|  |  |  |
| --- | --- | --- |
| **code** | **group** | **description** |
| 00B | UGH | Overhang |
| 00C | UGH | Overhang |
| 0A1 | TUE | 2 doors |
| 0A2 | TUE | 4 doors |
| 0A3 | TUE | 4 doors |
| 0AA | STV | Without front stabilizer |
| 0AB | STV | Front stabilizer |
| 0AC | STV | Front stabilizer |
| 0AD | STV | Front stabilizer |
| 0AE | STV | Front stabilizer |
| 0AF | STV | Front stabilizer |
| 0AG | STV | Front stabilizer |
| 0AH | STV | Front stabilizer |
| 0AJ | STV | Front stabilizer |
| 0AK | STV | Front stabilizer |
| 0AL | STV | Front stabilizer |
| 0AM | STV | Front stabilizer |
| 0AN | STV | Stabilizer, front |
| 0AP | STV | Front stabilizer (AUDI TT/S3) |
| 0AQ | STV | Front stabilizer |
| 0AR | STV | Front stabilizer |
| 0AS | STV | Front stabilizer |
| 0AT | STV | Front stabilizer |
| 0AU | STV | Stabilizer |
| 0AV | STV | Stabilizer |
| 0AW | STV | Stabilizer |
| 0B0 | RST | Wheelbase |
| 0B1 | RST | Wheelbase |
| 0B2 | RST | Wheelbase |
| 0B3 | RST | Wheelbase |
| 0B4 | RST | Wheelbase |
| 0B5 | RST | Wheelbase |
| 0B6 | RST | Wheelbase |
| 0B7 | RST | Wheelbase |
| 0B8 | RST | Wheelbase |
| 0BA | STH | Without rear stabilizer |
| 0BB | STH | Rear stabilizer |
| 0BC | STH | Rear stabilizer |
| 0BD | STH | Rear stabilizer |
| 0BE | STH | Rear stabilizer |
| 0BF | STH | Rear stabilizer |
| 0BG | STH | Rear stabilizer |
| 0BH | STH | Rear stabilizer |
| 0BJ | STH | Rear stabilizer |
| 0BK | STH | Rear stabilizer |
| 0BL | STH | Rear stabilizer |
| 0BM | STH | Rear stabilizer |
| 0BN | STH | Rear stabilizer |
| 0BP | STH | Rear stabilizer |
| 0BQ | STH | Rear stabilizer |
| 0BR | STH | Rear stabilizer (AUDI TT/S3) |
| 0BS | STH | Rear stabilizer |
| 0BT | STH | Rear stabilizer |
| 0BU | STH | Rear stabilizer |
| 0C0 | COZ | Standard |
| 0C1 | COZ | 87g CO2 variant |
| 0C2 | COZ | 89g CO2 variant |
| 0C7 | COZ | CO2 variant |
| 0C8 | COZ | CO2 variant |
| 0C9 | COZ | CO2 variant |
| 0CA | AED | Wheelbase |
| 0CB | AED | Vehicle class differentiation 3U0 |
| 0CC | AED | Vehicle class differentiation 2E0 |
| 0CD | AED | Vehicle class differentiation 6H0 |
| 0CE | AED | Vehicle class differentiation 1J0 |
| 0CF | AED | Vehicle class differentiation 6X0 |
| 0CG | AED | Installation differentiation for build status of vehicle class SKODA A02 unit components |
| 0CH | AED | Vehicle class differentiation 1U0 |
| 0CI | AED | Vehicle class differentiation -5KD- |
| 0CJ | AED | Vehicle class differentiation 8L0 |
| 0CK | AED | Vehicle class differentiation 1M0 |
| 0CL | AED | Vehicle class differentiation 6Q0- for build status Europe |
| 0CM | AED | Vehicle class differentiation 1JM |
| 0CN | AED | Vehicle class differentiation 7D0 |
| 0CP | AED | Installation differentiation for build status of commercial vehicle supply scope (supplier) |
| 0CQ | AED | Vehicle class differentiation -607- |
| 0CR | AED | Vehicle class differentiation 33D |
| 0CS | AED | Vehicle class differentiation 8E0 |
| 0CT | AED | Vehicle class differentiation -970- |
| 0CU | AED | Vehicle class differentiation 1C0 |
| 0CV | AED | Vehicle class differentiation 8N0 |
| 0CW | AED | Vehicle class differentiation 6KE |
| 0CX | AED | Vehicle class differentiation 6QE for build status South America |
| 0CY | AED | Vehicle class differentiation 6L0 |
| 0CZ | AED | Vehicle class differentiation 3X0 |
| 0D0 | TFA | Without cab doors |
| 0D1 | TFA | Cab doors |
| 0D2 | TFA | Reinforced cab doors |
| 0D3 | TFA | Driver's door, reinforced (hinge) |
| 0D4 | TFA | Right cab door |
| 0D5 | TFA | Left cab door |
| 0DA | AED | Vehicle class differentiation for Taiwan |
| 0DB | AED | Installation differentiation for build status of vehicle class B3 (VW Passat) unit components |
| 0DC | AED | Installation differentiation for build status of vehicle class A2 (VW Golf/ Jetta), unit components |
| 0DD | AED | Installation differentiation for build status of vehicle class A2 (VW Corrado) unit components |
| 0DE | AED | Installation differentiation for build status of vehicle class B5 (VW Passat) |
| 0DF | AED | Vehicle class differentiation 6R0- for build status Europe |
| 0DG | AED | Installation differentiation for build status of vehicle class A3 (VW Golf/ Vento/Variant), unit components |
| 0DH | AED | Vehicle class differentiation 6N0 |
| 0DI | AED | Vehicle class differentiation -360- |
| 0DJ | AED | Vehicle class differentiation -350- |
