16 03 041	—	—	—	—	—	—	2	—	—	—
3 12 205	Damper ring, front coil spring - left and right, LHD left, RHD	16 03 041	2	2	2	2	2	2	2	2	2	2
≈ 3 12 206 E			1	1	1	1	1	—	—	—	—	1
3 20 335	Lever, tie rod - left		1	1	1	1	1	1	1	1	1	1
3 20 336	Lever, tie rod - right		1	1	1	1	1	1	1	1	1	1

FRONT WHEEL SUSPENSION

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ	LV	LZ			
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	LZ	LZ			
(Tie rod lever on steering knuckle)													
Screw, hex. head (M 10x1x65) 20 00 441	2	2	2	2	2	2	2	2	2	2	2	2	
Screw, hex. head (M 10x1x68) 20 00 476	2	2	2	2	2	2	2	2	2	2	2	2	
Lockwasher (10.2 mm) 20 74 176	4	4	4	4	4	4	4	4	4	4	4	4	
Hex. nut (M 10x1) <(5 46 581)	4	4	4	4	4	4	4	4	4	4	4	4	
Replaced by 5 46 581 ●20 64 330													
Tie rod with ends, front axle - center 16 03 017	1	1	1	1	1	1	1	1	1	1	1	1	3 22 039
Tie rod less ends, front axle - outer 3 22 099	2	2	2	2	2	2	2	2	2	2	2	2	
End, tie rod (M 14x1.5) left hand thread for outer tie rod outer, left and right 16 03 017 mark: white spot of paint	2	2	2	2	2	2	2	2	2	2	2	2	3 24 106
End, left and right outer tie rod - inner 3 24 107	2	2	2	2	2	2	2	2	2	2	2	2	
Dust cap, tie rod end - on intermediate arm, steering gear pitman arm and tie rod lever Rek.-P II } to chassis No. 1945859 1200 LZ } from chassis No. 1945860	6	6	6	6	6	6	6	6	6	6	6	6	3 24 799
Slotted nut (M 10x1) 20 68 050	—	—	—	—	—	2	2	2	2	2	2	2	
Cotter pin (2x22 mm) 20 78 007	6	6	6	6	6	6	6	6	6	6	6	6	
Fitting, grease - straight (M 6) <20 92 326	x	x	x	x	x	x	x	x	x	x	x	x	
Clamp, tie rod end on tie rod - outer 3 24 658 (Tie rod end on tie rod tube)	4	4	4	4	4	4	4	4	4	4	4	4	
+Screw, hex. head, with lockwasher and washer (M 8x30) 20 10 111	4	4	4	4	4	4	4	4	4	4	4	4	
+Hex. nut (M 8) 20 64 231	4	4	4	4	4	4	4	4	4	4	4	4	
+ = } Rek. P II } to chassis No. 1945859 } 1200 LZ }													
*Screw, hex. head (M 8x1x35) 20 00 222	—	—	—	—	—	4	4	4	4	4	4	4	
*Hex. nut (M 8x1) (5 46 582)	—	—	—	—	—	4	4	4	4	4	4	4	
* = from chassis No. 1945860													
Replaced by 5 46 582 ●20 64 227													
(See 3 08...)													
Hub with brake drum, front wheel 3 26 029 Rek.-P LZ } from chassis No. 825707 Oly.-P }	2	2	2	—	—	2	2	2	—	—	2	—	
Hub with brake drum, front wheel 3 26 030 L-P } from chassis No. 828516 KW-P }	—	—	—	2	2	—	—	—	2	2	—	—	
Hub with bolts, front wheel 3 26 132 Rek.-LZ-P } to chassis No. 825706 Oly.-{S}-P }	2	—	2	—	—	—	—	—	—	—	—	—	

FRONT WHEEL SUSPENSION

Part Name	- P -				- P-II -			1200	Catalog No.			
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV			LZ		
(See 414...)									3 26 441			
Bolt, front wheel hub												
Rek.-P II LZ, LV to chassis No. 2244102	8	8	8	10	10	8	8	8	10	10	8	3 26 442
SZ to chassis No. 2244065												
L, KW to chassis No. 2248090												
1200 LZ to chassis No. 2244102												
for Sweden												
LZ, LV to chassis No. 2244553												
L, KW to chassis No. 2258310												
Bolt, front wheel hub												
LZ, LV from chassis No. 2244103						8	8	8	8	8	8	3 26 444
SZ from chassis No. 2244066												
L, KW from chassis No. 2248091												
1200 LZ from chassis No. 2244103												
for Sweden												
LZ, LV from chassis No. 2244554												
L, KW from chassis No. 2258311												
Bearing, front wheel inner												
16 03 021	2	2	2	2	2	2	2	2	2	2	2	3 28 015
Rek.-LZ-P } from chassis No. 825707												
Oly.-(S)-P }												
L-P }												
KW-P }												
Bearing, front wheel inner												
16 03 018	2	—	2	2	2	—	—	—	—	—	—	3 28 019
Rek.-LZ-P } to chassis No. 825706												
Oly.-(S)-P }												
L-P }												
KW-P }												
Gasket with retainer, front wheel inner bearing												
16 03 018	2	—	2	2	2	—	—	—	—	—	—	3 28 630
Rek.-LZ-P } to chassis No. 825706												
Oly.-(S)-P }												
L-P }												
KW-P }												
Gasket with retainer, front wheel inner bearing												
16 03 021	2	2	2	2	2	2	2	2	2	2	2	3 28 632
Rek.-LZ-P } from chassis No. 825707												
Oly.-(S)-P }												
L-P }												
KW-P }												
Bearing, front wheel outer												
16 03 021	2	2	2	2	2	2	2	2	2	2	2	3 30 001
Rek.-LZ-P } from chassis No. 825707												
Oly.-(S)-P }												
L-P }												
KW-P }												
Bearing, front wheel outer												
16 03 018	2	—	2	2	2	—	—	—	—	—	—	3 30 013
Rek.-LZ-P } to chassis No. 825706												
Oly.-(S)-P }												
L-P }												
KW-P }												

FRONT WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200		
		Oly.- Rekord	Oly	L	KW	Oly.- Rekord	L	KW					
		LZ	LV	LZ		LZ	SZ	LV	LZ				
3 30 258	Washer, steering knuckle spindle safety Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515 + Slotted, nut (M 14x1.5) + Cotter pin (3x25 mm) + Rek.-LZ-P } Oly.-(S)-P } to chassis No. 825706 L-P } KW-P } to chassis No. 828515	16 03 018	2	—	2	2	2	—	—	—	—	—	—
20 68 150	2	—	2	2	2	—	—	—	—	—	—	—	
20 78 011	2	—	2	2	2	—	—	—	—	—	—	—	
3 30 259	Washer, steering knuckle spindle safety Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516 * Slotted nut (M 16x1.5) * Cotter pin (4x30 mm) * Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516	16 03 021	2	2	2	2	2	2	2	2	2	2	2
20 68 201	2	2	2	2	2	2	2	2	2	2	2	2	
20 78 019	2	2	2	2	2	2	2	2	2	2	2	2	
3 30 386	Grease cap, front wheel hub		2	2	2	2	2	2	2	2	2	2	2
3 40 350	(See 7 62 ...)												
3 42 183	Shock absorber with mounting parts (telescope type), front - left and right mark: blue spot of paint (use in pairs) on Oly.-Rek. LZ-P, LV-P Oly. LZ (S), L-P, KW-P 1200 LZ up to chassis No. 1575649 exchange only in pairs		2	2	2	2	2	2	2	2	2	2	2
3 42 202	(See 4 36 ...)												
(4 36 926)	Bumper, front shock absorber - upper (rubber)	16 03 029	4	4	4	4	4	4	4	4	4	4	4
(4 36 951)	Cup, front shock absorber rubber bumper		4	4	4	4	4	4	4	4	4	4	4

FRONT WHEEL SUSPENSION

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV					
Cup, rubber bumper on front axle suspension cross member	2	2	2	2	2	2	2	2	2	2	2	3 42 700
Hex. nut (M 10) (Front shock absorber on lower control arm)	4	4	4	4	4	4	4	4	4	4	4	
Screw, hex. head, with washer and lockwasher (M 8x18)	4	4	4	4	4	4	4	4	4	4	4	
Shaft, stabilizer	1	1	1	1	1	1	1	1	1	1	1	3 50 008
Bushing, stabilizer shaft on front frame (rubber)	4	4	4	4	4	4	4	4	4	4	4	3 50 079
Bushing, stabilizer shaft on lower control arm	2	2	2	2	2	2	2	2	2	2	2	3 50 080
Cover, stabilizer shaft rubber bushing link	4	4	4	4	4	4	4	4	4	4	4	3 50 202
Screw, hex. head with lockwasher (M 8x18)	2	2	2	2	2	2	2	2	2	2	2	
Link, stabilizer bushing	2	2	2	2	2	2	2	2	2	2	2	3 50 500
Arm, lower control with steering knuckle trunnion - left	1	—	1	1	1	—	—	—	—	—	—	3 52 052
Rek.-LZ-P } to chassis No. 825706												
Oly.-(S)-P } to chassis No. 828515												
L-P } to chassis No. 828515												
KW-P } to chassis No. 828515												
Arm, lower control with steering knuckle trunnion - left	1	1	1	1	1	1	1	1	1	1	1	3 52 054
Rek.-LZ-P } from chassis No. 825707												
Oly.-(S)-P } from chassis No. 825707												
L-P } from chassis No. 825707												
KW-P } from chassis No. 825707												
Arm, lower control with steering knuckle trunnion - right	1	—	1	1	1	—	—	—	—	—	—	3 52 077
Rek.-LZ-P } to chassis No. 828515												
Oly.-(S)-P } to chassis No. 825706												
L-P } to chassis No. 825706												
KW-P } to chassis No. 825706												
Arm, lower control with steering knuckle trunnion - right	1	1	1	1	1	1	1	1	1	1	1	3 52 079
Rek.-LZ-P } from chassis No. 825707												
Oly.-(S)-P } from chassis No. 825707												
L-P } from chassis No. 828516												
KW-P } from chassis No. 828516												
Shaft, lower control arm (0.4 mm o. s.; mark: shaft grooved once)	2	2	2	2	2	2	2	2	2	2	2	3 52 129

FRONT WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly- Rekord	Oly-	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
3 52 130	Shaft, lower control arm (0.8 mm o. s.; mark: shaft grooved twice)	2	2	2	2	2	2	2	2	2	2
3 52 627	Cross trunnion, lower control arm Rek.-LZ-P } from chassis No. 825707 Oly.-(S)-P } L-P } from chassis No. 828516 KW-P } (Lower control arm on shaft)	2	2	2	2	2	2	2	2	2	2
3 52 650	Grommet (rubber)	4	4	4	4	4	4	4	4	4	4
3 52 651	Grommet - front (rubber, 16 mm high)	16 03 041	2	2	2	2	2	2	2	2	2
3 52 652	Grommet - rear (rubber, 20 mm high) (see also 8 06 ...)	16 03 041	2	2	2	2	2	2	2	2	2
3 52 681	Thread bushing (standard)	16 03 041	4	4	4	4	4	4	4	4	4
3 52 682	Thread bushing, lower control arm, on shaft (0.4 mm oversize; mark: hexagon grooved once)		4	4	4	4	4	4	4	4	4
3 52 683	Thread bushing, lower control arm, on shaft (0.8 mm oversize; mark: hexagon grooved twice)		4	4	4	4	4	4	4	4	4
3 52 684	Thread bushing, lower control arm trunnion with grease fitting thread (0.4 mm o. s.; mark: hexagon grooved once)		2	2	2	2	2	2	2	2	2
3 52 685	Thread bushing, lower control arm trunnion with grease fitting thread (0.8 mm o. s.; mark: hexagon grooved twice)		2	2	2	2	2	2	2	2	2
3 52 686	Thread bushing, lower control arm trunnion less grease fitting thread (0.4 mm o. s.; mark: hexagon grooved twice)		2	2	2	2	2	2	2	2	2
≈ 3 52 687											

FRONT WHEEL SUSPENSION

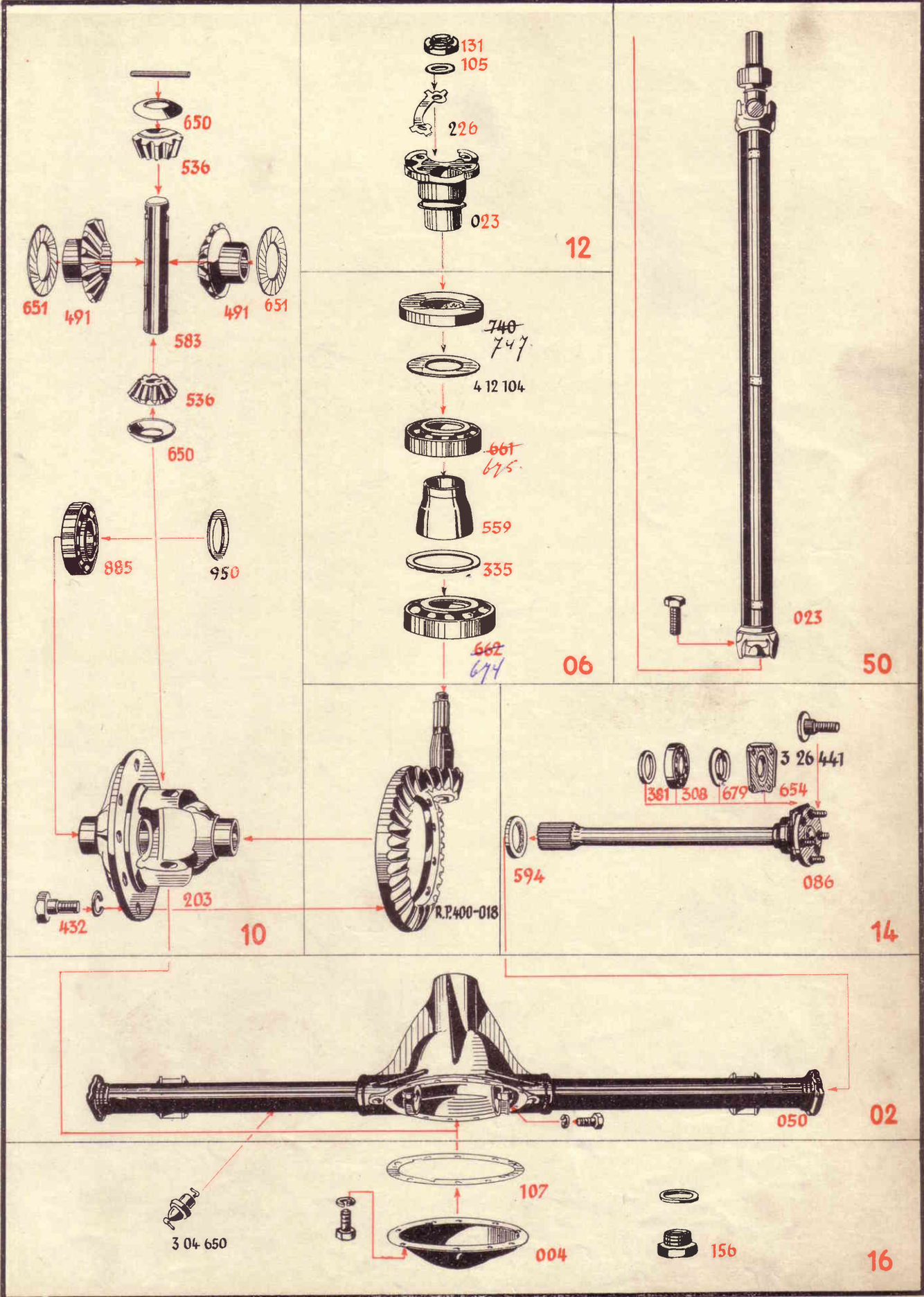
Part Name	- P -					- P-II -					1200	Part No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Fitting, grease (M 8) 20 92 435 Rek.-LZ-P } Oly.-(S)-P } up to chassis No. 825706 L-P } KW-P } up to chassis No. 828515	4	—	4	4	4	—	—	—	—	—		
Fitting, grease (M 8) 20 92 425 Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516	2	2	2	2	2	2	2	2	2	2		
Fitting, grease (M 8) 20 92 350	2	2	2	2	2	2	2	2	2	2		
Trunion bushing, lower control arm 3 52 688 Rek.-LZ-P } Oly.-(S)-P } from chassis No. 825707 L-P } KW-P } from chassis No. 828516	2	2	2	2	2	2	2	2	2	2		
Damper bumper, lower control arm (60 mm high) (to be used in pairs) 3 52 727	2	2	2	2	2	2	2	2	2	2		

REAR WHEEL SUSPENSION

MAIN GROUP 4 SUB-GROUP SEQUENCE

			Page
4	02	Rear axle housing	197
	06	Drive pinion bearing	197
		Ring gear and drive pinion	198
	10	Differential case	198—200
	12	Drive pinion flange	201
	14	Rear axle shaft	202
	16	Rear axle housing cover	204
	24	Rear spring	205
	26	Rear spring leaves No. 1 and 2	205
	28	Rear spring spacer	206
	30	Rear spring clip	206—207
	32	Rear spring hanger	208
	34	Rear spring U-Bolt	209
	36	Shock absorber	209
	50	Propeller shaft	210—212
	56	Lock ring	210—212

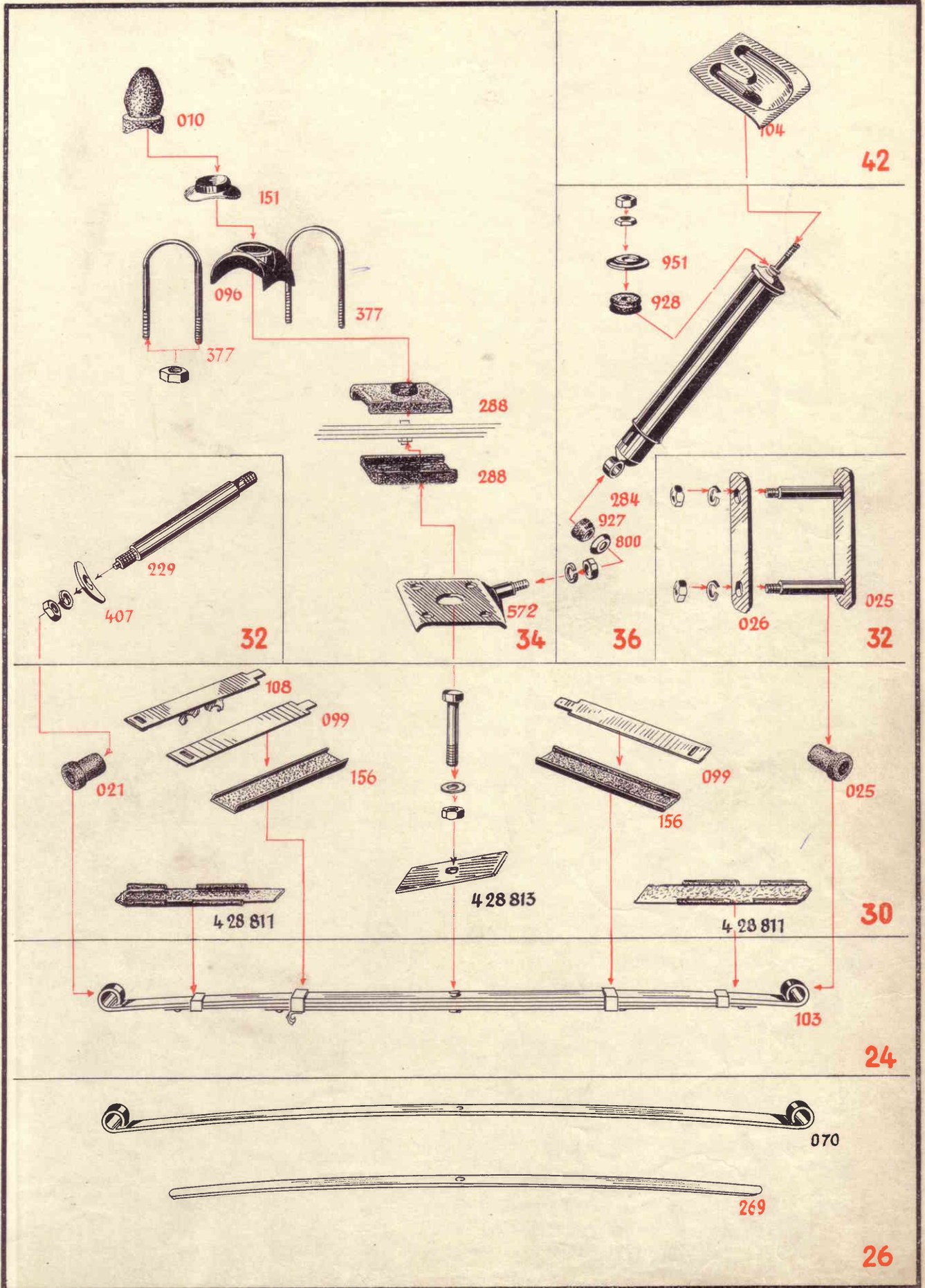
REAR WHEEL SUSPENSION



Group 4

Table 1

REAR WHEEL SUSPENSION



Group 4

REKORD-P (II)

Table 2

REAR WHEEL SUSPENSION

Part Name	- P -			- P-II -			1200	Catalog No.			
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L			KW		
	LZ	LV	LZ	LZ	SZ	LV			LZ		
MAIN GROUP 4 REAR WHEEL SUSPENSION											
Housing, rear axle				1	1			1	1	-	4 02 051
Nipple, rear axle housing ventilator	1	1	1	1	1	1	1	1	1	1	(3 04 650)
(See 4 10...)											{ 4 06 335 4 06 336 4 06 337 4 06 338 4 06 339 4 06 346 4 06 349 4 06 351 }
Tension sleeve, drive pinion				1	1	1	1	1	1	1	16 04 049 4 06 559
Roller bearing, drive pinion	1	1	1				1	1	1	1	16 04 119/120/121/123 4 06 562
Roller bearing, drive pinion (use in conjunction with 4 06 675)	1	1	1	1	1	1	1	1	1	1	16 04 119/120/121/123 4 06 674
Roller bearing, drive pinion (use in conjunction with 4 06 674)	1	1	1	1	1	1	1	1	1	1	16 04 119/120/121/123 4 06 675
(See 4 14...)											4 06 738
Oil seal, drive pinion	1	1	1	1	1	1	1	1	1	1	16 04 112/113/114/119/120/121/122/123 4 06 753
Parts for rear axle overhauling (3-Speed transmission) Rek.-P II L, KW = 4-Speed transmission	1	1	1				1		1	1	(16 04 112)
Parts for rear axle overhauling (3-Speed transmission) (Ring gear and drive pinion, ratio 38:9)				1	1				1	1	(16 04 113)
											≈(16 04 122)

REAR WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW		
		LZ	LV	LZ			LZ	SZ	LV			
(16 04 114)	Parts for rear axle overhauling SZ from chassis No. 2166821 incl. 2160704 to 2160710 LZ, LV = 4-speed transmission						1	1	1			
(16 04 119)	Parts for rear axle overhauling (3-speed transmission) (ratio 35:9) LZ-P } from chassis No. 1265603 LV-P } Rek.-P I IL, KW = 4-speed transmission	1	1				1		1	1	1	
(16 04 120)	Parts for rear axle overhauling (3-speed transmission) (ratio 38:9) L-P } from chassis No. 1260148 KW-P } 1200 LZ from chassis No. 1264055				1	1				1	1	1
(16 04 123)	Parts for rear axle overhauling (ratio 38:9) L-P } to chassis No. 1260147 KW-P } 1200 LZ to chassis No. 1260454				1	1						1
4 10 203	Case, differential (3-speed transmission) Rek.-LZ-P to chassis No. 797332 Oly.-S-P from chassis No. 798324 to chassis No. 802688 L-P } to chassis No. 1260147 KW-P } - use also 4 10 650, 4 10 651, 4 10 652, 4 10 653 -	1	1	1	1	1	1		1	1	1	1
4 10 204	Case, differential (SZ = 3-speed and 4-speed transmission) LZ, LV = 4-Speed transmission						1	1	1			
4 10 432	Screw, hex. head, ring gear on differential case (M 10x1x20) 16 04 112/113/114/119/120/121/122/123 Lockwasher (10.2 mm) 20 74 176	8	8	8	8	8	8	8	8	8	8	8
4 10 489	Gear, differential side on rear axle shaft LZ-P } LV-P } to chassis No. 1265602 L-P } to chassis No. 838747 KW-P } 1200 LZ to chassis No. 1264054	2	2	2	2	2						2
	16 04 122/123											

REAR WHEEL SUSPENSION

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Gear, differential side, on rear axle shaft LZ-P } from chassis No. 1265603 LV-P } L-P } from chassis No. 1260148 KW-P } 1200 LZ from chassis No. 1264055 16 04 046/017/119/120/121	2	2	—	2	2	2	2	2	2	2	4 10 500
Gear, differential pinion 16 04 017/044/046/119/120/121/122/123 mark: 1 groove	2	2	2	2	2	2	2	2	2	2	4 10 538
Shaft, differential pinion gear 16 04 017/044/046/119/120/121/122/123	1	1	1	1	1	1	1	1	1	1	4 10 583
Straight pin (5x32 mm) <20 86 008	1	1	1	1	1	1	1	1	1	1	
Washer, differential pinion gear (arched, 36x17.8x1 mm) 16 04 017/119/120/121/122/123 Rek.-LZ-P } from chassis No. 797333 Oly.-(S)-P } to chassis No. 798323 } from chassis No. 802689 L-P } from chassis No. 838748 KW-P }	2	2	2	2	2	2	2	2	2	2	4 10 650
Replaced by 4 10 675											●4 10 651
x Washer, differential side gear (59x38x1 mm) 16 04 017/119/120/121/123 Rek.-LZ-P } from chassis No. 797333 Oly.-(S)-P } to chassis No. 798323 } from chassis No. 802689 L-P } from chassis No. 838748 KW-P }	2	2	2	2	2	2	2	2	2	2	<4 10 675
x Washer, differential side gear (mark: 2 grooves) (59x38x1.10 mm) 16 04 017/119/120/121/122/123 Rek.-LZ-P } from chassis No. 797333 Oly.-(S)-P } to chassis No. 798323 } from chassis No. 802689 L-P } from chassis No. 838748 KW-P }	2	2	2	2	2	2	2	2	2	2	4 10 677
x Washer, differential side gear (mark: 4 grooves) (59x38x1.2 mm) 16 04 017/119/120/121/122/123 Rek.-LZ-P } from chassis No. 797333 Oly.-(S)-P } to chassis No. 798323 } from chassis No. 802689 L-P } from chassis No. 838748 KW-P }	2	2	2	2	2	2	2	2	2	2	4 10 679
x Washer, differential side gear (59x38x1.3 mm) 16 04 017 mark: 6 grooves x = for optional use	2	2	2	2	2	2	2	2	2	2	4 10 681
Roller bearing, differential case side 16 04 017/119/120/121/122/123	2	2	2	2	2	2	2	2	2	2	4 10 889
Shim, with 1 groove, drive pinion (6 735 151) (55x70.5x0.275 mm)	x	x	x	x	x	x	x	x	x	x	(4 06 335)
Shim, with 2 grooves, drive pinion (55x70.5x0.3 mm)	x	x	x	x	x	x	x	x	x	x	(4 06 336)

REAR WHEEL SUSPENSION

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ			
Shim, with 3 grooves, drive pinion (55x70.5x0.325 mm)	x	x	x	x	x	x	x	x	x	x	x	(4 06 337)
Shim, with 4 grooves, drive pinion (55x70.5x0.350 mm)	x	x	x	x	x	x	x	x	x	x	x	(4 06 338)
Shim, with 5 grooves, drive pinion (55x70.5x0.375 mm)	x	x	x	x	x	x	x	x	x	x	x	(4 06 339)
Shim, with 6 grooves, drive pinion (25.5x36x0.5 mm)	—	—	—	—	—	x	x	x	x	x	—	(4 06 346)
Shim, with 6 grooves, drive pinion (55x70.5x0.05 mm)	x	x	x	x	x	x	x	x	x	x	x	(4 06 349)
Shim, less groove, drive pinion (55x70.5x0.25 mm)	x	x	x	x	x	x	x	x	x	x	x	(4 06 351)
Shim, less groove, readjusting (41x50x0.15 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 950
Shim, with 1 groove, readjusting (41x50x0.175 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 951
Shim, with 2 grooves, readjusting (41x50x0.2 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 952
Shim, with 3 grooves, readjusting (41x50x0.225 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 953
Shim, with 4 grooves, readjusting (41x50x0.250 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 954
Shim, with 5 grooves, readjusting (41x50x0.275 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 955
Shim, with 6 grooves, readjusting (41x50x0.5 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 956
Shim, with 7 grooves, readjusting (41x50x1 mm)	x	x	x	x	x	x	x	x	x	x	x	4 10 965
Shim, readjusting (41x50x2 mm) SZ = 3-Speed and 4-Speed transmission LZ, LV = 4-Speed transmission	—	—	—	—	—	x	x	x	—	—	—	4 10 966
Flange, with safety ring, drive pinion 16 04 017/018/019/049	1	1	1	1	1	1	1	1	1	1	1	4 12 023
On Rek.-LZ-P } to chassis No. 805717 Oly.-(S)-P } from chassis No. 806124 to 806577 L-P } KW-P } to chassis No. 808766 also use: 2 Lock plates 4 12 226												
Washer, flange on drive pinion (27x18.3x1.5 mm) 16 04 005/009/010/011/017/018/019/020/021/022/049	1	1	1	1	1	1	1	1	1	1	1	4 12 105
Washer, flange on drive pinion (25x67x1 mm)	1	1	1	1	1	1	1	1	1	1	1	4 12 107

REAR WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
4 12 131	Slotted nut (M 18x1.5) 16 04 009/010/011/017/018/019/020/021/022/049	1	1	1	1	1	1	1	1	1	1	
4 12 226	(see 4 50 . . .) 16 04 017/018/019/020/021/022/049/074/081/156/169											
4 14 079	Shaft, rear axle, with ball bearing, dust cap and hub bolts Rek.-LZ-P } to chassis No. 1265602 LV-P } 1200 LZ to chassis No. 1264054 Only use in conjunction with: Oil seal 4 14 594 Oldichtung 4 14 594 Up to chassis No. 886141 when required, also use: 2 Spring clips 5 68 250	2	2	2	-	-	-	-	-	-	2	
4 14 080	Shaft, rear axle, with ball bearing, dust cap and hub bolts L-P } to chassis No. 1260147 KW-P } Only use in conjunction with: Oil seal 4 14 595	-	-	-	2	2	-	-	-	-	-	
4 14 087	Shaft, rear axle, with ball bearing, dust cap and hub bolts L-P } from chassis No. 1260148 KW-P }	-	-	-	2	2	-	-	2	2	-	
4 14 096	Shaft, rear axle, with ball bearing, slinger ring and hub bolts Oly.-Rek.-LZ, LV from chassis No. 1265603 1200 LZ from chassis No. 1264055 Retainer 5 46 805 and retainer 5 46 806 should also be used.	2	2	-	-	-	2	2	2	-	-	2
	+ Shim (58x66x0.05 mm) 20 80 550	x	-	x	-	-	-	-	-	-	-	-
	+ Shim (58x66x0.1 mm) 20 80 551	x	-	x	-	-	x	x	x	-	-	x
	+ Shim (58x66x0.25 mm) 20 80 552	x	-	x	-	-	-	-	-	-	-	-
	+ Shim (58x66x0.50 mm) 20 80 553	x	-	x	-	-	-	-	-	-	-	-
	+ = to chassis No. 725736											
	o Shim (60x71x0.05 mm) 20 80 600	-	-	-	x	x	-	-	-	-	-	-
	o Shim (60x71x0.1 mm) 20 80 601	-	-	-	x	x	-	-	-	x	x	-
	o Shim (60x71x0.25 mm) 20 80 602	-	-	-	x	x	-	-	-	-	-	-
	o Shim (60x71x0.50 mm) 20 80 603	-	-	-	x	x	-	-	-	-	-	-
	o = to chassis No. 751574											
4 14 304	Ball bearing, rear axle shaft to chassis No. 725736 16 04 052	2	-	2	-	-	-	-	-	-	-	-
4 14 305	Ball bearing, rear axle shaft to chassis No. 751574	-	-	-	2	2	-	-	-	-	-	-

REAR WHEEL SUSPENSION

Part Name	- P -			- P-II -				1200	Catalog No.			
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV			LZ		
Ball bearing, rear axle shaft from chassis No. 725737	2	2	2	—	—	2	2	2	—	—	2	4 14 312
Ball bearing, rear axle shaft from chassis No. 751575 To chassis No. 2013063 also use 4 14 383	—	—	—	2	2	—	—	—	2	2	—	4 14 310
Retainer, rear axle shaft ball bearing to chassis No. 725736	2	—	2	—	—	—	—	—	—	—	—	4 14 377
Retainer, rear axle shaft ball bearing Rek.-LZ-P } from chassis No. 725737 LV-P } L-P } KW-P } to chassis No. 751574	2	2	2	2	2	2	2	2	—	—	2	4 14 381
Retainer, for rear axle shaft ball bearing 4 14 310 from chassis No. 751575	—	—	—	2	2	—	—	—	2	2	—	4 14 383
Oil seal, rear axle shaft (35x58x12 mm) to chassis No. 725736	2	—	2	—	—	—	—	—	—	—	—	4 14 593
Oil seal, rear axle shaft (35x58x12 mm) to chassis No. 751574	—	—	—	2	2	—	—	—	—	—	—	(4 06 738)
Oil seal, rear axle shaft (35x56x10 mm) Rek.-LZ-P } from chassis No. 725737 LV-P } Oly.-(S)-P }	2	2	2	—	—	2	2	2	—	—	2	4 14 594
Oil seal, rear axle shaft (35x58x10 mm) L-P } from chassis No. 751575 KW-P }	—	—	—	2	2	—	—	—	2	2	—	4 14 596
Dust cap, rear axle shaft Rek.-LZ-P } to chassis No. 1153285 Oly.-(S)-P } from chassis No. 1153861 to 1158098 from chassis No. 1158120 to 1168739	2	2	2	—	—	—	—	—	—	—	—	4 14 652
Dust cap, rear axle shaft Rek.-LZ-P } from chassis No. 1153286 to 1153860 LV-P } from chassis No. 1158099 to 1158119 Oly.-(S)-P } from chassis No. 1168740	2	2	2	—	—	2	2	2	—	—	2	4 14 654
Dust cap, rear axle shaft L-P } from chassis No. 1153286 to 1153860 KW-P } from chassis No. 1158099 to 1158119 from chassis No. 1168740	—	—	—	2	2	—	—	—	2	2	—	4 14 655

REAR WHEEL SUSPENSION

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
4 14 675	Water deflector, rear axle shaft to chassis No. 725736	2	—	2	—	—	—	—	—	—	—	—
≈4 14 676												
4 14 677	Water deflector, rear axle shaft from chassis No. 725737 to 1153285 from chassis No. 1153861 to 1158098 from chassis No. 1158120 to 1168739	2	2	2	—	—	—	—	—	—	—	—
4 14 678	Water deflector, rear axle shaft from chassis No. 751575 to 1153285 from chassis No. 1153861 to 1158098 from chassis No. 1158120 to 1168739	—	—	—	2	2	—	—	—	—	—	—
4 14 679	Water deflector, rear axle shaft Rek.-LZ-P } from chassis No. 1153286 to 1153860 LV-P } from chassis No. 1158099 to 1158119 } from chassis No. 1168740	2	2	2	—	—	2	2	2	—	—	2
4 14 680	Water deflector, rear axle shaft L-P } from chassis No. 1153286 to 1153860 KW-P } from chassis No. 1158099 to 1158119 } from chassis No. 1168740	—	—	—	2	2	—	—	—	2	2	—
(3 26 541)	Bolt, rear wheel hub	8	8	8	10	10	8	8	8	10	10	8
4 16 003	Cover, rear axle housing (thread for plug changed from M 24 into M 18) to chassis No. 1088007	1	—	1	1	1	—	—	—	—	—	—
4 16 005	Cover, rear axle housing from chassis No. 1088008	1	1	1	1	1	1	1	1	1	1	1
4 16 106	Gasket, rear axle housing cover (cork) to chassis No. 1088007	1	—	1	1	1	—	—	—	—	—	—
4 16 107	Gasket, rear axle housing cover (cork) from chassis No. 1088008 16 04 005/112/113/017/114/119/120/121/122/123	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head, with lockwasher (M 8x15)	20 08 152	9	9	9	9	9	9	9	9	9	9
	Scruw, hex. head (M 8x25)	20 00 258	1	1	1	1	1	1	1	1	1	1
	Lockwasher (8.2 mm)	20 74 152	1	1	1	1	1	1	1	1	1	1
4 16 156	Plug screw, oil filler (M 24x1.5)		1	1	1	1	1	1	1	1	1	1
	Plug (M 18x1.5)	20 60 726	1	1	1	1	1	1	1	1	1	1
	Seal ring (24.3x31.9x2 mm)	20 91 023	1	1	1	1	1	1	1	1	1	1

REAR WHEEL SUSPENSION

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ					
	LZ	LV	LZ	LZ	LZ	SZ	LV						
Spring, rear (4 leaves)	—	—	—	2	2	—	—	—	—	—	—	—	4 24 094
Spring, rear (3 leaves) (stronger, progressively acting) (use in pairs) 1200 LZ to chassis No. 1575649	2	2	2	—	—	—	—	—	—	—	—	2	4 24 096
Spring, rear (3 leaves) LZ, LV to chassis No. 1829544 1200 LZ from chassis No. 1575650 to chassis No. 1833187	—	—	—	—	—	2	—	2	—	—	—	2	4 24 103
Spring, rear (4 leaves) to chassis No. 1829544	—	—	—	—	—	—	—	2	2	—	—	—	4 24 104
Spring, rear (4 leaves) from chassis No. 1829545 to chassis No. 2152749	—	—	—	—	—	—	—	2	2	—	—	—	4 24 108
Spring, rear (3 leaves)	—	—	—	—	—	2	—	—	—	—	—	—	4 24 109
Spring, rear (hard, 5 leaves) (special equipment) To chassis No. 1833187 also use: 2 Bushings 4 30 027 4 U-bolts 4 34 385 2 Rubber bumpers 4 34 014 2 Hex. head screws 4 32 232 2 Washers 4 32 409 (4 30 027 no longer supplied)	—	—	—	—	—	—	—	2	2	—	—	—	4 24 110
Spring, rear (3 leaves) LZ, LV from chassis No. 1829545 1200 LZ from chassis No. 1833188	—	—	—	—	—	2	—	2	—	—	—	2	4 24 111
Spring, rear (4 leaves) from chassis No. 2152750 (for LV special equipment)	—	—	—	—	—	—	—	2	2	2	—	—	4 24 112
Leaf No. 1, rear spring	—	—	—	2	2	—	—	—	—	—	—	—	4 26 066
Leaf No. 1, rear spring to chassis No. 866187	2	—	2	—	—	—	—	—	—	—	—	—	4 26 067
Leaf No. 1, for rear spring 4 24 096 1200 LZ to chassis No. 1575649	2	2	2	—	—	—	—	—	—	—	—	2	4 26 070
Leaf No. 1, rear spring LZ, LV to chassis No. 1829544 1200 LZ from chassis No. 1575650 to chassis No. 1833187	—	—	—	—	—	2	—	2	—	—	—	2	4 26 075

REAR WHEEL SUSPENSION

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord		Oly.	L	KW	Oly.- Rekord		L	KW		
		LZ	LV	LZ			LZ	SZ	LV	LZ		
4 26 076	Leaf No. 1, rear spring to chassis No. 1829544	-	-	-	-	-	-	-	2	2	-	
4 26 078	Leaf No. 1, rear spring LZ, LV from chassis No. 1829545 1200 LZ from chassis No. 1833188	-	-	-	-	-	2	-	2	-	2	
4 26 080	Leaf No. 1, rear spring	-	-	-	-	-	2	-	-	-	-	
4 26 081	Leaf No. 1, for rear spring 4 24 110	-	-	-	-	-	-	-	2	2	-	
4 26 082	Leaf No. 1, for rear spring 4 24 112 from chassis No. 2152750	-	-	-	-	-	-	-	2	2	-	
4 26 262	Leaf No. 2, rear spring	-	-	-	2	2	-	-	-	-	-	
4 26 269	Leaf No. 2, for rear spring 4 24 104 and 4 24 108 to chassis No. 2152749	-	-	-	-	-	-	-	2	2	-	
4 26 271	Leaf No. 2, for rear spring 4 24 110	-	-	-	-	-	-	-	2	2	-	
4 26 272	Leaf No. 2, for rear spring 4 24 112 from chassis No. 2152750	-	-	-	-	-	-	-	2	2	-	
≈ 4 26 700												
4 28 811	Spacer, rear spring (plastic, 140 mm long)	8	8	8	8	8	4	4	4	8	8	8
≈ 4 28 812												
4 28 813	Spacer, rear spring (300 mm long)	-	-	-	-	-	-	-	4	4	-	
4 30 099	Clip, rear spring - outer (156 mm long)	4	4	4	4	4	-	-	-	-	4	
	- front and rear	-	-	-	-	-	4	4	4	-	-	
	- front	-	-	-	-	-	-	-	2	2	-	
4 30 100	Clip, rear spring - inner rear (170 mm long)	2	2	2	-	-	-	-	-	-	2	
	1200 LZ to chassis No. 1575649	-	-	-	-	-	-	-	2	2	-	
	- rear											

REAR WHEEL SUSPENSION

Part Name	1200	- P -					- P-II -				1200	Catalog No.
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
Bushing, rear spring suspension - front P II to chassis No. 1829544 1200 LZ up to chassis No. 1833187	16 04 061	4	4	4	4	4	—	4	4	4	4	4 30 021
Bushing, rear spring suspension - rear	16 04 061	8	8	8	8	8	8	8	8	8	8	4 30 025
Bushing, rear spring suspension - front P II from chassis No. 1829545 1200 LZ from chassis No. 1833188		—	—	—	—	2	—	2	2	2	2	4 30 026
rear spring suspension - rear		—	—	—	—	—	2	—	—	—	—	
Clip, rear spring - inner rear (175 mm long)		—	—	—	2	2	—	—	—	—	—	4 30 101
Clip, rear spring with brake cable guide retainer - inner, front (170 mm long) 1200 LZ to chassis No. 1575649		2	2	2	—	—	—	—	—	—	2	4 30 102
Clip, rear spring with brake cable guide retainer - inner, front (170 mm long) 1200 LZ from chassis No. 1575650		—	—	—	—	2	2	2	—	—	2	4 30 108
Clip, rear spring with brake cable guide retainer - inner, front (175 mm long)		—	—	—	—	—	2	—	2	2	—	4 30 109
Clip with brake cable guide retainer, for rear spring 4 24 110 - inner, front (186 mm long)		—	—	—	—	—	—	—	2	2	—	4 30 110
Clip for rear spring 4 24 110 - inner, rear (186 mm long)		—	—	—	—	—	—	—	2	2	—	4 30 111
Strap, spring clip (rubber, 28 mm in width) (sold per meter)		x	x	x	x	x	x	x	x	x	x	4 30 156
Screw, spring leaf (M 8x35) 1200 LZ to chassis No. 1575649	20 54 004	2	2	2	—	—	—	—	—	—	2	
Screw, spring leaf (M 8x42)	20 54 010	—	—	—	2	2	—	—	—	—	—	
Screw, spring leaf (M 8x38) 1200 LZ from chassis No. 1575650	20 54 006	—	—	—	—	—	2	2	2	—	2	
Screw for rear spring 4 24 110 (M 8x55)	20 54 017	—	—	—	—	—	—	—	—	2	2	
Washer (8.4x15x1.5 mm)	20 80 230	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 8)	20 64 231	2	2	2	2	2	2	2	2	2	2	

REAR WHEEL SUSPENSION

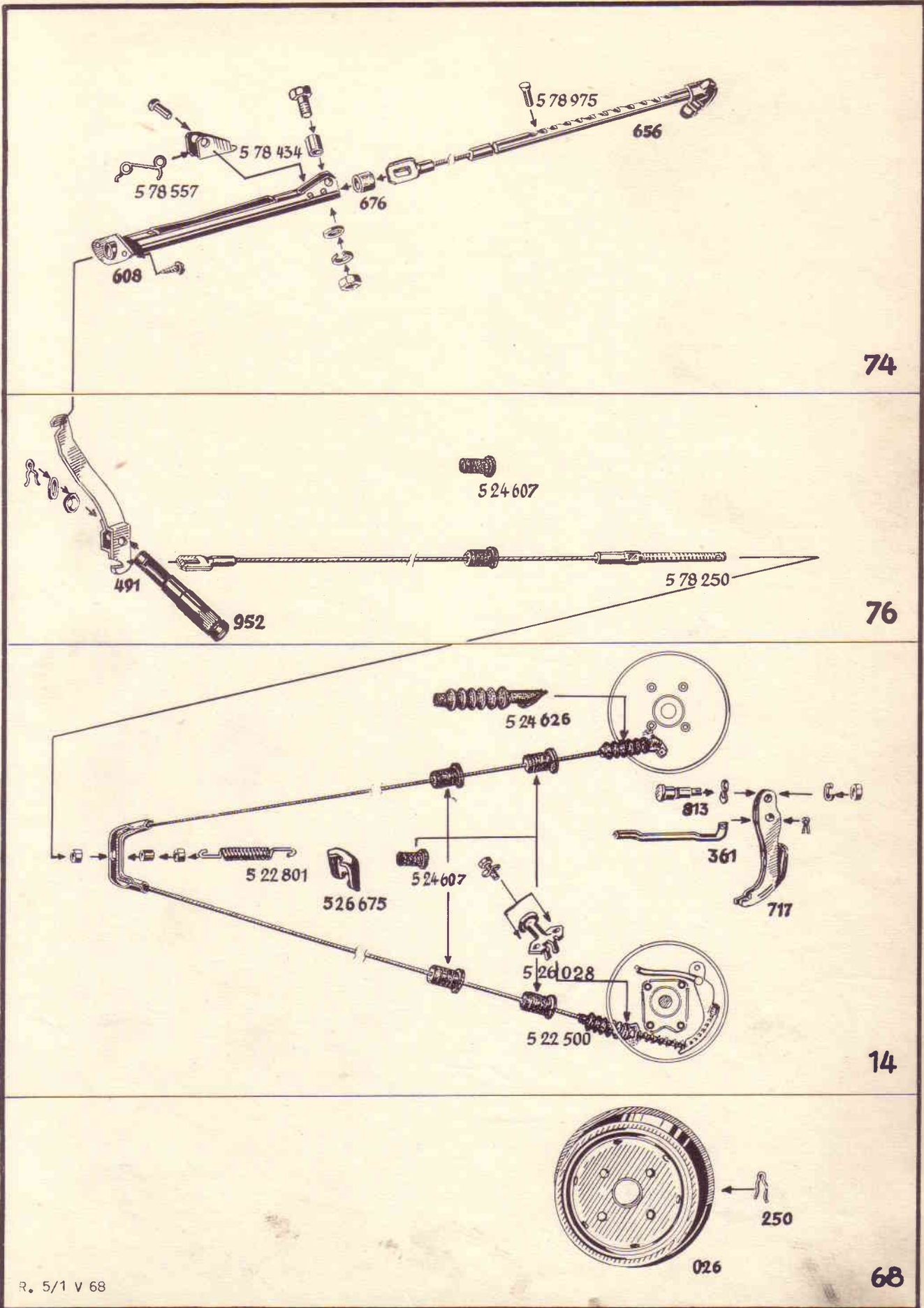
Part Name	- P -			- P-II -			1200	Catalog No.				
	Oly- Rekord	Oly	L	KW	Oly- Rekord	L			KW			
	LZ	LV	LZ		LZ	SZ			LV	LZ		
Bumper, rear spring on rear axle (rubber) from chassis No. 2073317	—	—	—	—	2	—	2	—	—	2	4 34 009	
Bumper, rear spring on rear axle (rubber) to chassis No. 2073316	2	2	2	2	2	2	2	2	2	2	4 34 010	
Bumper on rear axle for rear spring 4 24 110	—	—	—	—	—	—	—	2	2	—	4 34 014	
Retainer, rear spring rubber bumper	2	2	2	2	2	2	2	2	2	2	4 34 096	
Spacer, rubber bumper	2	2	2	2	2	2	2	2	2	2	4 34 151	
Damper plate, rear spring (103 mm long) (for LV special equipment)	2	2	—	4	4	—	—	4	4	4	4 34 285	
Damper plate, rear spring	4	4	4	—	—	4	4	4	—	—	4 34 288	
U-bolt, for rear spring 4 24 110	—	—	—	—	—	—	—	4	4	—	4 34 385	
U-bolt, rear spring (M 10x1x133) also use 20 66 204	8	8	8	8	8	8	8	8	8	8	4 34 388	
Hex. nut (self-locking, M 10x1) 20 66 204	4	4	4	4	4	4	4	4	4	4		
Spacer plate, rear spring U-bolt – left	1	1	1	—	—	1	1	1	—	—	1	4 34 572
Spacer plate, rear spring U-bolt – left (for LV special equipment)	—	—	—	1	1	—	—	1	1	1	—	4 34 573
Spacer plate, rear spring U-bolt – right	1	1	1	—	—	1	1	1	—	—	1	4 34 617
Spacer plate, rear spring U-bolt – right (for LV special equipment)	—	—	—	1	1	—	—	1	1	1	—	4 34 618
Hex. nut (M 10x1) Replaced by 5 46 581 ●20 64 330	16	16	16	16	16	16	16	16	16	16	<(5 46 581)	
Shock absorber with mounting parts (telescope type) – rear 1200 LZ from chassis No. 157650 mark: blue spot of paint (exchange in pairs)	2	2	2	—	—	2	2	2	—	—	2	4 36 395
Shock absorber with mounting parts (telescope type) – rear (for LV special equipment) to chassis No. 1459380 part has to be exchanged in pairs	—	—	—	2	2	—	—	2	2	2	—	4 36 396
Washer, rear shock absorber damper ring (10.5x30x3 mm)	2	2	2	2	2	2	2	2	2	2	2	4 36 800
Lockwasher (10.2 mm) 20 74 175	2	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 10) 20 64 339	2	2	2	2	2	2	2	2	2	2	2	
Bumper, shock absorber on underbody (rubber) 1200 LZ to chassis No. 1575649 (see also 3 42...)	4	4	4	4	4	—	—	—	—	—	4	4 36 926
16 03 041												
Damper ring, shock absorber on rear spring U-bolt spacer plate (rubber)	4	4	4	4	4	4	4	4	4	4	4	4 36 927

REAR WHEEL SUSPENSION

Catalog No.	Part Name	- P -				- P-II -				1200			
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
		LZ	LV	LZ		LZ	SZ	LV	LZ				
(3 42 202)	Bumper, shock absorber on underbody (rubber) 1200 LZ from chassis No. 1575650	—	—	—	—	—	—	x	x	x	x	x	x
4 36 951	Cup, shock absorber rubber bumper (see also 3 42 . . .)	16 03 041	4	4	4	4	4	4	4	4	4	4	4
	Hex. nut (M 10)	20 64 326	2	2	2	2	2	2	2	2	2	2	2
4 50 023	Propeller shaft with front and rear universal joint (for 3-speed transmission)		1	1	1	1	1	1	1	1	1	1	1
4 50 024	Propeller shaft with front and rear universal joint (mark: daub of brown paint on tube) (for 4-speed transmission)		—	—	—	—	—	1	1	1	1	1	—
	Screw, hex. head — propeller shaft (M 7x18)	20 00 151	4	4	4	4	4	4	4	4	4	4	4
(4 12 226)	Lock plate	16 04 081	2	2	2	2	2	2	2	2	2	2	2
4 56 653 E	Lock ring, propeller shaft universal joint yoke trunnion bearing — front 2.397-2.425 mm = .0943"-.0953" white mark (only for export)	16 04 073/074	x	x	x	x	x	x	x	x	x	x	x
(16 04 073) E	Propeller shaft parts (only for export)		x	x	x	x	x	x	x	x	x	x	x
(16 04 074) E	Propeller shaft parts, rear (only for export)		x	x	x	x	x	x	x	x	x	x	x

MAIN GROUP 5
SUB-GROUP SEQUENCE

5	14	Brake shoe lever	Page 215
	22	Brake cable	216
	24	Brake cable rubber sleeve	216
	26	Brake cable support	216
	46	Brake flange plate	216
	48	Brake carrier bolt and link for brake shoe	217
	50	Wheel brake cylinder	218a
	52	Brake shoe	219/220
	54	Brake shoe lining	220
	58	Brake main cylinder	220a
	60	Brake pedal	222
	62	Brake fluid pipe	223
	64	Brake pipe fittings	223/224
	68	Brake drum	225
	74 76 78	Hand brake	225 226 226



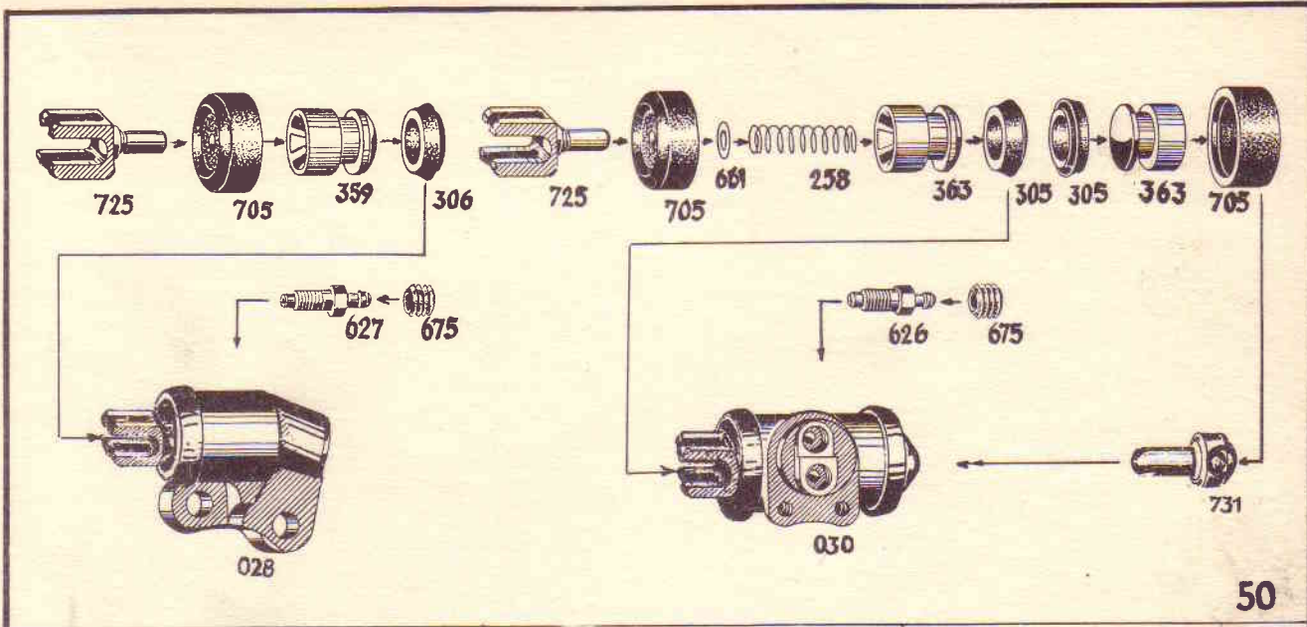
R. 5/1 V 68

Gruppe 5
Group 5
REKORD-P (II)

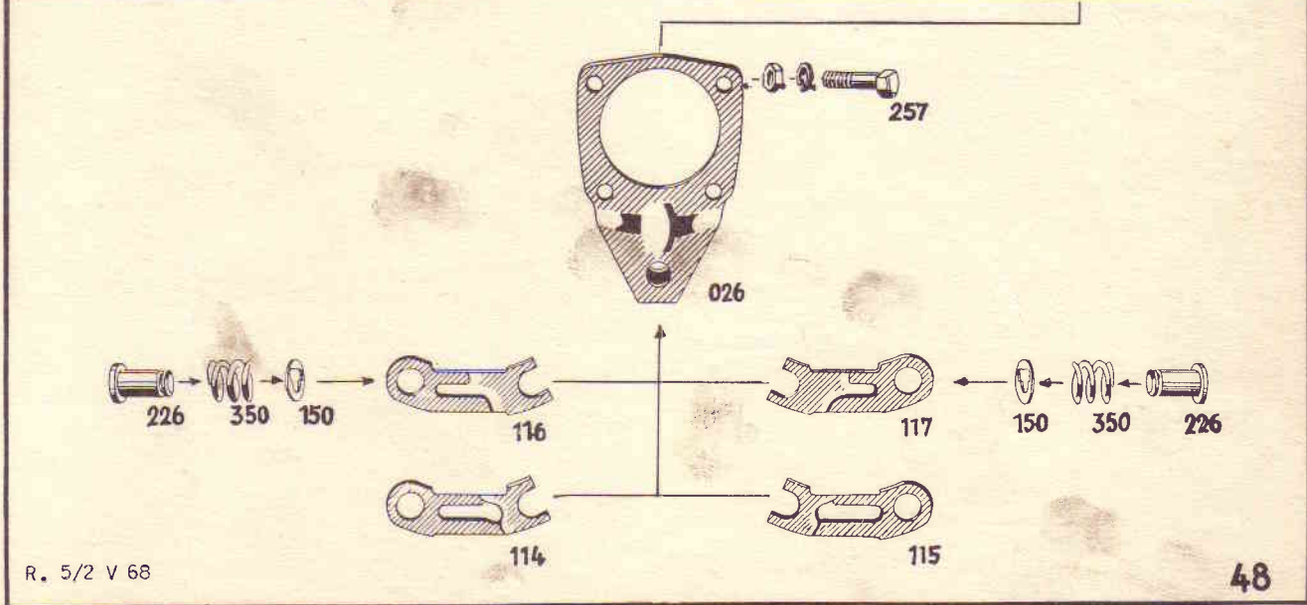
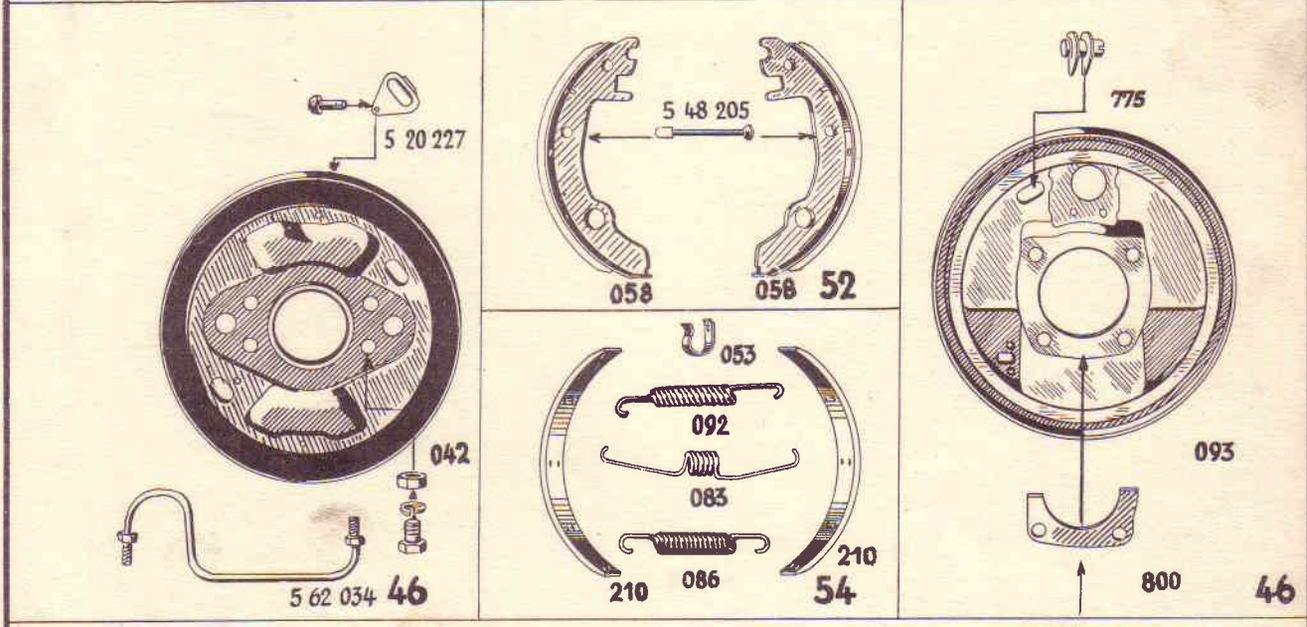
Anderung Mai 1968
Revised ed. May, 1968

Tafel 1
Table 1

**BREMSEN
BRAKES**



50



48

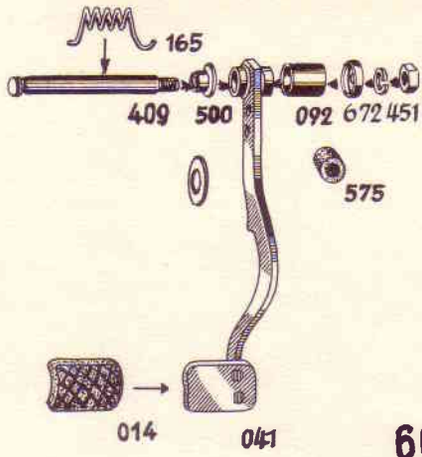
R. 5/2 V 68

Gruppe 5
Group 5
REKORD-P (II)

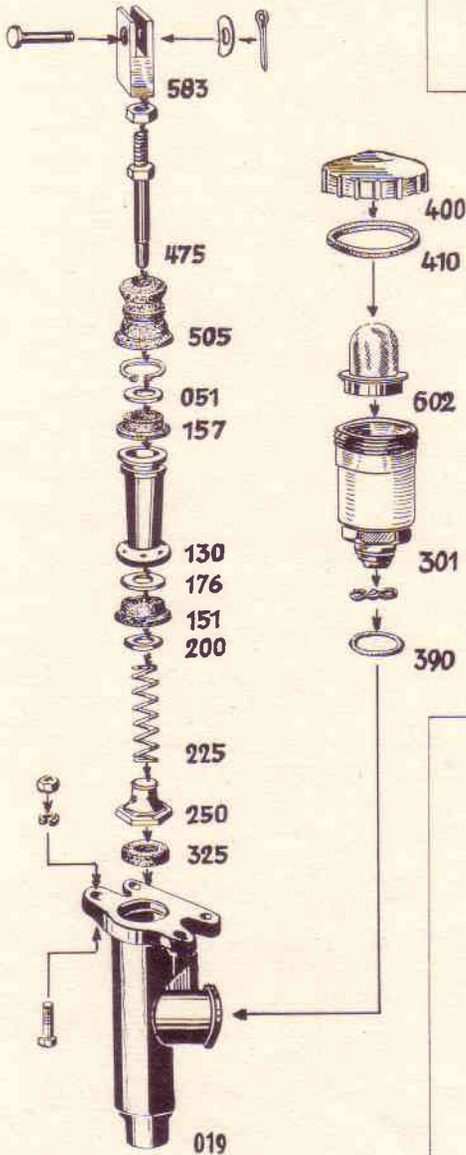
Änderung Mai 1968
Revised edit. May, 1968

Tafel 2
Table 2

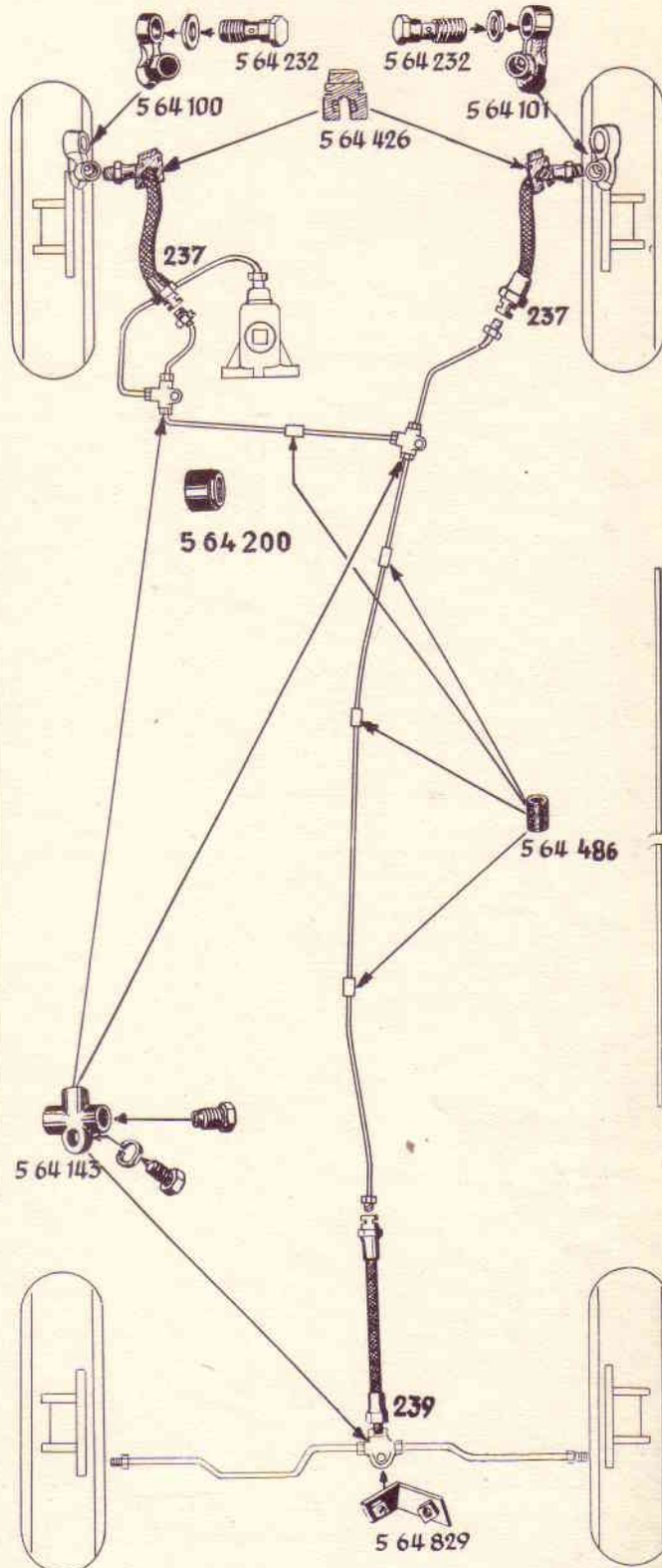
**BREMSEN
BRAKES**



60



58



62

R. 5/3 V 68

0512-523552

BRAKES

Part Name	- P -			- P-II -			1200	Catalog No.				
	Oly.- Rekord	Oly.	KW	Oly.- Rekord	L	KW						
	LZ	LV	LZ	LZ	SZ	LV			LZ			
MAIN GROUP 5 BRAKES												
Lever, brake shoe (push rod) - rear left	--	--	1	1	--	--	1	1	--	5 14 358		
Lever, brake shoe (push rod) - rear right	--	--	1	1	--	--	1	1	--	5 14 359		
Lever, brake shoe, with nose (push rod) - rear left On P LZ, LV, Oly.-P LZ P II LZ to chassis No. 1816864 LV to chassis No. 1816869 1200 LZ to chassis No. 1817156 also use 5 14 717	1	1	1	--	--	1	1	1	--	1	5 14 361	
Lever, brake shoe, with nose (push rod) - rear right On Rek. P LZ, LV, Oly. P P II LZ to chassis No. 1816864 LV to chassis No. 1816869 1200 LZ to chassis No. 1817156 also use 5 14 718	1	1	1	--	--	1	1	1	--	1	5 14 362	
Cotter pin (3x18 mm) P II LZ to chassis No. 1816864 LV to chassis No. 1816869 1200 LZ to chassis No. 1817156	20 78 010	2	2	2	2	2	2	2	2	2	2	≈5 14 713 ≈5 14 714
Lever, brake cable, with profile hole - rear left On Rek. P LZ, LV, Oly. P LV to chassis No. 1816869 P II LZ to chassis No. 1816864 1200 LZ to chassis No. 1817156 also use 5 14 361	1	1	1	--	--	1	1	1	--	--	1	5 14 717
Lever, brake cable, with profile hole - rear right On Rek. P LZ, LV, Oly. P P II LZ to chassis No. 1816864 LV to chassis No. 1816869 1200 LZ to chassis No. 1817156 also use 5 14 362	1	1	1	--	--	1	1	1	--	--	1	5 14 718

BRAKES

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ	LZ	SZ	LV		LZ			
5 14 813	Eccentric bolt, brake cable lever on brake shoe (M 8x1.25x25.2) To chassis No. 1136184 also use 20 80 807	2	2	2	2	2	2	2	2	2	2	
	Lockwasher (8.2 mm) 20 74 152	2	2	2	2	2	2	2	2	2	2	
	Hex. nut (M 8) 20 64 231	2	2	2	2	2	2	2	2	2	2	
	Tension washer (arched, 10.5x18x0.25 mm) from chassis No. 1136185 20 80 807	2	2	2	2	2	2	2	2	2	2	
5 20 227	(See 5 46 ...)											
5 22 500	Brake cable - rear (3700 mm long)	1	1	1	-	-	1	1	1	-	-	1
5 22 501	Brake cable - rear (3600 mm long)	-	-	-	1	1	-	-	-	1	1	-
5 22 803	(See 5 78 ..., 7 66 ...)											
5 24 607	Grommet (not slotted) (Polyamide)	7	7	7	7	7	7	7	7	7	7	
5 26 028	Bracket, brake cable guide, on brake flange plate	2	2	2	2	2	2	2	2	2	2	
	Screw, hex. head, with spring washer (M 6x12) 20 18 050	4	4	4	4	4	4	4	4	4	4	
5 26 675	Bracket, brake cable guide on underbody	-	-	-	-	-	3	3	3	3	3	3
5 46 042	* Plate, front brake flange - left	1	1	1	1	1	1	1	1	1	1	1
5 46 043	* Plate, front brake flange - right * = use in pairs	1	1	1	1	1	1	1	1	1	1	1
≈5 46 094												

BRAKES

Part Name	- P -				- P-II -				1200	Catalog No.			
	Oly.- Retord	Oly.	L	KW	Oly.- Retord	L	KW						
	LZ LV LZ				LZ SZ LV								
Cover, brake adjusting hole - front and rear	6	6	6	6	6	6	6	6	6	(5 20 227)			
Rivet, round head (3x3.5 mm)	20 84 300	6	6	6	6	6	6	6	6				
(See 4 34 . . . , 3 22 . . . , 5 48 . . .)										5 46 581			
(See 3 24 . . .)										5 46 582			
Eccentric, wheel brake cylinder adjustment on brake flange plate - front and rear	6	6	6	6	6	6	6	6	6	5 46 775			
Retainer, rear brake flange plate to rear axle shaft bearing	4	4	4	—	—	4	4	4	—	4	5 46 800		
Retainer, rear brake flange plate to rear axle shaft bearing	—	—	—	4	4	—	—	—	4	4	5 46 801		
*Retainer, with gasket, rear brake flange plate to rear axle shaft bearing - lower	2	2	—	—	—	2	2	2	—	—	2	5 46 805	
*Retainer, with gasket, rear brake flange plate to rear axle shaft bearing - upper * = for 4 14 096	2	2	—	—	—	2	2	2	—	—	2	5 46 806	
Plate, rear brake shoe anchor support with brake flange plate bolt	2	2	2	—	—	2	2	2	—	—	2	5 48 026	
Plate, rear brake shoe anchor support with brake flange plate bolt	—	—	—	2	2	—	—	—	2	2	—	5 48 027	
(Front brake flange plate, wheel brake cylinder and tie rod lever on steering knuckle)													
Screw, hex. head (M 10x1x65)	20 00 441	2	2	2	2	2	2	2	2	2	2		
Screw, hex. head (M 10x1x35)	20 00 417	4	4	4	4	4	4	4	4	4	4		
Screw, hex. head (M 10x1x68)	20 00 443	2	2	2	2	2	2	2	2	2	2		
Spring washer (10.5x18x1.5 mm)	20 82 107	8	8	8	8	8	8	8	8	8	8		
Hex. nut (M 10x1) Replaced by 5 46 581	●20 64 330	8	8	8	8	8	8	8	8	8	8	<(5 46 581)	
Link, rear brake shoe - left and right, front inner		2	2	2	2	2	2	2	2	2	2	5 48 114	
(Rear brake flange plate, anchor support plate and retainer on rear axle)													
Screw, hex. head (M 10x1x30) (head flattened)		—	—	—	4	4	—	—	—	4	4	5 48 257	
Screw, hex. head (M 10x1x32) (head flattened)		8	8	8	4	4	8	8	8	4	4	8	5 48 258
Spring washer (10.5x18x1.5 mm)	20 82 107	8	8	8	8	8	8	8	8	8	8		
Hex. nut (M 10x1)	20 64 330	8	8	8	8	8	8	8	8	8	8		

BRAKES

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly-Record	Oly.	L	KW	Oly-Record	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
5 48 115	Link, rear brake shoe - left and right, front outer	2	2	2	2	2	2	2	2	2
5 48 116	Link, rear brake shoe - left and right, rear inner	2	2	2	2	2	2	2	2	2
5 48 117	Link, rear brake shoe - left and right, rear outer	2	2	2	2	2	2	2	2	2
5 48 150	Safety lock, brake shoe link on bolt	4	4	4	4	4	4	4	4	4
5 48 205	(See 5 54...)									
5 48 226	Bolt, brake shoe link	4	4	4	4	4	4	4	4	4
5 48 350	Spring, brake shoe link	4	4	4	4	4	4	4	4	4

BRAKES

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	1200				
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Cylinder complete, rear wheel brake - left LZ, LV from chassis No. 2206088 SZ from chassis No. 2205731 L, KW from chassis No. 2208529 excl. 2208561, 622, 666, 719, 735 1200 LZ from chassis No. 2211800	-	-	-	-	-	1	1	1	1	1	1	5 50 030
Cylinder complete, rear wheel brake - right LZ, LV from chassis No. 2206088 SZ from chassis No. 2205731 L, KW from chassis No. 2208529 excl. 2208561, 622, 666, 719, 735 1200 LZ from chassis No. 2211800	-	-	-	-	-	1	1	1	1	1	1	5 50 031
(Rear wheel brake cylinder on brake flange plate)												
Screw, hex. head with spring washer (M 6x12) 20 18 050	4	4	4	4	4	4	4	4	4	4	4	
Cylinder complete, rear wheel brake - left Rek.-P II LZ, LV to chassis No. 2195442 SZ to chassis No. 2196961 L, KW to chassis No. 2195143 incl. 2208561, 622, 666, 719, 735 1200 LZ to chassis No. 2195158	1	1	1	1	1	1	1	1	1	1	1	5 50 045
Cylinder complete, rear wheel brake - right Rek.-P II LZ, LV to chassis No. 2195442 SZ to chassis No. 2196961 L, KW to chassis No. 2195143 incl. 2208561, 622, 666, 719, 735 1200 LZ to chassis No. 2195158	1	1	1	1	1	1	1	1	1	1	1	5 50 046
Cylinder complete, front wheel brake - left Rek. P II LZ, LV to chassis No. 2206087 SZ to chassis No. 2205730 L, KW to chassis No. 2208528 1200 LZ to chassis No. 2211799 for Sweden LZ, LV to chassis No. 2204551 L, KW to chassis No. 2196902	2	2	2	2	2	2	2	2	2	2	2	5 50 047
Cylinder complete, front wheel brake - right Rek. P II LZ, LV to chassis No. 2206087 SZ to chassis No. 2205730 L, KW to chassis No. 2208528 1200 LZ to chassis No. 2211799 for Sweden LZ, LV to chassis No. 2204551 L, KW to chassis No. 2196902	2	2	2	2	2	2	2	2	2	2	2	5 50 048
Cylinder complete, front wheel brake - left LZ, LV from chassis No. 2195443 SZ from chassis No. 2196962 L, KW from chassis No. 2195144 1200 LZ from chassis No. 2195159 for Sweden LZ, LV from chassis No. 2204552 L, KW from chassis No. 2196903	-	-	-	-	-	2	2	2	2	2	2	5 50 053
Cylinder complete, front wheel brake - right LZ, LV from chassis No. 2195443 SZ from chassis No. 2196962 L, KW from chassis No. 2195144 1200 LZ from chassis No. 2195159 for Sweden LZ, LV from chassis No. 2204552 L, KW from chassis No. 2196903	-	-	-	-	-	2	2	2	2	2	2	5 50 054
Thrust spring, rear wheel brake cylinder	2	2	2	2	2	2	2	2	2	2	2	5 50 258

BRAKES

	- P -					- P-II -					Catalog No.					
	Oly- Rekord	Oly.	L	KW	1200	Oly- Rekord	L	KW	1200							
	LZ	LV	LZ			LZ	SZ	LV	LZ							
Cup, rear wheel brake cylinder (rubber) LZ, LV from chassis No. 2206088 SZ from chassis No. 2205731 L, KW from chassis No. 2208529 excl. 2208561, 622, 666, 719, 735 1200 LZ from chassis No. 2211800	16 05 175	—	—	—	—	—	—	—	—	4	4	4	4	4	4	5 50 305
Cup, front and rear wheel brake cylinder (rubber) Rek. P II LZ, LV to chassis No. 2206087 SZ to chassis No. 2205730 L, KW to chassis No. 2208528 incl. 2208561, 622, 666, 719, 735 1200 LZ to chassis No. 2211799		8	8	8	8	8	8	8	8	8	8	8	8	8	8	5 50 315
Rek. P II LZ, LV from chassis No. 2206088 SZ from chassis No. 2205731 L, KW from chassis No. 2208529 excl. 2208561, 622, 666, 719, 735 1200 LZ from chassis No. 2211800		—	—	—	—	—	—	—	—	4	4	4	4	4	4	5 50 323
Piston, rear wheel brake cylinder Rek. P II LZ, LV to chassis No. 2206087 SZ to chassis No. 2205730 L, KW to chassis No. 2208528 incl. 2208561, 622, 666, 719, 735 1200 LZ to chassis No. 2211799	16 Q5 165/166	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5 50 357
Piston, front wheel brake cylinder	16 05 174	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5 50 359
Piston, rear wheel brake cylinder LZ, LV from chassis No. 2206088 SZ from chassis No. 2205731 L, KW from chassis No. 2208529 excl. 2208561, 622, 666, 719, 735 1200 LZ from chassis No. 2211800	16 05 175	—	—	—	—	—	—	—	—	4	4	4	4	4	4	5 50 363
Bleeder valve, rear wheel brake cylinder		2	2	2	2	2	2	2	2	2	2	2	2	2	2	5 50 626
Bleeder, valve, front wheel brake cylinder (see also 5 64...)		2	2	2	2	2	2	2	2	2	2	2	2	2	2	5 50 627
Washer, thrust unit — in rear wheel brake cylinder	16 05 165/166/174	2	2	2	2	2	2	2	2	2	2	2	2	2	2	5 50 651
Cap, bleeder valve (rubber) (see also 5 64...)		2	2	2	2	2	2	2	2	2	2	2	2	2	2	5 50 675
Cap, front and rear wheel brake cylinder		8	8	8	8	8	8	8	8	8	8	8	8	8	8	5 50 710
Thrust unit, front and rear wheel brake cylinder		6	6	6	6	6	6	6	6	6	6	6	6	6	6	5 50 725
Thrust unit, rear wheel brake cylinder On Rek. P II } to chassis No. 1889376 1200 LZ } also use: Cap 5 50 705 Spring 5 50 258	16 05 165	2	2	2	2	2	2	2	2	2	2	2	2	2	2	5 50 731
Shoe, with lining, front brake (8) (use in sets) Rek.-P II LZ, LV to chassis No. 2195442 SZ to chassis No. 2196961 L, KW to chassis No. 2195143 1200 LZ to chassis No. 2195158		4	4	4	4	4	4	4	4	4	4	4	4	4	4	5 52 054
For Sweden: LZ, LV to chassis No. 2204551 L, KW to chassis No. 2196902																
Shoe, with lining, front brake (8) (use in sets) LZ, LV from chassis No. 2195443 SZ from chassis No. 2196962 L, KW from chassis No. 2195144 1200 LZ from chassis No. 2195159		—	—	—	—	—	—	—	—	4	4	4	4	4	4	5 52 058
For Sweden: LZ, LV from chassis No. 2204552 L, KW from chassis No. 2196903																

BRAKES

Catalog No.	Part Name	- P -					- P-II -				1200		
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
		LZ	LV	LZ		LZ	SZ	LV					
5 52 106	Shoe, with lining, rear brake (8) (use in sets)	4	4	4	—	—	4	4	4	—	—	4	
5 52 111	Shoe, with lining, rear brake (8) (use in sets) (not for USA)	—	—	—	4	4	—	—	—	4	4	—	
5 52 115 E	Shoe with lining, rear brake (only for USA) Replaced by 5 52 106	—	—	—	4	4	—	—	—	4	4	—	
5 54 053	Spring, brake shoe retaining	8	8	8	8	8	8	8	8	8	8	8	
5 54 082	Return spring, front brake shoe (122 mm long, 39 turns) Rek.-P LZ, LV to chassis No. 2195442 SZ to chassis No. 2196961 L, KW to chassis No. 2195143 1200 LZ to chassis No. 2195158 For Sweden: LZ, LV to chassis No. 2204551 L, KW to chassis No. 2196902	4	4	4	4	4	4	4	4	4	4	4	
5 54 083	Return spring, rear brake shoe (140 mm long, 10 turns)	2	2	2	—	—	2	2	2	—	—	4	
5 54 085	Return spring, rear brake shoe (158 mm long, 14 turns)	—	—	—	2	2	—	—	—	2	2	—	
5 54 086	Return spring, rear brake shoe (84.5 mm long)	2	2	2	2	2	2	2	2	2	2	2	
5 54 087	Return spring, rear brake shoe (82 mm long)	—	—	—	2	2	—	—	—	2	2	—	
5 54 092	Return spring, front brake shoe (126 mm long) LZ, LV from chassis No. 2195443 SZ from chassis No. 2196962 L, KW from chassis No. 2195144 1200 LZ from chassis No. 2195159 For Sweden: LZ, LV from chassis No. 2204552 L, KW from chassis No. 2196903	—	—	—	—	—	4	4	4	4	4	4	
(5 48 205)	Pivot, front and rear brake shoe retaining spring	8	8	8	8	8	8	8	8	8	8	8	
	Rivet, fillister head tubular (4x7 mm)	20 84 406	80	80	80	88	88	80	80	80	88	88	80
• 5 54 216	Replaced by 5 54 232												
5 54 217 E	Lining, front and rear brake shoe (5.6 mm thick - front (only for USA) For repair-shops with grinding machine	16 05 071	8	8	8	—	—	8	8	8	—	—	8
			—	—	—	4	4	—	—	—	4	4	—
5 54 224	Lining, rear brake shoe (5 mm thick) For repair-shops without grinding machine	16 05 118	—	—	—	4	4	—	—	—	4	4	—
5 54 225	Lining, rear brake shoe (5.6 mm thick) For repair-shops with grinding machine	16 05 119	—	—	—	4	4	—	—	—	4	4	—
< 5 54 232	Lining, front and rear brake shoe (5 mm thick) - use in sets front For repair-shops without grinding machine		8	8	8	—	—	8	8	8	—	—	8
			—	—	—	4	4	—	—	—	4	4	—

BRAKES

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
<p>Cylinder complete, brake main less fluid tank (disassembled in component parts) When installing on Oly.-Rek. LZ-P, LV-P Oly.-P, L-P, KW-P 1200 LZ to chassis No. 1575649 use only in conjunction with 5 58 301, 5 58 400</p> <p style="margin-left: 40px;">(Brake main cylinder and brace on dash panel)</p> <p style="margin-left: 40px;">Screw, hex. head (M 8x25) 20 00 258</p> <p style="margin-left: 40px;">Lockwasher (8.2 mm) 20 74 152</p> <p style="margin-left: 40px;">Hex. nut (M 8) 20 64 231</p>	1	1	1	1	1	1	1	1	1	1	5 58 019

BRAKES

Part Name	1200	- P -				- P-II -				1200	Catalog No.	
		Oly- Rekord	Oly-	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
Stop ring, brake main cylinder piston 16 05 081	1	1	1	1	1	1	1	1	1	1	1	5 58 051
Retainer snap ring, stop ring (27 mm I. D.) <20 76 305	1	1	1	1	1	1	1	1	1	1	1	5 58 052
Piston, brake main cylinder - use only in connection with 5 58 157 -	1	1	1	1	1	1	1	1	1	1	1	5 58 130
Cup, brake main cylinder piston, secondary (rubber) to chassis No. 688807	1	1	1	1	1	-	-	-	-	-	-	5 58 150
Cup, brake main cylinder piston, primary, on valve spring cup (rubber) 16 05 079/080/081	1	1	1	1	1	1	1	1	1	1	1	5 58 151
Cup, brake main cylinder piston, secondary (rubber) from chassis No. 688808 16 05 079/080/081	1	1	1	1	1	1	1	1	1	1	1	5 58 157
Washer, brake main cylinder piston 16 05 079/081	1	1	1	1	1	1	1	1	1	1	1	5 58 176
Cup, brake main cylinder valve spring 16 05 079/081	1	1	1	1	1	1	1	1	1	1	1	5 58 200
Spring, brake main cylinder valve 16 05 079/081	1	1	1	1	1	1	1	1	1	1	1	5 58 225
Check valve, brake main cylinder 16 05 079/080/081	1	1	1	1	1	1	1	1	1	1	1	5 58 250
Tank, brake fluid, less cover and screen 1200 LZ from chassis No. 1575650	1	1	1	1	1	1	1	1	1	1	1	5 58 301
Seat, check valve 16 05 079/080/081	1	1	1	1	1	1	1	1	1	1	1	5 58 325
(Brake fluid tank on brake main cylinder)												
Ring, seal (30 mm O. D.) 1200 LZ from chassis No. 1575650	-	-	-	-	-	1	1	1	1	1	1	5 58 390
Tension washer (35.5x45x2 mm) 1200 LZ from chassis No. 1575650 20 80 815	-	-	-	-	-	1	1	1	1	1	1	5 58 400
Cover, brake fluid tank 1200 LZ from chassis No. 1575650	-	-	-	-	-	1	1	1	1	1	1	5 58 410
Gasket, brake fluid tank cover (rubber) 1200 LZ from chassis No. 1575650	-	-	-	-	-	1	1	1	1	1	1	5 58 475
Rod, brake main cylinder piston	1	1	1	1	1	1	1	1	1	1	1	5 58 505
Boot, brake main cylinder (rubber) 16 05 081	1	1	1	1	1	1	1	1	1	1	1	5 58 505

BRAKES

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
5 58 585	End, piston rod (yoke) Safety bolt 5 58 810 is also to be used	1	1	1	1	1	1	1	1	1	1	1
5 58 602	Strainer, brake fluid tank 1200 LZ from chassis No. 1575650	-	-	-	-	-	1	1	1	1	1	1
5 58 630	Plug screw, brake main cylinder (M 35x2.5) 1200 LZ to chassis No. 1575649	1	1	1	1	1	-	-	-	-	-	1
≈ 5 58 727	} for brake main cylinder less separate fluid tank											
(6 06 561)		Expansion plug, brake main cylinder (35 mm O. D.) to chassis No. 747887	1	1	1	1	1	-	-	-	-	-
	Hex. nut (M 10) 20 64 326	1	1	1	1	1	1	1	1	1	1	1
	(Piston rod on brake pedal)											
5 58 810	x Safety bolt	1	1	1	1	1	1	1	1	1	1	1
	x Pin, clevis (10x23 mm) 20 86 603	1	1	1	1	1	1	1	1	1	1	1
	x Tension washer (10.5x15x0.15 mm) 20 80 805	1	1	1	1	1	1	1	1	1	1	1
	x Cotter pin (3x18 mm) 20 78 010	1	1	1	1	1	1	1	1	1	1	1
	x = for optional use											
5 60 014	Pad, brake pedal (rubber, dark gray) (see also 674...)	1	1	1	1	1	1	1	1	1	1	1
		1	1	1	1	1	1	1	1	1	1	1
5 60 092	Bushing, brake pedal bedding (see also 674...)	1	1	1	1	1	1	1	1	1	1	1
5 60 165	Return spring, brake pedal - LHD	1	1	1	1	1	1	1	1	1	1	1
5 60 409	Shaft, brake pedal bedding (141 mm long)	1	1	1	1	1	1	1	1	1	1	1
	Washer (15x24x1 mm) 20 80 401	1	1	1	1	1	1	1	1	1	1	1
(6 72 451)	Cup washer, shaft on brace (17.5x25x4 mm)	1	1	1	1	1	1	1	1	1	1	1
5 60 500	Sleeve, brake pedal shaft bedding - LHD	1	1	1	1	1	1	1	1	1	1	1

BRAKES

Part Name	KAM	- P -						- P-II -			1200	Catalog No.		
		Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW				
		LZ	LV	LZ			LZ	SZ	LV				LZ	
(Shaft on connecting brace)														
Lockwasher (10.2 mm)	20 74 176	1	1	1	1	1	1	1	1	1	1	1	1	
Hex. nut (M 10)	20 64 339	1	1	1	1	1	1	1	1	1	1	1	1	
Stop, brake pedal on stop lamp switch hexagon nut (plastic bushing) (see also 12 40...)		1	1	1	1	1	1	1	1	1	1	1	1	5 60 575
Connecting pipe with fitting, wheel brake cylinder - front left		1	1	1	1	1	1	1	1	1	1	1	1	5 62 034
Connecting pipe with fitting, wheel brake cylinder - front right		1	1	1	1	1	1	1	1	1	1	1	1	5 62 081
(See 5 64...)														{ 5 62 237 { 5 62 239 { 5 62 255
														≈ 5 64 100
Connector, wheel brake cylinder connecting pipe on wheel brake cylinder - front right		1	1	1	1	1	1	1	1	1	1	1	1	5 64 101
Seal ring (10.2x13.9x1 mm)	20 91 006	4	4	4	4	4	4	4	4	4	4	4	4	
Connector, brake pipe (with 3 connections) on underbody - front, LHD		2	2	2	2	2	2	2	2	2	2	2	2	5 64 143
on rear axle bushing		1	1	1	1	1	1	1	1	1	1	1	1	
Connector, brake pipe (with 4 connections) on underbody - front, RHD		1	1	1	1	1	1	1	1	1	1	1	1	5 64 144 E
(Connector on underbody)														
Replaced by 20 26 104														●(5 44 354)
x Screw, hex. head notch (M 8x28)	<20 26 104	3	3	3	3	3	3	3	3	3	3	3	3	
x Lockwasher (8.2 mm)	20 74 152	3	3	3	3	3	3	3	3	3	3	3	3	
x LHD = 2 each														
x RHD = 1 each														
(Connector on rear axle)														
Screw, hex. head (M 8x30)	20 00 218	1	1	1	1	1	1	1	1	1	1	1	1	
Lockwasher (8.2 mm)	20 74 152	1	1	1	1	1	1	1	1	1	1	1	1	

BRAKES

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV		LZ		
5 64 232	Hollow screw, connecting pipe on front wheel brake cylinder	2	2	2	2	2	2	2	2	2	2	2
(5 50 627)	Bleeder valve, connecting pipe	2	2	2	2	2	2	2	2	2	2	2
(5 50 675)	Cap, bleeder valve (rubber)	2	2	2	2	2	2	2	2	2	2	2
(5 62 237)	Hose, front brake (6 638 676)	2	2	2	2	2	2	2	2	2	2	2
(5 62 239)	Hose, rear brake	1	1	1	1	1	1	1	1	1	1	1
5 64 426	Safety lock, brake hose	3	3	3	3	3	3	3	3	3	3	3
(5 62 255)	Pipe, brake (4.75 mm dia.; supplied in rolls of 10 m each) for Rek. to chassis No. 1925187 for 1200 LZ to chassis No. 1925724 also use 20 92 101	x	x	x	x	x	x	x	x	x	x	x
	Screw, coupling fitting (M 10x1) for brake pipe	20 92 101	x	x	x	x	x	x	x	x	x	x
5 64 479	(See 8 22...)											
5 64 486	Rubber grommet (hose piece) (12 mm O. D., to be used in conjunction with 1 clamp 7 53 475)	2	2	2	2	2	2	2	2	2	2	3

BRAKES

Part Name	- P -					- P-II -					Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Drum, rear brake	—	—	—	2	2	—	—	—	2	2	—	5 68 023
Drum, brake — front and rear to chassis No. 825706	4	—	4	—	—	—	—	—	—	—	—	5 68 026
- rear Rek. P LZ from chassis No. 825707	2	2	2	—	—	2	2	2	—	—	2	
For front, from chassis No. 825707 use also 3 26 029												
Drum, front brake to chassis No. 828515 (From chassis No. 828516, 3 26 030 is to be used)	—	—	—	2	2	—	—	—	—	—	—	5 68 027
Spring clip, brake drum - front and rear Rek. P II LZ, LV to chassis No. 2244102 SZ to chassis No. 2244065 L, KW to chassis No. 2248090 1200 LZ to chassis No. 2244102 For export to Sweden: LZ, LV to chassis No. 2244553 L, KW to chassis No. 2258310	8	8	8	8	8	8	8	8	8	8	8	5 68 250
- rear Rek.-P II LZ, LV from chassis No. 2244103 SZ from chassis No. 2244066 L, KW from chassis No. 2248091 1200 LZ from chassis No. 2244103 For export to Sweden: LZ, LV from chassis No. 2244554 L, KW from chassis No. 2258311	—	—	—	—	—	4	4	4	4	4	4	
Guide tube, with flange, hand brake ratchet rod - LHD	1	1	1	1	1	1	1	1	1	1	1	5 74 608
Guide tube, with flange, hand brake ratchet rod - RHD	1	1	1	1	1	1	1	1	1	1	—	5 74 609 E
(Guide tube flange on dash panel)												
Screw, oval head sheet metal (5.6x10 mm) 20 36 450	2	2	2	2	2	—	—	—	—	—	—	
Screw, oval head sheet metal (5.6x13 mm) 20 36 451	—	—	—	—	—	2	2	2	2	2	2	
(Guide tube on brace retainer)												
Screw, hex. head (M 8x32) <20 00 270	1	1	1	1	1	1	1	1	1	1	1	
Washer (8.4x15x1.5 mm) 20 80 230	1	1	1	1	1	1	1	1	1	1	1	
Lockwasher (8.2 mm) 20 74 152	1	1	1	1	1	1	1	1	1	1	1	
Hex. nut (M 8) 20 64 231	1	1	1	1	1	1	1	1	1	1	1	
Ratchet rod, with cable and handle, hand brake - LHD	1	1	1	1	1	1	1	1	1	1	1	5 74 656
Ratchet rod, with cable and handle, hand brake - RHD	1	1	1	1	1	1	1	1	1	1	—	5 74 657 E
Grommet, hand brake ratchet rod - upper (rubber, 11x24x15 mm)	1	1	1	1	1	1	1	1	1	1	1	5 74 676
(See 1 80 ..., 1 89 ..., 12 34 ...)												5 74 750

BRAKES

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
(5 78 434)	Pawl, hand brake (6 639 255)	2	2	2	2	2	2	2	2	2	2
(5 78 557)	Spring, hand brake pawl (6 639 256)	1	1	1	1	1	1	1	1	1	1
	Rivet, round head tubular (5x20 mm) 20 84 306	2	2	2	2	2	2	2	2	2	2
(5 78 975)	Pin, toggle grooved - hand brake ratchet rod stop (4.3x10 mm)	1	1	1	1	1	1	1	1	1	1
5 76 491	Intermediate lever, hand brake - LHD	1	1	1	1	1	1	1	1	1	1
	(Intermediate lever on shaft)										
	Washer, tension, arched (13x18x0.4 mm) 20 80 809	1	1	1	1	1	1	1	1	1	1
	Washer (13x20x2 mm) 20 80 375	1	1	1	1	1	1	1	1	1	1
	Retainer spring 20 72 600	1	1	1	1	1	1	1	1	1	1
≈5 76 952											
5 78 250	Cable, hand brake	1	1	1	1	1	1	1	1	1	1
(5 24 607)	Grommet, hand brake cable (not slotted) (Polyamide)	1	1	1	1	1	1	1	1	1	1
(5 22 803)	Return spring, brake cable (108 mm long)	1	1	1	1	1	1	1	1	1	1
	(Hand brake cable on brake cable equalizer)										
	Spacer tube (8.6x11x15 mm) 20 89 026	1	1	1	1	1	1	1	1	1	1
	Hex. nut (M 8) 20 64 231	2	2	2	2	2	2	2	2	2	2
5 78 434 } 5 78 557 } 5 78 975 }	(See 5 74 ...)										

