

Optional Extras

Job-No.

00 — 6

The classified list on the following pages contains all important optional extras which, to comply with our customers' special wishes, can be built in either subsequently or in certain cases also by our factory. This classified list is intended to facilitate the dealer's task of giving expert advice on optional extras. In all cases where the subsequent installation procedure is not entirely self-explanatory, the procedure has been described in detail. Reference to the corresponding Job Nos. will be found in the last column of the list below.

Orders for any individual parts required should also state Order or Part No. and also the SA or KW No. Please note that Order Nos. have only been allocated to optional extras which are available as a complete set ready for assembly. In all other cases, unless the Part No. is given in this list, the parts should be ordered individually according to the list headed "Available Parts" included under the appropriate Job No.

A. Engine

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|--|--|------------------|---------------------------------|
| Tropical fan with increased cooling effect | 180 200 00 24 with compensating washer 180 205 04 52 | 10 113 | Job No. 01 — 4, Section E |
| Fuel pump with dust filter | 000 091 53 01 | 10 113 | Job No. 01 — 4, Section H |
| Cylinder head with lower compression 6.8 : 1 | 121 016 10 20 | 10 250 | Job No. 01 — 5, Section C |
| Note: In countries where only fuels with a lower anti-knock value are available, a cylinder head with lower compression is available. When such a cylinder head is installed, a cylinder head gasket Part No. 121 016 10 20 should be used. The ignition setting must be so adjusted that the engine operates without pinking when the vehicle is driven. | | | |
| Set of carburetor jets for countries 200 m above sea-level | Order jets according to Part No. | 10 195 | Job No. 07 — 0, Section H |
| Exhaust system without presilencer (for tropics) | | | |
| left-hand drive | 121 490 07 20 } | 10 113/1 | |
| right-hand drive | 121 490 08 20 } | | |
| Harder rubber mountings for engine suspension | | | |
| rear left | 121 223 00 12 | 10 113/1 | } Job No. 24 — 1, Para. 5 |
| rear right | 121 223 01 12 | 10 113/1 | |

B. Wheels and Tires

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|--|-------------------|------------------|---------------------------------|
| Second spare wheel bracket | 10 120 890 90 31 | 1399—120 | — |
| Chromium-plated ornamental ring for rim 4.50 K × 13 | 120 401 00 23 | 878—120 | — |
| Disk wheel (welded) for 6.70—13 tires for 1100 kg rear axle load (ambulances and police radio cars) | 180 400 08 02 | 10 215 | Job No. 40 — 0, Section A |
| Disk wheel (welded) for 6.40—15 tires (export) | 183 400 04 02 | 10 174/1 | Job No. 40 — 0, Section A |
| R. and D. original tire chain | 000 583 47 16 | 10 066 | — |
| Note: Tire chains should only be used when ordinary winter tires are no longer sufficient, i. e. when gradients have to be covered in deep snow. For this purpose we recommend fine-link tire chains. Tire chains should always be tried out on the tires before they are actually needed in order to find out whether the tire chains fit and are in good working order. | | | |

C. Springs, Shock Absorbers and Steering Shock Absorber

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|---|---|-----------------------------|---------------------------------|
| Harder front springs for bad roads and for sports purposes | 120 321 19 04 | 10 014 | Job No. 32 — 0, Section C |
| Harder rear springs for bad roads and special export rear springs, left up to 950 kg rear axle load or | 121 324 22 04 180 324 26 04 | 10 113/1 | Job No. 32 — 0, Section C |
| Harder rear springs for bad roads and special export rear springs, right up to 950 kg rear axle load or | 121 324 23 04 180 324 27 04 | 10 113/1 | |
| Reinforced rear spring, left up to 1100 kg rear axle load | 121 324 12 04 | 10 154/1/2 | |
| Reinforced rear spring, right up to 1100 kg rear axle load | 121 324 13 04 | 10 154/1/2 | |
| Reinforced rear spring, left and right up to 1250 kg rear axle load | 121 324 24 04 | 10 155 | |
| Shock absorbers for bad roads and special export shock absorbers front shock absorber rear shock absorber | 180 323 03 00 180 326 02 00 | 10 113 | Job No. 32 — 1, Section B |
| Shock absorbers for special-purpose vehicles front shock absorber rear shock absorber | standard or 180 323 03 00 121 326 03 00 | 10 154/1/2 and 10 155 | Job No. 32 — 1, Section C |
| Fabric bag for shock absorber dust protection front and rear | 180 320 01 59 | 10 113 | Job No. 32 — 1, Section D |
| Steering shock absorber with dust protection sleeve | 000 460 04 66 | 10 113/1 | Job No. 46 — 10, Section B |