| 0DK | AED | Installation differentiation for build status of vehicle class S3 (SEAT Toledo)unit components |
| 0DL | AED | Vehicle class differentiation 1E0 |
| 0DM | AED | Vehicle class differentiation 6K0 |
| 0DN | AED | Installation differentiation for build status of vehicle class S00 (SEAT Marbella), unit components |
| 0DP | AED | Installation differentiation for build status of vehicle class B4 (VW Passat) unit components |
| 0DQ | AED | Installation differentiation for build status of vehicle class B (MPV) unit components |
| 0DR | AED | Installation differentiation for build status of vehicle class B (AUDI) unit components |
| 0DS | AED | Vehicle class differentiation 4B0 |
| 0DT | AED | Installation differentiation for build status of vehicle class C (AUDI) unit components |
| 0DU | AED | Installation differentiation for build status of vehicle class D (AUDI) unit components |
| 0DV | AED | Vehicle class differentiation 1JS |
| 0DW | AED | Vehicle class differentiation 1JE |
| 0DX | AED | Vehicle class differentiation 5X0 |
| 0DY | AED | Installation differentiation for build status of vehicle class B5 (AUDI) unit components |
| 0DZ | AED | Installation differentiation for build status of model 029 (Terra) |
| 0E0 | RST | Wheelbase for special purpose vehicles |
| 0E1 | RST | Short wheelbase |
| 0E2 | RST | Long wheelbase |
| 0E3 | RST | Medium wheelbase |
| 0E4 | RST | Medium wheelbase type 2 |
| 0E5 | RST | Medium wheelbase type 3 |
| 0E6 | RST | Long wheelbase |
| 0E7 | RST | Long wheelbase |
| 0E8 | RST | Medium wheelbase type 2 |
| 0E9 | RST | Wheelbase for special purpose vehicles |
| 0EA | EDF | Installation differentiation for transmission MQ100 -- vehicle components -- |
| 0EB | EDF | Installation differentiation for transmission MQ170 vehicle components |
| 0EC | EDF | Installation differentiation for transmission "MQ 200\_GA" -- vehicle components -- |
| 0ED | EDF | Installation differentiation for transmission AG4 -- vehicle components -- |
| 0EE | EDF | Installation differentiation for transmission HP18 -- vehicle components -- |
| 0EF | EDF | Installation differentiation for transmission HP24 -- vehicle components -- |
| 0EG | EDF | Installation differentiation for twin-clutch gearbox DQ 200 Vehicle components |
| 0EH | EDF | Installation differentiation for transmission 085 vehicle components |
| 0EI | EDF | Installation differentiation for transmission "SQ 100" -- Vehicle components -- |
| 0EJ | EDF | Installation differentiation for transmission MQ 250 vehicle components |
| 0EK | EDF | Installation differentiation for transmission SK -- vehicle components -- |
| 0EL | EDF | Installation differentiation for transmission AG4 vehicle components |
| 0EM | EDF | Installation differentiation for transmission MQ 200 vehicle components |
| 0EN | EDF | Installation differentiation for transmission MQ 350 vehicle components |
| 0EP | EDF | Installation differentiation for transmission VQ 250 -- vehicle components -- |
| 0EQ | EDF | Installation differentiation for transmission AG5 vehicle components |
| 0ER | EDF | Installation differentiation for transmission AQ250 vehicle components |
| 0ES | EDF | Installation differentiation for transmission DQ250 vehicle components |
| 0ET | EDF | Installation differentiation for transmission AQ500 -- vehicle components -- |
| 0EU | EDF | Installation differentiation for transmission MQ500 vehicle components |
| 0EV | EDF | Installation differentiation for transmission AQ400 -- vehicle components -- |
| 0EW | EDF | Installation differentiation for transmission AQ450 vehicle components |
| 0EX | EDF | Installation differentiation for transmission DQ500 vehicle components |
| 0EY | EDF | Installation differentiation for transmission "SQ 200" -- Vehicle components -- |
| 0EZ | EDF | Installation differentiation for electric drive |
| 0F0 | KRS | Fuel system for gasoline injection engine, natural gas |
| 0F1 | KRS | Fuel system for carburetor gasoline engine, ethanol fuel |
| 0F2 | KRS | Fuel system for carburetor gasoline engine |
| 0F3 | KRS | Fuel system for diesel engine |
| 0F4 | KRS | Fuel system for turbo gasoline engine |
| 0F5 | KRS | Fuel system for diesel engine |
| 0F6 | KRS | Fuel system for turbo diesel engine withdirect injection (TDI) |
| 0F7 | KRS | Fuel system for naturally aspirated diesel engine with direct injection (SDI) |