MAIN GROUP 6
SUB-GROUP SEQUENCE

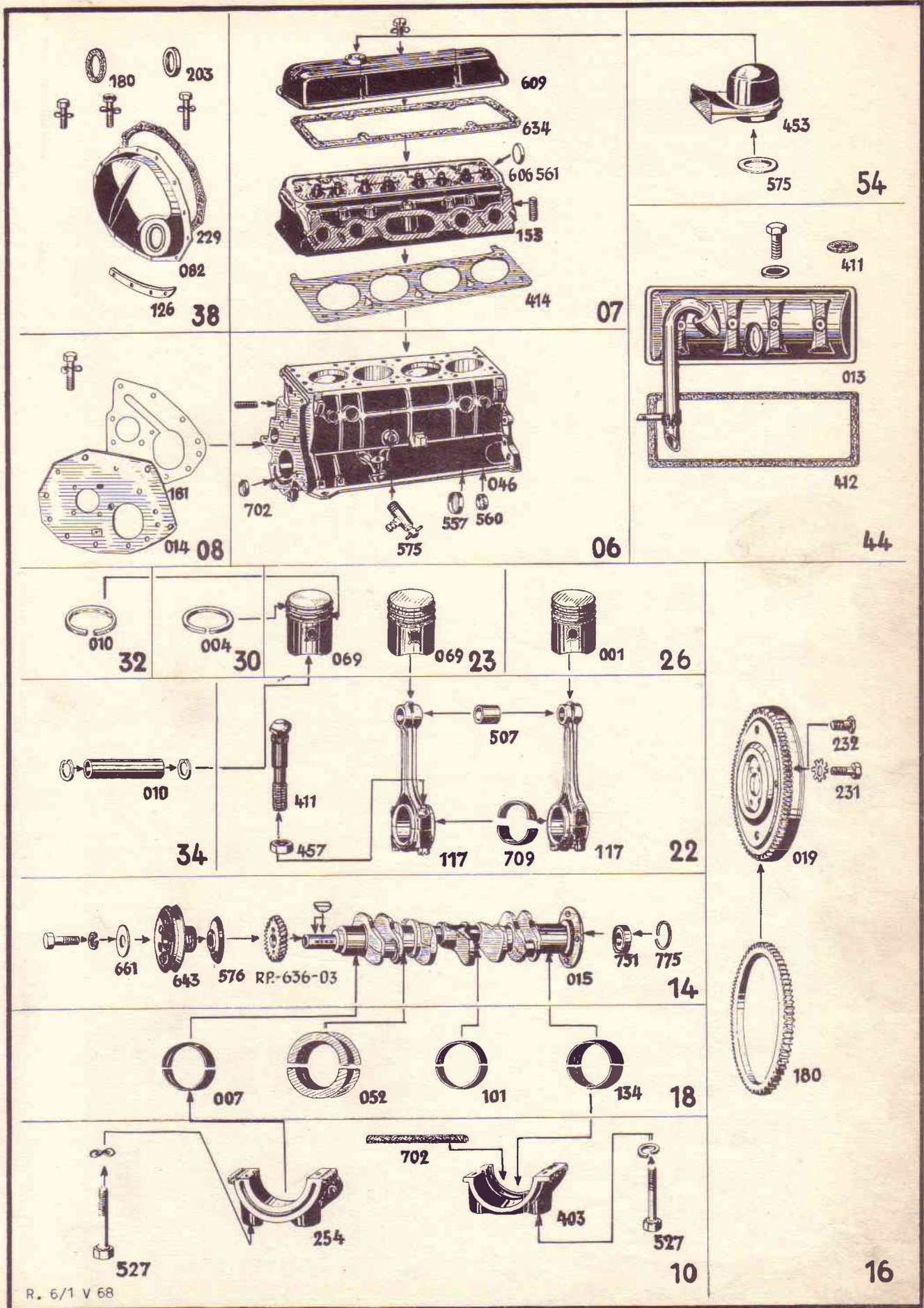
6		Page
04	Partial engine	229
06	Cylinder block	229—234
07	Cylinder head	235—236
08	Timing gear housing back plate (Engine front support plate)	236
10	Crankshaft bearing cap	237
14	Crankshaft	237
16	Flywheel	237
18	Crankshaft bearing unit	238—240
22	Conncting rod	240—241
23	Piston complete	242—247
24 26	Piston less rings and pin	247 248—253
30	Piston rings	253
32	Oil control ring	254
34	Piston pin	255
36	Camshaft	256
38	Timing gear cover	257
40	Valve lifter	258
42	Valves	260
44	Valve push rod cover	260a
46	Oil pump	261
48	Oil pump screen and suction pan	262
50	Oil delivery pipe	263
52	Oil pan	263
54	Oil filler tube cap	264
56	Ventilator tube	264

ENGINE AND CLUTCH

CONTINUATION

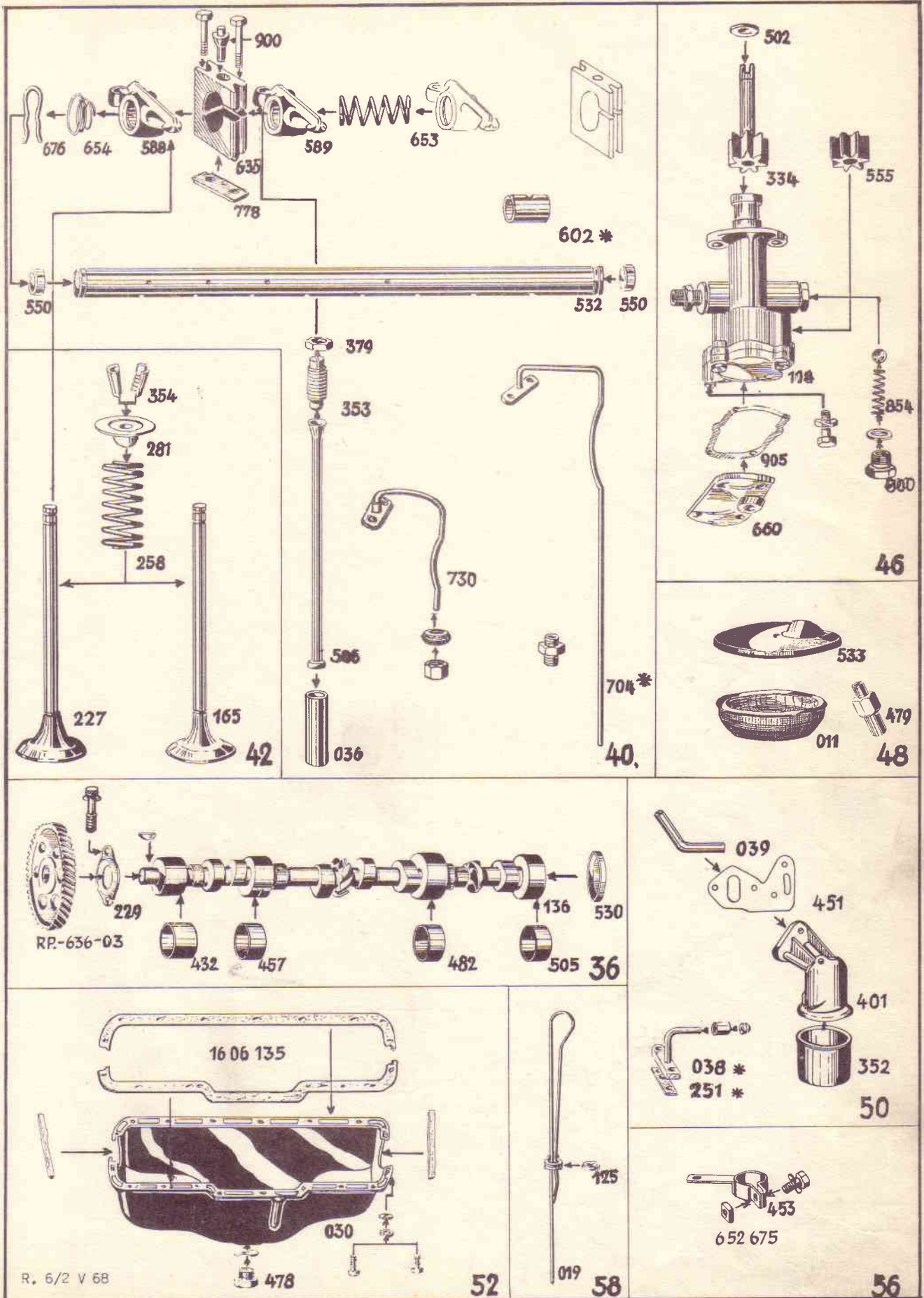
6	58	Engine oil level indicator rod	Page 265
	62	Clutch housing	266
	64	Clutch disc	266
	66	Cover and pressure plate	267
	68	Clutch release fork and throwout bearing	267
	70	Clutch housing pan	268
	72	Clutch pedal shaft	268
	74	Clutch pedal	268
	78	Clutch auxiliary shaft	269
	80	Clutch thrust rod	270
	84	Engine mounting parts	271
		Automatic clutch ("Olymat")	275

MOTOR UND KUPPLUNG ENGINE AND CLUTCH

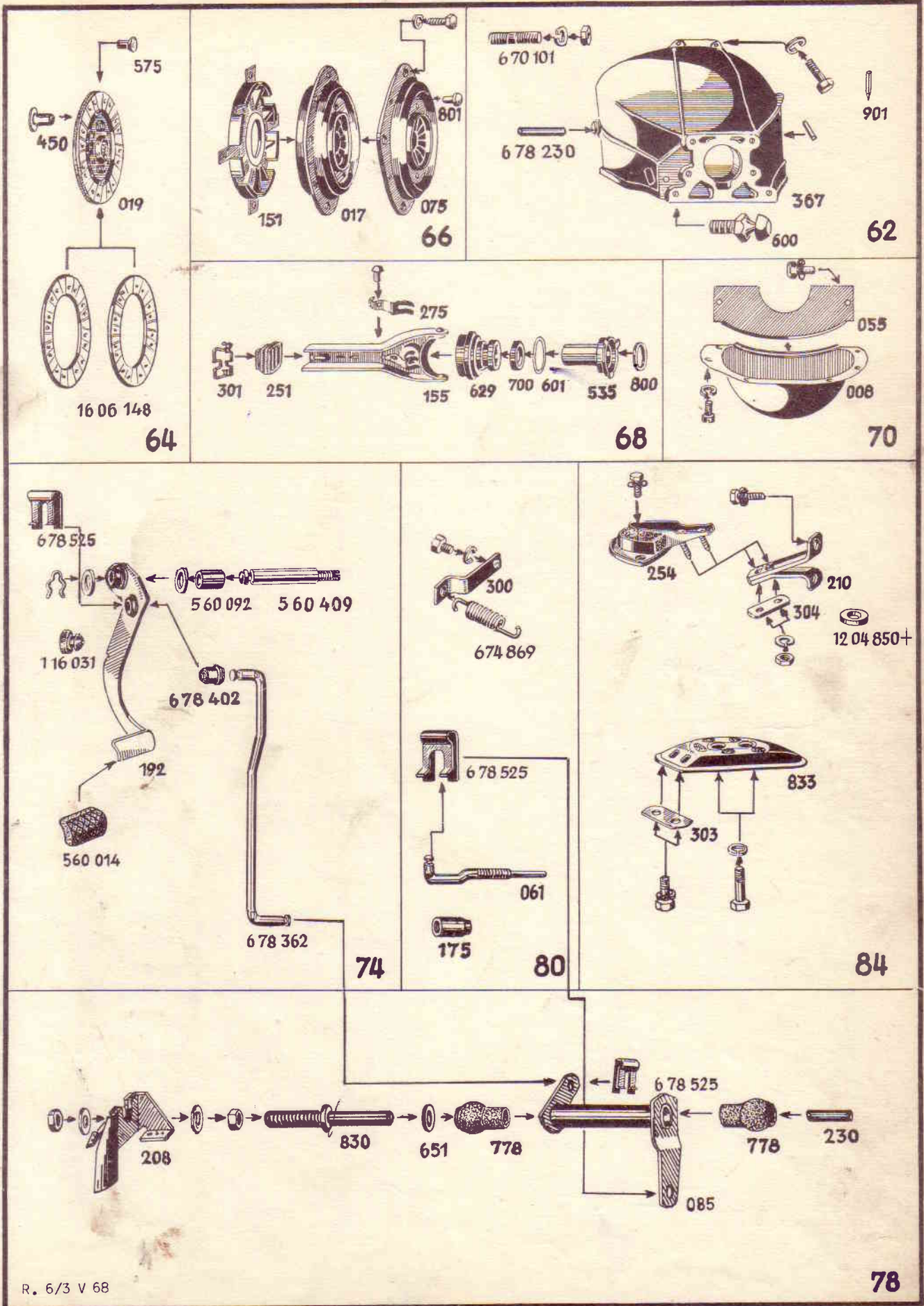


R. 6/1 V 68

MOTOR UND KUPPLUNG ENGINE AND CLUTCH



MOTOR UND KUPPLUNG ENGINE AND CLUTCH



R. 6/3 V 68

78

Gruppe 6

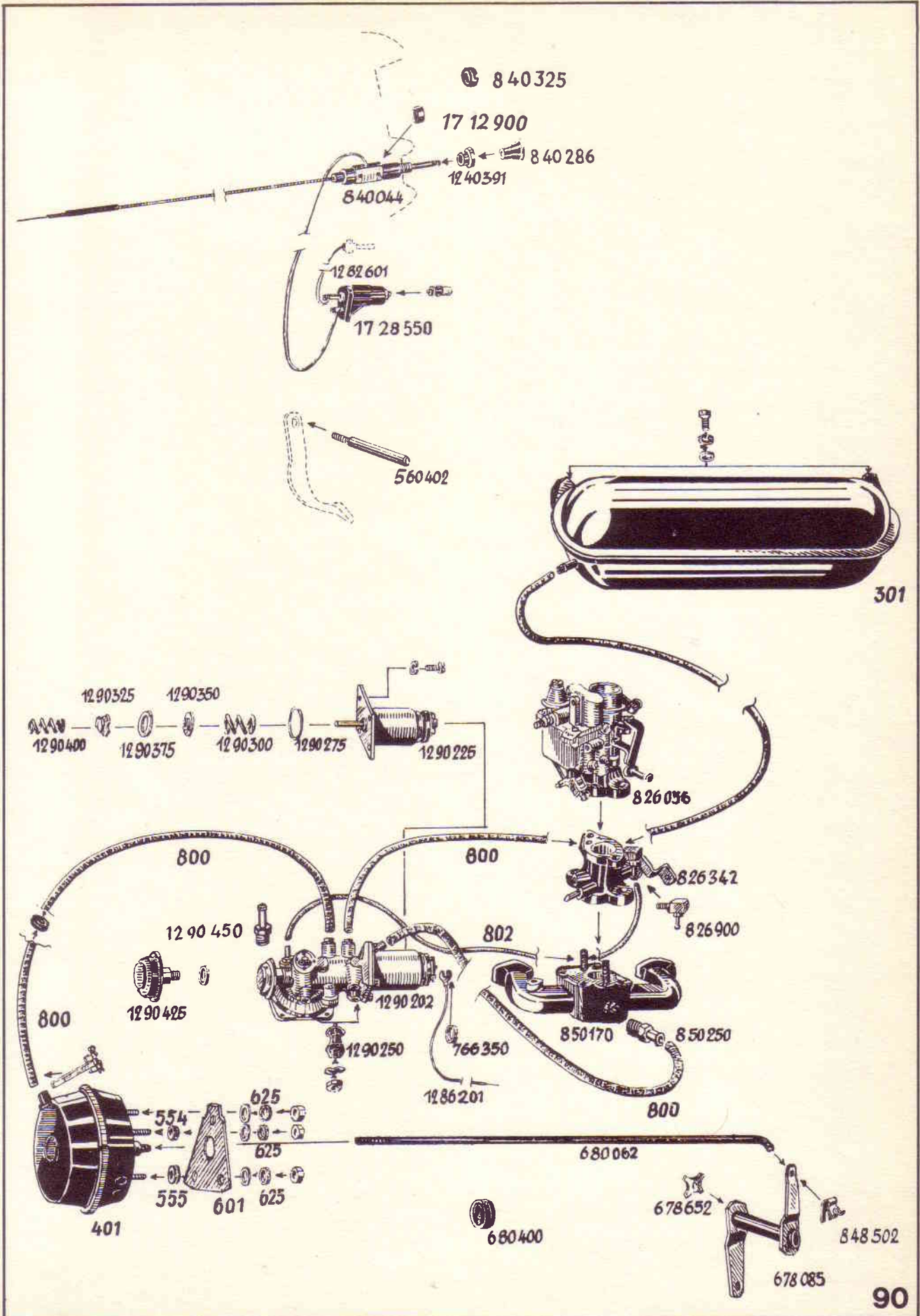
Group 6

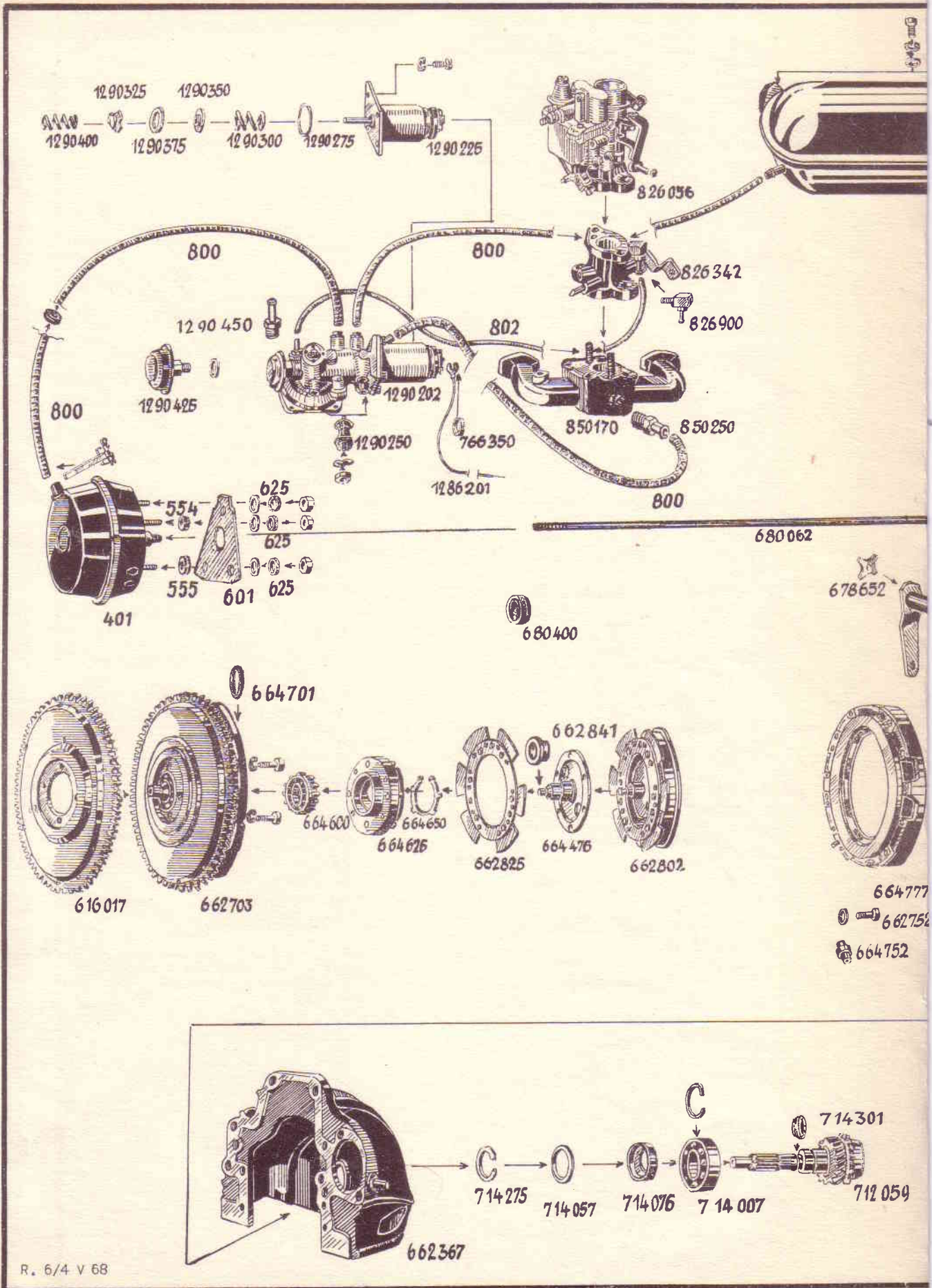
REKORD-P (II)

Änderung Mai 1968
Revised ed. May, 1968

Tafel 3

Table 3





Gruppe 6

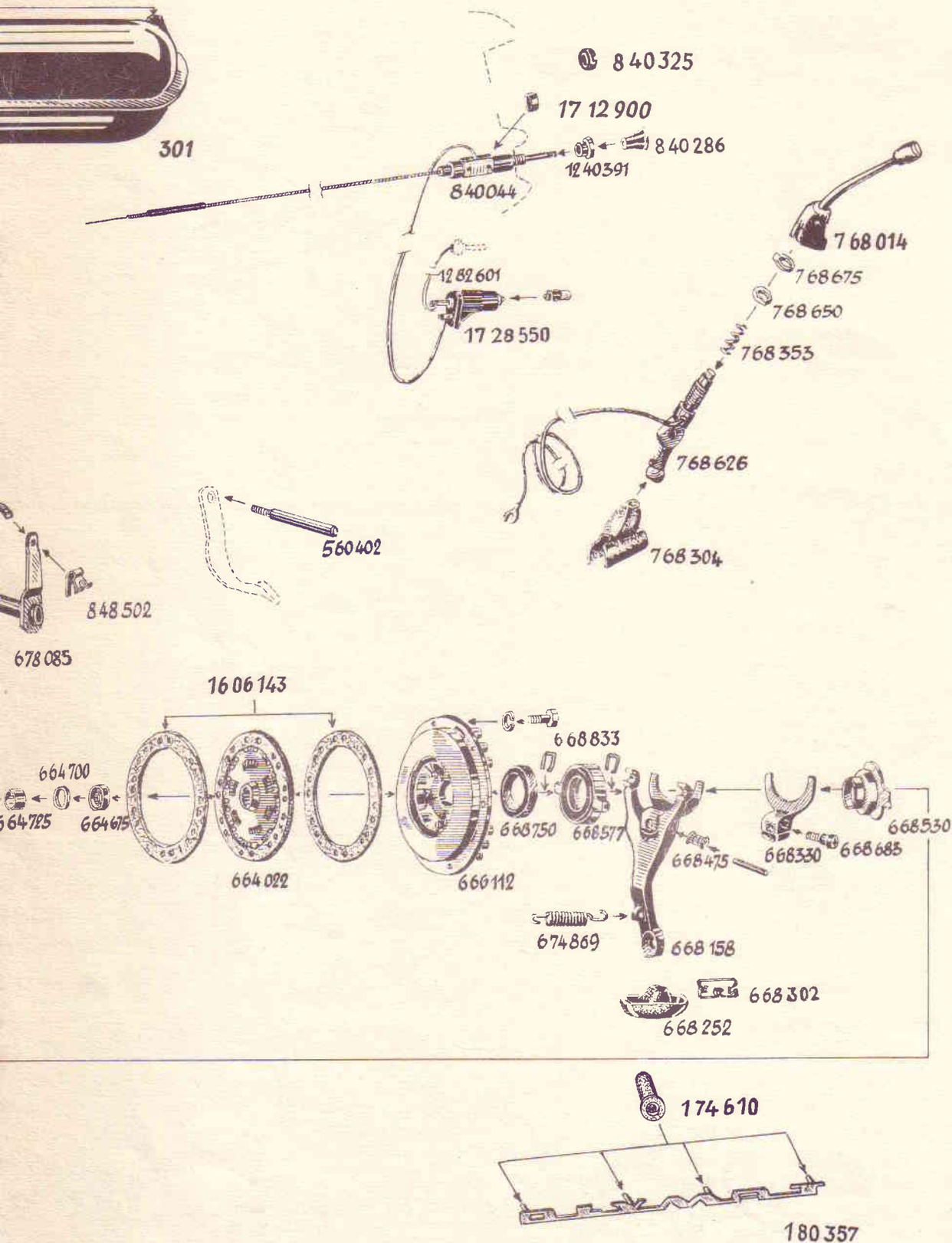
Group 6

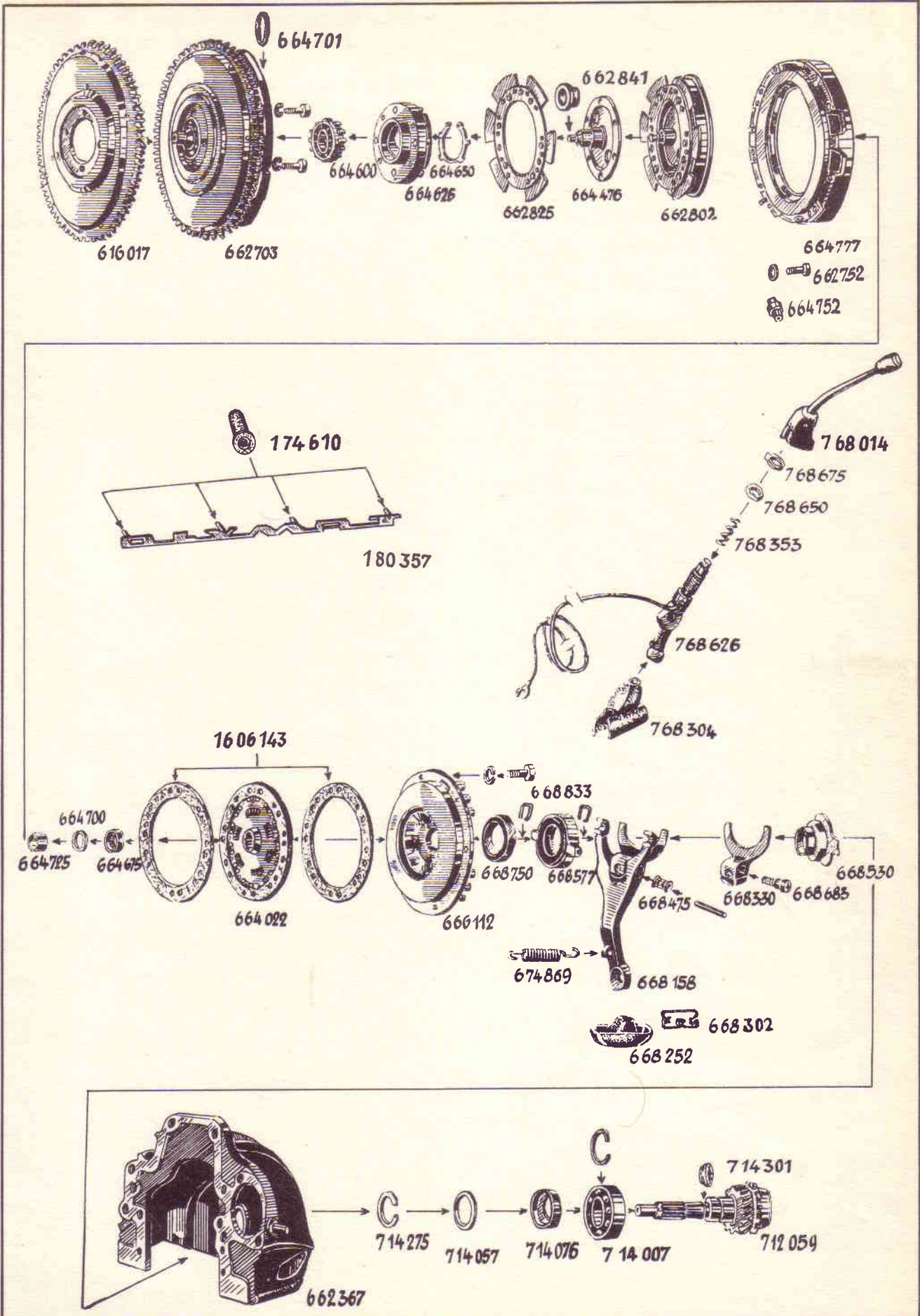
REKORD-P (II)

Archived and scanned by Aapje.info

Änderung Ma
 Revised edt. Ma

AUTOMATISCHE KUPPLUNG AUTOMATIC CLUTCH





ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
	LZ	LV	LZ		LZ	SZ	LV				
MAIN GROUP 6											
ENGINE AND CLUTCH											
1,5 l } Engines are optionally installed 1,7 l } Engines for automatic clutch see on page 274											
Partial engine (Includes cylinder block with operational parts and oil pump 6 46 114, less clutch housing) also use: 1 Set completion parts 6 04 803* 1 Drive gear 12 12 405	---	---	---	---	---	---	---	---	---	1	6 04 144
Partial engine - 1.7 l - to engine No. *17-469645* also use 1 set completion parts 6 04 810* from engine No. *17-469646* also use 1 set completion parts 6 04 811 *	1	1	1	1	1	1	1	1	1	1	6 04 021
Partial engine - 1.5 l - from engine No. *15-521849* to engine No. *15-965168* also use 1 set completion parts 6 04 807* from engine No. *15-965169*, also use 1 set completion parts 6 04 808 *	1	1	1	1	1	1	---	1	1	1	6 04 029
Partial engine - 1.5 l - to engine No. *1.5-373509*, also use 1 set completion parts 6 04 805* from engine No. *1.5-373510* to engine No. *1.5-521848*, also use 1 set completion parts 6 04 806* * = If required (6 04 806 no longer supplied)	1	1	1	1	1	---	---	---	---	---	6 04 032
Completion parts (1 set), 1.5 l (for partial engine 6 04 029) from engine No. *15-521849* to engine No. *15-965168*	1	1	1	1	1	1	---	1	1	1	6 04 807
Completion parts (1 set), 1.5 l (for partial engine 6 04 029) from engine No. *15-965169*	---	---	---	---	---	1	---	1	1	1	6 04 808
Completion parts (1 set), 1.7 l (for partial engine 6 04 021) to engine No. *17-469645*	1	1	1	1	1	1	1	1	1	1	6 04 810
Completion parts (1 set), 1.7 l (for partial engine 6 04 021) from engine No. *17-469646*	---	---	---	---	---	1	1	1	1	1	6 04 811
Cylinder block, with bearing caps, camshaft bearings and complete pistons 1.5 l from engine No. *15-521849* If no engine oil filter is installed, 1 crankshaft bearing unit each of 6 18 007, 6 18 052, 6 18 101, 6 18 134 should also be used. To engine No. *15-965168* also use: 1 Gasket 6 06 950 1 Hex. head screw 20 00 350 2 Washers 20 80 275 1 Oil delivery pipe 6 50 039 2 Threaded sleeve connectors 20 92 002 2 Ball sleeves 20 92 155 2 Coupling nuts 20 92 077 1 Fillister head screw 20 48 800	1	1	1	1	1	1	---	1	1	1	6 06 046

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
≈ 6 06 047											
6 06 475	(see 6 58 ...)										
6 06 553	(see 7 02 ...)										
(6 07 732)	Expansion plug, water jacket (42 mm dia.) (oversize for 6 06 559)	x	x	x	x	x	x	x	x	x	x
6 06 558	Expansion plug, water jacket (26 mm dia.) (oversize for 6 06 560)	x	x	x	x	x	x	x	x	x	x
6 06 559	Expansion plug, core hole and water jacket (40 mm dia.)	3	2	3	3	3	2	2	2	2	2
6 06 561	Expansion plug, water jacket (35 mm dia.) to engine No. *15-521848* (see 5 58 ..., 6 07 ...)	1	—	1	1	1	1	1	1	1	1
6 06 562	Expansion plug, water jacket (37 mm dia.) (oversize for 6 06 561) 1.5 l from engine No. *15-521849* 1.7 l	x	x	x	x	x	x	x	x	x	x
6 06 577	Expansion plug, water jacket (24 mm dia.)	3	3	3	3	3	3	3	3	3	3
	Square head plug, cylinder block water drain (M 14x1.5 mm) 20 60 700	1	1	1	1	1	1	1	1	1	1
6 06 702	Plug, oil main pipe (14.5 mm dia.)	2	2	2	2	2	2	2	2	2	2
6 06 926	Blind flange, fuel pump and windshield wiper drive (for partial engines 6 04 125, 6 04 153)	1	1	1	1	1	—	—	—	—	—
	(Blind flange of connecting bores from oil filter element base on cylinder block)										
	* Washer (9.5x17 mm) 20 80 275	—	—	—	—	—	2	2	2	2	—
	* Screw, fillister head, with internal tooth * = 1.5 l to engine No. *15-965168* 1.7 l to engine No. *17-469645*	—	—	—	—	—	1	1	1	1	—

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
										≈ 6 07 148		
Cylinder head (contained in 6 07 158)	1	1	1	1	1	1	—	1	1	1	—	6 07 153
Cylinder head, with installing parts 1.5 l and 1.7 l	1	1	1	1	1	1	—	1	1	1	—	6 07 158
From engine No. *15-521849* } Guide ring 8 50 581 and gasket From engine No. *17-000001* } 8 50 693 are not required												
From engine No. *15-960966* } Valve rocker arm shaft support From engine No. *17-463006* } 6 40 634 has to be exchanged for 6 40 635.												
contents: quantity												
6 07 153 Cylinder head												1
6 42 261 Valve spring												4
6 42 600 Rotator, exhaust valve												4
6 40 634 Support, valve rocker arm shaft												4
6 40 705 Oil pipe												1
6 40 730 Oil return pipe												1
6 40 778 Hole plate												4
6 42 227 Exhaust valve												4
8 50 581 Guide ring												2
8 50 693 Gasket												1
Cylinder head, with installing parts (for export to U.S.A.) (1.7 l SZ, LVL for Germany and export)	1	1	1	1	1	1	1	1	1	1	—	6 07 159
contents: quantity												
6 07 154 Cylinder head												1
6 42 261 Spring, exhaust valve												4
6 42 600 Rotator, exhaust valve												4
6 40 634 Support, valve rocker arm shaft												4
6 40 705 Oil pipe, with fitting												1
6 40 730 Oil return pipe, with fitting												1
6 40 778 Hole plate												4
6 42 227 Exhaust valve												4
When installing on Oly.-Rek.-P LZ, LV Oly.-P, L-P, KW-P												
up to engine No. *15-327530*												
also use:												
1 Housing												13 38 105
1 Gasket												13 38 203
up to engine No. *15-521848*												
also use:												
2 Guide rings												8 50 581
1 Gasket												8 50 693
When installing on Oly.-Rek.-P from engine No. *15-960966* from engine No. *17-463006* Valve rocker arm shaft support 6 40 634 has to be exchanged for 6 40 635 (4 each)												

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
(6 06 561)	Expansion plug, water jacket (35 mm dia.)	1	1	1	1	1	1	1	1	1	1
	Pin, grooved dowel - valve rocker arm shaft on cylinder head (5x12 mm) (Connecting hole on heater)	20 86 152	4	4	4	4	4	4	4	4	4
	Plug, square head (M 18x1.5)	<20 60 726	1	1	1	1	1	1	1	1	1
6 07 414	Gasket, cylinder head - 1.5 l -	16 06 026/029/053/055	1	1	1	1	1	1	1	1	1
6 07 416	Gasket, cylinder head - 1.7 l -	16 06 030/056	1	1	1	1	1	1	1	1	1
6 07 419	Gasket, cylinder head (Cylinder head on cylinder block)	16 06 032/054	1	1	1	1	1	1	1	1	1
	Screw, hex. head (M 12x98) If required also use: Washer	20 00 626 20 80 376	12	12	12	12	12	12	12	12	12
6 07 634	Gasket, valve rocker arm cover (valve closing) 16 06 011/012/023/026/029/030/032/053/054/055/056 (Valve rocker arm cover on cylinder head)		1	1	1	1	1	1	1	1	1
	Screw, hex. head slotted, with spring washer (M 6x12)	20 14 151	4	4	4	4	4	4	4	4	4
6 07 732	(see 6 06 ...)										
6 08 014	Plate, engine front support (timing gear housing back plate)		1	1	1	1	1	1	1	1	1
6 08 181	Gasket, engine front support plate (Engine front support plate on cylinder block and crankshaft bearing cap)	16 06 026/029/030/032	1	1	1	1	1	1	1	1	1
	+Screw, hex. head slotted, with spring washer (M 8x15)	20 18 101	1	1	1	1	1	1	1	1	1
	* Screw, hex. head slotted, with spring washer (M 8x18) +up to engine No. *1.5-521848*	20 18 102	3	3	3	3	3	3	3	3	3
	* 1.5 l from engine No. *15-521849* 1.7 l										

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	KW	Oly.- Rekord	L	KW	KW			
	LZ	LV	LZ	LZ	LZ	LZ	SZ	LV	LZ			
Cap, crankshaft front bearing (71.5 mm high) also use 20 00 626	1	1	1	1	1	1	1	1	1	1	1	6 10 254
Screw, hex. head (M 12x98) - for crankshaft front bearing cap (71.5 mm high)	4	4	4	4	4	4	4	4	4	4	4	
Washer (13x24x3 mm)	1	1	1	1	1	1	1	1	1	1	1	
Spring washer (12.75x24 mm)	2	2	2	2	2	2	2	2	2	2	2	
Screw, hex. head - crankshaft bearing cap, front center, rear center and rear (M 12x70)	6	6	6	6	6	6	6	6	6	6	6	6 10 527
Lockwasher (12.2 mm)	6	6	6	6	6	6	6	6	6	6	6	
Gasket, crankshaft rear bearing cap	2	2	2	2	2	2	2	2	2	2	2	6 10 702
Crankshaft up to engine No. *1.5-521848* If required also use 6 22 122, 6 22 709 (also for partial engine ("15 K") 6 04 125/133)	1	-	1	1	1	-	-	-	-	-	-	6 14 014
Crankshaft 1.5 l from engine No. *15-521849* 1.7 l	1	1	1	1	1	1	1	1	1	1	1	6 14 015
Engine timing parts	1	1	1	1	1	1	1	1	1	1	1	(16 06 108)
Oil slinger, crankshaft	1	1	1	1	1	1	1	1	1	1	1	6 14 576
Pulley, crankshaft (Pulley and timing gear on crankshaft)	1	1	1	1	1	1	1	1	1	1	1	6 14 643
Woodruff key (6x9 mm)	1	1	1	1	1	1	1	1	1	1	1	
Screw, hex. head (M 14x1.5x30)	1	1	1	1	1	1	1	1	1	1	1	
Lockwasher (14.2 mm)	1	1	1	1	1	1	1	1	1	1	1	
Washer (14.5x40x5 mm)	1	1	1	1	1	1	1	1	1	1	1	6 14 661
Ball bearing, crankshaft clutch pilot	1	1	1	1	1	1	1	1	1	1	1	6 14 751
Lock ring, crankshaft clutch pilot ball bearing	1	1	1	1	1	1	1	1	1	1	1	6 14 775
Flywheel with ring gear - 1.5 l; 1.7 l -	1	1	1	1	1	1	1	1	1	1	1	6 16 019
Ring gear, flywheel (117 teeth)	1	1	1	1	1	1	1	1	1	1	1	ϕ 6 16 180
Screw, hex. head - flywheel on crankshaft (M 10x1x25.5 mm, thread 14 mm long)	3	3	3	3	3	3	3	3	3	3	3	6 16 231

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
616 232	Screw, hex head (fitting screw) - flywheel on crankshaft (M 10x1x25.5, thread 11 mm long, marked P)	1	1	1	1	1	1	1	1	1	1
	Shakeproof washer, ext. tooth (10.5 mm) 20 74 502	4	4	4	4	4	4	4	4	4	4
618 007	Bearing, crankshaft front - upper and lower (standard) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1
	16 06 072										
618 010	Bearing, crankshaft front - upper and lower (standard) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1
	16 06 078										
618 052	Bearing, crankshaft front center - upper and lower (standard) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1
	16 06 072										
618 053	Bearing, crankshaft front center - upper and lower (standard) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1
	16 06 078										
618 101	Bearing, crankshaft rear center - upper and lower (standard) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1
	16 06 072										
618 102	Bearing, crankshaft rear center - upper and lower (standard) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1
	16 06 078										
618 134	Bearing, crankshaft rear - upper and lower (standard) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1
	16 06 072										
618 137	Bearing, crankshaft rear - upper and lower (standard) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1
	16 06 078										
618 175	Bearing, crankshaft front - upper and lower (0.25 mm undersize) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1
	16 06 073										
618 177	Bearing, crankshaft front - upper and lower (0.25 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1
	16 06 079										
618 200	Bearing, crankshaft front center - upper and lower (0.25 mm undersize, width: 31.90 mm) 1.5 l to engine No. *15-945329* 1.7 l to engine No. *17-438409* 1200 LZ to engine No. *12-54838*	1	1	1	1	1	1	1	1	1	1
	16 06 073										
618 203	Bearing, crankshaft front center - upper and lower (0.25 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1
	16 06 079										

ENGINE AND CLUTCH

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ			
	LZ	LV	LZ		LZ	SZ	LV				
Bearing unit, crankshaft rear center - upper and lower (0.25 mm undersize) 16 06 073 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1	6 18 225
Bearing unit, crankshaft rear center - upper and lower (0.25 mm undersize) 16 06 079 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1	6 18 226
Bearing unit, crankshaft rear - upper and lower (0.25 mm undersize) 16 06 073 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1	6 18 250
Bearing unit, crankshaft rear - upper and lower (0.25 mm undersize) 16 06 079 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1	6 18 252
Bearing unit, crankshaft front - upper and lower (0.5 mm undersize) 16 06 074 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1	6 18 282
Bearing unit, crankshaft front - upper and lower (0.5 mm undersize) 16 06 080 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1	6 18 284
Bearing unit, crankshaft front center - upper and lower (0.5 mm undersize) 16 06 074 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1	6 18 327
Bearing unit, crankshaft front center - upper and lower (0.5 mm undersize) 16 06 080 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1	6 18 328
Bearing unit, crankshaft rear center - upper and lower (0.5 mm undersize) 16 06 074 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1	6 18 376
Bearing unit, crankshaft rear center - upper and lower (0.5 mm undersize) 16 06 080 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1	6 18 377
Bearing unit, crankshaft rear - upper and lower (0.5 mm undersize) 16 06 074 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	1	1	1	1	1	1	1	1	1	1	6 18 409
Bearing unit, crankshaft rear - upper and lower (0.5 mm undersize) 16 06 080 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	-	-	-	-	-	1	1	1	1	1	6 18 412
											≈ 6 18 456
Bearing unit, crankshaft front - upper and lower (0.75 mm undersize) 16 06 074 1.5 l from engine No. *15-1017556* 1.7 l from engine No. *17-555517*	-	-	-	-	-	1	1	1	1	1	6 18 457

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
618 478	Bearing unit, crankshaft front center – upper and lower (0.75 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	—	—	—	—	1	1	1	1	1	—
618 526	Bearing unit, crankshaft rear center – upper and lower (0.75 mm undersize) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	16 06 075	1	1	1	1	1	1	1	1	1
618 527	Bearing unit, crankshaft rear center – upper and lower (0.75 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	—	—	—	—	1	1	1	1	1	—
618 560	Bearing unit, crankshaft rear – upper and lower (0.75 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	—	—	—	—	1	1	1	1	1	—
618 581	Bearing unit, crankshaft front – upper and lower (1.0 mm undersize) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	16 06 076	1	1	1	1	1	1	1	1	1
618 582	Bearing unit, crankshaft front – upper and lower (1.0 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	16 06 082	—	—	—	—	1	1	1	1	—
618 602	Bearing unit, crankshaft front center – upper and lower (1.0 mm undersize) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	16 06 076	1	1	1	1	1	1	1	1	1
618 603	Bearing unit, crankshaft front center – upper and lower (1.0 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	16 06 082	—	—	—	—	1	1	1	1	—
618 651	Bearing unit, crankshaft rear center – upper and lower (1.0 mm undersize) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	16 06 076	1	1	1	1	1	1	1	1	1
618 652	Bearing unit, crankshaft rear center – upper and lower (1.0 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	16 06 082	—	—	—	—	1	1	1	1	—
618 683	Bearing unit, crankshaft rear – upper and lower (1.0 mm undersize) 1.5 l to engine No. *15-1017556* 1.7 l to engine No. *17-555517*	16 06 076	1	1	1	1	1	1	1	1	1
618 685	Bearing unit, crankshaft rear – upper and lower (1.0 mm undersize) 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-555518*	16 06 082	—	—	—	—	1	1	1	1	—
622 122	Rod, connecting less bearing shells (standard) – 1.5 l; 1.7 l – 1.5 l from engine No. *15-521849*	—	4	4	4	4	4	4	4	4	4

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Part No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Bolt, connecting rod up to engine No. *1.5-521848*	8	—	8	8	8	—	—	—	—	—	6 22 410
Bolt, connecting rod 1.5 l from engine No. *15-521849* 1.7 l	8	8	8	8	8	8	8	8	8	8	6 22 411
Hex. nut (M 10x1) up to engine No. *1.5-521848*	8	—	8	8	8	—	—	—	—	—	6 22 456
Hex. nut (M 9x1) 1.5 l from engine No. *15-521849* 1.7 l	8	8	8	8	8	8	8	8	8	8	6 22 457
Bushing, connecting rod up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	6 22 504
Bushing, connecting rod 1.5 l from engine No. *15-521849* 1.7 l	4	4	4	4	4	4	4	4	4	4	6 22 508
Rod, connecting, less bearing shells (0.4 mm oversize in width) 1.5 l from engine No. *15-521849* 1.7 l	4	4	4	4	4	4	4	4	4	4	6 22 606
											≈ 6 22 650
Rod, connecting, less bearing shells (0.2 mm oversize in width) 1.5 l from engine No. *15-521849* 1.7 l	4	4	4	4	4	4	4	4	4	4	6 22 653
Bearing shell package, connecting rod (standard) (only in conjunction with connecting rod 6 22 113) (1 Package consists of 8 shells) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	6 22 708

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW						
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ				
Connecting rod bearing (standard) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 709
Connecting rod bearing (standard) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 710
Connecting rod bearing (0.5 mm undersize) (only in conjunction with 6 22 600) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 776
Connecting rod bearing (0.5 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 777
Connecting rod bearing (0.5 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 778
Connecting rod bearing (0.75 mm undersize) (only in conjunction with 6 22 600) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 843
Connecting rod bearing (0.75 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 844
Connecting rod bearing (0.75 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 845
Connecting rod bearing (1.0 mm undersize) (only in conjunction with 6 22 650) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 888
Connecting rod bearing (1.0 mm undersize) (only in conjunction with 6 22 652) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 889
Connecting rod bearing (1.0 mm undersize) (only in conjunction with 6 22 652) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 890
Connecting rod bearing (0.25 mm undersize) (only in conjunction with 6 22 113) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 938
Connecting rod bearing (0.25 mm undersize) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 939
Connecting rod bearing (0.25 mm undersize) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 940



scanned

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ	SZ	LV			
	LZ	LV	LZ		LZ	SZ	LV	LZ		LZ			
Connecting rod bearing (standard) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 709
Connecting rod bearing (standard) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 710
Connecting rod bearing (0.5 mm undersize) (only in conjunction with 6 22 600) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 776
Connecting rod bearing (0.5 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 777
Connecting rod bearing (0.5 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 778
Connecting rod bearing (0.75 mm undersize) (only in conjunction with 6 22 600) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 843
Connecting rod bearing (0.75 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 844
Connecting rod bearing (0.75 mm undersize) (only in conjunction with 6 22 602) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 845
Connecting rod bearing (1.0 mm undersize) (only in conjunction with 6 22 650) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 888
Connecting rod bearing (1.0 mm undersize) (only in conjunction with 6 22 652) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 889
Connecting rod bearing (1.0 mm undersize) (only in conjunction with 6 22 652) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 890
Connecting rod bearing (0.25 mm undersize) (only in conjunction with 6 22 113) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	—	6 22 938
Connecting rod bearing (0.25 mm undersize) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-521849* to engine No. *15-965168* 1.7 l to engine No. *17-469645*	4	4	4	4	4	4	4	4	4	4	4	4	6 22 939
Connecting rod bearing (0.25 mm undersize) (only in conjunction with 6 22 122) 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*	—	—	—	—	—	4	4	4	4	4	—	—	6 22 940



scanned

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Piston with rings, pin and lock rings (standard, size 79.97 mm) to engine No. *15-521848*	4	—	4	4	4	—	—	—	—	—	—	6 23 062
Piston with rings, pin and lock rings (standard, size 80.07 mm) to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	—	6 23 067
												≈ 6 23 069
+Piston with rings, pin and lock rings (standard, size 79.95 mm)	4	4	4	4	4	4	—	4	4	4	—	6 23 070
+Piston with rings, pin and lock rings (standard, size 79.97 mm)	4	4	4	4	4	4	—	4	4	4	—	6 23 071
+Piston with rings, pin and lock rings (standard, size 79.99 mm)	4	4	4	4	4	4	—	4	4	4	—	6 23 072
+Piston with rings, pin and lock rings (standard, size 80.01 mm)	4	4	4	4	4	4	—	4	4	4	—	6 23 073
+Piston with rings, pin and lock rings (standard, size 80.03 mm) + = 1.5 l from engine No. *15-521849*	4	4	4	4	4	4	—	4	4	4	—	6 23 074
Piston with rings, pin and lock rings (standard, size 84.93 mm, light metal) - to engine No. *17-207922*, use in sets -	4	4	—	4	4	4	4	4	4	4	—	6 23 105
Piston with rings, pin and lock rings (standard, size 84.95 mm, light metal) - to engine No. *17-207922*, use in sets -	4	4	—	4	4	4	4	4	4	4	—	6 23 106
Piston with rings, pin and lock rings (standard, size 84.97 mm, light metal) - to engine No. *17-207922*, use in sets -	4	4	—	4	4	4	4	4	4	4	—	6 23 107
Piston with rings, pin and lock rings (standard, size 84.99 mm, light metal) - to engine No. *17-207922*, use in sets -	4	4	—	4	4	4	4	4	4	4	—	6 23 108

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Piston, with rings, pin and lock rings (standard, size 85.01 mm, light metal) When using up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	—	6 23 109
Piston, with rings, pin and lock rings (standard, size 85.03 mm, light metal) When using up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	—	6 23 110
Piston, with rings, pin and lock rings (standard, size 85.05 mm, light metal) When using up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	—	6 23 111
Piston, with rings, pin and lock rings (standard, size 85.07 mm, light metal) When using up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	—	6 23 112
Piston, with rings, pin and lock rings (0.5 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	6 24 100
Piston, with rings, pin and lock rings (0.5 mm oversize, light metal) from engine No. *15-521849*	4	4	4	4	4	—	4	4	4	—	6 24 101
Piston, with rings, pin and lock rings (0.5 mm oversize, light metal) When using up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	—	6 24 105
Piston, with rings, pin and lock rings (1 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	6 24 315
Piston, with rings, pin and lock rings (1 mm oversize, light metal) from engine No. *15-521849*	4	4	4	4	4	—	4	4	4	—	6 24 316
Piston, with rings, pin and lock rings (1 mm oversize, light metal) When using up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	—	6 24 320
Piston, with rings, pin and lock rings (1.5 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	6 24 500
Piston, with rings, pin and lock rings (1.5 mm oversize, light metal) from engine No. *1.5-521849*	4	4	4	4	4	—	4	4	4	—	6 24 501
											≈ 6 24 504
Piston, with rings, pin and lock rings (2 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	6 24 600

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -				
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	1200		
		LZ	LV	LZ		LZ	SZ	LV		LZ	
6 26 150	Piston (0.5 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—
6 26 151	Piston (0.5 mm oversize, light metal) 1.5 l from engine No. *15-521849*	4	4	4	4	4	4	—	4	4	4
6 26 154	Piston (0.5 mm oversize, light metal) When using on 1.7 l up to engine No. *17-207922*, the pistons are to be exchanged in sets	4	4	—	4	4	4	4	4	4	4
6 26 250	Piston (1.0 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Piston (1.0 mm oversize, light metal) 1.5 l from engine No. *15-521849*	4	4	4	4	4	4	—	4	4	4	—	6 26 251
Piston (1.0 mm oversize, light metal) 1.7 l	4	4	—	4	4	4	4	4	4	4	—	6 26 255
Piston (1.5 mm oversize, light metal) up to engine No. *1.5-521848*	4	—	4	4	4	—	—	—	—	—	—	6 26 350
Piston (1.5 mm oversize, light metal) 1.5 l from engine No. *15-521849*	4	4	4	4	4	4	—	4	4	4	—	6 26 351
Ring, piston – upper (standard) 1.5 l	4	4	4	4	4	4	—	4	4	4	—	6 30 004
Ring, piston – upper (standard) 1.7 l	4	4	—	4	4	4	4	4	4	4	—	6 30 005
												≈ 6 30 006
Ring piston – upper (0.5 mm oversize) 1.5 l	4	4	4	4	4	4	—	4	4	4	—	6 30 104
Ring piston – upper (0.5 mm oversize) 1.7 l	4	4	—	4	4	4	4	4	4	4	—	6 30 105
Ring, piston – upper (1.0 mm oversize) 1.5 l	4	4	4	4	4	4	—	4	4	4	—	6 30 154
Ring, piston – upper (1.0 mm oversize) 1.7 l	4	4	—	4	4	4	4	4	4	4	—	6 30 155
Ring, piston – upper (1.5 mm oversize) 1.5 l	4	4	4	4	4	4	—	4	4	4	—	6 30 202

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -			- P-II -			1200					
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW				
		LZ	LV	LZ		LZ	SZ		LV	LZ			
6 30 203	Ring, piston - upper (1.5 mm oversize) 1.7 l	4	4	-	4	4	4	4	4	4	4	-	
≈6 30 252													
6 30 278	Ring, piston - lower (standard) 1.5 l	4	4	4	4	4	4	-	4	4	4	4	-
6 30 279	Ring, piston - lower (standard) 1.7 l	4	4	-	4	4	4	4	4	4	4	4	-
≈6 30 280													
6 30 378	Ring, piston - lower (0.5 mm oversize) 1.5 l	4	4	4	4	4	4	-	4	4	4	4	-
6 30 379	Ring, piston - lower (0.5 mm oversize) 1.7 l	4	4	-	4	4	4	4	4	4	4	4	-
6 30 428	Ring, piston - lower (1.0 mm oversize) 1.5 l	4	4	4	4	4	4	-	4	4	4	4	-
6 30 429	Ring, piston - lower (1.0 mm oversize) 1.7 l	4	4	-	4	4	4	4	4	4	4	4	-
6 30 476	Ring, piston - lower (1.5 mm oversize) 1.5 l	4	4	4	4	4	4	-	4	4	4	4	-
6 30 477	Ring, piston - lower (1.5 mm oversize) 1.7 l	4	4	-	4	4	4	4	4	4	4	4	-
6 32 010	Ring, oil control (standard) 1.5 l	4	4	4	4	4	4	-	4	4	4	4	-
6 32 011	Ring, oil control (standard) 1.7 l	4	4	-	4	4	4	4	4	4	4	4	-

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
										≈ 6 32 012	
Ring, oil control (0.5 mm oversize) 1.5 l	4	4	4	4	4	—	4	4	4	—	6 32 210
Ring, oil control (0.5 mm oversize) 1.7 l	4	4	—	4	4	4	4	4	4	—	6 32 211
Ring, oil control (1.0 mm oversize) 1.5 l	4	4	4	4	4	—	4	4	4	—	6 32 310
Ring, oil control (1.0 mm oversize) 1.7 l	4	4	—	4	4	4	4	4	4	—	6 32 311
Ring, oil control (1.5 mm oversize) 1.5 l	4	4	4	4	4	—	4	4	4	—	6 32 458
Ring, oil control (1.5 mm oversize) 1.7 l	4	4	—	4	4	4	4	4	4	—	6 32 459
											≈ 6 32 558
Pin, piston (marked blue), 1.5 l (only for piston with blue marked pin bore)	4	4	4	4	4	—	4	4	4	—	6 34 010
Pin, piston (marked yellow), 1.5 l (only for piston with yellow marked pin bore)	4	4	4	4	4	—	4	4	4	—	6 34 011

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -					1200 LZ
		Oly- Rekord	Oly	L	KW	Oly- Rekord	L	KW	LZ			
		LZ	LV	LZ	LZ	LZ	SZ	LV				
6 34 012	Pin, piston (marked green), 1.5 l (only for piston with green marked pin bore)	4	4	4	4	4	—	4	4	4	—	
6 34 013	Pin, piston (marked blue), 1.7 l (only for piston with blue marked pin bore)	4	4	—	4	4	4	4	4	4	—	
6 34 014	Pin, piston (marked yellow), 1.7 l (only for piston with yellow marked pin bore)	4	4	—	4	4	4	4	4	4	—	
6 34 015	Pin, piston (marked green), 1.7 l (only for piston with green marked pin bore)	4	4	—	4	4	4	4	4	4	—	
6 34 016	Pin, piston (marked blue) (only for piston with blue marked pin bore)	—	—	—	—	—	—	—	—	—	4	
	Lock ring, piston pin											
		20 76 301	8	8	8	8	8	8	8	8	8	
6 36 143	Camshaft to engine No. *1.5-521848* also use: 1 Camshaft front bearing 6 36 432 1 Camshaft front center bearing 6 36 457 1 Camshaft rear center bearing 6 36 482 1 Camshaft rear bearing 6 36 505 1 Drive gear 12 12 407 1 Thrust plate 6 36 229	1	—	1	1	1	—	—	—	—	—	
6 36 136	Camshaft 1.5 l from engine No. *15-521849* 1.7 l on 1.5 l to engine No. *15-959492* on 1.7 l to engine No. *17-459469* also use: 1 Drive gear 12 12 405 1 Thrust plate 6 36 229	1	1	1	1	1	1	1	1	1	1	

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ					
	LZ	LV	LZ	LZ	LZ	SZ	LV						
Thrust plate, camshaft	16 06 108	1	1	1	1	1	1	1	1	1	1	1	6 36 229
Screw, fillister head with internal fluted socket and spring washer (M 8x18)	20 48 751	2	2	2	2	2	2	2	2	2	2	2	
Engine timing parts		1	1	1	1	1	1	1	1	1	1	1	(16 06 108)
Bearing, camshaft – front (pre-drilled) to engine No. *15-521848*		1	—	1	1	1	—	—	—	—	—	—	6 36 431
Bearing, camshaft – front (pre-drilled) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	1	6 36 432
Bearing, camshaft – front center (pre-drilled) to engine No. *15-521848*		1	—	1	1	1	—	—	—	—	—	—	6 36 456
Bearing, camshaft – front center (pre-drilled) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	1	6 36 457
Bearing, camshaft – rear center (pre-drilled) to engine No. *15-521848*		1	—	1	1	1	—	—	—	—	—	—	6 36 481
Bearing, camshaft – rear center (pre-drilled) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	1	6 36 482
Bearing, camshaft – rear (pre-drilled) to engine No. *15-521848*		1	—	1	1	1	—	—	—	—	—	—	6 36 504
Bearing, camshaft – rear (pre-drilled) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	1	6 36 505
Plug, camshaft – rear bearing hole (cup type) to engine No. *15-521848*		1	—	1	1	1	—	—	—	—	—	—	6 36 529
Plug, camshaft rear bearing hole (50 mm dia.) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	—	6 36 530
Cover, timing gear		1	1	1	1	1	1	1	1	1	1	1	6 38 082

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW		
		LZ	LV	LZ			LZ	SZ	LV			
6 38 180	Oil seal, timing gear cover (cork, 43.2x57x10.2 mm) to engine No. *15-1011234* 1.7 l to engine No. *17-541437* also use 6 38 203 16 06 026/029/030/032/108	1	1	1	1	1	1	1	1	1	1	1
6 38 203	Retainer, timing gear cover oil seal to engine No. *15-1011234* to engine No. *17-541437* and on 1200 LZ also use 6 38 180 16 06 108	1	1	1	1	1	1	1	1	1	1	1
6 38 229	Gasket, timing gear cover + Screw, hex. head (M 8x15) * Screw, hex. head with spring washer (M 8x15) + Screw, hex. head (M 8x25) * Screw, hex. head with spring washer (M 8x18) Hex. nut (M 8) + = to engine No. *1.5-521848* * = 1.5 l from engine No. *1.5-521849* 16 06 026/029/030/032/108 20 00 202 20 18 101 20 00 214 20 18 102 20 64 231	1	1	1	1	1	1	1	1	1	1	1
6 40 036	Lifter, valve (standard) ($\frac{21.993}{21.986}$) marked blue	8	8	8	8	8	8	8	8	8	8	8
6 40 040	Lifter, valve (standard) ($\frac{22.007}{22.000}$) marked white	8	8	8	8	8	8	8	8	8	8	8
6 40 041	Lifter, valve (standard) ($\frac{22.021}{22.014}$) marked brown	8	8	8	8	8	8	8	8	8	8	8
6 40 353	Adjusting screw with ball, valve rocker arm (M 11x1) 16 06 117/121	8	8	8	8	8	8	8	8	8	8	8
6 40 379	Check nut, adjusting screw 16 06 117/121	8	8	8	8	8	8	8	8	8	8	8
6 40 506	Push rod, valve 1.5 l from engine No. *15-521849* 1.7 l	8	8	8	8	8	8	8	8	8	8	8
6 40 530	Shaft, valve rocker arm (19 mm dia.) 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005* 16 06 117/118	1	1	1	1	1	1	1	1	1	1	1
6 40 532	Pin, toggle grooved; shaft on cylinder head (5x12 mm) 20 86 152	4	4	4	4	4	4	4	4	4	4	4
6 40 550	Plug, valve rocker arm shaft (cylindrical)	2	2	2	2	2	2	2	2	2	2	2
6 40 584	Rocker arm with bushing, valve - left 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	4	4	4	4	4	4	4	4	4	4	4

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Rocker arm, with bushing, valve - right 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	4	4	4	4	4	4	4	4	4	4	4	6 40 585
Rocker arm, less bushing, valve - left 1.5 l from engine No. *15-960966* 1.7 l from engine No. *17-463006*	—	—	—	—	—	4	4	4	4	4	—	6 40 588
Rocker arm, less bushing, valve - right 1.5 l from engine No. *15-960966* 1.7 l from engine No. *17-463006*	—	—	—	—	—	4	4	4	4	4	—	6 40 589
Bushing, valve rocker arm 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	8	8	8	8	8	8	8	8	8	8	8	6 40 602
Support, valve rocker arm shaft 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	4	4	4	4	4	4	4	4	4	4	4	6 40 634
When installing to engine No. *15-730997* to engine No. *17-161366* to engine No. *12-34986*												
also use: 1 Oil pipe 1 Oil return pipe 4 Holes plates						6 40 705	6 40 730	6 40 778				
(also for cylinder heads 6 07 149, 6 07 150, 6 07 157, 6 07 158)												
Support, valve rocker arm shaft 1.5 l from engine No. *15-960966* 1.7 l from engine No. *17-463006*	—	—	—	—	—	4	4	4	4	4	—	6 40 635
Screw, hex. head (M 8x72)	20 00 238	8	8	8	8	8	8	8	8	8	8	
Spring, valve rocker arm shaft (42 mm high) 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	16 06 117	3	3	3	3	3	3	3	3	3	3	6 40 650
Spring, valve rocker arm shaft (10.5 mm high) 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	16 06 117	2	2	2	2	2	2	2	2	2	2	6 40 651
Spring, valve rocker arm shaft (46 mm high) 1.5 l from engine No. *15-960966* 1.7 l from engine No. *17-463006*	16 06 121	—	—	—	—	3	3	3	3	3	—	6 40 653
Spring, valve rocker arm shaft (12.5 mm high) 1.5 l from engine No. *15-960966* 1.7 l from engine No. *17-463006*	16 06 121	—	—	—	—	2	2	2	2	2	—	6 40 654
Retainer spring, valve rocker arm shaft 1.5 l to engine No. *15-960965* 1.7 l to engine No. *17-463005*	16 06 117	2	2	2	2	2	2	2	2	2	2	6 40 675
Retainer spring, valve rocker arm shaft 1.5 l from engine No. *15-960966* 1.7 l from engine No. *17-463006*	16 06 121	—	—	—	—	2	2	2	2	2	—	6 40 676
Pin, valve rocker arm shaft catch		1	1	1	1	1	1	1	1	1	1	6 40 900
Oil pipe with fitting, valve rocker arm shaft 1.5 l from engine No. *15-521849* 1.5 l to engine No. *15-730997* 1.7 l to engine No. *17-161366* 1200 LZ to engine No. *12-34986*		1	1	1	1	1	—	1	1	1	1	6 40 704
Oil pipe with fitting, valve rocker arm shaft 1.5 l from engine No. *15-730998* 1.7 l from engine No. *17-161367* 1200 LZ from engine No. *12-34987* (also for cylinder heads 6 07 157, 6 07 158)		1	1	1	1	1	1	1	1	1	1	6 40 705

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -					1200 LZ
		Oly. Rekord	Oly.	L	KW	Oly. Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV				
6 40 730	Oil return pipe, with fitting, valve rocker arm shaft 1.5 l from engine No. *15-730998* 1.7 l from engine No. *17-161367* 1200 LZ from engine No. *12-34987* (also for cylinder heads 6 07 157, 6 07 158)	1	1	1	1	1	1	1	1	1	1	1
	Sleeve, ball 20 92 151	1	1	1	1	1	1	1	1	1	1	1
	Nut, coupling 20 92 075	1	1	1	1	1	1	1	1	1	1	1
≈ 6 40 777												
6 40 778	Hole plate, valve rocker arm shaft support 1.5 l from engine No. *15-730998* 1.7 l from engine No. *17-161367* 1200 LZ from engine No. *12-34987* (also for cylinder heads 6 07 157, 6 07 158)	4	4	4	4	4	4	4	4	4	4	4
	Connector, threaded sleeve - valve rocker arm shaft oil pipe on cylinder block (M 8x1 and M 10x1x20) 20 92 000	1	1	1	1	1	1	1	1	1	1	1
6 42 165	Inlet valve (standard)	4	4	4	4	4	4	4	4	4	4	4
6 42 166	Inlet valve (0.075 mm oversize, stamped "1")	4	4	4	4	4	4	4	4	4	4	4
6 42 167	Inlet valve (0.15 mm oversize, stamped "2")	4	4	4	4	4	4	4	4	4	4	4
6 42 168	Inlet valve (0.30 mm oversize, stamped "A")	4	4	4	4	4	4	4	4	4	4	4

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ			
Valve, exhaust (0.075 mm oversize) (mark: 1)	4	4	4	4	4	4	4	4	4	4	4	6 42 228
Valve, exhaust (0.15 mm oversize) (mark: 2)	4	4	4	4	4	4	4	4	4	4	4	6 42 229
Valve, exhaust (0.3 mm oversize) (mark: A)	4	4	4	4	4	4	4	4	4	4	4	6 42 230
Valve, exhaust (standard)	4	4	4	4	4	4	4	4	4	4	4	6 42 227
Spring, valve	8	8	8	8	8	8	8	8	8	8	8	6 42 258
Spring, exhaust valve	4	4	4	4	4	—	4	4	4	—	—	<6 42 269
Cup, valve spring, with seal ring from engine No. *15-927926* from engine No. *17-414547* 1200 LZ from engine No. *12-54159*	16 06 130	—	—	—	—	8	8	8	8	8	8	6 42 281
Valve parts (1 set) to engine No. *15-927925* to engine No. *17-414546* 1200 LZ to engine No. *12-54158*		1	1	1	1	1	1	1	1	1	1	(16 06 130)
Key, valve stem 1.5 l from engine No. *15-927926* 1.7 l from engine No. *17-414547* 1200 LZ from engine No. *12-54159*	16 06 130	—	—	—	—	16	16	16	16	16	16	6 42 354
* Cup, valve spring	16 06 128	4	4	4	4	4	4	4	4	4	4	6 42 426
* Seal, inlet valve, with 2 grooves	16 06 128	4	4	4	4	4	4	4	4	4	4	6 42 450
* Cap, valve spring cup (special equipment) * = parts are only to be used together	16 06 128	4	4	4	4	4	4	4	4	4	4	6 42 475
Rotator, exhaust valve for cylinder heads 6 07 157/158		4	4	4	4	4	—	4	4	4	—	6 42 600
Cover, valve push rod - LHD 1.5 l from engine No *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	6 44 013
Gasket, valve push rod cover to engine No. *15-521848*	16 06 053	1	—	1	1	1	—	—	—	—	—	6 44 408

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
(Valve push rod cover on cylinder block)												
Gasket (rubber, 5.5x18x2 mm) 1.5 l 1.7 l (see also 6 56...)	16 06 029/030/032/055/056	4	4	4	4	4	4	4	4	4	4	6 44 411
Screw, hex. head (M 6x55)	20 14 001	4	4	4	4	4	4	4	4	4	4	
Washer (6.4x18x1.5 mm)	20 80 132	4	4	4	4	4	4	4	4	4	4	
Gasket, valve push rod cover 1.5 l from engine No. *15-521849* 1.7 l (also for partial engine 6 04 125)	16 06 029/030/032/054/055/056	1	1	1	1	1	1	1	1	1	1	6 44 412
												≈ 6 46 106
Oil pump, less screen from engine No. *1.5-373510* to engine No. *1.5-521848*		1	—	1	1	1	—	—	—	—	—	6 46 110
Oil pump, less screen only for partial engines („15 K“) 6 04 125, 6 04 153 to engine No. *1.5-373509*		1	—	1	1	1	—	—	—	—	—	6 46 111
Oil pump, less screen only for partial engine („15 K“) 6 04 133 from engine No. *1.5-373510* to engine No. *1.5-521848*		1	—	1	1	1	—	—	—	—	—	6 46 112
Oil pump, less screen (with cover 6 46 660) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	6 46 114
Shaft with driving gear, oil pump to engine No. *15-521848*		1	—	1	1	1	—	—	—	—	—	6 46 333
Shaft with driving gear, oil pump 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	6 46 334
Thrust ring, oil pump drive shaft 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	6 46 502

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
6 46 555	Gear, oil pump driven 1.5 l to engine No. *15-743216* incl. 744000 - 744737 1.7 l to engine No. *17-172926* incl. 173000 - 173108 1200 LZ to engine No. *12-35309*	1	1	1	1	1	—	1	1	1	1
6 46 556	Gear, oil pump driven 1.5 l from engine No. *15-743217* excl. 744000 - 744737 1.7 l from engine No. *17-172927* excl. 173000 - 173108 1200 LZ from engine No. *12-35310*	—	—	—	—	—	1	1	1	1	1
6 46 656	Cover, oil pump to engine No. *1.5-373509*	1	—	1	1	1	—	—	—	—	—
6 46 660	Cover, oil pump from engine No. *1.5-373510* 1.7 l	1	1	1	1	1	1	1	1	1	1
6 46 800	Plug screw with seat, oil pressure relief valve spring	1	1	1	1	1	1	1	1	1	1
	Seal ring, plug screw (16x22x2 mm) 20 91 016	1	1	1	1	1	1	1	1	1	1
6 46 854	Spring, oil pressure relief valve	1	1	1	1	1	1	1	1	1	1
	Ball (14 mm ϕ) 20 88 008	1	1	1	1	1	1	1	1	1	1
	Connector, threaded sleeve - oil delivery pipe (M 14x1.5 and M 16x1.5) 20 92 002	1	1	1	1	1	1	1	1	1	1
6 46 905	Gasket, oil pump cover 16 06 026/029/030/032	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head slotted with spring washer (M 6x15) 20 14 152	4	4	4	4	4	4	4	4	4	4
6 48 011	Screen, oil pump	1	1	1	1	1	1	1	1	1	1
6 48 479	Suction tube, oil pump	1	1	1	1	1	1	1	1	1	1
	(Oil pump on support)										
	+ Screw, hex. head (M 8x18) 20 00 254	2	—	2	2	2	—	—	—	—	—
	* Screw, hex. head with spring washer (M 8x20)	2	2	2	2	2	2	2	2	2	2

ENGINE AND CLUTCH

Part Name		- P -					- P-II -						Catalog No.
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200				
		LZ	LV	LZ		LZ	SZ	LV	LZ				
+ Lockwasher (8.2 mm)	20 74 152	2	—	2	2	2	—	—	—	—	—		
Pipe, with flange, oil delivery to engine No. *1.5-521848*		1	—	1	1	1	—	—	—	—	—		6 50 037
													≈ 6 50 038
Gasket, oil delivery pipe on cylinder block (paper) 1.5 l to engine No. *15-965168* 1.7 l to engine No. *17-469645*	16 06 026/029/030/032	1	1	1	1	1	1	1	1	1	1	1	6 50 251
Screw, hex. head, with spring washer (M 8x18)	20 18 102	2	2	2	2	2	2	2	2	2	2	2	
(Oil delivery pipe on oil pump)													
+ Sleeve, ball	20 92 155	1	1	1	1	1	1	1	1	1	1	1	
+ Nut, coupling (M 10) 1.7 l from engine No. *17-469646* + = 1.5 l to engine No. *15-965168*	20 92 077	1	1	1	1	1	1	1	1	1	1	1	
Oil filter element (AC) (7 984 005)		—	—	—	—	—	1	1	1	1	1	1	6 50 352
Oil filter element (Mann and Hummel)		—	—	—	—	—	1	1	1	1	1	1	6 50 364
*Base complete, with valve, oil filter element		—	—	—	—	—	1	1	1	1	1	—	6 50 401
*Gasket, oil filter element base on cylinder block		—	—	—	—	—	1	1	1	1	1	—	6 50 451
* Screw, fillister head (M 9x75)	20 48 801	—	—	—	—	—	1	1	1	1	1	—	
* Screw, fillister head (M 9x22)	20 48 800	—	—	—	—	—	1	1	1	1	1	—	
*Pipe, oil delivery (10 mm O. D.)		—	—	—	—	—	1	1	1	1	1	—	6 50 039
(Main oil pipe on cylinder block and oil pump)													
* Connector, threaded sleeve	20 92 002	—	—	—	—	—	1	1	1	1	1	—	
* Coupling nut (M 10)	20 92 077	—	—	—	—	—	2	2	2	2	2	—	
* Sleeve, ball	20 92 155	—	—	—	—	—	2	2	2	2	2	—	
* = 1.5 l from engine No. *15-965169* 1.7 l from engine No. *17-469646*													
Oil pan 1.5 l from engine No. *1.5-199588* 1.7 l 1.5 l to engine No. *1.5-373509* also use 6 58 014, 6 46 660		1	1	1	1	1	1	1	1	1	1	1	6 52 030

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
6 52 035	Oil pan to engine No. *1.5-199587* If required, also use 6 58 018, 6 46 660	1	—	1	1	1	—	—	—	—	—
6 52 478	Screw, oil pan drain plug (M 32x1.5)	1	1	1	1	1	1	1	1	1	1
	Seal ring, plug screw (32.3x37.9x2.5 mm)	20 91 029	1	1	1	1	1	1	1	1	1
(16 06 135)	Oil pan gasket set		1	1	1	1	1	1	1	1	1
	(Oil pan on cylinder block)										
	Screw, hex. head slotted, with spring washer (M 6x12) (on oil pan less reinforcement in mounting flange, 16 screws must be used)	20 14 151	12	12	12	12	12	16	12	12	12
	Screw, oval head (M 6x14)	20 34 151	2	—	2	2	—	—	—	—	—
	Screw, hex. head slotted, with spring washer (M 6x15) (only on oil pan with reinforcement in mounting flange)	20 14 153	4	4	4	4	4	—	4	4	4
	Screw, hex. head slotted, with spring washer (M 6x12)	20 14 151	x	x	x	x	x	x	x	x	x
	Lockwasher (6.1 mm)	20 74 100	2	—	2	2	—	—	—	—	—
6 54 453	Cap, oil filler		1	1	1	1	1	1	1	1	1
6 54 456	(See 8 08...)										
6 54 575	Gasket, oil filler cap	16 06 023/026/029/030/032	1	1	1	1	1	1	1	1	1
6 56 203	Gasket, ventilator tube (cork)	16 06 026/053	1	—	1	1	1	—	—	—	—
(6 44 411)	Washer, ventilator tube (rubber) (5.5x18x2 mm)		1	—	1	1	1	—	—	—	—
6 56 453	* Clamp with bracket, ventilator tube		1	1	1	1	1	1	1	1	1
	Screw, hex. head (M 5x12)	20 00 052	—	1	—	—	—	—	—	—	1
	* Screw, hex. head slotted, with spring washer (M 6x15)	20 14 153	1	1	1	1	1	1	1	1	1
	* = 1.5 l from engine No. *15-521849* 1.7 l to engine No. *17-469645*										

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -			- P-II -			1200			
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW		
		LZ	LV	LZ		LZ	SZ		LV		
6 62 367	Housing, clutch - LHD	1	1	1	1	1	1	1	1	1	1
6 62 368 E	Housing, clutch - RHD - To engine No. *15-265891* also use 6 68 251, 6 68 302 -	1	1	1	1	1	1	1	1	1	1
	(Clutch housing on cylinder block)										
(6 70 101)	Stud, clutch housing on cylinder block (M 12x15x30)	2	2	2	2	2	2	2	2	2	2
	Screw, hex. head (M 12x35) 20 00 608	4	4	4	4	4	4	4	4	4	4
	Lockwasher (12.2 mm) 20 74 225	6	6	6	6	6	6	6	6	6	6
	Replaced by 3 20 550										
<(3 20 550)	Hex. nut (M 12x1.5) 20 64 402	2	2	2	2	2	2	2	2	2	2
	Pin, straight (10x28 mm) 20 86 217	2	2	2	2	2	2	2	2	2	2
6 62 600	Ball stud, clutch release fork (M 12x1.75)	1	1	1	1	1	1	1	1	1	1
6 62 901	Pointer, ignition timing	1	1	1	1	1	1	1	1	1	1
6 64 043	Disc with facings, clutch driven (mark: E)	1	1	1	1	1	1	1	1	1	1
(16 06 148)	Facings with rivets, clutch driven disc	x	x	x	x	x	x	x	x	x	x
6 64 450	Rivet fillister head (5 mm dia.) (for balancing of clutch disc)	x	x	x	x	x	x	x	x	x	x
6 64 578	Rivet, clutch driven disc facing 15 to engine No *15-727810* 17 to engine No *17-157290* 1200 LZ from engine No *12-35501*	—	—	—	—	—	16	16	16	16	16
6 64 581	Rivet, clutch driven disc facing 15 to engine No *15-727809* 17 to engine No *17-157289* 200 LZ to engine No *12-35500*	16	16	16	16	16	16	—	16	16	16

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV					
Cover and pressure plate, clutch (marked "O" on end of clutch spring)	1	1	1	1	1	1	1	1	1	1	1	6 66 017
Cover, clutch (only for repair-shops with corresponding tools)	1	1	1	1	1	1	1	1	1	1	1	6 66 075
(Clutch on flywheel)												
Screw, hex. head (M 10x30)	4	4	4	4	4	4	4	4	4	4	4	
Lockwasher (10.2 mm)	4	4	4	4	4	4	4	4	4	4	4	
Plate, clutch pressure (Clutch cover on pressure plate)	1	1	1	1	1	1	1	1	1	1	1	6 66 151
Rivet, fillister head (6 mm dia.)	4	4	4	4	4	4	4	4	4	4	4	6 66 801
Fork, clutch release, with spring for ball stud	1	1	1	1	1	1	1	1	1	1	1	6 68 155
Boot, clutch release fork to engine No. *1.5-265891*	16 06 156	1	—	1	1	1	—	—	—	—	—	6 68 250
Boot, clutch release fork from engine No. *1.5-265892*	16 06 169	1	1	1	1	1	1	1	1	1	1	6 68 251
Replaced by 6 68 278												•6 68 275
Spring, clutch release fork ball stud	1	1	1	1	1	1	1	1	1	1	1	<6 68 278
Rivet, round head (5x10 mm)	20 84 005	1	1	1	1	1	1	1	1	1	1	
Insert, clutch release fork spring wire, in clutch housing to engine No. *1.5-265891*	16 06 156/169	1	—	1	1	1	—	—	—	—	—	6 68 300
Insert, clutch release fork spring wire, in clutch housing - LHD from engine No. *1.5-265892*	16 06 169	1	1	1	1	1	1	1	1	1	1	6 68 301
Guide, with flange, clutch release ball bearing use only in conjunction with: Deflector ring	16 06 156/169 7 14 076	1	1	1	1	1	1	1	1	1	1	6 68 535
Gasket, clutch release ball bearing guide (paper, 55.6x61.6x0.5 mm)	16 06 156/169	1	1	1	1	1	1	1	1	1	1	6 68 601
Ball bearing, clutch release	16 06 156/169	1	1	1	1	1	1	1	1	1	1	6 68 629
Oil seal, clutch release ball bearing	16 06 156/169	1	1	1	1	1	1	1	1	1	1	6 68 700
Washer, spring (48x61.5 mm)	16 06 156	1	1	1	1	1	1	1	1	1	1	6 68 800

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
		LZ	LV	LZ		LZ	SZ	LV				
(6 68 302) E	Insert, clutch release fork spring wire, in clutch housing - RHD from engine No. *1.5-265892*	1	1	1	1	1	1	1	1	1	1	—
6 70 008	Pan, clutch housing	1	1	1	1	1	1	1	1	1	1	1
	Screw, round head (M 8x10) 20 30 400	6	6	6	6	6	6	6	6	6	6	6
	Lockwasher (8.2 mm) 20 74 252	6	6	6	6	6	6	6	6	6	6	6
6 70 055	Shield, clutch housing dust	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head, with spring washer (M 6x12) 20 18 050	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head, with spring washer (M 6x15) 20 14 152	1	1	1	1	1	1	1	1	1	1	1
	Lockwasher (6.1 mm) 20 74 200	2	2	2	2	2	2	2	2	2	2	2
6 70 101	(See 6 62...)											
6 72 451	(See 5 60...)											
(5 60 409)	Shaft, clutch pedal bedding (141 mm long)	1	1	1	1	1	1	1	1	1	1	1
	Washer (15x24x1 mm) 20 80 401	1	1	1	1	1	1	1	1	1	1	1
6 74 192	Pedal, clutch, with bushing - LHD	1	1	1	1	1	1	1	1	1	1	1
(5 60 092)	Bushing, clutch pedal - LHD	1	1	1	1	1	1	1	1	1	1	1
(6 78 402)	Bushing, clutch operating linkage, in pedal - LHD	1	1	1	1	1	1	1	1	1	1	1
	(Clutch pedal on shaft and bushing)											
	Shim, clutch pedal on shaft - LHD (15x24x1 mm) 20 80 401	x	x	x	x	x	x	x	x	x	x	x
	Spring, retainer - LHD 20 72 625	1	1	1	1	1	1	1	1	1	1	1

ENGINE AND CLUTCH

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Rubber pad, clutch pedal (dark gray)	1	1	1	1	1	1	1	1	1	1	(5 60 014)
Rubber bumper, clutch pedal	1	1	1	1	1	1	1	1	1	1	(1 16 031)
(See 6 80... and page 277)											6 74 869
Auxiliary shaft, clutch - LHD 16 06 172	1	1	1	1	1	1	1	1	1	1	≈ 6 78 080
Bracket, clutch auxiliary shaft on front frame underbody brace - LHD (RHD = automatic clutch - see page 279)	1	1	1	1	1	1	1	1	1	1	6 78 208
Steel pin, clutch auxiliary shaft on clutch housing	1	1	1	1	1	1	1	1	1	1	6 78 230
Link, clutch pedal to auxiliary shaft - upper part, LHD (75 mm long - M 10x1) to chassis No. 957279	1	-	1	1	1	-	-	-	-	-	6 78 356
Link, clutch pedal to auxiliary shaft - lower part, LHD (222 mm long - M 10x1) to chassis No. 957279	1	-	1	1	1	-	-	-	-	-	6 78 358
Link, clutch pedal to auxiliary shaft - LHD from chassis No. 957280	1	1	1	1	1	1	1	1	1	1	6 78 362
Link, clutch pedal to auxiliary shaft - RHD from chassis No. 957280	1	1	1	1	1	1	1	1	1	-	6 78 363 E
Bushing, clutch auxiliary shaft - RHD (see also 6 74...)	1	1	1	1	1	1	1	1	1	-	6 78 402 E
(Link, clutch pedal to auxiliary shaft - upper part on lower part)											
Hex. nut (M 10x1) - LHD 20 64 338	1	1	1	1	1	1	1	1	1	1	
Turnbuckle nut (36 mm long, M 10x1, hexagonal), (span 15 mm) - LHD to chassis No. 957279	1	-	1	1	1	-	-	-	-	-	6 78 500
Hex. nut, upper link on lower link (M 12x1) - RHD to chassis No. 957278	1	-	1	1	1	-	-	-	-	-	(12 74 975) E
Hex. nut (M 10x1) - LHD 20 64 338	1	-	1	1	1	-	-	-	-	-	

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ	LZ	LZ	SZ	LV	LZ			
678 525	Lock spring, link and push rod on clutch pedal and auxiliary shaft	16 06 172	3	3	3	3	3	3	3	3	3	3
	Shim (10.5x22x1 mm)	20 80 309	2	2	2	2	2	2	2	2	2	2
678 651	Washer, pivot (11.6x18x0.75 mm)	16 06 172	1	1	1	1	1	1	1	1	1	1
678 652 E	Washer, clutch auxiliary shaft to inner pivot - RHD (see also automatic clutch)		1	1	1	1	1	1	1	1	1	-
	Washer (13x24x3 mm)	20 80 376	2	2	2	2	2	2	2	2	2	2
	Hex. nut (M 12x6.5)	20 64 404	2	2	2	2	2	2	2	2	2	2
678 778	Damper bushing, clutch auxiliary shaft (rubber)	16 06 619/172	2	2	2	2	2	2	2	2	2	2
678 830	Pivot, clutch auxiliary shaft on bracket (76 mm long - M 10x1.5)	16 06 172	1	1	1	1	1	1	1	1	1	1
680 061	Push rod, clutch operation RHD from chassis No. 957279 LHD from chassis No. 957280		1	1	1	1	1	2	1	1	1	1

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly. Rekord	Oly	L	KW	Oly. Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Screw, adjusting – push rod to clutch release fork RHD from chassis No. 957279 LHD from chassis No. 957280	1	1	1	1	1	1	1	1	1	1	1	6 80 175
(Adjusting screw on push rod)												
Hex. nut (M 10x1) – LHD from chassis No. 957280	20 64 338	1	1	1	1	1	1	1	1	1	1	
Return spring, clutch release fork (76 mm long, 23 turns)	1	1	1	1	1	1	1	1	1	1	1	(6 74 869)
Retainer, clutch release fork return spring – LHD	1	1	1	1	1	1	1	1	1	1	1	6 80 300
Screw, hex. head (M 6x15)	20 00 125	1	1	1	1	1	1	1	1	1	1	
Lockwasher (6.1 mm)	20 74 100	1	1	1	1	1	1	1	1	1	1	
Boot, clutch linkage on steering mast jacket passage cover (floor board)	1	1	1	1	1	—	—	—	—	—	1	(1 04 370)
Support, engine mounting – front left	1	1	1	1	1	1	1	1	1	1	1	6 84 210
(Support on cylinder block)												
Screw, hex. head with spring washer (M 10x20)	20 18 226	4	4	4	4	4	4	4	4	4	4	
Damper block, with stud, engine front mounting support on front frame side member – left and right When installing damper block 6 84 254 with studs as replacement for damper block less studs, use engine mounting support, left 6 84 210 resp. right 6 84 211	2	2	2	2	2	2	2	2	2	2	2	6 84 254
Screw, hex. head, with lockwasher (M 8x15)	20 08 152	4	4	4	4	4	4	4	4	4	4	
(Damper plate on engine rear mounting bracket)												
Plate, double hole 1.5 l from engine No. *15-521849* 1.7 l	16 06 173	2	2	2	2	2	2	2	2	2	2	6 84 303
Screw, hex. head with lockwasher (M 8x20)	20 08 155	4	4	4	4	4	4	4	4	4	4	
(Damper block on engine mounting support)												≈6 84 304
Hex. nut (M 8)	20 64 231	4	4	4	4	4	4	4	4	4	4	
Lockwasher (8.2 mm)	20 74 152	4	4	4	4	4	4	4	4	4	4	
Washer (8.4x17x2 mm) to engine No. *1.5-102796*	20 80 241	4	—	4	4	4	—	—	—	—	—	

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
		LZ	SZ	LV	LZ	LV	LZ					
(12 04 850)	Washer (8.7x21x4 mm) from engine No. *1.5-102797*	4	4	4	4	4	—	—	—	—	—	4
	(Bracket on retainer)											
	+Screw, hex. head (M 8x20)	20 00 210	4	—	4	4	4	—	—	—	—	—
	+ Lockwasher (8.2 mm)	20 74 152	4	—	4	4	4	—	—	—	—	—
	Washer (8.4x17x2 mm)	20 80 241	4	—	4	4	4	—	—	—	—	—
	+ = to engine No. *1.5-521848*											
6 84 830	Damper block, engine rear mounting - 1.5 l; 1.7 l - to engine No. *1.5-521848*		2	—	2	2	2	—	—	—	—	—
6 84 833	Damper plate, engine rear mounting - 1.5 l; 1.7 l - 1.5 l from engine No. *1.5-521849*	16 06 173	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head (M 10x25)	20 00 418	—	—	—	—	—	2	2	2	2	2
	Lockwasher (10.2 mm)	20 74 176	—	—	—	—	—	2	2	2	2	2
	(Engine rear mounting damper plate on transmission)											
	* Screw, hex. head (M 10x22)	20 00 417	2	2	2	2	2	—	—	—	—	—
	* Lockwasher (10.2 mm) * = 1.5 l from engine No. *1.5-521849* 1.7 l	20 74 176	2	2	2	2	2	—	—	—	—	—

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200 LZ	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ	SZ	LV			
	LZ	LV	LZ		LZ	SZ	LV						
Parts List for Automatic Duplo Clutch													
("Olymat")													
(Special equipment, only for 3-Speed transmission)													
Housing, clutch - LHD and RHD	1	1	1	1	1	1	1	1	1	1	1		6 62 367
Centrifugal clutch, with flywheel and ring gear, 1.5 l	1	1	1	1	1	1	—	1	1	1	—		6 62 703
Centrifugal clutch, with flywheel and ring gear	—	—	—	—	—	—	—	—	—	—	1		6 62 704
													≈ 6 62 705
Flywheel, with ring gear	1	1	1	1	1	1	1	1	1	1	1		6 16 017
Freewheeling, centrifugal clutch	1	1	1	1	1	1	1	1	1	1	1		6 64 600
Flange, with ball bearing, centrifugal clutch Rubber ring 6 64 701 is also to be used	1	1	1	1	1	1	1	1	1	1	1		6 64 626
Lock ring, bearing catch in guide flange	1	1	1	1	1	1	1	1	1	1	1		6 64 650
Cap, centrifugal clutch needle bearing	1	1	1	1	1	1	1	1	1	1	1		6 64 675
Ring, centrifugal clutch needle bearing (felt)	1	1	1	1	1	1	1	1	1	1	1		6 64 700
Ring, centrifugal clutch bearing flange (rubber)	—	—	—	—	—	1	1	1	1	1	1		6 64 701
Needle bearing, centrifugal clutch	1	1	1	1	1	1	1	1	1	1	1		6 64 725
Roller, centrifugal weight, 1.5 l	6	6	6	6	6	6	—	6	6	6	—		6 64 752
1.7 l	6	6	—	6	6	8	8	8	8	8	—		
Housing, centrifugal weight roller, 1.5 l	1	1	1	1	1	1	—	1	1	1	—		6 64 777
Housing, centrifugal weight roller, 1.7 l	1	1	—	1	1	1	1	1	1	1	—		6 64 779
Housing, with disc, centrifugal clutch, 1.5 l and 1.7 l (with 6 mounting holes)	1	1	1	1	1	1	1	1	1	1	1		6 62 802
Disc, centrifugal clutch, less housing, 1.5 l and 1.7 l (use only in conjunction with housing 6 62 800) (3 mounting holes)	1	1	1	1	1	1	1	1	1	1	1		6 62 825
Disc, centrifugal clutch, less housing, 1.7 l (use only in conjunction with housings 6 62 801) (6 mounting holes)	1	1	—	1	1	1	1	1	1	1	—		6 62 826
Spacer sleeve, disc on centrifugal clutch housing leaf spring (8.2 mm I. D.) on housing 6 62 800 on housing 6 62 801	3 6	3 6	3 —	3 6	3 6	3 6	3 6	3 6	3 6	3 6	3 —		6 62 841
(Clutch disc on centrifugal clutch housing)													
Screw, internal hex. socket (M 8x18) on housing 6 62 800 on housing 6 62 801	3 6	3 6	3 —	3 6	3 6	3 6	3 6	3 6	3 6	3 6	3 —		20 24 050

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ LV LZ				LZ SZ LV				
	(Centrifugal clutch housing on guide flange)									
	Screw, fillister head (M 8x14) 20 48 100	6	6	6	6	6	6	6	6	6
6 64 476	Guide flange, centrifugal clutch, less needle bearing	1	1	1	1	1	1	1	1	1
6 66 112	Drive plate, gearshift clutch, 1.5 l	1	1	1	1	1	—	1	1	1
6 66 114	Drive plate, gearshift clutch, 1.7 l	1	1	—	1	1	1	1	1	—
6 64 022	Disc, with facings, gearshift clutch	1	1	1	1	1	1	1	1	1
(16 06 143)	1 Set facings with rivets, gearshift clutch disc (180 mm dia.)	x	x	x	x	x	x	x	x	x
6 68 577	Housing, with graphite ring and spring (bearing), clutch release	1	1	1	1	1	1	1	1	1
6 68 750	Graphite ring, clutch release (bearing)	1	1	1	1	1	1	1	1	1
6 68 833	Retainer spring, clutch release graphite ring	2	2	2	2	2	2	2	2	2
6 68 530	Seal ring, clutch release graphite ring with guide, tube and flange	1	1	1	1	1	1	1	1	1
	(Centrifugal clutch on crankshaft)									
	Screw, fillister head, with internal tooth (M 10x32.5) 20 48 205	x	x	x	x	x	x	x	x	x
	Lockwasher (10.2 mm) 20 74 175	4	4	4	4	4	4	4	4	4
	(Centrifugal clutch on flywheel)									
6 62 752	Screw, fillister head, with internal tooth socket (M 8x35)	9	9	9	9	9	9	9	9	9
	Lockwasher (8.2 mm) 20 74 151	9	9	9	9	9	9	9	9	9

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
(Gearshift clutch on starting clutch flywheel)												
Screw, hex. head, with lockwasher (M 8x15) 20 08 152	6	6	6	6	6	6	6	6	6	6	6	
Fork, clutch release, with support, straight pin and needle bearing	1	1	1	1	1	1	1	1	1	1	1	6 68 158
Boot, clutch release fork (rubber)	1	1	1	1	1	1	1	1	1	1	1	6 68 252
Insert, clutch release fork spring wire, in clutch housing - RHD from engine No. *1.5-265892* 1.7 l	1	1	1	1	1	1	1	1	1	1	1	6 38 301 E
Insert, clutch release fork spring wire, in clutch housing - LHD from engine No. *1.5-265892* 1.7 l	1	1	1	1	1	1	1	1	1	1	1	6 68 302
Support, clutch release fork	1	1	1	1	1	1	1	1	1	1	1	6 68 330
Straight pin, clutch release fork (6x56 mm) 20 86 214	1	1	1	1	1	1	1	1	1	1	1	
Needle bearing, clutch release fork	2	2	2	2	2	2	2	2	2	2	2	6 68 475
(Clutch release fork on clutch housing)												
Screw, hex. head	1	1	1	1	1	1	1	1	1	1	1	6 68 683
Return spring, clutch release fork (76 mm, 23 turns)	1	1	1	1	1	1	1	1	1	1	1	(6 74 869)
Retainer, clutch release fork return spring - RHD	—	—	—	—	—	1	1	1	1	1	—	6 80 300 E
Tank, vacuum reserve	1	1	1	1	1	—	—	—	—	—	1	6 90 300
Tank, vacuum reserve	—	—	—	—	—	1	1	1	1	1	—	6 90 301
(Vacuum reserve tank on hood hinge panel and front fender brace)												
Screw, hex. head (M 8x18) 20 00 254	2	2	2	2	2	3	3	3	3	3	2	
Lockwasher (8.2 mm) 20 74 152	2	2	2	2	2	3	3	3	3	3	2	
Washer (8.4 mm) <20 80 241	2	2	2	2	2	3	3	3	3	3	2	
Servo motor	1	1	1	1	1	—	—	—	—	—	1	6 90 400

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ LV LZ				LZ SZ LV						
6 90 401	Servo motor, less rubber bumpers (Servo motor on air flow guide panel)	—	—	—	—	—	1	1	1	1	1	—
	Hex. nut (M 8) 20 64 231	3	3	3	3	3	3	3	3	3	3	3
	Washer (8.4 mm) <20 80 241	3	3	3	3	3	3	3	3	3	3	3
≈6 90 601												
6 90 625	Washer (rubber, 8x18x3 mm) (Intake manifold on vacuum tank to control valve and control valve to Servo motor)	3	3	3	3	3	3	3	3	3	3	3
6 90 806	Hose (12 mm I. D.) (supplied in length of 5 m) (From hose on vacuum tank, control valve, Servo motor and intake manifold)	x	x	x	x	x	x	x	x	x	x	x
	Hose clamp 20 94 401	6	6	6	6	6	6	6	6	6	6	6
	(Hose through front wheel skirt and air flow guide panel)											
	Grommet, house through airflow guide panel 20 90 019	2	2	2	2	2	2	2	2	2	2	2

ENGINE AND CLUTCH

Part Name	- P -			- P-II -			1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L			KW
	LZ	LV	LZ		LZ	SZ			LV
(From control valve to carburetor throttle body)									
Hose, control valve on carburetor throttle body (440 mm long)	1	1	1	1	1	1	1	6 90 805	
(For mounting of hose 6 90 801 on hose 6 90 800)									
Sleeve, damper (12.5x15x7 mm)	1	1	1	1	1	1	1	(7 66 350)	
Bracket, clutch auxiliary shaft on front frame underbody brace - RHD	1	1	1	1	1	1	1	(6 78 208) E	
Washer, clutch auxiliary shaft - LHD	1	1	1	1	1	1	1	(6 78 652)	

ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
(8 50 175)	Manifold, intake, with carburetor studs	—	—	—	—	—	1	—	—	—	—
(8 50 250)	Fitting, intake manifold	1	1	1	1	1	1	1	1	1	1
8 26 048	Carburetor — 1.5 l — to engine No. *1.5-521848*	1	1	1	1	1	—	—	—	—	—
8 26 056	Carburetor — 1.5 l — from engine No. *15-521849*	1	1	1	1	1	—	1	1	1	1
8 26 061	Carburetor — 1.7 l —	—	—	—	—	—	1	—	—	—	—
8 26 342	Throttle body, carburetor, with valve, shaft and lever — 1.5 l —	1	1	1	1	1	—	1	1	1	1
≈ 8 26 343											
8 26 900	Connector, carburetor	1	1	1	1	1	1	1	1	1	1
8 40 325	Round nut (M 5)	1	1	1	1	1	1	1	1	1	1
	(Control cable on instrument panel)										
(17 12 900)	Spacer	1	1	1	1	1	1	1	1	1	1

ENGINE AND CLUTCH

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly-	--	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ			
Round nut (M 10x1)	1	1	1	1	1	1	1	1	1	1	1	(12 40 391)
Gear, main drive	1	1	1	1	1	1	1	1	1	1	1	7 12 059
Bushing, gearshift control tube lever – lower from chassis No. 949270 on transmission gearshift selector lever	2	2	2	2	2	2	2	2	2	2	2	7 32 653
Shift rod, transmission gearshift selector lever to gearshift control tube lever – LHD – to chassis No. 2216482 also use 7 32 562 respectively 7 64 316 –	1	1	1	1	1	1	1	1	1	1	1	7 62 230
Shift rod, transmission gearshift selector lever to gearshift control tube lever – RHD (3-Speed) – to chassis No. 2216482 also use 7 32 562 respectively 7 64 316 –	1	1	1	1	1	1	1	1	1	1	—	7 62 231 E
Tube, gearshift control – LHD	—	—	—	—	—	1	1	1	1	1	—	7 66 026
Tube, gearshift control – RHD	—	—	—	—	—	1	1	1	1	1	—	7 66 027 E
Support, gearshift control tube, on direction signal lamp switch housing – upper, LHD from chassis No. 1791498	—	—	—	—	—	1	1	1	1	1	—	7 66 406
Support, gearshift control tube, with bushing, on direction signal lamp switch housing – upper, RHD from chassis No. 1791498	—	—	—	—	—	1	1	1	1	1	—	7 66 407 E
Ball sleeve, gearshift control tube support – upper and lower from chassis No. 1791498 1200 LZ from chassis No. 2172639	—	—	—	—	—	2	2	2	2	2	2	7 66 352
Boot , gearshift hand lever (rubber grommet)	1	1	1	1	1	—	—	—	—	—	1	7 68 302
Boot, gearshift hand lever (rubber grommet)	—	—	—	—	—	1	1	1	1	1	—	7 68 304
Thrust spring, gearshift hand lever	1	1	1	1	1	1	1	1	1	1	1	7 68 353
												≈ 7 68 625
Ball end, gearshift hand lever shifter – LHD	—	—	—	—	—	1	1	1	1	1	—	7 68 626
Check nut, gearshift hand lever	1	1	1	1	1	1	1	1	1	1	1	7 68 650
Safety ring, gearshift hand lever	1	1	1	1	1	1	1	1	1	1	1	7 68 675
Steering gear, with safety lock, less wheel – RHD – Also use 7 68 016, 7 32 654 are to be exchanged against 7 32 653 –	—	—	—	—	—	—	—	1	—	—	—	9 00 221 E

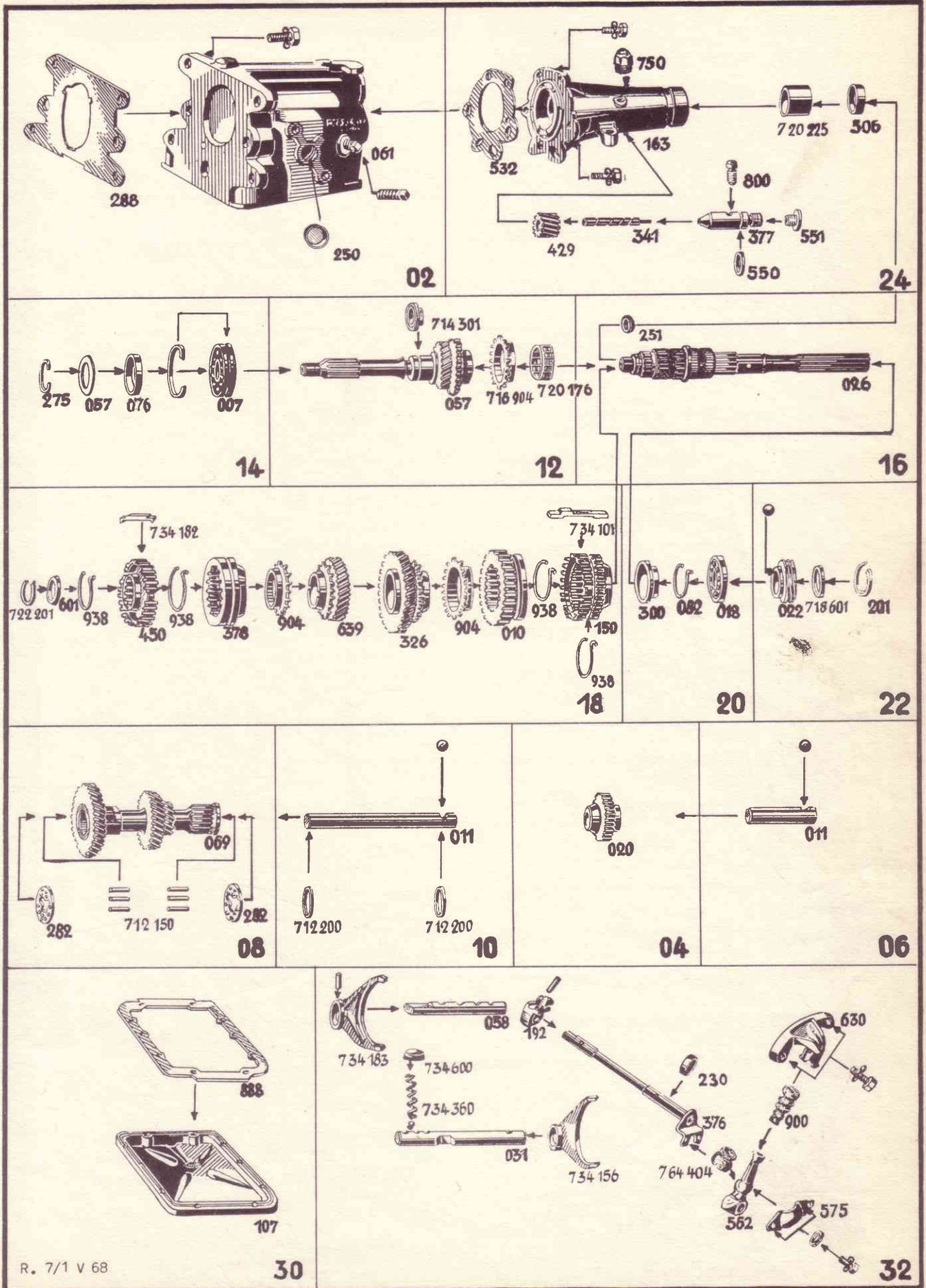
ENGINE AND CLUTCH

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.-	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
9 02 057	Housing, steering gear, with bushings, oil seal, steering mast jacket and grommets - LHD (for steering with wheel safety lock) LZ from body No. 121900 } Model year 1960/61 KW from body No. 36860 } Body No. only for Germany on LZ, SZ, LV, KW to chassis No. 1791497 Moreover use 7 66 029, 7 68 016	-	-	-	-	-	1	1	1	-	1	-
12 90 202	Valve, electric control (marked with blue dot on adjusting screw)	1	1	1	1	1	1	1	1	1	1	1
12 90 225	Lift magnet, electric control valve (Lift magnet on electric control valve)	1	1	1	1	1	1	1	1	1	1	1
	Screw, fillister head (M 5x10) 20 46 104	4	4	4	4	4	4	4	4	4	4	4
	Lockwasher (5.1 mm) 20 74 075	4	4	4	4	4	4	4	4	4	4	4
12 90 275	Ring, electric control valve (rubber, 32x2.5 mm)	1	1	1	1	1	1	1	1	1	1	1
12 90 300	Distance spring, electric control valve	1	1	1	1	1	1	1	1	1	1	1
12 90 325	Main valve, electric control valve	1	1	1	1	1	1	1	1	1	1	1
12 90 350	Seat, main valve	1	1	1	1	1	1	1	1	1	1	1
12 90 375	Seal ring, valve seat (14x18 mm)	1	1	1	1	1	1	1	1	1	1	1
12 90 400	Spring, main valve	1	1	1	1	1	1	1	1	1	1	1
12 90 425	Air cleaner, electric control valve	1	1	1	1	1	1	1	1	1	1	1
	Seal ring, air cleaner on electric control valve 20 91 011	1	1	1	1	1	1	1	1	1	1	1
(12 90 250)	Damper bumper, with screws, electric control valve (rubber)	3	3	3	3	3	3	3	3	3	3	3
12 90 450	Hose flange (fitting) with valve, electric control valve	1	1	1	1	1	1	1	1	1	1	-
	(Damper bumper and electric control valve on front wheel skirt, left)											
	Hex. nut (M 6) 20 64 155	3	3	3	3	3	3	3	3	3	3	3
	Spring washer 20 82 102	3	3	3	3	3	3	3	3	3	3	3
12 82 601	Cable (single wire, 0.5 mm ²) (sold per meter)	x	x	x	x	x	x	x	x	x	x	x
1 80 357	Name plate "Olymat" (Name plate "Olymat" on body back upper panel)	1	1	1	1	1	1	1	1	1	1	1
1 74 610	Grommet	4	4	4	4	4	4	4	4	4	4	4

MAIN GROUP 7
SUB-GROUP SEQUENCE

7	02	Transmission case	Page 287
	04	Reverse idler gear	287
	06	Reverse idler gear shaft	288
	08	Countershaft gear	288
	10	Countershaft	288
	12	Main drive gear	288
	14	Ball bearing for main drive gear	288
	16	Main shaft	288
	18	Sliding gear and sleeve	288
	20	Ball bearing for main shaft	289
	22	Speedometer drive gear	289
	24	Speedometer drive gear housing	290
	30	Transmission case cover	291
	32	Gear shifter rod and shifter shaft	291
	34	Gearshift yoke and interlock	293
	62	Gearshift control rod - Transmission shifter lever	293
	64	Gearshift control shaft lever	294
	66	Gearshift control tube	294
	68	Gearshift hand lever	296

GETRIEBE TRANSMISSION



R. 7/1 V 68

30

32

Gruppe 7

Group 7

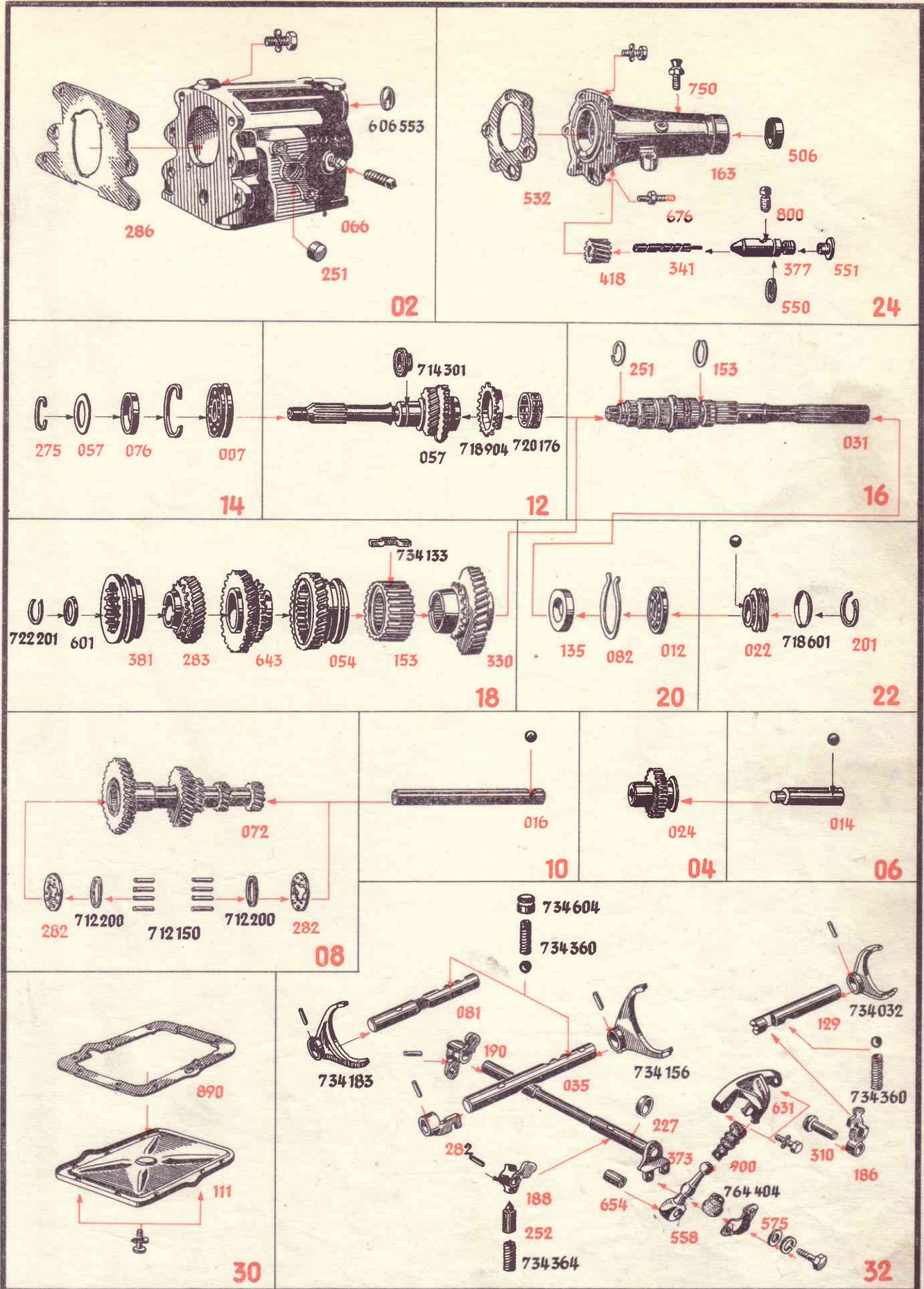
REKORD-P (II)

Anderung Mai 1968
Revised edit. May, 1968

Tafel 1

Table 1

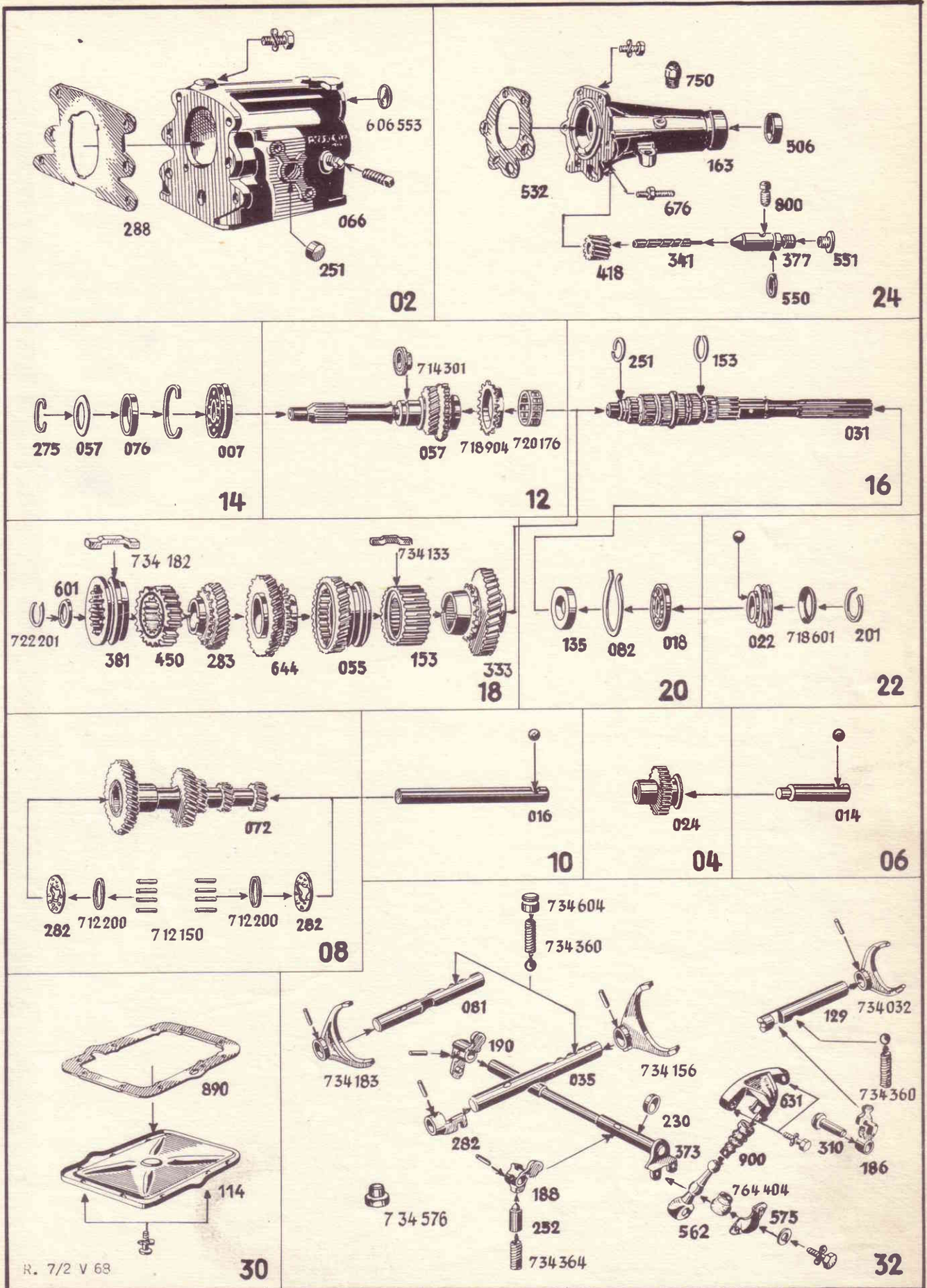
4 SPEED TRANSMISSION



Group 7
REKORD-P (II)

Table 1a

GETRIEBE TRANSMISSION

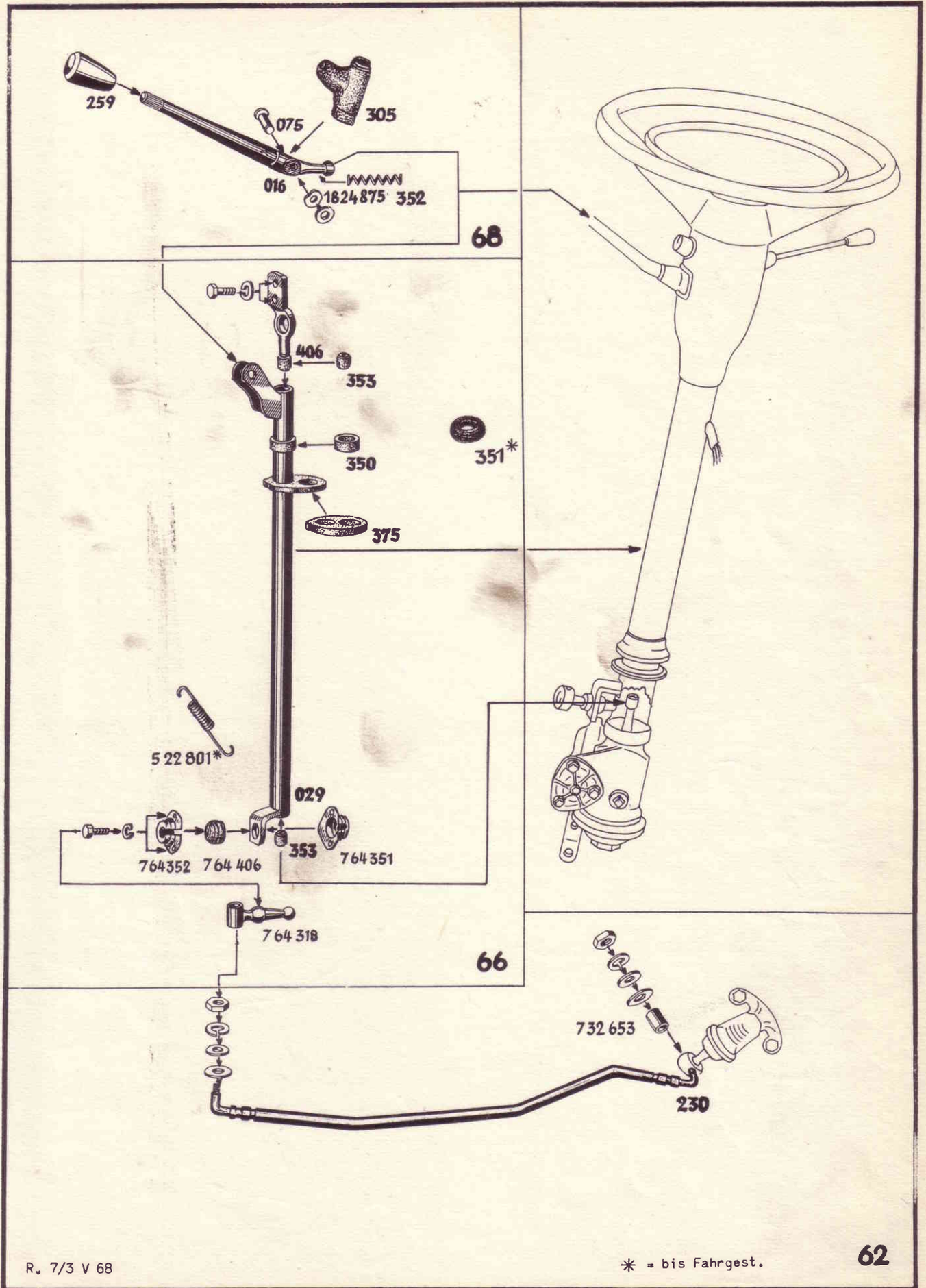


Gruppe 7
Group 7
REKORD-P (II)

Änderung Mai 1968
Revised edit. May, 1963

Tafel 2
Table 2

GETRIEBE TRANSMISSION



R. 7/3 V 68

* = bis Fahrgest.