D. Steering

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|--|-------------------|------------------|---------------------------------|
| Steering wheel ivory | 120 464 05 01 | 747 — 120 | Job No. 46 — 2 |
| Shift lever knob ivory | 186 268 01 40 | | — |
| Trademark plate ivory | 187 460 02 44 | | Job No. 46 — 2 |
| Steering tube 50 mm longer for upper beam signaling switch | 180 460 16 09 | KW 1027 | Job No. 26 — 15 |
| Steering column jacket assembly, 50 mm longer | 180 460 79 16 | | |
| Steering shock absorber with dust protection sleeve | 000 460 04 66 | 10 113/1 | Job No. 46 — 10, Section B |

E. Heating System and Radiator

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|---|-------------------|------------------|---------------------------------|
| Blower for heating system, 12 volts, for right ventilator duct | 11 120 830 90 08 | 1428/3—120 | Job No. 83 — 4, Section B |
| Note: For customers who have to drive a lot in winter and in any kind of weather we recommend the installation of a second blower at the right side of the car. | | | |
| Rear compartment heating (Behr) or underseat heating with blower | 10 121 830 00 60 | 55 301/2 | Job No. 83 — 10 |
| Note: We recommend the installation of an underseat heating system when the rear compartment of the car is frequently occupied and increased heating efficacy is desirable. This heating system which utilizes the cooling water circulation as a source of heat, heats the foot space of the rear compartment by means of a hot air blower. | | | |
| Radiator cover | 000 505 26 01 | 10 218 | Job No. 50 — 4 |

F. Electrical Equipment

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|--|--|------------------|--|
| Two-tone extra-loud horn system (Bosch) | Order according to list of available parts | 10 210 | Job No. 54 — 15, Section B |
| Three-tone disk-type 12 volt horn system (Bosch) | Order according to list of available parts | 10 209 | Job No. 54 — 15, Section C |
| Plug for inspection lamp for connection to cigar lighter socket | 000 545 12 28 | 55 111 | — |
| Socket without inspection lamp (engine compartment) | Order according to list of available parts | 779/5—120 | Job No. 54 — 20 |
| Inspection lamp (clip-on type) 12 volt with bulb 12 V 5 W | 000 583 07 19 | 779/3—120 | — |
| Engine compartment light 12 volt | Order according to list of available parts | KW 5786/2 | Job No. 82 — 18 |
| Automatic glove locker light | 11 120 820 90 50 | KW 57 43/2 | Job No. 68 — 4, Section C |
| 300 watts generator | Order according to list of available parts | 10 183 | Job No. 01 — 4, Section D |
| Manual regulator for battery charging with vehicle standing (radio cars) | 120 300 08 30 | 10 229 | Usually installed by the manufacturers of the radio sets |
| Battery main switch (radio cars) | 121 540 04 99 | 10 211 | |
| Lead-plate battery, tropical design | 000 541 12 01 | 10 113/1 | — |

G. Additional Lighting Equipment

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see | |
|---|-------------------|--|---------------------------------|---------------------------|
| Fog light 130 Ø glass-colored | Hella | Order according to list of available parts | 1412—120 | Job No. 82—19, Section A |
| Fog light 130 Ø yellow | Bosch | | | |
| | Hella | Order according to list of available parts | 569/2—136 | Job No. 82—19, Section B |
| Contactor 12 volts for automatic cut-out of fog light when upper beam is switched on | Bosch | | | |
| Contactor 12 volts for lower beam flash signal system (in countries where upper beam flash signals are not permitted) | | Order according to list of available parts | 10 226 | Job No. 54—16, Section C |
| Automatic glove locker light | | 11 120 820 90 50 | KW 5743/2 | Job No. 68 — 4, Section C |
| Inspection lamp (clip-on type) without bulb | G 12 V 5 W | 000 583 07 19 | 779/3—120 | — |
| Bulb | | DIN 72 601 | | |
| Engine compartment light 12 volts | | Order according to list of available parts | KW 5786/2 | Job No. 82 — 18 |
| Spot-light left, with bulb 12 volts | | 10 120 820 97 73 | KW 5760/3 | — |
| Spot-light right, with bulb 12 volts | | 10 120 820 96 73 | KW 5760/4 | — |
| Reversing light (police cars) | | 10 120 820 90 67 | 1475—120 | — |