| 0F8 | KRS | Cooled fuel system for diesel engine |
| 0F9 | KRS | Cooled fuel system for diesel engine |
| 0FA | FAD | Standard manufacturing sequence |
| 0FB | FAD | Pamplona manufacturing sequence |
| 0FC | FAD | Brussels manufacturing sequence |
| 0FD | FAD | SEAT manufacturing sequence |
| 0FE | FAD | Ingolstadt manufacturing sequence |
| 0FF | FAD | Neckarsulm manufacturing sequence |
| 0FG | FAD | Mosel manufacturing sequence |
| 0FH | FAD | KARMANN company manufacturing sequence |
| 0FJ | FAD | Curitiba manufacturing sequence |
| 0FK | FAD | Bratislava manufacturing sequence |
| 0FL | FAD | Mexico manufacturing sequence |
| 0FM | FAD | Poland manufacturing sequence |
| 0FN | FAD | Eurocar manufacturing sequence |
| 0FP | FAD | Kvasiny manufacturing sequence |
| 0FQ | FAD | Brazil manufacturing sequence |
| 0FR | FAD | Taubate manufacturing sequence |
| 0FS | FAD | China manufacturing sequence |
| 0FT | FAD | Japan manufacturing sequence |
| 0FU | FAD | Taiwan manufacturing sequence |
| 0FV | FAD | South Africa manufacturing sequence |
| 0FW | FAD | Wolfsburg manufacturing sequence |
| 0FX | FAD | Pacheco manufacturing sequence |
| 0FY | FAD | Manufacturing sequence for Dresden |
| 0FZ | FAD | Manufacturing sequence for individual paint coating |
| 0G0 | GES | Cable gearshift |
| 0G1 | GES | Gearshift lever |
| 0G2 | GES | Selector lever |
| 0G3 | GES | Gearshift linkage |
| 0G4 | GES | Cable gearshift |
| 0G5 | GES | Gearshift lever |
| 0G6 | GES | Tiptronic with rolling mode |
| 0G7 | GES | Tiptronic |
| 0G8 | GES | Semi-automatic transmission |
| 0G9 | GES | Gearshift lever |
| 0GA | AGM | Without special emission standard |
| 0GB | AGM | Emission standard ECE 15/04 |
| 0GC | AGM | Emission standard, appendix 23 |
| 0GD | AGM | Emission standard EU2 MVEG 2 |
| 0GE | AGM | Emission standard EU3 |
| 0GF | AGM | Emission standard D3 EU3D |
| 0GG | AGM | Emission standard EU4 |
| 0GH | AGM | Emission standard D4 |
| 0GJ | AGM | Emission standard US 83 |
| 0GK | AGM | Emission standard TIER 1 |
| 0GL | AGM | Emission standard TLEV |
| 0GM | AGM | Emission standard LEV 1 |
| 0GN | AGM | Emission standard ULEV 1 |
| 0GP | AGM | Emission standard, EURO II |
| 0GQ | AGM | Emission standard, EURO III |
| 0GR | AGM | Emission standard EU3 D4 |
| 0GS | AGM | Emission standard EU3 (critical vapor pressure) |
| 0GT | AGM | Emission standard SULEV |
| 0GU | AGM | Emission standard EU2 as of MY 01 |
| 0GV | AGM | Emission standard EU2 (critical vapor pressure) |
| 0GW | AGM | Emission standard EU2 for Brazil |
| 0GX | AGM | Emission standard EU2 for Japan |
| 0GY | AGM | Emission standard TIER1, for Mexico without OBD (derived from LEV/ULEV) |
| 0GZ | AGM | Emission standard EU3, diesel with EOBD |
| 0H0 | ALA | Without sticker for permissible front and rear axle loads and gross vehicle weight rating |
| 0H1 | ALA | Sticker for permissible front and rear axle loads and gross vehicle weight rating |
| 0H3 | ALA | Sticker with curb weight and gross vehicle weight rating |
| 0HA | AED | Vehicle class differentiation 1K0/5K0 |
| 0HB | AED | Vehicle class differentiation 1Y0 |
| 0HC | AED | Vehicle class differentiation 8P0 |
| 0HD | AED | Vehicle class differentiation 2K0 |
| 0HE | AED | Vehicle class differentiation 1ZD |
| 0HF | AED | Vehicle class differentiation 1Z0 |
| 0HG | AED | Vehicle class differentiation 3C0 |
| 0HH | AED | Vehicle class differentiation 6T0 |
| 0HI | AED | Vehicle class differentiation -36D- |
| 0HJ | AED | Vehicle class differentiation 1P0 |
| 0HK | AED | Vehicle class differentiation 6QD |
| 0HL | AED | Vehicle class differentiation 1KE |
| 0HM | AED | Vehicle class differentiation -1KM- Build status corresponds to production in Mexico |
| 0HN | AED | Vehicle class differentiation 8J0 |
| 0HP | AED | Vehicle class differentiation 4F0 |
| 0HQ | AED | Vehicle class differentiation 5Z0 |
| 0HR | AED | Vehicle class differentiation 3W0 |
| 0HS | AED | Vehicle class differentiation 4BD |
| 0HT | AED | Vehicle class differentiation 5P0 |
| 0HU | AED | Vehicle class differentiation 5M0 |
| 0HV | AED | Vehicle class differentiation 8K0 |
| 0HW | AED | Vehicle class differentiation 3Z0 |
| 0HX | AED | Vehicle class differentiation 4FD |
| 0HY | AED | Vehicle class differentiation 6Q0- for build status South Africa |
| 0HZ | AED | Vehicle class differentiation 5XD |
| 0I0 | KBV | Fuel tank |