62

TRANSMISSION

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW		Oly.- Rekord	L	KW				
	LZ	LV	LZ			LZ	SZ	LV				
MAIN GROUP 7												
TRANSMISSION												
Case, transmission - LHD (3-Speed)	1	1	1	1	1	1	1	1	1	1	1	7 02 061
Case, transmission - RHD (3-Speed)	1	1	1	1	1	1	1	1	1	1	—	7 02 064 E
Case, transmission - LHD and RHD (4-Speed)	—	—	—	—	—	1	1	1	1	1	—	7 02 077
Plug, square head, oil filler (M 18x1.5) 20 60 725	1	1	1	1	1	1	1	1	1	1	1	
Expansion plug, transmission case (26 mm dia.) (3-Speed)	1	1	1	1	1	1	1	1	1	1	1	7 02 250
Cap plug, transmission case (4-Speed) (26 mm O. D.)	—	—	—	—	—	1	1	1	1	1	—	7 02 251
Expansion plug, transmission case (4-Speed) (20 mm dia.)	—	—	—	—	—	1	1	1	1	1	—	(6 06 553)
Seal ring, plug screw (M 14x18) 20 91 011	—	—	—	—	—	1	1	1	1	1	1	
Screw, hex. head (M 8x10) 20 00 200	—	—	—	—	—	2	2	2	2	2	—	
Spring washer (8.4x17x0.8 mm) 20 82 105	—	—	—	—	—	2	2	2	2	2	—	
Gasket, transmission case to clutch housing (3-Speed) to engine No. *15-859046* 16 06 169, 16 07 002/006/011 to engine No. *17-315481* to engine No. *12-48937*	1	1	1	1	1	1	1	1	1	1	1	7 02 286
Gasket, transmission case to clutch housing (3-Speed and 4-Speed) 16 07 002/005/006/013/014 from engine No. *15-859047* from engine No. *17-315482* from engine No. *12-48938*	—	—	—	—	—	1	1	1	1	1	1	7 02 288
(Transmission on clutch housing)												
Screw, hex. head with lockwasher (M 10x30) (3-Speed) 20 08 233	4	4	4	4	4	4	4	4	4	4	4	
*Screw, hex. head with lockwasher (M 10x30) 20 08 233	—	—	—	—	—	3	3	3	3	3	—	
*Screw, hex. head with spring washer (M 10x25) * = 4-speed transmission	—	—	—	—	—	1	1	1	1	1	—	
Gear with bushings, reverse idler (3-Speed)	1	1	1	1	1	1	1	1	1	1	1	7 04 020
Gear with bushings, reverse idler (4-Speed)	—	—	—	—	—	1	1	1	1	1	—	7 04 024

TRANSMISSION

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord		Oly.		L	KW	Oly.- Rekord		L				KW
	LZ	LV	LZ	LZ	LZ	LZ	SZ	LV	LZ	LZ			LZ
Gear, 3rd speed (18 and 24 teeth) (4-Speed)	—	—	—	—	—	1	1	1	1	1	—	7 18 283	
Shoe, 1st speed shifter	16 07 002	3	3	3	3	3	3	3	3	3	3	3	(7 34 101)
Gear, 1st speed (24 and 33 teeth) (3-Speed)		1	1	1	1	1	1	1	1	1	1	1	7 18 326
Gear, 1st speed (24 and 34 teeth) (4-Speed)		—	—	—	—	—	1	1	1	1	1	—	7 18 333
When using to engine No. *15-10200348* to engine No. *17-560477* also use:													
1 Sliding gear	7 18 055												
1 Gear, 2nd speed	7 18 644												
Sleeve, transmission gear shifter (clutch) (3-Speed)		1	1	1	1	1	1	1	1	1	1	1	7 18 378
Sleeve, transmission gear shifter (clutch)		—	—	—	—	—	1	1	1	1	1	—	7 18 385
Carrier, transmission gear shifter sleeve (gear)		1	1	1	1	1	1	1	1	1	1	1	7 18 450
Spring washer, transmission gear shifter sleeve (25.3x36 mm) (see also 7 22 . . .)	16 07 002/005/006	1	1	1	1	1	1	1	1	1	1	1	7 18 601
Snap ring, transmission shifter sleeve		1	1	1	1	1	1	1	1	1	1	1	(7 22 201)
Gear, 2nd speed (24 and 24 teeth) to engine No. *1.5-439013*		1	—	1	1	1	—	—	—	—	—	—	7 18 637
Gear, 2nd speed (24 and 24 teeth) (3-Speed) from engine No. *1.5-439014*		1	1	1	1	1	1	1	1	1	1	1	7 18 639
Gear, 2nd speed (24 and 25 teeth) (4-Speed) When using to engine No. *15-1020348* to engine No. *17-560477* also use:		—	—	—	—	—	1	1	1	1	1	—	7 18 644
1 Sliding gear	7 18 055												
1 Gear	7 18 333												
Shoe, 2nd and 3rd speed shifter (3-speed)	16 07 002/005/006	3	3	3	3	3	3	3	3	3	3	3	(7 34 182)
Shoe, 1st and 2nd speed shifter (4-Speed)	16 07 005	—	—	—	—	—	3	3	3	3	3	—	(7 34 133)
Cone, synchronizer, 1st, 2nd and 3rd speed	16 07 002/005/006	3	3	3	3	3	3	3	3	3	3	3	7 18 904
Spring, synchronizer (51.3 mm dia.)	16 07 002/005/006	4	4	4	4	4	4	4	4	4	4	4	7 18 938
Ball bearing, main shaft – inner	16 07 005/006	1	1	1	1	1	1	1	1	1	1	1	7 20 018
*Snap ring, main shaft ball bearing (1.825 – 1.850 mm thick, marked: a)		1	1	1	1	1	1	1	1	1	1	1	7 20 082
*Snap ring, main shaft ball bearing (1.850 – 1.875 mm thick, marked: b)		1	1	1	1	1	1	1	1	1	1	1	7 20 083
*Snap ring, main shaft ball bearing (1.875 – 1.900 mm thick, marked: c)		1	1	1	1	1	1	1	1	1	1	1	7 20 084
*Snap ring, main shaft ball bearing (1.900 – 1.925 mm thick, marked: d) * = for optional use		1	1	1	1	1	1	1	1	1	1	1	7 20 085
Washer, main shaft – between inner ball bearing and 1st speed (25x40x8 mm) (4-Speed)		—	—	—	—	—	1	1	1	1	1	—	7 20 135
Bushing, main shaft – outer (Transmission case extension)		1	1	1	1	1	1	1	1	1	1	1	7 20 225
Needle bearing, main shaft in main drive gear		1	1	1	1	1	1	1	1	1	1	1	7 20 181
Stop ring, ball bearing – inner (56 mm O. D., 25.2 mm I. D.) (3-Speed)		1	1	1	1	1	1	1	1	1	1	1	7 20 300
													≈ 7 22 020
Worm gear, speedometer drive (5 teeth) 1.5 from engine No. *15-479477* 1.7		1	1	1	1	1	1	1	1	1	1	1	7 22 022

TRANSMISSION

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	IV	LZ		LZ	SZ	LV		LZ		
(7 18 601)	Spring washer, speedometer drive gear	1	1	1	1	1	1	1	1	1	1	1
	Ball, speedometer drive gear (5 mm dia.) 20 88 001	1	1	1	1	1	1	1	1	1	1	1
7 22 201	Snap ring, speedometer drive gear 16 07 002/005/006 (see also 7 18 ...)	1	1	1	1	1	1	1	1	1	1	1
7 24 163	Housing , speedometer drive gear (transmission case extension)	1	1	1	1	1	1	1	1	1	1	1
7 24 341	Shaft, speedometer driven gear	1	1	1	1	1	1	1	1	1	1	1
7 24 377	+ Guide, speedometer driven gear shaft, 71 mm long	1	1	1	1	1	1	1	1	1	1	1
7 24 380	+ Guide, speedometer driven gear shaft, 74 mm long Rek.-P from engine No. *15-479477* 1200 LZ from engine No. *12-12749*	1	1	1	1	1	1	1	1	1	1	1
7 24 416	Gear, speedometer driven (14 teeth) to engine No. *15-479476*	1	1	1	1	1	—	—	—	—	—	—
7 24 429	Gear, speedometer driven (17 teeth) 1.7 l Rek.-P 1.5 l from engine No. *15-479477* 1200 LZ 1.2 l from engine No. *12-12749*	1	1	1	1	1	1	1	1	1	1	1
7 24 513	Oil seal, speedometer drive gear housing (transmission case extension) 16 07 002/005/006/011/013/014	1	1	1	1	1	1	1	1	1	1	1
7 24 532	Gasket, speedometer drive gear housing on transmission case (paper) (transmission case extension) 16 07 002/005/006/011/013/014	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head, with spring washer 20 18 107 (M 8x25)	1	1	1	1	1	1	1	1	1	1	1
	(Speedometer drive gear housing on transmission case)											
	Screw, hex. head, with spring washer 20 18 107 (M 8x25)	4	4	4	4	4	4	4	4	4	4	4
	Spring washer (arched, 8.4x15x0.5 mm) 20 82 200	1	1	1	1	1	1	1	1	1	1	1
7 24 550	Seal ring, speedometer driven gear shaft guide (rubber) (17.5 mm I. D.)	1	1	1	1	1	1	1	1	1	1	1
7 24 551	+ Seal, speedometer driven gear shaft guide 15.5 mm dia.	1	1	1	1	1	1	1	1	1	1	1
7 24 652	+ Seal, speedometer driven gear shaft guide 12.6 mm dia. Rek.-P from engine No. *15-479477* 1200 LZ from engine No. *12-12749*	1	1	1	1	1	1	1	1	1	1	1
7 24 750	Breather, speedometer drive gear housing (M 10x1)	1	1	1	1	1	1	1	1	1	1	1
7 24 800	Lock pin, speedometer driven gear shaft guide 1.2 l from engine No. *12-12749*	1	1	1	1	1	1	1	1	1	1	1
	+ = for optional use in connection with 7 24 429											

TRANSMISSION

Part Name	- P -					- P-II -					Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	1200			
	LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ	LZ				
Cover, transmission case (3-Speed transmission)	1	1	1	1	1	1	1	1	1	1	7 30 113
Cover, transmission case (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 30 114
Gasket, transmission case cover (3-Speed transmission) 16 07 002/006/011/013	1	1	1	1	1	1	1	1	1	1	7 30 888
Gasket, transmission case cover (4-Speed transmission) 16 07 005/014	—	—	—	—	—	1	1	1	1	1	7 30 890
Screw, oval head, with spring washer (M 6x12)	10	10	10	10	10	10	10	10	10	10	7 30 926
Screw, oil drain plug (M 16x1.5) 20 60 000	x	x	x	x	x	—	—	—	—	x	
Ring, seal (aluminum, 16.2x21.9x1.5 mm) 20 91 013	x	x	x	x	x	—	—	—	—	x	
Shifter shaft, 1st and reverse speed – LHD (3-Speed transmission)	1	1	1	1	1	1	1	1	1	1	7 32 031
Shifter shaft, 1st and reverse speed – RHD (3-Speed transmission)	1	1	1	1	1	1	1	1	1	—	7 32 032 E
Shifter shaft, 1st and 2nd speed (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 035
Shifter shaft, 2nd and 3rd speed – LHD	1	1	1	1	1	—	—	—	—	1	7 32 055
LZ, L, KW to engine No. 563498*											
LV to engine No. 26642*											
1200 LZ to engine No. 952*											
Shifter shaft, 2nd and 3rd speed – RHD	1	1	1	1	1	—	—	—	—	—	7 32 056 E
LZ, L, KW to engine No. 563498*											
LV to engine No. 26642*											
Shifter shaft- 2nd and 3rd speed – LHD (3-Speed transmission)	1	1	1	1	1	1	1	1	1	1	7 32 057
LZ, L, KW from engine No. 563499*											
LV from engine No. 26643*											
1200 LZ from engine No. 953*											
Shifter shaft, 2nd and 3rd speed – RHD (3-Speed transmission)	1	1	1	1	1	1	1	1	1	—	7 32 058 E
LZ, L, KW from engine No. 563499*											
LV from engine No. 26643*											
Shifter shaft, 3rd and 4th speed – LHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 081
Shifter shaft, 3rd and 4th speed – RHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 082 E
Shifter shaft, reverse speed (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 129
Intermediate lever, gear shifter to engine No. *1.5-431404* also use 7 32 327	2	2	2	2	2	2	2	2	2	2	7 32 185
Intermediate lever, reverse speed shifter – LHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 186
Intermediate lever, reverse speed shifter – RHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 195 E
Intermediate lever, 1st and 2nd speed shifter – LHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 188
Intermediate lever, 1st and 2nd speed shifter – RHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 189 E
Intermediate lever, 3rd, 4th and reverse speed shifter – LHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 190
Intermediate lever, 3rd, 4th and reverse speed shifter – RHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 196 E
Intermediate lever, for selector shift shaft 7 32 376	2	2	2	2	2	2	2	2	2	2	7 32 192
Lock screw, reverse speed shifter intermediate lever (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 252
Cam, shifter shaft (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 282
(Intermediate lever on shift shaft)											
Spiral pin (4.8x24 mm) 20 86 000	—	—	—	—	—	2	2	2	2	2	
(Intermediate lever on transmission case)											
Lock screw, gear shifter intermediate lever on transmission	—	—	—	—	—	1	1	1	1	1	7 32 310
Lock screw, gear shifter intermediate lever on transmission case – LHD (4-Speed transmission)	—	—	—	—	—	1	1	1	1	1	7 32 311 E
Lock screw, gear shifter intermediate lever, on shifter shaft (M 10x1) to engine No. *1.5-431404*	2	—	2	2	2	—	—	—	—	—	7 32 326
Lock screw, gear shifter intermediate lever, on shifter shaft (M 10x1.5) (3-Speed transmission) 16 07 006 from engine No. *1.5-431405*	2	2	2	2	2	2	2	2	2	2	7 32 327

TRANSMISSION

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV			
7 32 365	Shaft, with retainer, selector shift – for shift selector lever in transmission – LHD LZ, L, KW to engine No. 563498* LV to engine No. 26642* 1200 LZ to engine No. 952*	1	1	1	1	1	—	—	—	—	—	1
7 32 376	Shift, with retainer, selector shift – for shift selector lever in transmission – LHD (3-speed transmission) LZ, L, KW from engine No. 563499* LV from engine No. 26643* 1200 LZ from engine No. 953* Also use 7 32 192, 20 86 000	1	1	1	1	1	1	1	1	1	1	1
7 32 377 E	Shift, with retainer, selector shift – for shift selector lever in transmission – RHD (3-speed transmission) LZ, L, KW from engine No. 563499* LV from engine No. 26643* Also use 7 32 192, 20 86 000	1	1	1	1	1	1	1	1	1	1	—
	(Intermediate lever on transmission case)											
7 32 373	Shift, with retainer, selector shift – for shift selector lever in transmission – LHD (4-speed transmission)	—	—	—	—	—	1	1	1	1	1	—
7 32 374 E	Shift, with retainer, selector shift – for shift selector lever in transmission – RHD (4-speed transmission)	—	—	—	—	—	1	1	1	1	1	—
7 32 563	Lever, shift selector, less bushing, on transmission case – outer (also for 3-speed transmission from chassis No. 2216483) to chassis No. 1029580 also use 7 32 653, 20 80 241, 20 80 302, 20 80 303	1	1	1	1	1	1	1	1	1	1	1
≈ 7 32 650 7 32 653	Bushing, gearshift selector lever on transmission case – lower (3-speed transmission) from chassis No. 1029581 to 2216482 (see also 7 64...) (Shifter shaft on shift selector lever in transmission)	2	2	2	2	2	2	2	2	2	2	2
	Hex. nut (M 8) 20 64 231	x	x	x	x	x	x	x	x	x	x	x
	Lockwasher (8.2 mm) 20 74 152	x	x	x	x	x	x	x	x	x	x	x
	Washer (8.4x17x2 mm) 20 80 241	x	x	x	x	x	x	x	x	x	x	x
	Washer (10.5x18x1 mm) 20 80 302	x	x	x	x	x	x	x	x	x	x	x
(7 64 404)	Ball sleeve, transmission selector shift lever 16 07 037	1	1	1	1	1	1	1	1	1	1	1
7 32 575	Cover, shift selector lever retainer, on selector shift shaft (Cover on retainer)	2	2	2	2	2	2	2	2	2	2	2
	Screw, hex. head with lockwasher (M 6x12) 20 08 052	2	2	2	2	2	2	2	2	2	2	2
	+ Washer (6.4x12x0.10 mm) 20 80 126	x	x	x	x	x	x	x	x	x	x	x
	+ Washer (6.4x12x0.50 mm) 20 80 127	x	x	x	x	x	x	x	x	x	x	x
	+ = for optional use if required											
7 32 231	Oil seal, shift shaft in transmission	1	1	1	1	1	1	1	1	1	1	1
7 32 630	Support, transmission shift selector lever (3-speed transmission)	1	1	1	1	1	1	1	1	1	1	1
7 32 631	Support, transmission shift selector lever (4-speed transmission)	—	—	—	—	—	1	1	1	1	1	—
	(Support on transmission case)											
	Screw, hex. head, with spring washer (3-Speed) (M 8x20) 20 18 104	2	2	2	2	2	2	2	2	2	2	2
	Screw, hex. head, with spring washer (4-Speed) (M 8x28) 20 18 115	—	—	—	—	—	2	2	2	2	2	—
	(Passage hole sealing in transmission case for support mounting)											
	*Screw, hex. head (M 8x10) 20 00 200	—	—	—	—	—	1	1	1	1	1	—
	*Seal ring (8.2x11.9 mm) 20 91 002	—	—	—	—	—	1	1	1	1	1	—
	* = 4-speed transmission											

TRANSMISSION

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ					
	LZ	LV	LZ		LZ	SZ	LV						
Boot, transmission shift selector lever (See 7 18...)	16 07 006	1	1	1	1	1	1	1	1	1	1	1	7 32 900 7 34 101
Yoke, reverse speed shifter 4-speed transmission)		—	—	—	—	—	1	1	1	1	1	—	7 34 032
Yoke, 1st and reverse speed shifter (3-speed transmission) 1st and 2nd speed shifter (4-speed transmission) (See 7 18...)		1	1	1	1	1	1	1	1	1	1	1	7 34 156 { 7 34 133 7 34 182
Yoke, 2nd and 3rd speed shifter (3-speed transmission) 3rd and 4th speed shifter (4-speed transmission)		1	1	1	1	1	1	1	1	1	1	1	7 34 183
Spiral pin - transmission shifter yoke cam on gearshift control rod (4.8x24 mm) (3-speed transmission) (4-speed transmission)	20 86 000	2	2	2	2	2	2	2	2	2	2	2	
Thrust spring, gearshift interlock (3-speed transmission) (4-speed transmission)	16 07 005/006	2	2	2	2	2	2	2	2	2	2	2	7 34 360
Thrust spring, reverse speed gearshift interlock (4-speed transmission) (42 mm long - 14.5 turns)	16 07 005	—	—	—	—	—	1	1	1	1	1	—	7 34 364
Ball, gearshift interlock (8 mm dia.) (3-speed transmission) (4-speed transmission)	20 88 004	2	2	2	2	2	2	2	2	2	2	2	
Thrust tip, reverse speed gearshift interlock (4-speed transmission)	16 07 005	—	—	—	—	—	1	1	1	1	1	—	7 34 576
Plug, gearshift interlock (3-speed transmission)	16 07 006	2	2	2	2	2	2	2	2	2	2	2	7 34 600
Plug, gearshift interlock (4-speed transmission)	16 07 005	—	—	—	—	—	2	2	2	2	2	—	7 34 604
Shift rod, transmission gearshift selector lever to gearshift control tube lever - LHD (4-speed transmission)		1	1	1	1	1	1	1	1	1	1	1	Ø 7 62 230
Shift rod, transmission gearshift selector lever to gearshift control tube lever - RHD (3-speed) to chassis No. 2216482 also use 7 32 562 resp. 7 64 316 (see also automatic clutch) (Shift rod on transmission control tube lever)		1	1	1	1	1	1	1	1	1	1	—	7 62 231 E
Washer (8.2x15x2 mm) to chassis No. 949269 (See 1 66...)		2	—	2	2	2	—	—	—	—	—	—	7 62 625 7 62 626
Washer (10.5x16x1 mm) to chassis No. 949269		2	—	2	2	2	—	—	—	—	—	—	(3 40 350)

TRANSMISSION

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200		
		LZ	LV	LZ		LZ	SZ	LV	LZ		
7 64 314	Lever less bushing, gearshift control tube - lower (3-speed transmission) to chassis No. 2216482 - to chassis No. 1792967 also use 7 64 406 - 16 07 037	1	1	1	1	1	1	1	1	1	1
7 64 318 ≈(7 32 650)	Lever with bushing and ball sleeves on gearshift control tube - lower (4-speed transmission) from chassis No. 2216483 also for 3-speed transmission - use also 20 80 302, 20 82 106 -	—	—	—	—	—	—	—	1	1	1
(7 32 653)	Bushing, gearshift control tube lever (3-speed transmission) from chassis No. 949270 to chassis No. 2216482 (see also automatic clutch)	2	2	2	2	2	2	2	2	2	2
	Lockwasher (8.2 mm) 20 74 152	2	2	2	2	2	1	1	1	1	1
	Hex. nut (M 8) 20 64 231	2	2	2	2	2	1	1	1	1	1
	* Washer (8.4x17x2 mm) 20 80 241	2	2	2	2	2	1	1	1	1	1
	* Washer (10.5x18x1 mm) 20 80 302	2	2	2	2	2	1	1	1	1	1
	* = from chassis No. 949270 to chassis No. 2216482										
7 64 351	Cap, gearshift control tube lever (4-speed transmission) from chassis No. 2216483 also for 3-speed transmission	—	—	—	—	—	1	1	1	1	1
7 64 352	Cap, gearshift control tube lever less welding nut (4-speed transmission) from chassis No. 2216483 also for 3-speed transmission (Lever cap on control tube)	—	—	—	—	—	1	1	1	1	1
	* Screw, hex. head (M 5x10) 20 00 051	—	—	—	—	—	2	2	2	2	2
	* Lockwasher (5.1 mm) 20 74 075	—	—	—	—	—	2	2	2	2	2
	* = 4-speed transmission * = from chassis No. 2216483 also for 3-speed										
7 64 404	(See 7 32...)										
7 64 405	Ball sleeve for gearshift control tube lever 7 64 313 16 07 037	1	1	1	1	1	1	—	1	1	1
7 64 406	Ball sleeve for gearshift control tube lever 7 64 314 16 07 037 Rek. P II, 1200 LZ from chassis No. 1792968	1	1	1	1	1	1	1	1	1	1
7 66 018	Tube, gearshift control - LHD to chassis No. 1212881	1	1	1	1	1	—	—	—	—	—
7 66 024	Tube, gearshift control - LHD Rek. P from chassis No. 1212882	1	1	1	1	1	—	—	—	—	1

TRANSMISSION

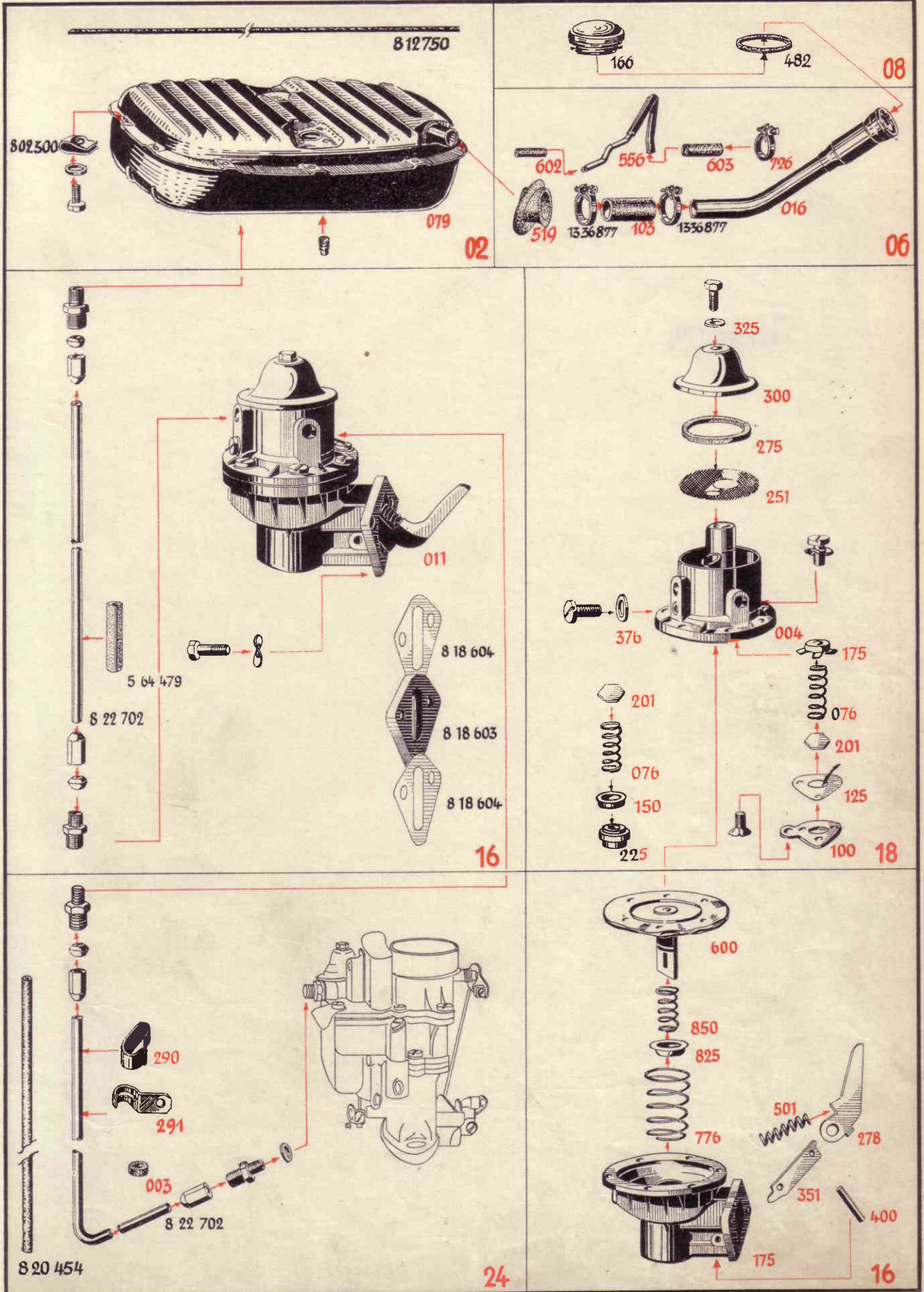
Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
7 68 007	Hand lever, gearshift with knob and grommet (not for automatic clutch)	1	1	1	1	1	—	—	—	—	—	1
7 68 014	Hand lever, gearshift with knob and grommet (3-speed transmission) to chassis No. 2216482 (see also automatic clutch)	—	—	—	—	—	1	1	1	1	1	—
7 68 016	Hand lever with knob, gearshift (4-speed) from chassis No. 2216483 also for 3-speed transmission	—	—	—	—	—	1	1	1	1	1	—
7 68 075	Bolt, gearshift hand lever, on gearshift control tube support	1	1	1	1	1	1	1	1	1	1	1
7 68 259	Knob, gearshift hand lever	1	1	1	1	1	1	1	1	1	1	1
(18 24 875)	Safety washer (5 mm I. D.)	1	1	1	1	1	1	1	1	1	1	1
	Tension washer, arched (6.4x13x0.2 mm) 20 80 801	2	2	2	2	2	2	2	2	2	2	2
7 68 302	Boot, gearshift hand lever (rubber grommet) (see also page 281)	1	1	1	1	1	—	—	—	—	—	1
7 68 304	Boot, gearshift hand lever (rubber grommet) (3-speed transmission) to chassis No. 2216482 (see also automatic clutch)	—	—	—	—	—	1	1	1	1	1	—
7 68 305	Boot, gearshift hand lever (rubber grommet) (4-speed transmission) from chassis No. 2216483 also for 3-speed transmission	—	—	—	—	—	1	1	1	1	1	—
7 68 352	Thrust spring, gearshift hand lever (52 mm long, 18 turns)	1	1	1	1	1	1	1	1	1	1	1

FUEL AND EXHAUST SYSTEM

MAIN GROUP 8 SUB-GROUP SEQUENCE

		Page	
8	02	Fuel tank	299
	06	Filler neck for fuel tank filler neck	299
	08	Fuel tank filler cap	300
	12	Fuel tank sealing cord	300
	16	Fuel pump	300
	18		302
	22	Fuel pipe	302
	24	Fuel pipe fittings	303
	26	Carburetor	303
	28		305
	30		307
	32		308
	34	Air cleaner	309
	36	Intake manifold guard plate	310
	40	Choke control knob and wire	310
	42	Accelerator pedal	310
	46	Intermediate lever for accelerator control	311
	48	Accelerator control rod	311
	50	Intake and exhaust manifold	312
	52	Muffler	314
	54	Exhaust pipe	314
	56	Exhaust pipe mounting parts	314

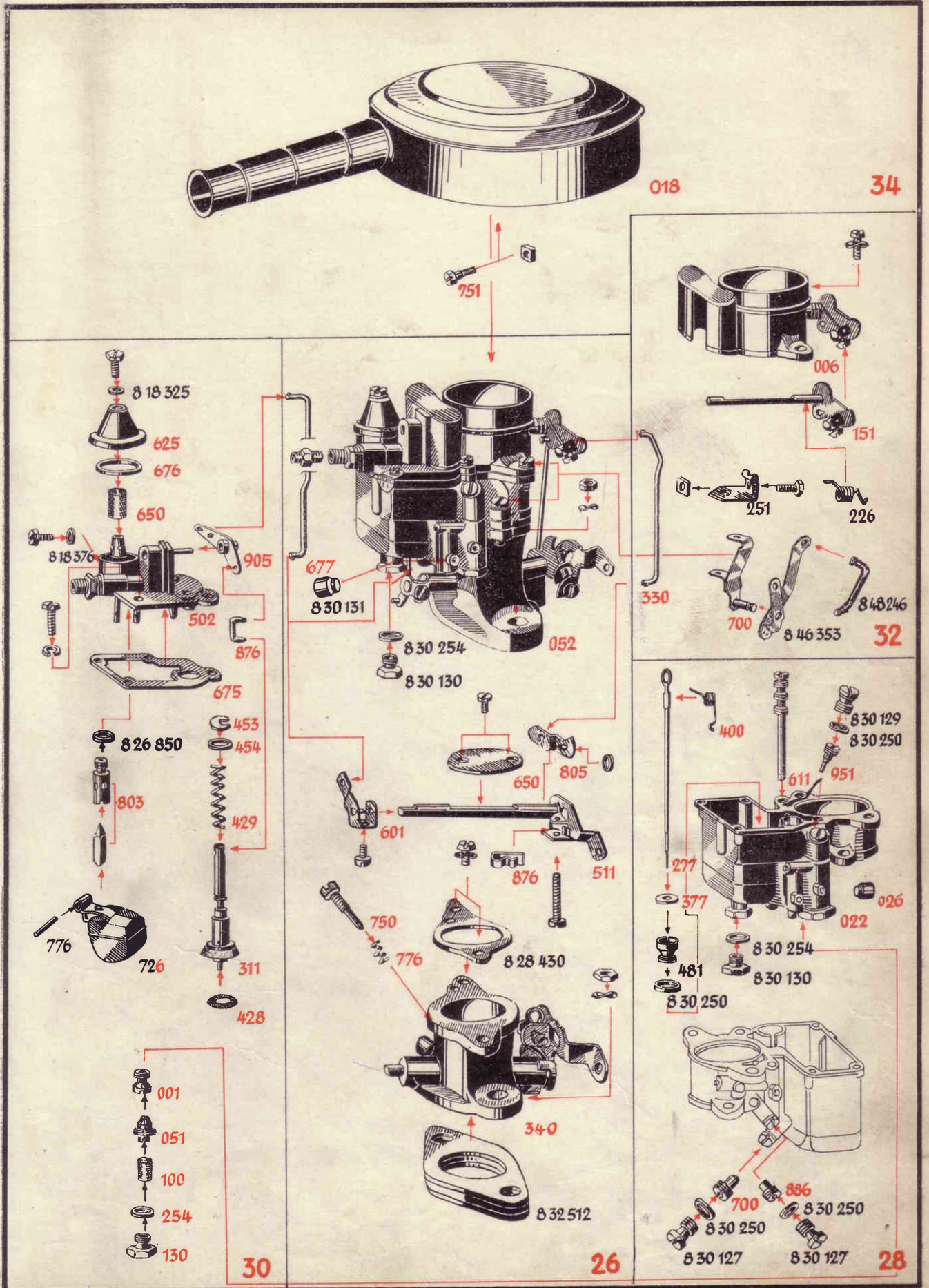
FUEL AND EXHAUST SYSTEM



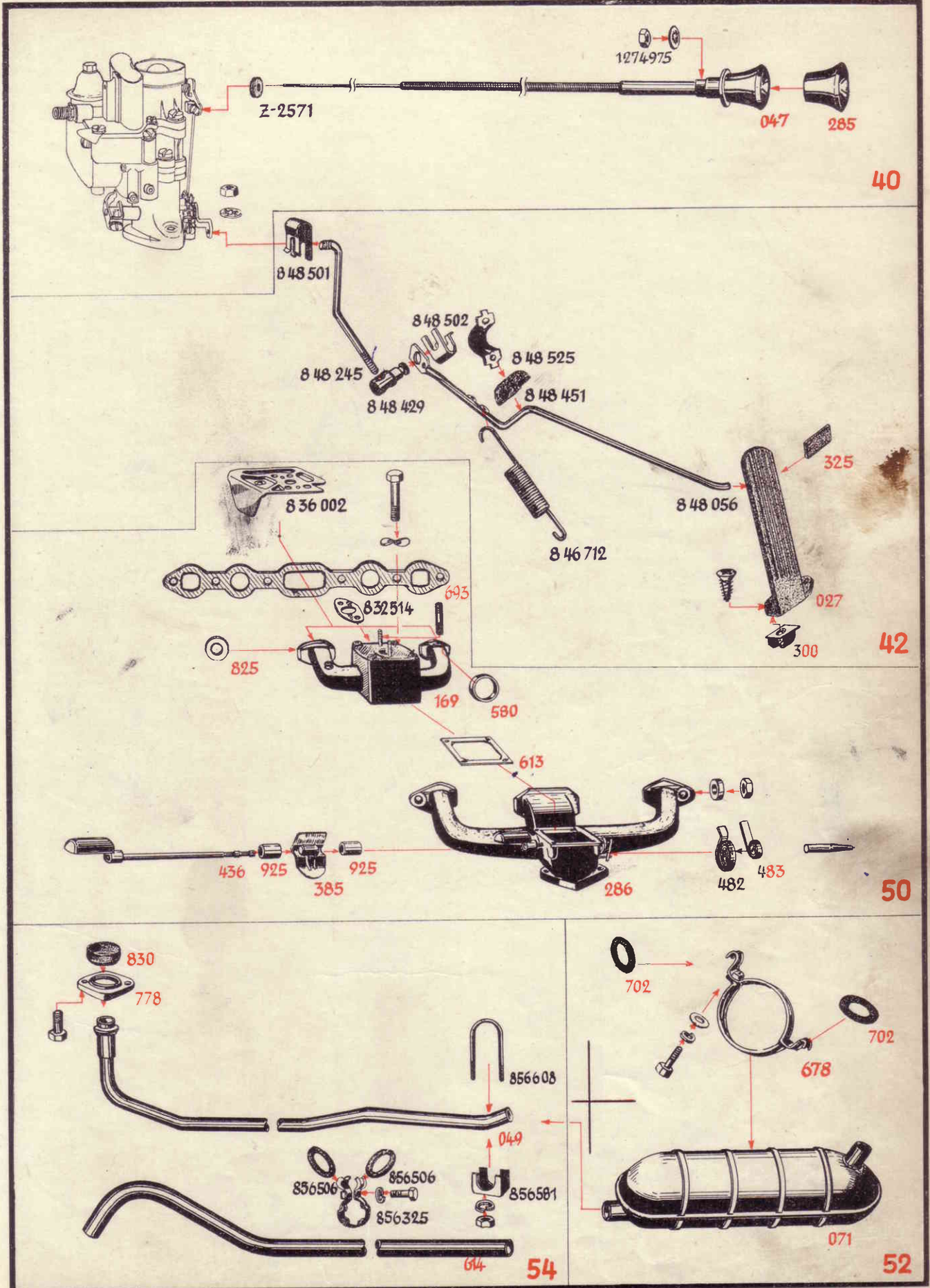
Group 8

Table 1

FUEL AND EXHAUST SYSTEM



FUEL AND EXHAUST SYSTEM



Group 8

REKORD-P (II)

Table 3

FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ	SZ	LV		
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	SZ	LV		
MAIN GROUP 8												
FUEL AND EXHAUST SYSTEM												
Tank, fuel, with filler cap, less fuel gauge unit	1	1	1	1	1	—	—	—	—	—	1	8 02 074
Tank, fuel, less fuel gauge unit and filler tube	—	—	—	—	—	1	1	1	1	1	—	8 02 079
(Fuel tank on underbody)												
Screw, hex. head sheet metal, with plain washer (8x19 mm)	20 22 250	10	10	10	10	10	10	10	10	10	10	10
Nut, clamp (see also 13 04 . . .)		10	10	10	10	10	10	10	10	10	10	8 02 300
Screw, plug – fuel drain (M 10x1)	20 60 200	1	1	1	1	1	1	1	1	1	1	
Filler neck, fuel tank		—	—	—	—	1	1	1	1	1	—	8 06 016
Hose, fuel tank filler neck		—	—	—	—	1	1	1	1	1	—	8 06 103
Clamp, filler tube hose (370 mm long)		—	—	—	—	2	2	2	2	2	—	(13 36 878)
Screw, oval head sheet metal (4.9x13 mm)	20 36 351	—	—	—	2	2	—	—	—	—	—	
Grommet, fuel tank filler neck through back panel (rubber, light gray)		—	—	—	—	1	1	1	1	1	—	8 06 519
Grommet, fuel tank filler neck through back panel (rubber, black)		—	—	—	—	1	1	1	1	1	—	8 06 524

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV				
≈8 06 602												
≈8 06 604												
(3 52 652)	Grommet, fuel tank ventilation tube on support						2					
8 06 726	Clamp, hose						2	2	2	2	2	
	Grommet, ventilation outer tube through underbody						1		1	1		
8 08 164	Filler cap, fuel tank (chrome-plated)	1	1	1	1	1						1
(6 54 456)	Filler cap, fuel tank (not ventilated) (is to be lacquered according to color of car)						1	1	1	1	1	
8 08 482	Gasket, fuel tank filler cap (cork)	1	1	1	1	1	1	1	1	1	1	1
(17 02 800)	Filler cap, fuel tank, with lock cylinder and 2 keys, not ventilated (Code „SL 1-100“) (coded without specified key number)								1			
(17 02 802)	Filler cap, fuel tank, lockable (60 mm I. D.) (Code Nos. „P 1-150“) (coded without specified key number)	1	1	1	1	1						1
(17 02 804)	Filler cap, fuel tank, lockable (60 mm I. D.) (Code Nos. „SL 1-100“) (coded without specified key number)	1	1	1	1	1						1
(17 02 805)	Filler cap, fuel tank, with lock cylinder and 2 keys, not ventilated (supplied in following code Nos.: 1-55, except 25-31, 39, 41, 49)						1	1	1	1	1	
(17 02 890)	Gasket, lockable filler cap	1	1	1	1	1	1	1	1	1	1	1
8 12 750	Sealing cord, fuel tank (sold per meter)	x	x	x	x	x	x	x	x	x	x	x
8 16 012	Pump, fuel, less fittings and elbow (Fuel pump on cylinder block)	1	1	1	1	1	1	1	1	1	1	1
	Screw, internal hex. socket, with spring washer (M 8x22)						2	2	2	2	2	2
8 16 175	Housing, fuel pump	1	1	1	1	1	1	1	1	1	1	1
8 16 278	Rocker arm, for fuel pump 8 16 011 1.5 l up to engine No. *15-795591* 1.7 l up to engine No. *17-230581* 1200 LZ up to engine No. *12-41145*	1	1	1	1	1	1	1	1	1	1	1
8 16 279	Rocker arm, for fuel pump 8 16 012 1.5 l from engine No. *15-795592* 1.7 l from engine No. *17-230582* 1200 LZ from engine No. *12-41146*						1	1	1	1	1	1

FUEL AND EXHAUST SYSTEM

Part Name	- P -			- P-II -				1200	Catalog No.			
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Link for fuel pump 8 16 011 1.5 l up to engine No. *15-795591* 1.7 l up to engine No. *17-230581* 1200 LZ up to engine No. *12-41145*	1	1	1	1	1	1	1	1	1	1	8 16 351	
Link for fuel pump 8 16 012 1.5 l from engine No. *15-795592* 1.7 l from engine No. *17-230582* 1200 LZ from engine No. *12-41146*	—	—	—	—	—	1	1	1	1	1	1	8 16 352
Spring, fuel pump rocker arm	1	1	1	1	1	1	1	1	1	1	1	8 16 501
Diaphragm with pull rod, fuel pump 8 16 012 for fuel pump 8 66 011 on 1.5 l to engine No. *15-845467* 1.7 l to engine No. *17-295051* 1200 LZ to engine No. *12-47544* also use 8 16 826	1	1	1	1	1	1	1	1	1	1	1	8 16 601
Spring, diaphragm	1	1	1	1	1	1	1	1	1	1	1	8 16 776
Oil guard for fuel pump 8 16 012 1.5 l up to engine No. *15-845468* 1.7 l up to engine No. *17-295052* 1200 LZ up to engine No. *12-47545*	16 08 001	—	—	—	—	1	1	1	1	1	1	8 16 826
Spring, fuel pump oil guard	1	1	1	1	1	1	1	1	1	1	1	8 16 850
Seal washer (16.5 mm O. D.) 1.5 l from engine No. *15-845468* 1.7 l from engine No. *17-295052* 1200 LZ from engine No. *12-47545*	16 08 001	—	—	—	—	1	1	1	1	1	1	8 16 875

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly- Rekort	Oly.	L	KW	Oly- Rekort	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
8 18 004	Cover, with valve seat, fuel pump	1	1	1	1	1	1	1	1	1	1	1
	Screw, oval head with spring washer (M 5x14) 20 34 752	6	6	6	6	6	6	6	6	6	6	6
8 18 076	Spring, fuel pump valve 16 08 001	2	2	2	2	2	2	2	2	2	2	2
8 18 100	Plate, fuel pump valve 16 08 001	1	1	1	1	1	1	1	1	1	1	1
	Screw, countersunk (M 3.5x6) 20 44 025	3	3	3	3	3	3	3	3	3	3	3
8 18 125	Gasket, fuel pump valve plate 16 06 026/029/030/032, 16 08 001	1	1	1	1	1	1	1	1	1	1	1
8 18 150	Retainer, fuel pump inlet valve spring 16 08 001	1	1	1	1	1	1	1	1	1	1	1
8 18 175	Retainer, fuel pump outlet valve spring 16 08 001	1	1	1	1	1	1	1	1	1	1	1
8 18 201	Valve, fuel pump (hex. fibre) 16 08 001	2	2	2	2	2	2	2	2	2	2	2
8 18 225	Seat, fuel pump inlet valve 16 08 001	1	1	1	1	1	1	1	1	1	1	1
8 18 251	Strainer, fuel pump 16 08 001	1	1	1	1	1	1	1	1	1	1	1
8 18 275	Gasket, fuel pump strainer 16 06 011/012/023/026/029/030/032, 16 08 001/010/052/054/065/066/070	1	1	1	1	1	1	1	1	1	1	1
8 18 300	Cap, fuel pump cover 16 08 001	1	1	1	1	1	1	1	1	1	1	1
8 18 325	Gasket, fuel pump cover cap (see also 8 30...) 16 06 011/023/026/029/030/032, 16 08 001/010/052/065/066/070	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head (M 6x12) 20 00 118	1	1	1	1	1	1	1	1	1	1	1
8 18 376	Gasket, inspection hole plug screw up to engine No. *1.5-287817* (see also 8 30...) 16 06 011/026, 16 08 001/052/054/065/066/070	1	—	1	1	1	—	—	—	—	—	—
	Screw, oval head – inspection hole plug screw on pump cover (M 5x8) up to engine No. *1.5-287817* 20 34 101	1	—	1	1	1	—	—	—	—	—	—
8 18 603	Gasket, fuel pump flange – center 16 06 026/029/030/032	1	1	1	1	1	1	1	1	1	1	1
8 18 604	Gasket, fuel pump flange - outer 16 06 026/029/030/032, 16 08 001	2	2	2	2	2	2	2	2	2	2	2
8 20 459	(See 8 32...)											
8 20 527	(See 8 32..., 12 12...)											
8 22 706	Pipe, fuel (8 mm O. D.) (supplied in length of 10 m each)	x	x	x	x	x	x	x	x	x	x	x

FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200	Part No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ	SZ	LV			
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	SZ	LV			
Sleeve, ball	20 92 154	4	4	4	4	4	4	4	4	4	4	4	
Nut, coupling (M 12x1)	20 92 079	4	4	4	4	4	4	4	4	4	4	4	
* Connector, threaded sleeve - fuel pipe on pump and carburetor (M 10x1 and M 12x1)	20 92 003	3	3	3	3	3	3	3	3	3	3	3	
+ Elbow, theraded sleeve - fuel pipe on pump (M 10x1 and M 12x1)	20 92 051	1	1	1	1	1	—	—	—	—	—	—	1
+1.5 l to engine No. *15-785295* 1.7 l to engine No. *17-216059* 1200 LZ to engine No. *12-39679* * 1.5 l from engine No. *15-785296* 1.7 l from engine No. *17-216060* 1200 LZ from engine No. *12-39680*													
Grommet, fuel pipe on underbody (rubber hose, 6x13x15 mm)		4	4	4	4	4	3	3	3	3	3	3	4
Hose, fuel pipe connecting (7 mm I. D.) (1 each = 1 m)		x	x	x	x	x	x	x	x	x	x	x	x
Grommet, fuel pipe on cylinder block (8x20x10 mm) Only use in connection with 8 24 291		1	1	1	1	1	1	1	1	1	1	1	1
(see 13 40...)													8 24 288
Clamp , vacuum control pipe on fuel pipe (see also 12 12...)		3	3	3	3	3	3	3	3	3	3	3	3
Clamp, fuel pipe on cylinder block When using on 1.5 l to engine No. *15-785295* 1.7 l to engine No. *17-216059* 1200 LZ to engine No. *12-39383* also use: Grommet	8 24 003	1	1	1	1	1	1	1	1	1	1	1	1
Carburetor (6 667 964) to engine No. *1.5-521848* (not for automatic clutch, see on page 280)		1	—	1	1	1	—	—	—	—	—	—	—
Carburetor (6 682 694) 1.5 l from engine No. *15-521849* (not for automatic clutch, see on page 280)		1	1	1	1	1	1	—	1	1	1	1	1
Carburetor (6 681 076) 1.7 l (not for automatic clutch, see on page 280)		1	1	—	1	1	1	—	1	1	1	—	—
Carburetor (only for SZ and LVL) (not for automatic clutch, see on page 280)		—	—	—	—	—	—	1	1	—	—	—	—
Spring washer (8.4x15x0.8 mm)	20 82 104	2	2	2	2	2	2	2	2	2	2	2	2
Hex. nut (M 8x1)	20 64 225	2	2	2	2	2	2	2	2	2	2	2	2

FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly- L	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Lever, throttle valve stop (See 8 30...)	1	1	1	1	1	1	1	1	1	1	1	8 26 805
												8 26 850
Clamp spring, throttle valve adjustment (see autom. clutch)	1	1	1	1	1	1	1	1	1	1	1	8 26 876
												8 26 900
Housing, with jets, carburetor from engine No. *15-521849*	1	1	1	1	1	—	1	1	1	1	1	8 28 039
Housing, with jets, carburetor (1.7 l) to engine No. *17-128136* also use: Metering rod 8 28 278	1	1	—	1	1	—	1	1	1	—	—	8 28 040
												≈8 28 042
Rod, metering (stamped 895) Oly. LZ (S) to engine No. *1.5-521848* 1.5 l from engine No. *15-521849* to engine No. *15-689000* 1.7 l to engine No. *17-128136* 1200 LZ to engine No. *12-31557*	1	1	1	1	1	—	—	—	—	—	1	8 28 271
16 08 052												
Rod, metering (stamped 173) 1.5 l from engine No. *15-689001* 1200 LZ from engine No. *12-31558* also use: Full load jet 8 28 886	—	—	—	—	—	1	—	1	1	1	1	8 28 277
16 08 065												
Rod, metering (stamped 681) to engine No. *17-128137* also use: Full load jet 8 28 886	—	—	—	—	—	1	—	1	1	1	—	8 28 278
16 08 066												
Rod, metering (stamped 797) (only for SZ and LVL)	—	—	—	—	—	—	1	1	—	—	—	8 28 281
16 08 070												
Washer, metering rod	1	1	1	1	1	1	1	1	1	1	1	8 28 377
Spring, metering rod	1	1	1	1	1	1	1	1	1	1	1	8 28 400

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -				- P-II -				1200										
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW												
		LZ	LV	LZ		LZ	SZ	LV	LZ											
8 28 430	Gasket, throttle body to carburetor housing 16 06 611/026/029/030/032, 16 08 052/054/065/066/070 (Carburetor throttle body on carburetor housing) Screw, fillister head, with spring washer 20 46 527 (M 6x25)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8 28 481	Jet, main (stamped 44) 1.5 l	16 08 052/065	1	1	1	1	1	1	1	—	1	1	1	1	1	1	1	1	1	1
8 28 485	Jet, main (stamped 36) (for higher altitudes on special order only)		1	—	1	1	1	—	—	—	—	—	—	—	—	—	—	—	—	—
8 28 489	Jet, main (stamped 75) (only for SZ and LVL)	16 08 070	—	—	—	—	—	—	1	1	—	—	—	—	—	—	—	—	—	—
8 28 491	Jet, main (stamped 48) 1.7 l	16 08 070 16 08 066	1	1	—	1	1	1	—	1	1	1	1	—	—	—	—	—	—	—
8 28 611	Jet, idle (stamped 60)	16 08 052/065/066/070	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8 28 700	Jet, idle well (stamped 36) 1.5 l from engine No. *15-521849*	16 08 065	1	1	1	1	1	1	1	—	1	1	1	1	1	1	1	1	1	1
8 28 702	Jet, idle well (stamped 42) to engine No. *1.5-521848* (1.7 l for higher altitudes on special order only)	16 08 052	1	—	1	1	1	1	—	1	1	1	1	—	—	—	—	—	—	—
8 28 703	Jet, idle well (stamped 50) (only for SZ and LVL)	16 08 070	—	—	—	—	—	—	—	1	1	—	—	—	—	—	—	—	—	—
≈ 8 28 704																				
8 28 707	Jet, idle well (stamped 55) 1.7 l to engine No. *17-128136*		1	1	—	1	1	1	—	1	1	1	1	—	—	—	—	—	—	—
8 28 708	Jet, idle well (stamped 48) 1.7 l from engine No. *17-128137*	16 08 066	1	1	—	1	1	1	—	1	1	1	1	—	—	—	—	—	—	—
8 28 874	Jet, full load (stamped 68, with thread M 7x1) to engine No. *1.5-521848*	16 08 052	1	—	1	1	1	—	—	—	—	—	—	—	—	—	—	—	—	—
8 28 879	Jet, full load (stamped 68, with thread M 8x1) 1.5 l from engine No. *15-521849* to engine No. *15-689000* 1200 LZ to engine No. *12-31557* 1.7 l (for higher altitudes on special order only)		1	1	1	1	1	1	1	—	1	1	1	1	1	1	1	1	1	1

FUEL AND EXHAUST SYSTEM

Part Name	- P -				- P-II -				1200	Catalog No.			
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW						
	LZ	LV	LZ		LZ	SZ	LV	LZ					
Jet, full load (stamped 200) 1.5 l from engine No. *15-689001* 1.7 l from engine No. *17-128137* 1200 LZ from engine No. *12-31558* up to chassis No. 17-128136* metering rod 8 28 278 should also be used	16 08 065/066/070	1	1	—	1	1	1	1	1	1	1	1	8 28 886
Jet, pump (stamped 50)	16 08 052/065/066/070	1	1	1	1	1	1	1	1	1	1	1	8 28 951
Valve, pump outlet check	16 08 052/065/066/070/080	1	1	1	1	1	1	1	1	1	1	1	8 30 001
Valve, pump inlet check	16 08 052/065/066/070/080	1	1	1	1	1	1	1	1	1	1	1	8 30 051
Screen, pump		1	1	1	1	1	1	1	1	1	1	1	8 30 100
Plug screw, idle well and full load jet circuit for idle well jet circuit 1.5 l from engine No. *15-521849* 1.7 l		2	—	2	2	2	2	1	2	2	2	2	8 30 127
Plug screw, pump circuit		1	1	1	1	1	1	1	1	1	1	1	8 30 129
Plug screw, pump screen		1	1	1	1	1	1	1	1	1	1	1	8 30 130
													≈ 8 30 133
Plug screw, full load jet circuit (M 8) 1.5 l from engine No. *15-521849* 1.7 l		1	1	1	1	1	1	1	1	1	1	1	8 30 132
Seal ring, for plug screw 8 30 132 (8.2x11.9x1 mm)	20 91 003	1	1	1	1	1	1	1	1	1	1	1	
Gasket, for main jet and plug screws 8 30 127 and 8 30 129 16 06 011/012, 16 08 052/054/065/066/070		4	4	4	4	4	4	3	4	4	4	4	8 30 250
Gasket, for plug screw 8 30 130 16 06 011, 16 08 052/054/065/066/070		1	1	1	1	1	1	1	1	1	1	1	8 30 254
Plunger, with rod, carburetor pump (marked: yellow) 16 08 052/065/066		1	1	1	1	1	1	—	1	1	1	1	8 30 322
Plunger, with rod, carburetor pump (only for SZ and LVL)	16 08 070	—	—	—	—	—	—	1	1	—	—	—	8 30 326
Spring, pump plunger leather		1	1	1	1	1	1	1	1	1	1	1	8 30 428
Spring, pump plunger		1	1	1	1	1	1	1	1	1	1	1	8 30 429
Stick washer, pump plunger, on spring cup - upper 1.5 l up to engine No. *15-1018838* 1.7 l up to engine No. *17-557616*		1	1	1	1	1	1	1	1	1	1	1	8 30 453

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord		Oly.- L		KW	Oly.- Rekord		L		KW	
		LZ	LV	LZ			LZ	SZ	LV			
8 30 454	Cup, pump plunger spring 1.5 l up to engine No. *15-1018838* 1.7 l up to engine No. *17-557616*	1	1	1	1	1	1	1	1	1	1	1
8 30 506	Cover, with pin and plug, carburetor housing (Cover on carburetor housing)	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head slotted, with spring washer (M 4x12) 20 14 100	4	4	4	4	4	4	4	4	4	4	4
8 30 625	Cap, carburetor housing cover	1	1	1	1	1	1	1	1	1	1	1
8 30 651	Screen, carburetor housing cover	1	1	1	1	1	1	1	1	1	1	1
8 30 675	Gasket, carburetor housing cover 16 06 011/026/029/030/032, 16 08 053/054/065/066/070	1	1	1	1	1	1	1	1	1	1	1
8 30 676	Gasket, cap to carburetor housing cover 16 06 011/023/026/029/030/032, 16 08 010/053/054/065/066/070	1	1	1	1	1	1	1	1	1	1	1
(8 18 325)	Gasket, cap mounting screw	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head (M 6x12) 20 00 118	1	-	1	1	1	1	1	1	1	1	1
(8 18 376)	Gasket, inspection hole plug screw up to engine No. *1.5-287817*	1	-	1	1	1	-	-	-	-	-	-
	Screw, oval head - inspection hole plug screw up to engine No. *1.5-287817* 20 34 101	1	-	1	1	1	-	-	-	-	-	-
8 30 726	Float, carburetor 16 08 080	1	1	1	1	1	1	1	1	1	1	1
8 30 776	Pin, float lever 16 08 080	1	1	1	1	1	1	1	1	1	1	1
8 30 803	Needle, with seat, carburetor float 16 08 052/065/066/070/080	1	1	1	1	1	1	1	1	1	1	1
(8 26 850)	Gasket, float needle seat 16 06 011/012, 16 08 052/054/065/066/070	1	1	1	1	1	1	1	1	1	1	1
8 30 876	Link, pump plunger rod	1	1	1	1	1	1	1	1	1	1	1
8 30 905	Lever, pump plunger	1	1	1	1	1	1	1	1	1	1	1
8 32 010	Air horn, carburetor	1	1	1	1	1	1	1	1	1	1	1
	(Carburetor air horn on carburetor housing)											
	Screw, fillister head, with spring washer (M 5x16) 20 46 500	1	1	1	1	1	1	1	1	1	1	1
	Screw, fillister head (M 5x20) 20 46 106	1	1	1	1	1	1	1	1	1	1	1

FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Return spring, choke valve lever	1	1	1	1	1	1	1	1	1	1	1	8 32 226
Clamp, choke valve control wire	1	1	1	1	1	1	1	1	1	1	1	8 32 251
Screw, oval head (M 5x10)	20 34 102	1	1	1	1	1	1	1	1	1	1	
Square nut (M 5)	20 70 025	1	1	1	1	1	1	1	1	1	1	
Connecting rod, choke valve to throttle valve	1	1	1	1	1	1	1	1	1	1	1	8 32 330
Connector, threaded sleeve, fuel pipe on carburetor (M 10x1 and M 12x1)	20 92 003	1	1	1	1	1	1	1	1	1	1	
Gasket, carburetor on intake manifold to engine No. *1.5-386928*		1	—	1	1	1	—	—	—	—	—	8 32 510
Gasket, carburetor on intake manifold (only for SZ and LVL)		—	—	—	—	—	1	1	—	—	—	8 32 511
Gasket, carburetor on intake manifold 1.5 l from engine No. *1.5-386929* 1.7 l	16 06 029/030/032	1	1	1	1	1	1	—	1	1	1	8 32 512
Gasket, carburetor guard plate on intake manifold (only for SZ and LVL)		—	—	—	—	—	1	1	—	—	—	8 32 513
Gasket, carburetor guard plate on intake manifold 1.5 l from engine No. *1.5-386929* 1.7 l		1	1	1	1	1	1	—	1	1	1	8 32 514
(Carburetor on intake manifold)												
Spring washer (8.4x15x0.8 mm)	20 82 117	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 8x1)	20 64 225	2	2	2	2	2	2	2	2	2	2	
Link, accelerator control on carburetor housing	1	1	1	1	1	1	1	1	1	1	1	8 32 700
Screw, fillister head (M 5x20)	20 46 106	1	1	1	1	1	1	1	1	1	1	
Screw, fillister head (M 6x25)	20 46 155	1	1	1	1	1	1	1	1	1	1	
Washer (6.4x11x1.5 mm)	20 80 133	2	2	2	2	2	2	2	2	2	2	
Fitting, vacuum control pipe to carburetor (M 8x1)	1	1	1	1	1	1	1	1	1	1	1	8 32 750
Air cleaner	1	1	1	1	1	1	1	1	1	1	1	8 34 018

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
8 34 750	Tension screw, air cleaner clamp to chassis No. 880106	1	—	1	1	1	—	—	—	—	—	—
8 34 751	Screw, special (M 6) from chassis No. 880107	1	1	1	1	1	1	1	1	1	1	1
	Square nut (M 6)	20 70 050	1	1	1	1	1	1	1	1	1	1
8 36 003	Guard plate , carburetor on intake manifold to engine No. *1.5-386928* — also use 20 56 060, 8 32 512, 8 32 514 —		1	1	1	1	1	1	1	1	1	1
	Screw, hex. head, with spring washer (M 6x8)	20 14 150	—	—	—	—	—	—	—	—	—	1
	(Attaching for guard plate see intake manifold on exhaust manifold)											
8 40 047	Knob with wire , choke control		—	—	—	—	1	1	1	1	1	—
8 40 049	Knob with wire, choke control		1	1	1	1	1	—	—	—	—	1
	(Control wire on choke valve lever)											
	Screw, oval head (M 4x8)	20 34 051	1	1	1	1	1	1	1	1	1	1
	Washer, shakeproof, external tooth (10.5 mm)	20 74 502	1	1	1	1	1	—	—	—	—	1
	Spring washer (12.75x24x1.2 mm)	20 82 114	—	—	—	—	1	1	1	1	1	—
(1274 975)	Hex. nut (M 12x1)		1	1	1	1	1	1	1	1	1	1
	Grommet, choke control wire through dash panel	20 90 004	1	1	1	1	1	1	1	1	1	1
≈8 40 285												

FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Pedal, with rubber pad, accelerator (beige) – RHD	1	1	1	1	1	1	1	1	1	1	—	8 42 059 E
Pedal, with rubber pad, accelerator (gray) – RHD	1	1	1	1	1	1	1	1	1	1	—	8 42 060 E
Pedal, with rubber pad, accelerator (plastic) – LHD use also 8 42 623, if required	1	1	1	1	1	1	1	1	1	1	1	8 42 082
(Accelerator pedal on underbody)												
Nut fit clamp press (see also 1 34 . . . , 1 50 . . .)	2	2	2	2	2	2	2	2	2	2	2	8 42 301
Screw, oval head countersunk sheet metal (5.6x22)	20 40 476	2	2	2	2	2	—	2	2	2	2	
Screw, oval head countersunk sheet metal (5.6x25 mm)	20 40 478	—	—	—	—	—	2	2	—	—	—	
Return spring, accelerator pedal – LHD	1	1	1	1	1	1	1	1	1	1	1	8 42 623
Intermediate lever, accelerator control	1	1	1	1	1	1	1	1	1	1	1	8 46 353
Shim (8.4x15x1 mm)	20 80 228	1	1	1	1	1	1	1	1	1	1	
(see 8 48 . . .)												8 46 712
Rod, accelerator control – lower, LHD	1	1	1	1	1	1	1	1	1	1	1	8 48 056
Rod, accelerator control – upper – swivel to intermediate lever (219 mm long)	1	1	1	1	1	1	1	1	1	1	1	8 48 245
Rod, accelerator control – intermediate lever to throttle valve lever (46 mm long)	1	1	1	1	1	1	1	1	1	1	1	8 48 246
Swivel, upper accelerator control rod on lower accelerator control rod	1	1	1	1	1	1	1	1	1	1	1	8 48 429
Cushion, accelerator control rod on dash (Vulkollan) – LHD and RHD	1	1	1	1	1	1	1	1	1	1	1	8 48 451
Cushion, accelerator control rod on dash (Vulkollan) – left, RHD	1	1	1	1	1	1	1	1	1	1	1	8 48 452 E
Lock spring, swivel and intermediate lever on cushion bracket (see also 279) (see automatic clutch)	2	2	2	2	2	2	2	2	2	2	2	8 48 502

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord		Oly.	L	KW	Oly.- Rekord		L	KW		
		LZ	LV	LZ			LZ	SZ	LV			
8 48 501	Lock spring, upper accelerator control rod, on intermediate lever and throttle valve lever (see also 18 24 ...)	3	3	3	3	3	3	3	3	3	3	
8 48 525	Housing, accelerator control rod cushion on dash panel - (44 mm wide)	1	1	1	1	1	1	1	1	1	1	
	Screw, oval head sheet metal (5.6x10 mm) 20 36 450											
	LHD	-	-	-	-	2	2	2	2	2	-	
	RHD	-	-	-	-	4	4	4	4	4	-	
(8 46 712)	Return spring, accelerator control (145 mm long, 39 turns)	1	1	1	1	1	1	1	1	1	1	
≈8 50 169												
≈8 50 174												
8 50 170 8 50 175 8 50 250	(see automatic clutch)											

FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Manifold, exhaust, with valve	1	1	1	1	1	1	1	1	1	1	1	8 50 286
Valve, exhaust manifold 16 08 084	1	1	1	1	1	1	1	1	1	1	1	8 50 385
Spiral spring, exhaust manifold heat control valve 16 08 084	1	1	1	1	1	1	1	1	1	1	1	8 50 436
Pin, stick grooved - heat control spiral spring (5x36x18 mm) 20 86 176	1	1	1	1	1	1	1	1	1	1	1	
Spiral spring, exhaust manifold heat control valve 16 08 084	1	1	1	1	1	1	1	1	1	1	1	8 50 482
Damper spring, exhaust manifold valve 16 08 084	1	1	1	1	1	1	1	1	1	1	1	8 50 483
												≈ 8 50 579
Guide ring, intake manifold 1.5 l from engine No. *15-521849* 1.7 l	2	2	2	2	2	2	2	2	2	2	2	8 50 580
Guide ring, intake manifold 1.5 l from engine No. *1.5-327531* to engine No. *1.5-521848* only to be used when 6 07 139, 8 50 693 had been installed 1.7 l from engine No. *17-0000001* (also for cylinder heads 6 07 157, 6 07 158)	2	2	2	2	2	—	2	2	2	2	—	8 50 581
Gasket, intake to exhaust manifold	2	2	2	2	2	2	2	2	2	2	2	8 50 613
Gasket, intake and exhaust manifold on cylinder head 1.5 l from engine No. *1.5-327531* to engine No. *1.5-521848* gasket can only be used for 6 07 139, 8 50 581 (also for cylinder heads 6 07 157, 6 07 158) 16 06 026/029/030/032/053/054/055/056	1	1	1	1	1	1	1	1	1	1	1	8 50 693
Screw, hex. head, with lockwasher and washer (M 10x28) 20 02 177	4	4	4	4	4	4	4	4	4	4	4	
Screw, hex. head, with spring washer (M 10x28) 20 18 229	2	2	2	2	2	2	2	2	2	2	2	
Bushing, exhaust manifold valve shaft 16 08 084	2	2	2	2	2	2	2	2	2	2	2	8 50 925
												≈ 8 50 977

FUEL AND EXHAUST SYSTEM

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
8 52 071	Muffler (tail pipe 41 mm dia.) (stamped 6669147) to engine No. *1.5-521848* also use 8 54 614, 8 56 325	1	1	1	1	1	1	1	1	1	1	1
8 52 076	Muffler (stamped 6695692)	—	—	—	—	—	1	—	—	—	—	—
8 52 677	Bracket, with tension strap, muffler mounting 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	—	1
8 52 678	Bracket, with tension strap, muffler mounting 1200 LZ from chassis No. 1575650	—	—	—	—	—	1	1	1	1	1	1
	+ Screw, hex. head, with lockwasher and washer (M 8x30) 20 10 111	1	1	1	1	1	—	—	—	—	—	1
	* Screw, hex. head (M 8x4?) 20 00 228	—	—	—	—	—	1	1	1	1	1	1
	Washer (8.4x15x1.5 mm) 20 80 230	—	—	—	—	—	1	1	1	1	1	1
	Lockwasher (8.2 mm) 20 74 152	—	—	—	—	—	1	1	1	1	1	1
	+1200 LZ up to chassis No. 1575649 * 1200 LZ from chassis No. 1575650											
8 52 702	Damper ring, muffler tail pipe mounting (rubber, 35x51x8 mm) 16 08 089	2	2	2	2	2	2	2	2	2	2	2
8 54 043	Pipe, front exhaust, less flange 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	—	1
8 54 049	Pipe, front exhaust, less flange 1200 LZ from chassis No. 1575650	—	—	—	—	—	1	1	1	1	1	1
8 54 610	Pipe, muffler tail (35 mm O. D.) to engine No. *1.5-521848*	1	—	1	1	1	—	—	—	—	—	—
8 54 613	Pipe, muffler tail	—	—	—	—	—	—	—	—	—	—	1
8 54 614	Pipe, muffler tail from engine No. *15-521849* on Rek.-P LZ, LV, Oly.-P, L-P, KW-P 1.5 l up to engine No. *15-689000* 1.7 l from engine No. *17-000001* to engine No. *17-128136*, the tail pipe is to be shortened by 150 mm	1	1	1	1	1	1	1	1	1	1	—
8 54 778	Flange, front exhaust pipe on exhaust manifold	1	1	1	1	1	1	1	1	1	1	1
8 54 830	Gasket, front exhaust pipe flange on exhaust manifold 16 06 026/029, 16 08 089	1	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head (M 10x25) 20 00 418	2	2	2	2	2	2	2	2	2	2	2
8 56 581	Clamp, exhaust pipe U-bolt 16 08 089	1	1	1	1	1	1	1	1	1	1	1
8 56 608	U-bolt, front exhaust pipe on muffler 16 08 089	1	1	1	1	1	1	1	1	1	1	1

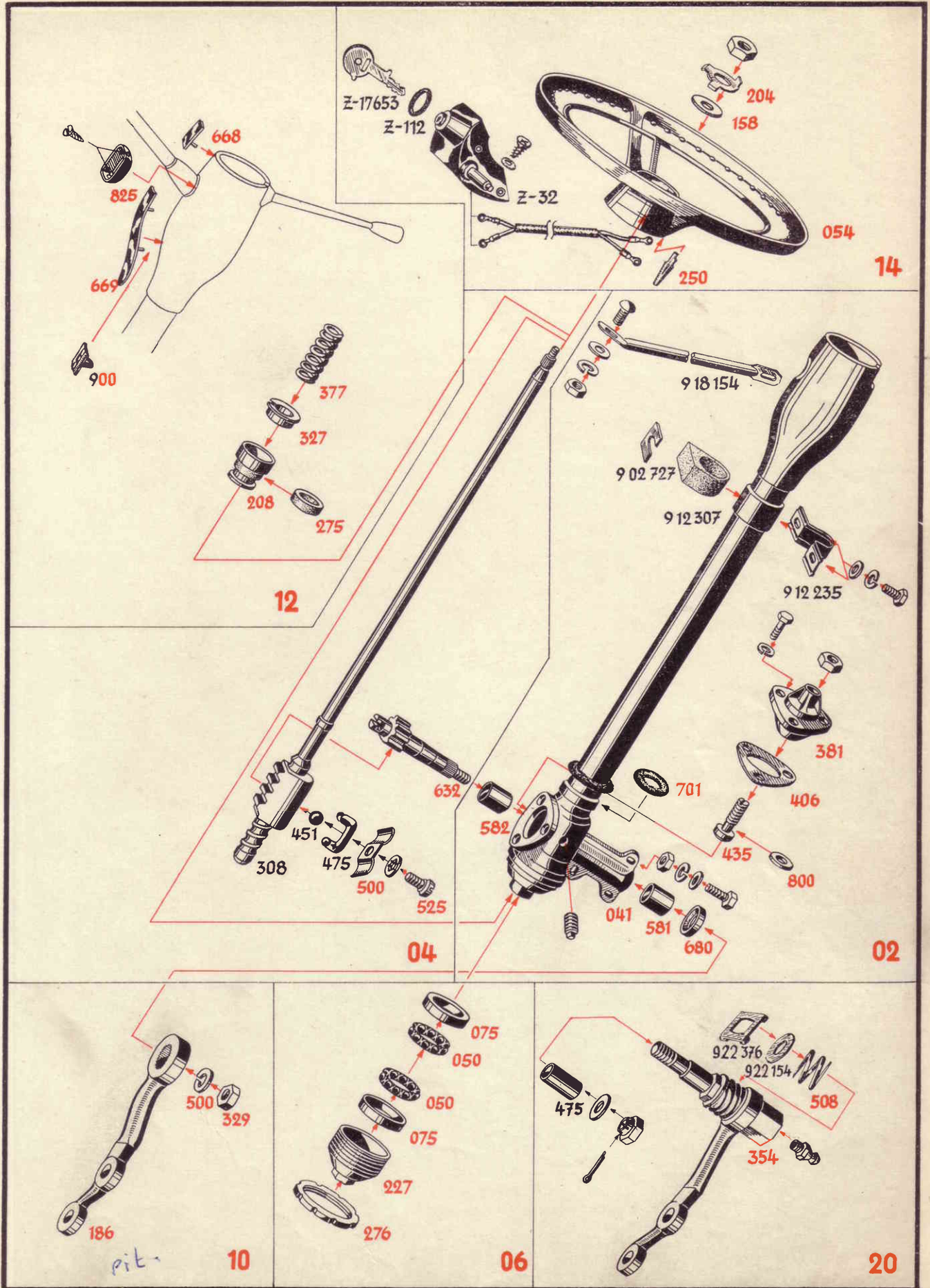
FUEL AND EXHAUST SYSTEM

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly- Rekod	Oly- L	L	KW	Oly- Rekod	L	KW	LZ	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	LZ				
Lockwasher (6.1 mm)	20 74 100	2	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 6)	20 64 155	2	2	2	2	2	2	2	2	2	2	2	
Replaced by 8 56 325													●8 56 324
Clamp, muffler tail pipe mounting	16 08 089	1	1	1	1	1	1	1	1	1	1	1	<8 56 325
Damper ring, muffler mounting (rubber, 34x54x10 mm)	16 08 089	2	2	2	2	2	2	2	2	2	2	2	8 56 506
Lockwasher (8.2 mm)	20 74 152	1	1	1	1	1	1	1	1	1	1	1	
Screw, hex. head (M 8x22)	20 00 212	1	1	1	1	1	1	1	1	1	1	1	

M A I N G R O U P - 9
S U B - G R O U P S E Q U E N C E

9	02	Steering gear housing	Page 319/321
	04	Steering gear shaft with worm, nut and balls - Steering gear pitman shaft with sector	321
	06	Steering gear worm adjusting cap	322
	10	Steering gear pitman arm	322
	11	Moulding for steering mast jacket cover	322
	12	Steering mast jacket mounting parts and mouldings	322/323
	13 14	Steering wheel	323/324
	20 22	Steering intermediate arm	325 325

STEERING



Group 9

REKORD-P (II)

Table 1

STEERING

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
MAIN GROUP 9											
STEERING											
(See automatic clutch . . .)											
										9 00 221	
Housing, steering gear, with bushings, oil seal, steering mast jacket and grommets - LHD (for steering less wheel safety lock) When installing on Oly.-Rek.-P LZ, Oly.-P, L-P, KW-P and 1200 LZ to chassis No. 2172638 also use: 1 Ball sleeve 7 66 352	1	—	1	1	1	—	—	—	—	1	9 02 045
											≈9 02 055
Housing, steering gear, with bushings, oil seal, steering mast jacket and grommets - LHD (for steering with wheel safety lock) When installing on LZ from body No. 121900 } model year 1960/61 KW from body No. 36860 } only for Germany LZ, SZ } LV, KW } to chassis No. 1791497 also use: 1 Ball sleeve 7 66 352 moreover, to chassis No. 2216482 use also 1 Gearshift control tube 7 66 029 1 Gearshift hand lever 7 68 016 (also listed under automatic clutch)	—	—	—	—	—	1	1	1	—	1	9 02 057
(Steering on steering gear housing mounting plate)											
Screw, hex. head (M 10x38) 20 00 421	1	1	1	1	1	—	—	—	—	1	
Lockwasher (10.2 mm) 20 74 176	3	3	3	3	3	3	3	3	3	3	
Washer (10.5x21x2.5 mm) 20 80 305	3	3	3	3	3	3	3	3	3	3	
Hex. nut (M 10x1.5) 20 64 339	1	1	1	1	1	1	1	1	1	1	
Cover, steering gear housing 16 09 004	1	1	1	1	1	1	1	1	1	1	9 02 381
Bushing, steering gear housing - outer 16 09 004	1	1	1	1	1	1	1	1	1	1	9 02 591
Bushing, steering gear housing - inner 16 09 004	1	1	1	1	1	1	1	1	1	1	9 02 592
Oil seal, steering gear housing (25.4x36x7.5 mm) 16 09 004	1	1	1	1	1	1	1	1	1	1	9 02 683
Plug, square head - oil filler (M 14x1.5) 20 60 700	1	1	1	1	1	1	1	1	1	1	

STEERING

Part Name	1609004	- P -					- P-II -					1200	Catalog No.
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
		LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Gasket, steering gear housing cover (Cover on steering gear housing)	1609004	1	1	1	1	1	1	1	1	1	1	1	9 02 406
Screw, hex. head (M 8x25)	2000258	3	3	3	3	3	2	2	2	2	2	2	
Lockwasher (8.2 mm)	2074152	3	3	3	3	3	3	3	3	3	3	3	
Spring washer (8.4x15x0.8 mm)	2082117	3	3	3	3	3	3	3	3	3	3	3	
Hex. nut (M 8)	2064231	1	1	1	1	1	1	1	1	1	1	1	
Screw, hex. socket, steering gear pitman shaft adjusting		1	1	1	1	1	1	1	1	1	1	1	
Hex. nut, steering gear pitman shaft adjusting screw (M 10x1)	2064338	1	1	1	1	1	1	1	1	1	1	1	
Seal ring, steering mast jacket in steering gear housing (17.6x5.8 mm dia.)		1	1	1	1	1	1	1	1	1	1	1	
x Shim, steering gear pitman shaft adjusting (10.3x15x1.60 mm, mark: 1 line)		1	1	1	1	1	1	1	1	1	1	1	
x Shim, steering gear pitman shaft adjusting (10.3x15x1.65 mm, mark: 2 lines)		1	1	1	1	1	1	1	1	1	1	1	
x Shim, steering gear pitman shaft adjusting (10.3x15x1.70 mm, mark: 3 lines)		1	1	1	1	1	1	1	1	1	1	1	
x Shim, steering gear pitman shaft adjusting (10.3x15x1.75 mm, mark: 4 lines)		1	1	1	1	1	1	1	1	1	1	1	
x = for optional use if required													
Shaft with worm, nut and balls, steering gear - LHD		1	1	1	1	1	—	—	—	—	—	—	1
Shaft with worm, nut and balls, steering gear - RHD		1	1	1	1	1	—	—	—	—	—	—	
Shaft with worm, nut and balls, steering gear - LHD		—	—	—	—	—	1	1	1	1	1	—	
Shaft with worm, nut and balls, steering gear - RHD		—	—	—	—	—	1	1	1	1	1	—	
Ball, 9/32" (1 set = 54 pieces)		x	x	x	x	x	x	x	x	x	x	x	
Guide, steering gear worm ball return - LHD (tube half) - use also 9 04 502 if required - Replaced by 9 04 478		4	4	4	4	4	4	4	4	4	4	4	
Guide, steering gear worm ball return - RHD (tube half)		4	4	4	4	4	4	4	4	4	4	—	
Clamp, steering gear worm ball return guide - RHD		1	1	1	1	1	1	1	1	1	1	—	
Clamp, steering gear worm ball return guide (use in connection with 9 04 477)		1	1	1	1	1	1	1	1	1	1	1	
Screw, oval head with int. toothed washer - clamp on steering gear worm ball nut (M 6x7)		1	1	1	1	1	1	1	1	1	1	1	
Shaft with sector, steering gear pitman		1	1	1	1	1	1	1	1	1	1	1	

STEERING

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
9 06 054	Thrust bearing, steering gear worm 16 09 004	2	2	2	2	2	2	2	2	2	2
9 06 075	Race, steering gear worm thrust bearing - in steering gear housing and adjusting cap 16 09 004	2	2	2	2	2	2	2	2	2	2
9 06 229	Cap complete, with automatic adjusting of bearing pre-tension, steering gear worm	1	1	1	1	1	1	1	1	1	1
9 06 276	Octagon nut, steering gear worm adjusting cap (M 78x1.5)	1	1	1	1	1	1	1	1	1	1
9 06 280	Retaining ring, steering gear worm adjusting cap (rigid steering)	1	1	1	1	1	1	1	1	1	1
9 10 186	Arm, steering gear pitman - LHD	1	1	1	1	1	1	1	1	1	1
9 10 329	Hex. nut, steering gear pitman arm on steering gear pitman shaft (spec. M 20x1.5)	1	1	1	1	1	1	1	1	1	1
9 10 500	Lockwasher, steering gear pitman arm on steering gear pitman shaft (20 mm) 16 09 004	1	1	1	1	1	1	1	1	1	1
9 11 483	Casing, steering mast jacket cover	1	1	1	1	1	-	-	-	-	1
9 11 651	Clip, moulding retaining	-	-	-	-	-	2	2	2	2	-
	Screw, oval head countersunk (3.5x9.5 mm) 20 40 075	2	2	2	2	2	-	-	-	-	2
9 12 208	Ball bearing, steering gear shaft in mast jacket	1	1	1	1	1	1	1	1	1	1
	Washer (8.4x22x2 mm) 20 80 247	2	2	2	2	2	-	-	-	-	2
	Lockwasher (8.2 mm) 20 74 152	2	2	2	2	2	-	-	-	-	2
	Screw, hex. head, with washer and lockwasher (M 8x25) 20 10 109	2	2	2	2	2	2	2	2	2	2
	(Steering mast jacket on direction signal lamp switch housing)										
	Screw, oval head, with washer and lockwasher (M 5x10) 20 34 600	-	-	-	-	-	2	2	2	2	2
	Screw, countersunk (M 5x10) 20 44 100	3	3	3	3	3	-	-	-	-	-
	Lockwasher (5.1 mm) 20 74 075	3	3	3	3	3	-	-	-	-	-
	Screw, oval head, with lockwasher (M 5x10) 20 34 500	-	-	-	-	-	1	1	1	1	1

STEERING

	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
										≈ 9 12 275	
Guide ring, steering mast jacket – upper (6 mm high, slotted)	1	1	1	1	1	1	1	1	1	1	9 12 327
Thrust spring, ball bearing in steering mast jacket – upper (32.2 mm, 5 turns)	1	1	1	1	1	1	1	1	1	1	9 12 377
Wheel, steering less grooved pin (alabaster gray) to chassis No. 1212844 also use 9 14 158, 9 14 204	1	1	—	—	1	—	—	—	—	1	9 13 009
											≈ 9 13 010
Wheel, steering, less grooved pin (light gray) (Steering wheel on shaft)	—	—	—	—	—	1	1	1	1	1	9 13 024
Washer, plain (10.2x22x2 mm) 1.5 l from chassis No. 1212845 1.7 l	16 09 004	1	1	1	1	1	1	1	1	1	9 14 158
+ Hex. nut (M 10)	20 64 326	1	1	1	1	1	—	—	—	—	
+ Spring washer (10.5x18x1 mm) + = to chassis No. 1212844	20 82 106	1	1	1	1	1	—	—	—	1	
Safety plate 1.5 l from chassis No. 1212845 1.7 l	16 09 004	1	1	1	1	1	1	1	1	1	9 14 204
Hex. nut (M 10)	20 64 326	—	—	—	—	1	1	1	1	1	
Pin, stick grooved, direction signal switch replacing (4x26 mm)		2	2	2	2	2	2	2	2	2	9 14 250

STEERING

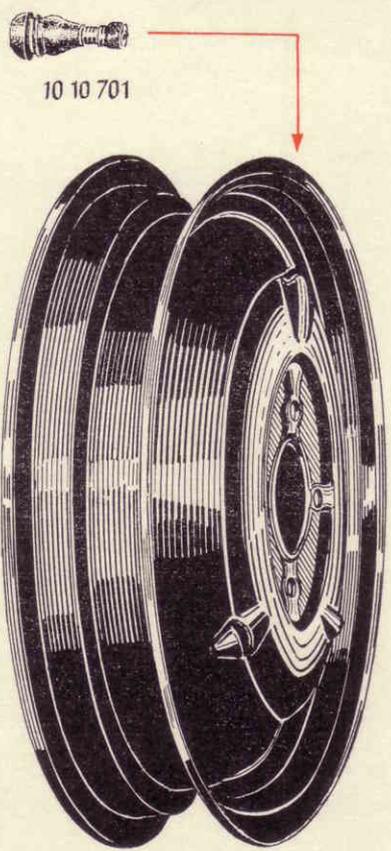
Part Name	- P -					- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
(Steering wheel safety lock on direction signal switch housing)											
Screw, round head (M 5x15)	<20 34 105	—	—	—	—	—	2	2	—	—	—
Lockwasher (5.1 mm)	20 74 075	—	—	—	—	—	2	2	—	—	—
Arm, steering intermediate Thread on bolt from chassis No. 806870 changed from M 12x1.5 to M 14x1.5		1	1	1	1	1	1	1	1	1	1
Fitting, grease (M 8)	20 92 350	1	1	1	1	1	1	1	1	1	1
(Steering intermediate arm on retainer)											
Tube, spacer (16x22x45 mm)		1	1	1	1	1	1	1	1	1	1
+ Washer (13x24x3 mm)	20 80 376	1	—	1	1	1	—	—	—	—	—
+ Slotted nut (M 12x1.5)	20 68 103	1	—	1	1	1	—	—	—	—	—
* Slotted nut (M 14x1.5)	20 68 151	1	1	1	1	1	1	1	1	1	1
Cotter pin (3x30 mm)	20 78 014	1	1	1	1	1	1	1	1	1	1
+ = to chassis No. 806869											
* = from chassis No. 806870											
Washer, thrust spring from chassis No. 726783		1	1	1	1	1	1	1	1	1	1
Lock plate, steering intermediate arm retainer from chassis No. 726783		1	1	1	1	1	1	1	1	1	1

**MAIN GROUP 10
SUB-GROUP SEQUENCE**

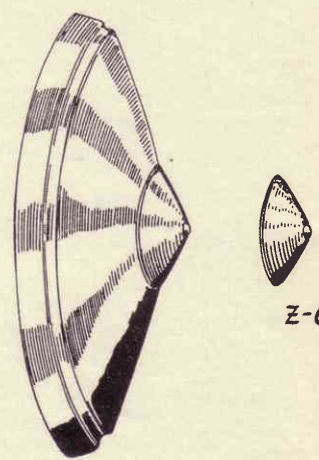
10			Page
02		Disc wheel	329—332
06		Hex. nut for disc wheel	329—332
08		Disc wheel hub cover	329—332
10		Tire valve with cap	329—332
12		Disc wheel balance weight	330—332

GENUINE
OPEL
PARTS

WHEELS



070



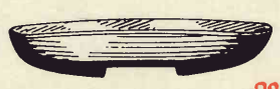
Z-6411

Z-6430

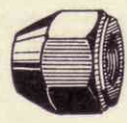
02



500



026



054

12

08

Group 10

REKORD-P (II)