H. Car Radios

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|---|--|------------------|---------------------------------|
| Becker car radio "Mexico" | 10 121 820 10 86 | 55 152/1 | Job No. 82 — 20 |
| Becker car radio "Le Mans" | 10 121 820 20 86 | 55 152/2 | |
| Becker car radio "Brescia" | 10 121 820 30 86 | 55 152/3 | |
| Telefunken car radio I D 54 UK (tropical design) | 10 121 820 61 86 | 55 160/2 | |
| Telefunken car radio I D 61 U (not for use in the tropics) | 10 121 820 62 86 | 55 160/3 | |
| Telefunken car radio II S 61 (Selektor) | 10 121 820 60 86 | 55 160/1 | |
| Adapter Reims I, 12 volts 16 — 19 — 25 — 31 — 41 — 49 meter bands | 000 820 10 87 | 55 151/1 | |
| Adapter Reims II, 12 volts 16 — 19 — 25 — 41 — (75 and 60) — (125 and 90) meter bands | 000 820 11 87 | 55 151/2 | |
| Adapter Reims III, 12 volts 19 — 25 — 31 — 49 (75 and 60) — (125 and 90) meter bands | 000 820 13 87 | 55 151/3 | |
| Automatic aerial (WISI) (Hirschmann) | 000 827 05 01 000 827 04 01 | 55 052/1 JL | |
| Aerial zip-fastener (in headlining) | 10 120 695 90 88 | KW 1481/1 JL | Job No. 01 — 3, Section C |
| Special parts for interference suppression on front wheel hubs | | | |
| Hub cap with contact spring and notched socket pin | 120 330 01 57 | 755—120 | |
| Engine suppression devices for VHF radio | | | |
| Suppressed spark plug | after release through Service Bulletin | | |
| Suppressed and dust-sealed distributor rotor Bosch ZVVT 5 Z 5 Z | 000 158 11 31 | | |
| Suppressed plug for distributor Beru VES 5 (5 K Ohm) | 000 156 10 10 | | |
| Rubber cap Beru Type G 1 | 000 159 05 85 | 10 186 | |
| Narrow Vee-belt, electrically conducting (left-hand drive) | 000 997 41 92 | | |
| (right-hand drive) | 000 997 42 92 | | |

I. Interior Fittings

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|---|--|------------------|------------------------------------|
| Rear seat back with center folding arm, rest, upholstery material with MB-Tex (indicate color shade and body No.) | 10 120 920 10 30 | 55 103/1 | — |
| Rear seat back with center folding arm rest, MB-Tex (indicate color shade and body No.) | 10 120 920 11 30 | 55 103/2 | — |
| Rear seat back with center folding arm rest, upholstery leather (indicate color shade and body No.) | 10 120 920 13 30 | 55 103/3 | — |
| Bench driving seat without center arm rest, upholstery material with MB-Tex (indicate color shade and body No.) | 10 120 910 45 01 | 55 058/1 | — |
| Bench driving seat without center arm rest, MB-Tex (indicate color shade and body No.) | 10 120 910 46 01 | 55 058/2 | — |
| Bench driving seat without center arm rest, upholstery leather (indicate color shade and body No.) | 10 120 910 47 01 | 55 058/3 | — |
| Bench driving seat with center folding arm rest, upholstery material with MB-Tex (indicate color shade and body No.) | 10 120 910 35 01 | 55 101/1 | — |
| Bench driving seat with center folding arm rest, MB-Tex (indicate color shade and body No.) | 10 120 910 36 01 | 55 101/2 | — |
| Bench driving seat with center folding arm rest, upholstery leather (indicate color shade and body No.) | 10 120 910 37 01 | 55 101/3 | — |
| Reclining seat fittings for bench driving seat | 10 120 910 84 01 | 55 015/1 | Job No. 91 — 3, Section B and C |
| Reclining seat fittings for left driver's seat (Make Reuter) | 10 120 910 93 80 | 1436/5 — 120 | |
| Reclining seat fittings for right driver's seat (Make Reuter) | 10 120 910 94 80 | 1436/6 — 120 | |
| Reclining seat fittings for left driver's seat (Make Keiper) | 10 120 910 91 80 | 1436/1 — 120 | |
| Reclining seat fittings for right driver's seat (Make Keiper) | 10 120 910 92 80 | 1436/2 — 120 | |
| Head rest, upholstery material with MB-Tex (indicate color shade) | 10 120 970 90 50 | 1439/1 — 120 | — |
| Head rest, MB-Tex (indicate color shade) | 10 120 970 92 50 | 1439/3 — 120 | — |
| Head rest, upholstery leather (indicate color shade) | 10 120 970 94 50 | 1439/4 — 120 | — |
| Head rest, upholstery material (indicate color shade) | 10 120 970 95 50 | 1439/6 — 120 | — |
| Head rest, upholstery material with upholstery leather (indicate color shade) | 10 120 970 97 50 | 1439/8 — 120 | — |
| Driver's seat layer, 50 mm longer | order according to SA No. from Sindelfingen works | KW 5724 | — |
| Plexiglass pane for screening driver's seat | 10 120 710 99 22 | KW 5815 | Job No. 91 — 4 |