| 0I1 | KBV | Fuel tank |
| 0I2 | KBV | Fuel tank |
| 0J1 | NUL | Reduced payload |
| 0J2 | NUL | Standard payload |
| 0J3 | NUL | Increased payload |
| 0J4 | NUL | Increased payload for special bodywork |
| 0J5 | NUL | Increased payload, for "Plus" |
| 0J6 | NUL | Reduced payload (Type 2) |
| 0J7 | NUL | Reduced payload (Type 3) |
| 0J8 | NUL | Increased payload |
| 0JA | GKV | Weight category front axle weight range 1 |
| 0JB | GKV | Weight category front axle weight range 2 |
| 0JC | GKV | Weight category front axle weight range 3 |
| 0JD | GKV | Weight category front axle weight range 4 |
| 0JE | GKV | Weight category front axle weight range 5 |
| 0JF | GKV | Weight category front axle weight range 6 |
| 0JG | GKV | Weight category front axle weight range 7 |
| 0JH | GKV | Weight category front axle weight range 8 |
| 0JJ | GKV | Weight category front axle weight range 9 |
| 0JK | GKV | Weight category front axle weight range 10 |
| 0JL | GKV | Weight category front axle weight range 11 |
| 0JM | GKV | Weight category front axle weight range 12 |
| 0JN | GKV | Weight category front axle weight range 13 |
| 0JP | GKV | Weight category front axle weight range 14 |
| 0JQ | GKV | Weight category front axle weight range 15 |
| 0JR | GKV | Weight category front axle weight range 16 |
| 0JS | GKV | Weight category front axle weight range 17 |
| 0JT | GKV | Weight category front axle weight range 18 |
| 0JU | GKV | Weight category front axle weight range 19 |
| 0JZ | GKV | Without determination of weight categoryfor front axle |
| 0K0 | ASY | Without alternative drive module |
| 0K1 | ASY | Hybrid propulsion system |
| 0K2 | ASY | Gas drive system |
| 0KA | KAE | Without stickers and badges |
| 0KB | KAE | Car of the Year |
| 0KC | KAE | Label "Telekom" and sticker "post-horn" |
| 0KD | KAE | Sticker "post-horn" |
| 0KE | KAE | Special label |
| 0KF | KAE | Special label |
| 0KG | KAE | Labels "Postdienst Deutsche Bundespost" and tire pressure data |
| 0KH | KAE | Label "Unicef" |
| 0KJ | KAE | "Deutsche Bahn AG" sticker (German Federal Railway) |
| 0KK | KAE | Label "DBB-Bahnpolizei" |
| 0KL | KAE | Labels "Funkmessdienst"/tire pressure data |
| 0KM | KAE | Label "Police" |
| 0KN | KAE | Identification plate according to standard DIN 14507 for fire department command car |
| 0KP | KAE | Identification plate according to standard DIN 14502 for fire engine |
| 0KQ | KAE | Label for tire pressure data |
| 0KR | KAE | "Made in Brazil" |
| 0KS | KAE | Sticker "Barcelona" |
| 0KT | KAE | Special label |
| 0KU | KAE | Applications "Allstar" |
| 0KV | KAE | Sticker C-pillar |
| 0KW | KAE | Sticker B and C-pillar |
| 0KX | KAE | "Special edition" label |
| 0KY | KAE | Special label |
| 0KZ | KAE | Stickers for special editions |
| 0L0 | GAB | Mechanical throttle actuation |
| 0L1 | GAB | Mechanical throttle actuation with mass damper |
| 0L2 | GAB | Electric throttle actuation |
| 0L3 | GAB | Mechanical throttle actuation plus manual accelerator actuation |
| 0LA | SIZ | Without special plates/stickers/ safety certificates |
| 0LB | SIZ | Special plates/stickers/ safety certificates for USA |
| 0LC | SIZ | Special plates/stickers/ safety certificates for Canada |
| 0LD | SIZ | Special plates/stickers/ safety certificates for AGCC countries |
| 0LE | SIZ | Special plates/stickers/ safety certificates for Sweden |
| 0LF | SIZ | Special plates/stickers/ safety certificates for Switzerland |
| 0LG | SIZ | Special plates/stickers/ safety certificates for Japan |
| 0LH | SIZ | Special plates/stickers/ safety certificates for Australia |
| 0LJ | SIZ | Special plates/stickers/ safety certificates for France |
| 0LK | SIZ | Special plates/stickers/ safety certificates for Italy |
| 0LL | SIZ | Special plates/stickers/ safety certificates for England |
| 0LM | SIZ | Special plates/stickers/ safety certificates for California |
| 0LN | SIZ | Special plates/stickers/ safety certificates for Norway |
| 0LP | SIZ | Special plates/stickers/ safety certificates for Taiwan |
| 0LQ | SIZ | Special plates/stickers/ safety certificates for Denmark |
| 0LR | SIZ | Special plates/stickers/ safety certificates for Finland |
| 0LS | SIZ | Special plates/stickers/ safety certificates for Greece |
| 0LT | SIZ | Special plates/stickers/ safety certificates for Spain |
| 0LU | SIZ | Special plates/stickers/ safety certificates for Belgium |