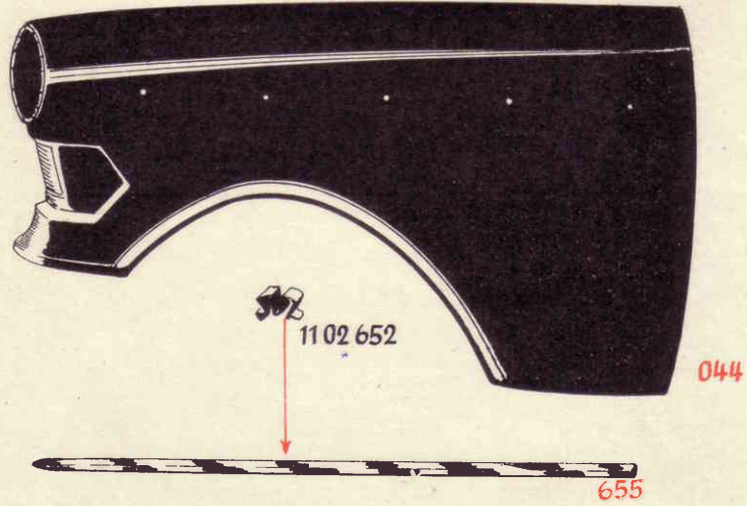
Table 1

WHEELS

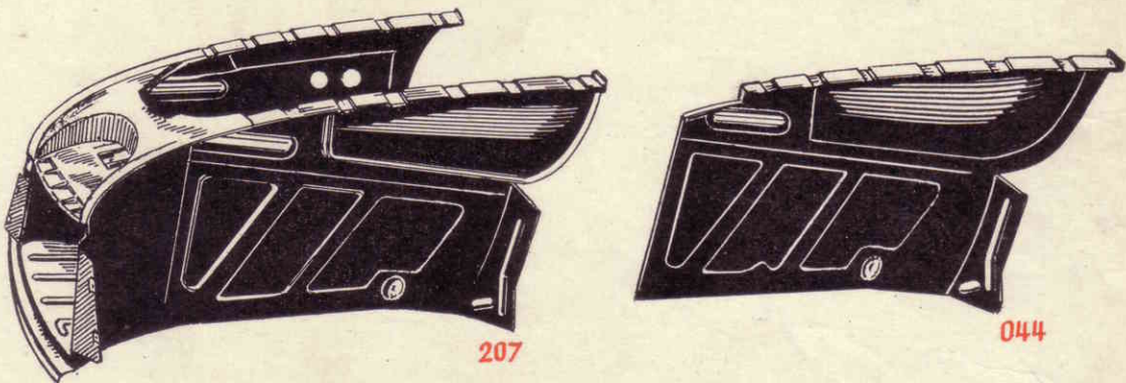
Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly. Record	Oly.	L	KW	Oly. Record	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
MAIN GROUP 10 WHEELS												
Disc wheel (rim: 4 Jx13)	5	5	5	—	—	—	—	—	—	—	5	10 02 066
Disc wheel (rim: 4 1/2 Jx13)	—	—	—	5	5	—	—	—	5	5	—	10 02 067
Disc wheel (rim: 4 1/2 Jx13)	—	—	—	—	—	5	5	5	—	—	—	10 02 070
Hub cover, with ornament (chrome-plated), disc wheel	4	4	—	—	4	—	—	—	—	—	—	10 06 003
Hub cover, with ornament (chrome-plated), disc wheel	—	—	—	—	—	4	4	4	—	4	—	10 06 008
Hub cover (chrome-plated), disc wheel	—	—	4	4	—	—	—	—	4	—	4	10 06 009
Hex. nut, disc wheel (M 12x1.5)	16	16	16	20	20	16	16	16	20	20	16	10 08 054
Valve, with protecting cap, tire (for disc wheel with 16 mm valve hole)	5	5	5	5	5	—	—	—	5	5	5	10 10 701
Valve, with protecting cap, tire (for disc wheel with 11 mm valve hole)	5	5	5	5	5	5	5	5	—	—	5	10 10 702
Replaced by 10 10 801												●10 10 800
Protecting cap, tire valve (plastic)	5	5	5	5	5	5	5	5	5	5	5	10 10 801
Weight, disc wheel balance, with retaining spring (15 g) (1 each)	x	x	x	x	x	x	x	x	x	x	x	10 12 312
Weight, disc wheel balance, with retaining spring (30 g) (1 each)	x	x	x	x	x	x	x	x	x	x	x	10 12 313
Weight, disc wheel balance, with retaining spring (60 g) (1 each)	x	x	x	x	x	x	x	x	x	x	x	10 12 314
Weight, disc wheel balance, with retaining spring (90 g) (1 each)	x	x	x	x	x	x	x	x	x	x	x	10 12 315
Retaining spring, disc wheel balance weight (1 each)	x	x	x	x	x	x	x	x	x	x	x	10 12 550

**MAIN GROUP 11
SUB-GROUP SEQUENCE**

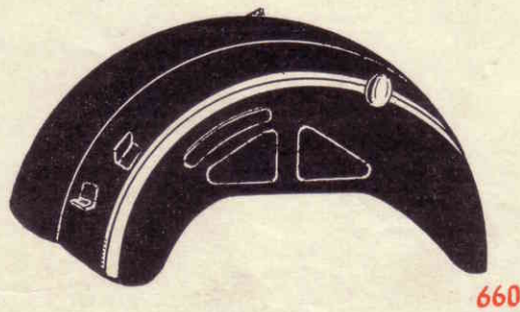
			Page
11	01	Front fender, left	335
	02	Front fender, right	335—337
	10	Front fender skirt	337—338
	21 22	Rear wheelhouse	338—339
	60 62	Hood	339—340
	70	Hood front emblem and name letter set "Opel"	340—341
	78	Hood lock parts	341—342
	88 90 92	License plate mounting parts	343



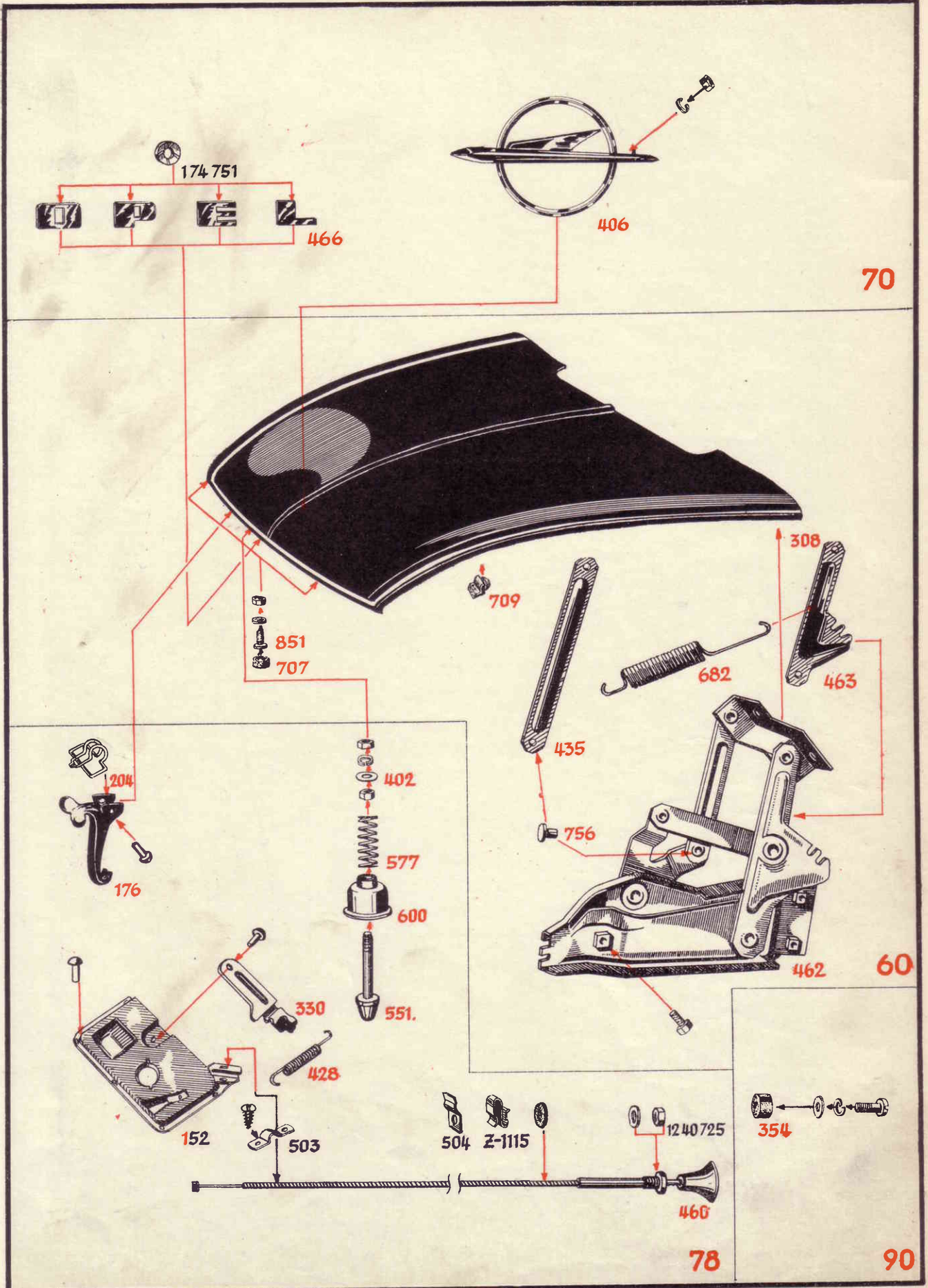
01



10



21



70

60

78

90

Group 11

Table 2

REKORD-P (11)

SHEET METAL PARTS

Part Name	- P -					- P-II -					1200	Part No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV					
MAIN GROUP 11												
SHEET METAL PARTS												
Fender, front - left (drill holes for moulding and name plate) (When using for export to U.S.A. drill hole for clearance light)	1	1	1	1	1	—	—	—	—	—	1	11 01 045
Fender, front - left On SZ also use: Bracket for rocker panel moulding 11 01 900 (on front fender) Drill holes of 2.8 mm dia. for moulding.	—	—	—	—	—	1	1	1	1	1	—	11 01 044
(See 1 78...)												11 01 425
												11 01 607
												11 01 654
(See 11 02...)												11 01 655
												11 01 732
												11 01 733
												11 01 776
Bracket, door opening rocker panel moulding on front fender	—	—	—	—	—	—	2	—	—	—	—	11 01 900
Fender, front - right (drill holes for moulding and name plate) (When using for export to U.S.A. drill hole for clearance light)	1	1	1	1	1	—	—	—	—	—	1	11 02 045
Fender, front - right On SZ also use: Bracket for rocker panel moulding 11 01 900 (on front fender) Drill holes of 2.8 mm dia. for moulding.	—	—	—	—	—	1	1	1	1	1	—	11 02 044
(Front fender on air flow guide panel, side upper)												
Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	4	4	4	4	4	—	—	—	—	4	
Clamp nut	20 72 175	4	4	4	4	4	—	—	—	—	4	
(Front fender on wheel skirt)												
Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	6	6	6	6	6	14	14	14	14	6	
Clamp nut	20 72 175	6	6	6	6	6	14	14	14	14	6	

SHEET METAL PARTS

Part No.	Part Name	- P -					- P-II -					1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
	(Front fender on hood hinge cover)											
	Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	8	8	8	8	8	8	8	8	8	8
	Clamp nut	20 72 175	8	8	8	8	8	8	8	8	8	8
	(Front fender on cowl side panel)											
	Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	2	2	2	2	2	2	2	2	2	2
	Clamp nut	20 72 175	2	2	2	2	2	—	—	—	—	2
	Clamp nut	20 72 151	—	—	—	—	—	2	2	2	2	—
	(Front fender on front body pillar)											
	Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	8	8	8	8	8	12	12	12	12	8
	Clamp nut	20 72 175	8	8	8	8	8	—	—	—	—	8
	Clamp nut	20 72 151	—	—	—	—	—	6	6	6	6	—
	(Front fender on front body pillar, lower)											
	Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	2	2	2	2	2	—	—	—	—	2
	(Front fender on front body pillar, upper)											
	Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	2	2	2	2	2	—	—	—	—	2
	Clamp nut	20 72 175	2	2	2	2	2	4	4	4	4	2
	(Front fender on lower air flow guide panel)											
	Screw, hex. head sheet metal, with washer (6.5x20 mm)	20 22 203	2	2	2	2	2	4	4	4	4	2
	Clamp nut	20 72 175	2	2	2	2	2	—	—	—	—	2
	Clamp nut	20 72 151	—	—	—	—	—	4	4	4	4	—

SHEET METAL PARTS

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW		Oly.- Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV			
Moulding, front fender, less retaining clips - left	1	1			1						(11 01 607)
Moulding, front fender, less retaining clips - right	1	1			1						11 02 607
Moulding, front fender, less retaining clips - left and right						2	2	2		2	(11 01 655)
(See 1 72....)											11 02 651
Clip, front fender moulding retaining (See 1 72....)	10	10			10	10	10	10		10	11 02 652
Moulding, front fender, less retaining clips - left and right										2	(11 01 654)
Clip, front fender moulding retaining										14	(1 74 705)
Name plate, front fender ("Rekord") - left and right	2	2									(11 01 732)
Name plate, front fender ("Olympia") - left and right			2	2	2						(11 01 733)
Numerals "1200", on front fender										2	(11 01 776)
Grommet, numerals "1200" on front fender										8	(1 76 733)
Speed nut, front fender name plate	16	16	16	16	16						(1 76 652)
											≈11 10 150
											≈11 21 663

SHEET METAL PARTS

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ LV LZ				LZ SZ LV						
										≈11 22 661	
										≈11 22 663	
										≈(1 80 480)	
Hood, less hinges, locking parts, letter set "Opel", emblem, upper grille moulding and rim	1	1	1	1	1	—	—	—	—	1	11 60 415
Hood, less hinges, locking parts and letter set "Opel"	—	—	—	—	—	1	1	1	1	1	11 60 300
Hinge, hood - left	—	—	—	—	—	1	1	1	1	1	11 60 462
Hinge, hood - right	—	—	—	—	—	1	1	1	1	1	11 60 512
(Hood hinge bracket on hood hinge reinforcement, rear, and dash panel)											
Screw, hex. head, with lockwasher and washer (M 8x18)											20 10 105
	8	8	8	8	8	10	10	10	10	10	8
(Hood hinge bracket and ground strap on front fender skirt)											
+ Screw, hex. head, with lockwasher and washer (M 8x30)											20 10 111
	2	—	2	2	2	—	—	—	—	—	—
+ Hex. nut (M 8)											20 64 231
	2	—	2	2	2	—	—	—	—	—	—
+ = Rek.-LZ to body No. 58571 Oly.-LZ (S) to body No. 1630 L to body No. 2835 KW to body No. 22359											
(Hood hinge bracket on front fender skirt left)											
Screw, hex. head, with lockwasher and washer (M 8x18 mm)											20 10 105
	1	1	1	1	1	—	—	—	—	—	1

SHEET METAL PARTS

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV					
Letter set, hood front name ("Opel")	1	1	1	1	1	—	—	—	—	—	1	11 70 465
Letter set, hood front name ("Opel")	—	—	—	—	—	1	1	1	1	1	—	11 70 466
Cutting nut, name letter set "Opel" on hood (for 3 mm dia. pin)	6	6	6	6	6	—	—	—	—	—	6	(1 76 653)
Spring nut, name letter set "Opel" on hood (for 1.8 mm dia. pin)	2	2	2	2	2	—	—	—	—	—	2	(1 76 650)
Spring nut, name letter set "Opel" on hood	—	—	—	—	—	8	8	8	8	8	—	(1 74 751)
Lock complete, hood	—	—	—	—	—	1	1	1	1	1	—	11 78 057
Hook, hood lock	1	1	1	1	1	1	1	1	1	1	1	11 78 176
Spring, hood lock hook	1	1	1	1	1	1	1	1	1	1	1	11 78 204
Rivet, round head tubular (5x32 mm) 20 84 308	1	1	1	1	1	1	1	1	1	1	1	11 78 508
Pilot bolt, hood lock	1	1	1	1	1	1	1	1	1	1	1	11 78 551
Guide bushing, hood lock	1	1	1	1	1	1	1	1	1	1	1	11 78 600
Washer, hood lock pilot bolt (15x36x2 mm)	2	2	2	2	2	2	2	2	2	2	2	11 78 402
Hex. nut (M 16) 20 64 501	2	2	2	2	2	—	—	—	—	—	—	
Hex. nut (M 14) 20 64 451	—	—	—	—	—	2	2	2	2	2	2	
Rivet (42 mm high)	—	—	—	—	—	2	2	2	2	2	—	11 78 275
Rivet, round head tubular (4x7 mm) 20 84 303	5	5	5	5	5	5	5	5	5	5	5	
Catch, hood lock	—	—	—	—	—	1	1	1	1	1	—	11 78 330
Rivet, round head tubular (5x8 mm) 20 84 304	1	1	1	1	1	1	1	1	1	1	1	
Return spring, hood lock	1	1	1	1	1	1	1	1	1	1	1	11 78 428

SHEET METAL PARTS

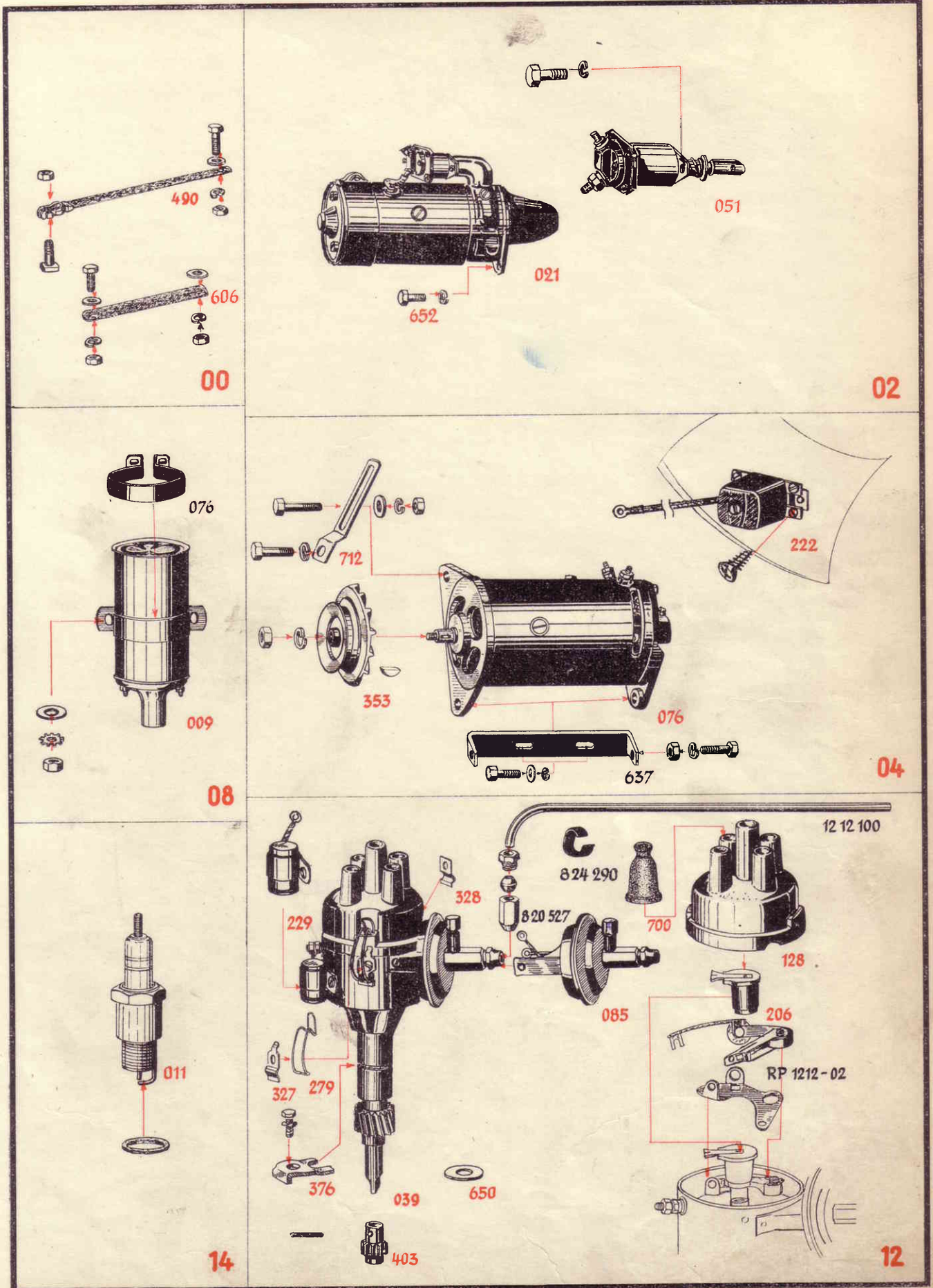
Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Reord	Oly.	L	KW	Oly.- Reord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
11 78 457	Cable, hood lock operating	1	1	1	1	1					1	
11 78 460	Cable, hood lock operating						1	1	1	1	1	
	(Hood operating cable on instrument panel)											
	Fan-shaped washer (12.5x20.5x1.25 mm) 20 74 755						1	1	1	1	1	
(12 74 975)	Hex. nut (M 12x1)						1	1	1	1	1	
	Shakeproof washer (10.5x17.5x1.1 mm) 20 74 603	1	1	1	1	1						1
	Hex. nut (M 10x1) 20 64 333	1	1	1	1	1						1
11 78 503	Clamp, hood lock operating cable (see also 18 24...)	1	1	1	1	1	1	1	1	1	1	1
	Screw, oval head sheet metal (4.8x9.5 mm) 20 36 301	1	1	1	1	1	1	1	1	1	1	1
	Grommet, cable through dash panel (rubber) (6x12 mm) 20 90 004	1	1	1	1	1	1	1	1	1	1	1
	Grommet, cable through air flow guide panel, side and upper (10x15 mm) 20 90 212	1	1	1	1	1						1
(12 80 908)	Spring clamp, hood lock operating cable on front fender skirt (stick clamp) and for radiator shutter cable on battery frame 1200 LZ to chassis No. 2029231 except 19 53 963/965, 19 59 484, 19 60 880						1	1	1	1	1	
(13 02 601)	Hose, hood lock operating cable (80 mm long) (use only for cars less radio) (sold per meter)						x	x	x	x	x	
	(Front license plate on bumper)											
	Screw, round head (M 6x45) 20 30 259	2	2	2	2	2						2
	Washer (6.4x11x1.5 mm) 20 80 129	2	2	2	2	2						2

SHEET METAL PARTS

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ	SZ	LV		
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	SZ	LV		
Spacer (rubber)	2	2	2	2	2	—	—	—	—	—	2	11 88 132
Lockwasher (6.1x11.1x1.6 mm)	20 74 100	2	2	2	2	—	—	—	—	—	2	
Hex. nut (M 6)	<20 64 155	2	2	2	2	—	—	—	—	—	2	
(Rear license plate on lower back panel)												
Spacer (rubber, 7x30x18 mm)	2	2	2	—	—	—	—	—	—	—	2	11 90 353
Screw, oval head (M 6x30)	20 34 155	2	2	2	—	—	—	—	—	—	2	
Washer (6.4x12x1.5 mm)	20 80 129	2	2	2	—	—	—	—	—	—	2	
Lockwasher (6.1x11.1x1.6 mm)	20 74 100	2	2	2	—	—	—	—	—	—	2	
Hex. nut (M 6)	<20 64 155	2	2	2	—	—	—	—	—	—	2	
(License plate on front bumper, body lower back panel and end gate)												
Spacer (rubber, 7x30x13 mm)	—	—	—	2	2	4	4	4	4	4	—	11 90 354
Screw, round head (M 6x25)	20 30 255	—	—	—	2	2	4	4	4	4	—	
Lockwasher (6.1x11.1x1.6 mm)	20 74 100	—	—	—	2	2	4	4	4	4	—	
Hex. nut (M 6)	<20 64 155	—	—	—	2	2	4	4	4	4	—	
Washer (6.4x12x1.5 mm)	20 80 129	—	—	—	2	2	—	—	—	—	—	
(Rear license plate on end gate)												
Bracket, rear license plate (only for export to USA)	1	1	1	1	1	1	1	1	1	1	1	11 92 051

MAIN GROUP 12
SUB-GROUP SEQUENCE

		Page	
12	00	Battery cover - Battery ground strap	347
	02 03	Starter	348
	04 05	Generator	348-350
	08	Ignition coil	350
	12	Ignition distributor	350-352
	14	Spark plug	352
	16 18	Headlamp	352-358
	20	Parking light	358-359
	24 26	Stop, tail, direction signal and license plate lamp Lenses	359-364
	28	Signal horn	366
	30	Dome lamp	366-367
	34	Instrument retaining plate - Control lamps	367-369
	38	Fuse block	369-370
	40	Switch	370-374
	41 42	Signal ring - Signal horn button, hand lever	364-376
	44	Instrument panel fuel gauge	376
	54	Fuel tank gauge unit	376
	60	Speedometer	377
	68	Speedometer cable	377-378
	70 72 74 76 78	Windshield wiper	378-392
	80 82 84 88	Wiring harness and cables	392-403

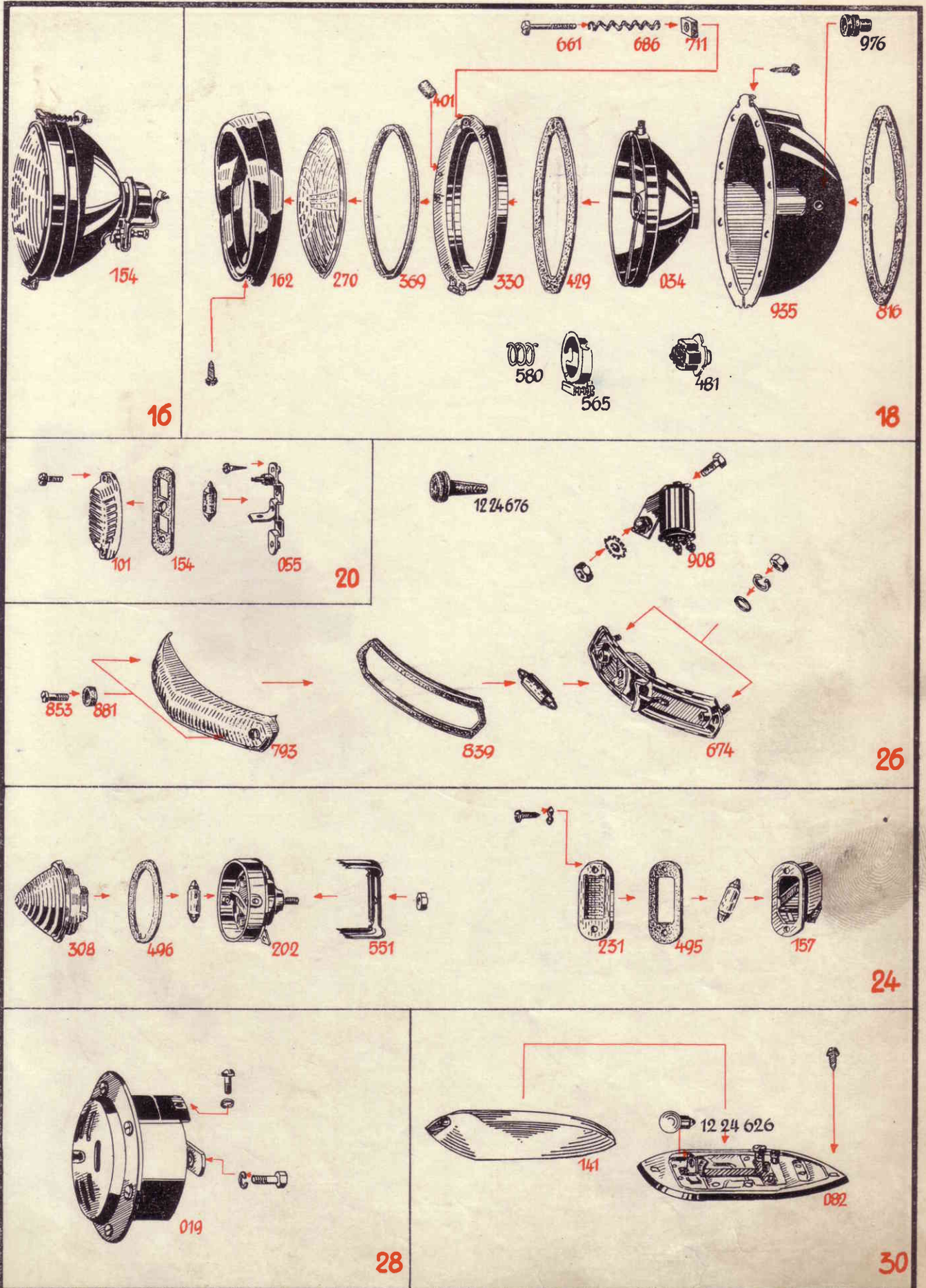


Group 12

REKORD-P (II)

Table 1

ELECTRICAL EQUIPMENT

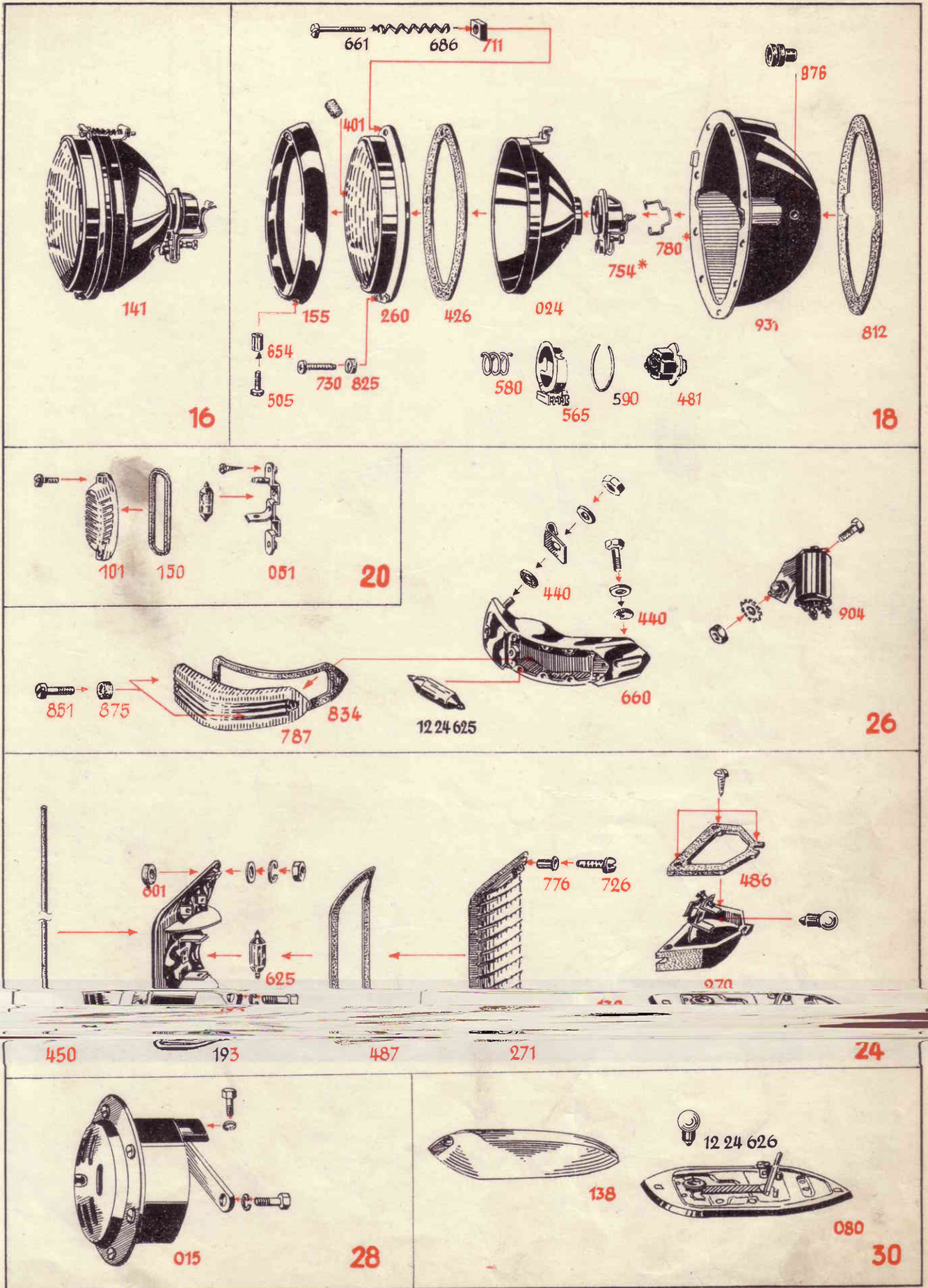


Group 12

REKORD-P (II)

Table 2

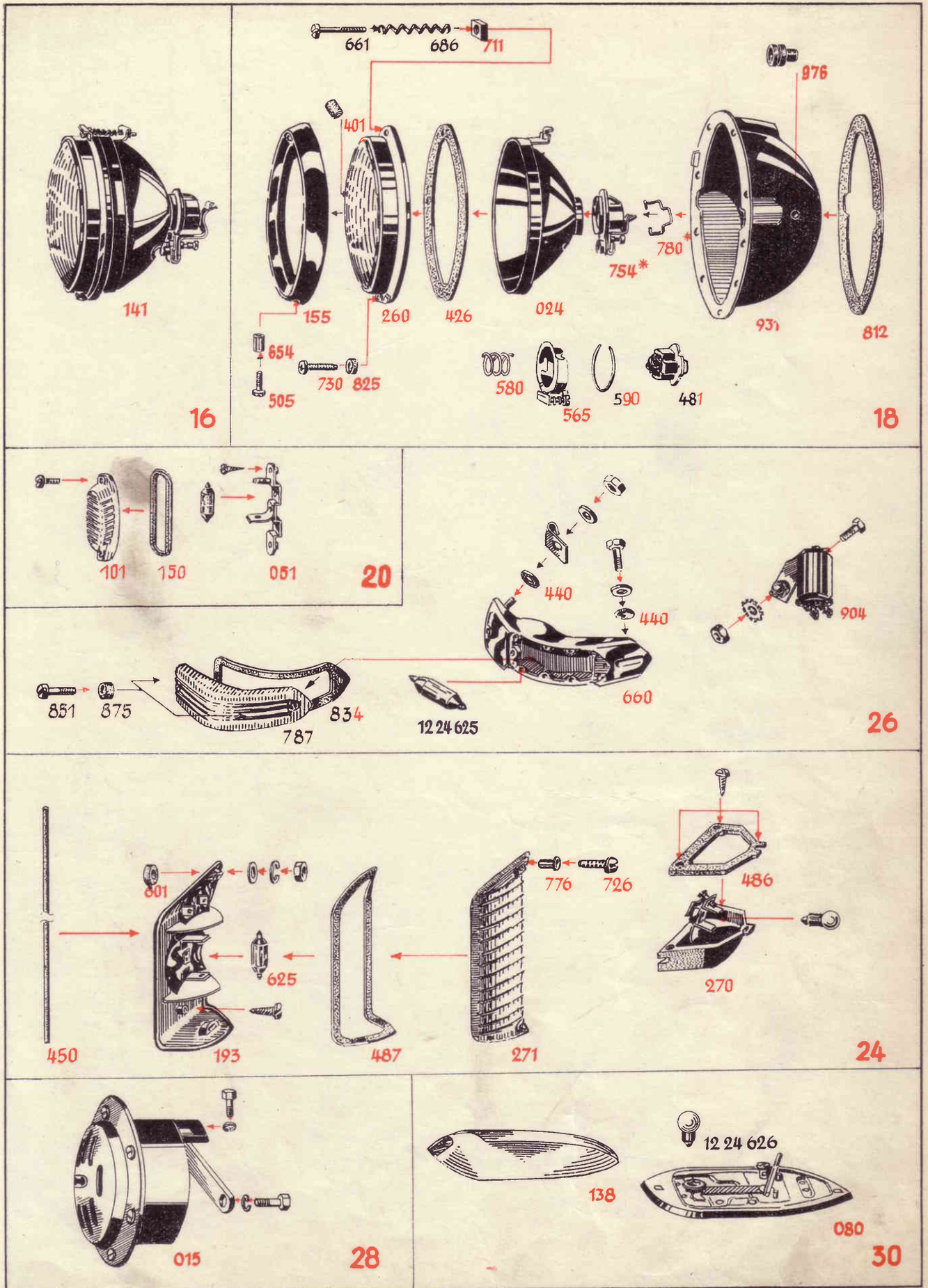
ELECTRICAL EQUIPMENT



Group 12

Table 3

ELECTRICAL EQUIPMENT

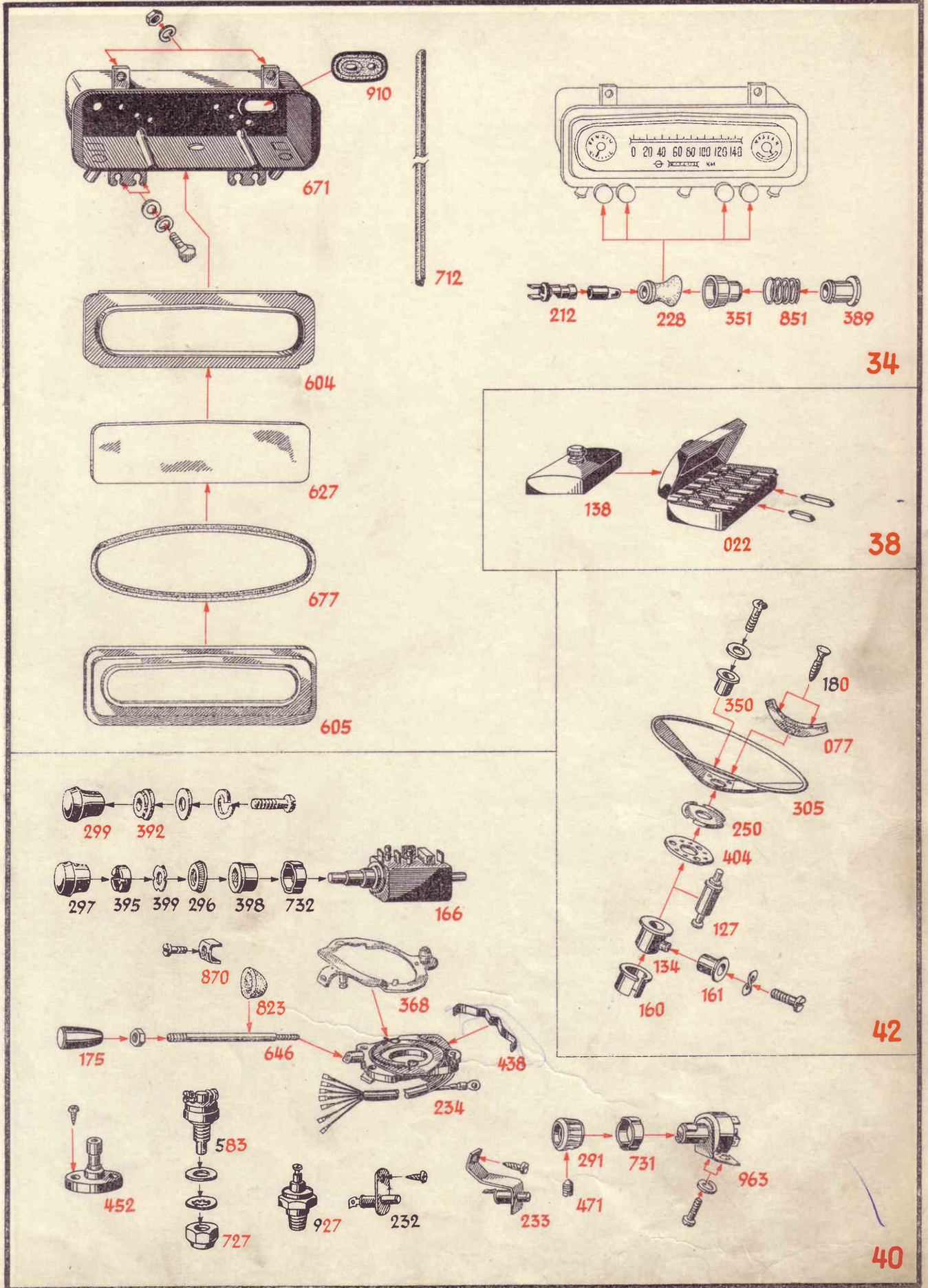


Group 12

Table 3

N 576 41

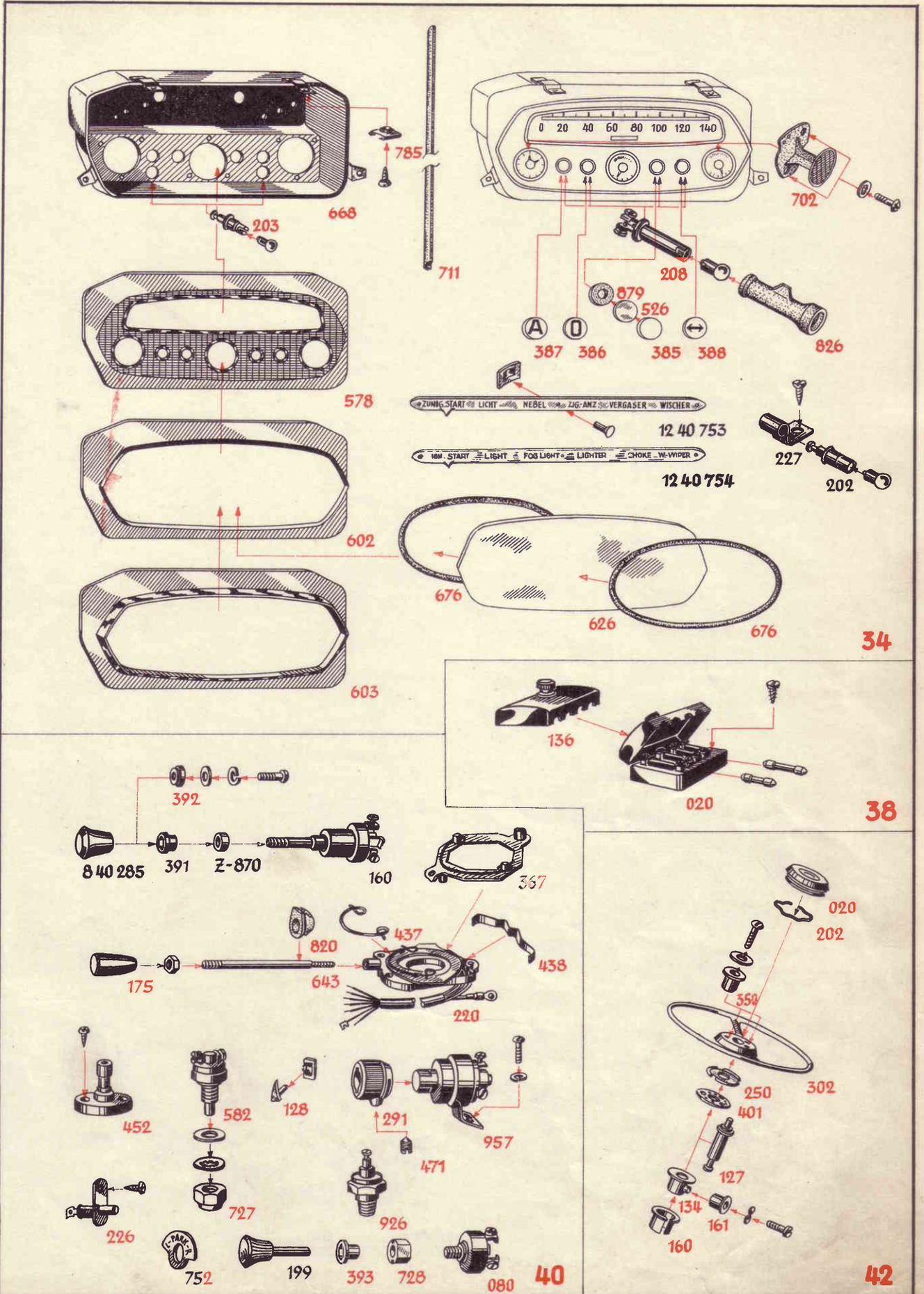
ELECTRICAL EQUIPMENT



Group 12

REKORD-P (II)

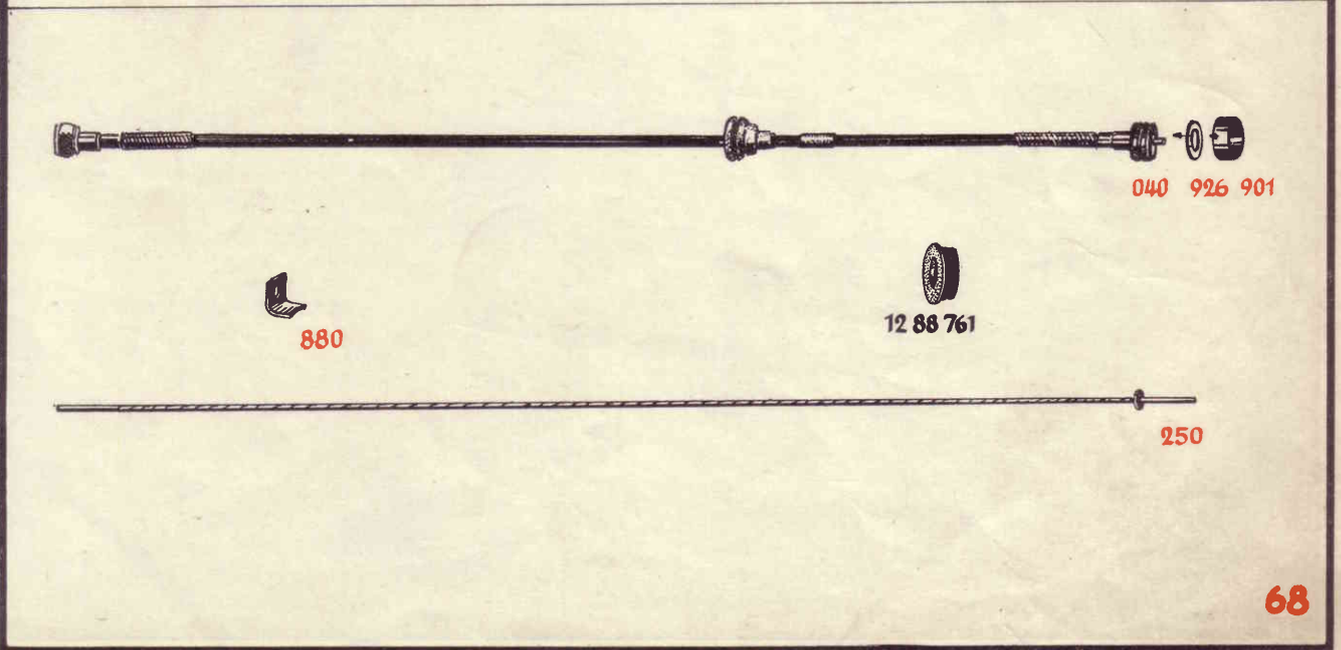
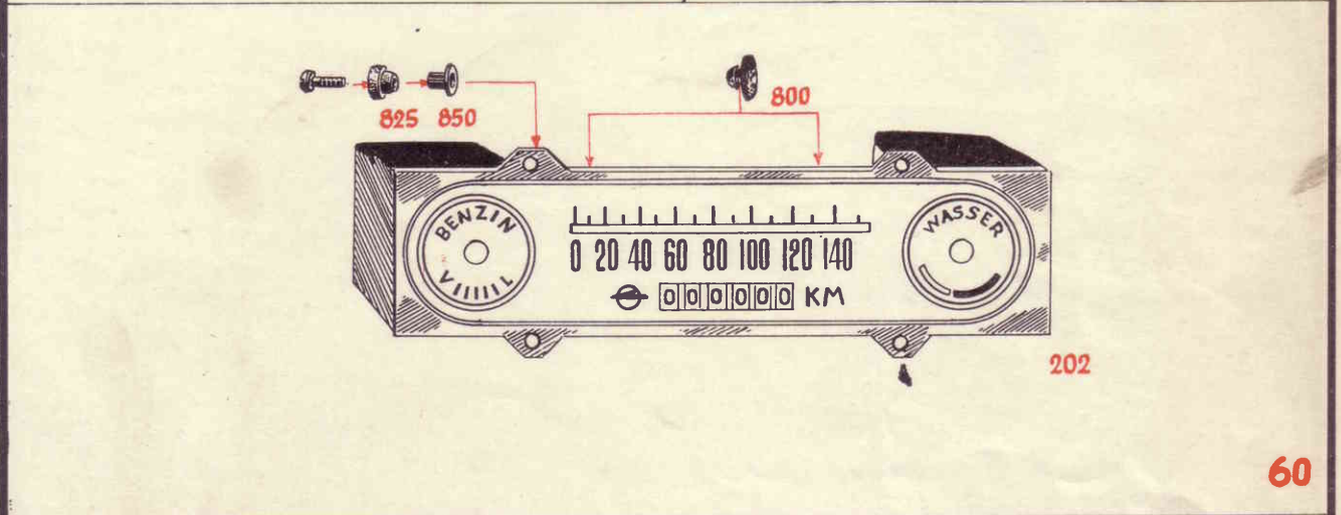
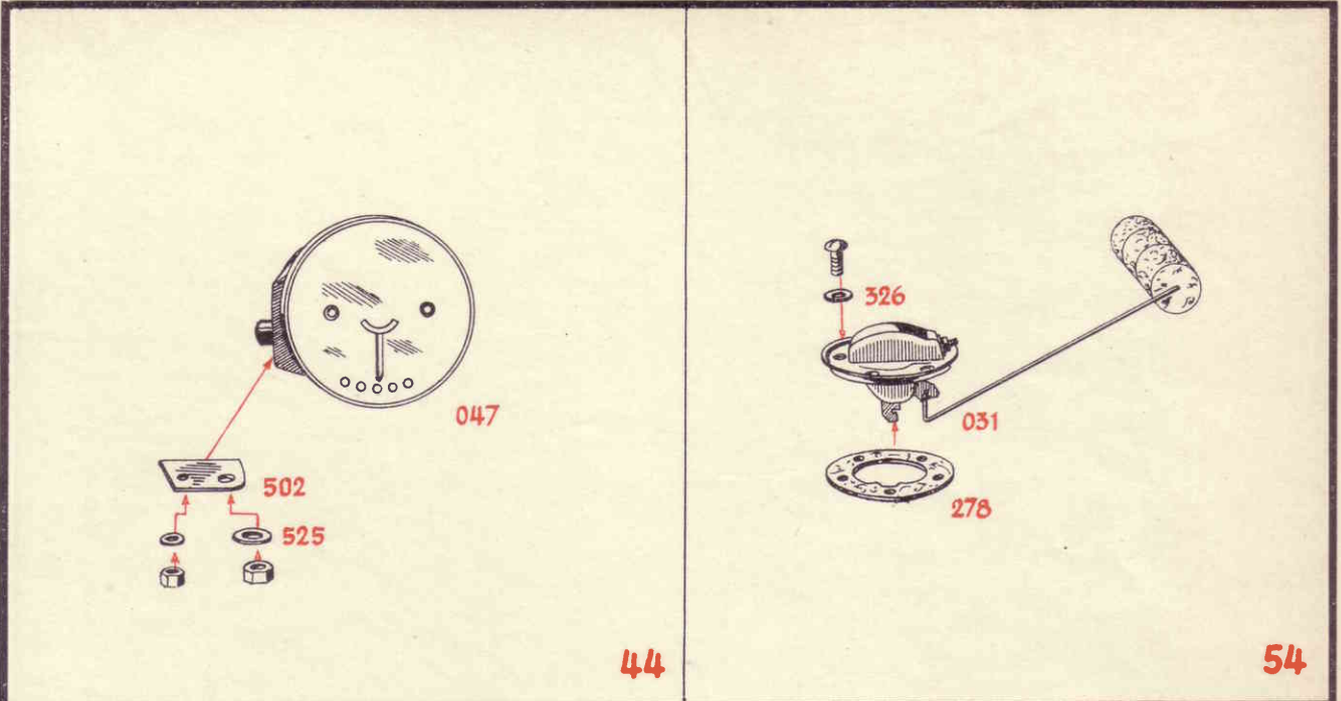
ELECTRICAL EQUIPMENT



Group 12

Table 5

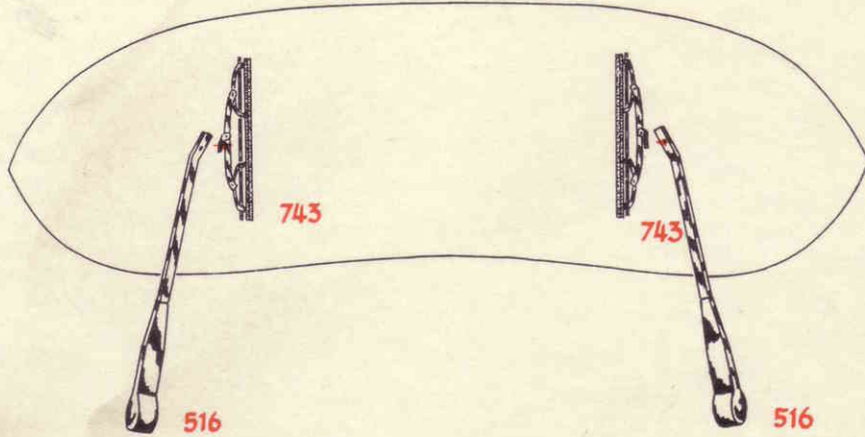
ELECTRICAL EQUIPMENT



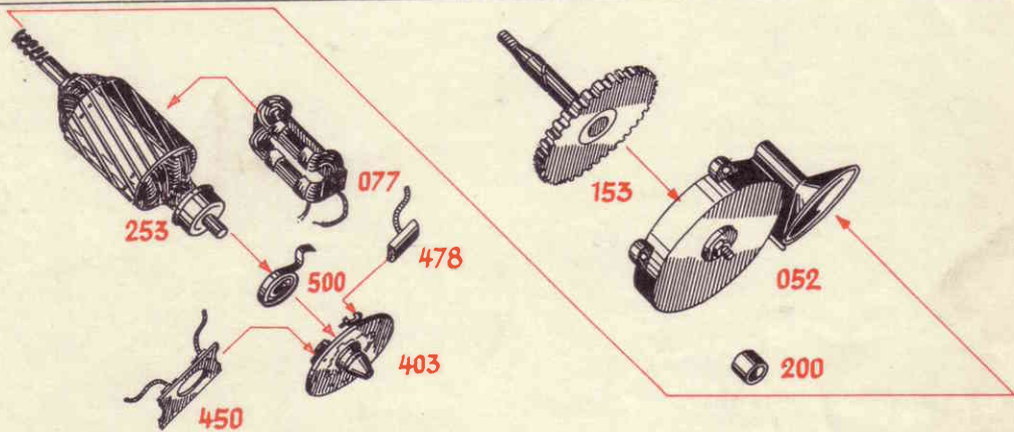
Group 12

REKORD-P (II)

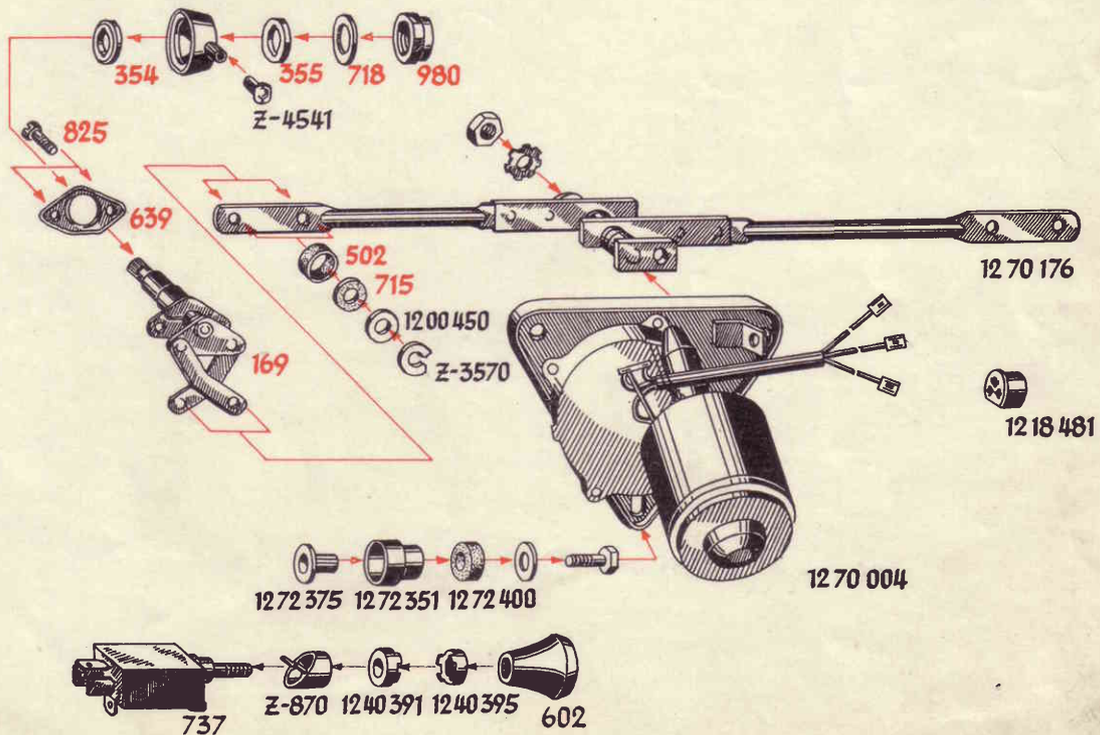
Table 6



72



70

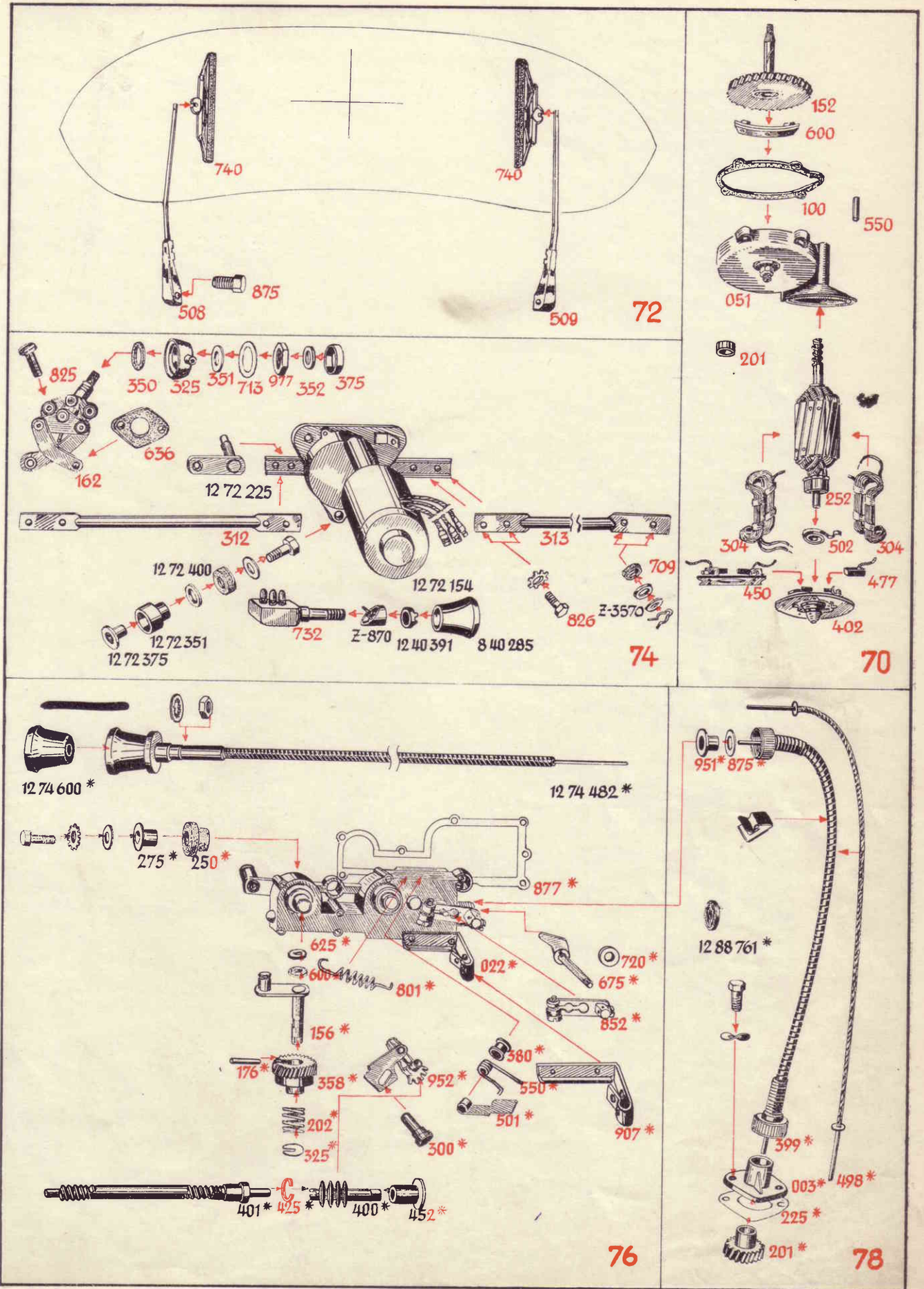


74

Group 12

REKORD-P (II)

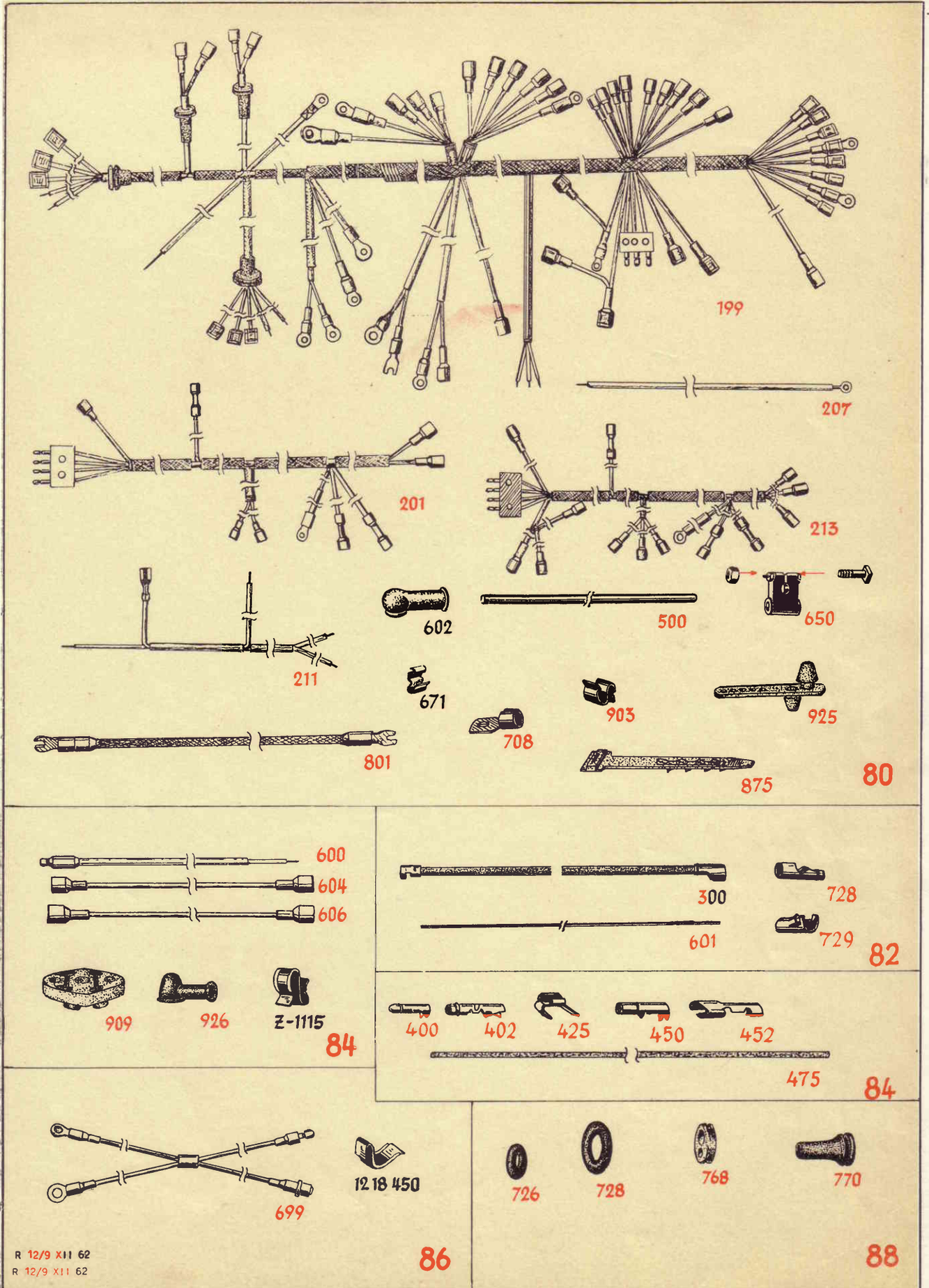
ELECTRICAL EQUIPMENT



Group 12

Table 8

ELECTRICAL EQUIPMENT



Group 12

Revised December, 1962

Table 9

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200 LZ	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW							
	LZ	LV	LZ		LZ	SZ	LV							
MAIN GROUP 12 ELECTRICAL EQUIPMENT														
(See 1274...)													12 00 450	
Replaced by 12 00 494													●12 00 484	
Ground strap, battery (150 mm long)	1	1	1	1	1	—	—	—	—	—	1		12 00 494	
Ground strap, battery	—	—	—	—	—	1	1	1	1	1	—		12 00 490	
(Ground strap on front fender skirt)														
Screw, hex. head, with lockwasher and washer (M 8x15)	20 10 101	—	—	—	—	—	1	1	1	1	1	—		
Hex. nut (M 8)	20 64 229	—	—	—	—	—	1	1	1	1	1	—		
(Ground strap on dash panel – RHD)														
Screw, hex. head, with lockwasher and washer (M 8x15)	20 10 101	1	1	1	1	1	—	—	—	—	—	—		
Hex. nut (M 8)	20 64 229	1	1	1	1	1	—	—	—	—	—	—		
Ground strap, transmission to underbody (3-speed and 4-speed transmission)		1	1	1	1	1	1	1	1	1	1	1		12 00 611
(Ground strap on underbody)														
Screw, hex. head, with lockwasher and washer (M 8x15)	20 10 101	1	1	1	1	1	1	1	1	1	1	1		

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
	(Ground strap on transmission)											
	Washer (8.4x17x2 mm)	20 80 241	2	2	2	2	2	2	2	2	2	2
	Lockwasher (8.2x14.2x2 mm)	20 74 152	1	1	1	1	1	1	1	1	1	1
	Hex. nut (M 8)	20 64 229	1	1	1	1	1	1	1	1	1	1
12 02 023	Starter, push button (6 Volt)		1	1	1	1	1	1	1	1	1	1
12 02 051	Switch, solenoid for push button starter EGD 0.6/6 AR 27		1	1	1	1	1	1	1	1	1	1
12 02 053	Switch for push button starter 12 02 023		1	1	1	1	1	1	1	1	1	1
	(Switch on starter)											
	Screw, hex. head (M 6x15)	20 00 125	2	2	2	2	2	2	2	2	2	2
	Lockwasher (6.1x11.1x1.6 mm)	20 74 100	2	2	2	2	2	2	2	2	2	2
	(Starter on clutch housing)											
12 02 652	Screw, hex. head (M 12x28)		2	2	2	2	2	2	2	2	2	2
	Lockwasher (12.2x20.2x25 mm)	20 74 225	2	2	2	2	2	2	2	2	2	2
12 03 005	Brush, carbon (1 set), for starter 12 02 023		1	1	1	1	1	1	1	1	1	1
12 03 009	Brush, carbon for starter (EGD 0.6/6 AR 27) (1 set = 4 each)		x	x	x	x	x	x	x	x	x	x
12 03 053	Spring, carbon brush for starter 12 02 023		4	4	4	4	4	4	4	4	4	4
≈12 03 101												
12 03 103	Armature for starter 12 02 023		1	1	1	1	1	1	1	1	1	1
12 03 161	Starter, drive gear, with roller free-wheeling, guide rings and clutch springs for starter 12 02 023		1	1	1	1	1	1	1	1	1	1
12 03 162	Starter, drive gear, with roller free-wheeling, guide rings and clutch springs, starter (EGD 0.6/6 AR 27)		1	1	1	1	1	1	1	1	1	1
12 03 202	Bushing, starter dirve end and commutator end, starter (EGD 0.6/6 AR 27)		1	1	1	1	1	1	1	1	1	1
12 03 204	Bushing, starter commutator end for starter 12 02 023		1	1	1	1	1	1	1	1	1	1

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV			LZ		
												≈12 03 304
Coil, starter field (coil 3 and 4), for starter (EGD 0.6/6 AR 27)	1	1	1	1	1	1	1	1	1	1	1	12 03 305
Coil, starter field (coil 1 and 4), for starter 12 02 023	1	1	1	1	1	1	1	1	1	1	1	12 03 306
Generator, with pulley (with low cutting-in speed, 6 Volt - 200 Watt) Also use: Regulator 12 04 224	1	1	1	1	1	1	1	1	1	1	1	12 04 080
Regulator, generator (buckle type) (voltage and current control, 6 Volt - 200 Watt)	1	1	1	1	1	1	1	1	1	1	1	12 04 224
(Regulator on front wheel skirt)												
Screw, oval head sheet metal (5.6x10 mm) 20 36 450	1	1	1	1	1	—	—	—	—	—	1	
Screw, oval head sheet metal (5.6x13 mm) 20 36 451	—	—	—	—	—	2	2	2	2	2	—	
Screw, oval head (M 5x8) 20 34 101	1	1	1	1	1	—	—	—	—	—	1	
Lockwasher (5.1x8.7x1.2 mm) 20 74 075	1	1	1	1	1	—	—	—	—	—	1	
Hex. nut (M 5) 20 64 102	1	1	1	1	1	—	—	—	—	—	1	
Pulley, generator (78.5/114 dia.) (O. D. 74 mm)	1	1	1	1	1	1	1	1	1	1	1	12 04 353
(Pulley on generator)												
Woodruff key (3x5 mm) 20 86 500	1	1	1	1	1	1	1	1	1	1	1	
Lockwasher (12.2x20.2x2.5 mm) <20 74 225	1	1	1	1	1	1	1	1	1	1	1	
Hex. nut (M 10) 20 64 404	1	1	1	1	1	1	1	1	1	1	1	

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ	LZ			
	LV	LZ	LZ	LZ	LZ	SZ	LV	LZ	LZ			
Bracket, generator mounting (Generator on bracket)	1	1	1	1	1	1	1	1	1	1	1	12 04 637
Screw, hex. head, with lockwasher (M 8x25) 20 08 157	2	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 8) 20 64 231	2	2	2	2	2	2	2	2	2	2	2	
(Bracket on cylinder block)												
Screw, hex. head, with lockwasher and washer 20 10 201 (M 10x22)	2	2	2	2	2	2	2	2	2	2	2	
Brace, generator adjusting (137 mm long) (Generator on brace)	1	1	1	1	1	1	1	1	1	1	1	12 04 713
Hex. nut (M 8) 20 64 231	1	1	1	1	1	1	1	1	1	1	1	
Screw, hex. head, with lockwasher (M 8x25) 20 08 157	1	1	1	1	1	1	1	1	1	1	1	
Washer (8.4x25x2 mm) 20 80 240	1	1	1	1	1	1	1	1	1	1	1	
(Brace on cylinder block)												
Screw, hex. head, with lockwasher (M 10x22) 20 08 230	1	1	1	1	1	1	1	1	1	1	1	
(See 6 84...)												
Carbon brush, generator (1 set)	x	x	x	x	x	x	x	x	x	x	x	12 05 002
Spring, carbon brush	x	x	x	x	x	x	x	x	x	x	x	12 05 052
Armature, generator	1	1	1	1	1	—	—	—	—	—	—	12 05 102
Armature for generator LJ/GEG/200/6/2400 R (17/9)	1	1	1	1	1	1	1	1	1	1	1	12 05 107
Coil, field (coil 1), generator	1	1	1	1	1	—	—	—	—	—	—	12 05 154
Coil, field (coil 2), generator	1	1	1	1	1	—	—	—	—	—	—	12 05 155
Coil, field (coil 1), for generator LJ/GEG/200/6/2400 R (17/9)	1	1	1	1	1	1	1	1	1	1	1	12 05 164
Coil, field (coil 2), for generator LJ/GEG/200/6/2400 R (17/9)	1	1	1	1	1	1	1	1	1	1	1	12 05 165

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
12 05 326	Bushing, generator commutator end frame (standard) (original measure) (WMB 651 L 86 x)	x	x	x	x	x	—	—	—	—	—
12 05 327	Bushing, generator commutator end frame (standard) (original measure) (WMB 50 L 11 x)	x	x	x	x	x	x	x	x	x	x
12 05 351	Bushing, generator commutator end frame (0.2 mm undersize) (WMB 651 L 86 x)	x	x	x	x	x	—	—	—	—	—
12 05 375	Frame, generator armature commutator end, for generator LI/GEG/200/6/2400 R (17/9)	x	x	x	x	x	x	x	x	x	x
12 08 009	Coil, ignition (6 Volt)	1	1	1	1	1	1	1	1	1	1
	(Ignition coil on cylinder head)										
	Washer (8.4x15x1.5 mm)	20 80 230	1	1	1	1	1	1	1	1	1
	Fan-shaped washer (8.2x4x0.8 mm)	20 74 709	2	2	2	2	2	2	2	2	2
	Hex. nut (M 8)	20 64 231	2	2	2	2	2	2	2	2	2
12 08 076	Clamp, ignition coil mounting	1	1	1	1	1	1	1	1	1	—
<12 11 253	Cap, distributor (Bosch No. 1 235 522 059)	1	1	1	1	1	1	1	1	1	1
12 12 050	Distributor, ignition, with vacuum control and drive gear 12 12 407 to engine No. *1.5-521848* (vacuum connector 25° offset)	1	1	1	1	1	—	—	—	—	—
12 12 047	Distributor, ignition, with drive gear and vacuum control	—	—	—	—	—	—	—	—	—	1
12 12 048	Distributor, ignition, with vacuum control	—	—	—	—	—	1	—	—	—	—
12 12 044	Distributor, ignition, with drive gear and vacuum control 1.5 l from engine No. *15-521849* 1.7 l	1	1	1	1	1	1	—	1	1	1
12 12 082	Vacuum control, ignition distributor to engine No. *1.5-521848*	1	—	1	1	1	—	—	—	—	—
12 12 085	Vacuum control, ignition distributor 1.5 l from engine No. *15-521849* 1.7 l	1	1	1	1	1	1	—	1	1	1
≈12 12 086											
≈12 12 123											

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ	SZ	LV			
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	SZ	LV			
(Control pipe on vacuum control and carburetor)													
Ball sleeve (5.1x6 mm) 20 92 151	2	2	2	2	2	2	2	2	2	2	2	2	
Coupling screw (M 10) 20 92 100	2	2	2	2	2	2	2	2	2	2	2	2	
Clamp, vacuum control pipe on fuel pipe	3	3	3	3	3	3	3	3	3	3	3	3	(8 24 290)
Sleeve, distributor for partial engines ("15 K") 6 04 125 and 6 04 133	1	1	1	1	1	—	—	—	—	—	—	—	12 12 180
Point unit, distributor contact	1	1	1	1	1	1	1	1	1	1	1	1	(16 12 006)
Rotor, distributor to engine No. *15-521848*	1	—	1	1	1	—	—	—	—	—	—	—	12 12 205
Rotor, distributor 1.5 l from engine No. *15-521849* 1.7 l	1	1	1	1	1	1	1	1	1	1	1	1	12 12 206
Condenser, distributor to engine No. *15-521848*	1	—	1	1	1	—	—	—	—	—	—	—	12 12 226
Condenser, distributor 1.5 l from engine No. *15-521849* 1.7 l	1	1	1	1	1	1	1	1	1	1	1	1	12 12 229
Eccentric bolt, distributor contact support	1	1	1	1	1	1	1	1	1	1	1	1	12 12 265
Retaining spring, ignition distributor cap, less mounting clip	2	2	2	2	2	2	2	2	2	2	2	2	12 12 279
Mounting clip with nose, distributor cap retaining spring	1	1	1	1	1	1	1	1	1	1	1	1	12 12 327
Bracket, distributor on cylinder block 1.5 l from engine No. *15-521849* 1.7 l	1	1	1	1	1	1	1	1	1	1	1	1	12 12 376
(Bracket on cylinder block)													
Screw, fillister head with internal tooth and spring washer (M 8x22) 1.5 l from engine No. *15-521849* 1.7 l 20 48 752	1	1	1	1	1	1	1	1	1	1	1	1	
Lockwasher (8.2x14.2x2 mm) to engine No. *15-521848*	1	—	1	1	1	—	—	—	—	—	—	—	
Hex. nut (M 8) to engine No. *15-521848*	1	—	1	1	1	—	—	—	—	—	—	—	

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200		
		LZ	LV	LZ		LZ	SZ	LV	LZ		
12 12 405	Drive gear, ignition distributor 1.5 l from engine No. *15-521849* 1200 LZ for partial engine 6 04 144	1	1	1	1	1	1	1	1	1	1
12 12 409	Drive gear, ignition distributor for partial engines 6 04 153/154	1	1	1	1	1	—	—	—	—	—
	Grooved pin (4x20 mm) to engine No. *15-521848*	20 86 054	1	—	1	1	1	—	—	—	—
	Grooved dowel pin (4x22 mm) 1.5 l from engine No. *15-521849* 1.7 l	20 86 151	1	1	1	1	1	1	1	1	1
12 12 575	Gasket, distributor shaft (fibre) to engine No. *15-521848*		1	—	1	1	1	—	—	—	—
12 12 650	Gasket, distributor 1.5 l from engine No. *15-521849* 1.7 l	16 06 029/030/032	1	1	1	1	1	1	1	1	1
12 12 651	Gasket, distributor to engine No. *15-521848*		1	—	1	1	1	—	—	—	—
12 12 675	Shim, distributor to engine No. *15-521848*		1	—	1	1	1	—	—	—	—
•12 12 712	Replaced by 12 12 717										
12 12 717	Protecting cap, ignition cable on distributor and ignition coil 16 12 163		6	6	6	6	6	6	6	6	6
12 12 775	Retainer spring, contact breaker arm		x	—	x	x	x	—	—	—	x
12 12 825	Breaker plate, distributor		x	x	x	x	x	x	x	x	x
12 12 850	Screw, distributor contact point support		x	x	x	x	x	x	x	x	x
12 12 875	Carbon brush with spring, distributor cap		x	x	x	x	x	x	x	x	x
12 14 035	Spark plug (AC) (42 FS) (5 503 962)		4	4	4	4	4	4	4	4	4
12 14 011	Spark plug (W 175 T 1 - 0.9 spark gap)		4	4	4	4	4	4	4	4	4
12 14 015	Spark plug (W 175 T 1 - 0.7 spark gap)		4	4	4	4	4	4	4	4	4
12 14 023	Spark plug (Bosch) (W 200 T 35)		4	4	4	4	4	4	4	4	4
12 14 047	Spark plug (AC) (42 FS) (package of 250 each 12 14 035)		x	x	x	x	x	x	x	x	x
12 14 048	Spark plug (AC) (42 FS) (package of 500 each 12 14 035)		x	x	x	x	x	x	x	x	x
12 14 049	Spark plug (AC) (42 FS) (package of 1000 each 12 14 035)		x	x	x	x	x	x	x	x	x
12 14 050	Spark plug (AC) (42 FS) (package of 5000 each 12 14 035)		x	x	x	x	x	x	x	x	x
	Seal ring, spark plug (14.2x1.5 mm)	20 91 011	4	4	4	4	4	4	4	4	4
12 14 076	Protecting cap, spark plug		4	4	4	4	4	4	4	4	4
12 14 100	Spark plug (W 200 T 35) (package of 250 each 12 14 023)		x	x	x	x	x	x	x	x	x
12 14 101	Spark plug (W 200 T 35) (package of 500 each 12 14 023)		x	x	x	x	x	x	x	x	x
∅12 14 103	Spark plug (AC) (42 FS) (package of 10 000 each 12 14 035)		x	x	x	x	x	x	x	x	x
∅12 14 104	Spark plug (AC) (42 FS) (package of 20 000 each 12 14 035)		x	x	x	x	x	x	x	x	x

ELECTRICAL EQUIPMENT

Part Name	- P -					- P.II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW		Oly.- Rekord	L	KW				
	LZ	LV	LZ			LZ	SZ	LV				
												≈1216140 E
Headlamp, asymmetric less rim and bulbs - LHD and RHD, for right-hand traffic 1612018/019	2	2	2	2	2						2	1216141
Headlamp, asymmetric less rim and bulbs - LHD and RHD, for left-hand traffic Rek.-P, LZ from body No. 152604 Oly.-P, LZ from body No. 4635 L from body No. 4620 KW from body No. 34059	2	2	2	2	2							1216142
Headlamp complete, sealed beam (use in sets) (6 681 270) (only for USA)	2	2			2	2	2	2		2		1216149 E
Headlamp, asymmetric less rim and bulbs - LHD and RHD, for right-hand traffic 1612022/023						2	2	2	2	2		1216159
Headlamp, asymmetric less rim and bulbs - LHD and RHD, for left-hand traffic (Headlamp on front fender)						2	2	2	2	2		1216160
Screw, oval head sheet metal (4.3x16 mm) 2036253						8	8	8	8	8		
Sealed beam unit, headlamp (use in sets) (6 619 529) (only for USA)	2	2			2	2	2	2		2		1216602 E

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
		LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ			
12 18 034	Reflector for asymmetric headlamp 12 16 141 and 12 16 154 (right-hand traffic)	2	2	2	2	2	2	2	2	2
12 18 036	Reflector for headlamp 12 16 134 Rek.-P LZ up to body No. 152603 Oly.-P LZ up to body No. 4634 L up to body No. 4619 KW up to body No. 34058	2	—	2	2	2	—	—	—	—
12 18 035	Reflector for asymmetric headlamp 12 16 142 and 12 16 155 (left-hand traffic) (LERF 57 L 10 z) Rek.-P, LZ from body No. 152604 Oly.-P, LZ from body No. 4635 L from body No. 4620 KW from body No. 34059	2	2	2	2	2	2	2	2	2
12 18 155	Rim, headlamp (LEMR 87 L 1 z) 16 12 018/019	2	2	2	2	2	—	—	—	2
12 18 159	Rim, sealed beam headlamp (6 619 531) (only for USA)	2	2	—	—	2	2	—	2	—
12 18 162	Rim, headlamp (LEMR 87 L 7) 16 12 022/023	—	—	—	—	—	2	2	2	2
	(Rim on headlamp)									
	Screw, oval head sheet metal (4.3x9.5 mm) 20 36 250	—	—	—	—	—	2	2	2	2
12 18 255	Lens, headlamp with rubber gasket, support ring and adjusting screw (LEMR 85 L 91 z) Rek.-P, LZ up to body No. 152603 Oly.-P, LZ up to body No. 4634 L up to body No. 4619 KW up to body No. 34058	2	—	2	2	2	—	—	—	—
12 18 260	Lens with rubber gasket, support ring and adjusting screw — for asymmetric headlamp 12 16 141 (LEMR 85 L 93 z) Rek.-P, LZ from body No. 152604 Oly.-P, LZ from body No. 4635 L from body No. 4620 KW from body No. 34059	2	2	2	2	2	—	—	—	2
12 18 261	Lens with rubber gasket, support ring and adjusting screw — for asymmetric headlamp 12 16 142 (LEMR 85 L 98 z) Rek.-P, LZ from body No. 152604 Oly.-P, LZ from body No. 4635 L from body No. 4620 KW from body No. 34059	2	2	2	2	2	—	—	—	—

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Lens for asymmetric headlamps 12 16 154, 12 16 159 (right-hand traffic) (LEFE 154 L 3 x)	—	—	—	—	—	2	2	2	2	2	—	12 18 277
Lens for asymmetric headlamp 12 16 155 (left-hand traffic)	—	—	—	—	—	2	2	2	2	2	—	12 18 278
Retaining ring, headlamp sealed beam (6 619 530) (only for export to USA)	2	2	—	—	2	2	—	2	—	2	—	12 18 329
Supporting ring, with adjusting screw, headlamp	—	—	—	—	—	2	2	2	2	2	—	12 18 330
Gasket, asymmetric headlamp lens (1 300 282 013)	—	—	—	—	—	2	2	2	2	2	—	12 18 372
												≈12 18 426
Seal ring, headlamp body	—	—	—	—	—	2	2	2	2	2	—	12 18 432
(see 12 72 ...)												{ 12 18 460 12 18 461
Housing, with contact springs, asymmetric headlamp bulb socket (see also 12 72 ...)	2	2	2	2	2	2	2	2	2	2	2	<12 18 481
16 12 018/019/022/023												
Screw, headlamp rim mounting (cross recess)	2	2	2	2	2	—	—	—	—	—	2	12 18 505
Cap, asymmetric headlamp bulb socket	2	2	2	2	2	2	2	2	2	2	2	12 18 565

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -			1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV			
12 18 661	Adjusting screw, headlamp	4	4	4	4	4	-	-	-	-	4
12 18 730	Screw, fillister head - headlamp supporting ring (Sealed beam headlamp on front fender)	4	4	4	4	4	-	-	-	-	4
	Screw, oval head sheet metal (4.2x9.5 mm) (only for export to USA) 20 36 201	12	12	-	-	12	-	-	-	-	-
12 18 754	Bulb socket with contact plate Rek. P, LZ to body No. 152603 Oly. P, LZ to body No. 4634 L to body No. 4619 KW to body No. 34058	2	-	2	2	2	-	-	-	-	-
	(Long - distance beam and dimmer light)										
	Bulb (clear, 6 Volt - 35/35 Watt) Rek. P, LZ to body No. 152603 Oly. P, LZ to body No. 4634 L to body No. 4619 KW to body No. 34058 20 98 026	2	-	2	2	2	-	-	-	-	-

ELECTRICAL EQUIPMENT

		- P -				- P-II -					Catalog No.	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200			
		LZ	LV	LZ		LZ	SZ	LV				LZ
Bulb (colorless, 6 Volt - 45/40 W) (for asymmetric headlamp)	20 98 000	2	2	2	2	2	2	2	2	2	2	
Bulb (6 Volt - 4 Watt) (for asymmetric headlamp)	20 98 128	—	—	—	—	—	2	2	2	2	2	—
(For parking light)												
Bulb, tubulator (clear, 6 Volt - 2 Watt)	20 98 125	2	2	2	2	2	—	—	—	—	—	2
Gasket, headlamp body (round) Rek.-LZ to body No. 87049 Oly.-(S) to body No. 2529 L to body No. 2379 KW to body No. 12889		2	—	2	2	2	—	—	—	—	—	—
												12 18 809
Gasket, headlamp body (round) Rek.-LZ from body No. 87050 Oly.-(S) from body No. 2530 L from body No. 2380 KW from body No. 12890	16 12 018/019	2	2	2	2	2	—	—	—	—	—	2
												12 18 812
Body, headlamp - left on Rek.-LZ to body No. 87049 Oly.-(S) to body No. 2529 L to body No. 2379 KW to body No. 12889 drill attaching holes in front fender after the headlamp body; also use 12 18 812	16 12 018	1	1	1	1	1	—	—	—	—	—	1
												12 18 931
Body, headlamp - left	16 12 022	—	—	—	—	—	1	1	1	1	1	—
												12 18 937
Body, headlamp - right on Rek.-LZ to body No. 87049 Oly.-(S) to body No. 2529 L to body No. 2379 KW to body No. 12889 drill attaching holes in front fender after the headlamp body; also use 12 18 812	16 12 019	1	1	1	1	1	—	—	—	—	—	1
												12 18 956
Body, headlamp - right	16 12 023	—	—	—	—	—	1	1	1	1	1	—
												12 18 961
Gasket, headlamp body	16 12 022/023	—	—	—	—	—	2	2	2	2	2	—
												12 18 816

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
	(Headlamp body on front fender)											
	Screw, countersunk sheet metal (3.9x13 mm) 20 43 001 Rek.-LZ to body No. 87049 Oly.-(S) to body No. 2529 L to body No. 2379 KW to body No. 12889	20	—	20	20	20	—	—	—	—	—	—
	Rek.-LZ from body No. 87050 Oly.-(S) from body No. 2530 L from body No. 2380 KW from body No. 12890	12	12	12	12	12	8	8	8	8	8	12
	(Sealed beam headlamp on front fender)											
	Screw, oval head (4.3x13 mm) 20 36 251	—	—	—	—	—	12	12	12	—	12	—
12 18 976	Grommet, wiring harness (rubber, 10x15x1.6 mm) (see also 12 84...)	2	2	2	2	2	2	2	2	2	2	2
12 20 052	Socket, parking light – right 16 12 046	1	1	—	—	1	—	—	—	—	—	—
(17 13 180)	Socket, parking light – left and right 16 12 047	—	—	—	—	—	2	—	2	—	2	—
	(Parking light socket on side panel, rear, resp. lock pillar)											
	Screw, oval head sheet metal (2.9x6.5 mm) 20 36 000	4	4	—	—	4	4	—	4	—	4	—
12 20 101	Lens, parking light 16 12 045/046/047	2	2	—	—	2	2	—	2	—	2	—
(17 13 280)	Gasket, parking light lens (rubber) 16 12 046/047	—	—	—	—	—	2	—	2	—	2	—
	(Lens on parking light socket)											
	Screw, round head (M 3x8) 20 30 001	4	4	—	—	4	4	—	4	—	4	—
	Bulb, strip-light (6 Volt – 3 W) 20 98 225	2	2	—	—	2	2	—	2	—	2	—

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV				
Lens, with bulb socket, rear license plate lamp 16 12 060	1	1	1	1	1					1	12 24 270
Lens, for stop, tail and direction signal lamp (Hella) (signal red and glass clear) (only for USA)	2	2			2						12 24 272 E
Gasket, rear license plate lamp lens on luggage compartment lid handle 16 12 060	1	1	1	1	1					1	12 24 486
Screw, oval head (M 3x10) 20 34 001	3	3	3	3	3					3	
Bulb (6 Volt - 10 Watt) 20 98 101	1	1	1	1	1					1	
Housing, rear license plate lamp - left 16 12 062						1	1	1	1	1	12 24 157
Housing, rear license plate lamp - right 16 12 063						1	1	1	1	1	<12 24 158
Lens, rear license plate lamp - left 16 12 062						1	1	1	1	1	<12 24 231
Lens, rear license plate lamp - right 16 12 063						1	1	1	1	1	<12 24 232
Gasket, rear license plate lamp (rubber) 16 12 062/063						2	2	2	2	2	12 24 495

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV				
	(Rear license plate lamp housing on rear bumper)											
	Screw, oval sheet metal (3.9x16 mm) <20 36 163					4	4	4	4	4		
	Washer (4.3x9x0.8 mm) 20 80 051					4	4	4	4	4		
12 24 752	Washer (plastic, light gray, 4.2x8x1.5 mm) 16 12 063					4	4	4	4	4		
	Bulb (6 Volt - 5 Watt; Osram No. 6416) 20 98 200					2	2	2	2	2		
12 24 198	Housing, with flange, stop, tail and direction signal lamp - left and right (Hella) 16 12 053	2	2	2	2	2						
12 24 200	Housing, stop, tail and direction signal lamp (light silver) polish painted - left and right ("Hella")			2	2							2
12 24 202	Housing, stop and direction signal lamp 16 12 057/074					2	2	2	2	2		
12 24 203	Housing, tail lamp 16 12 056/073					2	2	2	2	2		
12 24 450	Gasket, for stop, tail and direction signal lamp housing (round profile rubber, 8 mm dia., 705 mm long) (sold per meter) 16 12 053	x	x	x	x	x						x
	(Stop, tail and direction signal lamp housing on rear quarter side panel)											
	Screw, oval head sheet metal (4.2x13 mm) 20 36 208	4	4	4	4	4						4
	Washer (5.3x15x1.5 mm) 20 80 078	4	4	4	4	4						4
	Hex. nut (M 5) 20 64 102	4	4	4	4	4						4
	Hex. nut (M 5) 20 64 100					4	4	4	4	4		
	(Housing on rear quarter side outer panel)											
12 24 551	Bracket 16 12 056/057/073/074					4	4	4	4	4		
	Hex. nut (M 5) 20 64 102					4	4	4	3	3		
	Wing nut (M 5) 20 90 500								1	1		
12 24 308	Lens, with rim, for stop and direction signal lamp (SZ, LZ only for USA) 16 12 057					2	2	2	2	2		
12 24 309	Lens, with rim, for tail lamp (SZ, LZ only for USA) 16 12 056					2	2	2	2	2		

PERUTANRA **ELECTRICAL EQUIPMENT**

Part Name	- P -					- P-II -				1200 LZ	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ LV LZ				LZ SZ LV							
Lens, with rim, for stop and direction signal lamp (not for USA) 16 12 074	—	—	—	—	—	2	2	—	—	—	12 24 311	
Lens, with rim, for tail lamp (not for USA)	—	—	—	—	—	2	2	—	—	—	12 24 312	
Gasket, for stop, direction signal and tail lamp (rubber) 16 12 056/057/073/074	—	—	—	—	—	4	4	4	4	4	12 24 496	
Bulb, stop and direction signal lamp (6 Volt - 18 Watt) 20 98 179	—	—	—	—	—	2	2	2	2	2		
Bulb, tail lamp (6 Volt - 5 Watt) 20 98 200	—	—	—	—	—	2	2	2	2	2		
(See 1 72...)											12 24 600	
Lens, for stop, tail and direction signal lamp („Hella“) (signal red, orange and glass clear) (for housing 12 24 198) (not for USA)	2	2	2	2	2	—	—	—	—	—	2	12 24 271
Gasket, for stop, tail and direction signal lamp lens	2	2	2	2	2	—	—	—	—	—	2	12 24 487
Screw, round head - lens on housing (M 4x15)	4	4	4	4	4	—	—	—	—	—	4	12 24 726
Bushing, lens on housing	4	4	4	4	4	—	—	—	—	—	4	12 24 776
Bulb, stop and direction signal lamp (6 Volt - 15 Watt) (not for USA) 16 12 111/112 (see also 12 26...)	2	2	2	2	2	—	—	—	—	—	2	12 24 625
(See 12 30...)												12 24 626
(See 12 26...)												12 24 676
Bulb (6 V - 18 W) (only for export to USA) 20 98 179	2	2	—	2	—	—	—	—	—	—		
Bulb tail lamp (6 Volt - 18 Watt) 20 98 179	2	2	2	2	2	—	—	—	—	—	2	
Housing, front fender direction signal lamp - left (also for USA) 16 12 111	1	1	1	1	1	—	—	—	—	—	1	12 26 660
Housing, front fender direction signal lamp - right (also for USA) 16 12 112	1	1	1	1	1	—	—	—	—	—	1	12 26 661

ELEKTRISCHE AUSRÜSTUNG UND ARMATUREN

Catalog No.	Part Name	- P -					- P-II -				1200 LZ
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV			
	(Direction signal lamp housing on front fender, front)										
12 26 440	Washer (rubber, 5.3x16x2 mm)	2	2	2	2	2	—	—	—	—	2
	Clamp (6x12x20 mm) 20 94 150	2	2	2	2	2	—	—	—	—	2
	Washer (5.3x15x1.5 mm) 20 80 078	2	2	2	2	2	—	—	—	—	2
	Hex. nut (M 5) 20 64 102	2	2	2	2	2	—	—	—	—	2
	(Direction signal lamp housing on front fender, side)										
12 26 440	Washer (rubber, 5.3x16x2 mm) (see also 1 72 ...)	2	2	2	2	2	—	—	—	—	2
	Screw, hex. head with washer (M 5x12) 20 02 003	2	2	2	2	2	—	—	—	—	2
12 26 674	Housing, front direction signal lamp - left 16 12 115	—	—	—	—	—	1	1	1	1	1
12 26 676	Housing, front direction signal lamp - right 16 12 116	—	—	—	—	—	1	1	1	1	1
	(Front direction signal lamp housing on radiator grille)										
	Washer, fan-shaped, external tooth (5.1x10x0.6 mm) 20 74 751	—	—	—	—	—	4	4	4	4	4
	Hex. nut (M 5) 20 64 102	—	—	—	—	—	4	4	4	4	4
12 26 781	Lens, front fender direction signal lamp (yellow) 16 12 111/112	2	2	2	2	2	—	—	—	—	2
12 26 789 E	Lens, front fender direction signal lamp (glass clear) (only for export)	2	2	—	—	2	—	—	—	—	—

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ			
Lens, front direction signal lamp and parking light - left (glass clear) (only for export)	-	-	-	-	1	1	1	-	1	-	12 26 794 E	
Lens, front direction signal lamp - left (yellow) (not for export to U.S.A.) When installing to chassis No. 1758482 also use: 1 Lens, yellow, right 12 26 809	-	-	-	-	1	1	1	1	1	-	12 26 798 16 12 115	
Lens, front direction signal lamp and parking light - right (glass clear) (only for export)	-	-	-	-	1	1	1	-	1	-	12 26 807 E	
Lens, front direction signal lamp - right (yellow) (not for export to U.S.A.) When installing to chassis No. 1758482 also use: 1 Lens, yellow, left 12 26 798	-	-	-	-	1	1	1	1	1	-	12 26 809 16 12 116	
Lens, front direction signal lamp - left (yellow) (only for export to Italy)	-	-	-	-	1	1	1	1	1	-	12 26 812 E	
Lens, front direction signal lamp - right (yellow) (only for export to Italy)	-	-	-	-	1	1	1	1	1	-	12 26 813 E	
Gasket, front direction signal lamp lens on housing 16 12 111/112	2	2	2	2	2	-	-	-	-	2	12 26 834	
Gasket, front direction signal lamp lens - left 16 12 115	-	-	-	-	1	1	1	1	1	-	12 26 839	
Gasket, front direction signal lamp lens - right 16 12 116	-	-	-	-	1	1	1	1	1	-	12 26 840	
Screw, round head (M 4x13) 16 12 111/112	4	4	4	4	4	-	-	-	-	4	12 26 851	
(Lens on direction signal lamp housing)												
Screw, round head (M 4x10) 16 12 115/116	-	-	-	-	4	4	4	4	4	-	12 26 853	
Washer (3.6x8x1.5 mm) (rubber)	-	-	-	-	4	4	4	4	4	-	12 26 881	
Bulb (6 Volt - 18 Watt) 20 98 179	-	-	-	-	2	2	2	2	2	-		
Bulb (6 Volt - 3 Watt) for parking light (only for export to USA) 20 98 225	-	-	-	-	2	2	2	-	2	-		
Rubber ring (3.5x5.5x1 mm) 16 12 111/112	4	4	4	4	4	-	-	-	-	4	12 26 875	
Rubber grommet, cable passage in front direction signal lamp housing 16 12 111/112	2	2	2	2	2	-	-	-	-	2	12 26 878	
Bulb (6 Volt - 15 Watt) (not for export to USA)	2	2	2	2	2	-	-	-	-	2	(12 24 625)	
Bulb (6 Volt - 18 Watt) (only for export to USA) 20 98 179	2	2	-	-	2	-	-	-	-	-		
Grommet, wiring harness to front direction signal lamp	-	-	-	-	2	2	2	2	2	-	(12 24 676)	

ELECTRICAL EQUIPMENT

Katalog Nr.	Teile-Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
12 26 905	Flasher, direction signal lamp (also for export to USA) LHD Rek. LZ, LV, L, KW to chassis No. 1329709 RHD to chassis No. 1324422 1200 LZ to chassis No. 1329710	1	1	1	1	1	—	—	—	—	—	1
12 26 906	Flasher, direction signal lamp LHD Rek. LZ, LV, L, KW from chassis No. 1329710 RHD from chassis No. 1324423 1200 LZ from chassis No. 1329711	1	1	1	1	1	—	—	—	—	—	1
12 26 908	Flasher, direction signal lamp (6 Volt - 2x18 Watt)	—	—	—	—	—	1	1	1	1	1	—
	(Flasher on brace)											
	Screw, hex. head (M 5x10) 20 00 056	1	1	1	1	1	1	1	1	1	1	1
	Fan-shaped washer (5.1x9x1 mm) 20 74 503	1	1	1	1	1	1	1	1	1	1	1
	Hex. nut (M 5) 20 64 102	1	1	1	1	1	1	1	1	1	1	1
(12 42 583)	Relay, light signal (passing signal) (LVL = standard equipment) If required, also use: 3 Plug sockets 12 84 493 1 Plug socket 12 84 494	1	1	1	1	1	1	1	1	1	1	1
	Screw, oval head sheet metal (4.2x9.5 mm) 20 36 201	—	—	—	—	—	2	2	—	—	—	—
(12 41 866) E	Hand lever, complete, with signal push button - RHD (SZ, LVL = standard equipment)	—	—	—	—	—	1	1	—	—	—	—
(12 41 856)	Hand lever, complete, with light signal push button - LHD (SZ, LVL = standard equipment)	—	—	—	—	—	1	1	—	—	—	—
<(12 42 542)	o Push button, light signal	—	—	—	—	—	1	1	—	—	—	—
(12 42 440)	o Sleeve, light signal insulator	—	—	—	—	—	1	1	—	—	—	—
(12 42 560)	o Thrust spring, light signal push button o = SZ, LVL standard equipment	—	—	—	—	—	1	1	—	—	—	—
•12 42 541	Replaced by 12 42 542											