K. Travel Equipment

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|--|-------------------|------------------|---------------------------------|
| Nationality plate | 000 595 01 20 | 1438 — 120 | — |
| 1 set suitcases with cord cover for trunk compartment, with anchor straps, 2 trunks, 1 linen case, 1 shoe case | 10 120 840 90 11 | 1441/1 — 120 | — |
| 1 set suitcases of upholstery leather for trunk compartment, with anchor straps, 2 trunks, 1 linen case, 1 shoe case (indicate body No.) | 10 120 840 91 11 | 1441/2 — 120 | — |
| 1 set suitcases with cord covers for trunk compartment when 2 spare wheels are fitted | 10 180 840 91 01 | KW 5764/1 | — |
| 1 set suitcases of upholstery leather for trunk compartment when 2 spare wheels are fitted (indicate body No.) | 10 180 840 92 01 | KW 5764/2 | — |
| Bracket for second spare wheel | 10 120 890 90 31 | 1399 — 120 | — |
| Robe cord for bench driving seat, consisting of: | | KW 5714/2 | — |
| 2 robe cords (leather) | 000 810 05 53 | | |
| 2 robe cords (cloth) | 000 810 03 53 | | |
| 4 retainers | 12 136 815 00 04 | | |
| 8 hexagon screws, chromium-plated | AM 4×15 DIN 63 | | |
| 1 fixing angle left | 10 186 913 05 17 | | |
| 1 fixing angle right | 10 186 913 06 17 | | |
| 1 retainer | 10 120 910 00 15 | | |
| (state whether leather or cloth and indicate color shade) | | | |
| Luggage net for bench driving seat, consisting of: | | KW 5714/3 | — |
| 2 luggage nets | 10 186 814 05 07 | | |
| 4 fixing angles | 10 186 913 07 17 | | |
| 2 retainers | 10 120 910 01 15 | | |
| 8 fillister head screws, chromium-plated | AM 4×10 DIN 85 | | |
| Luggage net with robe cord for driver's seat (indicate color shade) | 10 180 810 90 53 | KW 5793/1 JL | — |
| Luggage net for driver's seat | 10 180 810 90 49 | KW 5793/2 JL | — |
| Robe cord for driver's seat | 10 180 810 91 53 | KW 5793/3 JL | — |
| Luggage rack (on roof) | 000 850 90 03 | 1332/3 — 136 | — |
| 1 pair ski racks, two-part (only for sedans) | 000 840 01 18 | 1128/1 — 136 | — |
| 1 pair ski racks with 8 buckle straps (for sedans and sliding roof cars) | 000 840 02 18 | 1128/2 — 136 | — |
| Note: For winter sports ski racks can be mounted on top of the car. The ski racks available from the Untertürkheim works are of particularly sturdy construction so that top speeds are possible even with skis carried in the racks. Ski racks consisting of leather straps or rubber straps are not recommended. To avoid extra lift always mount the skis with the points toward the rear. | | | |