| 0LV | SIZ | Special plates/stickers/ safety certificates for pre-production series |
| 0LW | SIZ | Special plates/stickers/ safety certificates for Germany |
| 0LX | SIZ | Special plates/stickers/ safety certificates for Portugal |
| 0LY | SIZ | Special plates/stickers/ safety certificates for the Netherlands |
| 0LZ | SIZ | Special plates/stickers/ safety certificates for Luxembourg |
| 0M0 | KBV | Fuel tank |
| 0M1 | KBV | Fuel tank |
| 0M2 | KBV | Fuel tank |
| 0M3 | KBV | Fuel tank |
| 0M4 | KBV | Fuel tank |
| 0M5 | KBV | Fuel tank |
| 0M6 | KBV | Fuel tank |
| 0M7 | KBV | Fuel tank |
| 0M8 | KBV | Fuel tank |
| 0M9 | KBV | Fuel tank |
| 0MA | AAS | Without label for starting an automatic |
| 0MB | AAS | Label f. starting an automatic (German) |
| 0MC | AAS | Label f. starting an automatic (English) |
| 0MD | AAS | Label f. starting an automatic (French) |
| 0ME | AAS | Label f. starting an automatic (Spanish) |
| 0MF | AAS | Label f. starting an automatic (Italian) |
| 0MG | AAS | Label f. starting an automatic (Greek) |
| 0MH | AAS | Label f. starting an automatic (Portuguese) |
| 0MJ | AAS | Label f. starting an automatic (Dutch) |
| 0MK | AAS | Label f. starting an automatic (Danish) |
| 0ML | AAS | Label f. starting an automatic (Swedish) |
| 0MM | AAS | Label f. starting an automatic (Norwegian) |
| 0MN | AAS | Label f. starting an automatic (Finnish) |
| 0MP | AAS | Label f. starting an automatic (Serbo-Croat) |
| 0MQ | AAS | Label f. starting an automatic (English)sticked on |
| 0MR | AAS | Label f. starting an automatic (Arabian)sticked on, English version sticked on/ added |
| 0MS | AAS | Label f. starting an automatic (German) sticked on, French and Italian version sticked on/added |
| 0MT | AAS | Label f. starting an automatic (Chinese/English), English version sticked on/ added |
| 0MU | AAS | Label for starting an automatic (Japanese) |
| 0MV | AAS | Label f. starting an automatic (English/Afrikaans) |
| 0MX | AAS | Label f. starting an automatic (Russian)sticked on, English version sticked on/ added |
| 0N1 | HIA | Standard rear axle |
| 0N2 | HIA | Heavy-duty rear axle |
| 0N3 | HIA | Standard rear axle w/ additional offset |
| 0N4 | HIA | 4-link rear suspension |
| 0N5 | HIA | Standard rear axle |
| 0N6 | HIA | Rear axle with reduced tread |
| 0N7 | HIA | Heavy-duty rear axle (design 2) |
| 0N9 | HIA | Lightweight rear axle |
| 0NA | SZU | Without nameplate set (without model designation) |
| 0NB | SZU | Nameplate set in base trim |
| 0NC | SZU | Black nameplate set in base trim |
| 0ND | SZU | Nameplate set "TDI" |
| 0NE | SZU | Nameplate set "GL" |
| 0NF | SZU | Nameplate set "GT" |
| 0NG | SZU | Nameplate set "V6 2.8" |
| 0NH | SZU | Nameplate set "GTI" |
| 0NI | SZU | Nameplate set "Blue TDI" |
| 0NJ | SZU | Nameplate set "V6" |
| 0NK | SZU | Nameplate set Flash |
| 0NL | SZU | "ExpressProfi" |
| 0NM | SZU | Without engine designation and nameplateset |
| 0NN | SZU | Nameplate set "2.0 T" |
| 0NP | SZU | Nameplate set "3.2" |
| 0NQ | SZU | Nameplate set "GLI" |
| 0NR | SZU | Nameplate set "1,6 SMFI" |
| 0NS | SZU | Nameplate set "Trend" |
| 0NT | SZU | "Surf" |
| 0NU | SZU | Nameplate set "1.4 FSI" |
| 0NV | SZU | Nameplate set "2.5" |
| 0NW | SZU | Nameplate set "TSI" |
| 0NX | SZU | Nameplate set "V6 3.0" |
| 0NY | SZU | Nameplate set "1.2" |
| 0NZ | SZU | Nameplate set "Polo Classic" |
| 0P0 | AER | Rear exhaust tailpipe (standard) |
| 0P1 | AER | Rear side exhaust tailpipe |
| 0P2 | AER | Exhaust tailpipe with trim |
| 0P3 | AER | Sports tailpipe of polished stainless steel |
| 0P4 | AER | Exhaust tailpipe, double-flow |
| 0P5 | AER | Rear exhaust tailpipe (oval) |
| 0P6 | AER | Rear exhaust tailpipe |
| 0P7 | AER | Rear side exhaust tailpipe |
| 0P8 | AER | Exhaust system (exhaust sound) |
| 0P9 | AER | Rear exhaust tailpipe |
| 0PA | SZU | Without nameplate set |
| 0PB | SZU | Nameplate set XC |
| 0PC | SZU | Nameplate set "TURBO S" |
| 0PD | SZU | Nameplate set "TURBO" |
| 0PE | SZU | Nameplate set "Edition" |
| 0PF | SZU | Nameplate set "Sports" |
| 0PG | SZU | Nameplate set "1.8" |
| 0PH | SZU | Nameplate set V6 TDI 3.0 |
| 0PJ | SZU | Nameplate set "R20" (without model designation) |
| 0PK | SZU | Nameplate set "FSI" |
| 0PL | SZU | Nameplate set "Power" |
| 0PM | SZU | Nameplate set "Comfortline" |
| 0PN | SZU | "Crossover" nameplate set |
| 0PP | SZU | Nameplate set "BlueMotion" |