ELECTRICAL EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Sleeve, light signal contact (LVL, SZ = standard equipment)	-	-	-	-	-	1	1	-	-	-	(12 42 441)
Horn, signal (low tone, 260 C. P. S.) on SZ and LV also use 12 28 024	1	1	1	1	1	1	1	1	1	1	12 28 022
Horn, signal (high tone, 325 C. P. S.) also use 12 28 022	-	-	-	-	-	1	1	-	-	-	12 28 024
(Signal horn on bracket)											
Screw, hex. head, with lockwasher (M 10x22) 20 08 230	1	1	1	1	1	1	2	1	1	1	1
(Cable on signal horn)											
Screw, oval head (M 4x6) 20 34 050	2	2	2	2	2	2	4	2	2	2	2
Lockwasher (4.1x7.1x0.9 mm) 20 74 050	2	2	2	2	2	2	4	2	2	2	2
Relay, signal horn (SZ, LVL = standard equipment)	-	-	-	-	-	1	1	-	-	-	12 28 501
(Relay on front fender skirt)											
Screw, oval head sheet metal (4.2x9.5 mm) 20 36 201	-	-	-	-	-	2	2	-	-	-	
Replaced by 12 30 082											•12 30 080
Base plate, dome lamp	1	1	1	1	1	1	1	1	1	1	<12 30 082
(Dome lamp on roof frame)											
Screw, oval head sheet metal (3.9x8 mm) 20 36 151	2	2	2	2	2	2	2	2	2	2	2
Screw, oval head sheet metal (3.9x13 mm) 20 36 154	-	-	-	-	-	-	-	-	-	-	-

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Lens, dome lamp	1	1	1	1	1	—	—	—	—	—	1	12 30 138
Lens, dome lamp	—	—	—	—	—	1	1	1	1	1	—	12 30 141
Bulb (6 Volt - 5 Watt)	1	1	1	1	1	1	1	1	1	1	1	(12 24 626)
Socket, luggage compartment lamp	1	1	—	—	—	—	—	—	—	—	—	12 34 202
Screw, oval head sheet metal (4.2x9.5 mm)	20 36 201	1	1	—	—	—	—	—	—	—	—	
Bulb (6 Volt - 1.2 Watt)	20 98 152	1	1	—	—	—	—	—	—	—	—	
Socket, instrument panel lamp	4	4	4	4	4	—	—	—	—	—	4	12 34 203
Bulb (6 Volt - 3 Watt)	20 98 127	4	4	4	4	—	—	—	—	—	4	
Socket, for battery recharging, oil pressure, direction signal and long distance beam control lamp (also listed on page 430)	4	4	4	4	4	—	—	—	—	—	4	12 34 208
Socket, for battery recharging, oil pressure, direction signal and long distance beam control lamp	—	—	—	—	—	4	4	4	4	4	—	12 34 212
Bulb (6 Volt - 0.6 Watt)	20 98 151	4	4	4	4	4	4	4	4	4	4	
Lens, long distance beam control lamp (clear)	1	1	1	1	1	—	—	—	—	—	1	12 34 385
Lens, oil pressure control lamp (orange, marked "O")	1	1	1	1	1	—	—	—	—	—	1	12 34 386
Lens, battery recharging control lamp (light red, marked A)	1	1	1	1	1	—	—	—	—	—	1	12 34 387
Lens, direction signal control lamp (green, with arrow) (6 668 153)	1	1	1	1	1	—	—	—	—	—	1	12 34 388
												≈12 34 389
												≈12 34 390

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
		LZ	LV	LZ	LZ	LZ	SZ	LV				
≈12 34 391												
≈12 34 392												
12 34 526	Lens, long distance beam control lamp (dark blue)	1	1	1	1	1	—	—	—	—	—	1
12 34 879	Spacer, long distance beam control lamp lens (rubber, light red)	1	1	1	1	1	—	—	—	—	—	1
12 34 826	Sleeve, control lamp lens (rubber)	4	4	4	4	4	—	—	—	—	—	4
12 34 711	Seal, instrument cluster case on instrument panel (rubber, 760 mm long)	1	1	1	1	1	—	—	—	—	—	1
	Screw, oval head countersunk sheet metal (4.3x13 mm) 20 40 182	2	2	2	2	2	—	—	—	—	—	2
	Screw, hex. head (M 4x10) 20 44 052	2	2	2	2	2	—	—	—	—	—	2
	(Cluster case on instrument panel, upper)											
	Lockwasher (5.1x8.7x1.2 mm) 20 74 075	—	—	—	—	—	2	2	2	2	2	—
	Hex. nut (M 5) 20 64 102	—	—	—	—	—	2	2	2	2	2	—
	(Cluster case on instrument panel, lower)											
	+ Washer (5.3x11x1 mm) 20 80 077	—	—	—	—	—	2	2	2	2	2	—
	+ Lockwasher (5.1x8.7x1.2 mm) 20 74 075	—	—	—	—	—	2	2	2	2	2	—
	+ Screw, hex. head (M 5x10) 20 00 051	—	—	—	—	—	2	2	2	2	2	—
	+ = LHD to chassis No. 1793757 RHD to chassis No. 1785105											
	*Screw, oval head countersunk sheet metal (4.9x19 mm) 20 40 375	—	—	—	—	—	1	—	1	1	1	—
(5 74 750)	*Nut, press fit	—	—	—	—	—	1	—	1	1	1	—
	* = LHD from chassis No. 1793758 RHD from chassis No. 1785106											
12 34 578	Plate, speedometer and instrument cluster case face (aluminium)	1	1	1	1	1	—	—	—	—	—	1
12 34 602	Frame, speedometer and instrument cluster case glass - inner	1	1	1	1	1	—	—	—	—	—	1
12 34 603	Frame, speedometer and instrument cluster case glass - outer	1	1	1	1	1	—	—	—	—	—	1

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Qty- Rekord	Qty.	L	KW	Qty- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Frame, speedometer and instrument cluster case glass - outer	-	-	-	-	-	1	1	1	1	1	-	12 34 605
Glass, speedometer and instrument cluster case	1	1	1	1	1	-	-	-	-	-	1	12 34 626
Gasket, speedometer and instrument cluster case glass	2	2	2	2	2	-	-	-	-	-	2	12 34 676
Cover plate, clock installation hole on instrument cluster case	-	-	1	1	-	-	-	-	-	-	1	12 34 702
Screw, oval head (M 4x6) 20 34 050	-	-	3	3	-	-	-	-	-	-	3	
Shakeproof washer (4.3x7.9x0.45 mm) 20 74 600	-	-	3	3	-	-	-	-	-	-	3	
Grommet, instrument panel fuel gauge cable through instrument cluster case (6x12 mm) 20 90 207	-	-	-	-	-	1	1	1	1	1	-	
Fuse block to chassis No. 1329709 1200 LZ to chassis No. 1329710	1	1	1	1	1	-	-	-	-	-	1	12 38 020
Fuse block from chassis No. 1329710 1200 LZ from chassis No. 1329711	1	1	-	1	1	-	-	-	-	-	1	12 38 021
Fuse block with fuses	-	-	-	-	-	1	1	1	1	1	-	12 38 022
(Fuse block on instrument panel)												
Screw, oval head sheet metal (4.2x13 mm) 20 36 208	2	2	2	2	2	2	2	2	2	2	2	
Cover, fuse block to chassis No. 1329709 1200 LZ to chassis No. 1329710	1	1	1	1	1	-	-	-	-	-	1	12 38 136
Cover, fuse block from chassis No. 1329710 1200 LZ from chassis No. 1329711	1	1	-	1	1	-	-	-	-	-	1	12 38 137

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV		LZ		
12 38 198	Cover, fuse block	—	—	—	—	1	1	1	1	1	—	
12 38 301	Fuse (8 Amp.) (see also 18 24...)	3	3	3	3	4	4	4	4	4	3	
12 38 302	Fuse (16 Amp.) (see also 12 72...)	1	1	—	1	—	—	—	—	—	1	
12 38 303	Fuse (25 Amp.)	1	1	1	1	2	2	2	2	2	1	
12 40 160	Switch, light and instrument panel lamp, less knob	1	1	1	1	—	—	—	—	—	1	
12 40 166	Switch, light and instrument panel lamp, less knob (not for USA)	—	—	—	—	1	—	1	—	1	—	
12 40 167	Switch with cable, direction signal lamp, less hand lever and knob (LZ, LV, KW = only for USA)	—	—	—	—	1	1	1	1	1	—	
12 40 229	Switch with cable, direction signal lamp, less hand lever and knob - LHD	1	1	1	1	—	—	—	—	—	1	
12 40 231	Switch with cable, direction signal lamp, less hand lever and knob - LHD (LZ, LV, KW = only for USA)	1	1	1	1	—	—	—	—	—	—	
12 40 232	Switch, dome lamp door contact, on front and center body pillar	2	4	2	2	2	2	4	2	2	2	
	Screw, oval head sheet metal (3.9x22 mm) 20 36 157	—	—	—	1	—	—	—	—	1	—	
12 40 234	Switch with cable, direction signal lamp, less hand lever and knob - LHD	—	—	—	—	1	1	1	1	1	—	
12 40 235 E	Switch with cable, direction signal lamp, less hand lever and knob - RHD	—	—	—	—	1	1	1	1	1	—	
12 40 175	Knob, direction signal lamp switch hand lever	1	1	1	1	1	—	1	1	1	1	
	Hex. nut (M 6) 20 64 153	1	1	1	1	1	—	1	1	1	1	

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW		
	LZ	LV	LZ			LZ	SZ	LV			
											≈(8 40 285)
Knob, ignition and starter switch						1	1	1	1	1	12 40 280
Knob, ignition and starter switch - to body No. 46310 also use 12 40 753 -	1	1	1	1	1						12 40 290
(To close the hole for parking light switch in instrument panel and moulding)											
Washer (6.4x18x1.5 mm)						1	1				20 80 132
Lockwasher (6.1x11.1x1.6 mm)						1	1				20 74 100
Screw, oval head (M 6x15)						1	1				20 34 152

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
		LZ	LV	LZ		LZ	SZ	LV				
12 40 367	Yoke with readjusting spring, direction signal lamp switch	1	1	1	1	1	—	—	—	—	—	1
12 40 368	Yoke with readjusting spring, direction signal lamp switch - LHD	—	—	—	—	—	1	1	1	1	1	—
12 40 369 E	Yoke with readjusting spring, direction signal lamp switch - RHD	—	—	—	—	—	1	—	1	1	1	—
12 40 391	Round nut, light and instrument panel light switch (see also 12 72 . . . , 18 24 . . . , automatic clutch)	1	1	1	1	1	—	—	—	—	—	1
12 40 395	Round nut, instruments light switch (M 6x1) (see also 12 72 . . .)	—	—	—	—	—	1	1	1	1	1	—
12 40 452	Switch, headlamp dimmer	1	1	1	1	1	1	1	1	1	1	1
	Screw, countersunk sheet metal (4.8x25 mm) <20 43 101	2	2	2	2	2	2	2	2	2	2	2
12 40 439	Catch spring, direction signal lamp switch	1	1	1	1	1	1	1	1	1	1	1
	(Ignition and starter switch on instrument panel)											
	Screw, oval head (M 5x10) 20 34 102	2	2	2	2	2	—	—	—	—	—	2
	Screw, oval head countersunk (M 4x8) 20 42 050	—	—	—	—	—	2	2	2	2	2	—
	Lockwasher (5.1x8.7x1.2 mm) 20 74 075	2	2	2	2	2	—	—	—	—	—	2
12 40 582	Switch, stop lamp Rek. LZ, LV, L, KW to chassis No. 1329709 1200 LZ to chassis No. 1329708	1	1	1	1	1	—	—	—	—	—	1
12 40 583	Switch, stop lamp Rek. LZ, LV, KW from chassis No. 1329710 1200 LZ from chassis No. 1329711	1	1	—	1	1	1	1	1	1	1	1

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.		
	Oly- Rekord	Oly.	L	KW		Oly- Rekord	L	KW						
	LZ	LV	LZ			LZ	SZ	LV					LZ	
(Stop lamp switch on brake pedal stop bracket)														
Washer, fan-shaped (12.5x20.5x1 mm)	20 74 755	1	1	1	1	1	1	1	1	1	1	1		
Shim (12.5x20x1 mm)	20 80 350	x	x	x	x	x	x	x	x	x	x	x		
Hand lever, direction signal lamp switch													≈12 40 643	
Head lever, direction signal lamp switch less knobs, contact parts and cable (primed)								1					12 40 648	
(See 17 28...)													12 40 725	
Hex. nut (M 12x1)		1	1	1	1	1	1	1	1	1	1	1	12 40 727	
Stop, brake pedal, on stop lamp switch hex. nut (plastic bushing)		1	1	1	1	1	1	1	1	1	1	1	(5 60 575)	
Spacer, ignition and starter switch								1	1	1	1	1	12 40 731	
Spacer, light and instruments lamp switch		1	1	1	1	1						1	(17 12 900)	
(Name script on instrument panel)														
Rivet, round head (2x12 mm)	20 84 000	3	3	3	3	3							3	
Clip, spring (10x15 mm)	20 94 100	3	3	3	3	3							3	
Grommet, direction signal lamp switch hand lever								1	1	1	1	1	12 40 823	
Safety clip, wiring harness on ignition and starter switch, light lens and fuse block								6	6	6	6	6	7	
Screw, oval head (M 4x6)	20 34 050							6	6	6	6	6	7	
Switch, oil pressure, with oval head screw (M 6)		1	1	1	1	1							1	
1.5 l to engine No. *15-690621*	} LHD													
1.7 l to engine No. *17-126152*														
1200 LZ to engine No. *12-30684*														
1.5 l to engine No. *15-571525*		} RHD												
1.7 l to engine No. *17-32853*														

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -			- P-II -			1200														
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW													
		LZ	LV	LZ		LZ	SZ		LV	LZ												
(12 52 506)	Switch, oil pressure with flat plug 1.5 l from engine No. *15-690622* 1.7 l from engine No. *17-126153* 1200 LZ from engine No. *12-30685* 1.5 l from engine No. *15-571526* 1.7 l from engine No. *17-32854*																					
	LHD																					
	RHD																					
	Screw, oval head (M 4x6)	20 34 050	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Lockwasher (4.1x7.1x0.9 mm)	20 74 050	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
12 40 957	Switch, ignition and starter (coded without specified key number) To body No. 46310 also use: 1 Name script 12 40 753		1	1	1	1	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1
12 40 963	Switch, ignition and starter (coded without specified key number)		—	—	—	—	—	—	—	1	1	1	1	1	1	1	1	—	—	—	—	
12 41 856	x Hand lever with light signal push button – LHD (see also 12 26 ...)		—	—	—	—	—	—	—	1	1	1	1	1	1	—	—	—	—	—	—	
12 41 865	Hand lever, light signal push button		1	1	1	1	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1
12 41 866 E	x Hand lever with light signal push button – RHD (see also 12 26 ...)		—	—	—	—	—	—	—	1	1	1	1	1	1	—	—	—	—	—	—	
12 41 873	Hand lever, direction signal lamp switch (light gray)		—	—	—	—	—	—	—	1	—	1	1	1	—	—	—	—	—	—	—	
(12 42 440)	x Sleeve, light signal insulator		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
(12 42 441)	x Sleeve, light signal contact		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
12 41 901	x Knob, light signal – upper and lower part		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
(12 42 542)	x Push button, light signal		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
(12 42 560)	x Thrust spring, light signal push button x = SZ, LVL standard equipment		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Qty.-	Rekord	Qty.	L	KW	Qty.-	Rekord	L	KW			
	LZ	LV	LZ			LZ	SZ	LV		LZ		
Button, signal horn	—	—	1	1	—	—	—	—	—	—	—	12 42 014
Retainer spring, signal horn button	1	1	—	—	1	—	—	—	—	—	1	12 42 202
Contact with sleeve, signal horn operating	1	1	1	1	1	1	1	1	1	1	1	12 42 127
Guide ring, signal horn operating ring	1	1	1	1	1	1	1	1	1	1	1	12 42 250
Ring, signal horn operating (chrome-plated)	1	1	—	—	1	—	—	—	—	—	1	12 42 302
Ring, signal horn operating	—	—	—	—	—	1	1	1	1	1	—	12 42 305
Contact ring, signal horn button	1	1	1	1	1	1	1	1	1	1	1	12 42 134
Insulator sleeve, contact ring	1	1	1	1	1	1	1	1	1	1	1	12 42 160
Insulator sleeve, contact ring screw	1	1	1	1	1	1	1	1	1	1	1	12 42 161
(Signal horn cable on contact ring)												
Screw, round head with shakeproof washer (M 4x10)	20	30	550	1	1	1	1	1	1	1	1	1
Diaphragm, signal horn operating	—	—	1	1	—	—	—	—	—	—	—	12 42 402
Diaphragm, signal horn operating	1	1	—	—	1	1	1	1	1	1	1	12 42 404
Thread stud, emblem on signal horn operating ring	—	—	—	—	—	2	2	2	2	2	—	12 42 180
Ring, retaining (62.5 mm O. D.)	—	—	1	1	—	—	—	—	—	—	—	12 42 425
x Spacer bushing, signal horn operating ring and diaphragm on steering wheel (black) (measurement to upper chamfered end 7.8 mm)	3	3	3	3	3	3	3	3	3	3	3	12 42 350
x Spacer bushing, signal horn operating ring and diaphragm on steering wheel (brown) (measurement to upper chamfered end 7.95 mm)	3	3	3	3	3	3	3	3	3	3	3	12 42 351
x Spacer bushing, signal horn operating ring and diaphragm on steering wheel (light red) (measurement to upper chamfered end 7.65 mm)	3	3	3	3	3	3	3	3	3	3	3	12 42 352
x = for optional use												

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -				- P-II -			1200	
		Oly.-	Oly.	L	KW	Oly.-	L	KW		
		Rekord	LZ	LV	LZ	Rekord	LZ	SZ		LV
12 42 353	x Spacer bushing, signal horn operating ring and diaphragm on steering wheel (green) (measurement to upper chamfered end 8.25 mm)	3	3	3	3	3	3	3	3	3
12 42 354	x Spacer bushing, signal horn operating ring and diaphragm on steering wheel (white) (measurement to upper chamfered end 8.75 mm) x = for optional use	3	3	3	3	3	3	3	3	3
	(Signal horn operating ring and diaphragm on steering wheel)									
	Screw, round head, with washer (3.5x16 mm) 20 30 700	3	3	3	3	3	3	3	3	3
12 42 440 } 12 42 441 } 12 42 542 } 12 42 560 }	(See 12 26 . . . , 12 41 . . .)									
12 42 583	(See 12 26 . . .)									
12 44 044	Fuel gauge, instrument panel (inscribed in German)	1	1	1	1	1	—	—	—	1
12 44 045	Fuel gauge, instrument panel (inscribed in English)	1	1	1	1	1	—	—	—	—
	(Fuel gauge on instrument glass)									
	Screw, oval head (M 4x6) 20 34 050	3	3	3	3	3	—	—	—	3
	Shakeproof washer (4.3x7.9x0.45 mm) 20 74 600	3	3	3	3	3	—	—	—	3
12 44 047	Fuel gauge, instrument panel up to chassis No. 1758530	—	—	—	—	—	1	1	1	1
12 44 048	Fuel gauge, instrument panel from chassis No. 1758531	—	—	—	—	—	1	1	1	1
	(Fuel gauge on speedometer body)									
≈ 12 44 502										
12 52 501 } 12 52 506 }	(See 12 40 . . .)									
12 54 032	Gauge, fuel tank unit	1	1	1	1	1	1	1	1	1
12 54 278	Gasket, fuel tank unit gauge	1	1	1	1	1	1	1	1	1
12 54 328	Shim (5.2x8.5x0.15 mm)	5	5	5	5	5	5	5	5	5
	Screw, round head (M 5x10) 20 30 153	5	5	5	5	5	5	5	5	5

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly. Rekord	Oly.	L	KW	Oly. Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ			
Speedometer (kilometers) 1.2l to engine No. *12-12748*	1	1	1	1	1	-	-	-	-	-	1	12 60 193
Speedometer (miles) 1.2l to engine No. *12-12748*	1	1	1	1	1	-	-	-	-	-	1	12 60 194
Speedometer (kilometers) to chassis No. 1758530	-	-	-	-	-	1	-	1	1	1	-	12 60 202
Speedometer (kilometers) (for 3-speed transmission) from chassis No. 1758531 (for optional use rear axle ratio 35:9 and 38:9 in conjunction with 4-speed transmission, way speed: 622)	-	-	-	-	-	1	-	1	1	1	-	12 60 205
												≈12 60 206
Speedometer (kilometers) (with dial plate 160 km) SZ up to chassis No. 2166820, excl. 2160704 to 2160710 } for 3-speed transmission L from chassis No. 2190195 } for 4-speed transmission KW from chassis No. 2186865 }	-	-	-	-	-	1	-	1	1	-	-	12 60 207
Speedometer (kilometers) (way speed: 555) SZ from chassis No. 2166821 } for 3-speed and incl. 2160704-2160710 } 4-speed transmission LZ from chassis No. 2183875 } for 4-speed transmission LV from chassis No. 2184477 } LVL from chassis No. 2211901 }	-	-	-	-	-	1	1	1	-	-	-	12 60 213
												≈12 60 214
(Speedometer on instrument cluster case)												
Plate, damper (rubber)	2	2	2	2	2	2	2	2	2	2	2	12 60 800
Grommet (rubber)	4	4	4	4	4	4	4	4	4	4	4	12 60 825
Sleeve, spacer	4	4	4	4	4	4	4	4	4	4	4	12 60 850
Screw, oval head (M 4x10) 20 34 053	4	4	4	4	4	4	4	4	4	4	4	
Bulb, instrument lamp (6 Volt - 3 Watt) 20 98 127	4	4	4	4	4	3	3	3	3	3	4	
Seal, side (rubber, 19x29x3 mm)	1	1	1	1	1	-	-	-	-	-	1	12 60 875

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
12 68 040	Cable, with casing, speedometer	1	1	1	1	1	1	1	1	1	1
12 68 250	Cable, less casing, speedometer - P-LHD, P II-LHD and RHD	1	1	1	1	1	1	1	1	1	1
12 68 251 E ≈12 68 901 ≈12 68 926	Cable, less casing, speedometer - RHD	1	1	1	1	—	—	—	—	—	—
	Clamp, spring - speedometer cable on dash panel (8x12x22 mm) - RHD	20 94 001	1	1	1	1	1	—	—	—	—
(12 88 761)	Grommet, with seal, speedometer cable through dash panel (rubber)	1	1	1	1	1	1	1	1	1	1
12 70 004	Motor, windshield wiper, less crank arm and connecting rods - LHD	—	—	—	—	—	1	1	1	1	1
12 70 005 E	Motor, windshield wiper, less crank arm and connecting rods - RHD	1	1	1	1	1	1	1	1	1	1
12 70 008	Motor, with mounting plate, windshield wiper (6 Volt) Rek. P LZ from body No. 84707 Oly. P LZ from body No. 2329 LP from body No. 2591 KW P from body No. 11328	1	1	1	1	1	—	—	—	—	1

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ			
Shaft with gear, for windshield wiper motor 12 72 154 (SWF) Rek. ZL P to body No. 92299 LV P to body No. 33752 LP to body No. 4844 KW P to body No. 44809 1200 LZ to body No. 14450 (see 12 72 ...)	1	1	1	1	1	-	-	-	-	-	1	12 70 152 ≈12 70 155 ≈12 70 156 12 70 176 ≈12 70 253 ≈12 70 254 ≈12 70 255 ≈12 70 256
Armature, for windshield wiper motor 12 70 008 (Bosch)	1	1	1	1	1	-	-	-	-	-	1	12 70 263
Retaining plate, with carbon brushes and springs, for windshield wiper motor 12 72 154 Bosch design: WS/HA 1/6/1 WS/HA 1/6 A1 WS/HA 3/6 A4 for windshield wiper motor 12 70 004 LHD 12 70 005 RHD Bosch design: WS/HA 5/6 A6 for windshield wiper motor 12 70 008 Bosch design: WS/HA 45/6/40/2	1	1	1	1	1	1	1	1	1	1	1	12 70 450 ≈12 70 475

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV					
Carbon brush, with lead, for windshield wiper motor 12 72 154 (SWF) for windshield wiper motor 12 70 004 for windshield wiper motor 12 70 005	2	2	2	2	2	2	2	2	2	2	2	12 70 479
Carbon brush, with lead (1 set) (1 397 014 103), for windshield wiper motors (Bosch) 12 70 004 LHD 12 70 005 RHD for windshield wiper motor 12 72 154 for windshield wiper motor 12 70 008	x	x	x	x	x	x	x	x	x	x	x	12 70 482
Thrust spring, carbon brush	2	2	2	2	2	2	2	2	2	2	2	12 70 505
Wiper blade with steel rail	—	—	—	—	—	2	2	2	2	2	—	12 72 211
Crank arm, windshield wiper motor Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	1	1	1	1	1	—	—	—	—	—	1	12 72 225
Crank arm, with connecting rods, windshield wiper motor (Crank arm on windshield wiper motor)	—	—	—	—	—	1	1	1	1	1	—	(12 70 176)
Hex. nut (M 6, right-hand thread) (Bosch) 20 64 153	1	1	1	1	1	1	1	1	1	1	1	
+ Hex. nut (M 6, left-hand thread) (SWF) 20 66 101	1	1	1	1	1	1	—	1	1	1	1	
+ Hex. nut (M 7, left-hand thread) (AVOG) 20 66 125	1	1	1	1	1	—	—	—	—	—	1	
Spring washer (6.4x12x0.5 mm) 20 82 102	1	1	1	1	1	1	1	1	1	1	1	
+ Spring washer (7.4x14x0.8 mm) (AVOG) 20 82 103	1	1	1	1	1	—	—	—	—	—	1	
+ = $\left. \begin{array}{l} 1200 \text{ LZ} \\ \text{P II} \end{array} \right\}$ to chassis No. 1662146												
(Windshield wiper motor on instrument panel)												
Grommet, damper (rubber) Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	2	2	2	2	2	3	3	3	3	3	2	12 72 351

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV					
Carbon brush, with lead, for windshield wiper motor 12 72 154 (SWF) for windshield wiper motor 12 70 004 for windshield wiper motor 12 70 005	2	2	2	2	2	2	2	2	2	2	2	12 70 479
Carbon brush, with lead (1 set) (1 397 014 103), for windshield wiper motors (Bosch) 12 70 004 LHD 12 70 005 RHD for windshield wiper motor 12 72 154 for windshield wiper motor 12 70 008	x	x	x	x	x	x	x	x	x	x	x	12 70 482
												≈ 12 70 502
Thrust spring, carbon brush	2	2	2	2	2	2	2	2	2	2	2	12 70 505
Wiper blade with steel rail	—	—	—	—	—	2	2	2	2	2	—	12 72 211
Crank arm, windshield wiper motor Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	1	1	1	1	1	—	—	—	—	—	1	12 72 225
Crank arm, with connecting rods, windshield wiper motor (Crank arm on windshield wiper motor)	—	—	—	—	—	1	1	1	1	1	—	(12 70 176)
Hex. nut (M 6, right-hand thread) (Bosch) 20 64 153	1	1	1	1	1	1	1	1	1	1	1	
+ Hex. nut (M 6, left-hand thread) (SWF) 20 66 101	1	1	1	1	1	1	—	1	1	1	1	
+ Hex. nut (M 7, left-hand thread) (AVOG) 20 66 125	1	1	1	1	1	—	—	—	—	—	1	
Spring washer (6.4x12x0.5 mm) 20 82 102	1	1	1	1	1	1	1	1	1	1	1	
+ Spring washer (7.4x14x0.8 mm) (AVOG) 20 82 103	1	1	1	1	1	—	—	—	—	—	1	
+ = $\left. \begin{matrix} 1200 \text{ LZ} \\ \text{P II} \end{matrix} \right\}$ to chassis No. 1662146												
(Windshield wiper motor on instrument panel)												
Grommet, damper (rubber) Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	2	2	2	2	2	3	3	3	3	3	2	12 72 351

ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.-	Oly.-	L	KW	Oly.-	Oly.-	L	KW				
	Rekord	Rekord	LZ	LZ	Rekord	Rekord	LZ	LZ				
Ring, damper Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	2	2	2	2	2	3	3	3	3	3	2	12 72 400
Sleeve Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	4	4	4	4	4	6	6	6	6	6	4	12 72 375
Screw, hex. head notch (M 5x16) Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	<20 26 001	2	2	2	2	2	3	3	3	3	3	2
Washer (10.5x18x0.5 mm)	20 80 301	-	-	-	-	2	2	2	2	2	-	
(Windshield wiper motor on air funnel)												
Grommet, damper (rubber) Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	1	1	1	1	1	-	-	-	-	-	1	12 72 351
Ring, damper Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	1	1	1	1	1	-	-	-	-	-	1	12 72 400
Sleeve Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	2	2	2	2	2	-	-	-	-	-	2	12 72 375
* Washer (10.5x18x0.5 mm)	20 80 301	2	2	2	2	2	-	-	-	-	2	
* Screw, hex. head (M 5x16)	20 00 055	1	1	1	1	1	-	-	-	-	1	
* Rek.-P, LZ from body No. 84707 * Oly.-P, LZ from body No. 2359 * L-P from body No. 2591 * KW-P from body No. 11328		1	1	1	1	1	-	-	-	-	1	
Switch, electric windshield wiper, less knob Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328 1200 to chassis No. 1329708		1	1	1	1	1	-	-	-	-	1	(12 74 732)
		} up to chassis No. 1329709										

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW			
		LZ	LV	LZ		LZ	SZ		LV	LZ		
(12 74 734)	Switch, windshield wiper, less knob Rek.-LZ, LV, L, KW from chassis No. 1329710 1200 LZ from chassis No. 1329711	1	1	—	1	1	—	—	—	—	—	1
(12 74 737)	Switch, windshield wiper, less knob	—	—	—	—	—	1	1	1	1	1	—
≈(8 40 285)												
(12 40 395)	Round nut, windshield wiper switch	—	—	—	—	—	1	1	1	1	1	—
(12 18 460)	Contact spring, windshield wiper motor wiring harness (opening = 1.8 mm dia.)	—	—	—	—	—	x	x	x	x	x	x
(12 18 461)	Contact spring, windshield wiper motor wiring harness (opening = 2.3 mm dia.)	—	—	—	—	—	x	x	x	x	x	x
(12 18 481)	Housing, with contact springs, windshield wiper motor wiring harness on switch (Windshield wiper switch on instrument panel panel)	—	—	—	—	—	1	1	1	1	1	—
(17 12 900)	Spacer, windshield wiper switch Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	1	1	1	1	1	1	1	1	1	1	1
(12 40 391)	Round nut, windshield wiper switch Rek.-P, LZ from body No. 84707 Oly.-P, LZ from body No. 2359 L-P from body No. 2591 KW-P from body No. 11328	1	1	1	1	1	1	1	1	1	1	1
(12 38 302)	Fuse, windshield wiper switch Rek.-LZ, LV, L, KW from chassis No. 1329710 1200 LZ from chassis No. 1329711	1	1	—	1	1	—	—	—	—	—	1
12 72 508	Arm, windshield wiper - left	1	1	1	1	1	—	—	—	—	—	1
12 72 509	Arm, windshield wiper - right	1	1	1	1	1	—	—	—	—	—	1
12 72 516	Arm, windshield wiper- LHD	—	—	—	—	—	2	2	2	2	2	—
12 72 517 E	Arm, windshield wiper - RHD	—	—	—	—	—	2	2	2	2	2	—
12 72 743	Blade with holder, windshield wiper	2	2	2	2	2	2	2	2	2	2	2

ELECTRICAL EQUIPMENT

Teile-Name	- P -					- P-II -				1200	Katalog Nr.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Support, windshield wiper, less connecting rod - left and right - to chassis No. 608485 also use 1274 310 -	2	2	2	2	2	-	-	-	-	-	2	1274 162
Support, windshield wiper - left and right (On L ring face is to be lacquered to color of car)	-	-	-	-	-	2	2	2	2	2	-	1274 169
	-	-	-	-	-	-	-	-	-	-	1	≈1274 313
(Connecting rod on windshield wiper support link)	-	-	-	-	-	-	-	-	-	-	-	≈1274 709
Washer (6.5x12x0.3 mm)	4	4	4	4	4	-	-	-	-	-	4	(12 00 450)
Safety washer	4	4	4	4	4	-	-	-	-	-	4	(18 24 875)
Spring, retainer (4.5 mm)	4	4	4	4	4	-	-	-	-	-	4	20 72 500
(Windshield wiper support on connecting rod)	-	-	-	-	-	-	-	-	-	-	-	1274 502
Spacer (nylon, 8.5x10x3 mm)	-	-	-	-	-	4	4	4	4	4	-	1274 502
Pivot, connecting rod on windshield wiper support	-	-	-	-	-	4	4	4	4	4	-	1274 525
Washer (felt)	-	-	-	-	-	4	4	4	4	4	-	1274 715
Safety washer	-	-	-	-	-	4	4	4	4	4	-	(18 24 875)
Washer (6.5x12x0.3 mm)	-	-	-	-	-	4	4	4	4	4	-	(12 00 450)

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -			- P-II -			1200			
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW		
		LZ	LV	LZ		LZ	SZ		LV	LZ	
	(Connecting rod on windshield wiper transmission)										
1274 710	Washer (felt, 8.4x14x2.5 mm) Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	4	—	4	4	4	—	—	—	—	—
1274 711	Washer (8.3x14x0.3 mm) Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	6	—	6	6	6	—	—	—	—	—
	Spring, retainer (6.5 mm) Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	20 72 550	2	—	2	2	2	—	—	—	—
1274 325	Ring jet, windshield wiper support	2	2	2	2	2	—	—	—	—	2
1274 333	Ring jet, windshield wiper support (chrome-plated)	—	—	—	—	—	2	2	2	—	2
(14 51 150)	Spray jet, windshield washer	1	2	2	2	2	2	2	2	2	2
1274 350	Gasket, windshield wiper support ring jet - lower (rubber, 16x26x2.5 mm)	2	2	2	2	2	—	—	—	—	2
1274 351	Gasket, windshield wiper support ring jet - upper (rubber, 16x21x3 mm)	2	2	2	2	2	—	—	—	—	2
1274 352	Gasket, windshield wiper support	2	2	2	2	2	—	—	—	—	2
1274 354	Gasket, windshield wiper support ring jet - lower (rubber, 13x26x2.5 mm)	—	—	—	—	—	2	2	2	2	—
1274 355	Gasket, windshield wiper support ring jet - upper (rubber)	—	—	—	—	—	2	2	2	2	—
1274 975	(See 678 ..., 840 ..., 1178 ...)										
1274 978	Nut, windshield wiper support	2	2	2	2	2	—	—	—	—	2
1274 980	Nut, windshield wiper support ring jet (chrome-plated) (M 18x1)	—	—	—	—	—	2	2	2	2	—
	Snap ring (7.1 mm) 20 76 500	2	2	2	2	2	—	—	—	—	2

ELECTRICAL EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
+ Cable with knob, windshield wiper operating	1	1	1	—	1	—	—	—	—	—	12 74 482	
											≈12 74 636	
Spacer, windshield wiper support on cowl (rubber)	—	—	—	—	—	2	2	2	2	2	—	12 74 639
(Connecting rod on windshield wiper motor)												
Screw, hex. head, with fan-shaped washer (M 5x8) 20 04 050 Rek. P, LZ from body No. 84707 Oly. P, LZ from body No. 2359 LP from body No. 2591 KW P from body No. 11328	4	4	4	4	4	—	—	—	—	—	4	
(see 12 72 ...)												12 74 602
(Cable on windshield wiper transmission)												
+ Screw, oval head (M 4x12) 20 34 054	1	—	1	1	1	—	—	—	—	—	—	
(see 12 72 ...)												} 12 74 732 12 74 737 12 74 734
Screw, oval head - windshield wiper support on cowl (M 5x10)	4	4	4	4	4	4	4	4	4	4	4	12 74 825
(Operating cable on instrument panel)												
+ Shakeproof washer (10.5x17.5x1.1 mm) 20 74 603	1	—	1	1	1	—	—	—	—	—	—	
+ Hex. nut (M 10) 20 64 333	1	—	1	1	1	—	—	—	—	—	—	
												≈12 76 275
+ Washer (6.4x12x1.5 mm) 20 80 129	2	—	2	2	2	—	—	—	—	—	—	
+ Fan-shaped washer (6.4x11x1.4 mm) 20 74 500	2	—	2	2	2	—	—	—	—	—	—	
+ Screw, hex. head (M 6x20) 20 00 116	2	—	2	2	2	—	—	—	—	—	—	
+ = Rek. P, LZ to body No. 84706 Oly. P, LZ to body No. 2358 LP to body No. 2590 KWP to body No. 11327												

ELECTRICAL EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
	LZ LV	LZ			LZ SZ	LV				
										≈1276 400
Gasket, windshield wiper drive Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	1	—	1	1	1	—	—	—	—	12 78 225
+Screw, hex. head (M 8x20) 20 00 210	2	—	2	2	2	—	—	—	—	
+Spring washer (8.4x15x0.8 mm) <20 82 117	2	—	2	2	2	—	—	—	—	
+ = Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327										
										≈1278 201
Pin, grooved (3x20 mm) 20 86 052 Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	1	—	1	1	1	—	—	—	—	

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ	LZ			
12 78 399	Shaft, with flexible tube, windshield wiper drive - LHD Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	1	-	1	1	1	-	-	-	-	-
12 78 498	Shaft, less flexible tube, windshield wiper drive Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	1	-	1	1	1	-	-	-	-	-
12 78 875	Shim (plastic, 14.29x5.16x1 mm)	1	1	1	1	1	-	-	-	-	-
(12 88 761)	Grommet, windshield wiper drive shaft through dash panel Rek.-P, LZ to body No. 84706 Oly.-P, LZ to body No. 2358 L-P to body No. 2590 KW-P to body No. 11327	1	-	1	1	1	-	-	-	-	-
12 80 168	Wiring harness, front - LHD Rek. LZ, L, KW to chassis No. 1329709 1200 LZ to chassis No. 1329708	1	-	1	1	1	-	-	-	-	1
12 80 193	Wiring harness - front, LHD Rek. LZ, L, KW from chassis No. 1329710 1200 LZ from chassis No. 1329711 to body No. 7386 for Germany When using on 1200 LZ to chassis No. 1575649, if necessary, remove the flat socket sleeve for oil pressure switch and replace by terminal 1270717 (Wiring harness on dash panel)	1	-	-	1	1	-	-	-	-	1
	Clamp, spring (8x12x22 mm) 20 94 001	x	x	x	x	x	-	-	-	-	-
12 80 199	Wiring harness - front, LHD	-	-	-	-	-	1	-	1	1	1
12 80 925	Loop, hole band - for mounting of wiring harness	x	x	x	x	x	-	-	-	-	x

ELECTRICAL EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Loop, hole band (for wiring harness on dash panel and front fender skirt, left)	---	---	---	---	4	4	4	4	4	---	12 80 925
Clamp, spring (16x15x23) 20 94 005	---	---	---	---	2	2	2	2	2	---	
(Rear wiring harness on dash panel, RHD)											
Clamp, spring (8x12x22) 20 94 001	---	---	---	---	1	1	1	1	1	---	102 08 27
Spring clamp, rear wiring harness on diagonal brace (see also 14 51 . . . , 18 24 . . .)	---	---	---	---	---	---	1	---	---	---	12 80 903
Spring clamp, parking lamp cable (see also 11 78 . . .)	---	---	---	---	---	---	1	---	---	---	12 80 908
Connector, wiring harness on air flow guide panel - side (only for USA)	---	---	---	---	2	2	2	---	2	---	(12 84 909) E
Screw, oval head sheet metal (4.2x16 mm) 20 36 204	---	---	---	---	2	2	2	---	2	---	
(Wiring harness on connector)											
Screw, oval head (M 4x8) 20 34 051	---	---	---	---	4	4	4	---	4	---	
Shakeproof washer, internal tooth (4.3x8x1 mm) 20 74 504	---	---	---	---	4	4	4	---	4	---	

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -			- P-II -			1200			
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW		
		LZ	LV	LZ		LZ	SZ		LV	LZ	
<(8 40 364)	Retaining strap, cable, back on instrument panel (plastic)	—	—	—	—	1	1	1	1	1	—
	Grommet, fog lamps wiring harness through front fender (5x8 mm) 20 90 202	—	—	—	—	2	2	2	2	2	—
12 80 501	Cable, starter (25 mm ² dia. (P II - RHD) (sold per meter)	x	x	x	x	x	x	x	x	x	x
	(Cable on starter)										
	Lockwasher (8.2x14.2x2 mm) 20 74 152	1	1	1	1	1	1	1	1	1	1
	Hex. nut (M 8) 20 64 229	1	1	1	1	1	1	1	1	1	1
12 80 602	Protecting sleeve, starter cable (rubber)	1	1	1	1	1	1	1	1	1	1
(12 88 726)	Ring, rubber 16 12 163	—	—	—	—	1	1	1	1	1	—
12 80 650	Terminal clamp for starter cable 12 80 500	—	—	—	—	1	1	1	1	1	—
12 80 651	Terminal clamp for starter cable 12 80 501 (P II - RHD)	1	1	1	1	1	1	1	1	1	1
12 80 708	Terminal for starter cable 12 80 500	—	—	—	—	1	1	1	1	1	—
12 80 716	Terminal (hole dia. M 3), cable 1.5-2.5 mm ² mark: blue	x	x	x	x	x	x	x	x	x	x
12 80 717	Terminal (hole dia. M 4), cable 1.5-2.5 mm ² mark: blue	x	x	x	x	x	x	x	x	x	x
12 80 718	Terminal (hole dia. M 5), cable 1.5-2.5 mm ² mark: blue	x	x	x	x	x	x	x	x	x	x
12 80 719	Terminal (hole dia. M 6), cable 4-6 mm ² mark: yellow	x	x	x	x	x	x	x	x	x	x
12 80 720	Terminal (hole dia. M 3), cable 0.5-1 mm ² mark: red	x	x	x	x	x	x	x	x	x	x
12 80 721	Terminal (hole dia. M 4) cable 0.5-1 mm ² mark: red	x	x	x	x	x	x	x	x	x	x

ELECTRICAL EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Terminal (hole dia. M 3), cable 0.5-1 mm ² mark: red	x	x	x	x	x	x	x	x	x	x	12 80 722
Terminal (hole dia. M 6), cable 1.5-2.5 mm ² mark: blue	x	x	x	x	x	x	x	x	x	x	12 80 725
(Starter cable on dash panel)											
Screw, oval head sheet metal (5.6x10 mm) 20 36 450	1	1	1	1	1	1	1	1	1	1	
Clamp, spring (16x15x23 mm) 20 94 005	-	-	-	-	-	-	-	-	-	1	
Clamp (10x12x26 mm) 20 94 155	-	-	-	-	1	1	1	1	1	-	
 Cable, generator to regulator (1.5 mm ² - 350 mm long) Rek.-LZ from body No. 30947 Oly.-(S) from body No. 1002 L from body No. 2060 KW from body No. 11360	1	1	1	1	1	1	1	1	1	1	12 80 801
(Cable on generator)											
Spring washer (5.3x11x0.5 mm) 20 82 101	-	-	-	-	1	1	1	1	1	1	
Hex. nut (M 5) 20 64 102	-	-	-	-	1	1	1	1	1	1	
Cable, ignition (sold per meter) to engine No. *1.5-521848*	x	-	x	x	x	-	-	-	-	-	12 82 151
Cable, resistance ignition - distributor to spark plug 1 and 4 (285 mm long) from engine No. *1.5-218851*	2	2	2	2	2	2	2	2	2	2	12 82 309
Cable, resistance ignition - distributor to spark plug 2 and 3 (230 mm long) from engine No. *1.5-218851*	2	2	2	2	2	2	2	2	2	2	12 82 310
Cable, resistance ignition - ignition coil to distributor (180 mm long) from engine No. *1.5-218851*	1	1	1	1	1	1	1	1	1	1	12 82 311

ELECTRICAL EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV		LZ		
12 82 601	(See 12 84... and automatic clutch)											
12 82 726	Sleeve, ignition cable to engine No. *1.5-218850*	6	6	6	6	6	—	—	—	—	—	—
12 82 728	Plug, resistance ignition cable	4	4	4	4	4	4	4	4	4	4	4
12 82 729	Sleeve, resistance ignition cable	—	—	—	—	—	6	6	6	6	6	—
(12 88 726)	Ring, ignition and starter cable (rubber)	3	3	3	3	3	2	2	2	2	2	2
	(Resistance ignition cable on ignition coil)											
	Lockwasher (5.1x8.7x1.2 mm)	20 74 075	—	—	—	—	—	—	—	—	—	—
	Hex. nut (M 5)	20 64 100	—	—	—	—	—	—	—	—	—	—
(12 82 601)	Cable (single wire), 0.5 mm ² (sold per meter)		x	x	x	x	x	x	x	x	x	x
•12 84 109	Replaced by 12 84 111											
12 84 111	Cable (single wire), 1 mm ² , with plastic hose (sold per meter)		x	x	x	x	x	x	x	x	x	x
(12 18 976)	Grommet, wiring harness through headlamp body (rubber)	2	2	2	2	2	—	—	—	—	—	2
12 84 402	Wire plug, for thread M 4		x	x	x	x	x	x	x	x	x	x
12 84 403	Wire plug, for thread M 5		x	x	x	x	x	x	x	x	x	x
12 84 409	Round plug (4 mm dia.), cable 0.5–1 mm ² mark: red		x	x	x	x	x	x	x	x	x	x
12 84 410	Round plug (5 mm dia.), cable 1.5–2.5 mm ² mark: blue		x	x	x	x	x	x	x	x	x	x
12 84 411	Flat plug, cable 0.5–1 mm ² mark: red		x	x	x	x	x	x	x	x	x	x
12 84 412	Flat plug, cable 1.5–2.5 mm ² mark: blue		x	x	x	x	x	x	x	x	x	x
12 84 425	Plug distributor, cable (flat plug sleeve with 2 flat plugs)		x	x	x	x	x	x	x	x	x	x
12 84 428	Plug distributor (flat plug sleeve and flat plug with cable connection), cable 0.5–1 mm ² mark: red		x	x	x	x	x	x	x	x	x	x
12 84 429	Plug distributor (flat plug sleeve and flat plug with cable connection), cable 1.5–2.5 mm ² mark: blue		x	x	x	x	x	x	x	x	x	x

THE ELECTRICAL EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Hose, insulating (rubber, 3 mm I. D.) (sold per meter)	x	x	x	x	x	x	x	x	x	x	x	12 84 476
Sleeve, wire connector spherical plug (4 mm dia.) mark: red	x	x	x	x	x	x	x	x	x	x	x	12 84 493
Sleeve, round plug (5 mm dia.) mark: blue	x	x	x	x	x	x	x	x	x	x	x	12 84 494
Flat plug sleeve, cable 0.5-1 mm ² mark: red	x	x	x	x	x	x	x	x	x	x	x	12 84 495
Flat plug sleeve, cable 1.5-2.5 mm ² mark: blue	x	x	x	x	x	x	x	x	x	x	x	12 84 496
Cable, light switch to clock - LHD	-	-	-	-	-	1	1	1	-	1	-	12 84 604
Grommet (5x9 mm), license plate lamp cable through underbody and front bumper	20 90 205	-	-	-	-	4	4	4	4	4	-	
Grommet, wiring harness through air flow guide panel (14x21 mm)	20 90 221	-	-	-	-	2	2	2	2	2	-	
Cable, with plastic hose (single core 1.5 mm ²) (sold per meter)		x	x	x	x	x	x	x	x	x	x	12 84 728
Cable (single-core), 2.5 mm ² (sold per meter)		x	x	x	x	x	x	x	x	x	x	12 84 801
Cable (single-core), 1.5 mm ² (sold per meter)		x	x	x	x	x	x	x	x	x	x	(12 86 875)
Cable (dual-core), 1 mm ² , with plastic hose (sold per meter)		x	x	x	x	x	x	x	x	x	x	12 84 802
Cable (single-core), 2.5 mm ² , with plastic hose (sold per meter)		x	x	x	x	x	x	x	x	x	x	12 84 803
(See 12 80..., 12 88...)												12 84 909
Guard cap, cable on generator and oil pressure switch		x	x	x	x	x	x	x	x	x	x	12 84 926
Connector (butt-joint system) for cable 0.5-1 mm ² mark: red		x	x	x	x	x	x	x	x	x	x	12 86 651

ELECTRICAL EQUIPMENT

Katalog Nr.	Part Name	- P -				- P-II -				1200 LZ	
		Oly- Rekord	Oly	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV			
12 86 652	Connector (butt-joint system) for cable 1.5-2.5 mm ² mark: blue	x	x	x	x	x	x	x	x	x	x
12 86 653	Connector (cut-in system) for cable 0.75-1.5 mm ²	x	x	x	x	x	x	x	x	x	x
12 86 781	Sleeve, flat plug (6.3x2.5 mm)	x	x	x	x	x	x	x	x	x	x
12 86 786	Sleeve, flat plug, cable 1.0-2.5 mm ²	x	x	x	x	x	x	x	x	x	x
12 86 875	(See 12 84 ...)										
12 88 726	(See 12 80 ..., 12 82 ...)										
12 88 728	Ring, generator cable to regulator (rubber) Rek.-LZ from body No. 30947 Oly.-(S) from body No. 1002 L from body No. 2060 KW from body No. 11360	2	2	2	2	2	2	2	2	2	2
12 88 768	Grommet, wiring harness through air flow guide panel (rubber, slotted)	2	2	2	2	2	2	2	2	2	2
	Grommet, (22x33 mm), wiring harness through dash panel (rubber, slotted) 20 90 223	2	2	2	2	2	2	2	2	2	2
	Grommet (5x12 mm) for oil pressure switch, ignition coil and license plate lamp cable junction through dash panel, luggage compartment lid resp. end gate (rubber, slotted) 20 90 002	2	2	2	2	2	2	2	2	2	2
	(Cable on instrument panel fuel gauge)										
	Spring washer (5.3x11x0.5 mm) 20 82 101	—	—	—	—	—	—	1	1	1	1
	Hex. nut (M 5) 20 64 100	—	—	—	—	—	—	1	1	1	1
	(Cable on fuel tank gauge)										
	Hex. nut (M 5) 20 64 100	1	1	1	1	1	1	1	1	1	1
	Spring washer (5.3x11x0.5 mm) 20 82 101	1	1	1	1	1	1	1	1	1	1

ELECTRICAL EQUIPMENT

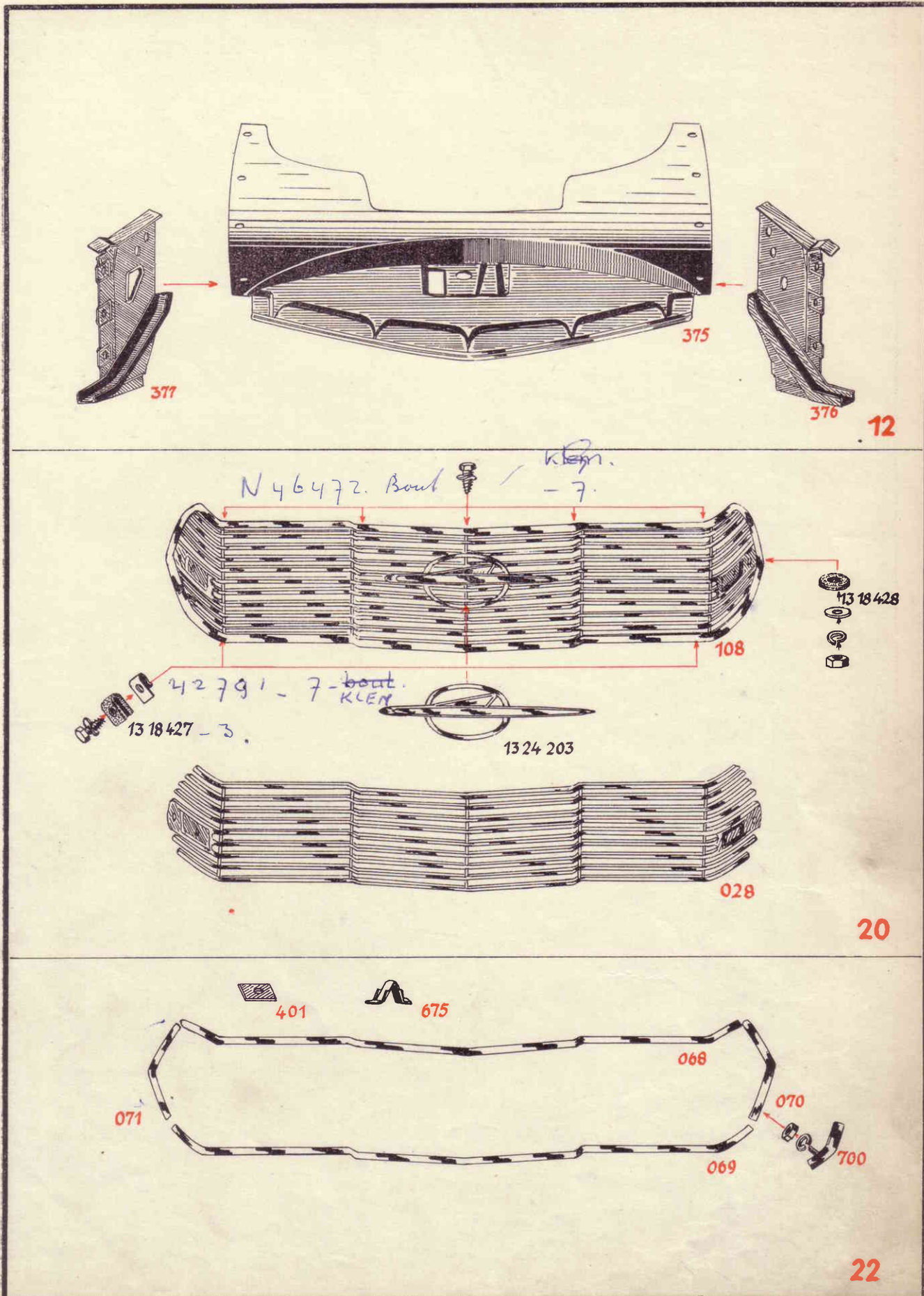
Part Name	- P -					- P-II -					1200	Catalog No.
	Qty. Rekord	Qty.	L	KW	Qty. Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
(Ground strap - headlamp and front fender direction signal lamp on air flow guide panel)												
Screw, oval head sheet metal (4.2x9.5 mm) 20 36 201 (see 12 68 ..., 12 78 ...)	1	1	1	1	1	-	-	-	-	-	1	12 88 761
(Wiring harness through air flow guide panel)												
Grommet (rubber, 21x1.6 mm) (only for export to U.S.A.)	2	2	-	-	2	-	-	-	-	-	-	12 88 754
Grommet (rubber, 22x33x1.6 mm) 20 90 223	1	1	-	-	1	-	-	-	-	-	-	(12 84 909)
Connector, wiring harness (only for export to U.S.A.)	2	2	-	-	2	-	-	-	-	-	-	(12 84 909)
(Connector on air flow guide panel, side)												
Screw, oval head sheet metal (4.2x16 mm) 20 36 204 (only for export to USA)	2	2	-	-	2	-	-	-	-	-	-	(12 84 909)
(Wiring harness on connector)												
+Screw, oval head (M 4x8) 20 34 051	4	4	-	-	4	-	-	-	-	-	-	(12 84 909)
+Shekeproof washer (4.3x8x1 mm) <20 74 504	4	4	-	-	4	-	-	-	-	-	-	(12 84 909)
(see automatic clutch)												{ 12 90 202 12 90 225 12 90 250 12 90 275 12 90 300 12 90 325 12 90 350 12 90 375 12 90 400 12 90 425 12 90 450

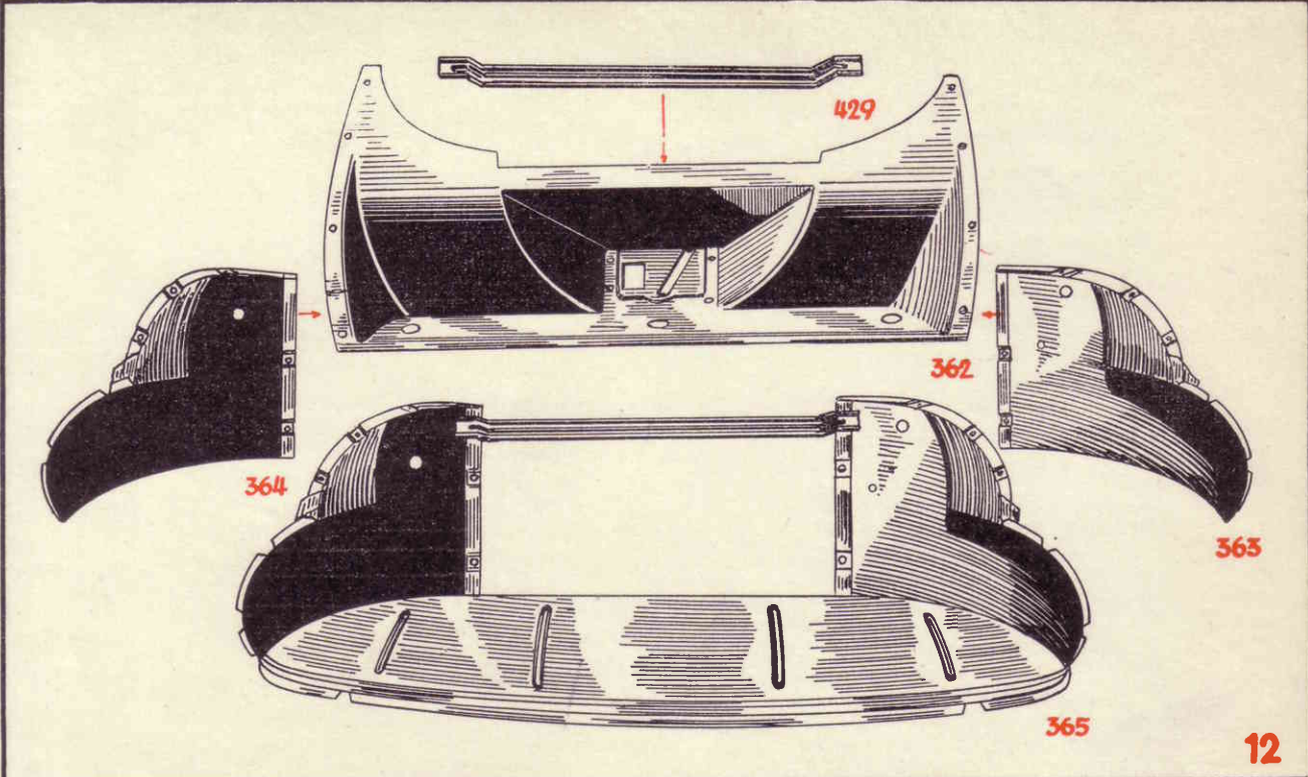
MAIN GROUP 13
SUB-GROUP SEQUENCE

13 02	Radiator	Page 407
04	Water drain cock	407
12	Air flow guide panel	408
18	Rim and moulding for radiator grille	409
20	Radiator grille	409
22	Radiator grille bar	410—411
24	Ornament for radiator grille (Zeppelin)	412
26	Radiator filler cap	412
34	Water pump	412
36	Water outlet and connecting parts	412—413
38	Thermostat	414
40	Fan blade	414
42	Water temperature heat gauge	414—415

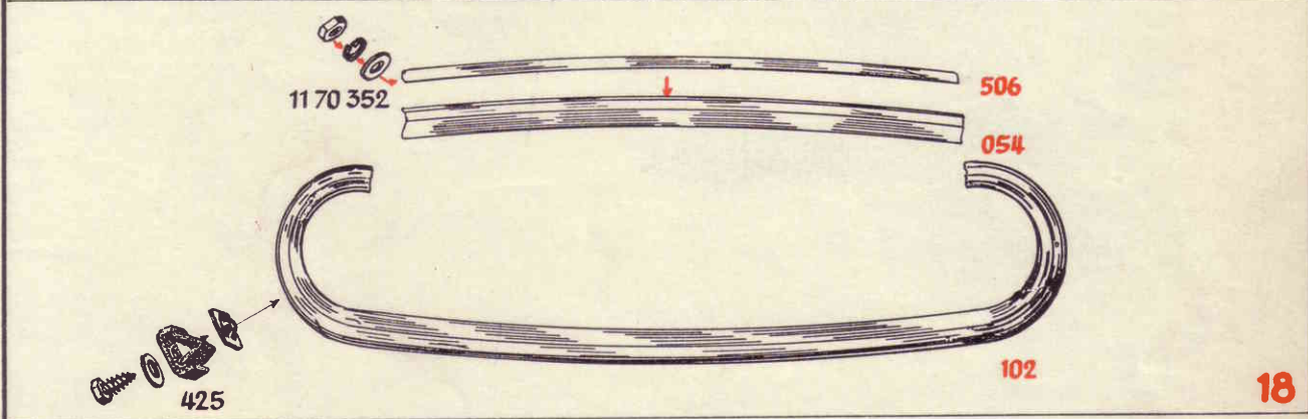
MAIN GROUP 13
SUB-GROUP SEQUENCE

13 02	Radiator	Page 407
04	Water drain cock	407
10	Radiator mounting strap	407
12	Air flow guide panel	408
18	Rim and moulding for radiator grille	409
20	Radiator grille	409
22	Radiator grille bar	410
24	Ornament for radiator grille (Zeppelin)	412
26	Radiator filler cap	412
34	Water pump	412
36	Water outlet and connecting parts	412
38	Thermostat	414
40	Fan blade	414
	Water temperature heat gauge	415

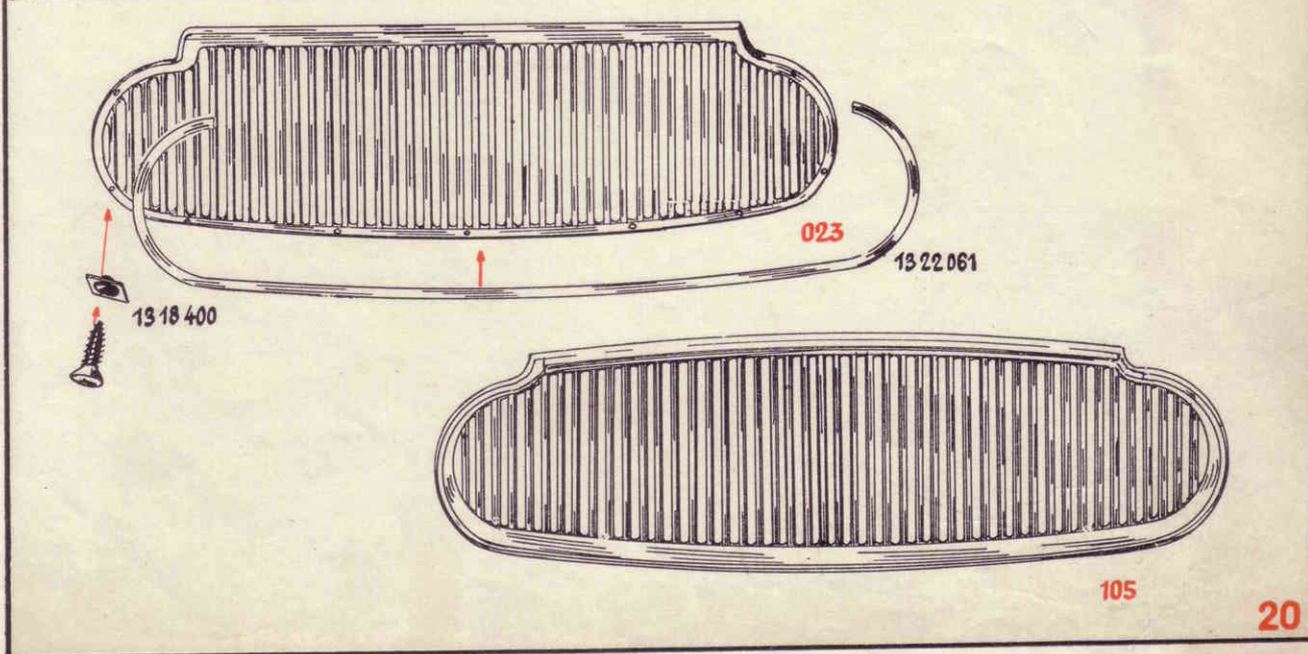




12

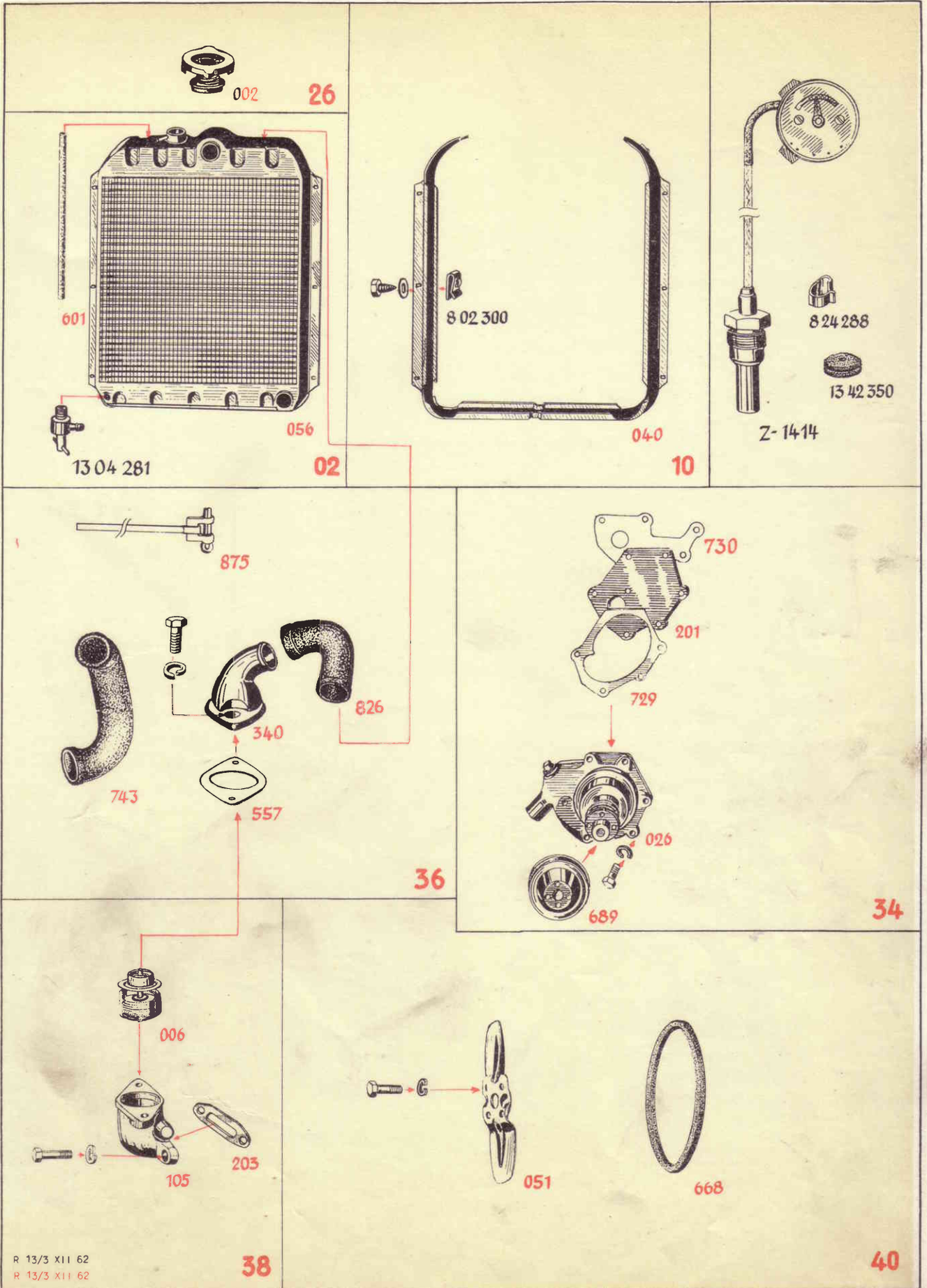


18



20

COOLING



R 13/3 XII 62
R 13/3 XII 62

Group 13

REKORD-P (II)

Revised December, 1962

Table 3

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord		Oly.	L	KW	Oly.- Rekord		L	KW			
	LZ	LV	LZ			LZ	SZ	LV				
MAIN GROUP 13												
COOLING												
Radiator (tube type), less filler cap and water drain valve On Rek.-P, P-II, 1200 LZ up to chassis No. 2029251, excl. 1953963 to 1953965, 1959484 to 1960880 also use: Water outlet flange 13 36 340 Hose bent, lower 13 36 743 Hose bent, upper 13 36 826	1	1	1	1	1	1	1	1	1	1	1	13 02 056
Core, radiator, less water tanks and tension straps	—	—	—	—	—	1	1	1	1	1	—	13 02 200
Hose, water overflow on radiator core (installing length 350 mm) (sold per meter) (also listed under part No. 11 78...)	x	x	x	x	x	x	x	x	x	x	x	13 02 601
Cock , water drain	1	1	1	1	1	1	1	1	1	1	1	13 04 281
(Radiator on air flow guide panel, side)												
Screw, hex. head sheet metal, with washer 20 22 250 (8x19 mm)	6	6	6	6	6	6	6	6	6	6	6	
Clamp nut	6	6	6	6	6	6	6	6	6	6	6	(8 02 300)
Panel, air flow guide - upper	1	1	1	1	1	—	—	—	—	—	1	13 12 362
Panel, air flow guide, with support - side, left	1	1	1	1	1	—	—	—	—	—	1	13 12 363
Panel, air flow guide, with support - side, right	1	1	1	1	1	—	—	—	—	—	1	13 12 364
Panel, lower air flow guide, with side air flow guide panels, left and right, and upper cross brace	1	1	1	1	1	—	—	—	—	—	1	13 12 365
Panel, with cross brace, air flow guide - upper	—	—	—	—	—	1	1	1	1	1	—	13 12 375
Panel, air flow guide - side, left	—	—	—	—	—	1	1	1	1	1	—	13 12 376
Panel, air flow guide - side, right	—	—	—	—	—	1	1	1	1	1	—	13 12 377
												≈13 12 429
(Lower air flow guide panel see 14 08...)												

Part Name	- P -					- P-II -				1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ LV LZ				LZ SZ LV						
Rim, radiator grille, with moulding – lower part	1	1	—	1	—	—	—	—	—		13 18 102
(Radiator grille rim lower section on air flow guide panel and front fender)											
Screw, oval head sheet metal (4.3 mm) 20 36 251	2	2	2	2	2	—	—	—	—	2	(13 18 427)
(See 13 22 . . .)											13 18 054
											13 18 506
											13 18 507
											13 18 509
											13 18 510
(See 13 20 . . .)											13 18 400
											13 18 427
Grille, radiator, with rim and moulding (less upper section on hood)	1	1	—	1	—	—	—	—	—		13 20 105
(Radiator grille on rim)											
Screw, oval head sheet metal (3.9x13 mm) 20 36 154	12	12	12	12	12	—	—	—	—	12	(13 20 097)
Nut, press fit	12	12	12	12	12	—	—	—	—	12	(13 18 400)
Grille, radiator, complete	—	—	—	—	—	1	1	1	1	1	13 20 108
Replaced by 13 20 108											•13 20 109
(Radiator grille on upper air flow guide panel)											
Screw, hex. head sheet metal, with washer (6.5x20 mm) 20 22 203	—	—	—	—	—	5	5	5	5	5	—

COOLING

Catalog No.	Part Name	- P -					- P-II -					1200			
		Oly-	Rekod	Oly.	L	KW	Oly-	Rekod	L	KW					
		LZ	LV	LZ			LZ	SZ	LV						
	(Radiator grille on lower air flow guide panel)														
	Screw, hex. head sheet metal with washer (6.5x20 mm)	20	22	203						3	3	3	3	3	
(13 18 427)	Spacer (rubber)									3	3	3	3	3	
	Clamp nut	20	72	175						3	3	3	3	3	
	(Radiator grille on front fender, side)														
	Washer (6.4x12x1.5 mm)	20	80	129						2	2	2	2	2	
	Lockwasher (6.1 mm)	20	74	100						2	2	2	2	2	
	Hex. nut (M 6)	20	64	55						2	2	2	2	2	
13 22 068	Moulding, radiator grille - upper									1	1	1	1	1	
13 22 069	Moulding with retaining screws, radiator grille - lower									1	1	1	1	1	
13 22 070	Moulding, radiator grille - side, left									1	1	1	1	1	
13 22 071	Moulding, radiator grille - side, right									1	1	1	1	1	

COOLING

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord		Oly.	L	KW	Oly- Rekord		L	KW			
	LZ	LV	LZ			LZ	SZ	LV		LZ		
(Moulding on radiator grille)												
Filler, radiator grille moulding - side	-	-	-	-	-	2	2	2	2	2	-	13 22 401
Clip, radiator grille moulding	-	-	-	-	-	16	16	16	16	16	-	13 22 675
Escutcheon, radiator grille moulding	-	-	-	-	-	2	2	2	2	2	-	13 22 700
Lockwasher (4.1 mm) 20 74 050	-	-	-	-	-	2	2	2	2	2	-	
Hex. nut (M 4) 20 64 051	-	-	-	-	-	2	2	2	2	2	-	
Rim, with rear moulding, radiator grille, upper (on hood)	1	1	1	1	1	-	-	-	-	-	1	(13 18 054)
(Rim on hood)												
Screw, oval head countersunk sheet metal (3.9x13 mm) 20 40 152	4	4	4	4	4	-	-	-	-	-	-	
Screw, oval head countersunk sheet metal (3.9x9.5 mm) 20 40 150	-	-	-	-	-	-	-	-	-	-	4	
Moulding, radiator grille rim - upper, front (on hood)	1	1	-	-	1	-	-	-	-	-	-	(13 18 506)
Moulding, radiator grille rim - upper, front (on hood)	-	-	1	1	-	-	-	-	-	-	1	(13 18 507)
(Moulding on hood)												
Washer (4.5x13.1x1 mm)	4	4	4	4	4	-	-	-	-	-	4	(11 70 352)
Lockwasher (4.1 mm) 20 74 050	4	4	4	4	4	-	-	-	-	-	4	
Hex. nut (M 4) 20 64 051	4	4	4	4	4	-	-	-	-	-	4	
Moulding, radiator grille rim - side left (polish anodized)	1	1	1	1	1	-	-	-	-	-	1	(13 18 509)
Moulding, radiator grille rim - side right (polish anodized)	1	1	1	1	1	-	-	-	-	-	1	(13 18 510)
												≈(13 18 528)

COOLING

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly.- Rekord	Oly.	-	KW	Oly.- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV				
13 24 203	Ornament, radiator grille, with mounting parts	-	-	-	-	-	1	1	1	1	1	-
13 26 002	Filler cap, with overpressure valve, radiator	1	1	1	1	1	1	1	1	1	1	1
13 34 026	Pump, water, less pulley	1	1	1	1	1	1	1	1	1	1	1
13 34 202	Cover, water pump	1	1	1	1	1	1	1	1	1	1	1
13 34 689	Pulley, water pump	1	1	1	1	1	1	1	1	1	1	1
13 34 729	Gasket, water pump cover (paper) 16 06 026/029/030/032	1	1	1	1	1	1	1	1	1	1	1
	Screw, countersunk (M 8x15) 20 44 200	2	2	2	2	2	-	-	-	-	-	2
13 34 730	Gasket, water pump on cylinder block 16 06 026/029/030/032	1	1	1	1	1	1	1	1	1	1	1
	o Screw, hex. head with lockwasher (M 10x28) 20 08 232	3	3	3	3	3	3	3	3	3	3	3
	x Screw, hex. head, with lockwasher (M 10x28) 20 08 232	-	-	-	-	-	4	4	4	4	4	4
	o Screw, hex. head (M 10x35) 20 00 446	1	1	1	1	1	1	1	1	1	1	1
	o Lockwasher (10.2 mm) 20 74 176	1	1	1	1	1	1	1	1	1	1	1
	o = for 18 mm eye height of the water pump mounting * = for 11 mm eye height of the water pump mounting											
13 36 340	Flange, water outlet Rek.-P II LZ, SZ, LV, L, KW, 1200 LZ from chassis No. 2029252, incl. 1953963 to 1953965, 1959484 to 1960880	-	-	-	-	-	1	1	1	1	1	1
13 36 557	Gasket, water outlet flange to thermostat housing (47 mm I. D.) 16 06 026/029/030/032/053/054/055/056	1	1	1	1	1	1	1	1	1	1	1

Part Name	- P -					- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Screw, hex. head (M 8x22)	20 00 212	2	2	2	2	2	2	2	2	2	2	
Lockwasher (8.2 mm)	20 74 152	2	2	2	2	2	2	2	2	2	2	
Hose, bent, radiator to water pump (rubber) Rek. P II LZ, SZ, LV, L, KW, 1200 LZ to chassis No. 2029251, excl. 1953963 to 1953965, 1959484 to 1960880		1	1	1	1	1	1	1	1	1	1	13 36 742
Hose, bent, radiator - lower (rubber) Rek. P II LZ, SZ, LV, L, KW, 1200 LZ from chassis No. 2029252, incl. 1953963 to 1953965, 1959484 to 1960880		-	-	-	-	1	1	1	1	1	1	13 36 743
Hose, bent, water outlet flange to radiator (rubber) Rek. P II LZ, SZ, LV, L, KW, 1200 LZ to chassis No. 2029251, excl. 1953963 to 1953965, 1959484 to 1960880		1	1	1	1	1	1	1	1	1	1	13 36 819
Hose, bent, radiator - upper (rubber) Rek. P II LZ, SZ, LV, L, KW, 1200 LZ from chassis No. 2029252, incl. 1953963 to 1953965, 1959484 to 1960880		-	-	-	-	1	1	1	1	1	1	13 36 826
Strap, hose clamp (490 mm long) (see also 8 06 ...)	20 94 402	4	4	4	4	4	4	4	4	4	4	
(see 8 06 ...)												13 36 878

COOLING

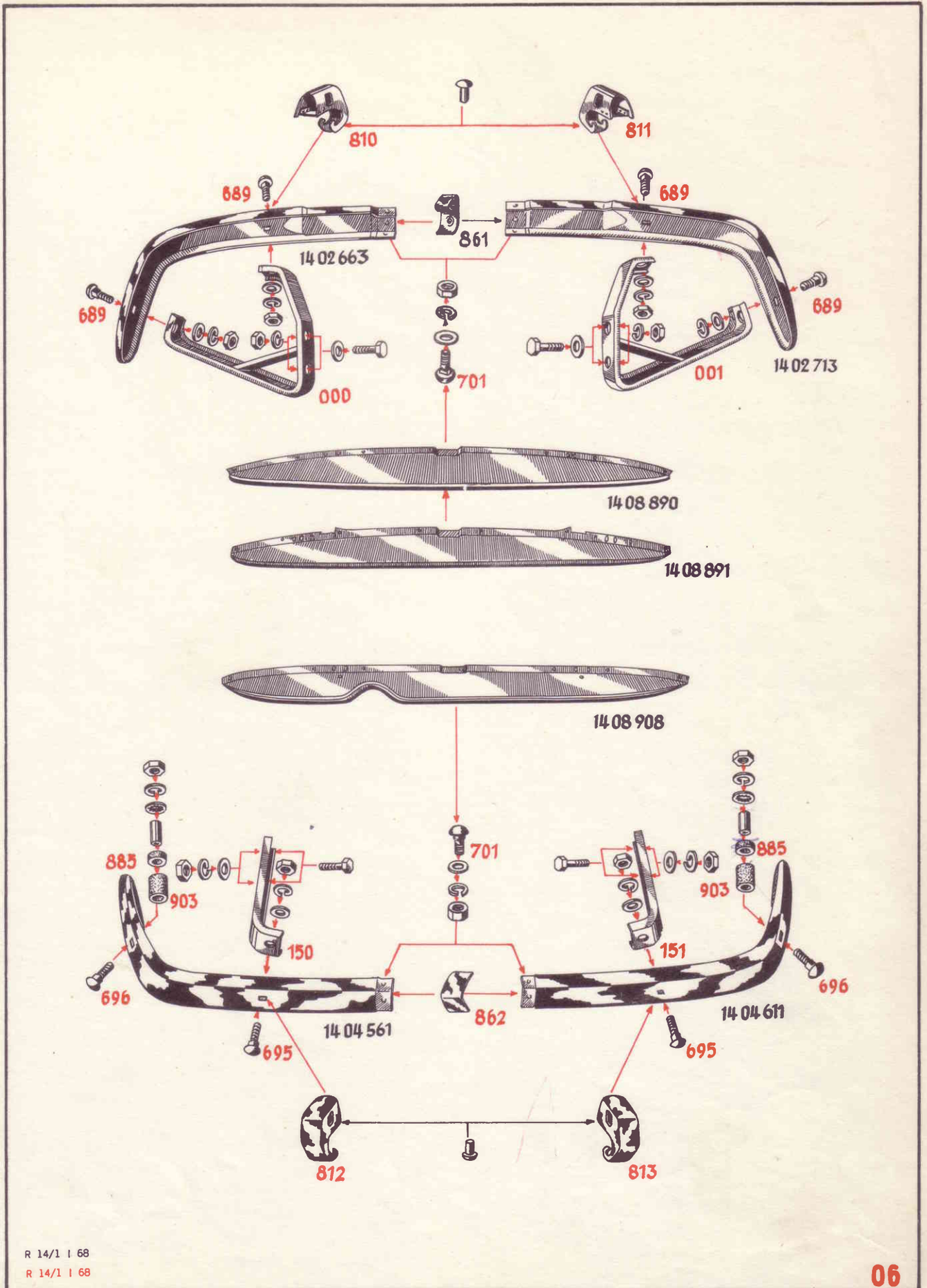
Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
13 38 018	Thermostat, radiator (contact zone at 87° C)	1	1	1	1	1	1	1	1	1	1
13 38 107	Housing, radiator thermostat 1.5 l from engine No. *15-327531* 1.7 l (also for cylinder head 6 07 157) use also: Plug (M 18x10) 20 60 725	1	1	1	1	1	1	1	1	1	1
13 38 201	Gasket, thermostat housing on cylinder head to engine No. *15-327530* 16 06 053	1	—	1	1	1	—	—	—	—	—
13 38 203	Gasket, thermostat housing on cylinder head 1.5 l from engine No. *15-327531* 1.7 l (also for cylinder head 6 07 157) 16 06 029/030/032/054/055/056	1	1	1	1	1	1	1	1	1	1
	x Screw, hex. head (M 10x30) 20 00 412	2	2	2	2	2	2	2	2	2	2
	o Screw, hex. head, with spring washer (M 10x28) 20 18 228	—	—	—	—	2	2	2	2	2	2
	Lockwasher (10.2 mm) to engine No. *15-521848* 20 74 176	2	—	2	2	—	—	—	—	—	—
	x Use only for thermostat housing 13 38 105 with mounting flange, 15 mm high										
	o Use only for thermostat housing 13 38 105 with mounting flange, 13.5 mm high										
13 40 048	Blade, fan (2 blades) (2 mm thick) to engine No. *15-318459*	1	—	1	1	1	—	—	—	—	—
13 40 051	Blade, fan (2 blades) (340 mm long) (2 mm thick) 1.5 l from engine No. *15-318460* 1.7 l (Fan blade and pulley on water pump hub)	1	1	1	1	1	1	1	1	1	1
	Screw, hex. head, with spring washer (M 8x15) 20 18 101	4	4	4	4	4	4	4	4	4	4
13 40 668	Belt for fan, water pump and generator (9.5x975 mm)	1	1	1	1	1	1	1	1	1	1
13 42 017	Gauge, water temperature (Celsius, inscribed in German)	1	1	1	1	1	—	—	—	—	1
≈13 42 018	Screw, oval head (M 4x6) 20 34 050	3	3	3	3	3	—	—	—	—	3
	Fan-shaped washer, internal toothed (4.3 mm) 20 74 600	3	3	3	3	3	—	—	—	—	3

COOLING

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Gauge, water temperature - LHD (Length of line 1600 mm - marked paint yellow) up to chassis No. 1758530	-	-	-	-	-	1	-	1	1	1	-	13 42 023
												≈13 42 024
Gauge, water temperature - LHD from chassis No. 1758531	-	-	-	-	-	1	1	1	1	1	-	13 42 025
Gauge, water temperature - RHD from chassis No. 1758531	-	-	-	-	-	1	1	1	1	1	-	13 42 026 E
(Water temperature gauge on speedometer core)												
Screw, oval head sheet metal (3.9x9.5 mm) 20 36 153	-	-	-	-	-	3	3	3	3	3	-	
Clamp, water temperature gauge line on fuel pump pipe	1	1	1	1	1	1	1	1	1	1	1	(8 24 288)
Grommet, water temperature gauge line through dash	1	1	1	1	1	1	1	1	1	1	1	13 42 350

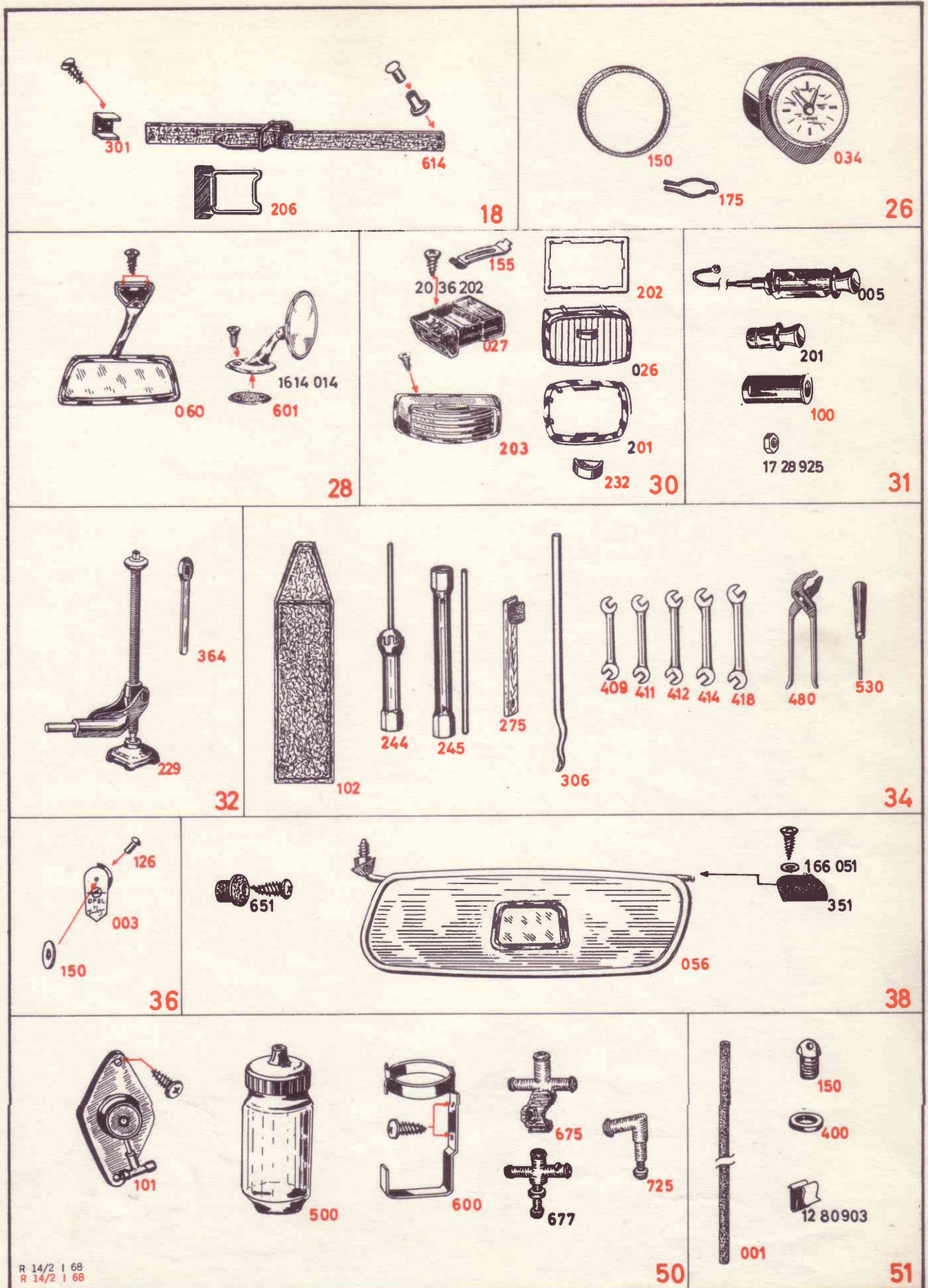
MAIN GROUP 14
SUB-GROUP SEQUENCE

14		Page
02	Front bumper	419
04	Rear bumper	419
06	Bumper bracket and mounting parts	420
08	Front bumper cover panel (lower air flow guide panel)	424
18	Spare wheel mounting	424
28	Rear view mirror	425
30	Ash tray	425—426
32	Jack	428
34	Tools	428
36	Key pocket	428
38	Sunshade, coat hanger	428
56	Rear reflector	430
50 51	Windshield washer unit	431



R 14/1 | 68
R 14/1 | 68

AUSSTATTUNG EQUIPMENT



R 14/2 | 68
R 14/2 | 68

Gruppe 14

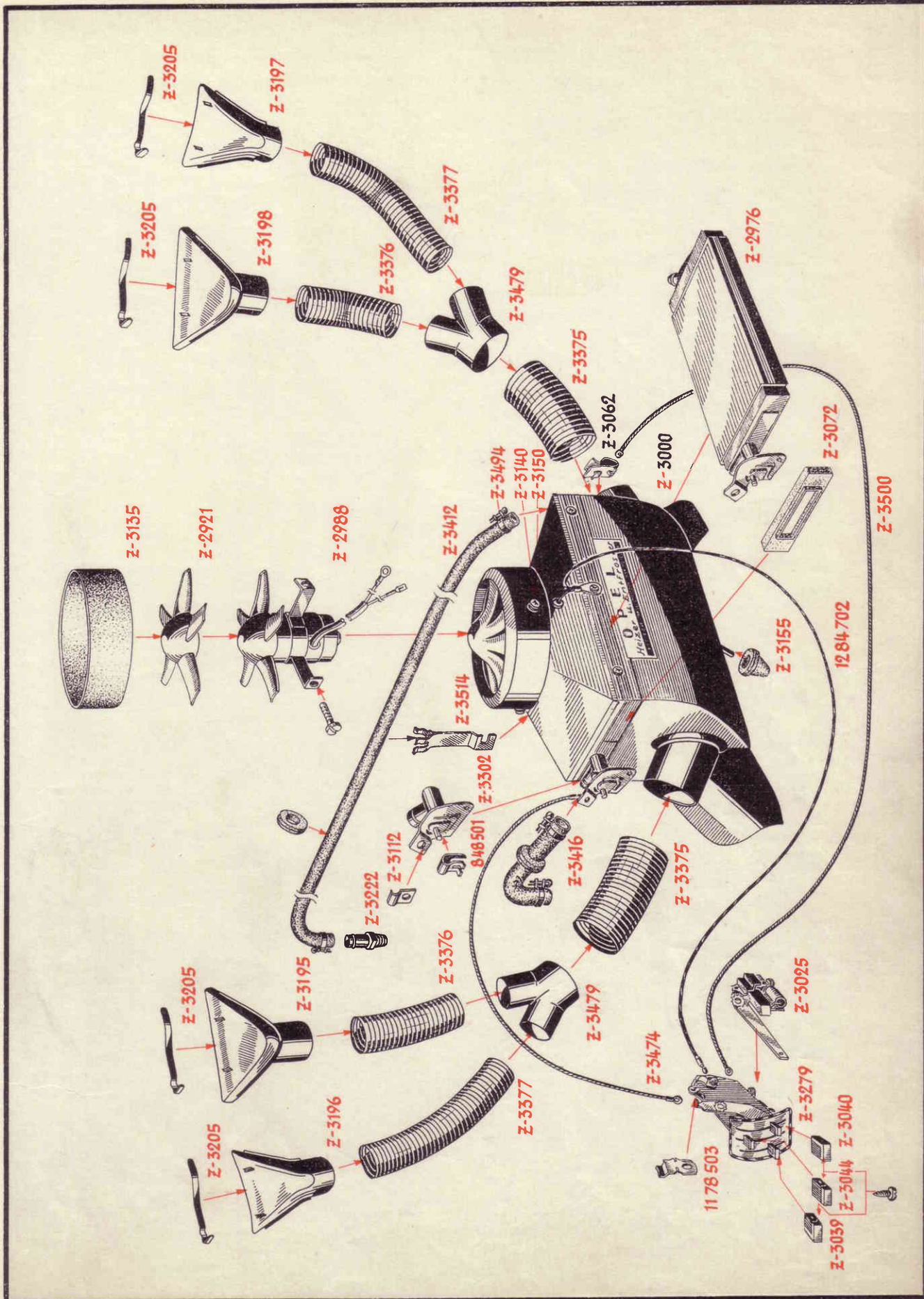
Group 14

REKORD-P (II)

Anderung Januar 1968
Revised ed. January 1968

Tafel 2

Table 2



Group 14

Table 3

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV					
MAIN GROUP 14 EQUIPMENT												
Bumper, front - left	1	1	1	1	1	—	—	—	—	—	1	14 02 658
Bumper, front, less guard - left up to chassis No. 1680699	—	—	—	—	—	1	—	1	1	1	—	14 02 662
Bumper, front, less guard - left from chassis No. 1680700	—	—	—	—	—	1	1	1	1	1	—	14 02 663
Bumper, front - right	1	1	1	1	1	—	—	—	—	—	1	14 02 708
Bumper, front, less guard - right up to chassis No. 1680699	—	—	—	—	—	1	—	1	1	1	—	14 02 712
Bumper, front, less guard - right from chassis No. 1680700	—	—	—	—	—	1	1	1	1	1	—	14 02 713
(Left front bumper on right front bumper)												
Screw (8x18 mm)	3	3	3	3	3	3	3	3	3	3	3	(14 06 701)
Washer (8.4x22x2 mm)	<20 80 247	3	3	3	3	3	3	3	3	3	3	
Lockwasher (8.2 mm)	20 74 152	3	3	3	3	3	3	3	3	3	3	
Hex. nut (M 8)	20 64 229	3	3	3	3	3	3	3	3	3	3	
Bumper, rear - left	1	1	1	1	1	—	—	—	—	—	1	14 04 557
Bumper, rear, less guard - left up to chassis No. 1680699	—	—	—	—	—	1	—	1	1	1	—	14 04 560

EQUIPMENT

Catalog No.	Part Name	- P -					- P.II -					1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV				
14 04 561	Bumper, rear, less guard - left from chassis No. 1680700	—	—	—	—	—	1	1	1	1	1	—
14 04 607	Bumper, rear - right	1	1	1	1	1	—	—	—	—	—	1
14 04 610	Bumper, rear, less guard - right up to chassis No. 1680699	—	—	—	—	—	1	—	1	1	1	—
14 04 611	Bumper, rear, less guard - right from chassis No. 1680700	—	—	—	—	—	1	1	1	1	1	—
	(Left rear bumper on right rear bumper)											
(14 06 701)	Screw (8x18 mm)	3	3	3	3	3	3	3	3	3	3	3
	Washer (8.4x22x2 mm) <20 80 247	3	3	3	3	3	3	3	3	3	3	3
	Lockwasher (8.2 mm) 20 74 152	3	3	3	3	3	3	3	3	3	3	3
	Hex. nut (M 8) 20 64 229	3	3	3	3	3	3	3	3	3	3	3
14 06 000	Bracket, front bumper - left	—	—	—	—	—	1	1	1	1	1	—
14 06 001	Bracket, front bumper - right	—	—	—	—	—	1	1	1	1	1	—
14 06 298	Bracket, front bumper - left	1	1	1	1	1	—	—	—	—	—	1
14 06 299	Bracket, front bumper - right	1	1	1	1	1	—	—	—	—	—	1
	(Bracket on front frame side member)											
	Screw, hex. head (M 10x62) 20 00 440	4	4	4	4	4	4	4	4	4	4	4
	Washer (10.5x26x2.5 mm) 20 80 310	8	8	8	8	8	—	—	—	—	—	8
	Washer (10.5x21x2.5 mm) 20 80 305	—	—	—	—	—	8	8	8	8	8	—
	Lockwasher (10.2 mm) 20 74 176	4	4	4	4	4	4	4	4	4	4	4
	Hex. nut (M 10) 20 64 339	4	4	4	4	4	4	4	4	4	4	4
	(Front bumper on bracket, side)											
≈14 06 684	Washer (10.5x21x2.5 mm) 20 80 305	2	2	2	2	2	2	2	2	2	2	2
	Lockwasher (10.2 mm) 20 74 176	2	2	2	2	2	2	2	2	2	2	2
	Hex. nut (M 10) 20 64 339	2	2	2	2	2	2	2	2	2	2	2

EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV				
Bracket, rear bumper - left	-	-	-	-	1	1	1	1	1	-	14 06 150
Bracket, rear bumper - right	-	-	-	-	1	1	1	1	1	-	14 06 151
											≈14 06 349
Screw, special (M 10x25) from chassis No. 1051596	2	2	2	2	2	2	2	2	2	2	14 06 694
(Front bumper on bracket, center)											
Screw, front bumper, special (M 10x25)	2	2	2	2	2	2	2	2	2	2	14 06 694
Washer (10.5x21x2.5 mm)	2	2	2	2	2	2	2	2	2	2	
Lockwasher (10.2 mm)	2	2	2	2	2	2	2	2	2	2	
Hex. nut (M 10)	2	2	2	2	2	2	2	2	2	2	
(Rear bumper and guards on bracket)											
Screw, special (M 10x20)	-	-	-	-	2	2	2	2	2	-	14 06 695
Washer (10.5x21x2.5 mm)	-	-	-	-	2	2	2	2	2	-	
Lockwasher (10.2 mm)	-	-	-	-	2	2	2	2	2	-	
Hex. nut (M 10)	-	-	-	-	2	2	2	2	2	-	

EQUIPMENT

Catalog No.	Part Name	- P -			- P-II -			1200	
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW
		LZ	LV	LZ		LZ	SZ		LV
	(Bracket on side member to underbody)								
	Screw, hex. head (M 10x62) 20 00 440	4	4	4	4	4	4	4	4
	Washer (10.5x21x2.5 mm) 20 80 305	8	8	8	8	8	8	8	8
	Lockwasher (10.2 mm) 20 74 176	4	4	4	4	4	4	4	4
	Hex. nut (M 10) 20 64 339	4	4	4	4	4	4	4	4
	(Rear bumper on bracket)								
14 06 694	Screw, spec. (M 10x25)	—	—	—	—	—	—	—	2
	Washer (10.5x21x2.5 mm) 20 80 305	2	2	2	2	—	—	—	2
	Lockwasher (10.2 mm) 20 74 176	2	2	2	2	—	—	—	2
	Hex. nut (M 10) 20 64 339	2	2	2	2	—	—	—	2
	(Rear bumper on rear quarter side panel)								
14 06 686	Screw, spec. (M 10x62) to chassis No. 1051595	2	—	2	2	—	—	—	—
	Tube, spacer (14x18x42 mm) 20 89 327	2	2	2	2	—	—	—	—
14 06 690	Screw, rear bumper on rear quarter side outer panel (special, M 10x60) from chassis No. 1051596	2	2	2	2	—	—	—	2
14 06 694	Screw, rear bumper (special, M 10x25) from chassis No. 1051596	2	2	2	2	—	—	—	2
14 06 701	(See 14 02 . . . , 14 04 . . .)								
14 06 885	Ring (rubber, 18.5x34x8 mm)	2	2	2	2	2	2	2	2
14 06 696	Screw, special (10x72 mm)	—	—	—	—	2	2	2	2
	Fan-shaped washer, int. toothed (10.5x17.5x1.1 mm) 20 74 603	—	—	—	—	2	2	2	2
	Lockwasher (10.2 mm) 20 74 176	2	2	2	2	2	2	2	2
	Hex. nut (M 10) 20 64 339	2	2	2	2	2	2	2	2
14 06 902	Spacer (rubber, 18.5x34x34 mm)	2	2	2	2	—	—	—	2
14 06 903	Spacer (rubber, 10.5x34x48 mm)	—	—	—	—	2	2	2	2
	Tube, spacer (18x14x54 mm) 20 89 329	—	—	—	—	2	2	2	2

EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly- L	L	KW	Oly- Rekord	L	KW	LZ	SZ	LV		
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ	SZ	LV		
Weatherstrip, body back lower panel to rear bumper	-	-	-	-	-	1	1	1	1	1	-	(1 80 510)
												≈14 06 808
Guard, rear bumper - right to chassis No. 1680699	-	-	-	-	-	1	-	1	1	1	-	14 06 809
Guard, front bumper - left from chassis No. 1680700	-	-	-	-	-	1	1	1	1	1	-	14 06 810
Guard, front bumper - right from chassis No. 1680700	-	-	-	-	-	1	1	1	1	1	-	14 06 811
Guard, rear bumper - left from chassis No. 1680700	-	-	-	-	-	1	1	1	1	1	-	14 06 812
Guard, rear bumper - right from chassis No. 1680700	-	-	-	-	-	1	1	1	1	1	-	14 06 813
(Guard on rear bumper)												
Rivet, flat round head (6x12 mm) 20 84 102	-	-	-	-	-	2	2	2	2	2	-	
Clamp guard, front bumper	-	-	-	-	-	1	1	1	1	1	-	14 06 861
Clamp guard, rear bumper	-	-	-	-	-	1	1	1	1	1	-	14 06 862
Rivet, oval head (6x18 mm) 20 84 201	1	1	1	1	1	1	1	1	1	1	1	
Lockwasher (8.2 mm) 20 74 152	1	1	1	1	1	1	1	1	1	1	1	
Hex. nut (M 8) 20 64 231	1	1	1	1	1	1	1	1	1	1	1	

EQUIPMENT

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV				
14 08 887	Cover panel, front bumper (air flow guide panel)	1	1	1	1	1	—	—	—	—	—	1
14 08 890	Cover panel, front bumper - upper (air flow guide panel)	—	—	—	—	—	1	1	1	1	1	—
14 08 891	Cover panel, front bumper - lower	—	—	—	—	—	1	1	1	1	1	—
14 08 908	Cover panel, rear bumper	—	—	—	—	—	1	1	1	1	1	—
	(Cover panel on front and rear bumper)											
	Rivet, round head (5x10 mm) front rear	20 84 010	—	—	—	—	10	10	10	10	10	—
			—	—	—	—	8	8	8	8	8	—
	Clamp, rear license plate lamp wiring harness	20 94 150	—	—	—	—	2	2	2	2	2	—
14 18 206	Bracket, spare wheel on rear quarter side panel		—	—	—	—	1	1	1	—	—	—
14 18 301	Clamp plate, spare wheel mounting strap on underbody		1	1	1	1	1	1	1	1	1	1
	Screw, oval head countersunk sheet metal (4.8x13 mm)	20 40 325	2	2	2	2	2	2	2	2	2	2
14 18 611	Strap, spare wheel mounting		1	1	1	1	—	—	—	—	—	1
14 18 614	Strap, spare wheel mounting		—	—	—	—	1	1	1	—	—	—
14 18 618	Strap, spare wheel mounting		—	—	—	—	—	—	—	1	1	—
14 18 675	Buckle, spare wheel mounting strap		1	1	1	1	1	1	1	1	1	1
	(Mounting strap on bracket)											
	Rivet, tubular (4x9 mm)	20 84 651	2	2	2	2	2	4	4	4	4	2

EQUIPMENT

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Rekord	Oly.-	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV					
Mirror, inside rear view (Rear view mirror on roof frame)	-	-	-	-	-	-	1	-	-	1	-	14 28 061
Screw, oval head countersunk sheet metal 20 40 077 (3.5x13 mm) Rek. P, LZ from body No. 102288 Oly. P, LZ from body No. 2803	3	3	3	-	-	3	3	3	-	3	3	
Mirror, outside rear view - left, LHD (only for SZ, LVL)	-	-	-	-	-	-	1	1	-	-	-	14 28 111 ≈14 28 113 E
Mirror, outside rear view, with mounting parts - left	1	1	1	1	1	1	-	1	1	1	1	14 28 125
Mirror, outside rear view, with mounting parts - right	1	1	1	1	1	1	-	1	1	1	1	14 28 128
Rubber pad, outside rear view mirror	1	1	1	2	1	1	1	1	2	1	1	14 28 601
Screw, oval head countersunk sheet metal 20 40 328 (4.8x19 mm)	2	2	2	4	2	2	2	2	4	2	2	

EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW		Oly- Rekord	L	KW				
	LZ	LV	LZ			LZ	SZ	LV		LZ		
Washer (4.5x13.1x1 mm) to chassis No. 1796512	2	2	—	—	2	2	—	2	2	2	2	(11 70 352)
Washer, shakeproof (4.3x9x1 mm) to chassis No. 1796512	20 74 504	2	2	—	—	2	2	—	2	2	2	
Hex. nut (M 4) to chassis No. 1796512	20 64 051	2	2	—	—	2	2	—	2	2	2	
Screw, oval head countersunk sheet metal (3.5x9.5 mm) from chassis No. 1796513	20 40 076	—	—	—	—	—	2	2	2	2	2	—
Catalog number changed to 17 43 031												14 30 026
Screw, oval head sheet metal (4.2x9.5 mm) to body No. 14365	20 36 201	—	4	—	—	—	—	—	4	—	—	
Screw, oval head sheet metal (4.2x12 mm) from body No. 14366	20 36 202	—	4	—	—	—	—	—	—	—	—	
Insert (receiver), rear door ash tray (primed)		—	2	—	—	—	—	—	2	—	—	14 30 071
Spring for ash tray 14 30 023 – on rear door		—	2	—	—	—	—	—	2	—	—	14 30 153
Spring with plastic stop, rear quarter side panel ash tray		2	—	—	—	2	2	—	—	—	2	14 30 155
Jack less ratchet wrench		1	1	1	—	—	1	1	1	—	—	14 32 229
Wrench, jack ratchet		1	1	1	1	1	1	1	1	1	1	14 32 364

EQUIPMENT

Catalog No.	Part Name	- P -				- P-II -				1200	
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
		LZ LV LZ	LZ	LZ	LZ	LZ SZ LV	LZ				
14 34 102	Tool bag	1	1	1	1	1	1	1	1	1	1
14 34 188	Wrench, wheel nut with hub lifter	x	x	x	x	x	x	x	x	x	x
14 34 244	Wrench, spark plug with ball joint, 21 mm (85 mm long, nickel-plated)	1	1	1	1	1	1	1	1	1	1
14 34 275	Brush, spark plug (nickel-plated, three-rows, brass wire)	x	x	x	x	x	x	x	x	x	x
14 34 306	Handle, wheel nut socket wrench (13 mm dia.)	1	1	1	1	1	1	1	1	1	1
≈14 34 409											
14 34 412	Wrench, open ends (10 and 14 mm)	1	1	1	1	1	1	1	1	1	1
14 34 414	Wrench, open ends (10 and 11 mm, nickel-plated)	x	x	x	x	x	x	x	x	x	x
14 34 418	Wrench, open ends (14 and 15 mm, nickel-plated)	x	x	x	x	x	x	x	x	x	x
14 34 480	Pliers, water pump (200 mm, nickel-plated)	x	x	x	x	x	x	x	x	x	x
14 34 530	Screw-driver, combination	1	1	1	1	1	1	1	1	1	1
14 36 126	Rivet, key pocket	1	1	1	1	1	1	1	1	1	1
14 36 150	Washer for key pocket 14 36 003	1	1	1	1	1	1	1	1	1	1

EQUIPMENT

Part Name	- P -				- P-II -				1200	Catalog No.			
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW						
	LZ	LV	LZ		LZ	SZ	LV	LZ					
(Sunshade on front roof panel)													
Screw, oval head countersunk sheet metal (3.5x9.5 mm) Rek.-LZ to body No. 100065 KW to body No. 37960	20 40 076	6	—	3	3	6	—	—	—	—			
Screw, oval head countersunk sheet metal (3.5x13 mm) Rek.-LZ from body No. 100066 KW from body No. 37961	20 40 077	4	4	2	2	4	4	4	2	4	2		
Retainer, sunshade (rubber) Oly.-(S) from body No. 2583 L from body No. 3786		2	2	1	1	2	2	2	1	2	2	14 38 351	
(Sunshade retainer on roof frame, front)													
Cup washer		4	4	—	—	4	—	—	—	—	—	(1 04 050)	
Cup washer		—	—	2	2	—	4	4	4	2	4	2	(1 66 051)
Screw, oval head countersunk sheet metal (3.5x13 mm)	20 40 077	4	4	2	2	4	4	4	4	2	4	2	
Hanger, coat - to body No. 57999 also use 20 40 331 -		2	2	—	—	—	2	2	2	—	2	—	14 38 651
*Screw, oval head countersunk sheet metal (4.8x25 mm)	20 40 331	x	x	—	—	—	—	—	—	—	—	—	
*Screw, oval head countersunk sheet metal (4.8x32 mm)	20 40 332	x	x	—	—	—	2	2	2	—	2	—	
* = from body No. 58000													
Reflector, rear - left and right		2	2	2	2	2	—	—	—	—	—	2	14 56 009
													≈14 56 010 E
Spring washer (5.3x11x0.5 mm)	20 82 101	2	2	2	2	2	—	—	—	—	—	2	
Hex. nut (M 5)	20 64 102	2	2	2	2	2	—	—	—	—	—	2	

EQUIPMENT

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Windshield washer unit												
Windshield washer complete, with foot operated bellows pump and installing parts	1	1	1	1	1	—	—	—	—	—	1	14 50 001
contents: quantity												
14 50 101 Foot bellows pump											1	
Connector for foot pump											1	
Pump plate											1	
14 50 500 Water jar											1	
14 50 600 Water jar bracket											1	
14 51 001 Rubber hose											1	
14 50 677 T-Connector with valves											1	
14 50 675 T-Connector											1	
14 50 725 Threaded sleeve elbow											1	
14 51 001 Rubber hose											1	
Windshield washer complete, with foot pump and installing parts LHD (also listed on page 431) When using for RHD, foot pump 14 50 101 should be exchanged against hand pump 14 50 175	—	—	—	—	—	1	1	1	1	1	—	14 50 003
contents: quantity												
14 50 101 Foot pump (bellows pump)											1	
Connector											1	
14 50 500 Water jar											1	
14 50 600 Bracket for water jar											1	
14 50 550 Cover for water jar											1	
14 50 725 Elbow for water jar cover											1	
14 51 001 Hose for water jar											1	
14 56 677 T-Connector with valves											1	
14 50 675 Connector											1	
20 36 301 Oval head screw											2	
20 36 308 Oval head screw											2	
14 51 400 Washer (5.1 mm)											2	
12 80 903 Spring clamp											1	
20 90 211 Grommet											1	
Foot pump, windshield washer (bellows pump)	1	1	1	1	1	1	1	1	1	1	1	14 50 101
Foot pump with switch, windshield washer unit	1	1	1	1	1	1	1	1	1	1	—	14 50 102
Plug, rubber	—	2	—	—	—	—	—	—	—	—	—	(1 78 032)
Washer (5.1x14x1.5 mm) on dash panel and underbody	—	2	—	—	—	2	2	2	2	2	—	(14 51 400)
Spring washer (5.3x11x0.5 mm) 20 82 101	—	2	—	—	—	—	—	—	—	—	—	
Lockwasher (5.1 mm) 20 74 075	—	2	—	—	—	—	—	—	—	—	—	
Hex. nut (M 5) 20 64 102	—	2	—	—	—	—	—	—	—	—	—	
Hand pump, windshield washer, less knob - RHD Spacer tube 20 89 101 is also to be used.	1	1	1	1	1	1	1	1	1	1	—	14 50 175 E
(Windshield washer hand pump on dash panel)												
Screw, oval head sheet metal (4.8x9.5 mm) 20 36 301	—	—	—	—	—	2	2	2	2	2	—	
Water jar, with cover, windshield washer	1	1	1	1	1	1	1	1	1	1	1	14 50 500
Elbow, windshield washer water jar cover from chassis No. 1431614	1	1	1	1	1	1	1	1	1	1	—	14 50 725
Hose, windshield washer water jar (per washer unit 160 mm long) (sold per meter) from chassis No. 1431614	x	x	x	x	x	x	x	x	x	x	—	(14 51 001)
Cover, for water jar 14 50 500 (with clamp closure)	1	1	1	1	1	1	1	1	1	1	—	14 50 550

EQUIPMENT

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
≈14 50 350										
14 50 600	Bracket, windshield washer water jar, using for foot and electric pump	1	1	1	1	1	1	1	1	1
<14 50 675	Connector, water hose	1	1	1	1	1	1	1	1	1
14 50 677	T-Connector, with valves on water jar cover	1	1	1	1	1	1	1	1	1
	Screw, oval head sheet metal (4.8x9.5 mm) 20 36 301	—	2	—	—	—	2	2	2	2
14 51 001	Hose, windshield washer (rubber, 4x6 mm) (sold per meter) Installing length: — for P — LHD RHD	—	x	—	—	—	x	x	x	x
	from water jar to pump T-connector = 700 mm long 370 mm long									
	from T-connector to distributor connector = 30 mm long 30 mm long									
	from distributor connector to left jet = 180 mm long 830 mm long									
	from distributor connector to right jet = 830 mm long 90 mm long									
	from pump connector to T-connector = 600 mm long 370 mm long — for P II —									
	from water jar to pump T-connector = 600 mm long 470 mm long									
	from water jar to T-connector = 200 mm long 200 mm long									
	from T-connector to distributor connector = 90 mm long 30 mm long									
	from distributor connector to left jet = 150 mm long 600 mm long									
	from distributor connector to right jet = 600 mm long 180 mm long									
	(see also 14 50 ...)									
	Grommet (rubber, 8x12x1.6 mm) 20 90 211	—	1	—	—	—	1	1	1	1
14 51 150	Spray jet, windshield washer, in windshield wiper support (see also 12 74 ...)	—	2	—	—	—	2	2	2	2
14 51 400	(See 14 50 ...)									
(12 80 903)	Spring clamp, hose for left and right jet on dash panel - LHD	—	—	—	—	—	2	2	2	2
	RHD	—	—	—	—	—	1	1	1	1
	Spring clamp, hose on dash panel, side - RHD 20 94 001	—	—	—	—	—	1	1	1	1

MAIN GROUP 15

GENUINE
OPEL
PARTS

MAIN GROUP 15

SUB-GROUP SEQUENCE

15		Page
	Color combinations	1
	Paints	3
	Mixing primer paints chart	4a
	Thinners	5
	Glutens	6
	Sealing compound materials	7
	Touch-up materials	8

Color	Universal cover paint air- and oven-drying	Mixing primer paints											Tone-shading colors									
		15 19 050	15 19 051	15 19 054	15 19 064	15 19 065	15 19 066	15 19 070	15 19 073	15 19 076	15 19 077	15 19 079	15 19 082	15 19 088	15 21 050	15 21 052	15 21 054	15 21 064	15 21 066	15 21 071	15 21 079	
Como gray	15 20 101	x	x	x																x		
Alabaster gray	15 20 103	x	x	x																x		
Medium gray, dull	15 20 104	x	x	x																x		
Metal gray, met.	15 20 105			x							x									x		
Riva gray	15 20 107	x	x	x																		
Montana gray, met.	15 20 111			x							x											
Birch gray	15 20 113	x	x	x																x		
Granite gray	15 20 116	x	x	x																x		
La Plata silver, met.	15 20 117										x									x		
Alaska gray	15 20 120	x	x	x																x		
Slate gray	15 20 122	x	x	x																x		
Jersey gray	15 20 133	x	x	x																		
Granite gray	15 20 134	x		x																		
Silver, met.	15 20 135										x											
Neptune blue	15 20 203	x		x																x		
Cosmos blue	15 20 204	x		x	x																	
Lago blue	15 20 205	x																				
Cordoba blue	15 20 207	x	x	x																x		
Bavaria blue	15 20 210	x	x	x																		
Royal blue	15 20 213	x		x																x		
Hawaii blue	15 20 214	x		x																		
Lapis blue	15 20 216	x		x	x															x		
Airo blue	15 20 217			x	x																	
Airo blue	15 20 217			x	x																	
Signal blue	15 20 224	x		x								x										
Skyline blue	15 20 225	x		x																x		
Nocturnal blue	15 20 226	x		x																		
Silver blue, met.	15 20 230																			x		x
Sirius blue	15 20 231	x																				
Polar blue, met.	15 20 232				x							x									x	

Color	Universal cover paint air- and oven-drying	Mixing primer paints										Tone-shading colors								
		15 19 050	15 19 051	15 19 054	15 19 058	15 19 064	15 19 066	15 19 068	15 19 070	15 19 071	15 21 054	15 21 066	15 21 078	15 21 079						
Monza blue	15 20 235																			
Le Mans blue	15 20 236	x		x		x		x												
Tropic green	15 20 301		x	x																
Green	15 20 302	x	x	x				x												
Lime green, met.	15 20 303			x																
Pampas green, met.	15 20 304			x						x										
Turquoise	15 20 306	x		x											x					
Royal red	15 20 308	x			x															
Atlantic green	15 20 310	x	x	x				x												
Bermuda green	15 20 312	x		x				x												
Aquamarine	15 20 313	x	x	x				x												
Safari green	15 20 315	x	x	x				x												
Cariba green	15 20 316	x	x	x				x										x		
Ocean green	15 20 317	x	x	x				x												
Sea green	15 20 318	x	x	x																
Pine green	15 20 319	x		x														x		
Turquoise	15 20 326	x		x				x	x											
Teneriffa green	15 20 327	x	x	x																
Tundra green	15 20 328	x		x				x												
Pistachio green	15 20 329			x					x											
Crystal turquoise	15 20 330																			
Iceland green, met.	15 20 332														x				x	
Cypress green	15 20 334	x	x	x																
Ice green, met.	15 20 335																			x
British green, met.	15 20 336			x																
Cedar green	15 20 337	x		x																x
Spring green, met.	15 20 338																			x
Sahara yellow	15 20 400	x	x	x	x															
Sahara gold, met.	15 20 402																			
Gold, met.	15 20 404																			x
Chartreuse	15 20 406	x			x				x											

Color	Universal cover paint air- and oven-drying	Mixing primer paints										Tone-shading colors					
		15 19 073	15 19 075	15 19 076	15 19 077	15 19 078	15 19 079	15 19 082	15 19 083	15 19 084	15 19 087	15 19 088	15 19 092	15 21 054	15 21 066	15 21 078	15 21 079
Monza blue	15 20 235	x			x		x										
Le Mans blue	15 20 236																
Tropic green	15 20 301	x				x											
Green	15 20 302																
Lime green, met.	15 20 303						x			x							
Pampas green, met.	15 20 304					x		x									
Turquoise	15 20 306						x							x			
Signal green	15 20 308	x								x			x				
Atlantic green	15 20 310																
Bermuda green	15 20 312																
Aquamarine	15 20 313																
Safari green	15 20 315																
Cariba green	15 20 316															x	
Ocean green	15 20 317																
Sea green	15 20 318							x									
Pine green	15 20 319							x							x		
Turquoise	15 20 326																
Teneriffa green	15 20 327																
Tundra green	15 20 328																
Pistachio green	15 20 329							x									
Crystal turquoise	15 20 330							x									
Iceland green, met.	15 20 332							x						x		x	
Cypress green	15 20 334																
Ice green, met.	15 20 335							x									
British green, met.	15 20 336							x									
Cedar green	15 20 337																
Spring green, met.	15 20 338																x
Sahara yellow	15 20 400																
Sahara gold, met.	15 20 402																
Gold, met.	15 20 404																
Chartreuse	15 20 406																

Color	Universal cover paint air- and oven-drying	Mixing primer paints								Tone-shading colors								
		15 19 050	15 19 051	15 19 052	15 19 054	15 19 056	15 19 057	15 19 058	15 19 068	15 19 069	15 21 050	15 21 052	15 21 054	15 21 058	15 21 064	15 21 066	15 21 071	15 21 078
Chrome yellow	15 20 407	x	x															
Sierra beige	15 20 408	x	x															
Terra beige	15 20 410	x	x			x												
Ochre	15 20 411		x															
Bronze, met.	15 20 412																	
Savannah yellow	15 20 413	x	x													x	x	
Java brown	15 20 414	x	x		x	x												
Chamonix white	15 20 415	x																
Arctic white	15 20 416																	
Dolomite beige	15 20 417	x	x			x												
Caramel beige	15 20 418	x	x															
Costa beige	15 20 419																	
Costarica brown, met.	15 20 420																	
Beach beige	15 20 422	x	x			x												
Stone yellow	15 20 423	x	x															
Tunis beige	15 20 424																	
Corn yellow	15 20 425	x	x			x												
Atlas beige	15 20 438	x	x		x	x												
Cream	15 20 439	x																
Sand beige	15 20 440	x	x			x												
Nevada beige, met.	15 20 441																	
Nepal yellow	15 20 442	x																
Riviera gold, met.	15 20 444																	
Signal yellow	15 20 445	x																
Citrus yellow	15 20 446	x																
Gold, met.	15 20 447																	
Mistral beige	15 20 448	x	x			x												
Primula yellow	15 20 450	x																
Brillant white	15 20 451	x																
Polar white	15 20 452	x	x															
Royal red	15 20 501	x			x	x												
Coral	15 20 502	x			x													
Malaga red	15 20 504				x	x												
Ruby	15 20 505	x				x												

Color	Universal cover paint air- and oven-drying	Mixing primer paints										Tone-shading colors										
		15 19 070	15 19 073	15 19 075	15 19 076	15 19 077	15 19 079	15 20 083	15 20 087	15 20 085	15 20 089	15 20 095	15 20 092	15 21 050	15 21 052	15 21 054	15 21 058	15 21 064	15 21 066	15 21 071	15 21 078	
Chrome yellow	15 20 407																					
Sierra beige	15 20 408																					
Terra beige	15 20 410																					
Ochre	15 20 411		x																			
Bronze, met.	15 20 412				x			x							x							
Savannah yellow	15 20 413																		x	x		
Java brown	15 20 414																					
Chamonix white	15 20 415																					
Arctic white	15 20 416		x													x						
Dolomite beige	15 20 417																					
Caramel beige	15 20 418																					
Costa beige	15 20 419				x	x																
Costarica brown, met.	15 20 420				x	x																
Beach beige	15 20 422																					
Stone yellow	15 20 423																					
Tunis beige	15 20 424				x	x																
Corn yellow	15 20 425																					
Atlas beige	15 20 438																					
Cream	15 20 439																					
Sand beige	15 20 440																					
Nevada beige, met.	15 20 441		x		x	x																
Nepal yellow	15 20 442																					
Riviera gold, met.	15 20 444		x			x																
Signal yellow	15 20 445																					
Citrus yellow	15 20 446																					
Gold, met.	15 20 447		x																			
Mistral beige	15 20 448																					
Primula yellow	15 20 450																					
Brillant white	15 20 451																					
Polar white	15 20 452																					
Royal red	15 20 501																					
Coral	15 20 502																					
Malaga red	15 20 504																					
Ruby	15 20 505																					

Color	Universal cover paint air- and oven-drying	Mixing primer paints											Tone-shading colors
		15 19 050	15 19 052	15 19 054	15 19 056	15 19 057	15 19 058	15 19 069	15 19 073	15 19 077	15 19 080	15 20 085	15 21 050
Monza red	15 20 506				x	x					x		
Cardinal red	15 20 508	x			x					x			
Granada red	15 20 510					x				x		x	
Orange	15 20 512				x					x			
Orange	15 20 513	x	x		x							x	
Burgundy red	15 20 514		x	x		x		x					
Bordeaux red	15 20 517		x	x		x							
Rallye red	15 20 520	x			x	x		x					
Copper red, met.	15 20 521				x					x		x	
Chianti red	15 20 522		x	x		x					x		
Tarragona red	15 20 523		x	x		x						x	
Signal red (Flame red)	15 20 529		x		x			x		x			
Tarragona red	15 20 530		x	x		x						x	

Color	Touch-up paint air-drying	Mixing primer paints																						
		15 28 050	15 28 051	15 28 052	15 28 053	15 28 054	15 28 058	15 28 064	15 28 065	15 28 066	15 28 070	15 28 071	15 28 075	15 28 076	15 28 077	15 28 078	15 28 079	15 28 082	15 28 088	15 28 089	15 28 092	15 28 094	15 28 095	
Alabaster gray	15 21 103	x				x	x		x															
Metal gray, met.	15 21 105					x		x						x										
Riva gray	15 21 107	x				x		x																
Montana gray, met.	15 21 111					x					x						x			x				
Granite gray	15 21 116	x	x			x						x												
La Plata silver	15 21 117										x	x												
Alaska gray	15 21 120	x	x			x						x												
Slate gray	15 21 122	x	x			x																		
Jersey gray	15 21 133	x	x	x		x																		
Granite gray silver, met.	15 21 134	x	x			x														x				
Neptune blue	15 21 203	x				x																		
Cosmos blue	15 21 204	x				x				x							x							
Lago blue	15 21 205	x	x			x															x			
Bavaria blue	15 21 210	x						x																
Royal blue	15 21 213	x				x			x															
Hawaii blue	15 21 214	x	x			x			x															
Lapis blue	15 21 216	x	x			x			x															
Signal blue	15 21 224																				x		x	
Airo blue	15 21 217					x			x					x										
Skyline blue	15 21 225	x				x			x															
Nocturnal blue	15 21 226	x			x	x																		
Silver blue, met.	15 21 230																				x		x	
Sirius blue	15 21 231	x				x			x												x		x	
Polar blue	15 21 232								x															
Monza blue	15 21 235																							
Le Mans blue	15 21 236	x				x			x															

Color	Touch-up paint air-drying	Mixing primer paints																									
		15 28 050	15 28 051	15 28 052	15 28 053	15 28 054	15 28 056	15 28 058	15 28 064	15 28 066	15 28 068	15 28 070	15 28 071	15 28 076	15 28 077	15 28 078	15 28 079	15 28 082	15 28 083	15 28 084	15 28 087	15 28 088	15 28 092	15 28 093	15 28 094	15 28 095	
Tropic green	15 21 301	x	x			x									x												
Lime green, met.	15 21 303					x									x				x			x					
Pampas green, met.	15 21 304			x		x							x		x												
Signal green	15 21 308																				x		x		x		
Sea green	15 21 318	x	x		x	x				x																	
Pine green	15 21 319	x	x		x	x				x																	
Rhenus green	15 21 320				x	x				x				x													
Turquoise	15 21 326	x				x				x	x																
Teneriffa green	15 21 327	x			x	x								x													
Tundra green	15 21 328	x			x	x				x																	
Crystal turquoise	15 21 330				x					x				x													
Iceland green, met.	15 21 332				x								x		x												
Cypress green	15 21 334	x	x		x	x																					
Ice green, met.	15 21 335												x		x												
British green, met.	15 21 336				x	x					x				x												
Cedar green	15 21 337		x	x	x	x																					
Spring green, met.	15 21 338												x		x		x										
Sahara yellow	15 21 400	x	x			x					x																
Sahara gold, met.	15 21 402																x	x				x					
Gold, met.	15 21 404														x												
Chartreuse	15 21 406	x	x								x				x												
Chrome yellow	15 21 407	x	x					x	x																		
Sierra beige	15 21 408	x	x			x																					
Ochre	15 21 411	x	x								x								x								

Color	Touch-up paint air-drying	Mixing primer paints																								
		15 28 050	15 28 051	15 28 052	15 28 054	15 28 056	15 28 058	15 28 061	15 28 064	15 28 066	15 28 067	15 28 068	15 28 070	15 28 075	15 28 076	15 28 077	15 28 078	15 28 079	15 28 083	15 28 085	15 28 087	15 28 089	15 28 092	15 28 093	15 28 094	15 28 095
Bronze, met.	15 21 412															x			x							
Savannah yellow	15 21 413	x	x																							
Chamonix white	15 21 415	x	x		x																					
Arctic white	15 21 416	x	x																							
Dolomite beige	15 21 417	x	x		x									x												
Caramel beige	15 21 418	x	x		x									x												
Costa beige	15 21 419				x								x	x	x											
Costarica brown, met.	15 21 420				x									x	x											
Beach beige	15 21 422	x	x	x	x																					
Stone yellow	15 21 423	x	x		x							x														
Tunis beige	15 21 424																									
Corn yellow	15 21 425	x	x		x																					
Atlas beige	15 21 438			x	x																				x	x
Cream	15 21 439	x	x		x				x																	
Sand beige	15 21 440	x	x	x	x																					
Nevada beige, met.	15 21 441																									
Riviera gold, met.	15 21 444				x							x	x													
Signal yellow	15 21 445																									
Citrus yellow	15 21 446	x	x																							
Gold, met.	15 21 447																									
Mistral beige	15 21 448	x	x		x	x																				
Primula yellow	15 21 450	x	x		x																					
Brillant white	15 21 451	x	x		x																					
Polar white	15 21 452		x																							
Royal red	15 21 501			x																					x	x
Coral	15 21 502	x																								
Malaga red	15 21 504	x			x																					

		Mixing primer paints										
Color	Touch-up paint air-drying	15 28 050	15 28 052	15 28 054	15 28 056	15 28 057	15 28 058	15 28 069	15 28 074	15 28 077	15 28 080	15 28 085
Monza red	15 21 506	x				x		x				
Cardinal red	15 21 508	x			x			x				
Granada red	15 21 510					x		x				
Orange	15 21 513	x	x		x		x					
Burgundy red	15 21 514		x	x		x		x				
Bordeaux red	15 21 517			x		x			x			
Rallye red	15 21 520	x						x			x	
Copper red, met.	15 21 521				x					x		x
Chianti red	15 21 522		x	x		x		x				
Tarragona red	15 21 523	x	x	x		x						
Signal red (Flame red)	15 21 529	x			x							
Tarragona red	15 21 530	x	x	x		x						

Color	Synthetic special paint oven-drying	Mixing primer paints										Tone-shading colors		
		15 27 050	15 27 051	15 26 054	15 26 064	15 27 065	15 26 066	15 27 068	15 26 070	15 26 076	15 26 077	15 22 050	15 22 052	
Alabaster gray	15 22 103	x	x	x									x	
Metal gray, met.	15 22 105			x			x							
Montana gray, met.	15 22 111			x					x					
	15 22 113													
Granite gray	15 22 116	x	x	x										
La Plata silver, met.	15 22 117									x				
Alaska gray	15 22 120	x	x	x										
Slate gray	15 22 122	x	x	x	x									
Jersey gray	15 22 133	x	x	x										
Granite gray	15 22 134	x	x	x										
Silver, met.	15 22 135												x	
Cosmos blue	15 22 204	x		x	x									
Lago blue	15 22 205	x						x						x
Royal blue	15 22 213	x		x		x								
Hawaii blue	15 22 214	x	x	x				x						
Lapis blue	15 22 216	x		x	x			x						
Airo blue	15 22 217			x	x			x		x				
Skyline blue	15 22 225	x		x				x						
Nocturnal blue	15 22 226	x		x	x	x								
Silver blue, met.	15 22 230							x					x	
Sirius blue	15 22 231	x												
Polar blue	15 22 232				x			x					x	
Monza blue	15 22 235							x					x	
Le Mans blue	15 22 236	x		x	x			x						
Tropic green	15 22 301		x	x									x	
Lime green, met.	15 22 303			x										
Pampas green, met.	15 22 304								x	x				
Bermuda green	15 22 312	x		x				x						

Color	Synthetic special paint oven-drying	Mixing primer paints						Tone-shading colors		
		15 27 078	15 27 079	15 27 080	15 27 082	15 27 083	15 27 084	15 27 088	15 22 050	15 22 052
Alabaster gray	15 22 103								x	
Metal gray, met.	15 22 105									
Montana gray, met.	15 22 111		x	x						
Birch gray	15 22 113									
Granite gray	15 22 116									
La Plata silver, met.	15 22 117									
Alaska gray	15 22 120									
Slate gray	15 22 122									
Jersey gray	15 22 133								x	
Granite gray	15 22 134									
Silver, met.	15 22 135									
Cosmos blue	15 22 204	x								
Lago blue	15 22 205									
Royal blue	15 22 213									
Hawaii blue	15 22 214									
Lapis blue	15 22 216									
Airo blue	15 22 217									
Skyline blue	15 22 225									
Nocturnal blue	15 22 226									
Silver blue, met.	15 22 230		x							
Sirius blue	15 22 231		x							
Polar blue	15 22 232									
Monza blue	15 22 235		x							
Le Mans blue	15 22 236									
Tropic green	15 22 301	x							x	
Lime green, met.	15 22 303	x					x	x		
Pampas green, met.	15 22 304	x								
Bermuda green	15 22 312									

Color	Synthetic special paint oven-drying	Mixing primer paints										Tone-shading colors			
		15 27 050	15 27 051	15 26 052	15 26 054	15 27 056	15 26 058	15 26 066	15 27 068	15 26 070	15 26 071	15 22 052	15 22 056	15 22 075	15 22 078
Sea green	15 22 318	x	x		x										
Pine green	15 22 319	x	x		x			x							
Turquoise	15 22 326	x			x			x	x						
Teneriffa green	15 22 327	x	x		x			x							
Tundra green	15 22 328	x	x		x										
Pistachio green	15 22 329								x						
Crystall turquoise	15 22 330													x	
Iceland green, met.	15 22 332								x					x	
Cypress green	15 22 334	x	x		x										
Ice green, met.	15 22 335										x				
British green, met.	15 22 336														
Cedar green	15 22 337		x	x	x										
Spring green, met.	15 22 338										x				
Sahara gold, met.	15 22 402														
Gold, met.	15 22 404								x				x		
Chartreuse	15 22 406	x					x		x						
Chrome yellow	15 22 407	x	x	x											
Sierra beige	15 22 408	x	x		x							x			
Ochre	15 22 411	x	x			x	x								
Bronze, met.	15 22 412														
Savannah yellow	15 22 413	x	x												
Chamonix white	15 22 415	x													
Arctic white	15 22 416	x												x	
Dolomite beige	15 22 417	x	x		x						x				
Caramel beige	15 22 418	x	x	x	x										
Costa beige	15 22 419										x				
Costarica brown, met.	15 22 420				x										

Color	Synthetic special paint oven-drying	Mixing primer paints							Tone-shading colors				
		15 26 075	15 26 076	15 26 077	15 27 078	15 27 079	15 27 082	15 27 083	15 27 088	15 22 052	15 22 056	15 22 075	15 22 078
Sea green	15 22 318				x								
Pine green	15 22 319				x								
Turquoise	15 22 326												
Teneriffa green	15 22 327												
Tundra green	15 22 328				x								
Pistachio green	15 22 329		x		x								
Crystall turquoise	15 22 330		x			x						x	
Iceland green, met.	15 22 332			x								x	
Cypress green	15 22 334				x								
Ice green, met.	15 22 335			x									
British green, met.	15 22 336		x	x	x								
Cedar green	15 22 337				x								
Spring green, met.	15 22 338			x									
Sahara gold, met.	15 22 402						x	x	x				
Gold, met.	15 22 404			x							x		
Chartreuse	15 22 406												
Chrome yellow	15 22 407												
Sierra beige	15 22 408									x			
Ochre	15 22 411												
Bronze, met.	15 22 412		x					x					
Savannah yellow	15 22 413												
Chamonix white	15 22 415												
Arctic white	15 22 416											x	
Dolomite beige	15 22 417								x				
Caramel beige	15 22 418												
Costa beige	15 22 419	x	x										
Costarica brown, met.	15 22 420	x	x										

Color	Synthetic special paint oven-drying	Mixing primer paints								Tone-shading colors		
		15 27 050	15 27 051	15 26 052	15 26 054	15 27 056	15 26 057	15 26 058	15 27 068	15 22 050	15 22 052	15 22 056
Beach beige	15 22 422	x	x		x						x	
Silica cream	15 22 423	x	x						x			
Tunis beige	15 22 424											
Corn yellow	15 22 425	x	x		x				x			
Cream	15 22 439	x	x						x			
Sand beige	15 22 440	x	x		x					x		
Nevada beige, met.	15 22 441											
Nepal yellow	15 22 442	x							x		x	
Riviera gold, met.	15 22 444									x		
Citrus yellow	15 22 446	x							x			
Gold, met.	15 22 447											
Mistral beige	15 22 448	x	x		x						x	
Primula yellow	15 22 450	x							x			
Brilliant white	15 22 451	x										
Malaga red	15 22 504	x		x	x			x				
Ruby	15 22 505	x						x				
Monza red	15 22 506					x	x			x		
Cardinal red	15 22 508	x				x						
Granada red	15 22 510							x		x		
Orange	15 22 512					x						
Orange	15 22 513	x		x		x	x					
Burgundy red	15 22 514			x	x			x		x		
Bordeaux red	15 22 517				x			x		x	x	
Raiyye red	15 22 520	x				x	x					
Copper red, met.	15 22 521					x						
Chianti red	15 22 522			x	x			x				
Tarragona red	15 22 523			x	x			x		x		
Signal red (Flame red)	15 22 529	x		x		x						
Tarragona red	15 22 530			x	x			x		x		

Color	Synthetic special paint oven-drying	Mixing primer paints										Tone-shading colors			
		15 27 069	15 26 070	15 26 075	15 26 076	15 26 077	15 27 080	15 27 083	15 27 086	15 27 087	15 27 088	15 22 050	15 22 052	15 22 056	
Beach beige	15 22 422												x		
Silica cream	15 22 423														
Tunis beige	15 22 424			x	x										
Corn yellow	15 22 425														
Cream	15 22 439														
Sand beige	15 22 440														
Nevada beige, met.	15 22 441		x	x	x								x		
Nepal yellow	15 22 442													x	
Riviera gold, met.	15 22 444		x				x								
Citrus yellow	15 22 446														x
Gold, met.	15 22 447		x							x					
Mistral beige	15 22 448													x	
Primula yellow	15 22 450														
Brilliant white	15 22 451														
Malaga red	15 22 504														
Ruby	15 22 505	x													
Monza red	15 22 506		x										x		
Cardinal red	15 22 508		x												
Granada red	15 22 510		x										x		
Orange	15 22 512														
Orange	15 22 513														
Burgundy red	15 22 514												x		
Bordeaux red	15 22 517												x	x	
Rallye red	15 22 520	x													
Copper red, met.	15 22 521														
Chianti red	15 22 522	x													
Tarragona red	15 22 523												x		
Signal red (Flame red)	15 22 529	x													
Tarragona red	15 22 530												x		

Color	Synthetic special paint oven-drying	Mixing primer paints						Tone-shading colors						
		15 27 050	15 26 052	15 26 054	15 27 056	15 26 057	15 27 069	15 22 050						
Tarragona red	15 22 523		x	x		x		x						
Flame red	15 22 529	x	x		x				x					
Tarragona red	15 22 530		x	x		x			x					

Mixing paints chart for acrylic paints

Color	Catalog No.	Mixing primer paints																				
		15 93 654	15 93 655	15 93 656	15 93 657	15 93 658	15 93 659	15 93 660	15 93 661	15 93 662	15 93 663	15 93 664	15 93 665	15 93 666	15 93 667	15 93 668	15 93 669	15 93 670	15 93 671	15 93 672	15 93 673	
		White	Black	Jet black	Fine aluminum	Coarse aluminum	Extra coarse alu.	Fast blue	Bright blue	Light blue	Organic blue	Green gold	Fast green	Red	Light red	Scarlet	Bright red	Light maroon	Maroon	Dark maroon	Red orange	
La Plata silver, met.	15 93 117	x	x			x		x														
Alaska gray	15 93 120	x	x					x														
Slate gray	15 93 122	x						x														
Jersey gray	15 93 133	x																				
Granite gray	15 93 134	x																				
Silver, met.	15 93 135	x	x			x																
Cosmos blue	15 93 204	x								x			x									
Lago blue	15 93 205	x								x												
Cordoba blue	15 93 217									x												
Signal blue	15 93 224	x								x												
Skyline blue	15 93 225	x																				
Nocturnal blue	15 93 226										x											
Silver blue, met.	15 93 230			x		x																
Sirius blue	15 93 231	x						x														
Polar blue, met.	15 93 232			x		x																
Monza blue, met.	15 93 235	x								x												
Lime green, met.	15 93 303					x						x										
Pampas green, met.	15 93 304											x										
Signal green	15 93 308	x																				
Turquoise	15 93 326	x						x					x									
Tundra green	15 93 328	x																				
Crystal turquoise	15 93 330				x						x											
Iceland green, met.	15 93 332			x																		
Cypress green	15 93 334																					
Ice green, met.	15 93 335			x										x		x						
Cedar green	15 93 337	x																				
Spring green, met.	15 93 338												x		x							
Sahara gold, met.	15 93 402													x								
Gold, met.	15 93 404													x								

Mixing paints chart for acrylic paints

Color	Catalog No.	Mixing primer paints																				
		15 93 674	15 93 675	15 93 676	15 93 677	15 93 678	15 93 679	15 93 680	15 93 681	15 93 682	15 93 683	15 93 684	15 93 685	15 93 686	15 93 687	15 93 688	15 93 689	15 93 690	15 93 691	15 93 692	15 93 693	
		Orange	Orange	Light violet	Extra light yellow	Light yellow	Amber oxyde	White	Black	Yellow	Pure yellow	Red	Light red	Blue	Green	Violet	Aluminum	Gold red	Gold	Irgazin yellow	Green	
La Plata silver, met.	15 93 117								x										x			
Alaska gray	15 93 120																					
Slate gray	15 93 122								x	x												
Jersey gray	15 93 133								x	x												
Granite gray	15 93 134								x	x												
Silver, met.	15 93 135														x				x			
Cosmos blue	15 93 204								x													
Lago blue	15 93 205								x													
Cordoba blue	15 93 217							x	x				x									
Signal blue	15 93 224								x				x									
Skyline blue	15 93 225								x	x												
Nocturnal blue	15 93 226								x													
Silver blue, met.	15 93 230							x					x						x			
Sirius blue	15 93 231								x													
Polar blue, met.	15 93 232							x	x													
Monza blue, met.	15 93 235								x													
Lime green, met.	15 93 303								x													x
Pampas green, met.	15 93 304								x													
Signal green	15 93 308																					x
Turquoise	15 93 326																					
Tundra green	15 93 328								x	x												
Crystal turquoise	15 93 330								x													
Iceland green, met.	15 93 332							x														
Cypress green	15 93 334							x	x	x												
Ice green, met.	15 93 335							x		x												
Cedar green	15 93 337								x	x												
Spring green, met.	15 93 338							x														
Sahara gold, met.	15 93 402																					x
Gold, met.	15 93 404							x														

Mixing paints chart for acrylic paints

Color	Catalog No.	Mixing primer paints																				
		15 93 654	15 93 655	15 93 656	15 93 657	15 93 658	15 93 659	15 93 660	15 93 661	15 93 662	15 93 663	15 93 664	15 93 665	15 93 666	15 93 667	15 93 668	15 93 669	15 93 670	15 93 671	15 93 672	15 93 673	
		White	Black	Jet black	Fine aluminum	Coarse aluminum	Extra coarse alu.	Fast blue	Bright blue	Light blue	Organic blue	Green gold	Fast green	Red	Light red	Scarlet	Bright red	Light maroon	Maroon	Dark maroon	Red orange	
Sierra beige	15 93 408	x																				
Ochre	15 93 411																					
Bronze, met.	15 93 412				x																	
Chamonix white	15 93 415	x	x																			
Arctic white	15 93 416	x	x																			
Costarica brown, met.	15 93 420			x																		
Beach beige	15 93 422	x																				
Tunis beige, met.	15 93 424																					
Corn yellow	15 93 425	x	x																			
Atlas beige	15 93 438	x																				
Cream	15 93 439	x	x																			
Sand beige	15 93 440	x																				
Nevada beige, met.	15 93 441	x																				
Nepal yellow	15 93 442	x	x																			
Riviera gold, met.	15 93 444			x																		
Signal yellow	15 93 445	x	x																			
Citrus yellow	15 93 446	x	x																			
Gold, met.	15 93 447																					
Mistral beige	15 93 448	x																				
Primula yellow	15 93 450	x	x																			
Brilliant white	15 93 451	x	x					x														
Polar white	15 93 452	x	x						x													
Royal red	15 93 501																					
Copper red, met.	15 93 507																					
Cardinal red	15 93 508																					x
Granada red	15 93 510			x																		x
Orange	15 93 512																					x
Orange	15 93 513	x	x																			x
Madeira maroon	15 93 516																					x
Rallye red	15 93 520																					x
Signal red (Flame red)	15 93 529		x																			x

Mixing paints chart for acrylic paints

Color	Catalog No.	Mixing primer paints																				
		15 93 674	15 93 675	15 93 676	15 93 677	15 93 678	15 93 679	15 93 680	15 93 681	15 93 682	15 93 683	15 93 684	15 93 685	15 93 686	15 93 687	15 93 688	15 93 689	15 93 690	15 93 691	15 93 692	15 93 693	
		Orange	Orange	Light violet	Extra light yellow	Light yellow	Amber oxyde	White	Black	Yellow	Pure yellow	Red	Light red	Blue	Green	Violet	Aluminum	Gold red	Gold	Irgazin yellow	Green	
Sierra beige	15 93 408																					
Ochre	15 93 411	x						x														
Bronze, met.	15 93 412							x														
Chamonix white	15 93 415																					
Arctic white	15 93 416																					
Costarica brwon, met.	15 93 420																					
Beach beige	15 93 422																					
Tunis beige, met.	15 93 424							x	x													
Corn yellow	15 93 425				x																	
Atlas beige	15 93 438																					
Cream	15 93 439				x																	
Sand beige	15 93 440																					
Nevada beige, met.	15 93 441																					
Nepal yellow	15 93 442																					
Riviera gold, met.	15 93 444							x														
Signal yellow	15 93 445					x																
Citrus yellow	15 93 446					x																
Gold, met.	15 93 447		x																			
Mistral beige	15 93 448																					
Primula yellow	15 93 450					x																
Brillant white	15 93 451																					
Polar white	15 93 452																					
Royal red	15 93 501																					
Copper red, met.	15 93 507		x																			
Cardinal red	15 93 508																					
Granada red	15 93 510																					
Orange	15 93 512																					
Orange	15 93 513							x														
Madeira maroon	15 93 516																					
Rallye red	15 93 520			x																		
Signal red (Flame red)	15 93 529			x				x														

Color Combinations

Color Code	Color of car two-tone colored		Interior color	Sliding sun roof I. leath. 1200 LZ	LV		LV Special equip. Cloth	1200 LZ		Covering for filler neck
	Roof	Body			Cloth	I. leath.		Cloth	I. leath.	
D-R	Royal blue	Chamonixwhite	F-229	S	34	45	12	-	-	light gray
E-B	Alabaster gray	Ruby	F-229	S	24, 34, 37	40, 55, 65	13, 29	18	16	black
E-C	Alabaster gray	Hawaii blue	F-229	S	24, 34	42, 45	12	19	17	light gray
E-D	Alabaster gray	Royal blue	F-229	S	24, 34	42, 45	12	19	17	black
E-F	Alabaster gray	Black	F-229	S	23, 24, 33, 34, 37, 94	44, 55, 65	29, 93	18	16	black
E-L	Alabaster gray	Malaga red	F-229	S	23, 24, 33, 34, 37	44, 55	13	19	16	black
E-N	Alabaster gray	Sahara yellow	F-229	S	23, 33	43, 65	-	18	16	black
E-P	Alabaster gray	Granite gray	F-229	S	23, 33	35, 43	29	19	17	light gray
E-Q	Alabaster gray	Riva gray	F-229	S	23, 24, 33, 34, 37	40, 55	13	19	17	black
E-S	Alabaster gray	Ocean green	F-229	S	33	35	29	18	16	light gray
E-T	Alabaster gray	Safari green	F-229	S	24, 34, 94	35, 43	-	18	16	light gray
E-W	Alabaster gray	Java brown	F-229	S	22, 33, 37, 94	35, 43, 65	29, 93	18	16	light gray
F-B	Black	Ruby	F-229	S	37, 94	55, 65	13	-	-	black
F-J	Black	Savan. yellow	F-229	S	23, 33, 94	35, 43, 65	29	18	16	light gray
F-R	Black	Chamonixwhite	F-229	S	94	55, 65	29, 93	-	-	light gray
F-U	Black	La Plata silver	F-229	-	-	-	-	-	-	light gray
L-R	Malaga red	Chamonixwhite	F-229	-	37	55	13	-	-	light gray
P-E	Granite gray	Alabaster gray	F-229	S	23, 33, 94	35, 44, 55	29, 93	19	17	light gray
S-R	Ocean green	Chamonixwhite	F-229	-	-	-	-	-	-	light gray
S-U	Ocean green	La Plata silver	F-229	-	-	-	-	-	-	light gray
T-R	Safari green	Chamonixwhite	F-229	-	-	-	-	-	-	light gray
T-U	Safari green	La Plata silver	F-229	-	-	-	-	-	-	light gray
Y-R	Bavaria blue	Chamonixwhite	F-229	-	-	-	-	-	-	light gray
Y-U	Bavaria blue	La Plata silver	F-229	-	-	-	-	-	-	light gray

PAINTS AND SEALING COMPOUND MATERIAL

Paints

Paint	Touch-up paint air-drying	Universal cover paint, air-drying and oven-drying	Special paint oven-drying	Synth. special paint oven-drying
Alabaster gray	15 21 103	15 20 103	15 22 103	15 25 103
Riva gray	15 21 107	15 20 107		
Granite gray	15 21 116	15 20 116	15 22 116	-
La Plata silver met.	15 21 117	15 20 117	15 22 117	
Black	15 21 200	15 20 200	15 22 200	
Bavaria blue	15 21 210	15 20 210		
Royal blue	15 21 213	15 20 213	15 22 213	-
Hawaii blue	15 21 214	15 20 214	15 22 214	-
Ocean green	15 21 317	15 20 317	15 22 317	15 25 317
Savannah yellow	15 21 413	15 20 413	15 22 413	-
Java brown		15 20 414	15 22 414	15 25 414
Chamonix white	15 21 415	15 20 415	15 22 415	-
Malaga red	15 21 504	15 20 504	15 22 504	-
Ruby		15 20 505	15 22 505	

Touch-up paints and mixing primer paints are supplied in 1 resp. 1/2 l cans. It may be possible, however, that same paints will be supplied in 1 kg or 1/2 kg cans until they will be used up.

Mixing Primer Paints
 - Mix color tone according to toner card -

Color	Universal cover paint air- and oven-drying				Synthetic paint oven-drying				Mixing paint air-drying 0.5 l
	Mixing paint 1 l	Lesonal No.	Tone- shading color 0.5 l	Lesonal No.	Mixing paint 0.5 l	Lesonal No.	Tone- shading color 1 l	Lesonal No.	
White	15 19 050	01	15 21 050	010	15 22 050	010	15 27 050	01	15 28 050
Ochre yellow	15 19 051	04	15 21 051	040	≈15 22 051	-	15 27 051	01	15 28 051
Red brown	15 19 052	09	15 21 052	090	15 22 052	090	15 27 052	09	15 28 052
Black	15 19 054	02	15 21 054	020	≈15 22 054	-	15 27 054	02	15 28 054
Orange-transparent	15 19 055	99 303	-	-	-	-	15 27 055	99 303	15 28 055
Orange	15 19 056	05	15 21 056	050	15 22 056	056	15 27 056	05	15 28 056
Wine red	15 19 057	08	-	-	-	-	15 27 057	08	15 28 057
Chrome yellow	15 19 058	03	15 21 058	030	-	-	15 27 058	03	15 28 058
Red	15 19 060	99 417	-	-	-	-	15 27 060	99 417	-
Yellow	-	-	-	-	-	-	-	-	15 28 063
Permanent violet	15 19 064	16	15 21 064	160	≈15 22 064	-	15 27 064	16	15 28 064
Steel blue	15 19 065	12	-	-	-	-	-	12	15 28 065
Pure blue	15 19 066	11	15 21 066	110	≈15 22 066	-	15 27 066	11	15 28 066
Scarlet	-	-	-	-	-	-	15 27 067	-	-
Green	15 19 068	28	-	-	-	-	15 27 068	28	15 28 068
Red	15 19 069	20	-	-	-	-	15 27 069	20	15 28 069
Oxyde yellow	15 19 070	99 203	-	-	≈15 22 070	-	15 27 070	99 203	15 28 070
Green gold	15 19 071	99 122	15 21 071	99 122	≈15 22 071	-	15 27 071	99 122	15 28 071
Orange	-	-	-	-	-	-	-	-	15 28 072
White	15 19 073	99 907	-	-	-	-	-	-	-
Dark red	-	-	-	-	-	-	15 27 074	-	-
Oxyde red	15 19 075	99 503	-	-	15 22 075	99 503	15 27 075	99 503	15 28 075
Bronze	15 19 076	96 018	-	-	-	-	15 27 076	96 018	15 28 076
Silver	15 19 077	42 000	-	-	-	-	15 27 077	42 000	15 28 077
Dark green	15 19 078	15	15 21 078	150	15 22 078	150	-	15	15 28 078
Deep blue	15 19 079	18	-	-	≈15 22 079	-	15 27 079	18	15 28 079
Maroon	15 19 080	99 418	-	-	-	-	-	99 418	15 28 080
Blue	15 19 081	99 691	-	-	-	-	-	-	-
Red	-	-	15 21 082	070	-	-	-	-	-
Yellow	-	-	-	-	-	-	15 27 083	99 176	15 28 083
Maroon gold	-	-	-	-	-	-	15 27 085	30 845	15 28 085
Citrus yellow	-	-	-	-	-	-	-	17	15 28 086

PAINTS AND SEALING COMPOUND MATERIAL

Paint	Touch-up paint air-drying	Universal cover paint, air-drying and oven-drying	Special paint oven-drying	Synth. special paint oven-drying
Alabaster gray	15 21 103	15 20 103	15 22 103	15 25 103
Riva gray	15 21 107	15 20 107		
Granite gray	15 21 116	15 20 116	15 22 116	-
La Plata silver met.	15 21 117	15 20 117	15 22 117	
Black	15 21 200	15 20 200	15 22 200	
Bavaria blue	15 21 210	15 20 210		
Royal blue	15 21 213	15 20 213	15 22 213	-
Hawaii blue	15 21 214	15 20 214	15 22 214	-
Ocean green	15 21 317		15 22 317	15 25 317
Savannah yellow	15 21 413	15 20 413	15 22 413	-
Java brown		15 20 414	15 22 414	15 25 414
Chamonix white	15 21 415	15 20 415	15 22 415	-
Malaga red	15 21 504	15 20 504	15 22 504	-
Ruby		15 20 505	15 22 505	

Touch-up paints and mixing primer paints are supplied in 1 resp. 1/2 l cans. It may be possible, however, that same paints will be supplied in 1 kg or 1/2 kg cans until they will be used up.

Mixing Primer Paints

- Mix color tone according to toner card -

Color	Universal cover paint air- and oven-drying				Synthetic paint oven-drying			Mixing paint air-drying 0.5 l	
	Mixing paint 1 l	Lesonal- No.	Tone- shading color 0.5 l	Lesonal- No.	0.5 l	Lesonal- No.	1 l		Lesonal- No.
White	15 19 050	01	-	-	-	-	15 27 050	01	15 28 050
Ochre yellow	15 19 051	04	-	-	-	-	15 27 051	01	15 28 051
Red brown	15 19 052	09	-	-	-	-	15 27 052	09	15 28 052
Black	15 19 054	02	-	-	-	-	15 27 054	02	15 28 054
Orange - transparent	15 19 055	99 303	-	-	-	-	15 27 055	99 303	15 28 055
Orange	15 19 056	05	15 21 056	050	≈15 22 056	056	15 27 056	05	15 28 056
Wine red	15 19 057	08	-	-	-	-	15 27 057	08	15 28 057
Chrome yellow	15 19 058	03	≈15 21 058	-	-	-	15 27 058	03	15 28 058
Red	15 19 060	99 417	-	-	-	-	15 27 060	99 417	-
Yellow	-	-	-	-	-	-	-	-	15 28 063
Permanent violet	15 19 064	16	-	-	-	-	15 27 064	16	15 28 064
Steel blue	15 19 065	12	-	-	-	-	-	12	15 28 065
Pure blue	15 19 066	11	-	-	-	-	15 27 066	11	15 28 066
Scarlet	-	-	-	-	-	-	15 27 067	-	-
Green	15 19 068	28	-	-	-	-	15 27 068	28	15 28 068
Red	15 19 069	20	-	-	-	-	15 27 069	20	15 28 069
Oxyde yellow	15 19 070	99 203	-	-	-	-	15 27 070	99 203	15 28 070
Green gold	15 19 071	99 122	-	-	-	-	15 27 071	99 122	15 28 071
Orange	-	-	-	-	-	-	-	-	15 28 072
White	15 19 073	99 907	-	-	-	-	-	-	-
Dark red	-	-	-	-	-	-	15 27 074	-	-
Oxyde red	15 19 075	99 503	-	-	-	-	15 27 075	99 503	15 28 075
Bronze	15 19 076	96 018	-	-	-	-	15 27 076	96 018	15 28 076
Silver	15 19 077	42 000	-	-	-	-	15 27 077	42 000	15 28 077
Dark green	15 19 078	15	-	-	-	-	-	15	15 28 078
Deep blue	15 19 079	18	-	-	-	-	15 27 079	18	15 28 079
Maroon	15 19 080	99 418	-	-	-	-	-	99 418	15 28 080
Blue	15 19 081	99 691	-	-	-	-	-	-	-
Red	-	-	-	-	-	-	-	-	-
Yellow	-	-	-	-	-	-	15 27 083	99 176	15 28 083
Maroon gold	-	-	-	-	-	-	15 27 085	30 845	15 28 085
Citrus yellow	-	-	-	-	-	-	15 28 086	17	-
Citrus	15 19 087	99 158	-	-	-	-	-	-	15 28 087
Bronze	15 19 088	42 125	-	-	-	-	15 27 088	42 125	15 28 088
Yellow red	15 19 089	99 177	-	-	-	-	-	-	15 28 089
Medium green	15 19 092	14	-	-	-	-	15 27 092	14	15 28 092
Black	-	-	-	-	-	-	15 27 093	99 813	15 28 093
White	-	-	-	-	-	-	15 27 094	99 911	15 28 094
Clear lacquer	15 19 095	-	-	-	-	-	-	-	-
Citrus	-	-	-	-	-	-	15 27 096	-	-
Iron oxyde yellow	-	-	-	-	-	-	15 27 097	-	-
Maroon	-	-	-	-	-	-	15 27 098	-	-

Thinners

Catalog No.	Description	Container	Application
φ15 00 011	Additional thinner (Z 11) oven-drying for paints 15 20...	1 l	
φ15 03 011	Additional thinner (Z 11) oven-drying for paints 15 20...	3 l	
15 00 272	Combination thinner	1 l	} To thin Nitro lacquers For paints 15 21 ... / 15 22 ...
15 01 272	Combination thinner	5 l	
15 02 272	Combination thinner	10 l	
15 07 272	Combination thinner (not for export)	25 l	
15 00 579	Special thinner	1 l	} To thin Universal paints For paints 15 20 ...
15 01 579	Special thinner	5 l	
15 02 579	Special thinner	10 l	
15 07 579	Special thinner (not for export)	25 l	
•15 00 580			} Replaced by 15 00 011 resp. 15 03 011
•15 01 580			
•15 02 580			
•15 07 580			

Glutens

Catalog No.	Description	Container	Application
15 00 407	Special glue	78 ccm	To attach aluminum mouldings on painted drip mouldings
15 01 119	Milk glue	1 l	To cement imitation leather and cloth
15 03 738	Metal glue, consisting of: } 1 tube hardener } 1 tube binder }	25 g 20 g	
15 04 151	Rubber glueing compound	200 ml	To attach moss rubber to painted sheet metal, particularly door sealing profiles, by coating both sides of profile and cementing of rubber parts, textiles, cardboard panels, paper and felt
15 04 409	Textile sealer	200 ml	To attach roof headlining, rubber, textiles and cardboard to wood, metal and cardboard
•15 04 726	Replaced by 15 04 850		
•15 04 736	Replaced by 15 04 850		
15 04 850	Plastic glue in tubes	700 ml	To attach headlining and roof panel
15 04 915	Rubber cement	200 g	To attach velvet rails to steel sliding roof and for attachment of rubber profiles to flange for ventilator window cutout
<15 07 746	Metal glue	25 kg	

PAINTS AND SEALING COMPOUND MATERIAL

Sealing compound materials			
Catalog No.	Description	Container	Application
15 00 297	Sealer	700 ml	To be used as sealing agent for retaining clips, also used to prevent penetration of water and dust through apertures for pedals switches, antennas etc.
15 00 365	Sound absorbing compound and underbody protective compound	1 kg	To dampen noises and vibrations of body panels before or after painting
15 00 555	Protection wax	1 kg	To protect lacquered and chrome-plated parts against corrosion.
15 01 587	Plastic compound	1 kg	To be used for sealing of sheet metal panels screwed together, for sealing of screw holes and filling of threads of sheet metal screws
15 03 161	Sealing compound	60 ml	To be used for ring gear in differential case, as well as for sealing of studs and oil pans
15 03 294	Glueing-sealing compound	100 g	To be used for sealing of oil leakage points on engine and transmission
15 03 366	Rubber cement	320 ml	For sealing of stationary windows
15 03 367	Seam sealing compound	320 ml	For sealing of welding seams and butt-joints
●15 04 168	Replaced by 15 04 200		
15 04 200	Sealing compound	200 ml	To seal bearings and housings
15 04 299	Filling compound (black)	200 ml	To seal welding seams after painting
15 04 301	Filling compound (light)	300 ml	To seal welding seams after painting
●15 04 402	Replaced by 15 04 403		
15 04 403	Sealing compound	200 ml	To be used as water, oil and fuel resistant sealing on metallic surfaces and as additional compound when installing cork or asbestos gaskets
15 04 700	Dampening and insulation agent (can)	1 l	
15 04 784	Plastic sealing compound (4 mm dia.)	35 m	To attach covering foils on installing holes
15 05 100	Sealing agent (tube)	200 ml	
●15 05 373	Replaced by 15 05 374		
15 05 374	Spot welding paste	200 ccm	To seal spot welding seams on connecting points which are no longer accessible after body assembly
●15 05 405	Replaced by 15 05 406		
15 05 406	Drip moulding cement	200 ccm	To be used for sealing of welding seams drip moulding to roof
15 14 588	Rubber cement	290 g	To be used when inlaying and sealing stationary windows
15 15 588	Rubber cement	500 g	To be used when inlaying and sealing stationary windows
15 40 165	Sound absorbing compound	Hobock 19 Pack. à 570 ml	To dampen noises and vibrations of body panels before or after painting
15 70 587	Sealing compound in rolls	12 m 25x2,5 mm	To be used on contact surfaces of front fender to skirt and upper and lower cowl (insert sealing straps), and for sealing of all other sheet metal parts mounted together

PAINTS AND SEALING COMPOUND MATERIAL

Touch-up materials

Catalog No.	Description	Container	Application
15 00 209	Rust protecting primer paint	1 l	
15 00 229	Nitro surfacer, red-brown	1 l	To repair sheet metal damages after priming
15 00 241	Nitro-confining primer	1 l	To prevent cover paints from bleeding (Burgundy red) when sprayed over with light paint shades
15 00 273	Acrylic-addition	1 l	Fast drying agent 15 21 ...
≈15 01 223			
15 01 230	Nitro-surfacer, gray	1 l	To fill soldering points on bodies before priming
15 04 553	Spot welding paint	250 ml	To protect spot welding surfaces against corrosion
≈15 06 000			
≈15 06 100			
15 20 015	Chassis lacquer, black	1 l	To spray chassis parts
15 22 297	Engine paint, black	1 l	To fill soldering points on bodies before priming.
15 30 230	Nitro-surfacer, gray-green	1 l	To prime steel parts
15 40 208	Synthetic priming, gray (air-drying)	1 l	
15 40 209	Synthetic priming, cream (air-drying)	1 l	To touch up damaged paint, also usable as primer and filler for binding metal and nitro surfacer
15 40 213	Nitro priming, gray	1 l	
15 40 214	Nitro priming, cream	1 l	
15 40 215	Nitro priming, black	1 l	

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200	
Repair Kits	Component Parts			Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW
				LZ	LV	LZ		LZ	SZ		LV
≈16 04 123											
16 05 001		Mounting parts for brake cable lever on rear brake shoe		x	x	x	x	x	x	x	
	5 14 813	Eccentric bolt, lever to brake shoe	2								
	20 64 231	Hex. nut	2								
	20 74 152	Lockwasher	2								
	20 80 807	Tension washer	2								
16 05 070		Brake shoe lining (8) front and rear		x	x	x	x	x	x	x	
	5 54 216	Lining (5 mm thick)	4								
	20 84 406	Rivet - for repair shops without grinding machine	50								
16 05 071		Brake shoe lining (8), (only for repair shops with grinding machine)		x	x	x	x	x	x	x	
	5 54 217	Rek.-P, P II not for USA	4								
	20 84 406	Lining, front and rear, oversize: 5.6 mm	50								
		Rivet									
16 05 079		Brake main cylinder inner parts		x	x	x	x	x	x	x	
	5 58 130	Piston	1								
	5 58 151	Cup	1								
	5 58 157	Cup	1								
	5 58 176	Washer	1								
	5 58 225	Valve spring	1								
	5 58 250	Check valve	1								
	5 58 325	Seat, check valve	1								
	5 58 200	Cup, valve spring	1								
16 05 080		Brake main cylinder inner parts		x	x	x	x	x	x	x	
		Oly.-Rek.-P LZ, LV from chassis									
		Oly.-P, L-P, KW-P No. 688808									
	5 58 151	Cup	1								
	5 58 157	Cup	1								
	5 58 250	Check valve	1								
	5 58 325	Seat, check valve	1								

Catalog No.		Quantity	Description	- P -				- P-II -				1200		
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	Oly.	L	KW			
				Record	Record	Record	Record	Record	Record	Record	Record			
LZ	LZ	LZ	LZ	LZ	LZ	LZ	LZ	LZ	LZ	LZ				
X	X		Mounting parts for brake cables											
X	X		Level on rear brake shoe											
X	X		eccentric bolt, level to brake shoe											
X	X		Heat nut											
X	X		Lockwasher											
X	X		London washer											
X	X		Brake shoe lining (8)											
X	X		front and rear											
X	X		lining (2 mm thick)											
X	X		liner - for repair shoe without											
X	X		grinding machine											
X	X		Brake shoe lining (8)											
X	X		front or rear shoes with											
X	X		grinding machine											
X	X		Linings for USA											
X	X		linings front and rear											
X	X		oversize 2 mm											
X	X		Brake main cylinder inner parts											
X	X		Piston											
X	X		Cup											
X	X		Cup											
X	X		Water											
X	X		Valve spring											
X	X		Check valve											
X	X		Foot check valve											
X	X		Cup valve spring											
X	X		Brake main cylinder inner parts											
X	X		Oly-Rek-LZ LV											
X	X		Oly-Rek-LZ KW											
X	X		Cup											
X	X		Cup											
X	X		Check valve											
X	X		Foot check valve											

**MAIN GROUP 16
SUB-GROUP SEQUENCE**

16		Page	Illustr. No.
03	Front axle parts	1-2	
04	Rear axle parts	3-7	
05	Brake parts	8-10	
06	Engine parts	10-18	
07	Transmission parts	18-20	
08	Fuel pump - and carburetor parts	20-23	
09	Steering parts	23	
12	Electrical equipment parts	24-28	
14	Equipment parts	28	

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
				LZ	LV	LZ	LZ	LZ	SZ	LV				
16 03 009	3 08 131 3 08 231 3 08 300	Thrust sleeve for steering knuckle, complete Eccentric bushing Thrust sleeve Seal ring	2 2 2	x	-	x	x	x	-	-	-	-	-	-
●16 03 011		Use components												
16 03 017	3 22 039 3 24 021 3 24 022 3 24 107	Tie rod parts, left and right Tie rod, center End, tie rod, outer left End, tie rod, outer right End, tie rod, inner	1 1 1 2	x	x	x	x	x	x	x	x	x	x	x
16 03 021	3 28 015 3 28 632 3 30 001 3 30 259 20 68 201 20 78 018	Front wheel bearing, left or right Oly.-Rek.-P, Oly.-P from chass. No. 825707 LP, KW-P from chassis No. 828516 Front wheel inner bearing Gasket and retainer Front wheel outer bearing Safety washer Slotted nut Cotter pin	1 1 1 1 1 1	x	x	x	x	x	x	x	x	x	x	x
16 03 036	3 50 080 3 50 079 20 00 206 20 74 152	Parts for stabilizer shaft Sleeve on lower control arm Sleeve on front frame Hex. head screw Lockwasher	2 4 2 2	x	x	x	x	x	x	x	x	x	x	x
16 03 041	3 52 079 3 12 205 3 52 129 3 52 651 3 52 652 3 52 681 4 36 926 4 36 951 20 92 350 20 92 425 20 64 326 20 10 106	Parts for lower control arm, right Oly.-Rek.-P LZ } from chassis Oly.-P (S) } No. 828516 L-P } from chassis KW-P } No. 825707 Oly.-Rek. LV with beginning Up to chassis No. lower control arm left 3 52 054 resp. lower control arm, right 3 52 079 should be exchanged for lower control arm, left 3 52 052 resp. lower control arm, right 3 52 077 or cross trunnion 3 52 627 should be exchanged for cross trunnion 3 52 626. Lower control arm, right Damper ring Shaft for lower control arm Grommet, 16 mm high Grommet, 20 mm high Threaded bushing Rubber bumper Cup Grease fitting Grease fitting Hex. nut Hex. head screw	1 1 1 1 1 1 2 2 2 2 1 1 1 2	x	x	x	x	x	x	x	x	x	x	x

REPAIR KITS

Catalog No.		Description	Quantity	- P -				- P-II -				1200
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200	
				LZ	LV	LZ		LZ	SZ	LV		
16 04 046	4 10 500 4 10 538 4 10 583 20 86 204	Parts for differential overhauling Oly.-Rek.-P LZ, LV from chassis No. 1265603 L-P, KW-P from chassis No. 1260148 1200 LZ from chassis No. 1264055 Differential side gear (on rear axle shaft) Differential pinion gear Differential pinion shaft Straight pin	2 2 1 1	x x x x								
●16 04 049		Use components										
16 04 073 E	4 56 653 4 56 654 4 56 655	Parts for propeller shaft, front (only for export) Universal joint trunnion Seal ring Bushing for trunnion bearing Lock ring (2.397-2.425) Lock ring (2.426-2.453) Lock ring (2.454-2.481)	1 4 4 4 4	x x x x x								
16 04 074 E	4 12 226 4 56 653 4 56 654 4 56 655 20 00 151	Parts for propeller shaft, rear (only for export) Universal joint trunnion Seal ring Bushing for trunnion bearing Bushing, trunnion bearing Lock plate * Lock ring (2.397-2.425) mark: white * Lock ring (2.426-2.453) mark: yellow * Lock ring (2.454-2.481) mark: green Screw, hex. head * = for optional use as required	1 4 2 2 2 2 2 4	x x x x x								
16 04 081	4 12 226 20 00 151	Mounting parts for propeller shaft Lock plate Screw, hex. head	2 4	x x								

Catalog No.		Group	Description	Quantity	- P -			- P-II -			1200	
Repair Kits	Component Parts				Oly.-	Oly.	L	KW	Oly.-	L		KW
					Rekord	LZ	LZ	LZ	Rekord	LZ		LZ
X	X	X	Parts for differential overhauling									
X	X	X	Oly-Rekord LZ LV									
X	X	X	Front gears No. 126403									
X	X	X	1-7 KW-L from chassis No. 126748									
X	X	X	120 LZ from chassis No. 126403									
X	X	X	Differential side gear for rear axle									
X	X	X	Weight									
X	X	X	Differential pinion shaft									
X	X	X	Differential pinion gear									
X	X	X	Use components									
X	X	X	Parts for propeller shaft, front									
X	X	X	Yoke for propeller shaft									
X	X	X	Universal joint flange									
X	X	X	Bushing for universal joint									
X	X	X	Bushing for universal joint									
X	X	X	Locking 2.397-2.423									
X	X	X	Locking 2.424-2.451									
X	X	X	Locking 2.452-2.481									
X	X	X	Parts for propeller shaft, rear									
X	X	X	Yoke for propeller shaft									
X	X	X	Universal joint flange									
X	X	X	Bushing for universal joint									
X	X	X	Bushing for universal joint									
X	X	X	Lock plate									
X	X	X	Locking 2.397-2.423									
X	X	X	Locking 2.424-2.451									
X	X	X	Locking 2.452-2.481									
X	X	X	Locking 2.482-2.511									
X	X	X	Locking 2.512-2.541									
X	X	X	Locking 2.542-2.571									
X	X	X	Locking 2.572-2.601									
X	X	X	Locking 2.602-2.631									
X	X	X	Locking 2.632-2.661									
X	X	X	Locking 2.662-2.691									
X	X	X	Locking 2.692-2.721									
X	X	X	Locking 2.722-2.751									
X	X	X	Locking 2.752-2.781									
X	X	X	Locking 2.782-2.811									
X	X	X	Locking 2.812-2.841									
X	X	X	Locking 2.842-2.871									
X	X	X	Locking 2.872-2.901									
X	X	X	Locking 2.902-2.931									
X	X	X	Locking 2.932-2.961									
X	X	X	Locking 2.962-2.991									
X	X	X	Locking 2.992-3.021									
X	X	X	Locking 3.022-3.051									
X	X	X	Locking 3.052-3.081									
X	X	X	Locking 3.082-3.111									
X	X	X	Locking 3.112-3.141									
X	X	X	Locking 3.142-3.171									
X	X	X	Locking 3.172-3.201									
X	X	X	Locking 3.202-3.231									
X	X	X	Locking 3.232-3.261									
X	X	X	Locking 3.262-3.291									
X	X	X	Locking 3.292-3.321									
X	X	X	Locking 3.322-3.351									
X	X	X	Locking 3.352-3.381									
X	X	X	Locking 3.382-3.411									
X	X	X	Locking 3.412-3.441									
X	X	X	Locking 3.442-3.471									
X	X	X	Locking 3.472-3.501									
X	X	X	Locking 3.502-3.531									
X	X	X	Locking 3.532-3.561									
X	X	X	Locking 3.562-3.591									
X	X	X	Locking 3.592-3.621									
X	X	X	Locking 3.622-3.651									
X	X	X	Locking 3.652-3.681									
X	X	X	Locking 3.682-3.711									
X	X	X	Locking 3.712-3.741									
X	X	X	Locking 3.742-3.771									
X	X	X	Locking 3.772-3.801									
X	X	X	Locking 3.802-3.831									
X	X	X	Locking 3.832-3.861									
X	X	X	Locking 3.862-3.891									
X	X	X	Locking 3.892-3.921									
X	X	X	Locking 3.922-3.951									
X	X	X	Locking 3.952-3.981									
X	X	X	Locking 3.982-4.011									
X	X	X	Locking 4.012-4.041									
X	X	X	Locking 4.042-4.071									
X	X	X	Locking 4.072-4.101									
X	X	X	Locking 4.102-4.131									
X	X	X	Locking 4.132-4.161									
X	X	X	Locking 4.162-4.191									
X	X	X	Locking 4.192-4.221									
X	X	X	Locking 4.222-4.251									
X	X	X	Locking 4.252-4.281									
X	X	X	Locking 4.282-4.311									
X	X	X	Locking 4.312-4.341									
X	X	X	Locking 4.342-4.371									
X	X	X	Locking 4.372-4.401									
X	X	X	Locking 4.402-4.431									
X	X	X	Locking 4.432-4.461									
X	X	X	Locking 4.462-4.491									
X	X	X	Locking 4.492-4.521									
X	X	X	Locking 4.522-4.551									
X	X	X	Locking 4.552-4.581									
X	X	X	Locking 4.582-4.611									
X	X	X	Locking 4.612-4.641									
X	X	X	Locking 4.642-4.671									
X	X	X	Locking 4.672-4.701									
X	X	X	Locking 4.702-4.731									
X	X	X	Locking 4.732-4.761									
X	X	X	Locking 4.762-4.791									
X	X	X	Locking 4.792-4.821									
X	X	X	Locking 4.822-4.851									
X	X	X	Locking 4.852-4.881									
X	X	X	Locking 4.882-4.911									
X	X	X	Locking 4.912-4.941									
X	X	X	Locking 4.942-4.971									
X	X	X	Locking 4.972-5.001									

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly.-	Rekord	Oly.	L	KW	Oly.-	Rekord	L	KW		
				LZ	LV	LZ			LZ	SZ	LV			LZ
16 04 112		Parts for rear axle overhauling Rek.-P LZ, LV, Oly.-P, Rek. P II LZ, LV 3-speed transmission Rek. P II L, KW 4-speed transmission Ring gear and drive pinion (ratio 35:9) Tension ring Oil seal Hex. head screw Washer Slotted nut Gasket (cork) Lockwasher Use also flange 4 12 023 and washer 4 12 107 if required	1	x	x	x	-	-	x	-	x	x	x	-
	4 06 562	Tension ring	1											
	<4 06 753	Oil seal	1											
	4 10 432	Hex. head screw	8											
	4 12 105	Washer	1											
	4 12 131	Slotted nut	1											
	4 16 107	Gasket (cork)	1											
	20 74 176	Lockwasher	8											
16 04 113		Parts for rear axle overhauling Ring gear and drive pinion (ratio 38:9) Tension ring Oil seal Hex. head screw Washer Slotted nut Gasket (cork) Lockwasher Use also flange 4 12 023 and washer 4 12 107 if required	1	-	-	-	x	x	-	-	-	x	x	x
	4 06 562	Tension ring	1											
	<4 06 753	Oil seal	1											
	4 10 432	Hex. head screw	8											
	4 12 105	Washer	1											
	4 12 131	Slotted nut	1											
	4 16 107	Gasket (cork)	1											
	20 74 176	Lockwasher	8											
16 04 114		Parts for rear axle overhauling from chassis No. 2166821 incl. 2160704-2160710 SZ 3- and 4-speed transmission LZ, LV, 4-speed transmission Ring gear and drive pinion (ratio 39:11) Tension ring Oil seal Hex. head screw Washer Slotted nut Gasket (cork) Lockwasher Use also flange 4 12 023 and washer 4 12 107 if required	1	-	-	-	-	-	x	x	x	-	-	-
	4 06 562	Tension ring	1											
	<4 06 753	Oil seal	1											
	4 10 432	Hex. head screw	8											
	4 12 105	Washer	1											
	4 12 131	Slotted nut	1											
	4 16 107	Gasket (cork)	1											
	20 74 176	Lockwasher	8											
16 04 119		Parts for rear axle overhauling Oly.-Rek.-P LZ, LV = 3-speed transmission from chassis No. 1265603 Rek.-P L, KW = 4-speed transmission Ring gear and drive pinion (ratio 35:9) Tension sleeve Pinion roller bearing, outer Pinion roller bearing, inner Oil seal Hex. head screw Differential side gear (on rear axle shaft) Differential pinion gear Differential pinion shaft Shim, differential pinion gear Shim, differential side gear Shim, differential side gear Shim, differential side gear Roller bearing differential case Drive pinion flange with safety ring Lock plate Gasket Washer Slotted nut	1	x	x	-	-	-	x	-	x	x	x	-
	4 06 562	Tension sleeve	1											
	4 06 675	Pinion roller bearing, outer	1											
	4 06 674	Pinion roller bearing, inner	1											
	<4 06 753	Oil seal	1											
	4 10 432	Hex. head screw	8											
	4 10 500	Differential side gear (on rear axle shaft)	2											
	4 10 538	Differential pinion gear	2											
	4 10 583	Differential pinion shaft	1											
	4 10 650	Shim, differential pinion gear	2											
	<4 10 675	Shim, differential side gear	2											
	<4 10 677	Shim, differential side gear	2											
	<4 10 679	Shim, differential side gear	2											
	4 10 889	Roller bearing differential case	2											
	4 12 027	Drive pinion flange with safety ring	1											
	4 12 105	Lock plate	2											
	4 12 226	Gasket	1											
	4 16 107	Washer	1											
	4 12 131	Slotted nut	1											
Continuation on page 16/6														

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L	KW	1200			
				Rekord	Rekord	Rekord	Rekord	Rekord	Rekord	Rekord				
			LZ	LV	LZ		LZ	SZ	LV	LZ				
		Continuation of page 16/5												
	20 74 176 20 86 204	Lockwasher Straight pin Washer 4 12 107 also to be used if required	8 1											
16 04 120		Parts for rear axle overhauling L-P, KW-P from chassis No. 1260148 1200 LZ from chassis No. 1264055 Ring gear and drive pinion (ratio 38:9)	1	-	-	-	x	x	-	-	-	x	x	x
	4 06 562	Tension sleeve	1											
	4 06 675	Pinion roller bearing, outer	1											
	4 06 674	Pinion roller bearing, inner	1											
	<4 06 753	Oil seal	1											
	4 10 432	Hex. head screw	8											
	4 10 500	Differential side gear (on rear axle shaft)	2											
	4 10 538	Differential pinion gear	2											
	4 10 583	Differential pinion shaft	1											
	4 10 650	Shim, differential pinion gear	2											
	<4 10 675	Shim, differential side gear	2											
	<4 10 677	Shim, differential side gear	2											
	<4 10 679	Shim, differential side gear	2											
	4 10 889	Roller bearing differential case	2											
	4 12 027	Drive pinion flange with safety ring	1											
	4 12 105	Washer	1											
	4 12 131	Slotted nut	1											
	4 12 226	Lock plate	2											
	4 16 107	Gasket	1											
	20 74 176	Lockwasher	8											
	20 86 204	Straight pin Use also washer 4 12 107 if required	1											
16 04 121		Parts for rear axle overhauling from chassis No. 2166821 incl. 2160704-2160710 Rek.- P II SZ 3-speed and 4-speed transmission LZ, LV 4-speed transmission Ring gear and drive pinion (ratio 39:11)	1	-	-	-	-	-	x	x	x	-	-	-
	4 06 562	Tension sleeve	1											
	4 06 675	Pinion roller bearing, outer	1											
	4 06 674	Pinion roller bearing, inner	1											
	<4 06 753	Oil seal	1											
	4 10 432	Hex. head screw	8											
	4 10 500	Differential side gear (on rear axle shaft)	2											
	4 10 538	Differential pinion gear	2											
	4 10 583	Differential pinion shaft	1											
	4 10 650	Shim, differential pinion gear	2											
	<4 10 675	Shim, differential pinion gear	2											
	<4 10 677	Shim, differential pinion gear	2											
	<4 10 679	Shim, differential pinion gear	2											
	4 10 889	Roller bearing differential case	2											
	4 12 027	Drive pinion flange with safety ring	1											
	4 12 105	Washer	1											
	4 12 131	Slotted nut	1											
	4 12 226	Lock plate	2											
	4 16 107	Gasket	1											
	20 74 176	Lockwasher	8											
	20 86 204	Straight pin Use also washer 4 12 107 if required	1											

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200		
				Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW	
Repair Kits	Component Parts			LZ	LV	LZ		LZ	SZ	LV	LZ	
16 04 122		Parts for rear axle overhauling		x	x	x	-	-	-	-	-	
		Ring gear and drive pinion (ratio 35:9)	1									
	4 06 562	Tension ring	1									
	4 06 675	Pinion roller bearing, outer	1									
	4 06 674	Pinion roller bearing, inner	1									
	4 06 753	Oil seal	1									
	4 10 432	Screw, hex. head	8									
	4 10 489	Differential side gear	2									
	4 10 538	Differential pinion gear	2									
	4 10 583	Differential pinion gear shaft	1									
	4 10 650	Shim, differential pinion gear (36x17,8x1 mm)	2									
	4 10 675	Shim, differential side gear (59x38x1 mm)	2									
	4 10 677	Shim, differential side gear (59x38x1,1 mm)	2									
	4 10 679	Shim, differential side gear (59x38x1.20 mm)	2									
	4 10 889	Washer (27x18,3x1,5 mm)	1									
	4 12 027	Differential case roller bearing	2									
	4 12 105	Drive pinion flange with safety ring	1									
	4 12 131	Nut (M 18x1,5)	1									
	4 12 226	Lock plate	2									
	4 16 106	Gasket (cork)	1									
	4 16 107	Gasket (cork)	1									
	20 74 176	Lockwasher	8									
	20 86 008	Straight pin Use also 4 12 107 if required	1									
16 04 123		Parts for rear axle overhauling L-P, KW-P to chassis No. 1260147 1200 LZ to chassis No. 1264054		-	-	-	x	x	-	-	-	x
		Ring gear and drive pinion (ratio 38:9)	1									
	4 06 562	Tension ring	1									
	4 06 675	Pinion roller bearing, outer	1									
	4 06 674	Pinion roller bearing, inner	1									
	4 06 753	Oil seal	1									
	4 10 432	Screw, hex. head	8									
	20 74 176	Lockwasher	8									
	4 10 489	Differential side gear	2									
	4 10 538	Differential pinion gear	2									
	4 10 583	Differential pinion gear shaft	1									
	20 86 204	Straight pin	1									
	4 10 650	Shim, differential pinion gear (36x17,8x1 mm)	?									
	4 10 675	Shim, differential pinion gear (59x38x1 mm)	2									
	4 10 677	Shim, differential pinion gear (59x38x1,1 mm)	2									
	4 10 679	Shim, differential pinion gear (59x38x1.20 mm)	2									
	4 10 889	Differential case, roller bearing	2									
	4 12 027	Flange with safety ring	1									
	4 12 105	Washer (30x18,3x1,5)	1									
	4 12 131	Nut (slotted) (M 18x1,5)	1									
	4 12 226	Lock plate	2									
	4 16 106	*Gasket	1									
	4 16 107	*Gasket	1									
		Use also 4 12 107 if required * = for optional use										
16 05 001		Mounting parts for brake cable lever on rear brake shoe		x	x	x	x	x	x	x	x	x
	5 14 813	Eccentric bolt, lever to brake shoe	2									
	20 64 231	Hex. nut	2									
	20 74 152	Lockwasher	2									
	20 80 807	Tension washer	2									

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L	KW	LZ		
				Rekord	Rekord	Rekord	Rekord	Rekord	Rekord	Rekord			
			LZ	LV	LZ		LZ	SZ	LV				
•16 05 064		Replaced by 16 05 070											
<16 05 070		Brake shoe lining (8), ground front and rear		x	x	x	x	x	x	x	x	x	x
	5 54 216	Lining (5 mm thick)	4										
	20 84 406	Rivet - for repair shops without grinding machine	50										
16 05 071		Brake shoe lining (8), (only for repair shops with grinding machine)		x	x	x	x	x	x	x	x	x	x
	5 54 217	Rek.-P, P II not for USA Lining, front and rear, oversize: 5.6 mm	4										
	20 84 406	Rivet	50										
16 05 074 E		Brake shoe lining, front and rear (5 mm thick) (only for USA)		x	x	x	x	x	x	x	x	x	-
	5 54 220	Lining	4										
	20 84 406	Rivet	50										
16 05 075 E		Brake shoe lining, front and rear (5.6 mm thick) (only for USA)		x	x	x	x	x	x	x	x	x	-
	5 54 221	Lining	4										
	20 84 406	Rivet (only for repair shops with grinding machine)	50										
16 05 079		Brake main cylinder inner parts		x	x	x	x	x	x	x	x	x	x
	5 58 130	Piston	1										
	5 58 151	Cup	1										
	5 58 157	Cup	1										
	5 58 176	Washer	1										
	5 58 225	Valve spring	1										
	5 58 250	Check valve	1										
	5 58 325	Seat, check valve	1										
	5 58 200	Cup, valve spring	1										
16 05 080		Brake main cylinder inner parts		x	x	x	x	x	x	x	x	x	x
		Oly.-Rek.-P LZ, LV } from chassis											
		Oly.-P, L-P, KW-P } No. 688808											
	5 58 151	Cup	1										
	5 58 157	Cup	1										
	5 58 250	Check valve	1										
	5 58 325	Seat, check valve	1										

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200		
				Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW	
Repair Kits	Component Parts		LZ	LV	LZ		LZ	SZ	LV	LZ		
16 05 081		Brake main cylinder inner parts Oly-Rek.-P, LZ, LV } from chassis Oly-P, L-P, KW-P } No. 688808		x	x	x	x	x	x	x	x	
	5 58 051	Stop ring	1									
	5 58 130	Piston	1									
	5 58 151	Cup	1									
	5 58 157	Cup	1									
	5 58 176	Washer	1									
	5 58 200	Valve spring cup	1									
	5 58 225	Valve spring	1									
	5 58 250	Check valve	1									
	5 58 325	Seat, check valve	1									
	5 58 505	Boot	1									
	20 76 305	Lock ring	1									
16 05 118		Brake shoe lining, rear (for repair-shops without grinding machine)		-	-	-	x	x	-	-	x	x
	5 54 224	Brake shoe lining	4									
	20 84 406	Rivet	50									
16 05 119		Brake shoe lining, rear (for repair-shops with grinding machine)		-	-	-	x	x	-	-	x	x
	5 54 225	Brake shoe lining, rear	4									
	20 84 406	Rivet	50									
16 05 165		Wheel brake cylinder inner parts, rear (for 2 cylinders) left and right Rek.-P II } to chassis No. 1889376 1200 LZ }		x	x	x	x	x	x	x	x	x
	5 50 258	Thrust spring	2									
	5 50 315	Cup	4									
	5 50 357	Piston	4									
	5 50 651	Washer	2									
	5 50 705	Cap	4									
	5 50 731	Thrust unit	2									
16 05 166		Use components										
16 05 174		Inner parts for 1 front wheel brake cylinder (set)		x	x	x	x	x	x	x	x	x
	5 50 315	Cup	4									
	5 50 359	Piston	4									
	5 50 705	Cap	4									

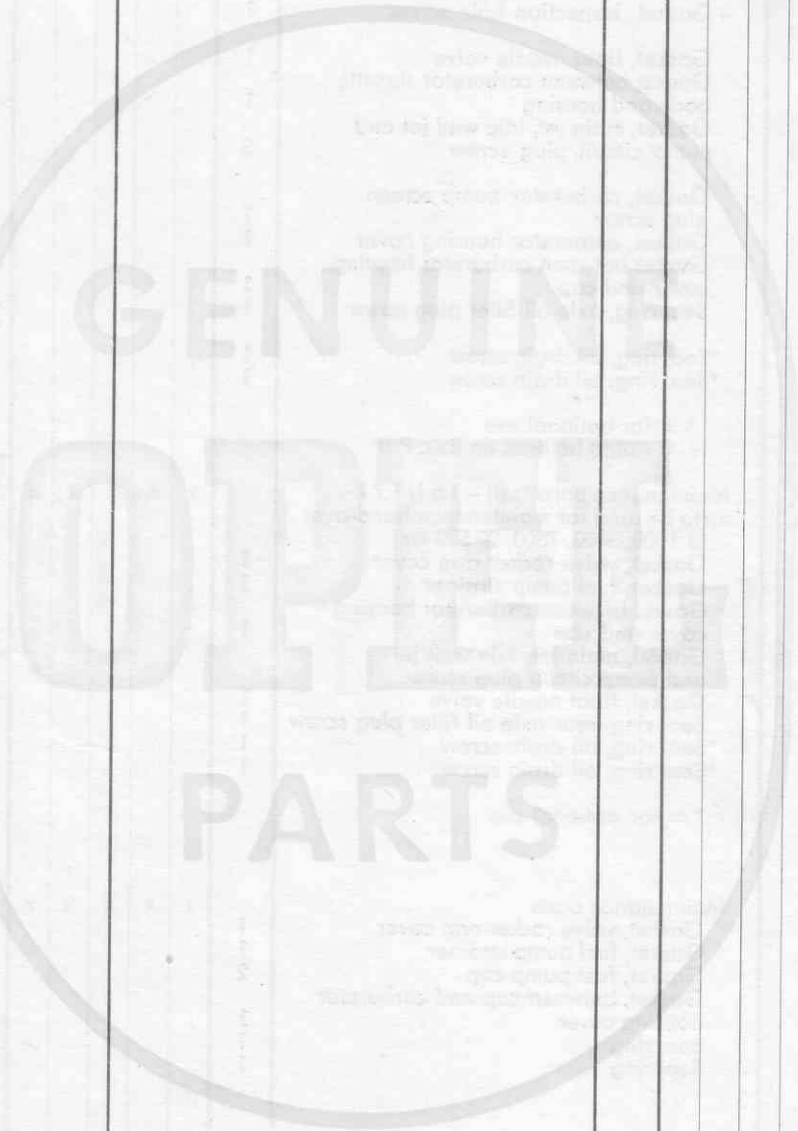
REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200				
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L		KW			
				Rekord	LZ			Rekord						
				LZ	LV	LZ		LZ	SZ		LV	LZ		
16 05 175	5 50 258 5 50 305 5 50 363 5 50 651 5 50 705	Inner parts for 1 rear wheel brake cylinder (set) LZ, LV from chassis No. 2206088 SZ, from chassis No. 2205731 L, KW from chassis No. 2208529 1200 LZ from chassis No. 2211800 Thrust spring Cup Piston Washer Cap	1 2 2 1 2	-	-	-	-	-	x	x	x	x	x	x
16 06 012	6 07 634 8 18 275 8 38 676 8 30 250 8 56 850 20 91 023 20 91 024 20 91 029	Maintenance parts (set) - 1.5 l; 1.7 l - (to be used for maintenance-hand-over at 1000, 3000, 7500, 22 500 km) Gasket, valve rocker arm cover Gasket, fuel pump strainer Gasket between carburetor housing cover and cap Gasket, main jet, idle well jet and pump circuit plug screw Gasket, float needle valve Seal ring, rear axle oil filler plug screw *Seal ring, oil drain screw *Seal ring, oil drain screw * = for optional use	1 1 1 3 1 1 1 1	x	x	x	x	x	x	x	x	x	x	x
16 06 023	6 07 634 8 18 275 8 18 325 8 30 676 6 54 575 20 91 029	Maintenance parts Gasket, valve rocker arm cover Gasket, fuel pump strainer Gasket, fuel pump cap Gasket, between cap and carburetor housing cover Seal ring Seal ring	1 1 2 1 1 1	x	x	x	x	x	x	-	x	x	x	x

REPAIR KITS

Part No.		Description	Quantity	- P -					- P.II -				
				Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200		
Repair Kits	Component Parts			LZ	LV	LZ		LZ	SZ	LV		LZ	
16 06 011		Maintenance parts - 1.5 l, 1.7 l - (to be used for maintenance-hand-over at 15 000, 30 000 km)		x	x	x	x	x	x	x	x	x	x
	6 07 634	Gasket, valve rocker arm cover	1										
	8 18 275	Gasket, fuel pump strainer	1										
	8 18 325	Gasket, fuel pump cap	2										
	8 18 376	+ Gasket, inspection hole screw	1										
	8 26 850	Gasket, float needle valve	1										
	8 28 430	Gasket between carburetor throttle body and housing	1										
	8 30 250	Gasket, main jet, idle well jet and pump circuit plug screw	3										
	8 30 254	Gasket, carburetor pump screen plug screw	1										
	8 30 675	Gasket, carburetor housing cover	1										
	8 30 676	Gasket between carburetor housing cover and cap	1										
	20 91 023	Seal ring, axle oil filler plug screw	1										
	20 91 024	*Seal ring, oil drain screw	1										
	20 91 029	*Seal ring, oil drain screw	1										
		* = for optional use + = not to be used on Rek. P II											
16 06 012		Maintenance parts (set) - 1.5 l; 1.7 l - (to be used for maintenance-hand-over at 1000, 3000, 7500, 22 500 km)		x	x	x	x	x	x	x	x	x	x
	6 07 634	Gasket, valve rocker arm cover	1										
	8 18 275	Gasket, fuel pump strainer	1										
	8 38 676	Gasket between carburetor housing cover and cap	1										
	8 30 250	Gasket, main jet, idle well jet and pump circuit plug screw	1										
	8 26 850	Gasket, float needle valve	1										
	20 91 023	Seal ring, rear axle oil filler plug screw	1										
	20 91 024	*Seal ring, oil drain screw	1										
	20 91 029	*Seal ring, oil drain screw	1										
		* = for optional use											
16 06 023		Maintenance parts		x	x	x	x	x	-	x	x	x	x
	6 07 634	Gasket, valve rocker arm cover	1										
	8 18 275	Gasket, fuel pump strainer	1										
	8 18 325	Gasket, fuel pump cap	2										
	8 30 676	Gasket, between cap and carburetor housing cover	1										
	6 54 575	Seal ring	1										
	20 91 029	Seal ring	1										

Part No.		Description	Quantity	- P -			- P-II -			1200	
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L		KW
				Rekord				Rekord			
			LZ	LV	LZ	LZ	SZ	LV	LZ		



REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200			
Repair Kits	Component Parts			Oly.-	L	KW	Oly.-	L	KW				
				Rekord			Rekord						
		LZ	LV	LZ	LZ	SZ	LV	LZ					
16 06 026		<p>Engine gaskets Oly.-Rek.-P LZ, LV } up to engine Oly.-P, L-P, KW-P } No. *1.5-521848* From engine No. *1.5-318460* gasket for thermostat housing 13 38 203 is to be used instead of No. 13 38 201, also use 6 38 203</p>		x	x	x	x	x	-	-	-	-	-
	6 07 414	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 08 181	Gasket, engine front support plate	1										
	6 10 702	Gasket, crankshaft rear bearing cap	1										
	6 38 229	Gasket, timing gear cover	1										
	6 38 180	Oil seal, timing gear cover	1										
	6 46 905	Gasket, oil pump cover	1										
	6 50 251	Gasket, oil delivery pipe on cylinder block	1										
		Gasket, oil pan, front	1										
		Gasket, oil pan, rear	1										
		Gasket, oil pan, left	1										
		Gasket, oil pan, right	1										
	6 54 575	Gasket, oil filler cap	1										
	6 56 203	Gasket, ventilator tube	1										
	6 58 125	Gasket, oil level indicator rod	1										
	8 18 125	Gasket, fuel pump valve plate	1										
	8 18 275	Gasket, fuel pump strainer	1										
	8 18 325	Gasket, fuel pump cap	1										
	8 18 376	Gasket, for check hole plug screw	2										
	8 18 603	Gasket, fuel pump flange, center	1										
	8 18 604	Gasket, fuel pump flange, outer	2										
	8 28 430	Gasket between carburetor throttle body and housing	1										
	8 30 675	Gasket, housing cover	1										
	8 30 676	Gasket between housing cover and cap	1										
	8 32 510	Gasket, carburetor throttle body, center	1										
	8 50 693	Gasket, intake and exhaust manifold on cylinder head	1										
	8 54 830	Gasket, exhaust pipe flange	1										
	13 34 729	Gasket, water pump cover	1										
	13 34 730	Gasket, water pump on cylinder lock	1										
	13 36 557	Gasket between water outlet flange and thermostat housing	1										
	13 38 201	Gasket, thermostat housing on cylinder head	1										
	20 91 029	Seal for oil drain screw	1										
16 06 029		<p>Engine gasket set Oly.-Rek.-P LZ, LV } from engine Oly.-P, L-P, KW-P } No. *15-521849* From engine No. *15-965169* also use: 1 Gasket 6 50 451 up to engine No. *15-1011234* also use 6 38 203</p>		x	x	x	x	x	x	-	x	x	x
	6 07 414	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 08 181	Gasket, engine support plate	1										
	6 10 702	Gasket, crankshaft rear bearing cap	2										
	6 38 180	Oil seal, timing gear cover	1										
	6 38 229	Gasket, timing gear cover	1										
		Continuation on page 16/12											

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200			
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L		KW		
				Rekord	Rekord	Rekord	Rekord	Rekord	Rekord		Rekord		
			LZ	LV	LZ	LZ	SZ	LV	LZ				
		Continuation of page 16/11											
	6 44 411	Washer, valve push rod cover (rubber)	4										
	6 44 412	Gasket, push rod cover	1										
	6 46 905	Gasket, oil pump cover	1										
	6 50 251	Gasket, oil delivery pipe on cylinder block											
		Gasket, oil pan, front	1										
		Gasket, oil pan, rear	1										
		Gasket, oil pan, left	1										
		Gasket, oil pan, right	1										
	6 54 575	Gasket, oil filler cap	1										
	6 58 125	Gasket, oil level indicator rod	1										
	8 18 125	Gasket, fuel pump valve plate	1										
	8 18 275	Gasket, fuel pump strainer	1										
	8 18 325	Gasket, fuel pump cap	1										
	8 18 603	Gasket, fuel pump flange, center	1										
	8 18 604	Gasket, fuel pump flange, outer	2										
	8 28 430	Gasket between carburetor housing cover and cap	1										
	8 30 675	Gasket, carburetor housing cover	1										
	8 30 676	Gasket, oil delivery pipe on cylinder block	1										
	8 32 512	Gasket, carburetor throttle body, center	1										
	8 50 693	Gasket, intake and exhaust manifold on cylinder head	1										
	8 54 830	Gasket, exhaust pipe flange	1										
	12 12 650	Gasket, distributor	1										
	13 34 729	Gasket, water pump cover	1										
	13 34 730	Gasket, water pump on cylinder block	1										
	13 36 557	Gasket between outlet flange and thermostat housing	1										
	13 38 203	Gasket, thermostat housing on cylinder head	1										
	20 91 029	Seal ring, oil drain screw	1										
16 06 030		Engine gaskets From engine No. *17-469646* also use: 1 gasket 6 50 451 up to engine No. *17-54137* also use 6 38 203		x	x	-	x	x	x	x	x	x	-
	6 07 416	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 08 181	Gasket, engine support plate	1										
	6 10 702	Gasket, crankshaft rear bearing cap	2										
	6 38 229	Gasket, timing gear cover	1										
	6 38 180	Oil seal, timing gear cover	1										
	6 44 411	Washer, valve push rod cover (rubber)	4										
	6 44 412	Gasket, valve push rod cover	1										
	6 46 905	Gasket, oil pump cover	1										
	6 50 251	Gasket, oil delivery pipe on cylinder block	1										
		Gasket, oil pan, front	1										
		Gasket, oil pan, rear	1										
		Gasket, oil pan, left	1										
		Gasket, oil pan, right	1										
	6 54 575	Gasket, oil filler cap	1										
	6 58 125	Gasket, oil level indicator rod	1										
	8 18 125	Gasket, fuel pump valve plate	1										
	8 18 275	Gasket, fuel pump straine	1										
	8 18 325	Gasket, fuel pump cap	1										
	8 18 603	Gasket, fuel pump flange, center	1										
	8 18 604	Gasket, fuel pump flange, outer	2										
		Continuation on page 16/13											