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|--|------------------------------|------------------|---------------------------------|
| R and D original tire chain 120 MO/6.40—13 | 000 583 47 16 | 10 066 | — |
| Note: Tire chains should only be used when ordinary winter tires are no longer sufficient, i. e. when gradients have to be covered in deep snow. For this purpose we recommend fine-link tire chains. Tire chains should always be tried out on the tires before they are actually needed in order to find out whether the tire chains fit and are in good working order. | | | |
| 1 complete spare parts kit consisting of: | 121 580 03 10 | 10 221 | — |
| 1 spare part box, empty, marked 190 | 121 585 01 05 | | |
| 1 diaphragm assembly | 000 091 04 28 | | |
| 4 Bosch spark plugs | 000 159 43 03 | | |
| 1 contact breaker arm | 000 158 03 30 | | |
| 1 contact holder | 000 158 04 32 | | |
| 2 sealing rings | 181 997 03 41 | | |
| 1 fan belt 9.5×850 | N 275 | | |
| 1 Bilux bulb for headlight | B 12 V 35/35 W DIN 72 601 | | |
| 1 bulb for fog light | D 12 V 35 W DIN 72 601 | | |
| 1 bulb for headlamp parking light | G 12 V 5 W DIN 72 601 | | |
| 2 bulbs for K 12 V 15 W for stop and reversing light | 000 544 18 94 | | |
| 2 bulbs tail light and number plate light | L 12 V 10 W DIN 72 601 | | |
| 4 bulbs for parking light and instrument panel light | H 12 V 2 W DIN 72 601 | | |
| 2 bulbs 12 V 15 W for flash direction signals front and rear | 000 544 13 94 | | |
| 1 bulb for upper beam pilot light | J 12 V 2 W DIN 72 601 | | |
| 1 tolerance feeler band 0.10 mm, 0.25 meters long, for inlet | 000 581 03 30 | | |
| 1 tolerance feeler band 0.20 mm, 0.25 meters long, for exhaust | 000 581 07 30 | | |
| 1 Micronic filter element | 000 184 22 25 | | |
| 1 cylinder head gasket | 121 016 09 20 | | |
| 1 packing bag | 121 585 00 03 | | |
| 1 gasket between intake and exhaust manifold, and cylinder head | 121 142 00 80 | | |
| 1 list of contents | — | | |

L. Miscellaneous

| Designation | Order or Part No. | SA-No. or KW-No. | For subsequent installation see |
|---|---|------------------------|---------------------------------|
| Windshield washer with hand pump | 10 180 860 99 90 | 1440 — 120 | Job No. 67 — 5 Section A |
| Windshield washer electrical SWF 12 volts with gear-type pump | 11 120 860 90 90 | 55 142/4 | Job No. 67 — 5 Section B |
| Trailer attachment for trailer loads up to 1200 kg | 180 310 00 99 (Order parts for electrical socket separately) | 10 021 | Job No. 52 — 2 |
| Under-chassis covering assembly for left-hand drive for right-hand drive | 121 520 00 97 121 520 01 97 | 10 146/1 | Job No. 52 — 1 |
| Lock for left front door locking inside and outside plus locking door handle left | 10 180 720 23 35 10 180 766 05 01 | | |
| Lock for right front door locking inside and outside plus locking door handle right | 10 180 720 24 35 10 180 766 06 01 | 55 134/2 | |
| 1 lock for glove locker | 10 120 680 99 91 | | |
| Roller blind for back window for sedans for sliding-roof cars | 10 120 810 97 20 10 120 810 96 20 | KW 5769/1 KW 5769/2 | — — |
| Divided window reveal molding | Order according to list of available parts | 55 147/1 | Job No. 72 — 3 Section B |
| Mercedes star, flexible | 10 180 880 02 86 | 55 146/3 | Job No. 88 — 8 |
| Fire extinguisher 0.8 liters | 10 120 860 98 80 | KW 5708/1/2 | — |
| Flag mast | 10 180 810 98 81 | 55 029 | — |
| Pennant holder | 10 180 810 99 81 | 55 030 | — |
| Outside rear view mirror left right | 10 180 810 99 16 10 180 810 98 16 | 55 087/2 | — |
| Funnel-type gasoline can Albo 5 liters | 000 583 02 01 | | |
| Funnel-type gasoline can Albo 10 liters | 000 583 03 41 | 546/2 — 136 | — |
| Tire gage for English-speaking countries | 000 583 03 47 | 10 156 | — |
| ATE Power Brake T 50 assembly for subsequent installation | 121 430 02 99 | 10 143 | Job No. 42 — 15 |