| 0PQ | SZU | Limited Edition |
| 0PR | SZU | Nameplate set "V5 4MOTION" (20V) |
| 0PS | SZU | Nameplate set "R36" |
| 0PT | SZU | Nameplate set "GTI V5" (20V) |
| 0PU | SZU | Nameplate set "TDI" (red, pump-jet injection system) |
| 0PV | SZU | Nameplate set "V6 4MOTION" |
| 0PW | SZU | Nameplate set "CC" |
| 0PX | SZU | Nameplate set "VR6" |
| 0PY | SZU | Nameplate set "Hybrid" |
| 0PZ | SZU | Nameplate set "R" |
| 0Q0 | ABV | Without label for brake-proportioning values |
| 0Q1 | ABV | Label for brake-proportioning values |
| 0QA | SZU | Nameplate set "TFSI" |
| 0QB | SZU | Nameplate set "BlueMotion" |
| 0QC | SZU | Nameplate set "TDI 4MOTION", "I" with special color trim |
| 0QD | SZU | Nameplate set "GLS 4Motion" |
| 0QE | SZU | Nameplate set "1.6" |
| 0QF | SZU | Nameplate set "BlueMotion" |
| 0QG | SZU | Nameplate set "20V" |
| 0QH | SZU | Nameplate set "2.0 Sport" |
| 0QJ | SZU | Nameplate set "1.8 T" (T in red) |
| 0QK | SZU | Nameplate set "1.4" |
| 0QL | SZU | Nameplate set "S" |
| 0QM | SZU | Nameplate set "SE" |
| 0QN | SZU | Nameplate set "20V T" |
| 0QP | SZU | Nameplate set "SEL" |
| 0QQ | SZU | Nameplate set "FSI" (green "I") |
| 0QR | SZU | Nameplate set "2.0 16V" |
| 0QS | SZU | Nameplate set "GTI", front and "GTI 16V", rear |
| 0QT | SZU | Nameplate set "GSI" |
| 0QU | SZU | Nameplate set "CT" |
| 0QV | SZU | Nameplate set "V5 4MOTION" |
| 0QW | SZU | Nameplate set in base trim with black guide rail (without model designation) |
| 0QX | SZU | Name plate set in base trim with black guide rail |
| 0QY | SZU | "ECOFUEL" nameplate |
| 0QZ | SZU | Special edition nameplate set |
| 0R0 | NAT | Without transmission power take-off |
| 0R1 | NAT | Transmission power take-off |
| 0R2 | NAT | Preparation for transmission power take-off |
| 0R3 | NAT | Transmission power take-off |
| 0R6 | NAT | Transmission power take-off with lock countershaft without flange |
| 0R7 | NAT | Transmission power take-off with lock countershaft with flange |
| 0RA | ZSS | Without ignition/starter switch locking system |
| 0RB | ZSS | Ignition/starter switch locking system |
| 0RC | ZSS | Starter switch locking system |
| 0RD | ZSS | Starter switch locking system, theft protecting |
| 0RZ | ZSS | Without ignition/starter switch locking system, without steering lock |
| 0S0 | UFS | Without drive-under protection |
| 0S1 | UFS | Rear drive-under protection |
| 0S2 | UFS | Bumper-integrated step rear |
| 0S3 | UFS | Rear and side drive-under protection |
| 0S4 | UFS | Side drive-under protection |
| 0SA | SAU | Without special labels/plates |
| 0SB | SAU | Labels/plates in German |
| 0SC | SAU | Labels/plates in English |
| 0SD | SAU | Labels/plates in Swedish |
| 0SE | SAU | Labels/plates in Dutch |
| 0SF | SAU | Labels/plates in Danish |
| 0SG | SAU | Labels/plates in French |
| 0SH | SAU | Labels/plates in Portuguese |
| 0SJ | SAU | Labels/plates in Spanish |
| 0SK | SAU | Labels/plates in Italian |
| 0SL | SAU | Labels/plates in Japanese |
| 0SM | SAU | Labels/plates in Chinese |
| 0SN | SAU | Labels/plates in Russian |
| 0SP | SAU | Labels/plates in Finnish |
| 0SQ | SAU | Labels/plates in Norwegian |
| 0SR | SAU | Labels/plates in Hebrew |
| 0SS | SAU | Labels/plates in English and French |
| 0ST | SAU | Labels/plates in German and French |
| 0SU | SAU | Labels/plates in Spanish and Italian |
| 0SV | SAU | Labels/plates in Greek |
| 0SW | SAU | Labels/plates in Arabic |
| 0SX | SAU | Labels/plates in Chinese and English |
| 0SY | SAU | Labels/plates in Japanese and English |
| 0SZ | SAU | Labels/plates in Dutch and French |
| 0T0 | AGW | Without balance shaft |
| 0T1 | AGW | With balance shaft |
| 0TA | ZFM | Without floor mats |
| 0TB | ZFM | Front floor mats with leatherette trim |
| 0TC | ZFM | Front floor mats |
| 0TD | ZFM | Front and rear floor mats |
| 0TE | ZFM | Front and rear floor mats |
| 0TF | ZFM | Floor mats |
| 0TG | ZFM | Front and rear rubber floor mats |
| 0TH | ZFM | Additional front and rear floor mats forTop Coupe (engine is M3F) |
| 0TJ | ZFM | Front rubber floor mats |
| 0TK | ZFM | Front rubber floor mats, left |
| 0TL | ZFM | Front and rear floor mats (leatherette binding) |
| 0TM | ZFM | Rear floor mats |
| 0TN | ZFM | Front floor mats with welt in seat covering color |
| 0TP | ZFM | Front and rear floor mats with welt in seat covering color |
| 0TQ | ZFM | Front and rear floor mats (polypropylene) |