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
				LZ	LV	LZ	LZ	SZ	LV					
		Continuation of page 16/12												
	8 28 430	Gasket carburetor throttle body to housing	1											
	8 30 675	Gasket, carburetor housing cover	1											
	8 30 676	Gasket between carburetor housing cover and cap	1											
	8 32 512	Gasket, carburetor throttle body, center	1											
	8 50 693	Gasket, intake and exhaust manifold on cylinder head	1											
	8 54 830	Gasket, exhaust pipe flange	1											
	12 12 650	Gasket, distributor	1											
	13 34 729	Gasket, waterpump cover	1											
	13 34 730	Gasket, water pump on cylinder block	1											
	13 36 557	Gasket between outlet flange and thermostat housing	1											
	13 38 203	Gasket, thermostat housing on cylinder head	1											
	20 91 029	Seal, oil drain screw	1											
16 06 032		Engine gaskets also use 6 38 203												x
	6 07 419	Gasket, cylinder head	1											
	6 07 634	Gasket, valve rocker arm cover	1											
	6 08 181	Gasket, engine support plate	1											
	6 10 702	Gasket, crankshaft rear bearing cap	2											
	6 38 180	Oil seal, timing gear cover	1											
	6 38 229	Gasket, timing gear cover	1											
	6 44 411	Washer, valve push rod cover (rubber)	4											
	6 44 412	Gasket, valve push rod cover	1											
	6 46 905	Gasket, oil pump cover	1											
	6 50 291	Gasket, oil delivery pipe on cylinder block	1											
		Gasket, oil pan, front	1											
		Gasket, oil pan, rear	1											
		Gasket, oil pan, left	1											
		Gasket, oil pan, right	1											
	6 54 575	Gasket, oil filler cap	1											
	6 58 125	Gasket, oil level indicator rod	1											
	8 18 125	Gasket, fuel pump valve plate	1											
	8 18 275	Gasket, fuel pump strainer	1											
	8 18 325	Gasket, fuel pump cap	1											
	8 18 603	Gasket, fuel pump flange, center	1											
	8 18 604	Gasket, fuel pump flange, outer	2											
	8 28 430	Gasket between carburetor throttle body and housing	1											
	8 30 675	Gasket, carburetor housing cover	1											
	8 30 676	Gasket between carburetor housing cover and cap	1											
	8 32 512	Gasket, carburetor throttle body, center	1											
	8 50 693	Gasket, intake and exhaust manifold on cylinder head	1											
	8 54 830	Gasket, exhaust pipe flange	1											
	12 12 650	Gasket, distributor	1											
	13 34 729	Gasket, water pump cover	1											
	13 34 730	Gasket, water pump on cylinder block	1											
	13 36 557	Gasket between outlet flange and thermostat housing	1											
	13 38 203	Gasket, thermostat housing on cylinder head	1											
	20 91 029	Seal ring, oil drain screw	1											

REPAIR KITS

Catalog No.		Description	Quantity	- P -				- P-II -				1200	
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
				LZ	LV	LZ		LZ	SZ	LV	LZ		
16 06 053		Cylinder head gaskets up to chassis No. *15-52848*		x	x	x	x	x	-	-	-	-	-
	6 07 414	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 44 408	Gasket, valve push rod cover	1										
	6 56 203	Gasket, ventilator tube	1										
	13 36 557	Gasket between water outlet flange and thermostat housing	1										
	13 38 201	Gasket, thermostat housing	1										
	8 50 693	Gasket, intake and exhaust manifold	1										
16 06 054		Cylinder head gaskets		-	-	-	-	-	-	-	-	-	x
	6 07 419	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 44 412	Gasket, valve push rod cover	1										
	13 36 557	Gasket between water outlet flange and thermostat housing	1										
	13 38 203	Gasket, thermostat housing	1										
	8 50 693	Gasket, intake and exhaust manifold	1										
16 06 055		Cylinder head gaskets - 1.5 l - Oly.-Rek.-P LZ, LV } from chassis No. Oly.-P, L-P, KW-P } *15-521849*		x	x	x	x	x	-	x	x	x	-
	6 07 414	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 44 411	Washer, valve push rod cover (rubber)	4										
	6 44 412	Gasket, valve push rod cover	1										
	13 36 557	Gasket between water outlet flange and thermostat housing	1										
	13 38 203	Gasket, thermostat housing	1										
	8 50 693	Gasket, intake and exhaust manifold	1										
16 06 056		Cylinder head gaskets - 1.7 l -		x	x	-	x	x	x	x	x	x	-
	6 07 416	Gasket, cylinder head	1										
	6 07 634	Gasket, valve rocker arm cover	1										
	6 44 411	Washer, valve push rod cover (rubber)	4										
	6 44 412	Gasket, valve push rod cover	1										
	13 36 557	Gasket, water outlet flange	1										
	13 38 203	Gasket, thermostat housing	1										
	8 50 693	Gasket, intake and exhaust manifold	1										
16 06 072		Crankshaft bearings, standard 1.5 l up to engine No. *15-1017556* 1.7 l up to engine No. *17-555517*		x	x	x	x	x	x	x	x	x	x
	6 18 007	Crankshaft bearing, front	1										
	6 18 052	Crankshaft bearing, front center	1										
	6 18 101	Crankshaft bearing, rear center	1										
	6 18 134	Crankshaft bearing, rear	1										
16 06 073		Crankshaft bearings, 0.25 mm undersize 1.5 l up to engine No. *15-945329* 1.7 l up to engine No. *17-438409* 1200 LZ up to engine No. *12-54838*		x	x	x	x	x	x	x	x	x	x
	6 18 175	Crankshaft bearing, front	1										
	6 18 200	Crankshaft bearing, front center (31.9 mm wide)	1										
	6 18 225	Crankshaft bearing, rear center	1										
	6 18 250	Crankshaft bearing, rear	1										

REPAIR KITS

Catalog No.		Description	Quantity	- P -				- P-II -				1200	
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ		
				LZ	LV	LZ	LZ	LZ	SZ	LV			
16 06 074		Crankshaft bearings, 0.5 mm undersize 1.5 l up to engine No. *15-1017556* 1.7 l up to engine No. *17-55517*	x	x	x	x	x	x	x	x	x	x	x
	6 18 282	Bearing, front	1										
	6 18 327	Bearing, front center	1										
	6 18 376	Bearing, rear center	1										
	6 18 409	Bearing, rear	1										
16 06 078		Crankshaft bearings, standard 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-55518*	-	-	-	-	x	x	x	x	x	-	-
	6 18 010	Bearing, front	1										
	6 18 053	Bearing, front center	1										
	6 18 102	Bearing, rear center	1										
	6 18 137	Bearing, rear	1										
16 06 079		Crankshaft bearings, 0.25 mm undersize 1.5 l from engine No. *15-1017557* 1.7 l from engine No. *17-55518*	-	-	-	-	x	x	x	x	x	-	-
	6 18 177	Bearing, front	1										
	6 18 203	Bearing, front center	1										
	6 18 226	Bearing, rear center	1										
	6 18 252	Bearing, rear	1										
•16 06 080		Use components											
16 06 098		Piston rings, oil control rings and expansion springs, standard (1 set) (1.5 l) for pistons with 2.5 mm piston ring groove, 5 mm oil control ring groove	x	x	x	x	x	x	-	x	x	x	-

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly.-	Oly.-	L	KW	Oly.-	Oly.-	L	KW			
				Retard	Retard			Retard	Retard					
				LZ	LV	LZ		LZ	SZ	LV		LZ		
16 06 100		Piston rings, oil control rings and expansion springs, standard (1 Set) (1.7 l) for pistons with 2.5 mm piston ring groove, 5 mm oil control ring groove		x	x	x	x	x	x	x	x	x	x	
16 06 108		Engine timing parts		x	x	x	x	x	x	x	x	x	x	x
	6 36 229	Crankshaft timing gear	1											
	6 38 180	Camshaft timing gear (Tx40)	1											
	6 38 203	Thrust plate, camshaft	1											
	6 38 229	Oil seal, timing gear cover	1											
	20 86 505	Retainer, timing gear cover oil seal	1											
	20 86 504	Gasket, timing gear cover	1											
	20 48 751	Woodruff key	1											
		Woodruff key	1											
		Fillister head screws, with internal fluted socket and spring washer (see also 6 36 ...)	2											

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200		
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW	
				LZ	LV	LZ	LZ	LZ	SZ		LV	LZ
16 06 130		Valve parts		x	x	x	x	x	x	x	x	x
	6 42 281 6 42 354	Cup Key (see also 6 42...)	8 16									
16 06 135		Oil pan gaskets		x	x	x	x	x	x	x	x	x
	6 52 656 6 52 657	Gasket - left Gasket - right Gasket - front Gasket - rear (see also 6 42...)	1 1 1 1									
16 06 143		Clutch facings (autom. clutch)		x	x	x	x	x	-	x	x	x
		Facing Rivet (see also automatic clutch)	2 20									
16 06 148		Clutch facings		x	x	x	x	x	x	x	x	x
		Facing Rivet	2 20									
16 06 169		Parts for clutch release fork		x	x	x	x	x	x	x	x	x
	6 68 251 6 68 301 6 68 535 6 68 601 6 68 629 6 68 700 6 68 800 7 14 076 7 02 286 4 12 226 7 14 275 7 14 301 6 78 778	Oly. Rek. P LZ, LV } from engine No. Oly. P, LP, KW P } *15-265892* when installing from engine No. *15-859407* from engine No. *17-315482* from engine No. *12-48938* use also gasket 702288 Boot Spring insert Guide with flange Gasket Clutch release bearing Oil seal ring Spring washer Deflector ring Gasket Lock plate Lock ring Seal ring Damper bushing	1 1 1 1 1 1 1 1 1 1 2 1 1 1 2									
≈16 06 172												

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200			
Repair Kits	Component Parts			Oly- Rekord	Oly.	L	KW	Oly- Rekord	L		KW		
				LZ	LV	LZ		LZ	SZ		LV	LZ	
16 06 173		Parts for engine rear mounting		x	x	x	x	x	-	x	x	x	-
	6 84 833	Damper plate	1										
	6 84 303	Double hole plate	2										
	20 00 418	Hex. head screw	2										
	20 74 176	Lockwasher	2										
	20 08 155	Hex. head screw with lockwasher	4										
16 07 005		Parts for transmission overhauling (4-speed-transmission)						x	x	x	x	x	-
	7 02 288	Gasket	1										
	7 08 286	Thrust washer	2										
	16 07 042	Bearing needle	48										
	7 12 200	Washer	4										
	7 14 007	Ball bearing	1										
	7 14 057	Deflector washer	1										
	7 14 076	Deflector ring	1										
	7 14 275	Lock ring	1										
	7 14 301	Seal ring	1										
	7 18 601	Spring washer	1										
	7 18 904	Synchronizer ring	4										
	7 18 938	Synchronizer spring	2										
	7 20 018	Ball bearing	1										
	7 20 181	Needle bearing	1										
	7 22 201	Snap ring	2										
	7 24 532	Gasket	1										
	7 30 890	Gasket	1										
	7 32 231	Oil seal	1										
	7 34 133	Shifter shoe	3										
	7 34 182	Shifter shoe	3										
	7 34 360	Thrust spring	3										
	7 34 604	Plug	2										
	7 16 153	Snap ring	1										
	7 34 364	Thrust spring	1										
	7 34 576	Thrust pin	1										
	7 24 513	Oil seal	1										
	20 88 003	Ball	2										
	20 88 004	Ball	3										
	20 76 507	Snap ring	1										
	20 86 000	Spiral pin	6										
	7 18 753	Lock ring	1										
16 07 006		Parts for transmission overhauling (3-speed transmission)		x	x	x	x	x	x	x	x	x	x
	+ 7 02 286	+ Gasket	1										
	+ 7 02 288	+ Gasket	1										
	7 08 286	Thrust washer	2										
	16 07 042	Bearing needle	1										
	7 12 200	Washer	4										
	7 14 007	Ball bearing	1										
		Continuation on page 16/19											
		+ = for optional use as required											

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
				LZ	LV	LZ			LZ	SZ	LV	LZ		
		Continuation of page 16/18												
	7 14 057	Deflector washer	1											
	7 14 076	Deflector ring	1											
	7 14 275	Lock ring	1											
	7 14 301	Seal ring	1											
	7 18 601	Spring washer	2											
	7 18 904	Synchronizer ring	3											
	7 18 938	Synchronizer spring	4											
	7 20 018	Ball bearing	1											
	7 20 181	Needle bearing	1											
	7 22 201	Snap ring	2											
	7 24 513	Oil seal	1											
	7 30 888	Gasket	1											
	7 32 231	Oil seal	1											
	7 32 327	Lock screw	2											
	7 32 900	Boof	1											
	7 34 101	Shifter shoe for 1st speed	3											
	7 34 182	Shifter shoe for 2nd and 3rd speed	3											
	7 34 360	Thrust spring	3											
	7 34 600	Plug	2											
	7 24 532	Gasket	1											
	20 88 004	Ball (8 mm)	2											
	20 76 507	Snap ring	1											
	20 86 000	Spiral pin	2											
	7 18 753	Lock ring	1											
	20 88 003	Ball	2											
16 07 011		Transmission gaskets		x	x	x	x	x	x	x	x	x	x	x
		1.5 l to engine No. *15-859046*												
		1.7 l to engine No. *17-315481*												
		1200 LZ to engine No. *12-48937*												
	7 02 286	Gasket, transmission case to clutch housing	1											
	7 14 301	Seal ring for main drive gear	1											
	7 24 513	Oil seal for speedometer drive housing	1											
	7 24 532	Gasket for speedometer drive housing (paper)	1											
	7 30 888	Gasket for transmission case cover	1											
	7 32 231	Oil seal for shifter shaft	1											
16 07 013		Transmission gaskets (3-speed transmission)		-	-	-	-	-	x	x	x	x	x	x
		1.5 l from engine No. *15-859047*												
		1.7 l from engine No. *17-315482*												
		1200 LZ from engine No. *12-48938*												
	7 02 288	Gasket between transmission case and clutch housing	1											
	7 14 301	Seal ring for main drive gear	1											
	7 24 513	Oil seal for speedometer drive housing	1											
	7 24 532	Gasket for speedometer drive housing (paper)	1											
	7 30 888	Gasket for transmission case cover	1											
	7 32 231	Oil seal for shifter shaft	1											
16 07 014		Transmission gaskets (4-speed)		-	-	-	-	-	x	x	x	x	x	-
	7 02 288	Gasket	1											
	7 14 301	Seal ring	1											
	7 24 513	Oil seal	1											
	7 24 532	Gasket	1											
	7 30 890	Gasket	1											
	7 32 231	Oil seal	1											

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200
Repair Kits	Component Parts			Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ		
				LZ	LV	LZ	LZ	SZ	LV				
•16 07 037		Use components											
•16 07 042		Replaced by 16 07 089											
Ø16 07 089	7 12 200	Bearing needle and spacer ring, countershaft gear (set) Bearing needle washer Bearing needle for countersunk gear - use also 2 each 7 08 282 - (see also 7 08)		x	x	x	x	x	x	x	x	x	x
16 08 001	8 16 601 8 16 826 8 16 875 8 16 876 8 18 076 8 18 100 8 18 125 8 18 150 8 18 201 8 18 251 8 18 275 8 18 325 8 18 376 8 18 604	Fuel pump parts, for fuel pump 8 16 012 Diaphragm with pull rod Oil guard Oil seal washer Oil seal washer Valve spring for fuel pump Valve plate Gasket for fuel pump valve plate Retainer for inlet valve spring Fuel pump valve (hex.) Strainer for fuel pump Gasket for fuel pump strainer Gasket for fuel pump cap Gasket for plug screw Gasket for fuel pump flange, outer	1 1 1 1 2 1 1 1 2 1 1 1 1 1 2	x	x	x	x	x	x	x	x	x	x
16 08 010	8 18 275 8 30 676 8 18 325 16 12 006 20 91 029	Parts for control service (1 set) Gasket, fuel pump strainer (cork) Gasket, carburetor Gasket, fuel pump cap Seal ring Contact breaker arm and support with point	1 1 2 1 1	x	x	x	x	x	x	x	x	x	-
16 08 052	8 28 271 8 28 481 8 28 611 8 28 702 8 28 874 8 28 951 8 30 001 8 30 051 8 30 322 8 30 803 8 18 275 8 18 325 8 18 376 8 26 850 8 28 430 8 30 250 8 30 254 8 30 675 8 30 676 20 91 003	Carburetor jets and gaskets for carburetor 8 26 043-6 667 964 up to engine No. *1.5-521848* Metering rod (895) Main jet (44) Idle jet (60) Idle well jet (42) Full load jet (68) Pump jet (50) Pump outlet check valve Pump inlet check valve Plunger Needle with seal Gasket, fuel pump strainer Gasket, cap mounting screw Gasket, inspection hole plug screw Gasket, float needle seat Gasket, carburetor flange to housing Gasket plug screw Gasket, plug screw Gasket, carburetor housing cover Gasket, cap to bowl cover Seal ring, for plug screw	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 5 2 1 1 1	x	x	x	x	x	-	-	-	-	-

REPAIR KITS

Catalog No.		Description	Quantity	- P -					- P-II -				1200	
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ			
				LZ	LV	LZ	LZ	LZ	SZ	LV				
16 08 054		Carburetor gaskets		x	x	x	x	x	x	-	x	x	x	x
	8 18 275	Gasket, fuel pump strainer	1											
	8 18 325	Gasket, cap mounting screw	2											
	8 18 376	Gasket for inspection hole plug screw	1											
	8 26 850	Gasket, float needle seat	1											
	8 28 430	Gasket, carburetor flange and housing	1											
	8 30 250	Gasket, plug screw	5											
	8 30 254	Gasket, plug screw	2											
	8 30 254	Gasket, bowl cover	1											
	8 30 675	Gasket between cap and bowl cover	1											
	8 30 676	Seal ring for plug screw	1											
	20 91 003	8 30 132	1											
16 08 065		Carburetor jets and gaskets - 1.5 l - for carburetors 8 26 052 - 6 682 694 8 26 056 - 6 683 905 from engine No. *15-521849*		x	x	x	x	x	x	-	x	x	x	-
	8 28 277	Metering rod (173)	1											
	8 28 481	Main jet (44)	1											
	8 28 611	Idle jet (60)	1											
	8 28 700	Idle well jet (36)	1											
	8 28 886	Full load jet (200)	1											
	8 28 951	Pump jet (50)	1											
	8 30 001	Pump outlet check valve	1											
	8 30 051	Pump inlet check valve	1											
	8 30 322	Plunger	1											
	8 30 803	Valve, float needle	1											
	8 18 275	Gasket, fuel pump strainer	1											
	8 18 325	Gasket, cap mounting screw	2											
	8 18 376	Gasket, inspection hole plug screw	1											
	8 26 850	Gasket, float needle seat	1											
	8 28 430	Gasket, carburetor flange to housing	1											
	8 30 250	Gasket, plug screw	5											
	8 30 254	Gasket, plug screw	2											
	8 30 254	Gasket, carburetor housing cover	1											
	8 30 675	Gasket, cap to bowl cover	1											
	8 30 676	Seal ring, for plug screw	1											
	20 91 003		1											
16 08 066		Carburetor jets and gaskets - 1.7 l - for carburetors 8 26 053 - 6 681 076 8 26 057 - 6 683 906		x	x	x	x	x	x	-	x	x	x	-
	8 28 278	Metering rod (68)	1											
	8 28 491	Main jet (48)	1											
	8 28 611	Idle jet (60)	1											
	8 28 708	Idle well jet (48)	1											
	8 28 886	Full load jet (200)	1											
	8 28 951	Pump jet (50)	1											
	8 30 051	Pump outlet check valve	1											
	8 30 001	Pump inlet check valve	1											
	8 30 322	Plunger, with rod	1											
	8 30 803	Valve, float needle	1											
	8 18 275	Gasket, fuel pump strainer	1											
	8 18 325	Gasket, fuel pump strainer cap	2											
	8 18 376	Gasket, inspection hole plug screw	1											
	8 26 850	Gasket, float needle seat	1											
	8 28 430	Gasket, throttle body to carburetor housing	1											
	8 30 250	Gasket, plug screw	5											
	8 30 254	Gasket, plug screw	2											
	8 30 254	Gasket, carburetor housing cover	1											
	8 30 675	Gasket, cap to carburetor housing cover	1											
	8 30 676	Seal ring, for plug screw	1											
	20 91 003		1											

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200	
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L		KW
				Rekord	Rekord	Rekord	Rekord	Rekord	Rekord		Rekord
			LZ	LV	LZ	LZ	SZ	LV	LZ		
16 08 070		Carburetor jets and gaskets - 1.7 l - for carburetor 8 26 067 - 2 875 642 8 26 067 - 2 875 280					x				
	8 28 281	Metering rod (797)	1								
	8 28 489	Main jet (75)	1								
	8 28 411	Idle jet (60)	1								
	8 28 703	Idle well jet (50)	1								
	8 28 886	Full load jet (200)	1								
	8 28 951	Pump jet (50)	1								
	8 30 001	Pump outlet check valve	1								
	8 30 051	Pump inlet check valve	1								
	8 30 326	Plunger	1								
	8 30 803	Valve, float needle	1								
	8 18 275	Gasket, fuel pump strainer	1								
	8 18 325	Gasket, cap mounting screw	2								
	8 18 376	Gasket, inspection hole plug screw	1								
	8 26 850	Gasket, float needle seat	1								
	8 28 430	Gasket, carburetor flange to housing	1								
	8 30 250	Gasket, plug screw	5								
	8 30 254	Gasket, plug screw	2								
		Gasket, carburetor housing cover	1								
	8 30 675	Gasket, cap to bowl cover	1								
	8 30 676	Seal ring, for plug screw	1								
	20 91 003	Seal ring									
16 08 080		Carburetor parts		x	x	x	x	x	x		
	8 30 001	Pump outlet check valve	1								
	8 30 051	Pump inlet check valve	1								
	8 30 726	Float	1								
	8 30 776	Float lever pin	1								
	8 30 803	Float needle unit	1								
•16 08 084		Use components									
16 08 089		Parts for exhaust and tail pipe suspension from engine No. *15-521849* 1.7 l		x	x	x	x	x	x		
	8 52 702	Damper ring	2								
	8 54 830	Gasket	1								
	8 56 325	Clamp for tail pipe	1								
	8 56 506	Damper ring	2								
	8 56 581	U-bolt clamp	1								
	8 56 608	U-bolt	1								
	20 80 230	Washer	2								
	20 74 100	Lockwasher	2								
	20 74 152	Lockwasher	2								
	<20 64 155	Hex. nut	1								
	20 00 254	Hex. head screw	1								
	20 00 218	Hex. head screw	1								
	20 00 228	Hex. head screw	1								

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200				
Repair Kits	Component Parts			Oly.-	Oly.	L	KW	Oly.-	L		KW			
				Rekord				Rekord						
				LZ LV LZ				LZ SZ LV						
16 C9 004	9 02 406 9 02 591 9 02 592 9 02 683 9 06 050 9 06 075 9 10 500 9 14 158 9 14 204 9 14 205 20 64 326 20 74 174 20 80 305	Steering gear parts Gasket, steering gear housing cover Bushing, steering gear housing, outer Bushing, steering gear housing, inner Oil seal, steering gear housing Thrust bearing, steering gear worm Race, steering gear worm thrust bearing Lockwasher (20.3 mm) Washer, steering wheel on steering gear shaft Safety plate Safety plate Hex. nut (M 10) Lockwasher (10.3 mm) Washer (10.5 mm)	1 1 1 1 2 2 1 1 1 1 1 3 3	x	x	x	x	x	x	x	x	x	x	
16 09 006		Balls ⁹ / ₃₂ " (use in sets) Ball ⁹ / ₃₂ "	54	x	x	x	x	x	x	x	x	x	x	x
16 09 007		Parts for cap with automatic adjusting of bearing pretension, steering gear worm Bearing race Cup spring Shim Retaining ring - for cars with rigid steering use also 1 each 9 06 280 -	1 1 1 1	x	x	x	x	x	x	x	x	x	x	
16 12 006		Point unit, distributor contact Contact breaker arm Point support (see also 12 12 ...)	1 1	x	x	x	x	x	x	x	x	x	x	x
•16 12 019 E		Use components												

REPAIR KITS

Catalog No.		Description	Quantity	- P -			- P-II -			1200	
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW
				LZ	LV	LZ	LZ	LZ	SZ		LV
16 12 047		Parts for parking light, left or right									
	12 20 055	Socket for parking light	1								
	12 20 101	Lens	1								
	12 20 154	Gasket for lens	1								
	20 98 225	Bulb	1								
	20 30 001	Round head screw	2								
	20 36 000	Screw, oval head sheet metal	2								
•16 12 053		Use components									
16 12 056		Parts for tail lamp, left or right (SZ, LV only for USA)									
	12 24 203	Housing	1								
	12 24 309	Lens	1								
	12 24 496	Gasket	1								
	12 24 551	Bracket	1								
	20 64 102	*Hex. nut	1								
	20 98 200	Bulb	1								
		* = for L, KW-P II only for right side; left must be used wing nut 20 70 501									
16 12 057		Parts for stop and direction signal lamp, left or right (SZ, LV only for USA)									
	12 24 202	Housing	1								
	12 24 308	Lens with rim	1								
	12 24 496	Gasket	1								
	12 24 551	Bracket	1								
	20 98 179	Bulb	1								
	20 64 102	Hex. nut	1								
•16 12 060		Use components									
16 12 062		Parts for rear license plate lamp, left									
	12 24 157	Housing	1								
	12 24 495	Gasket	1								
	12 24 231	Lens	1								
	12 24 752	Washer	2								
	20 36 155	Screw, oval head sheet metal	2								
	20 98 200	Bulb	1								
16 12 063		Parts for rear license plate lamp, right									
	12 24 158	Housing	1								
	12 24 232	Lens	1								
	12 24 495	Gasket	1								
	12 24 752	Washer	2								
	20 36 155	Screw, oval head sheet metal	2								
	20 98 200	Bulb	1								
16 12 073		Parts for tail lamp, left or right (not for USA) (also for LVL)									
	12 24 203	Housing	1								
	12 24 312	Lens	1								
	12 24 496	Gasket	1								
	12 24 551	Bracket	1								
	20 64 102	Hex. nut	4								
	20 98 200	Bulb	1								

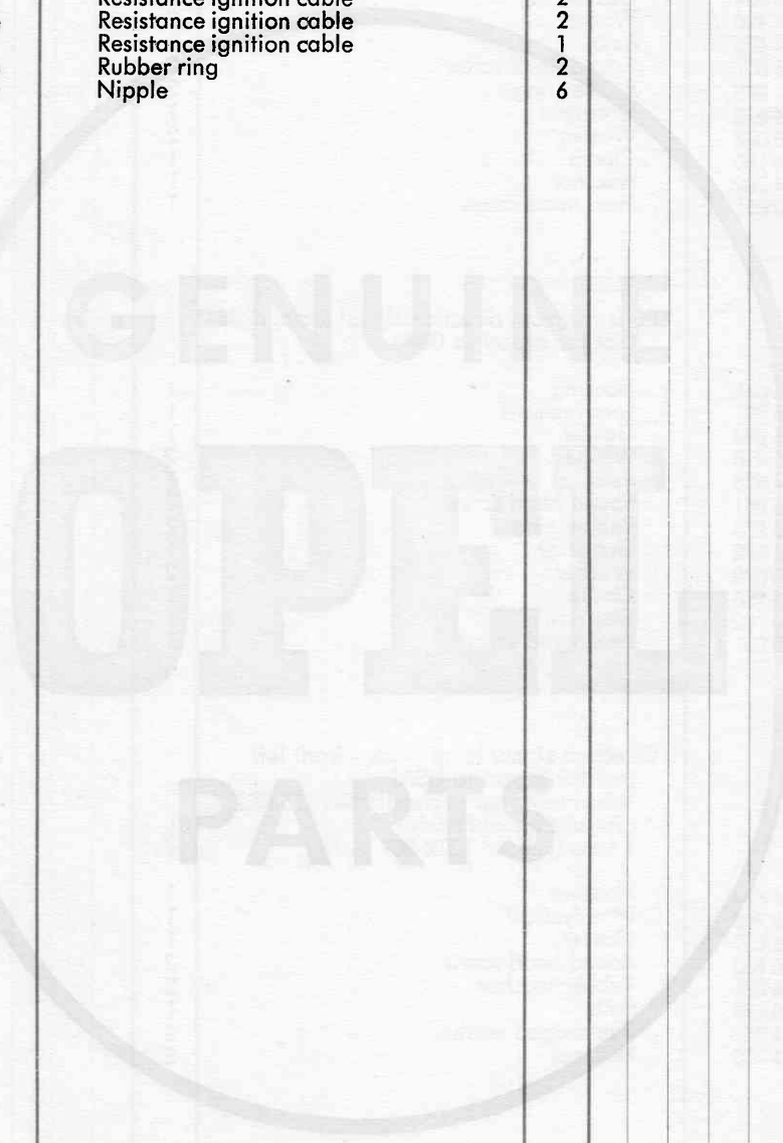
Catalog No.		Description	Quantity	- P -			- P-II -			1200
Repair Kits	Component Parts			Oly.-	L	KW	Oly.-	L	KW	
				Record			Record			
			LZ	LV	LZ	LZ	SZ	LV	LZ	
		Parts for parking light, left or right								
		Socket for parking light								
		Lens								
		Socket for lens								
		Bulb								
		Wood head screw								
		Washer, oval head sheet metal								
		Bulb								
		Use components								
		Parts for fog lamp, left or right (LZ, LV only for USA)								
		Bracket								
		Socket								
		Washer								
		Bracket								
		Washer								
		Bulb								
		* For L, LW-P II only for right side. LZ must be used with LZ 70 501								
		Parts for stop and direction signal lamp, left or right (LZ, LV only for USA)								
		Bracket								
		Socket								
		Washer								
		Bracket								
		Washer								
		Bulb								
		Use components								
		Parts for rear license plate lamp, left								
		Bracket								
		Socket								
		Washer								
		Bracket								
		Washer								
		Bulb								
		Washer, oval head sheet metal								
		Bulb								
		Parts for rear license plate lamp, right								
		Bracket								
		Socket								
		Washer								
		Bracket								
		Washer								
		Bulb								
		Washer, oval head sheet metal								
		Bulb								
		Parts for fog lamp, left or right (not for USA) (also for LV)								
		Bracket								
		Socket								
		Washer								
		Bracket								
		Washer								
		Bulb								

REPAIR KITS

Part No.		Description	Quantity	- P -					- P-II -				1200		
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ				
				LZ	LV	LZ	LZ	LZ	SZ	LV					
16 12 111		Parts for front direction signal lamp, left (not for export to USA)		x	x	x	x	x	-	-	-	-	-	-	x
	12 26 660	Housing	1												
	12 26 781	Lens (yellow)	1												
	12 26 834	Gasket	1												
	12 26 440	Washer	2												
	12 24 625	Bulb	1												
	12 26 851	Round head screw	2												
	12 26 875	Rubber ring	2												
	12 26 878	Grommet	1												
	20 80 078	Washer	2												
	20 94 150	Clamp	1												
	20 64 102	Hex. nut	1												
	20 00 051	Hex. head screw	1												
16 12 112		Parts for front direction signal lamp, right (not for export to USA)		x	x	x	x	x	-	-	-	-	-	-	x
	12 26 661	Housing	1												
	12 26 781	Lens (yellow)	1												
	12 26 834	Gasket	1												
	12 26 440	Washer	2												
	12 24 625	Bulb	1												
	12 26 851	Round head screw	2												
	12 26 875	Rubber ring	2												
	12 26 878	Grommet	1												
	20 80 078	Washer	2												
	20 94 150	Clamp	1												
	20 64 102	Hex. nut	1												
	20 00 051	Hex. head screw	1												
16 12 115		Direction signal lamp parts - front left (not for export to USA) When using up to chassis No. 1758482 also use for right side: 1 Lens (yellow) 12 26 809		-	-	-	-	-	x	x	x	x	x	x	-
	12 26 674	Housing	1												
	12 26 798	Lens (yellow)	1												
	12 26 839	Gasket	1												
	12 26 853	Round head screw	2												
	12 26 881	Rubber washer	2												
	20 98 179	Bulb	1												
	20 74 751	Fan-shaped washer	2												
	20 64 102	Hex. nut	2												
16 12 116		Direction signal lamp parts - front right (not for export to USA)		-	-	-	-	-	x	x	x	x	x	x	-
	12 26 676	Housing	1												
	12 26 809	Lens (yellow)	1												
	12 26 840	Gasket	1												
	12 26 853	Round head screw	2												
	12 26 881	Rubber washer	2												
	20 98 179	Bulb	1												
	20 74 751	Fan-shaped washer	2												
	20 64 102	Hex. nut	2												

REPAIR KITS

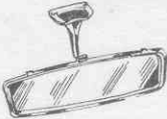
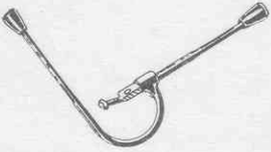
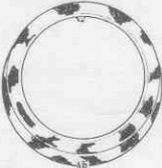
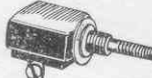
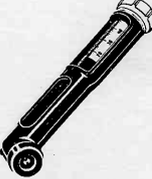
Part No.		Description	Quantity	- P -					- P-II -				
Repair Kits	Component Parts			Oly.-	Rekod	Oly.	L	KW	Oly.-	Rekod	L	KW	1200
				LZ	LV	LZ			LZ	SZ	LV		
16 12 163		Resistance ignition cables Oly.-Rek.-P LZ, LV } from engine No. Oly.-P, L-P, KW-P } *1.5-218851* 1,7 l		x	x	x	x	x	-	x	x	x	x
	12 82 309	Resistance ignition cable	2										
	12 82 310	Resistance ignition cable	2										
	12 82 311	Resistance ignition cable	1										
	12 88 726	Rubber ring	2										
	12 12 702	Nipple	6										



MAIN GROUP 17
SUB-GROUP SEQUENCE

17		Page
02	Filler cap	1
04	Rear view mirror	1
06	Safety belt	1
10 12 13	Fog lamp and fog tail lamp Parking lamp	2 3
14	Installing set – second signal horn	4
16	First aid kit, warning parts, tire gauge and curb feeler	4
18	Mud flap, gasoline container, bulb set, mud flap and brake block	4 5
20 22	Back-up lamp Deposit box, luggage rack	5
24	Mat protector, rubber mat	5
28	Radiator shutter cables	5-6
32	Luggage carrier, ski carrier, mounting parts	6-7
36	Trailer coupling	7
38 42	D-label, towing rope, towing rod Clock	7-8
43 44	Magnetic stick hand lamp, dome lamp Cigar lighter	8
45 46 47 50	Assist handle, slip-on head rest Exhaust deflector, door opening cover plate Trim ring, License plate reinforcement Luggage and engine compartment lamp	8-9
56	Tool set	9
58	Cleaning and polishing agents	9-11
60	Maintenance agents	11
70 72	Opel-Paint spray can and Opel-color pencil	11-14
80 84	Radio, Installing and interference suppressor parts Induction coil and condenser, Antenna	15-16

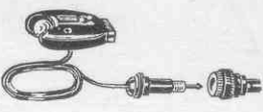
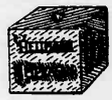
ZUBEHÖR ACCESSORIES

 805 02	 600	 702	 800 04	
 200  600 06	 002	 103	 340  391	
 395	 398	 490	 491	 559  753  850 10
 002	 275	 808	 940 12	 050  451  500 14
 050	 125	 350	 400 16  401 R. 17/1 XII 67  527  701	

ZUBEHÖR ACCESSORIES

<p>002</p>	<p>556</p>	<p>625</p>	<p>700</p>	<p>800</p>	<p>850</p>	<p>18</p>		
<p>250</p>	<p>400</p>	<p>550</p>	<p>600</p>	<p>654</p>	<p>22</p>	<p>24</p>		
<p>103</p>	<p>302</p>	<p>308</p>	<p>450</p>	<p>28</p>	<p>32</p>			
<p>551</p>	<p>702</p>	<p>703</p>	<p>800</p>	<p>802</p>	<p>801</p>			
<p>051</p>	<p>100</p>	<p>300</p>	<p>325</p>	<p>400</p>	<p>501</p>	<p>600</p>	<p>R. 17/2 XII 67</p>	<p>36</p>

ZUBEHÖR ACCESSORIES

 <p>001</p> <p>38</p>	 <p>001</p>	 <p>051</p>	 <p>075</p> <p>44</p>	
 <p>800</p>	 <p>801</p>	 <p>901</p> <p>50</p>	 <p>001</p> <p>56</p>	
 <p>001</p>	 <p>040</p>	 <p>140</p>	 <p>141</p>	 <p>180</p>
 <p>181</p>	 <p>260</p>	 <p>261</p>	 <p>320</p>	 <p>360</p>
 <p>361</p>	 <p>600</p>	 <p>640</p>	 <p>700</p>	 <p>701</p>
 <p>740</p>	 <p>780</p>	 <p>820</p>	 <p>860</p>	 <p>861</p> <p>58</p>

R. 17/3 XII 67

Gruppe 17
Group 17

REKORD-P

Anderung Dezember 1967
Revised ed., December 1967

Tafel 3
Table 3

ZUBEHÖR ACCESSORIES



864



920



921



922



980

58



040



160



164

60



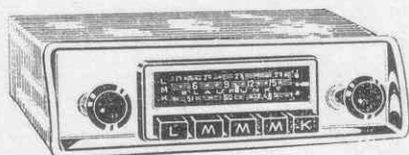
002

70

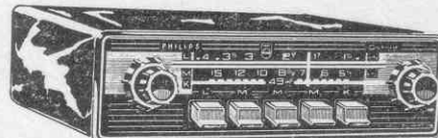


005

72



006



102

80



153



226



253



300



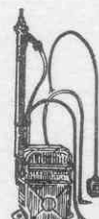
376



425



700



701



850

R. 17/4 XII 67

84

Gruppe 17

Änderung Dezember 1967

Tafel 4

Group 17

Revised ed. December 1967

Table 4

REKORD-P

ACCESSORIES

Part Name	- P -				- P-II -			1200	Catalog No.		
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV			LZ	
MAIN GROUP 17 ACCESSORIES											
Interval switch, windshield wiper with wiring harness and installing parts for 6 and 12 Volt	1	1	1	1	1	1	1	1	1	1	17 02 451
Replaced by 17 02 805											•17 02 800
Filler cap, fuel tank, lockable, ventilated (60 mm I. D.) (see also 8 06 ...)	1	1	1	1	1	-	-	-	-	1	17 02 802
Filler cap, fuel tank, lockable (60 mm I. D.) Code SL 1-100 (coded without specified key number) (see also 8 06 ...)	1	1	1	1	1	-	-	-	-	1	17 02 804
Filler cap, fuel tank, lockable with lock cylinder and 2 keys (not ventilated) (supplied in following code Nos.: 1-55 except 25-31 39, 41 and 49) (see also 8 06 ...)	-	-	-	-	-	1	1	1	1	1	17 02 805
Key for fuel tank filler cap 17 02 802/805	1	1	1	1	1	1	1	1	1	1	17 02 950
Sport mirror , front fender with mounting parts	1	1	1	1	1	1	1	1	1	1	17 04 703
Mirror with pad, outside rear view, trailer operation	2	2	2	2	2	2	2	2	2	2	17 04 704
Mirror glass with retaining ring for outside rear view mirror 17 04 702 (17 04 702 no longer supplied)	1	1	1	1	1	1	1	1	1	1	17 04 800
Glass with face, gasket and mounting parts for sport mirror	x	x	x	x	x	x	x	x	x	x	17 04 806
Gearshift lever for left-hand shifting (for right-arm handicapped) (for 3-speed transmission) from chassis No. 2216483 (for 4-speed transmission) from chassis No. 2160704	-	-	-	-	-	1	1	1	1	1	17 06 203

ACCESSORIES

Catalog No.	Part Name	- P -					- P-II -					
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	1200			
		LZ	LV	LZ	L	KW	LZ	LV	L	KW	LZ	
17 10 100	Fog lamp complete, less bracket (wide spread light) (not for USA)	2	2	2	2	2	—	—	—	—	—	2
17 10 102	Fog lamp (bulb design) (wide spread light)	—	—	—	—	—	2	2	2	2	2	—

ACCESSORIES

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.-	L	KW	Oly.- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Gasket, between lens and housing, for fog lamps 17 10 100/102	2	2	2	2	2	2	2	2	2	2	2	17 10 559
Bracket for fog lamps 17 10 102/103	—	—	—	—	—	2	2	2	2	2	—	17 10 753
Counter plate for fog lamps 17 10 102/103	—	—	—	—	—	x	x	x	x	x	—	17 10 850
Relay, fog lamp Oly. Rek. P LZ, LV, KW-P, L-P LHD from chassis No. 1329710 RHD from chassis No. 1324423 1200 LZ to chassis No. 1329711	1	1	—	1	1	1	1	1	1	1	1	17 12 002
Use components												≈17 12 212
Fog tail lamp with bracket and mounting parts (94x74 mm)	1	1	1	1	1	1	1	1	1	1	1	17 12 275
Lens with gasket and mounting parts for fog tail lamp 17 12 275	1	1	1	1	1	1	1	1	1	1	1	17 12 580
Push pull switch, with fuse, fog lamp use also 12 84 494 if required	1	1	1	1	1	1	1	1	1	1	1	17 12 801
Switch, fog tail lamp with bulb	1	1	1	—	1	1	1	1	—	1	1	17 12 816
Spacer for switches 17 12 801 and 17 14 451 (see also 12 40 ..., 12 72 ...) (automatic clutch 18 24 ...)	1	1	1	1	1	1	1	1	1	1	1	17 12 900
Socket, parking lamp – left and right (see also 12 20 ...)	—	—	—	—	—	2	—	2	—	2	—	17 13 180
Gasket, parking lamp lens (see also 12 20 ...)	—	—	—	—	—	—	2	2	—	2	—	17 13 280
Round nut, parking lamp switch	1	1	—	—	1	—	—	—	—	—	—	17 13 800

ACCESSORIES

Catalog No.	Part Name	- P -					- P-II -					1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200			
		LZ	LV	LZ		LZ	SZ	LV				
17 14 451	Change-over switch, for dual tone horn 17 40 050 (17 14 050 no longer supplied)	1	1	1	1	1	—	1	1	1	1	
17 14 600	Relay for dual tone horn 17 14 050	1	1	1	1	1	1	1	1	1	1	
17 16 125	Curb feeler (set = 2 each)	1	1	1	1	1	1	1	1	1	1	
17 16 351	Warning flash and installation lamp (yellow-white)	x	x	x	x	x	x	x	x	x	x	
17 16 400	Bar battery for warning flash lamp 17 16 351 (package of 12 each)	x	x	x	x	x	x	x	x	x	x	
17 16 401	Block battery for hand and safety lamp	x	x	x	x	x	x	x	x	x	x	
17 16 527	Warning sign with bag	x	x	x	x	x	x	x	x	x	x	
17 16 703	First aid kit, light	x	x	x	x	x	x	x	x	x	x	
17 16 725	Bracket, first aid kit with mounting parts	x	x	x	x	x	x	x	x	x	x	
17 18 002	Bulb set (base: red, cover: black) contents: 20 98 200 Bulb, 6 Volt - 5 Watt 20 98 127 Bulb, 6 Volt - 3 Watt 20 98 000 Bulb, 6 Volt - 45/40 Watt 20 98 128 Bulb, 6 Volt - 4 Watt 20 98 179 Bulb, 6 Volt - 18 Watt 12 38 301 Fuse, 8 Amp. 12 38 303 Fuse, 25 Amp. 20 98 225 Bulb, 6 Volt - 3 Watt 20 98 151 Bulb, 6 Volt - 0.6 Watt	—	—	—	—	—	1	1	1	1	1	—
	quantity											
		1										
		1										
		1										
		1										
		1										
		2										
		1										
		1										
17 18 556	Mud flap, rear fender (white)	2	2	2	2	2	2	2	2	2	2	
17 18 557	Mud flap, rear fender (black)	2	2	2	2	2	2	2	2	2	2	
17 18 628	Mounting parts (set) for two rear fender mud flaps, left and right	1	1	1	1	1	1	1	1	1	1	

ACCESSORIES

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV					
Brake block	x	x	x	x	x	x	x	x	x	x	x	17 18 700
Gasoline container (Allboy) 10 l	x	x	x	x	x	x	x	x	x	x	x	17 18 800
Gasoline container (Allboy) 5 l	x	x	x	x	x	x	x	x	x	x	x	17 18 801
Gasoline container with tube (5 l) (plastic)	x	x	x	x	x	x	x	x	x	x	x	17 18 803
Gasoline container with tube (10 l) (plastic)	x	x	x	x	x	x	x	x	x	x	x	17 18 804
Gasket, gasoline container (Allboy)	1	1	1	1	1	1	1	1	1	1	1	17 18 850
Rubber strap for gasoline container - sold per meter -	x	x	x	x	x	x	x	x	x	x	x	17 18 925
Lens, back-up lamp - left	-	-	-	-	-	1	1	1	1	1	-	17 20 426
Lens, back-up lamp - right	-	-	-	-	-	1	1	1	1	1	-	17 20 427
(Back-up lamp on rear quarter side outer panel)												
Screw, round head, back-up lamp lens on housing	-	-	-	-	-	4	4	4	4	4	-	(12 26 853)
Bulb (6 V - 10 W)	20 98 177	-	-	-	-	2	2	2	2	2	-	
Upper part, back-up lamp contact clamp	1	1	1	1	1	1	1	1	1	1	1	17 20 750
Clamp with contact switch, back-up lamp - upper part (Clamp on steering mast jacket)	-	-	-	-	-	1	1	1	1	1	1	17 20 751
Screw, hex. head (M 5x12)	20 00 052	-	-	-	-	1	1	1	1	1	1	
Lower part, back-up lamp contact clamp	1	1	1	1	1	1	1	1	1	1	1	17 20 775
Switch, back-up lamp	-	-	-	-	-	x	x	x	x	x	-	17 20 857
Seal ring, back-up lamp switch (14x21 mm) (4-speed transmission)	-	-	-	-	-	1	1	1	1	1	-	17 20 902
Deposit shelf with mounting parts	1	1	1	1	1	1	1	1	1	1	1	17 22 250
Luggage rack, front seat back (black) Replaced by 17 24 668	x	x	x	x	x	x	x	x	x	x	x	17 22 405 ●17 24 654 <17 24 668
Rubber mat (nop mat) (460x400 mm)	1	1	1	1	1	1	1	1	1	1	1	17 28 102
Control cable, radiator shutter 1200 LZ to chassis No. 2029251 excl. 1953963-1953965 1959484-1960880	1	1	1	1	1	-	-	-	-	-	1	

ACCESSORIES

Catalog No	Part Name	- P -					- P-II -				1200	
		Oly.- Retord	Oly.	L	KW	Oly.- Retord	L	KW	1200			
		LZ	LV	LZ		LZ	SZ	LV	LZ			
17 28 103	Control cable, right-side operating for radiator shutter - LHD (length 1630 mm) For radiator shutter with right-side operating, the length should be shortened from 1500 mm to 1460 mm (Control cable through dash panel) Grommet (5x12x1.6 mm) up to chassis No. 2029251 excl. 1953963-1953965 1959484-1960880 Grommet (3x12x1.6 mm) from chassis No. 2029252 incl. 1953363-1953965 1959484-1960880						1		1	1	1	
	20 90 002	x	x	x	x	x						x
	20 90 004						x	x	x	x	x	x
17 28 925	Hex. nut, radiator shutter control cable (M 10x1) 1200 LZ to chassis No. 2029251 excl. 1953963-1953965 1959484-1960880 (see also 17 43 ...)	x	x	x	x	x	x	x	x	x	x	x
17 32 316	Luggage carrier with mounting parts	1	1	1	1	1	1		1			1
17 32 551	Mounting parts, luggage carrier (set), for one mounting point				x	x					x	x
17 32 707	Ski carrier, adjustable with rubber ring and hook (1 set) (1050-1400 mm long) (for 4 pairs of skis) toggle grip mounting Can also be used for all models with roof drip mouldings.	x	x	x	x	x	x	x	x	x	x	x
17 32 708	Ski carrier, adjustable (1 set) (1050-1500 mm long) (for 4 pairs of skis packed) - rubber and lug mounted - star grip attachment	x	x	x	x	x	x		x	x	x	

ACCESSORIES

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly. Rekord	Oly.	L	KW	Oly. Rekord	L	KW	LZ			
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Tension rubber with hook for ski mounting on ski carriers 17 32 705 and 17 32 703	x	x	x	x	x	x	x	x	x	x	17 32 801
Tension rubber with hook, ski mounting on ski carrier 17 32 702	x	x	x	x	x	—	x	x	x	x	17 32 802
											≈17 36 050
Trailer coupling (in connection with 17 36 152)	—	—	—	—	1	1	1	1	1	—	17 36 051
Reinforcement parts for trailer coupling unit (1 set) only in connection with trailer coupling 17 36 051	—	—	—	—	x	x	x	—	—	—	17 36 100
contents:											
Reinforcement plate, left				quantity							
Reinforcement plate, right				1							
Spacer sleeve				1							
20 00 444 Screw, hex. head (M 10x15 mm)				2							
20 74 176 Lockwasher (A 10.2 mm)				2							
20 64 339 Hex. nut (M 10)				2							
Mounting and electric installing parts, for trailer coupling 17 36 051	—	—	—	—	1	1	1	1	1	—	17 36 152
contents:											
17 36 327 Plug socket, seven-pole				quantity							
17 36 401 Control light, direction signal (green)				1							
20 98 125 Bulb (6 V - 2 W)				1							
17 36 501 Flasher (6 V - 18 W)				1							
17 36 550 Spacer tube (20x6x12 mm)				1							
20 34 107 Screw, oval head (M 5x45)				1							
20 74 704 Fan-shaped washer (6.4x11x10.4 mm)				1							
20 64 155 Hex. nut (M 6)				1							
20 00417 Screw, hex. head (M 10x22)				2							
20 80 303 Washer (10.5x18x1.5 mm)				2							
20 74 175 Lockwasher (10.2 mm)				2							
20 64 339 Hex. nut (M 10)				2							
20 42 105 Screw, oval head countersunk (M 5x38)				3							
20 74 075 Lockwasher (5.1 mm)				3							
20 64 102 Hex. nut (M 5)				3							
20 36 201 Screw, oval head sheet metal (4.2x9.5 mm)				1							
20 90 013 Rubber grommet				1							
1 78 033 Cover cap				2							
12 80 721 Terminal (4.3 mm dia.)				1							
Cable with plastic tube, single wire (1 mm ² x9.20 m)				1							
Plug, trailer operation, seven-pole	1	1	1	1	1	1	1	1	1	1	17 36 300
Plug socket, trailer operation, seven-pole (plastic)	1	1	1	1	1	1	1	1	1	1	17 36 327
Direction signal control light, trailer coupling, green	1	1	1	1	1	1	1	1	1	1	17 36 401
Direction signal flasher, trailer coupling (6 Volt - 18 Watt)	—	—	—	—	1	1	1	1	1	—	17 36 501
Spacer tube, trailer direction signal flasher mounting (20x6x12 mm)	1	1	1	1	1	1	1	1	1	1	17 36 550
Guard ornament cap, for trailer coupling (chrome-plated)	1	1	1	1	1	1	1	1	1	1	17 36 600
D-Label (self-sticking)	1	1	1	1	1	1	1	1	1	1	17 38 001
Towing rope (PVC-lagged steel)	1	1	1	1	1	1	1	1	1	1	17 38 260
Towing rope (plastic)	x	x	x	x	x	x	x	x	x	x	17 38 262
Towing rod, compl.	x	x	x	x	x	x	x	x	x	x	17 38 280
Clock, electric	—	—	—	—	1	1	1	1	1	—	17 42 044
Bulb, clock light (6 V - 0.6 W)	—	—	—	—	1	1	1	—	1	—	20 98 151

ACCESSORIES

Catalog No.	Part Name	- P -					- P-II -				1200	
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
		LZ	LV	LZ		LZ	SZ	LV	LZ			
17 42 420	Grommet, clock hand winder through instrument panel (Clock on instrument cluster case)	1	1			1						
	Screw, oval head (M 4x6) 20 34 050	3	3			3						
	Fan-shaped washer (4.3 mm) 20 74 600	3	3			3						
Ø17 43 031	Ash tray inside panel	2				2	2				2	2
17 43 100	Frame, cigar lighter in rear quarter side inner panel	2				2	2				2	2
17 43 233	Cigar lighter complete, instrument panel						1	1	1		1	
17 43 391	Plug with knob, cigar lighter	1	1	1	1	1						1
17 43 392	Plug with knob, cigar lighter						1	1	1	1	1	
(17 28 925)	Hex. nut (M 10x1), cigar lighter housing	1	1	1	1	1	1	1	1	1	1	1
17 43 451	Element, cigar lighter (6 Volt)	1	1	1	1	1	1	1	1	1	1	1
17 44 050	Plug socket, magnetic stick hand lamp	1	1	1	1	1	1	1	1	1	1	1
17 44 076	Plug, magnetic stick hand lamp	1	1	1	1	1	1	1	1	1	1	1
17 44 300	Dome lamp (reading lamp)	1	1	1	1	1	1	1	1	1	1	1
	Bulb (6 Volt - 5 Watt) 20 98 200	1	1	1	1	1	1	1	1	1	1	1
	Screw, oval head countersunk sheet metal (4.3x16) 20 40 182	2	2	2	2	2	2	2	2	2	2	2
17 45 150	Assist loop on roof frame less cover cap	2	2	2			2	2				
17 46 401	Slip-on head rest, gray	x	x	x	x	x	x	x	x	x	x	x
17 47 553	Lamp, engine compartment - use also 1 each 20 74 075, 20 36 301 20 90 002, 20 98 101 if required -	1	1	1	1	1						1
17 47 640	Bracket with switch, luggage compartment lamp						1	1	1			
	Screw, oval head sheet metal (4.8x9.5 mm) 20 36 301						1	1	1			
	Bulb (6 Volt - 10 Watt) 20 98 101						1	1	1			
17 50 100	Cover plate, door opening rocker panel - left and right	2		2	2	2	2	2		2	2	2
17 50 101	Cover plate, door opening rocker panel - left and right		2						2			
17 50 803	Reinforcement plate, license plate (to be extended)	2	2	2	2	2	2	2	2	2	2	2
•17 50 804	Replaced by 17 50 803											

Part Name	- P -				- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV				
Exhaust deflector, chrome-plated (to be slipped over) (only for tail pipe with 41 mm O. D.) Oly.-P, L-P, KW-P } from engine No. *15-521849* Oly.-Rek.-P LZ, LV } 1.7 l	1	1	1	1	1	1	1	1	1	1	17 50 904
Tool set with imitation leather bag, belt and buckle contents: Wrench- open-ended (nickel-plated) 7x8 mm span 10x11 mm span 13x15 mm span 17x19 mm span Socket wrench, spark plug (hexagon tube with stay, 21 mm span, 85 mm long) Brush, spark plug (three-row) Pliers, water pump (200 mm) Socket wrench, wheel nut, 19 mm span Screw-driver, change-over	x	x	x	x	x	x	x	x	x	x	17 56 001
Tool set with imitation leather bag, belt and buckle contents: Wrench, open-ended (DIN 895, 10x13 mm span) Screw-driver, change-over Pliers, water pump (200 mm) Brush, park plug (double-row) Socket wrench, spark plug (hexagon tube with stay, 21 mm span, 85 mm long)	x	x	x	x	x	x	x	x	x	x	17 56 002
Cross wrench (17x19x22x ¹³ / ₁₆ " mm size of span)	x	x	x	x	x	x	x	x	x	x	17 56 060
Cleaning brush, radiator grille	x	x	x	x	x	x	x	x	x	x	17 58 001
Car-washing brush compl. with brass armature, infinitely variable valve and exchangeable brush head, horse-hair, black	x	x	x	x	x	x	x	x	x	x	17 58 002
Window de-hazer tissue (fleece)	x	x	x	x	x	x	x	x	x	x	17 58 030
Refreshing tissue - do not touch painted surfaces -	x	x	x	x	x	x	x	x	x	x	17 58 031
Window de-hazer tissue (cloth)	x	x	x	x	x	x	x	x	x	x	17 58 033
Polish wool (250 g package)	x	x	x	x	x	x	x	x	x	x	17 58 041
Polish muslin (1 package = 25 each)	x	x	x	x	x	x	x	x	x	x	17 58 043
Ice scraper, glasses Replaced by 17 58 121	x	x	x	x	x	x	x	x	x	x	17 58 060
Sponge (synthetic)	x	x	x	x	x	x	x	x	x	x	•17 58 120 φ17 58 121
Car-Maintenance cloth	x	x	x	x	x	x	x	x	x	x	17 58 130
Universal cleaner for upholstery, inner trim panels and floor mats (5 l container)	x	x	x	x	x	x	x	x	x	x	17 58 141
Cleaner for cloth and imitation leather (300 ml)	x	x	x	x	x	x	x	x	x	x	17 58 145
Glueing spot remover (100 ml)	x	x	x	x	x	x	x	x	x	x	17 58 146
Cream, tire mounting and rubber maintenance agent (100 ml)	x	x	x	x	x	x	x	x	x	x	17 58 250
Cream, tire mounting and rubber maintenance agent (2.5 kg)	x	x	x	x	x	x	x	x	x	x	17 58 253
Cream, tire mounting and rubber maintenance agent (1 kg)	x	x	x	x	x	x	x	x	x	x	17 58 254

ACCESSORIES

Catalog No.	Part Name	-- P --					- P-II -				1200
		Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
17 58 264	Anti-misting and defroster spray (spray can, 250 g)	x	x	x	x	x	x	x	x	x	x
17 58 265	Opel-cleaner and anti-freeze agent (125 ml)	x	x	x	x	x	x	x	x	x	x
17 58 300	Maintenance agent (set) (packed in a bucket)	x	x	x	x	x	x	x	x	x	x
	contents:										
	17 58 041 Polish wool										quantity
	17 58 120 Sponge										1
	17 58 130 Car maintenance cloth										1
	17 58 821 Shampoo										1
	17 58 900 Paint maintenance agent and remover for tar and insects										1
17 58 322	Cleaning agent for engine, underhood compartment and underbody (1 l)	x	x	x	x	x	x	x	x	x	x
17 58 324	Cleaning agent for engine, underhood compartment and underbody (25 l)	x	x	x	x	x	x	x	x	x	x
17 58 480	Universal spray (300 g)	x	x	x	x	x	x	x	x	x	x
17 58 600	Bak-O-Chrome reconditioning kit	x	x	x	x	x	x	x	x	x	x
	contents:										
	Aluminum nitro lacquer										quantity
	Spray bottle with aluminum powder										100 g
	Polishing cloth (blue, 45x65 cm)										10 g
	Polishing bale (white, 7 cm dia.)										1
17 58 620	Paint and chrome cleaner (only for second-hand cars - 5 l)	x	x	x	x	x	x	x	x	x	x
17 58 660	Filler set for refinishing small paint damages	x	x	x	x	x	x	x	x	x	x
	contents:										
	Cement										
	Spatula										
	Grinding paper										
	Sealing tape										
17 58 703	Opel plast metal (1 l can, fluid) (only in connection with 17 58 740) (only for glass fibre mat and fabric) (not for export)	x	x	x	x	x	x	x	x	x	x
<17 58 704	Opel plast metal (1 1/2 kg) (only in connection with 17 58 740) (not for export)	x	x	x	x	x	x	x	x	x	x
<17 58 742	Hardener paste (100 g tube) (only in connection with 17 58 704/703) (not for export)	x	x	x	x	x	x	x	x	x	x
17 58 780	Glass fibre fabric, coarse meshed (1 m ²)	x	x	x	x	x	x	x	x	x	x
17 58 781	Glass fibre fabric, fine meshed (1 m ²)	x	x	x	x	x	x	x	x	x	x
17 58 782	Glass fibre mat (5 mm) (sold per 1 square meter)	x	x	x	x	x	x	x	x	x	x
17 58 821	Shampoo (125 ml)	x	x	x	x	x	x	x	x	x	x
17 58 860	Special polish (1 l) To be used only on heavily faded finish (used cars),	x	x	x	x	x	x	x	x	x	x
17 58 862	Rapid cleaning polish (0.5 l)	x	x	x	x	x	x	x	x	x	x

ACCESSORIES

Part Name	- P -					- P-II -				1200 LZ	Catalog No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ LV LZ				LZ SZ LV						
Paint wax polish in tubes of 90 g -	x	x	x	x	x	x	x	x	x	x	17 58 867
Opel polish with silicone additive (300 ml)	x	x	x	x	x	x	x	x	x	x	17 58 869
Paint maintenance agent and remover for tar, insects and chrome protector (300 ml)	x	x	x	x	x	x	x	x	x	x	17 58 900
Replaced by 17 58 924											•17 58 922
Chrome polishing paste (120 g tube)	x	x	x	x	x	x	x	x	x	x	17 58 923
x Opel-chrome guard lacquer (300 ccm) (lay on with brush)	x	x	x	x	x	x	x	x	x	x	17 58 924
Opel hard wax, fluid (300 ml)	x	x	x	x	x	x	x	x	x	x	17 58 984
Opel hard wax, spray (300 g)	x	x	x	x	x	x	x	x	x	x	17 58 986
Opel hard wax, fluid (3 l)	x	x	x	x	x	x	x	x	x	x	17 58 987
Maintenance agent for genuine leather and imitation leather	x	x	x	x	x	x	x	x	x	x	17 60 040
x Dye, imitation leather and PVC, black (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 164
x Dye, imitation leather and PVC, blue (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 165
x Dye, imitation leather and PVC, green (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 166
x Dye, imitation leather and PVC, red (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 167
x Dye, imitation leather and PVC, color No. „Lily“ (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 168
x Dye, imitation leather and PVC, color No. 3 „Egg shell“ (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 169
Plastic paint, engine, underhood compartment, luggage compartment, underbody, wheels, tires, rubber mats, etc. (black) (4 l)	x	x	x	x	x	x	x	x	x	x	17 60 222
Plastic paint, engine, underhood compartment, luggage compartment, underhood, wheels, tires, rubber mat, etc. (gray) (1 l)	x	x	x	x	x	x	x	x	x	x	17 60 223
Rim paint, chrome effect, in spray cans (150 g)	x	x	x	x	x	x	x	x	x	x	17 60 270
x = may not be touched with painted surfaces											
Opel-Spray and spotting paint, Como gray	x	x	x	x	x	x	x	x	x	x	17 71 101
Opel-Spray and spotting paint, Alabaster gray	x	x	x	x	x	x	x	x	x	x	17 71 103

ACCESSORIES

Catalog No.	Part Name	- P -				- P.II -				1200	
		Oly- Rekord	Oly	L	KW	Oly- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV			
1771 107	Opel-Spray and spotting paint, Riva gray	x	x	x	x	x	x	x	x	x	x
1771 113	Opel-Spray and spotting paint, Birch gray	x	x	x	x	x	x	x	x	x	x
1771 116	Opel-Spray and spotting paint, Granite gray	x	x	x	x	x	x	x	x	x	x
1771 117	Opel-Spray and spotting paint, La Plata silver (metallic)	x	x	x	x	x	x	x	x	x	x
1771 122	Opel-Spray and spotting paint, Slate gray	x	x	x	x	x	x	x	x	x	x
1771 200	Opel-Spray and spotting paint, Black	x	x	x	x	x	x	x	x	x	x
1771 203	Opel-Spray and spotting paint, Neptune blue	x	x	x	x	x	x	x	x	x	x
1771 207	Opel-Spray and spotting paint, Cordoba blue	x	x	x	x	x	x	x	x	x	x
1771 210	Opel-Spray and spotting paint, Bavaria blue	x	x	x	x	x	x	x	x	x	x
1771 213	Opel-Spray and spotting paint, Royal blue	x	x	x	x	x	x	x	x	x	x
1771 214	Opel-Spray and spotting paint, Hawaii blue	x	x	x	x	x	x	x	x	x	x
1771 216	Opel-Spray and spotting paint, Lapis blue	x	x	x	x	x	x	x	x	x	x
1771 217	Opel-Spray and spotting paint, Airo blue (metallic)	x	x	x	x	x	x	x	x	x	x
1771 306	Opel-Spray and spotting paint, Turquoise	x	x	x	x	x	x	x	x	x	x
1771 307	Opel-Spray and spotting paint, Verona green	x	x	x	x	x	x	x	x	x	x
1771 313	Opel-Spray and spotting paint, Aquamarine	x	x	x	x	x	x	x	x	x	x
1771 315	Opel-Spray and spotting paint, Safari green	x	x	x	x	x	x	x	x	x	x
1771 318	Opel-Spray and spotting paint, Sea green	x	x	x	x	x	x	x	x	x	x
1771 319	Opel-Spray and spotting paint, Pine green	x	x	x	x	x	x	x	x	x	x
1771 400	Opel-Spray and spotting paint, Sahara yellow	x	x	x	x	x	x	x	x	x	x
1771 410	Opel-Spray and spotting paint, Terra beige	x	x	x	x	x	x	x	x	x	x
1771 413	Opel-Spray and spotting paint, Savanna yellow	x	x	x	x	x	x	x	x	x	x
1771 414	Opel-Spray and spotting paint, Java brown	x	x	x	x	x	x	x	x	x	x

ACCESSORIES

Part Name	- P -					- P-II -					1200	Catalog No.
	Oly- Rekord	Oly-	L	KW	Oly- Rekord	L	KW					
	LZ	LV	LZ		LZ	SZ	LV		LZ			
Opel-Spray and spotting paint, Chamonix white	x	x	x	x	x	x	x	x	x	x	x	17 71 415
Opel-Spray and spotting paint, Dolomite beige	x	x	x	x	x	x	x	x	x	x	x	17 71 417
Opel-Spray and spotting paint, Caramel beige	x	x	x	x	x	x	x	x	x	x	x	17 71 418
Opel-Spray and spotting paint, Costa beige (metallic)	x	x	x	x	x	x	x	x	x	x	x	17 71 419
												≈17 71 502
Opel-Spray and spotting paint, Malaga red	x	x	x	x	x	x	x	x	x	x	x	17 71 504
Opel-Spray and spotting paint, Ruby red	x	x	x	x	x	x	x	x	x	x	x	17 71 505
Opel-Spray and spotting paint, Monza red	x	x	x	x	x	x	x	x	x	x	x	17 71 506
Opel-Spray and spotting paint, Granada red	x	x	x	x	x	x	x	x	x	x	x	17 71 510
Opel-Color pencil, Alabaster gray	x	x	x	x	x	x	x	x	x	x	x	17 72 103
Opel-Color pencil, Granite gray	x	x	x	x	x	x	x	x	x	x	x	17 72 116
Opel-Color pencil, La Plata silver (metallic)	x	x	x	x	x	x	x	x	x	x	x	17 72 117
Opel-Color pencil, Slate gray	x	x	x	x	x	x	x	x	x	x	x	17 72 122
Opel-Color pencil, Black	x	x	x	x	x	x	x	x	x	x	x	17 72 200
Opel-Color pencil, Royal blue	x	x	x	x	x	x	x	x	x	x	x	17 72 213
Opel-Color pencil, Hawaii blue	x	x	x	x	x	x	x	x	x	x	x	17 72 214
Opel-Color pencil, Lapis blue	x	x	x	x	x	x	x	x	x	x	x	17 72 216
Opel-Color pencil, Sea green	x	x	x	x	x	x	x	x	x	x	x	17 72 318
Opel-Color pencil, Pine green	x	x	x	x	x	x	x	x	x	x	x	17 72 319
Opel-Color pencil, Savannah yellow	x	x	x	x	x	x	x	x	x	x	x	17 72 413

ACCESSORIES

Catalog No.	Part Name	- P -				- P-II -				1200
		Oly- Retord	Oly.	L	KW	Oly- Retord	L	KW		
		LZ	LV	LZ		LZ	SZ	LV	LZ	
17 72 414	Opel-Color pencil, Java brown	x	x	x	x	x	x	x	x	x
17 72 415	Opel-Color pencil, Chamonix white	x	x	x	x	x	x	x	x	x
17 72 417	Opel-Color pencil, Dolomite beige	x	x	x	x	x	x	x	x	x
17 72 418	Opel-Color pencil, Caramel beige	x	x	x	x	x	x	x	x	x
17 72 419	Opel-Color pencil, Costa beige (metallic)	x	x	x	x	x	x	x	x	x
17 72 504	Opel-Color pencil, Malaga red	x	x	x	x	x	x	x	x	x
●17 73 116	Replaced by 17 71 116									
●17 73 214	Replaced by 17 71 214									
17 73 315	Opel-Paint spray can, Safari green	x	x	x	x	x	x	x	x	x
●17 73 410	Replaced by 17 71 410									
●17 73 504	Replaced by 17 71 504									

ACCESSORIES

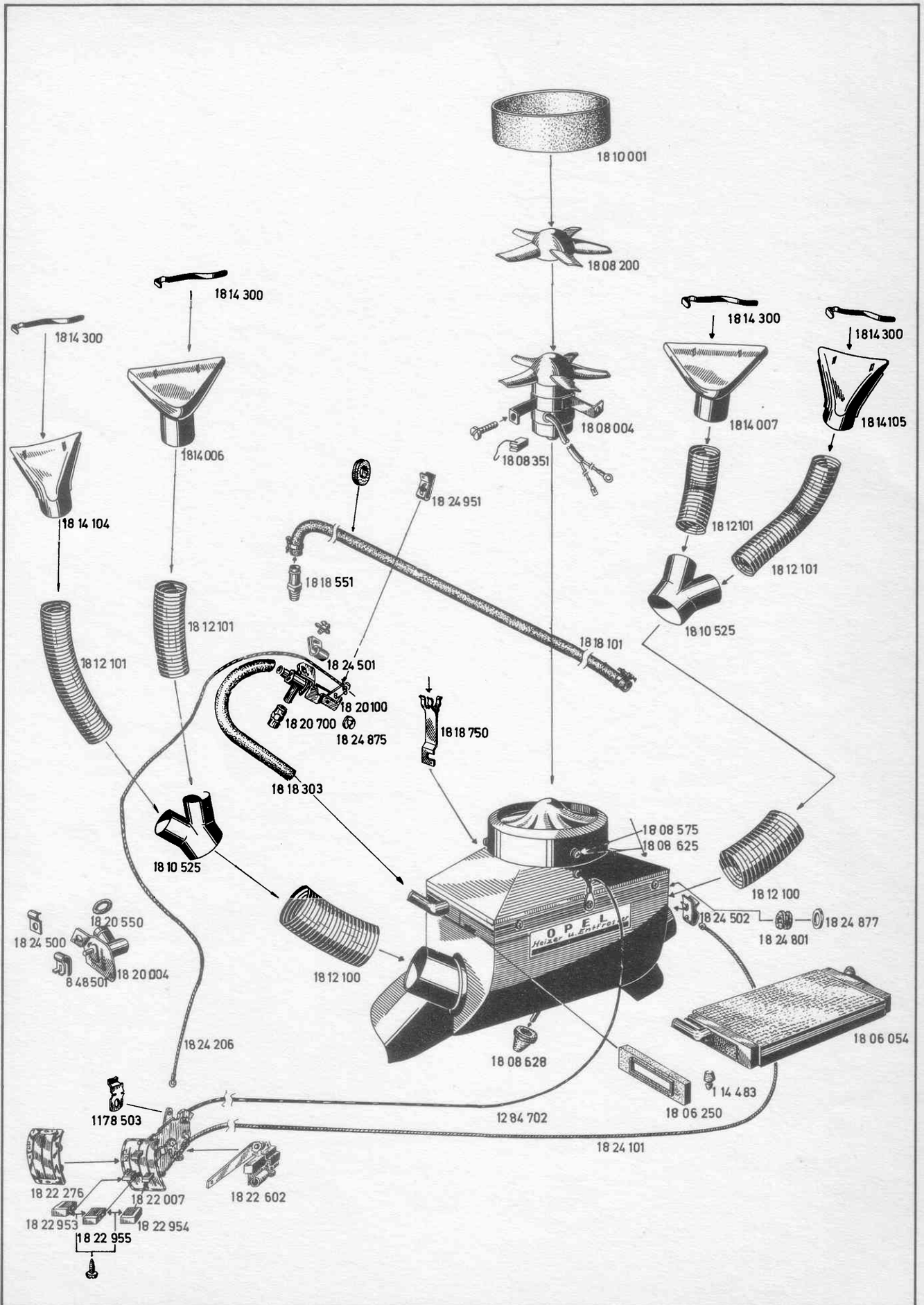
Part Name	- P -				- P-II -				1200	Part No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ	LV	LZ		LZ	SZ	LV	LZ			
Opel color pencil, Hawaii blue	x	x	x	x	x	x	x	x	x	x	17 72 018
Opel color pencil, Aquamarine	x	x	x	x	x	x	x	x	x	x	17 72 019
Opel color pencil, Safari green	x	x	x	x	x	x	x	x	x	x	17 72 020
Opel color pencil, Savannah yellow	x	x	x	x	x	x	x	x	x	x	17 72 021
Opel color pencil, Java brown	x	x	x	x	x	x	x	x	x	x	17 72 022
Opel color pencil, Ruby	x	x	x	x	x	x	x	x	x	x	17 72 023
Opel color pencil, Chamonix white	x	x	x	x	x	x	x	x	x	—	17 72 024
Opel color pencil, Slate gray	x	x	x	x	x	x	x	x	x	x	17 72 028
Opel color pencil, Lapis blue	x	x	x	x	x	x	x	x	x	x	17 72 029
Opel color pencil, Sea green	x	x	x	x	x	x	x	x	x	x	17 72 030
Opel color pencil, Pine green	x	x	x	x	x	x	x	x	x	x	17 72 031
Opel color pencil, Dolomite beige	x	x	x	x	x	x	x	x	x	x	17 72 032
Opel color pencil, Caramel beige	x	x	x	x	x	x	x	x	x	x	17 72 033
Opel color pencil, Monza red	x	x	x	x	x	x	x	x	x	x	17 72 034
Opel color pencil, La Plata silver (metallic)	x	x	x	x	x	x	x	x	x	x	17 72 035
Opel color pencil, Airo blue (metallic)	x	x	x	x	x	x	x	x	x	x	17 72 036
Opel color pencil, Rhenus green (metallic)	x	x	x	x	x	x	x	x	x	x	17 72 037
Opel color pencil, Costa beige (metallic)	x	x	x	x	x	x	x	x	x	x	17 72 038
Replaced by 17 72 200											●17 72 062
Opel color pencil, Cordoba blue	x	x	x	x	x	x	x	x	x	x	17 72 063
Opel color pencil, Como gray	x	x	x	x	x	x	x	x	x	x	17 72 065
Opel-Spray and spotting paint, Black	x	x	x	x	x	x	x	x	x	x	■17 72 200
Blaupunkt "Bremen" (less installing parts) Standard class model with manual tuning and pushbutton waveband selection. 2 wavebands: MW, LW. First class long-range reception via RF pre-amplifier stage for both bands. Indicator arrows for 2 favourite stations. 5 pushbuttons (incl. 2 tone buttons). 8 transistors, 4 diodes. 7 circuits. 2-stage AVC. 5 W push-pull output stage. Connections for car tape recorder 1 and 1 or (with fader control) 2 speakers. Convertible for 6/12 V and +ve/-ve grounded.	1	1	1	1	1	1	1	1	1	1	17 80 004

ACCESSORIES

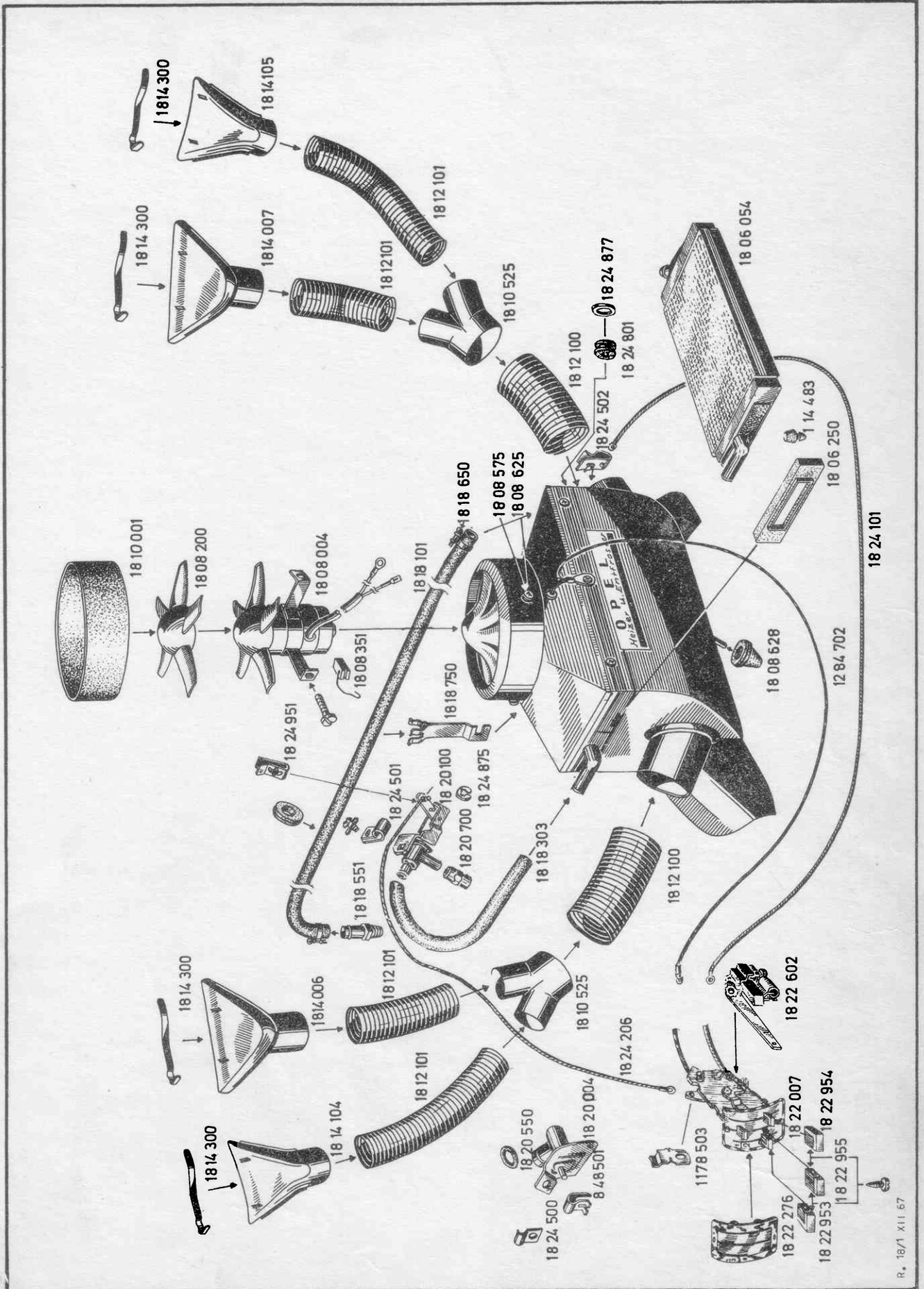
Part Name	- P -					- P-II -					1200	Catalog No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW						
	LZ	LV	LZ		LZ	SZ	LV	LZ	LZ				
Blaupunkt "Köln" (less installing parts) Super de Luxe model with automatic station search plus station selection via 5 station buttons (2x FM, 1x SW, 1x MW, 6x LW). Precision automatic fine tuning on FM. 4 wavebands: FM, SW 49 m, MW, LW. First class long-range reception via separate RF pre-amp. stages for FM and SW, MW and LW. 2-stage search sensitivity. Connection for station search remote control. Combined pushbutton and waveband indicator. 18 transistors, 19 diodes. 10 AM, 16 FM circuits. 2-stage AVC. 7 W pushpull output stage. Connections for car tape recorder 1, 1 or 2 speaker and automatic antenna. Convertible for 6/12 V and +ve/-ve grounded.	1	1	1	1	1	1	1	1	1	1	1	1	17 80 009
Philips "Sport" (less installing parts) Technical data: MW and LW. 6 circuits. 6 Valvo transistors + 2 diodes. Easy to read all-over dial; 2 knobs; seesaw push-button for wave bands. AVC applied to two stages. Socket for record player, tape recorder, or cartridge player. Power supply 6/12 volts, switchable	-	-	-	-	-	1	1	1	1	1	1	1	17 80 106
													≈17 80 612
Condenser, interference suppressing, generator	1	1	1	1	1	1	1	1	1	1	1	1	17 84 150
Condenser, interference suppressing, direct current generator (0.47 μ F)	1	1	1	1	1	1	1	1	1	1	1	1	17 84 161
Distributor rotor with resistor, ignition distributor interference suppressor Oly. Rek. P LZ } Oly. P, LP, KW P } to engine No. *15-521848*	1	1	1	1	1	-	-	-	-	-	-	1	17 84 225
Distributor rotor with resistor, ignition distributor interference Oly. Rek. P LZ, LV } Oly. P, LP, KW P } from engine No. *15-521849* 1.71	1	1	1	1	1	1	1	1	1	1	1	1	17 84 226
Lead-in condenser (3 μF), regulator	1	1	1	1	1	1	1	1	1	1	1	1	17 84 250
Plug, interference suppressing	1	1	1	1	1	1	1	1	1	1	1	1	17 84 375
Plug, interference suppressing, ignition distributor (for ultra-short wave interference suppressing only)	1	1	1	1	1	1	1	1	1	1	1	1	17 84 383
Protecting cap (rubber), for interference suppressing plug 17 84 377	5	5	5	5	5	5	5	5	5	5	5	5	17 84 425
Antenna (telescope type) in conjunction with 17 84 850	1	1	1	1	1	1	1	1	1	1	1	1	17 84 707
Mounting parts for 17 84 700	1	1	1	1	1	1	1	1	1	1	1	1	17 84 855

MAIN GROUP 18

GENUINE
OPEL
PARTS



**FRISCHLUFTHEIZUNG
AIRFLOW HEATER**



Gruppe 18
Group 18
REKORD-P (III)

Änderung Dezember 1967
Revised edn. December 1967

Tafel 1
Table 1

AIRFLOW HEATER

Part Name	- P -					- P-II -				1200	Catalog No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
AIRFLOW HEATER												
MAIN GROUP 18												
Airflow heater (LVL standard equipment)												
Heater core complete, less regulator valve (shut-off cock) (for heater 18 00 002) (225x158x50.8) to chassis No. 2455893	—	—	—	—	—	1	1	1	1	1	—	18 06 052
Heater core complete, for heater Z-2227 + 1200 LZ to chassis No. 1575649	1	1	1	1	1	—	—	—	—	—	1	18 06 053
Heater core complete, less regulator valve (225x158x50.8 mm) (for heater 18 00 002) from chassis No. 2455894 1200 LZ from chassis No. 1575650	—	—	—	—	—	1	1	1	1	1	1	18 06 054
Heater core complete, less regulator valve (250x158x50.8 mm) (for heater 18 00 002) to chassis No. 2455893	—	—	—	—	—	1	1	1	1	1	—	18 06 055
Heater core complete, less regulator valve (250x158x50.8 mm) (for heater 18 00 002) from chassis No. 2455894	—	—	—	—	—	1	1	1	1	1	—	18 06 056
Rest, heater core housing	2	2	2	2	2	2	2	2	2	2	2	18 06 250
Blower motor with fan blade	1	1	1	1	1	1	1	1	1	1	1	18 08 004
Fan blade, blower motor	1	1	1	1	1	1	1	1	1	1	1	18 08 200
Carbon brush, blower motor (6x7x11.5 mm)	1	1	1	1	1	1	1	1	1	1	1	18 08 351
Carbon brush, blower motor (5x5x16 mm)	1	1	1	1	1	1	1	1	1	1	1	18 08 352
(Blower motor on heater core)												
Screw, oval head (M 4x10)	20 34 053	3	3	3	3	3	3	3	3	3	3	
Sleeve		3	3	3	3	3	3	3	3	3	3	18 08 575
Grommet		3	3	3	3	3	3	3	3	3	3	18 08 625
Rubber grommet, cable through heating chamber funnel (6x10x1.6 mm)	20 90 206	1	1	1	1	1	1	1	1	1	1	
Rubber bumper, air slide valve stop on heater core Rek.-P and 1200 LZ from chassis No. 1437532		1	1	1	1	1	1	1	1	1	1	(1 14 483)
Rubber sleeve, connection from suction channel to intake duct		1	1	1	1	1	1	1	1	1	1	18 10 001
Distributor flange, air hose – left and right		2	2	2	2	2	2	2	2	2	2	18 10 525
Air hose, heater core to distributor flange (55.3 mm I. D.) (1 each supplied in length of 3 m) + = Z-2227 no longer supplied		x	x	x	x	x	x	x	x	x	x	18 12 105
Air hose, airflow heater (41.3 mm I. D.) (1 each supplied in length of 3 m) Rek.-P from chassis No. 650584 Part should not be used on steering side.		x	x	x	x	x	x	x	x	x	x	18 12 106
Defroster jet – outer, left and right		2	2	2	2	—	—	—	—	—	2	18 14 001
Defroster jet – inner, left		—	—	—	—	1	1	1	1	1	—	18 14 006
Defroster jet – inner, right		—	—	—	—	1	1	1	1	1	—	18 14 007
Defroster jet – inner, left and right		2	2	2	2	—	—	—	—	—	2	18 14 101

AIRFLOW HEATER

Catalog No.	Part Name	- P -					- P-II -				1200
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
		LZ	LV	LZ		LZ	SZ	LV	LZ		
18 14 104	Defroster jet - outer, left	—	—	—	—	1	1	1	1	1	—
18 14 105	Defroster jet - outer, right	—	—	—	—	1	1	1	1	1	—
18 14 300	Leaf spring, defroster jet on instrument panel	4	4	4	4	4	4	4	4	4	4
18 18 101	Water hose from connector to water pump with textile insert (sold per meter)	x	x	x	x	x	x	x	x	x	x
18 18 170	Hose, bent, shut-off valve to heater core	1	1	1	1	1	—	—	—	—	1
18 18 172	x Hose bent, shut-off valve to heater core	—	—	—	—	1	1	1	1	1	—
18 18 173	* Hose bent, heating valve to heater core	—	—	—	—	1	1	1	1	1	—
	Support, water hose (125 mm long) 20 94 401	4	4	4	4	4	4	4	4	4	4
	Grommet, water hose through dash panel (21x30x1.6 mm) 20 90 020	2	2	2	2	2	2	2	2	2	2
18 18 750	Support, water hose (125 mm long)	1	1	1	1	1	1	1	1	1	1
18 18 551	Threaded sleeve connector, water hose on water pump and cylinder head - up to chassis No. 2455893 from chassis No. 2455890 for water hose on water pump - for water hose on water pump -	—	—	—	—	2	2	2	2	2	—
	Screw, fillister head (M 6x12) 20 48 950	1	1	1	1	1	1	1	1	1	1
	Lockwasher (6.1 mm) 20 74 100	1	1	1	1	—	—	—	—	—	1
	Lockwasher (5.1 mm) 20 74 075	—	—	—	—	1	1	1	1	1	—
	Hex. nut (M 6) 20 64 153	1	1	1	1	1	1	1	1	1	1
18 20 004	x Regulator valve (shut-off cock), with retaining plate	—	—	—	—	1	1	1	1	1	—
18 20 005	* Regulator valve, with link and bracket	1	1	1	1	—	—	—	—	—	1
18 20 006	Regulator valve to chassis No. 707880 If required, link and bracket can be removed from 18 20 100 and installed on new part 18 20 006, resp. a self-made holding device can be used.	1	1	1	1	—	—	—	—	—	1
	(Regulator valve on heater core)										
	x Screw, round head (M 4x8) 20 30 101	—	—	—	—	2	2	2	2	2	—
	x Lockwasher (4.1 mm) 20 74 050	—	—	—	—	2	2	2	2	2	—
18 20 100	* Heating valve	—	—	—	—	1	1	1	1	1	—
18 20 550	x Seal ring, regulator valve	—	—	—	—	1	1	1	1	1	—
18 20 600	Packing ring, for regulator valve 18 20 005	1	1	1	1	—	—	—	—	—	1
18 20 700	* Threaded sleeve connector (M 18x1.5 and M 22x1.5)	—	—	—	—	1	1	1	1	1	—
	(Control cable on heating valve)										
18 24 501	* Clamp	—	—	—	—	1	1	1	1	1	—
	Screw, oval head, sheet metal (4.2x13 mm) 20 36 203	—	—	—	—	1	1	1	1	1	—
	* Screw, oval head, with lockwasher (M 5x12) 20 34 501	—	—	—	—	1	1	1	1	1	—
≈18 24 801											
18 24 875	* Safety washer	—	—	—	—	1	1	1	1	1	—
18 24 951	Clamp nut, heating valve	—	—	—	—	1	1	1	1	1	—
	(Heating valve on cylinder head)										
	* Ball sleeve (15x18x9 mm) 20 92 156	—	—	—	—	1	1	1	1	1	—
	* Coupling nut (M 22x1.5x17), for 18 00 002 20 92 078	—	—	—	—	1	1	1	1	1	—
	x = to chassis No. 2455893										
	* = from chassis No. 2455894										

AIRFLOW HEATER

Part Name	- P -					- P-II -					1200 LZ	Catalog No.
	Oly.- Retord	Oly.	L	KW	Oly.- Retord	L	KW	LZ				
	LZ	LV	LZ	LZ	LZ	SZ	LV	LZ				
Control housing complete, with control cables, operating knobs and step switch to chassis No. 2455893	-	-	-	-	-	1	1	1	1	1	-	18 22 006
(Control housing on instrument panel)												
Lockwasher (5.1 mm) 20 74 075	1	1	1	1	1	-	-	-	-	-	1	
Hex. nut (M 5) 20 64 102	1	1	1	1	1	-	-	-	-	-	1	
Screw, oval head countersunk (M 5x12) 20 42 101	1	1	1	1	1	-	-	-	-	-	1	
Screw, oval head countersunk (M 4x10) 20 42 051	-	-	-	-	-	2	2	2	2	2	-	
Lockwasher (4.1 mm) 20 74 050	-	-	-	-	-	1	1	1	1	1	-	
Hex. nut (M 4) 20 64 050	-	-	-	-	-	1	1	1	1	1	-	
(See 18 24 ...)												{ 18 22 601 18 22 600
Knob, control lever - left	-	-	-	-	-	1	1	1	1	1	-	18 22 953
Knob, control lever - right	-	-	-	-	-	1	1	1	1	1	-	18 22 954
Knob, control lever - center, black	-	-	-	-	-	1	1	1	1	1	-	18 22 963
(Knob on control lever)												
Screw, oval head sheet metal (2.9x6.5 mm) 20 36 000	3	3	3	3	3	3	3	3	3	3	3	
Control cable, air connector shutter (1060 mm long)	-	-	-	-	-	1	1	1	1	1	-	18 24 101
Control cable, air connector shutter	1	1	1	1	1	-	-	-	-	-	1	18 24 103
Control cable, regulator valve to chassis No. 707880	1	1	1	1	1	-	-	-	-	-	1	18 24 203
Control cable, regulator valve from chassis No. 707881	1	1	1	1	1	-	-	-	-	-	1	18 24 204
Control cable, regulator valve (shut-off cock) (675 mm long) to chassis No. 2455893	-	-	-	-	-	1	1	1	1	1	-	18 24 205
Control cable, heating valve (895 mm long) from chassis No. 2455894	-	-	-	-	-	1	1	1	1	1	-	18 24 206
Clamp, control cables on control housing and heater core to chassis No. 707880	2	2	2	2	2	-	-	-	-	-	2	18 24 500

AIRFLOW HEATER

Catalog No.	Part Name	- P -			- P-II -			1200				
		Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L		KW			
		LZ	LV	LZ	LZ	SZ	LV		LZ			
	(Control cable on regulator valve retaining plate)											
18 24 500	Mounting clamp to chassis No. 2455893	—	—	—	—	—	1	1	1	1	1	—
	Screw, hex. head, with lockwasher (M 5x10) 20 08 000 to chassis No. 2455893	—	—	—	—	—	1	1	1	1	1	—
18 24 501	Clamp, control cables on control housing and heater core from chassis No. 707881	2	2	2	2	2	—	—	—	—	—	2
	Screw, hex. head notch (M 5x10) <20 26 001	1	1	1	1	1	—	—	—	—	—	1
	Screw, hex. head (M 5x8) 20 00 050	1	1	1	1	1	—	—	—	—	—	1
	Hex. nut (M 5) 20 64 102	2	2	2	2	2	—	—	—	—	—	2
	Lockwasher (5.1 mm) 20 74 075	2	2	2	2	2	—	—	—	—	—	2
	Washer (5.3 mm) 20 80 078	2	2	2	2	2	—	—	—	—	—	2
	Rubber grommet, control cable 20 90 211	1	1	1	1	1	—	—	—	—	—	1
18 24 502	Spring clamp, control cable on side panel, left	1	1	1	1	1	—	—	—	—	—	1
18 24 800	Rubber grommet, control cable on regulator valve from chassis No. 707881	x	x	x	x	x	—	—	—	—	—	x
18 24 875	Safety washer, control cable on regulator valve from chassis No. 707881 (see also 1 30 . . . , 7 68 . . . , 12 74 . . . , 18 20 . . .)	2	2	2	2	2	—	—	—	—	—	2
18 24 876	Shakeproof spring washer, shift lever on control housing carrier plate	2	2	2	2	2	—	—	—	—	—	2
18 24 877	Washer, control cable on control lever (rubber, 4.5x8x2 mm)	—	—	—	—	—	2	2	2	2	2	—
	(Control cable on control housing carrier plate)											
(11 78 503)	Clamp	—	—	—	—	—	2	2	2	2	2	—
	Screw, hex. head, with lockwasher (M 5x10) 20 08 000	—	—	—	—	—	2	2	2	2	2	—
	(Control cable on regulator valve lever)											
(8 48 501)	Safety spring up to chassis No. 2455893	—	—	—	—	—	1	1	1	1	1	—
	(Control cable on air shutter lever)											
18 24 502	Spring clamp	—	—	—	—	—	1	1	1	1	1	—
18 24 877	Washer (rubber, 4.5x8x2 mm)	—	—	—	—	—	1	1	1	1	1	—
(18 22 601)	Step switch, with fuse, blower motor	1	1	1	1	1	—	—	—	—	—	1
(18 22 602)	Step switch, with fuse	—	—	—	—	—	1	1	1	1	1	—
(12 38 301)	Fuse (8)	1	1	1	1	1	1	1	1	1	1	1
(17 12 900)	Spacer, step switch	1	1	1	1	1	—	—	—	—	—	1
(12 40 391)	Round nut, step switch	1	1	1	1	1	—	—	—	—	—	1
	(Control cable on air shutter lever)											
(12 80 903)	Spring clamp	—	—	—	—	—	1	—	1	1	1	—
	(Step switch on carrier plate)											
	Screw, oval head (M 4x6) 20 34 050	—	—	—	—	—	2	2	2	2	2	—
	Lockwasher (4.1 mm) 20 74 050	—	—	—	—	—	2	2	2	2	2	—
18 24 951	(See 18 20 . . .)											