| 0TR | ZFM | Front and rear floor mats, wedge-shaped rear |
| 0TS | ZFM | Front floor mats |
| 0TT | ZFM | Front and center floor mats (leatherettetrim) |
| 0TX | ZFM | Floor mats |
| 0TZ | ZFM | Without floor mats, with wedge, rear |
| 0U0 | KRQ | Fuel quality 98 RON |
| 0U1 | KRQ | Fuel quality 95-91 RON |
| 0U2 | KRQ | Fuel quality < 50 ppm |
| 0U3 | KRQ | Fuel quality 50 4,000 ppm |
| 0U4 | KRQ | Fuel quality > 4,000 ppm |
| 0U6 | KRQ | Fuel quality E22 |
| 0U7 | KRQ | Fuel quality E85 |
| 0U8 | KRQ | Fuel quality E100 |
| 0UA | BFA | Without special color trim |
| 0UB | BFA | Special color trim |
| 0UC | BFA | Combined color trim |
| 0UD | BFA | Color according to customer |
| 0UE | BFA | Color acc. to customer material |
| 0UF | BFA | Special color trim |
| 0UG | BFA | Special color trim |
| 0UH | BFA | Special color trim |
| 0UJ | BFA | Special color trim |
| 0UK | BFA | Special color trim |
| 0UL | BFA | Special color trim |
| 0UM | BFA | Special color trim |
| 0V0 | FAD | Manufacturing sequence Aurangabad |
| 0V1 | FAD | Manufacturing sequence Solomonov |
| 0V2 | FAD | Manufacturing sequence Ustkamenogorsk |
| 0V3 | FAD | Manufacturing sequence Sarajefo |
| 0V4 | FAD | Manufacturing sequence Kaluga |
| 0V5 | FAD | Pune manufacturing sequence |
| 0V6 | FAD | South Africa manufacturing sequence |
| 0V7 | FAD | Pune manufacturing sequence (Export) |
| 0VA | BTA | Without information kit |
| 0VB | BTA | Information kit in French |
| 0VC | BTA | Information kit in German |
| 0VD | BTA | Information kit in Spanish |
| 0VE | BTA | Information kit in Flemish/French |
| 0VF | BTA | Information kit in English |
| 0VG | BTA | Information kit in Italian |
| 0VH | BTA | Information kit in Dutch |
| 0VJ | BTA | Information kit in Portuguese |
| 0VK | BTA | Information kit in Arabic |
| 0VL | BTA | Information kit in Danish |
| 0VM | BTA | Information kit in American English |
| 0VN | BTA | Information kit in Finnish |
| 0VP | BTA | Information kit in Canadian French |
| 0VQ | BTA | Information kit in Greek |
| 0VR | BTA | Information kit in Japanese |
| 0VS | BTA | Information kit in Norwegian |
| 0VT | BTA | Information kit in Polish |
| 0VU | BTA | Information kit in Russian |
| 0VV | BTA | Information kit in Swedish |
| 0VW | BTA | Information kit in Czech |
| 0VX | BTA | Information kit in Taiwanese |
| 0VY | BTA | Information kit in Serbo-Croat |
| 0VZ | BTA | Information kit in Hungarian |
| 0W1 | AKZ | Label for central electric German-speaking countries |
| 0W2 | AKZ | Label for central electric English-speaking countries |
| 0W3 | AKZ | Label for central electric French-speaking countries |
| 0W5 | AKZ | Label for central electric Portuguese a. Spanish-speaking countries |
| 0WA | ZUG | Gross vehicle weight rating |
| 0WB | ZUG | Gross vehicle weight rating 3.2 t |
| 0WC | ZUG | Gross vehicle weight rating 3.5t single wheels |
| 0WD | ZUG | Gross vehicle weight rating 4.0 t |
| 0WE | ZUG | Gross vehicle weight rating 4.6 t |
| 0WF | ZUG | Gross vehicle weight rating 5.0 t |
| 0WG | ZUG | Gross vehicle weight rating 5.6 t |
| 0WH | ZUG | Gross vehicle weight rating decreased from 4.0t to 3.5t |
| 0WJ | ZUG | Gross vehicle weight rating 3.5t twin wheels |
| 0WK | ZUG | Gross vehicle weight rating |
| 0WL | ZUG | Gross vehicle weight rating |
| 0WM | ZUG | Gross vehicle weight rating |
| 0WN | ZUG | Gross vehicle weight rating |
| 0WP | ZUG | Gross vehicle weight rating |
| 0WQ | ZUG | Gross vehicle weight rating |
| 0WR | ZUG | Gross vehicle weight rating |
| 0WS | ZUG | Gross vehicle weight rating |
| 0WT | ZUG | Gross vehicle weight rating |
| 0WU | ZUG | Gross vehicle weight rating |
| 0WV | ZUG | Gross vehicle weight rating |
| 0WW | ZUG | Gross vehicle weight rating |
| 0WX | ZUG | Gross vehicle weight rating |
| 0WY | ZUG | Gross vehicle weight rating |
| 0WZ | ZUG | Gross vehicle weight rating |
| 0X0 | WWZ | Without washer fluid additive |
| 0X1 | WWZ | Washer fluid additive |
| 0XA | BTA | Information kit in Turkish |
| 0XB | BTA | Information kit in Croatian |
| 0XC | BTA | Information kit in Slovenian |
| 0XD | BTA | Information kit Hebrew |
| 0XE | BTA | Information kit Macedonian |
| 0XF | BTA | Information kit in Chinese |
| 0XG | BTA | Information kit in Bulgarian |
| 0XH | BTA | Information kit in Romanian |
| 0XJ | BTA | Information kit in Portuguese |