MAIN GROUP 19

GENUINE
OPTEL
PARTS

19 40 331	Brake fluid	0,25 l	
19 40 331	Brake fluid	0,25 l	
19 40 680	Opel-Antifreeze	1,5 l	
19 40 686	Opel-Antifreeze	50 l	
19 40 696	Autom. transmission oil	55 l	Also for power steering
19 40 756	Hypoid heavy-duty transmission oil	55 l	For cars with manual transmission
19 40 854	Special grease for sliding roof	200-g-Tube	For lubrication of drive pinion and control cables
19 40 950	Adhesive oil	1 l	To improve the oil film for the break-in period of the engine
19 41 010	Filler oil	1 kg	
19 41 574	Ball bearing grease (special grease)	200 g	For lubrication of centrifugal governor mechanism and generator
19 41 720	Polishing paste in cans - not for acrylic paints -	1 kg	
19 42 380	Rear axle oil	1 l	Brake-in and replenishment - oil change at 1000 km not necessary
19 42 580	Ball bearing grease for three-phase current generators	250 g	To lubricate generators
19 42 581	Special grease for ignition distributor breaker cam	250 g	To lubricate ignition distributors
19 42 583	Special grease	50 g	To lubricate starters
19 43 995	Heat absorbing paste	in Tuben à 600 g	For welding jobs near glass and rubber
19 44 140	Polishing paste in cans - not for acrylic paints -	1 kg	Use for all lacquers
19 44 465	Spray-lubricant	500 g	For polishing of cover lacquers if they are applied mechanically
19 44 621	Paint remover	2 kg	To spray door sliding wedge, door lock striker and rubber bumper
19 46 254	Ball and roller bearing grease	200 g	For lubrication of rear axle shaft bearings, steering gear bearings and needle bearing in automatic clutch
19 47 204	Multi-purpose grease	200 g	For lubrication of freewheeling in automatic clutch
19 48 454	Silicone oil	0,25 kg	To avoid squeaking of rubber bushing and for maintenance of weatherstrips by lower temperature also.
19 48 482	Special lubricant	5 kg	To grease hand brake cables incl. grommets

Oils and greases

Catalog No.	Description	Container	Application
19 40 329	Brake fluid	1 l	} For brake system on cars
19 40 330	Brake fluid	5 l	
19 40 331	Brake fluid	0,25 l	
19 40 680	Opel-Antifreeze	1,5 l	
19 40 686	Opel-Antifreeze	50 l	
19 40 696	Autom. transmission oil	55 l	Also for power steering
19 40 756	Hypoid heavy-duty transmission oil	55 l	For cars with manual transmission
19 40 854	Special grease for sliding roof	200-g-Tube	For lubrication of drive pinion and control cables
19 40 950	Adhesive oil	1 l	To improve the oil film for the break-in period of the engine
19 41 010	Filler oil	1 kg	
19 41 574	Ball bearing grease (special grease)	200 g	For lubrication of centrifugal governor mechanism and generator
19 41 720	Polishing paste in cans - not for acrylic paints -	1 kg	
19 42 380	Rear axle oil	1 l	Brake-in and replenishment - oil change at 1000 km not necessary
19 42 580	Ball bearing grease for three-phase current generators	250 g	To lubricate generators
19 42 581	Special grease for ignition distributor breaker cam	250 g	To lubricate ignition distributors
19 42 583	Special grease	50 g	To lubricate starters
19 43 995	Heat absorbing paste	in Tuben à 600 g	For welding jobs near glass and rubber
19 44 140	Polishing paste in cans - not for acrylic paints -	1 kg	Use for all lacquers
19 44 465	Spray-lubricant	500 g	For polishing of cover lacquers if they are applied mechanically
19 44 621	Paint remover	2 kg	To spray door sliding wedge, door lock striker and rubber bumper
19 46 254	Ball and roller bearing grease	200 g	For lubrication of rear axle shaft bearings, steering gear bearings and needle bearing in automatic clutch
19 47 204	Multi-purpose grease	200 g	For lubrication of freewheeling in automatic clutch
19 48 454	Silicone oil	0,25 kg	To avoid squeaking of rubber bushing and for maintenance of weatherstrips by lower temperature also.
19 48 482	Special lubricant	5 kg	To grease hand brake cables incl. grommets

OILS AND GREASES

Oils and greases

Catalog No.	Description	Container	Application
<19 48 524	Molybdenum disulfide paste	200 g	For lubrication of sliding sun roof wedge, door lock strikers and accelerator linkage
19 48 563	Sliding paste	50 g	For clutch hub and drive shaft
•19 48 586	Replaced by 19 48 587		
φ19 48 587	Steering grease	200 g	To lubricate needle sleeves for steering gear housing, steering gear rack rod and pinion, as well as bushing, mast jacket and gasket on steering gear shaft
19 48 814	Protection grease	200 g	To grease gearshift lever ball end and intermediate lever actuating bolt and filling of hollow space between protective cap and ball bearing in rear axle torque tube (extension)
19 48 884	Universal joint grease	200 g	For lubrication of universal joint and meters
19 70 201	Colloidal graphite grease	200 g	For lubrication of propeller shaft spline
19 70 202	Graphite grease	200 g	For lubrication of threaded bushings
19 70 203	Graphite grease	1 kg	For lubrication of leaf springs
•19 70 204	Replaced by 19 48 524		
19 70 503	Brake cylinder paste	60 ml	For brake cylinders
19 70 502	Brake cylinder paste, spray can	300 g	For brake cylinders
19 72 001	Soldering paste	1 kg	To tin body sheets
19 72 700	Anti-rust agent	1 l	

MAIN GROUP 20

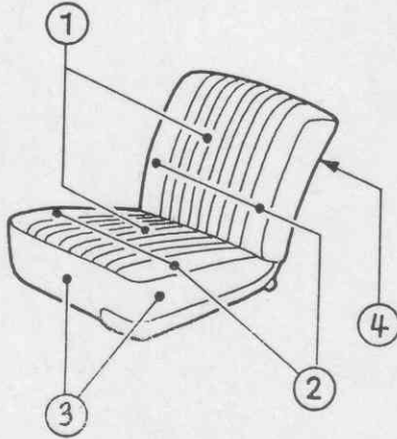
GENUINE
OPTEL
PARTS

MAIN GROUP 21

GENUINE
OPHEL
PARTS

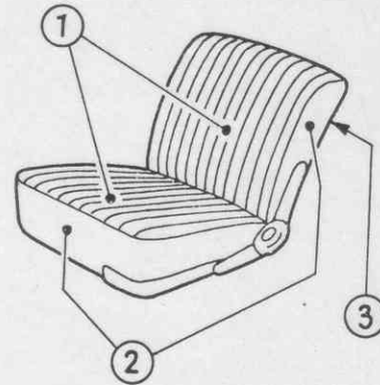
POLSTERMATERIAL UPHOLSTERY MATERIAL

Polsterkombination Stoff/Kunstleder
Oly.-Rek.-P II LZ und LV
Trim combination cloth/imitation leather
Oly.-Rek.-P II LZ and LV



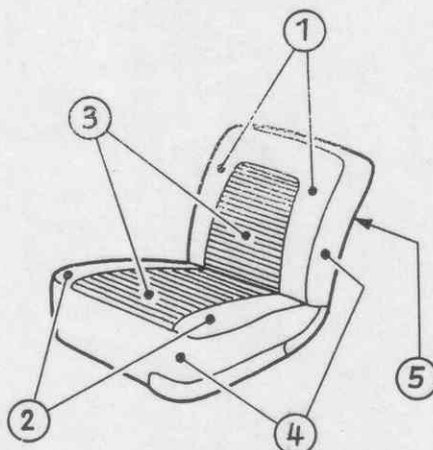
Ausführung der Kombinationen:
14, 15, 30, 32, 33, 34, 37 und 94
Kind of combinations:
14, 15, 30, 32, 33, 34, 37, 94

Polsterkombination Stoff/Kunstleder
Oly.-Rek.-P II LV und LVL
Trim combination cloth/imitation leather
Oly.-Rek.-P II LV and LVL



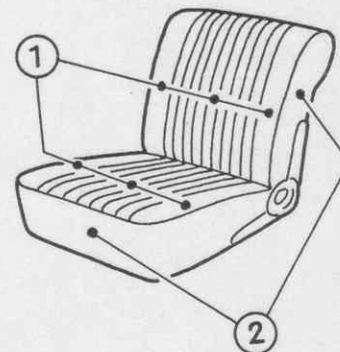
Ausführung der Kombinationen:
12, 13, 29 und 93
Kind of combinations:
12, 13, 29, 93

Polsterkombination Kunstleder
Oly.-Rek.-P II LZ und LV
Rek.-P II KW und L
Trim combination imitation leather
Oly.-Rek.-P II LZ and LVL
Rek.-P II KW and L



Ausführung der Kombinationen:
35, 45, 55, 56, 57, 58, 59, 65, 75, 76, 77, 78, 79, 84, 86, 87
Kind of combinations:
35, 45, 55, 56, 57, 58, 59, 65, 75, 76, 77, 78, 79, 84, 86, 87
R. 21/1 XI 67

Polsterkombination Stoff/Kunstleder
und Kunstleder Oly.-Rek.-P II SZ
Trim combination cloth/imitation leather
and imitation leather Oly.-Rek.-P II SZ



Ausführung der Kombinationen:
28, 36, 38, 39, 41, 51, 61
Kind of combinations:
28, 36, 38, 39, 41, 51, 61

			- P -				1200
			Oly.- Rekord	Oly.	L	KW	1200
			LZ	LV	LZ		LZ
Upholstery chart							
only for Oly.-Rek.-P and 1200 LZ up to chassis No. 1575649							
Comb. No.	Trim material	Color					
14	Imitation leather	green	--	--	--	--	x
15	Imitation leather	blue	--	--	--	--	x
16	Imitation leather	beige	--	--	--	--	x
17	Imitation leather	blue	--	--	--	--	x
18	Cloth/Imitation leather	beige	--	--	--	--	x
19	Cloth/Imitation leather	gray	--	--	--	--	x
20	Cloth/Imitation leather	beige	--	x	--	--	--
21	Cloth/Imitation leather	gray	--	x	--	--	--
22	Cloth/Imitation leather	beige	x	--	--	--	--
23	Cloth/Imitation leather	gray	x	--	--	--	--
24	Cloth/Imitation leather	beige	--	--	--	--	x
26	Cloth/Imitation leather	blue	--	--	--	--	x
40	Imitation leather	coral-beige	--	x	--	--	--
41	Imitation leather	gray	--	x	--	--	--
42	Imitation leather	green	--	x	--	--	--
46	Cloth/Imitation leather	beige	x	--	--	--	--
47	Cloth/Imitation leather	gray	x	--	--	--	--
48	Imitation leather	beige	--	x	--	--	--
51	Imitation leather	coral-beige	--	--	--	--	x
52	Imitation leather	gray	--	--	--	--	x
53	Imitation leather	green	--	--	--	--	x
55	Imitation leather	beige	x	--	--	--	--
56	Imitation leather	coral-beige	x	--	--	--	--
57	Imitation leather	gray	x	--	--	--	--
58	Imitation leather	green	x	--	--	--	--
60	Imitation leather	beige	--	--	--	x	--
61	Imitation leather	green	--	--	--	x	--
62	Imitation leather	light beige/dark green	x	--	--	--	--
63	Imitation leather	light beige/light blue	x	--	--	--	--
64	Imitation leather	sand-colored/black	x	--	--	--	--
65	Imitation leather	red	--	--	--	x	--
66	Imitation leather	blue	--	--	--	x	--
67	Imitation leather	light gray/dark gray	--	--	x	--	--
68	Imitation leather	olive green	--	--	x	--	--
69	Imitation leather	olive green	--	--	--	x	--
70	Cloth/Imitation leather	green	--	--	x	--	--
71	Cloth/Imitation leather	blue	--	--	x	--	--
72	Imitation leather	light green/dark green	--	--	x	--	--
73	Imitation leather	coral/beige	--	--	--	--	x
74	Imitation leather	gray	--	--	--	--	x
75	Imitation leather	green	--	--	--	--	x
76	Imitation leather	beige	--	--	--	--	x
95	Imitation leather	olive green	--	--	--	x	--

UPHOLSTERY MATERIAL

Main Group 21

			- P-II -			1200
			Oly.- Rekord	L	KW	1200
			LZ	SZ	LV	LZ
Upholstery chart						
Only for Oly.-Rek.-P II and 1200 LZ from chassis No. 1575650						
Comb. No.	Trim material	Color				
12	Cloth/Imitation leather	blue	—	—	x	—
13	Cloth/Imitation leather	red	—	—	x	—
14	Cloth/Imitation leather	green	—	—	x	—
15	Cloth/Imitation leather	blue	x	—	—	—
16	Imitation leather	beige	x	—	—	—
17	Imitation leather	blue	—	—	—	x
18	Cloth/Imitation leather	beige	—	—	—	x
19	Cloth/Imitation leather	gray	—	—	—	x
20	Cloth/Imitation leather	beige	x	—	—	—
21	Cloth/Imitation leather	gray/blue	x	—	—	—
22	Cloth/Imitation leather	blue/green	x	—	—	—
23	Cloth/Imitation leather	red	—	—	x	—
24	Cloth/Imitation leather	gray	—	—	x	—
25	Cloth/Imitation leather	blue/green	x	—	—	—
26	Cloth/Imitation leather	green	—	x	—	—
27	Cloth/Imitation leather	blue	—	x	—	—
28	Lurex cloth	beige	—	x	—	—
29	Cloth/Imitation leather	black	—	x	—	—
29	Cloth/Imitation leather	black/white (only for LVL)	—	—	x	—
30	Cloth/Imitation leather	red	x	—	—	—
32	Cloth/Imitation leather	black/white	x	—	—	—
33	Cloth/Imitation leather	green	—	—	x	—
34	Cloth/Imitation leather	blue	—	—	x	—
35	Imitation leather	green	—	—	x	—
36	Cloth/Imitation leather	green	—	x	—	—
37	Cloth/Imitation leather	red	—	—	x	—
38	Cloth/Imitation leather	blue	—	x	—	—
39	Cloth/Imitation leather	black	—	x	—	—
40	Imitation leather	gray	—	—	x	—
41	Imitation leather	green	—	—	x	—
41	Imitation leather	black	—	x	—	—
42	Imitation leather	blue	—	—	x	—
43	Imitation leather	green	—	—	x	—
44	Imitation leather	red	—	—	x	—
45	Imitation leather	blue	—	—	x	—
46	Imitation leather	black	—	x	—	—
47	Imitation leather	blue	—	x	—	—
48	Imitation leather	green	—	x	—	—
50	Imitation leather	gray	x	—	—	—
51	Imitation leather	green	x	—	—	—
51	Imitation leather	blue	—	x	—	—
52	Imitation leather	blue	x	—	—	—
53	Imitation leather	green	x	—	—	—

UPHOLSTERY MATERIAL

Trim Combinations								- P-II -				
						Oly. Rekord	L	KW	1200			
						LZ	SZ	LV				
Comb. No.	Trim material		Color									
54	Imitation leather	x	red			x	—	—	—	—		
55	Imitation leather	—	red			—	—	x	—	—		
56	Imitation leather		green			x	—	—	—	—		
57	Imitation leather		blue			x	—	—	—	—		
58	Imitation leather	—	red			x	—	—	—	—		
59	Imitation leather	—	black/white			x	—	—	—	—		
60	Imitation leather		gray			—	—	—	x	—		
61	Imitation leather		green			—	x	—	x	—		
62	Imitation leather	x	blue			—	—	—	x	—		
63	Imitation leather		green			—	—	—	x	—		
64	Imitation leather		red			—	—	—	x	—		
65	Imitation leather		black/white			—	—	x	—	—		
70	Imitation leather		gray			—	—	—	—	x		
71	Imitation leather		green			—	—	—	—	x		
72	Imitation leather		blue			—	—	—	—	x		
73	Imitation leather		green			—	—	—	—	x		
74	Imitation leather		red			—	—	—	—	x		
75	Imitation leather		green			—	—	—	—	x		
76	Imitation leather		blue			—	—	—	—	x		
77	Imitation leather		red			—	—	—	—	x		
78	Imitation leather		black/white			—	—	—	—	x		
79	Imitation leather		green			—	—	—	x	—		
84	Imitation leather		blue			—	—	—	x	—		
86	Imitation leather		red			—	—	—	x	—		
87	Imitation leather		black/white			—	—	—	x	—		
93	Lurex cloth		beige (only for LVL)			—	—	x	—	—		
94	Cloth/Imitation leather		black/white			—	—	x	—	—		

UPHOLSTERY MATERIAL

Trim Combinations

Comb. No.	Color	Illustr. No.	Order No.	Cloth	Imit. leath.	Headlining	Rek.-P II						1200 LZ
							LZ	SZ	LV	LVL	KW	L	
			≈21 68 167	—	x								
14	green	1	21 53 221	x	—	21 32 230	x	—	—	—	—	—	—
15	blue	1	21 53 220	x	—	21 32 230	x	—	—	—	—	—	—
32	black black light beige	1 2 4	21 53 202 21 68 016 ≈21 68 167 21 54 167	x — —	— x x	21 32 230	x	—	—	—	—	—	—
33	green	1	21 53 221	x	—	21 32 230	—	—	x	—	—	—	—
34	blue	1	21 53 220	x	—	21 32 230	—	—	x	—	—	—	—
			≈21 68 167										

UPHOLSTERY MATERIAL

Comb. No.	Color	Illustr. No.	Order No.	Cloth	Limit. leath.	Headlining	Rek.-P II						1200 LZ
							LZ	SZ	LV	LVL	KW	L	
			≈21 68 167										
			≈21 68 167										
41	black	1	21 51 016 ≈21 68 167	—	x	21 54 230	—	x	—	—	—	—	—
45													
			≈21 68 167										
57	blue	3	21 40 243	—	x	21 32 230	x	—	—	—	—	—	—
58													
59	black	3	21 40 016	—	x	21 32 230	x	—	—	—	—	—	—
	black	5	≈21 68 167 21 53 016	—	x								
			≈21 68 167										
65	black	3	21 40 016	—	x	21 54 230	—	—	x	—	—	—	—
	black	5	≈21 68 167 21 53 016	—	x								
75						21 36 229	—	—	—	—	x	—	—

UPHOLSTERY MATERIAL

Comb. No.	Color	Illustr. Nr.	Order No.	Cloth	Imit. leath.	Headlining	Rek.-P II						1200 LZ
							LZ	SZ	LV	LVL	KW	L	
75	blue	3	21 40 243	—	x	21 36 229	—	—	—	—	x	—	—
77													
78	black	3	21 40 016	—	x	21 36 229	—	—	—	—	x	—	—
	black	5	21 68 167 21 53 016	—	x								
84	blue	3	21 40 243	—	x		—	—	—	—		x	—
86													
87	black	3	21 40 016	—	x		—	—	—	—		x	—
	black	5	21 68 167 21 53 016	—	x								
93													
94	black	1	21 53 202	x	—	21 32 230	—	—	x	—	—	—	—
	black	2	21 68 016	—	x								
	black	4	21 68 167 21 54 167	—	x								

Catalog No.		Description	Quantity	- P -				- P-II -				
Repair Kits	Component Parts			Oly.- Rekord		Oly.	L	KW	Oly.- Rekord		L	KW
		LZ	LV	LZ			LZ	SZ	LV			LZ

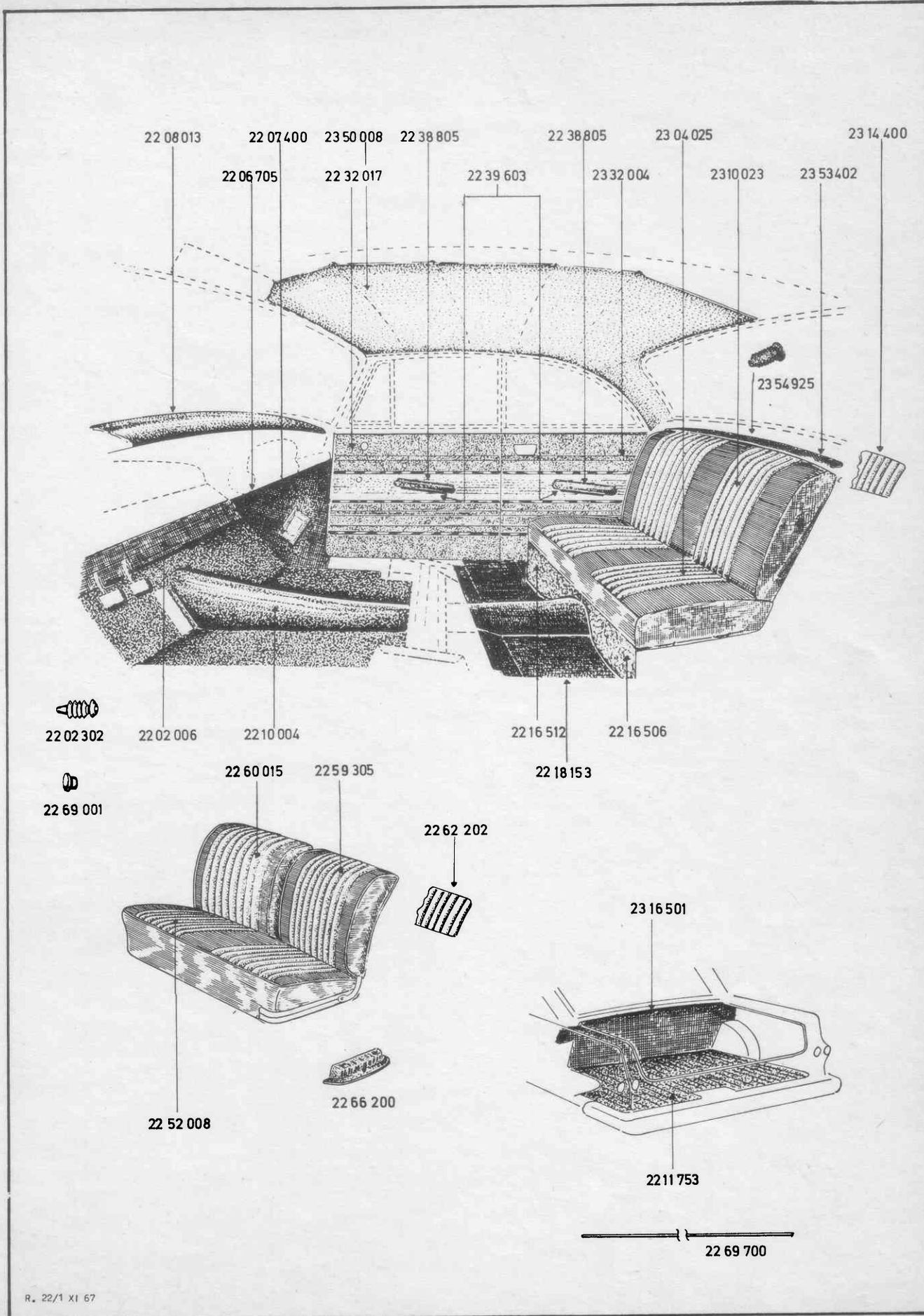
Catalog No.		Description	Quantity	- P -			- P-II -				
Repair Kits	Component Parts			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW	1200
				LZ	LV	LZ		LZ	SZ	LV	

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

MAIN GROUP 22-23 SUB - GROUP SEQUENCE

22		Page
02	Cardboard for dash panel	1
06	Cowl panel cardboard	1
07	Plastic frame for service check book	1
08	Safety cushion for instrument panel	2
10	Rubber mat front and rear	2
11	Rubber mat, luggage and loading compartment	2
14	Carpet, front	2
18	Carpet, rear	3
20	Lining for luggage compartment	3
21	Mat for fuel tank cover Padding for carpet - rear Reinforcement for carpet - front	3
30 32	Door inner trim panel	4
35	Cardboard for end gate	5
38 39	Arm rest	5-6
52 54	Trim cover for front seat	6-8
59 60	Trim cover for front seat back	8-9
62	Trim insert for front seat back	9
66	Cover for front seat support	10
69	Button for back stitch	10
23		
10	Trim cover for rear seat back	11
30 32 36	Trim panel for rear quarter side inner	11-12
50	Headlining	12
53	Cardboard for rear deposit shelf	13
54	Retaining button for rear deposit shelf cardboard	13

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

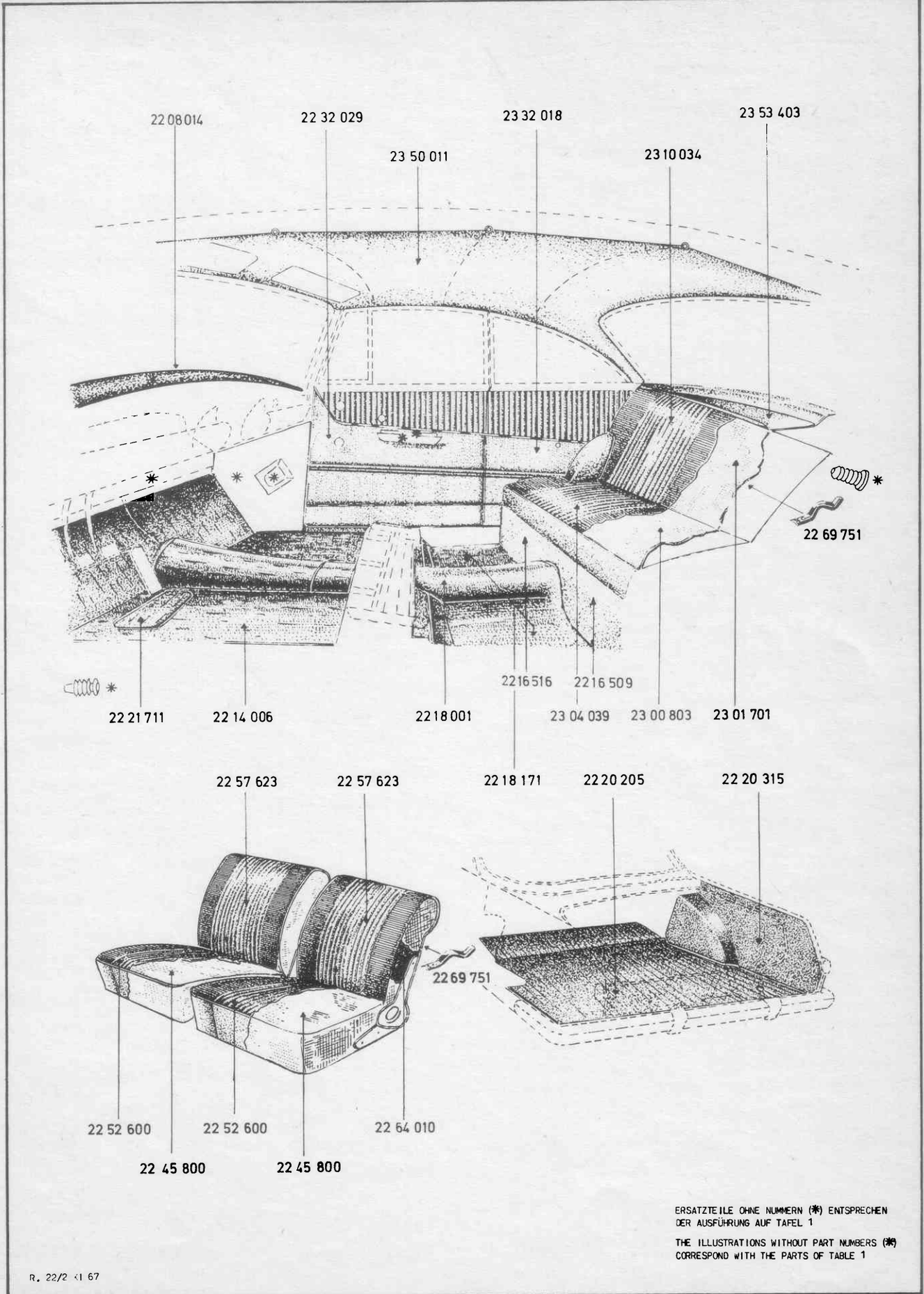


Gruppe **22/23**
 Group **22/23**
 REKORD-P (II) LZ

Anderung November 1967
 Revised ed. November, 1967

Tafel 1
 Table 1

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

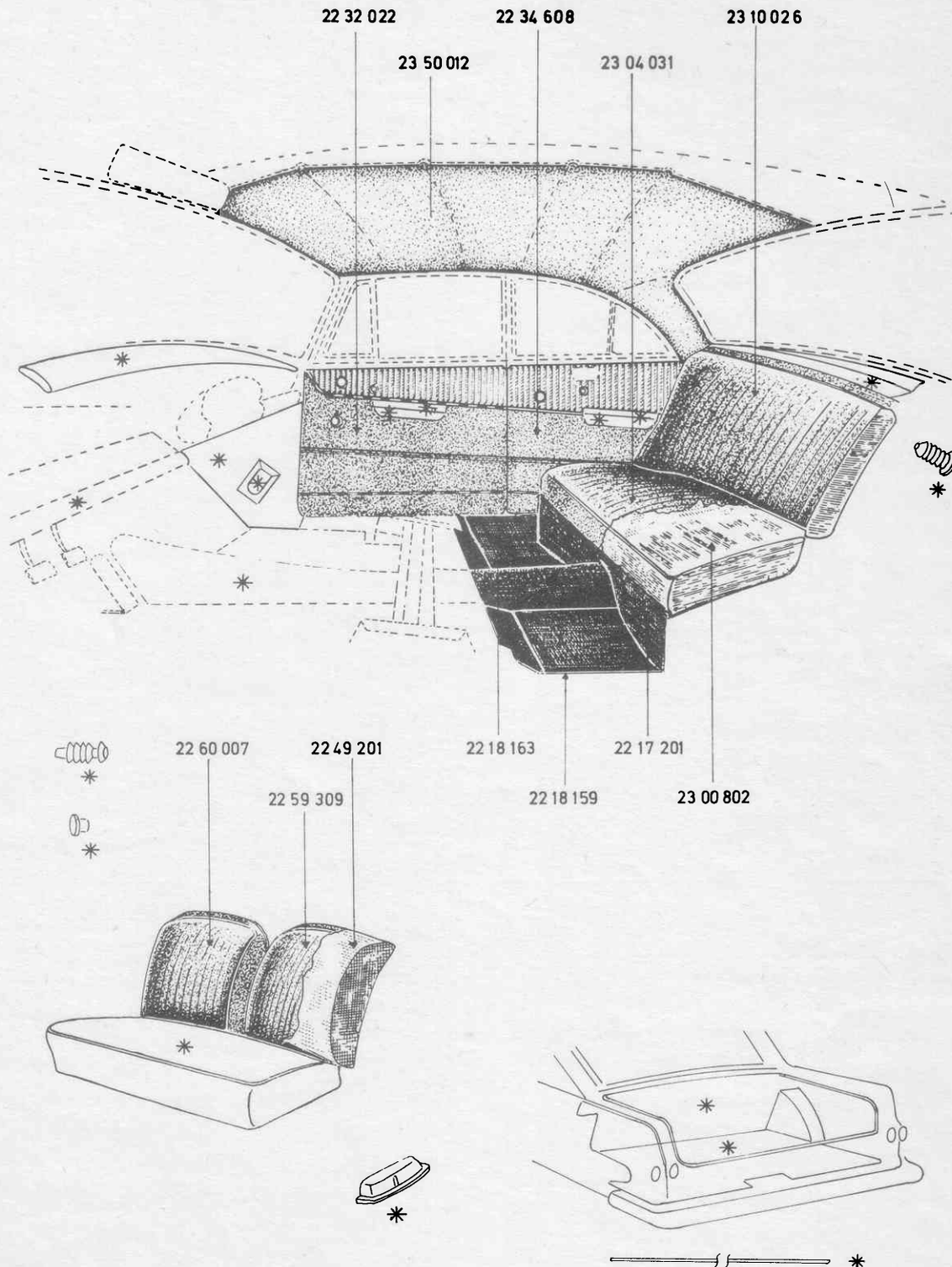


Gruppe **22/23**
 Group **22/23**
 REKORD-P (II) SZ

Änderung November 1967
 Revised ed. November, 1967

Tafel 2
 Table 2

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS



ERSATZTEILE OHNE NUMMERN (*) ENTSPRECHEN
 DER AUSFÜHRUNG AUF TAFEL 1 BZW. 2
 THE ILLUSTRATIONS WITHOUT PART NUMBERS (*)
 CORRESPOND WITH THE PARTS OF TABLE 1 RESP. 2

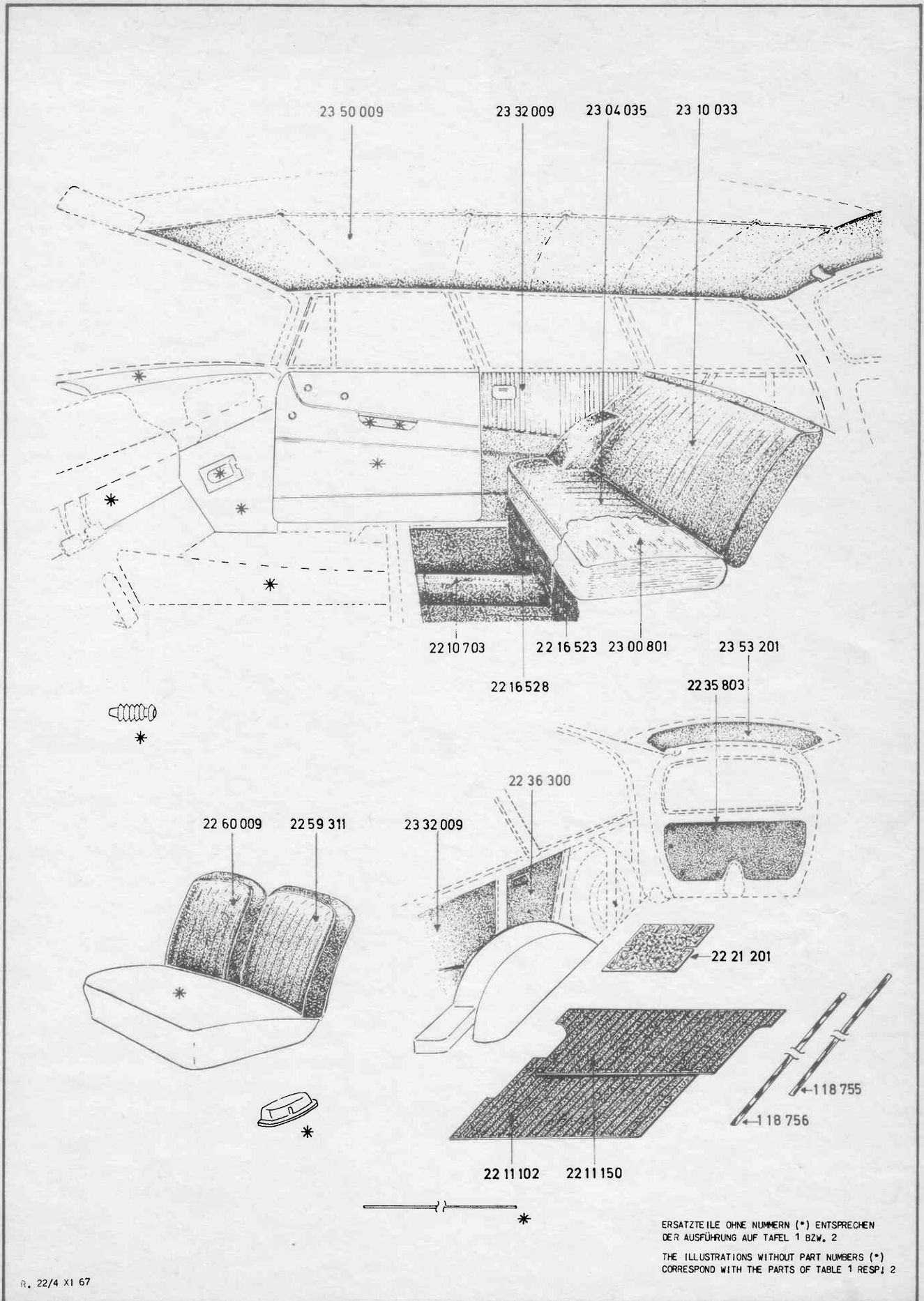
R. 22/3 X1 67

Gruppe 22/23
 Group 22/23
 REKORD-P (II) LV

Änderung November 1967
 Revised ed. November, 1967

Tafel 3
 Table 3

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS



R. 22/4 X1 67

Gruppe **22/23**
 Group **22/23**
 REKORD-P (II) KW

Änderung November 1967
 Revised ed. November, 1967

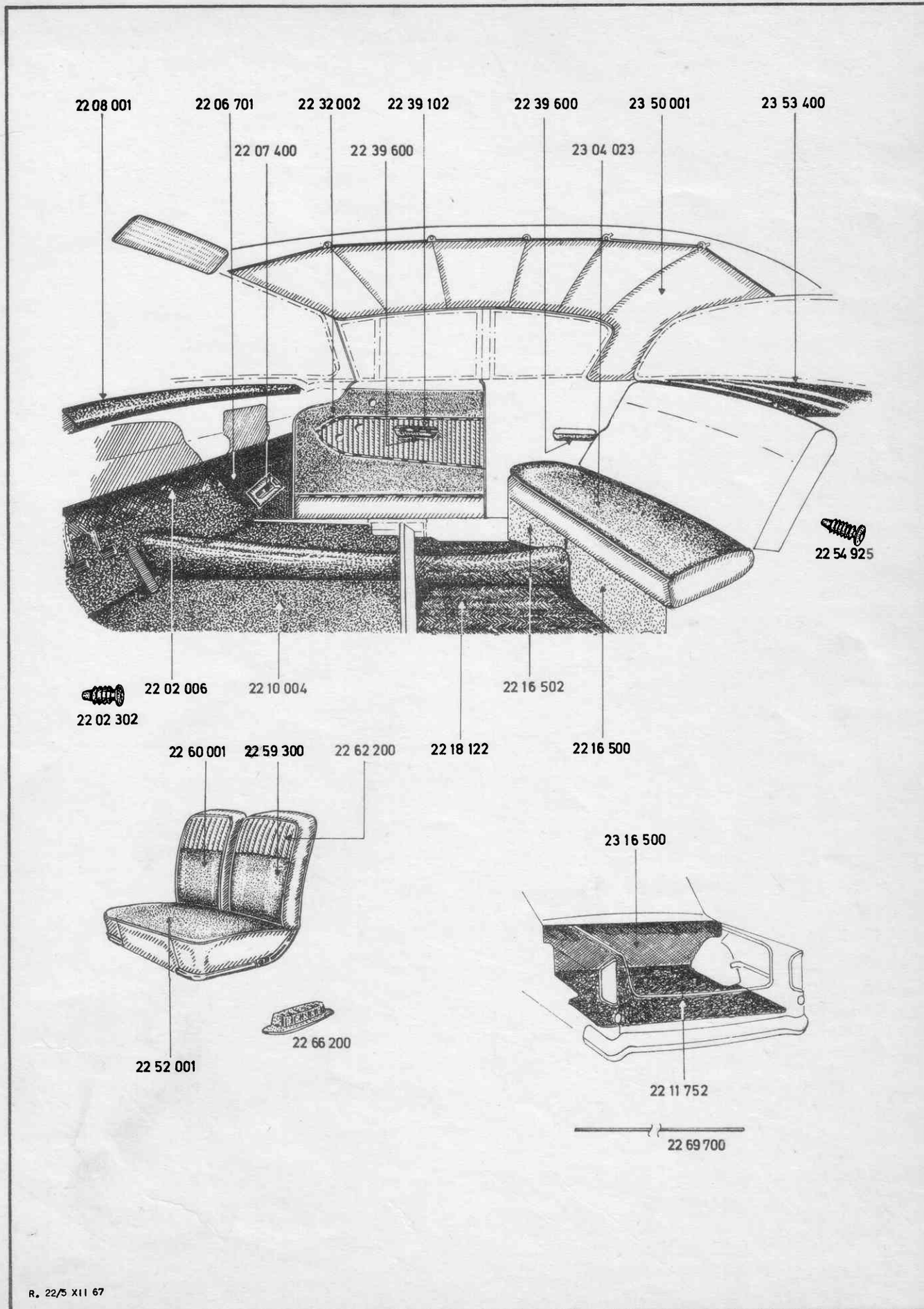
Tafel 4
 Table 4

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

MAIN GROUP 22-23

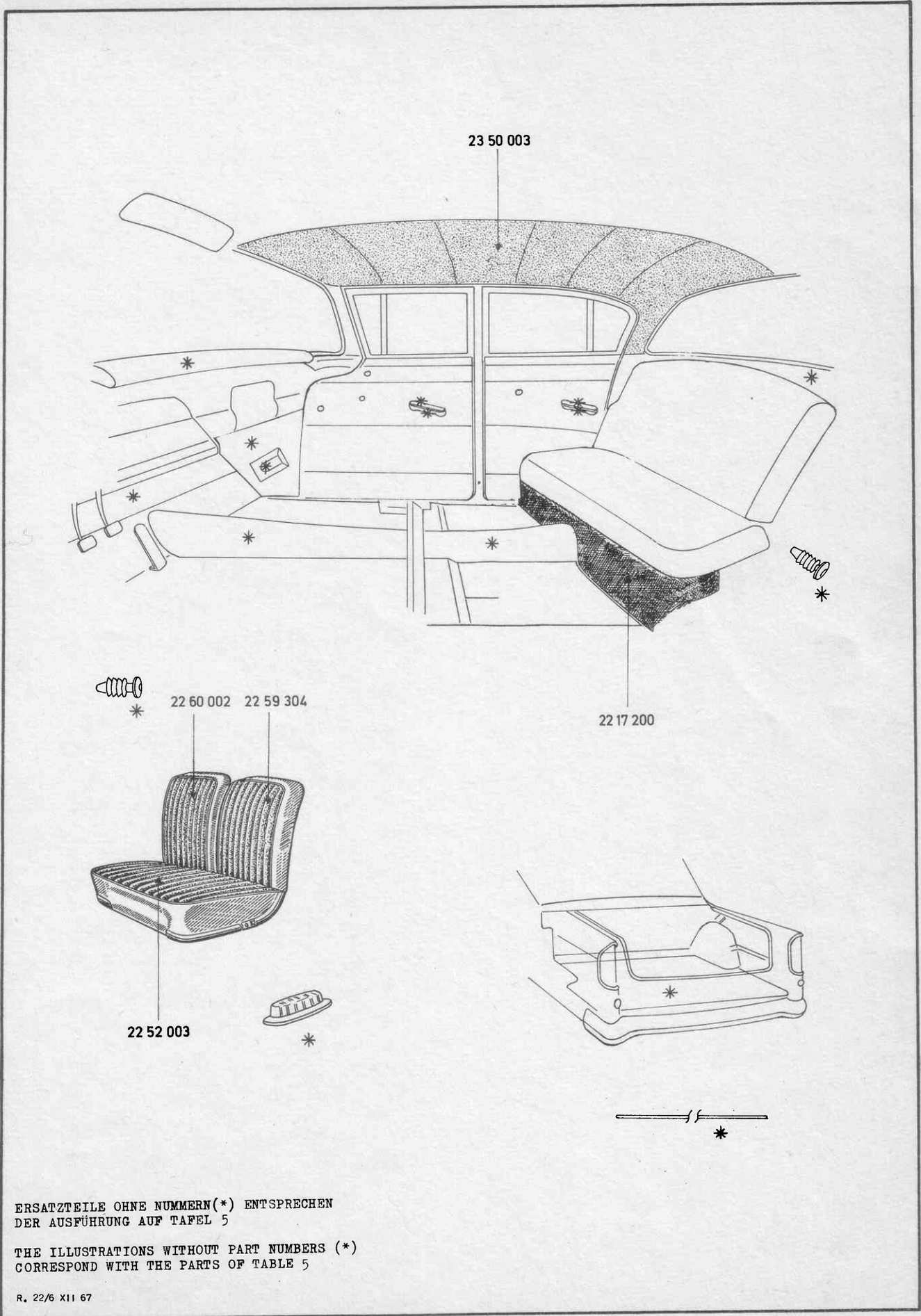
GENUINE
OPTEL
PARTS

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS



R. 22/5 X11 67

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

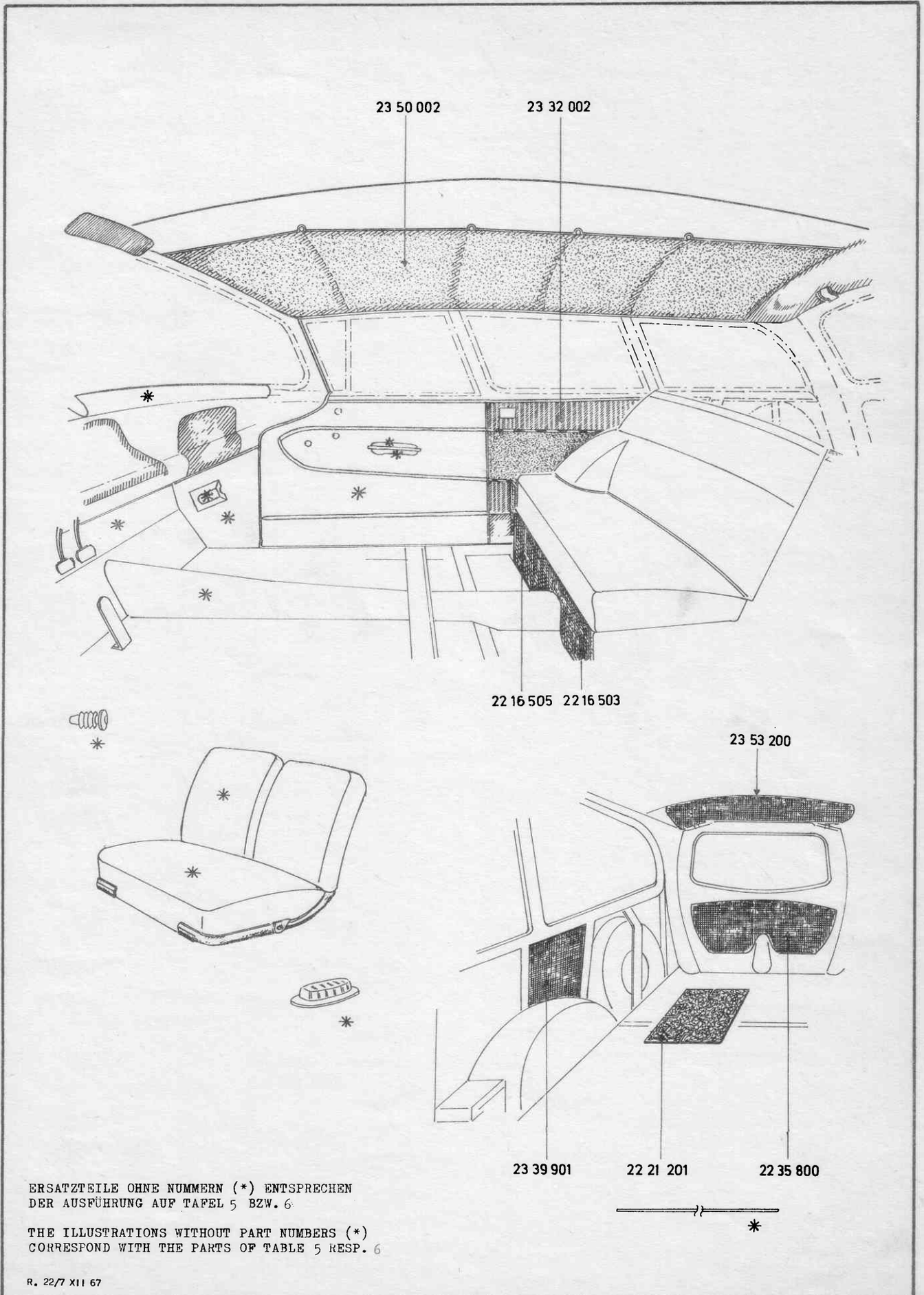


ERSATZTEILE OHNE NUMMERN(*) ENTSPRECHEN
 DER AUSFÜHRUNG AUF TAFEL 5

THE ILLUSTRATIONS WITHOUT PART NUMBERS (*)
 CORRESPOND WITH THE PARTS OF TABLE 5

R. 22/6 X11 67

POLSTER- UND INNENVERKLEIDUNGSTEILE
BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS



BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard for dash panel		Remark	- P -					- P-II -							
					Jlustr. No.	Oly.-Rekod		LZ-Oly.	L	KW	Oly.-Rekod		L	KW	LZ 1200		
						LZ	LV				LZ	sz				LV	
		22 02 300		Attaching clip, dash panel cardboard with slotted holes (1.5x9 mm)		5	5	5	5	5	-	-	-	-	-	5	
		22 02 302		Attaching clip, dash panel cardboard with round holes (10 mm dia.)		5	5	5	5	5	5	5	5	5	5	5	
		Cowl panel cardboard															
		left	right														
	gray	22 06 200				1	1	1	1	1	-	-	-	-	-	1	
		22 06 202	22 06 705				-	-	-	-	-	1	1	1	1	1	-
		22 07 400			Plastic frame, service check book, dark gray		1	1	1	1	1	1	1	1	1	1	1
		22 07 475			Tubular rivet, plastic frame on cowl panel cardboard		2	2	2	2	2	2	2	2	2	2	2

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Safety cushion for instrument panel	Remark	Illustr. No.	- P -					- P-II -					
					LZ Oly- LV Rekord	LZ Oly.	L	KW	LZ Oly- SZ Rekord	LV	L	KW	LZ 1200		
		22 08 016			-	-	-	-	-	1	1	1	1	1	-
	black	22 08 015 (1 14 580)	Grommet		-	-	-	-	-	1	1	1	1	1	-
		Rubber mat													
		front	rear												
		≈22 10 004													
	gray	22 10 005	RHD		1	1	1	1	1	1	-	1	1	1	1
all	gray	22 10 019	LHD		-	-	-	-	-	1	-	1	1	1	-
		22 11 753	for luggage compartment		1	1	1	-	-	1	-	1	-	-	1

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Carpet rear	Remark	Illustr. No.	- P -					- P-II -						
					Oly.-Rekord		LZ-Oly.	L	KW	Oly.-Rekord		L	KW	LZ 1200		
					LZ	LV				LZ	LV					
21	green	22 18 171			-	-	-	-	-	-	1	-	-	-	-	
		Lining for luggage compartment														
		≈22 20 205														
		Reinforcement for carpet, front														
	green beige blue red black		22 21 711			-	-	-	-	-	-	1	-	-	-	-
			22 21 748			-	-	-	-	-	-	1	1	-	-	-
			22 21 727			-	-	-	-	-	-	1	1	-	-	-
			22 21 728			-	-	-	-	-	-	1	-	-	-	-
			22 21 732			-	-	-	-	-	-	1	1	-	-	-
	●22 21 722		Replaced by 22 21 748		-	-	-	-	-	1	1	-	-	-		
	Door inner trim panel															
	left	right														
	gray	22 30 001	Front door		-	1	-	-	-	-	-	-	-	-	-	
		20 40 079	Screw, oval head counter-sunk sheet metal (3.5x16 mm)		6	6	6	6	6	4	4	8	6	6	6	
		(1 04 050)	Cup washer		6	6	6	6	6	4	4	8	6	6	6	
		(1 28 780)	Clip		x	x	x	x	x	x	x	x	x	x	x	
		(1 28 801)	Clamp		x	x	x	x	x	x	x	x	x	x	x	

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard for end gate	Remark	Illustr. No.	- P -					- P-II -					LZ 1200	
					Oly. Rekord		LZ-Oly.		L	KW	Oly. Rekord		L			KW
					LZ	LV	LZ	L			LZ	LV	L	KW		
	light-gray	22 35 803 (1 01 500)	Cotter pin		-	-	-	-	-	-	-	-	1	1	-	
		Arm rest for door and side panel upper part			-	-	-	11	11	-	-	-	11	11	-	
	blue	22 38 806 ≈22 38 807			-	-	-	-	-	4	2	4	2	2	-	
	gray-blue	22 38 808	1200 LZ from chassis No. 1575650 to chassis No. 1659990		-	-	-	-	-	4	-	4	-	-	4	
	alabaster-gray	22 38 809			-	-	-	-	-	4	2	-	-	-	-	
13, 30, 37	red	22 38 810			-	-	-	-	-	4	-	4	-	-	-	
	black	22 38 811			-	-	-	-	-	4	2	4	2	2	-	
55, 56, 77, 86	red	22 38 814			-	-	-	-	-	4	-	4	2	2	-	

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Arm rest for door and rear quarter side panel lower part		Remark	Illustr. No.	- P -					- P-II -					LZ 1200	
		left	right			LZ	LV	LZ-Oly.	L	KW	LZ	SZ	LV	L	KW		
																	Oly-Record
	beige	22 39 500	22 39 600	1200 LZ to chassis No. 1575649 from chassis No. 1659991		2	2	-	-	-	-	-	-	-	-	-	2
	gray		22 39 601	1200 LZ from chassis No. 1575650 to chassis No. 1659990		-	-	-	-	-	2	-	2	1	1	-	2
	alabaster-gray	22 39 503	22 39 602			-	-	-	-	-	2	1	-	-	-	-	-
	light-gray	22 39 504	22 39 603			-	-	-	-	-	2	1	2	1	1	-	-
			20 36 553	Screw, oval head sheet metal (6.5x50 mm)		8	8	-	-	8	8	4	8	-	4	8	8
		Upper part for door arm rest															
		left	right														
16, 18, 24, 48, 55, 76	beige	22 39 003	22 39 102	1200 LZ to chassis No. 1575649		1	2	-	-	1	-	-	-	-	-	-	1
64	black	22 39 005				1	-	-	-	-	-	-	-	-	-	-	-
40, 51, 56, 73	coral	22 39 006				1	2	-	-	1	-	-	-	-	-	-	-
42, 53, 58, 75	light-green	22 39 008				1	2	-	-	1	-	-	-	-	-	-	-
16, 17, 18, 19, 20, 21, 22, 23, 46, 47	blue	22 39 011	22 39 109	1200 LZ from chassis No. 1659991		1	2	-	-	-	-	-	-	-	-	-	1
		Trim insert for front seat back															
		left	right														
22, 25	blue-green		23 14 402	Rear seat back		-	-	-	-	-	1	-	-	-	-	-	-
		Cardboard															
		Front back	Rear back														
			23 16 500			1	1	-	-	-	-	-	-	-	-	-	-

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Trim panel for rear quarter side inner		Remark	Illustr. No.	- P -					- P-II -				LZ 1200		
		left	right			LZ	Oly.- LV	LZ-Oly.	L	KW	LZ	Oly.- SZ	LV	L		KW	
22, 25	blue-green		23 32 005														
14	green	23 30 037		with welding foil similar to moulding								1					
15, 57	blue	23 30 042		with welding foil similar to moulding								1					
		Trim panel for rear quarter side inner, rear															
		left	right														
70, 71, 72, 73, 74, 75, 76, 77, 78	gray-blue	23 36 001															1
		20 40 331		Screw, oval head countersunk sheet metal (4.8x25 mm)					10						10		
		20 40 077		Screw, oval head countersunk sheet metal (5.3x13 mm)					4						4		
		(1 28 750)		Cup washer					10						10		
		(1 04 050)		Cup washer											4		
		(1 01 501)		Cotter pin						2	2				4		
		Headlining															
all	alabaster-gray	23 50 001				1		1									1
		23 50 003		Imitation leather		1	1										1

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard for rear deposit shelf	Remark	Jlustr. No.	- P -					- P-II -					
					LZ	LV	LZ-Oly.	L	KW	LZ	SZ	LV	L	KW	LZ 1200
all	gray	23 53 402 23 53 403 (1 04 050) 20 40 079	Cup washer Screw, oval head countersunk sheet metal (3.5x16 mm)		-	-	-	-	-	1	-	1	-	-	-
		Retaining button for rear deposit shelf cardboard													
all		23 54 925			2	2	2	-	-	2	2	2	-	-	2
004	beige	φ23 54 943 ●23 54 926	Replaced by 23 54 943		2	2	2	-	-	2	2	2	-	-	2
014	blue	φ23 54 937 ●23 54 934	Replaced by 23 54 937		2	2	2	-	-	2	2	2	-	-	2
023	gray	23 54 928			2	2	2	-	-	2	2	2	-	-	2
044	red	23 54 929			2	2	2	-	-	2	2	2	-	-	2
051	black	23 54 930 23 54 750 23 54 800 }	(See 1 80...)		2	2	2	-	-	2	2	2	-	-	2

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No	Color	Cardboard		Remark	Jlustr. No.	- P -					- P-II -							
		Front back	Rear back			LZ	Oly. Rekord	LV	LZ-Oly.	L	KW	LZ	Oly. Rekord	SZ	LV	L	KW	LZ 1200
			23 16 500			1	1	-	-	-	-	-	-	-	-	-		
		Button for back stitch																
		≈22 69 004																
		Cover for front seat support																
		left	right															
	beige	22 66 200		LHD		1	1	-	-	1	1	-	1	-	1	-		
		20 80 305		Washer (10.5x21x2.5 mm)		4	4	4	4	4	4	-	4	4	4	4		
		20 74 176		Lockwasher (10.2 mm)		4	4	4	4	4	4	-	4	4	4	4		
		20 64 329		Hex. nut (M 10)		4	4	4	4	4	4	-	4	4	4	4		

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Trim panel for rear quarter side inner		Description	Illustr. No.	- P -					- P-II -					
		left	right			LZ	Oly. Rekord	L	KW	LZ	Oly. Rekord	L	KW	LZ 1200		
															LZ	TV
22, 25	blue-green		23 32 005			-	-	-	-	-	1	-	-	-	-	-
14	green	23 30 037		with welding foil similar to moulding		-	-	-	-	-	1	-	-	-	-	-
15, 57	blue	23 30 042		with welding foil similar to moulding		-	-	-	-	-	1	-	-	-	-	-
		Trim panel for rear quarter side inner, rear														
		left	right													
70, 71, 72, 73, 74, 75, 76, 77, 78	grcy-blue	23 36 001				-	-	-	-	-	-	-	-	-	1	-
			20 40 331	Screw, oval head countersunk sheet metal (4.8x25 mm)		-	-	-	10	-	-	-	-	10	-	-
			20 40 077	Screw, oval head countersunk sheet metal (5.3x13 mm)		-	-	-	-	4	-	-	-	-	4	-
			(1 28 750)	Cup washer		-	-	-	10	-	-	-	-	10	-	-
			(1 04 050)	Cup washer		-	-	-	-	-	-	-	-	-	4	-
			(1 01 501)	Cotter pin		-	-	-	-	-	2	2	-	-	4	-
		Headlining														
all	alabaster-gray	23 50 001				1	-	1	-	-	-	-	-	-	-	1
		23 50 003		imitation leather		1	1	-	-	-	-	-	-	-	-	1

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard for rear deposit shelf	Description	Illustr. No.	- P -					- P-II -					LZ 1200	
					LZ	Oly.- Rekord	LV	LZ-Oly.	L	KW	LZ	Oly.- Rekord	LV	L		KW
all	gray	23 53 402	Cup washer		-	-	-	-	-	1	-	1	-	-	-	
		23 53 403		-	-	-	-	-	-	1	-	-	-	-		
		(1 04 050)		-	-	-	-	-	-	2	-	-	-	-		
		20 40 079		-	-	-	1	1	-	-	-	-	-	-		
		Retaining button for rear deposit shelf cardboard														
all		23 54 925		2	2	2	-	-	2	2	2	-	-	2		
004	beige	23 54 926		2	2	2	-	-	2	2	2	-	-	2		
014	blue	23 54 934		2	2	2	-	-	2	2	2	-	-	2		
023	gray	23 54 928		2	2	2	-	-	2	2	2	-	-	2		
044	red	23 54 929		2	2	2	-	-	2	2	2	-	-	2		
051	black	23 54 930		2	2	2	-	-	2	2	2	-	-	2		
		23 54 750 } 23 54 800 }	(see 1 80...)													

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard for rear deposit shelf	Remark	Jllustr. No.	- P -					- P-II -					LZ 1200
					Oly-Rekord		LZ-Oly.	L	KW	Oly-Rekord		L	KW		
					LZ	LV				LZ	sz			LV	
all	gray	≈23 53 401 23 53 402 23 53 403 (1 04 050) 20 40 079	Cup washer Screw, oval head countersunk sheet metal (3.5x16 mm)		1	1	1	-	-	-	-	-	-	-	1
		Cardboard for end gate cover, upper													
all	light-gray	≈23 53 200 23 53 201 20 40 077 (1 04 050)	on roof frame (hinge mounting) Screw, oval head counter-sunk sheet metal (3.5x13 mm) Cup washer		-	-	-	-	-	-	-	-	1	1	-
		Retaining button for rear deposit shelf cardboard			-	-	7	7	-	-	-	7	7	-	-
					-	-	7	7	-	-	-	7	7	-	-
all		23 54 925			2	2	2	-	-	2	2	2	-	-	2
004	beige	23 54 926			2	2	2	-	-	2	2	2	-	-	2
014	blue	23 54 934			2	2	2	-	-	2	2	2	-	-	2
023	gray	23 54 928			2	2	2	-	-	2	2	2	-	-	2
044	red	23 54 929			2	2	2	-	-	2	2	2	-	-	2
051	black	23 54 930			2	2	2	-	-	2	2	2	-	-	2
		23 54 750 23 54 800 } (see 1 80...)													

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Trim cover for front seat back		Remark	Illustr. No.	- P -					- P-II -							
		left	right			LZ	Oly.- LV	Rekord	LZ-Oly.	L	KW	LZ	Oly.- SZ	Rekord	LV	L	KW	LZ 1200
23	red	22 59 309	22 60 007			-	-	-	-	-	-	-	1	-	-	-		
24	gray		22 60 008			-	-	-	-	-	-	-	1	-	-	-		
40, 50, 60, 70	gray	22 59 311				-	-	-	-	1	-	1	1	1	-	-		
41, 51, 61, 71	green	22 59 312	22 60 010	to chassis No. 1734700		-	-	-	-	1	-	1	1	1	-	-		
42, 52, 62, 72	blue	22 59 313	22 60 011	from chassis No. 1728629		-	-	-	-	1	-	1	1	1	-	-		
43, 53, 63, 73	green	22 59 314		from chassis No. 1728629		-	-	-	-	1	-	1	1	1	-	-		
44, 54, 64, 74	red	22 59 315	22 60 013	from chassis No. 1728629 Comb. No. 64 from chassis No. 1741397		-	-	-	-	1	-	1	1	1	-	-		
14, 33	green	22 59 316	22 60 015			-	-	-	-	1	-	1	-	-	-	-		
15, 34	blue	22 59 317	22 60 016			-	-	-	-	1	-	1	-	-	-	-		
30, 37	red	22 59 318				-	-	-	-	1	-	1	-	-	-	-		
32, 94	black-white	22 59 319	22 60 018			-	-	-	-	1	-	1	-	-	-	-		
35, 56, 75, 79	green	22 59 320				-	-	-	-	1	-	1	1	1	-	-		
55, 58, 77, 86	red	22 59 321				-	-	-	-	1	-	1	1	1	-	-		
59, 65, 78, 87	black-white	22 59 322	22 60 022			-	-	-	-	1	-	1	1	1	-	-		
		Trim insert for front seat back																
		left	right															
21	gray-blue	22 62 203	22 62 206			-	-	-	-	1	-	-	-	-	-	-		
22, 25	blue-green		23 14 402	Rear seat back		-	-	-	-	1	-	-	-	-	-	-		

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard		Remark	Illustr. No.	- P -					- P-II -							
		Front back	Rear back			LZ	Oly.- LV	Rekord	LZ-Oly.	L	KW	LZ	Oly.- SZ	Rekord	LV	L	KW	LZ 1200
			23 16 500			1	1	-	-	-	-	-	-	-	-	-		
		Button for back stitch																
14, 33	gray	22 69 001		for front seat		-	-	-	-	-	4	-	4	-	-	-		
20, 22	beige	22 69 003		for front seat		4	4	-	-	-	4	-	-	-	-	-		
21, 24	gray	22 69 004		for front seat		4	4	-	-	-	4	-	4	-	-	-		
22, 25	blue	22 69 006		for front seat		-	-	-	-	-	4	-	-	-	-	-		
32, 94	alabaster-gray	22 69 008		for front seat		-	-	-	-	-	4	-	4	-	-	-		
		Cover for front seat support																
		left	right															
	beige	22 66 200	≈22 67 001	LHD		1	1	-	-	1	1	-	1	-	1	-		
	gray	22 66 201		LHD		1	1	-	-	1	1	-	1	-	1	-		
		20 80 305		Washer (10.5x21x2.5 mm)		4	4	4	4	4	4	-	4	4	4	4		
		20 74 176		Lockwasher (10.2 mm)		4	4	4	4	4	4	-	4	4	4	4		
		20 64 329		Hex. nut (M 10)		4	4	4	4	4	4	-	4	4	4	4		

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Trim cover		Remark	Jlustr. No.	- P -					- P-II -							
		Rear seat	Rear back			LZ	Oly. Rekord	LV	LZ-Oly.	L	KW	LZ	Oly. Rekord	SZ	LV	L	KW	LZ 1200
21	gray-blue	23 04 025	23 10 023			-	-	-	-	-	1	-	-	-	-	-		
22	blue-green		23 10 024	to body No. 20858 Model year 1961/62		-	-	-	-	-	1	-	-	-	-	-		
25	blue-green	23 04 027	23 10 025	from body No. 20859 Model year 1961/62		-	-	-	-	-	1	-	-	-	-	-		
70, 71, 72, 73, 74	gray	≈23 04 032	≈23 10 027			-	-	-	-	-	-	-	-	-	-	-		
			23 10 033			-	-	-	-	-	-	-	-	-	1	-		
		≈23 04 047				-	-	-	-	-	-	-	-	-	-	-		
		≈23 04 048				-	-	-	-	-	-	-	-	-	-	-		
			≈23 10 051				-	-	-	-	-	-	-	-	-	-	-	
		Trim panel for rear quarter side inner																
		left	right															
20	beige	23 30 008	23 32 004			-	-	-	-	-	1	-	-	-	-	-		
22, 25	blue-green		23 32 005			-	-	-	-	-	1	-	-	-	-	-		
53	green		23 32 008	from chassis No. 1728629		-	-	-	-	-	1	-	-	-	-	-		
70	gray	23 30 013	23 32 009	front		-	-	-	-	-	-	-	-	-	1	-		
			≈23 32 010			-	-	-	-	-	-	-	-	-	-	-		
			≈23 32 011			-	-	-	-	-	-	-	-	-	-	-		
60, 61, 62, 63, 64	gray-blue	23 30 016	≈23 32 013			-	-	-	-	-	-	-	-	1	-	-		
			≈23 32 014			-	-	-	-	-	-	-	-	-	-	-		
84	blue	23 30 017				-	-	-	-	-	-	-	-	1	-	-		
86	red	23 30 018				-	-	-	-	-	-	-	-	1	-	-		

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Trim panel for rear quarter side inner		Remark	Illustr. No.	- P -					- P-II -										
		left	right			LZ	Oly.-	LV	Rekord	LZ	Oly.-	L	KW	LZ	Oly.-	LV	Rekord	L	KW	LZ	1200
32, 59	black-white	23 30 032	23 32 027	with mouldings		-	-	-	-	-	1	-	-	-	-	-	-	-	-		
76	blue	23 30 034	23 32 030	with mouldings		-	-	-	-	-	-	-	-	-	-	-	1	-	-		
78	black-white	23 30 036		with mouldings		-	-	-	-	-	-	-	-	-	-	-	1	-	-		
14	green	23 30 037		with welding foil similar to moulding		-	-	-	-	-	1	-	-	-	-	-	-	-	-		
15, 57	blue	23 30 042		with welding foil similar to moulding		-	-	-	-	-	1	-	-	-	-	-	-	-	-		
76	blue	23 30 044		with welding foil similar to moulding		-	-	-	-	-	-	-	-	-	-	-	1	-	-		
78	black		23 32 043	with welding foil similar to moulding		-	-	-	-	-	-	-	-	-	-	-	1	-	-		
		Trim panel for rear quarter side inner, rear																			
		left	right																		
70, 71, 72, 73, 74, 75, 76, 77, 78	gray-blue	23 36 001	23 36 300			-	-	-	-	-	-	-	-	-	-	-	1	-	-		
76	blue		23 36 301			-	-	-	-	-	-	-	-	-	-	-	1	-	-		
		20 40 331		Screw, oval head countersunk sheet metal (4.8x25 mm)		-	-	-	10	-	-	-	-	-	10	-	-	-	-		
		20 40 077		Screw, oval head sheet metal (5.3x13 mm)		-	-	-	4	-	-	-	-	-	4	-	-	-	-		
		(1 28 750)		Cup washer		-	-	-	10	-	-	-	-	10	-	-	-	-	-		
		(1 04 050)		Cup washer		-	-	-	-	-	-	-	-	-	4	-	-	-	-		
		(1 01 501)		Cotter pin		-	-	-	-	-	2	2	-	-	4	-	-	-	-		

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Headlining	Remark	Illustr. No.	- P -					- P-II -					LZ 1200	
					Oly-Record		LZ-Oly.		L	KW	Oly-Record		L			KW
					LZ	LV	LZ	L			LZ	sz	LV	L		
all	alabaster-gray	23 50 001			1	-	1	-	-	-	-	-	-	-	1	
		23 50 002			-	-	-	-	1	-	-	-	-	-	-	
	light-gray	23 50 003	Imitation leather			1	1	-	-	-	-	-	-	-	-	1
		23 50 008	Cloth			-	-	-	-	1	-	-	-	-	-	-
		23 50 009				-	-	-	-	-	-	-	-	1	-	
		23 50 011	Imitation leather			-	-	-	-	-	1	-	-	-	-	-
		23 50 012	Imitation leather			-	-	-	-	-	-	1	-	-	-	-
		23 50 013	Imitation leather			-	-	-	-	1	-	-	-	-	-	-
Cardboard for rear deposit shelf																
all	gray	23 53 401			1	1	1	-	-	-	-	-	-	-	1	
		23 53 402			-	-	-	-	-	1	-	1	-	-	-	
		23 53 403			-	-	-	-	-	-	1	-	-	-	-	
		(1 04 050)	Cup washer			-	-	-	-	-	2	-	-	-	-	
		20 40 079	Screw, oval head countersunk sheet metal (3.5x16 mm)			-	-	-	1	1	-	-	-	-	-	-
	Cardboard for end gate cover, upper															
all	light-gray	23 53 200	Hinge mounting				-	1	1	-	-	-	-	-	-	
		23 53 201	on roof frame (hinge mounting)			-	-	-	-	-	-	-	1	1	-	
		20 40 077	Screw, oval head countersunk sheet metal (3.5x13 mm)			-	-	-	7	7	-	-	-	7	7	-
		(1 04 050)	Cup washer			-	-	-	7	7	-	-	-	7	7	-
	Retaining button for rear deposit shelf cardboard															
all 004 014 023 044 051	beige blue gray red black	23 54 925			2	2	2	-	-	2	2	2	-	-	2	
		23 54 926			2	2	2	-	-	2	2	2	-	-	2	
		23 54 927			2	2	2	-	-	2	2	2	-	-	2	
		23 54 928			2	2	2	-	-	2	2	2	-	-	2	
		23 54 929			2	2	2	-	-	2	2	2	-	-	2	
		23 54 930			2	2	2	-	-	2	2	2	-	-	2	

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Trim panel for rear quarter side inner, rear		Remark	Illustr. No.	- P -					- P-II -						
		left	right			LZ Oly. Rekord	LV	LZ Oly.	L	KW	LZ Oly. Rekord	SZ	LV	L	KW	LZ 1200	
51, 52, 73, 74, 76	green		20 40 077	Screw, oval head sheet metal (5.3x13 mm)		-	-	-	-	4	-	-	-	-	4	-	
			(1 28 750)	Cup washer		-	-	-	10	-	-	-	-	10	-		
			(1 04 050)	Cup washer		-	-	-	-	-	-	-	-	4	-		
			(1 01 501)	Cotter pin		-	-	-	-	-	2	2	-	-	4	-	
			23 39 900	Side panel cardboard, rear right		-	-	-	-	1	-	-	-	-	-	-	
			≈23 39 901														
		Headlining															
		all	alabaster-gray		23 50 001			1	-	1	-	-	-	-	-	-	1
					23 50 002			-	-	-	-	1	-	-	-	-	-
					23 50 003	Imitation leather		1	1	-	-	-	-	-	-	-	1
light-gray				23 50 008	Cloth		-	-	-	-	-	1	-	-	-	-	
			23 50 009			-	-	-	-	-	-	-	-	1	-		
			23 50 011	Imitation leather		-	-	-	-	-	-	1	-	-	-		
			23 50 012	Imitation leather		-	-	-	-	-	-	-	1	-	-		
	23 50 013		Imitation leather (only on special order)		-	-	-	-	-	1	-	-	-	-			
Headlining for folding sun roof see page 100																	
Cardboard for rear deposit shelf																	
14, 16, 18, 20, 22, 24, 40, 42, 46, 48, 55, 56, 58, 62, 64, 68, 70, 72	gray		23 53 401			1	1	1	-	-	-	-	-	1			
15, 17, 19, 21, 23, 26, 41, 47, 57, 63, 67, 71																	

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Comb. No.	Color	Cardboard for rear deposit shelf	Remark	Illustr. No.	- P -					- P-II -					
					Oly.-Rekord		L		KW	Oly.-Rekord		L		KW	LZ 1200
					LZ	LV	LZ-Oly.	L	KW	LZ	sz	LV	L	KW	
14, 15, 20, 21, 22, 23, 24, 25, 30, 32, 33, 34, 35, 37, 40, 41, 42, 43, 44, 45, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 65, 93, 94	gray	23 53 402			-	-	-	-	-	1	-	1	-	-	-
26, 27, 28, 29, 36, 38, 39, 41, 46, 47, 48, 51, 61	alabaster-gray	23 53 403			-	-	-	-	-	-	1	-	-	-	-
		(1 04 050)	Cup washer, rear deposit shelf cardboard attachment - side		-	-	-	-	-	-	2	-	-	-	-
		20 40 079	Screw, oval head countersunk sheet metal (3.5x16 mm)		-	-	-	-	-	-	2	-	-	-	-
		Cardboard for end gate cover, upper													
all		23 53 200	Hinge mounting		-	-	-	1	1	-	-	-	-	-	-
	light-gray	23 53 201	on roof frame (hinge mounting)		-	-	-	-	-	-	-	1	1	-	-
		20 40 077	Screw, oval head countersunk sheet metal (3.5x13 mm)		-	-	-	7	7	-	-	-	7	7	-
		(1 04 050)	Cup washer		-	-	-	7	7	-	-	-	7	7	-
		Retaining button for rear deposit shelf cardboard													
all		23 54 925			2	2	2	-	-	2	2	2	-	-	2
004	beige	23 54 926			2	2	2	-	-	2	2	2	-	-	2
014	blue	23 54 927			2	2	2	-	-	2	2	2	-	-	2
023	gray	23 54 928			2	2	2	-	-	2	2	2	-	-	2
044	red	23 54 929			2	2	2	-	-	2	2	2	-	-	2
051	black	23 54 930			2	2	2	-	-	2	2	2	-	-	2

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part Name	- P -				- II -			1200	Can also be used for Comb. No.	Part No.			
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW						
	LZ	LV	LZ		LZ	SZ	LV				LZ		
Trim insert, front seat back - right, beige - Comb. No. 20	-	-	-	-	1	-	-	-	-	-	-	22 62 205	
Trim insert, front seat back - right, blue gray - Comb. No. 21	-	-	-	-	1	-	-	-	-	-	-	22 62 206	
Trim insert, front seat back - right, blue green - Comb. No. 25	-	-	-	-	1	-	-	-	-	22	-	22 62 207	
Cardboard, front seat reclinable back cover, beige - Comb. No. 28	-	-	-	-	-	2	-	-	-	-	-	22 64 010	
Cardboard, front seat reclinable back cover, alabaster gray - Comb. No. 41	-	-	-	-	-	2	-	-	-	29, 39, 46	-	22 64 011	
Cardboard, front seat reclinable back cover, blue - Comb. No. 51	-	-	-	-	-	2	-	-	-	27, 38, 47	-	22 64 012	
Screw, oval head countersunk sheet metal (3.5x13 mm) 20 40 078	-	-	-	-	-	14	-	-	-	-	-		
Screw, oval head countersunk sheet metal (3.5x9.5 mm) 20 40 075	-	-	-	-	-	4	-	-	-	-	-		
Cup washer	-	-	-	-	-	18	-	-	-	-	-	(1 04 050)	
Button, front seat back stitch, gray - Comb. No. 14	-	-	-	-	4	-	4	-	-	-	33	22 69 001	
Button, front seat back stitch, blue - Comb. No. 15	-	-	-	-	4	-	4	-	-	-	34	22 69 002	
Button, front seat back stitch, beige - Comb. No. 20	4	4	-	-	4	-	-	-	-	-	22	22 69 003	
Button, front seat back stitch, blue gray - Comb. No. 21	4	4	-	-	4	-	4	-	-	-	24	22 69 004	
Button, front seat back stitch, red - Comb. No. 23	-	-	-	-	-	-	4	-	-	-	-	22 69 005	
Button, front seat back stitch, blue green - Comb. No. 25	-	-	-	-	4	-	-	-	-	22	-	22 69 006	
Button, front seat back stitch, red - Comb. No. 30	-	-	-	-	4	-	4	-	-	-	37	22 69 007	
Button, front seat back stitch, alabaster gray - Comb. No. 32	-	-	-	-	4	-	4	-	-	-	94	22 69 008	
												≈22 69 700	
												≈22 69 751	
Cover, front seat support - left (rubber), beige, LHD - Comb. No. 14 Comb. No. 43 Rek. P II LV from chassis No. 1728629 53 Rek. P II LZ from chassis No. 1728629 73 Rek. P II KW from chassis No. 1728629	1	1	-	-	1	1	-	1	-	1	-	Rek.-P LZ 22, 46, 55, 56, 58, 63, 64 LV 20, 40, 42, 48 KW-P 51, 53, 73, 75, 76 Rek.-P II LZ 20, 22, 25, 30, 32, 53, 56, 58, 59 LV 23, 33, 35, 37, 43, 55, 65, 94 KW 73, 75, 77, 78	22 66 200

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part No.	Can also be used for Comb. No.	Part Name	- P -				- P-II -			1200			
			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
			LZ	LV	LZ		LZ	SZ	LV		LZ		
22 66 201	Rek.-P LZ 23, 47, 63 LV 21, 41 KW-P 52, 74 Rek.-P II LZ 15, 21, 50, 51, 52, 54 LV 24, 34, 40, 41, 42, 44, 45 KW 70, 71, 72, 74, 76	Cover, front seat support - left (rubber), gray, LHD - Comb. No. 57 Comb. No. 41 Rek. P II LV up to chassis No. 1734700 42 Rek. P II LV from chassis No. 1728629 44 Rek. P II LV from chassis No. 1728629 51 Rek. P II LZ up to chassis No. 1734700 52 Rek. P II LZ from chassis No. 1728629 54 Rek. P II LZ from chassis No. 1728629 71 Rek. P II KW up to chassis No. 1734700 72 Rek. P II KW from chassis No. 1728629 74 Rek. P II KW from chassis No. 1728629	1	1	-	-	1	1	-	1	-	1	-
≈22 66 202													
22 67 001	Rek.-P LZ 22, 46, 55, 56, 58, 62, 64 LV 20, 40, 42, 48 KW-P 51, 53, 73, 75, 76 Rek.-P II LZ 20, 22, 25, 30, 32, 53, 56, 58, 59 LV 23, 33, 35, 37, 43, 55, 65, 94 KW 73, 75, 77, 78	Cover, front seat support - left (rubber), beige, RHD - Comb. No. 14 43 Rek. P II LV from chassis No. 1728629 53 Rek. P II LZ from chassis No. 1728629 73 Rek. P II KW from chassis No. 1728629	1	1	-	-	1	1	-	1	-	1	-
22 67 002	Rek.-P LZ 23, 47, 63 LV 21, 41 KW-P 52, 74 Rek.-P II LZ 15, 21, 50, 51, 52, 54 LV 24, 34, 40, 41, 42, 44, 45 KW 70, 71, 72, 74, 76	Cover, front seat support- right (rubber), gray, LHD - Comb. No. 57 Comb. No. 41 Rek. P II LV up to chassis No. 1734700 42 Rek. P II LV from chassis No. 1728629 44 Rek. P II LV from chassis No. 1728629 51 Rek. P II LZ up to chassis No. 1734700 52 Rek. P II LZ from chassis No. 1728629 54 Rek. P II LZ from chassis No. 1728629 71 Rek. P II KW up to chassis No. 1734700 72 Rek. P II KW from chassis No. 1728629 74 Rek. P II KW from chassis No. 1728629	1	1	-	-	1	1	-	1	-	1	-

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part Name	- P -				- P-II -			1200 LZ	Can also be used for Comb. No.	Part No.
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
	LZ	LV	LZ		LZ	SZ	LV			
										≈22 67 003
Cover, front seat support - right (rubber), gray, RHD - Comb. No. 57 Comb. No.	1	1	—	—	1	1	—	1	—	22 67 004
41 Rek. P II LV up to chassis No. 1734700										Rek.-P LZ 23, 47, 63 LV 21, 41 KW-P 52, 74
42 Rek. P II LV from chassis No. 1728629										Rek.-P II LZ 15, 21, 50, 51, 52, 54
44 Rek. P II LV from chassis No. 1728629										LV 24, 34, 40, 41, 42, 44, 45 KW 70, 71, 72, 74, 76
51 Rek. P II LZ up to chassis No. 1734700										
52 Rek. P II LZ from chassis No. 1728629										
54 Rek. P II LZ from chassis No. 1728629										
71 Rek. P II KW up to chassis No. 1734700										
72 Rek. P II KW from chassis No. 1728629										
74 Rek. P II KW from chassis No. 1728629										
(Front seat complete on support)										
Washer (10.5x21x2.5 mm) 20 80 305	4	4	4	4	4	4	—	4	4	4
Lockwasher (10.2 mm) 20 74 176	4	4	4	4	4	4	—	4	4	4
Hex. nut (M 10) 20 64 329	4	4	4	4	4	4	—	4	4	4
Rear seat, upholstered, less trim cover	—	—	—	—	—	—	—	—	1	—
Rear seat, upholstered, less trim cover (LV, LVL)	—	—	—	—	—	—	—	1	—	—
Rear seat, upholstered, less trim cover (Rear seat back on back frame)	—	—	—	—	—	—	—	—	—	—
Screw, oval head sheet metal - 20 36 455 upper (5.6x32 mm)	—	—	—	—	—	—	—	—	4	—
Screw, oval head sheet metal - 20 36 457 lower (5.6x45 mm)	—	—	—	—	—	—	—	—	2	—
Screw, oval head sheet metal - 20 36 456 side (5.6x38 mm)	—	—	—	—	—	—	—	—	2	—
Back, rear seat, upholstered, less trim cover	—	—	—	—	—	—	—	—	—	—
Back, rear seat, not upholstered, with springs	1	1	1	—	—	1	—	1	—	—
Trim cover, rear seat - Comb. No. 22	1	—	—	—	—	—	—	—	—	—
Trim cover, rear seat, gray-blue - Comb. No. 21	—	—	—	—	—	1	—	—	—	—
Trim cover, rear seat - Comb. No. 22 from body No. 20859 - Model year 1961/62	—	—	—	—	—	1	—	—	—	—

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part No.	Can also be used for Comb. No.	Part Name	- P -				- P-II -			1200	
			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW		
			LZ	LV	LZ		LZ	SZ	LV		LZ
23 04 027	-	Trim cover, rear seat, blue-green - Comb. No. 25 up to body No. 20858 - Model year 1961/62	-	-	-	-	1	-	-	-	-
23 04 028	-	Trim cover, rear seat, gray - Comb. No. 50	-	-	-	-	1	-	-	-	-
23 04 029	-	Trim cover, rear seat, blue - Comb. No. 52 from chassis No. 1728629	-	-	-	-	1	-	-	-	-
23 04 032	-	Trim cover, rear seat, gray - Comb. No. 24	-	-	-	-	-	1	-	-	-
≈23 04 033											
23 04 034	-	Trim cover, rear seat - Comb. No. 71 up to chassis No. 1734700	-	-	-	-	-	-	-	1	-
23 04 035	-	Trim cover, rear seat, blue - Comb. No. 72 from chassis No. 1728629	-	-	-	-	-	-	-	1	-
≈23 04 036											
≈23 04 037											
≈23 04 038		Use trim material									
23 04 039	46	Trim cover, rear seat, black - Comb. No. 41	-	-	-	-	1	-	-	-	-
23 04 040	47	Trim cover, rear seat, blue - Comb. No. 51	-	-	-	-	1	-	-	-	-
23 04 041	48	Trim cover, rear seat, green - Comb. No. 61	-	-	-	-	1	-	-	-	-
23 04 044	27	Trim cover, rear seat, blue - Comb. No. 38	-	-	-	-	1	-	-	-	-
23 04 045	29	Trim cover, rear seat, black - Comb. No. 39	-	-	-	-	1	-	-	-	-
23 04 046	-	Trim cover, rear seat, green - Comb. No. 14	-	-	-	-	1	-	-	-	-
23 04 047	-	Trim cover, rear seat, blue - Comb. No. 15	-	-	-	-	1	-	-	-	-
23 04 048	-	Trim cover, rear seat, black-white - Comb. No. 32	-	-	-	-	1	-	-	-	-
23 04 049	-	Trim cover, rear seat, green - Comb. No. 56	-	-	-	-	1	-	-	-	-
23 04 050	-	Trim cover, rear seat, blue - Comb. No. 57	-	-	-	-	1	-	-	-	-
≈23 04 051											
23 04 052	-	Trim cover, rear seat, black-white - Comb. No. 59	-	-	-	-	1	-	-	-	-
≈23 04 053											
≈23 04 055											
23 04 056	-	Trim cover, rear seat, black-white - Comb. No. 65	-	-	-	-	-	1	-	-	-

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part Name	- P -				- P-II -			1200 LZ	Can also be used for Comb. No.	Part No.	
	Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW				
	LZ LV	LZ			LZ SZ LV						
Trim cover, rear seat, green - Comb. No. 75	-	-	-	-	-	-	-	1	-	-	23 04 057
Trim cover, rear seat, blue - Comb. No. 76	-	-	-	-	-	-	-	1	-	-	23 04 058
											≈23 04 060
											≈23 04 061
Trim cover, rear seat, blue - Comb. No. 34	-	-	-	-	-	-	-	1	-	-	23 04 062
											≈23 04 063
											≈23 04 064
Trim cover, rear seat, blue - Comb. No. 12 (only for LVL)	-	-	-	-	-	-	-	1	-	-	23 04 065
											≈23 04 066
Trim cover, rear seat, black - Comb. No. 29 (only for LVL)	-	-	-	-	-	-	-	1	-	-	23 04 067
											≈23 04 068

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part No.	Can also be used for Comb. No.	Part Name	- P -				- P-II -				1200	
			Oly.- Rekord	Oly.	L	KW	Oly.- Rekord	L	KW			
			LZ	LV	LZ		LZ	SZ	LV	LZ		
23 10 022	-	Trim cover, rear seat back, beige - Comb. No. 20	-	-	-	-	1	-	-	-	-	-
23 10 023	-	Trim cover, rear seat back, gray-blue - Comb. No. 21	-	-	-	-	1	-	-	-	-	-
23 10 024	-	Trim cover, rear seat back - Comb. No. 22	-	-	-	-	1	-	-	-	-	-
23 10 025	-	Trim cover, rear seat back, blue-green - Comb. No. 25 up to body No. 20858 - Model year 1961/62 from body No. 20859 - Model year 1961/62	-	-	-	-	1	-	-	-	-	-
23 10 027	-	Trim cover, rear seat back, gray - Comb. No. 24	-	-	-	-	-	1	-	-	-	-
23 10 028	LV 40	Trim cover, rear seat back, gray - Comb. No. 50	-	-	-	-	1	-	1	-	-	-
23 10 029	41	Trim cover, rear seat back - Comb. No. 51 up to chassis No. 1734700	-	-	-	-	1	-	1	-	-	-
23 10 030	42	Trim cover, rear seat back, blue - Comb. No. 52 from chassis No. 1728629	-	-	-	-	1	-	1	-	-	-
23 10 031	43	Trim cover, rear seat back, green - Comb. No. 53 from chassis No. 1728629	-	-	-	-	1	-	1	-	-	-
23 10 032	44	Trim cover, rear seat back, red - Comb. No. 54 from chassis No. 1728629	-	-	-	-	1	-	1	-	-	-
23 10 033	71, 72, 73, 74	Trim cover, rear seat back, gray - Comb. No. 70 71 up to chassis No. 1734700 72 from chassis No. 1728629 73 from chassis No. 1728629 74 from chassis No. 1728629	-	-	-	-	-	-	-	-	1	-
23 10 034	46	Trim cover, rear seat back, black - Comb. No. 41	-	-	-	-	-	1	-	-	-	-
23 10 035	47	Trim cover, rear seat back, blue - Comb. No. 51	-	-	-	-	-	1	-	-	-	-
≈23 10 039												
≈23 10 040												
23 10 041	34	Trim cover, rear seat back, blue - Comb. No. 15	-	-	-	-	1	-	1	-	-	-
23 10 042	37	Trim cover, rear seat back, red - Comb. No. 30	-	-	-	-	1	-	1	-	-	-
23 10 043	94	Trim cover, rear seat back, black-white - Comb. No. 32	-	-	-	-	1	-	1	-	-	-
≈23 10 044												
≈23 10 046												
≈23 10 048												
≈23 10 049												
≈23 10 050												
23 10 051	-	Trim cover, rear seat back, black-white - Comb. No. 78	-	-	-	-	-	-	-	-	1	-
≈23 10 052												

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part Name	- P -				- P-II -			1200 LZ	Can also be used for Comb. No.	Part No.				
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW							
	LZ	LV	LZ		LZ	SZ	LV							
Trim cover, rear seat back, red - Comb. No. 13 (only for LVL)	-	-	-	-	-	-	1	-	-	-	-	-	-	23 10 053
Trim cover, rear seat back, black - Comb. No. 29 (only for LVL)	-	-	-	-	-	-	1	-	-	-	-	-	-	23 10 054
														≈23 10 055
Ring clip, upholstery attaching	x	x	x	x	x	x	-	x	x	x	x	x	-	(1 00 490)
Package ring clips, upholstery attaching (1 Package = 1000 each)	x	x	x	x	x	x	-	x	x	x	x	x	-	(1 00 491)
														≈23 14 400
														≈23 14 401
Trim insert, rear seat back, blue-green - Comb. No. 25	-	-	-	-	-	-	1	-	-	-	-	-	22	23 14 402
Cardboard, rear seat back cover	1	1	-	-	-	-	-	-	-	-	-	-	-	23 16 500
Cardbord, rear seat back cover	-	-	-	-	-	-	1	-	1	-	-	-	-	23 16 501
Trim panel, rear quarter side inner - left - Comb. No. 73	-	-	-	-	1	-	-	-	-	-	-	-	51	23 30 001
Trim panel, rear quarter side inner - left - Comb. No. 74	-	-	-	-	1	-	-	-	-	-	-	-	52	23 30 002
														≈23 30 004
														≈23 30 005
														≈23 30 006
														≈23 30 007
Trim panel, rear quarter side inner - left, beige - Comb. No. 20	-	-	-	-	-	-	1	-	-	-	-	-	-	23 30 008
Trim panel, rear quarter side inner - left, blue-green - Comb. No. 25	-	-	-	-	-	-	1	-	-	-	-	-	22	23 30 009

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part No.	Can also be used for Comb. No.	Part Name	- P -				- P-II -				1200
			Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW		
			LZ LV LZ	LZ SZ LV	LZ						
23 30 011	—	Trim panel, rear quarter side inner - left, blue - Comb. No. 52 from chassis No. 1728629	—	—	—	—	1	—	—	—	—
23 30 012	—	Trim panel, rear quarter side inner - left, red - Comb. No. 54 from chassis No. 1728629	—	—	—	—	1	—	—	—	—
23 30 013	—	Trim panel, rear quarter side inner, front, left, gray - Comb. No. 70	—	—	—	—	—	—	—	1	—
23 30 014	—	Trim panel, rear quarter side inner - front, left - Comb. No. 71 up to chassis No. 1734700	—	—	—	—	—	—	—	1	—
23 30 016	61, 62, 63, 64	Trim panel, rear quarter side inner - left, gray-blue - Comb. No. 60	—	—	—	—	—	—	—	1	—
23 30 017	—	Trim panel, rear quarter side inner - left, blue - Comb. No. 84	—	—	—	—	—	—	—	1	—
23 30 018	—	Trim panel, rear quarter side inner - left, red - Comb. No. 86	—	—	—	—	—	—	—	1	—
23 30 019	—	Trim panel, rear quarter side inner - left, black-white - Comb. No. 87	—	—	—	—	—	—	—	1	—
≈23 30 020											
≈23 30 021											
≈23 30 022											
23 30 023	27	Trim panel, rear quarter side inner - left, blue - Comb. No. 47	—	—	—	—	—	1	—	—	—
≈23 30 026											
23 30 028	36	Trim panel, rear quarter side inner - left, green - Comb. No. 61	—	—	—	—	—	1	—	—	—
23 30 029	—	Trim panel, rear quarter side inner, with mouldings - left, green - Comb. No. 14	—	—	—	—	1	—	—	—	—
23 30 031	—	Trim panel, rear quarter side inner, with mouldings- left, red - Comb. No. 30	—	—	—	—	1	—	—	—	—
23 30 032	59	Trim panel, rear quarter side inner, with mouldings - left, black-white - Comb. No. 32	—	—	—	—	1	—	—	—	—

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part Name	- P -				- P-II -				1200	Can also be used for Comb. No.	Part No.
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW				
	LZ LV	LZ			LZ SZ	LV					
Trim panel, rear quarter side inner, with mouldings - left, blue - Comb. No. 57	-	-	-	-	1	-	-	-	-	-	23 30 033
Trim panel, rear quarter side inner, with mouldings - left, blue - Comb. No. 76	-	-	-	-	-	-	-	1	-	-	23 30 034
Trim panel, rear quarter side inner, with mouldings - left, red - Comb. No. 77	-	-	-	-	-	-	-	1	-	-	23 30 035
Trim panel, rear quarter side inner, with mouldings - left, black-white - Comb. No. 78	-	-	-	-	-	-	-	1	-	-	23 30 036
Trim panel, rear quarter side inner, with moulding similar welding foil - left, green - Comb. No. 14	-	-	-	-	1	-	-	-	-	-	23 30 037
Trim panel, rear quarter side inner, with moulding similar welding foil - left, red - Comb. No. 30	-	-	-	-	1	-	-	-	-	-	23 30 039
Trim panel, rear quarter side inner, with moulding similar welding foil - left, black-white - Comb. 32	-	-	-	-	1	-	-	-	59	-	23 30 040
Trim panel, rear quarter side inner, with moulding similar welding foil - left, green - Comb. No. 56	-	-	-	-	1	-	-	-	-	-	23 30 041
Trim panel, rear quarter side inner, with moulding similar welding foil - left, blue - Comb. No. 57 (also for Comb. No. 15)	-	-	-	-	1	-	-	-	-	-	23 30 042
Trim panel, rear quarter side inner, with moulding similar welding foil - left, blue - Comb. No. 76	-	-	-	-	-	-	-	1	-	-	23 30 044
Trim panel, rear quarter side inner, with moulding similar welding foil - left, red - Comb. No. 77	-	-	-	-	-	-	-	1	-	-	23 30 045
Trim panel, rear quarter side inner, with moulding similar welding foil - left, black-white - Comb. 78	-	-	-	-	-	-	-	1	-	-	23 30 046
											≈ 23 32 003
Trim panel, rear quarter side inner - right, beige - Comb. No. 20	-	-	-	-	1	-	-	-	-	-	23 32 004
Trim panel, rear quarter side inner - right, blue-green - Comb. No. 25	-	-	-	-	1	-	-	-	22	-	23 32 005
Trim panel, rear quarter side inner - right, gray - Comb. No. 50	-	-	-	-	1	-	-	-	-	-	23 32 006
Trim panel, rear quarter side inner - right, blue - Comb. No. 52 from chassis No. 1728629	-	-	-	-	1	-	-	-	-	-	23 32 007
Trim panel, rear quarter side inner - right, green - Comb. No. 53 from chassis No. 1728629	-	-	-	-	1	-	-	-	-	-	23 32 008
Trim panel, rear quarter side inner - front right, gray - Comb. No. 70	-	-	-	-	-	-	-	1	-	-	23 32 009
Trim panel, rear quarter side inner - front right, Comb. No. 71 up to chassis No. 1734700	-	-	-	-	-	-	-	1	-	-	23 32 010
Trim panel, rear quarter side inner - front right, blue - Comb. No. 72 from chassis No. 1728629	-	-	-	-	-	-	-	1	-	-	23 32 011
Trim panel, rear quarter side inner - front right, red - Comb. No. 74 from chassis No. 1728629	-	-	-	-	-	-	-	1	-	-	23 32 012

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part No.	Can also be used for Comb. No.	Part Name	- P -				- P-II -				1200	
			Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW			
			LZ LV LZ	LZ SZ LV	LZ							
23 32 013	61, 62, 63, 64	Trim panel, rear quarter side inner - right, gray-blue - Comb. No. 60	-	-	-	-	-	-	-	1	-	-
23 32 014	-	Trim panel, rear quarter side inner - right, green - Comb. No. 79	-	-	-	-	-	-	-	1	-	-
≈23 32 015												
≈23 32 017												
23 32 018	29	Trim panel, rear quarter side inner - right, black - Comb. No. 46	-	-	-	-	-	1	-	-	-	-
23 32 019	27	Trim panel, rear quarter side inner - right, blue - Comb. No. 47	-	-	-	-	-	1	-	-	-	-
23 32 020	26	Trim panel, rear quarter side inner - right, green - Comb. No. 48	-	-	-	-	-	1	-	-	-	-
≈23 32 021												
23 32 022	39	Trim panel, rear quarter side inner - right, black - Comb. No. 41	-	-	-	-	-	1	-	-	-	-
≈23 32 023	38											
23 32 024	36	Trim panel, rear quarter side inner - right, green - Comb. No. 61	-	-	-	-	-	1	-	-	-	-
23 32 026	-	Trim panel, rear quarter side inner, with mouldings - right, blue - Comb. No. 15	-	-	-	-	-	1	-	-	-	-
23 32 027	59	Trim panel, rear quarter side inner, with mouldings - right, black-white - Comb. No. 32	-	-	-	-	-	1	-	-	-	-
23 32 028	-	Trim panel, rear quarter side inner, with mouldings - right, blue - Comb. No. 57	-	-	-	-	-	1	-	-	-	-
23 32 030	-	Trim panel, rear quarter side inner, with mouldings - right, blue - Comb. No. 76	-	-	-	-	-	-	-	-	1	-

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part Name	- P -				- P-II -				1200	Can also be used for Comb. No.	Part No.	
	Oly- Rekord	Oly.	L	KW	Oly- Rekord	L	KW	LZ				
	LZ	LV	LZ		LZ	SZ	LV	LZ				
Trim panel, rear quarter side inner, with moulding similar welding foil - right, green - Comb. No. 14 Replaced by 23 32 038	-	-	-	-	1	-	-	-	-	-	-	23 32 033
												•23 32 034
Trim panel, rear quarter side inner, with moulding similar welding foil - right, red - Comb. No. 30	-	-	-	-	1	-	-	-	-	-	-	23 32 035
Trim panel, rear quarter side inner, with moulding similar welding foil - right, black-white - Comb. 32	-	-	-	-	1	-	-	-	-	59	-	23 32 036
Trim panel, rear quarter side inner, with moulding similar welding foil - right, green - Comb. No. 56	-	-	-	-	1	-	-	-	-	-	-	23 32 037
												≈23 32 038
Trim panel, rear quarter side inner, with moulding similar welding foil - right, green - Comb. No. 75	-	-	-	-	-	-	-	1	-	-	-	23 32 040
Trim panel, rear quarter side inner, with moulding similar welding foil - right, blue - Comb. No. 76	-	-	-	-	-	-	-	1	-	-	-	23 32 041
												≈23 32 042
Trim panel, rear quarter side inner, with moulding similar welding foil - right, black-white - Comb. 78	-	-	-	-	-	-	-	1	-	-	-	23 32 043
Trim panel, rear quarter side inner, left, gray-blue - Comb. No. 70 71 up to chassis No. 1734700 72 from chassis No. 1728629 73 from chassis No. 1728629 74 from chassis No. 1728629	-	-	-	-	-	-	-	1	-	71, 72, 73, 74, 75, 76, 77, 78	-	23 36 001
Trim panel, rear quarter side inner - rear, right, gray-blue - Comb. No. 70 for Comb. No. 71 up to chassis No. 1734700 Comb. Nos. 72, 73, 74 from chassis No. 1728629	-	-	-	-	-	-	-	1	-	71, 72, 73, 74, 75, 78,	-	23 36 300
Trim panel, rear quarter side inner - rear, right, blue - Comb. No. 76	-	-	-	-	-	-	-	1	-	-	-	23 36 301
Trim panel, rear quarter side inner - rear, right, red - Comb. No. 77	-	-	-	-	-	-	-	1	-	-	-	23 36 302
Screw, oval head countersunk sheet metal (4.8x25 mm) 20 40 331	-	-	10	-	-	-	10	-	-	-	-	
Screw, oval head countersunk (5.3x13 mm) 20 40 077	-	-	-	4	-	-	-	4	-	-	-	
Cup washer	-	-	10	-	-	-	10	-	-	-	-	(1 28 750)
Cup washer	-	-	-	-	-	-	-	4	-	-	-	(1 04 050)
Cotter pin	-	-	-	-	2	2	-	4	-	-	-	(1 01 501)
Cardboard, side panel - rear, right - Comb. No. 74	-	-	-	1	-	-	-	-	-	51, 52, 73, 76	-	23 39 900
Cardboard, side panel - rear, right - Comb. No. 75	-	-	-	1	-	-	-	-	-	53	-	23 39 901
Headlining, alabaster gray	1	-	1	-	-	-	-	-	1	-	-	23 50 001
Headlining, alabaster gray	-	-	-	1	-	-	-	-	-	-	-	23 50 002

BODY UPHOLSTERY AND INTERIOR TRIM MATERIAL PARTS

Part No.	Can also be used for Comb. No.	Part Name	- P -				- P-II -				1200	
			Oly.-Rekord	Oly.	L	KW	Oly.-Rekord	L	KW			
			LZ	LV	LZ		LZ	SZ	LV	LZ		
23 50 003	-	Headlining (imitation leather), alabaster gray	1	1	-	-	-	-	-	-	-	1
23 50 008	-	Headlining (cloth), light gray	-	-	-	-	-	1	-	-	-	-
23 50 009	-	Headlining	-	-	-	-	-	-	-	-	-	1
23 50 011	-	Headlining (imitation leather), light gray	-	-	-	-	-	1	-	-	-	-
23 50 012	-	Headlining (imitation leather), light gray	-	-	-	-	-	-	1	-	-	-
23 50 013	-	Headlining (imitation leather), light gray (on special orders only)	-	-	-	-	-	1	-	-	-	-
		Headlining for sun roof see listed on page										
23 53 400	14, 16, 20, 22, 24, 40, 42, 46, 48, 55, 56, 58, 62, 64, 68, 70, 72	Cardboard, rear deposit shelf, beige - Comb. No. 18	1	1	1	-	-	-	-	-	-	1
23 53 401	15, 17, 21, 23, 26 41, 47, 57, 63, 67, 71	Cardboard, rear deposit shelf, gray - Comb. No. 19	1	1	1	-	-	-	-	-	-	1
23 53 402	LZ 14, 15, 22, 23, 25, 30, 50, 51, 52, 53, 54, 56, 57, 58, 59, LV 20, 24, 32, 33, 34, 35, 37, 40, 41, 42, 43, 44, 45, 55, 65, 93, 94	Cardboard, rear deposit shelf, gray - Comb. No. 21 Comb. No. 41 LV up to chassis No. 1734700 42 LV from chassis No. 1728629 43 LV from chassis No. 1728629 44 LV from chassis No. 1728629 51 LZ up to chassis No. 1734700 52 LZ from chassis No. 1728629 53 LZ from chassis No. 1728629 54 LZ from chassis No. 1728629	-	-	-	-	-	1	-	1	-	-
23 53 403	26, 27, 28, 29, 36, 38, 39, 46, 47, 48, 51, 61	Cardboard, rear deposit shelf, alabaster gray - Comb. No. 41	-	-	-	-	-	-	1	-	-	-
(1 04 050)	-	Cup washer, rear deposit shelf cardboard mounting - side	-	-	-	-	-	-	2	-	-	-
	-	Screw, oval head sheet metal 20 40 079 (3.5x16 mm)	-	-	-	-	-	-	2	-	-	-
23 54 925	-	Button, rear deposit shelf cardboard retaining	2	2	2	-	-	2	2	2	-	2
23 53 200	-	Cardboard, end gate cover (hinge mounting) - upper	-	-	-	1	1	-	-	-	-	-
23 53 201	-	Cardboard, end gate cover, on roof frame - upper (hinge mounting, light gray)	-	-	-	-	-	-	-	-	1	1
	-	Screw, oval head countersunk sheet metal (3.5x13 mm) 20 40 077	-	-	-	7	7	-	-	-	7	7
(1 04 050)	-	Cup washer	-	-	-	7	7	-	-	-	7	7
23 54 926	-	Button, rear deposit shelf cardboard retaining, beige, Comb. No. 004	2	2	2	-	-	2	2	2	-	2
23 54 927	-	Button, rear deposit shelf cardboard retaining, blue, Comb. No. 014	2	2	2	-	-	2	2	2	-	2
23 54 928	-	Button, rear deposit shelf cardboard retaining, gray, Comb. No. 023	2	2	2	-	-	2	2	2	-	2
23 54 929	-	Button, rear deposit shelf cardboard retaining, red, Comb. No. 044	2	2	2	-	-	2	2	2	-	2
23 54 930	-	Button, rear deposit shelf cardboard retaining, black, Comb. No. 051	2	2	2	-	-	2	2	2	-	2