| 0XK | BTA | Information kit in Estonian |
| 0XL | BTA | Information kit in Serbian |
| 0XM | BTA | Information kit in Slovakian |
| 0XN | BTA | Information kit in French and Dutch |
| 0XP | BTA | Information kit in Mexican Spanish |
| 0XQ | BTA | Information kit in Arabic and English |
| 0XR | BTA | Information kit in Lithuanian |
| 0XS | BTA | Information kit in Latvian |
| 0XT | BTA | Information kit in English (for Canada) |
| 0XU | BTA | Information kit in Flemish |
| 0XV | BTA | Information kit in English (for LHD) |
| 0XW | BTA | Information kit in English (for RHD) |
| 0XX | BTA | Information kit in German (for export) |
| 0XY | BTA | Information kit in German (for Austria) |
| 0XZ | BTA | Information kit in English/French Canadian |
| 0Y1 | KLZ | Standard climatic zones |
| 0Y2 | KLZ | Tropical zones |
| 0Y3 | KLZ | Cold zones |
| 0Y4 | KLZ | Cold and tropical climatic zones (US) |
| 0Y5 | KLZ | Cold and tropical climatic zones (China) |
| 0Y6 | KLZ | Tropical climatic zones/dusty regions |
| 0YA | GKH | Weight range 1 installation control only, no requirement forecast |
| 0YB | GKH | Weight range 2 installation control only, no requirement forecast |
| 0YC | GKH | Weight range 3 installation control only, no requirement forecast |
| 0YD | GKH | Weight range 4 installation control only, no requirement forecast |
| 0YE | GKH | Weight range 5 installation control only, no requirement forecast |
| 0YF | GKH | Weight range 6 installation control only, no requirement forecast |
| 0YG | GKH | Weight range 7 installation control only, no requirement forecast |
| 0YH | GKH | Weight range 8 installation control only, no requirement forecast |
| 0YJ | GKH | Weight range 9 installation control only, no requirement forecast |
| 0YK | GKH | Weight range 10 installation control only, no requirement forecast |
| 0YL | GKH | Weight range 11 installation control only, no requirement forecast |
| 0YM | GKH | Weight range 12 installation control only, no requirement forecast |
| 0YN | GKH | Weight range 13 installation control only, no requirement forecast |
| 0YP | GKH | Weight range 14 installation control only, no requirement forecast |
| 0YQ | GKH | Weight range 15 installation control only, no requirement forecast |
| 0YR | GKH | Weight range 16 installation control only, no requirement forecast |
| 0YS | GKH | Weight range 17 installation control only, no requirement forecast |
| 0YT | GKH | Weight range 18 installation control only, no requirement forecast |
| 0YU | GKH | Weight range 19 installation control only, no requirement forecast |
| 0YV | GKH | Weight range 20 installation control only, no requirement forecast |
| 0YW | GKH | Weight range 21 installation control only, no requirement forecast |
| 0YX | GKH | Weight range 22 installation control only, no requirement forecast |
| 0YY | GKH | Weight range 23 installation control only, no requirement forecast |
| 0YZ | GKH | Without determination of weight categoryfor rear axle |
| 0Z0 | FIB | VW marque-specific/class-specific features |
| 0Z1 | FIB | -Porsche-Boxster- |
| 0Z2 | FIB | -Porsche-Carrera- |
| 0Z3 | FIB | FORD marque-specific/class-specific features |
| 0Z4 | FIB | SEAT marque-specific/class-specific features |
| 0Z5 | FIB | -Porsche-Panamera- |
| 0Z6 | FIB | SKODA marque-specific/class-specific features |
| 0Z7 | FIB | -Porsche-Cayenne- |
| 0Z8 | FIB | Audi brand-specific/class-specific features |
| 0ZA | AUE | Axle ratio 45:7 |
| 0ZB | AUE | Axle ratio 41:7 |
| 0ZC | AUE | Axle ratio 43:8 |
| 0ZD | AUE | Axle ratio 39:8 |
| 0ZE | AUE | Axle ratio 40:9 |
| 0ZF | AUE | Axle ratio 41:10 |
| 0ZG | AUE | Axle ratio 53:13 |
| 0ZH | AUE | Axle ratio 53:14 |
| 0ZI | AUE | Axle ratio 3,21:1 |
| 0ZJ | AUE | Axle ratio 3.273:1 |
| 0ZK | AUE | Axle ratio 3.455:1 |
| 0ZL | AUE | Axle ratio 3.727:1 |
| 0ZM | AUE | Transmission ratio, low geared |
| 0ZN | AUE | Transmission ratio, high geared |
| 0ZP | AUE | Transmission ratio, low geared |
| 0ZQ | AUE | Axle ratio 4.111:1 |
| 0ZR | AUE | Axle ratio 4.375:1 |
| 0ZS | AUE | Axle ratio 4.857:1 |
| 0ZT | AUE | Axle ratio 5.286:1 |
| 0ZU | AUE | Transmission ratio for bodywork manufacturer WINNEBAGO |
| 0ZV | AUE | Transmission ratio (USA) |
| 0ZW | AUE | Axle ratio 5.38:1 |
| 0ZX | AUE | Axle ratio 6.167:1 |
| 0ZZ | AUE | Axle ratio for special transmissions |
| 1A0 | KRS | Fuel system (conversion to gas possible) |
| 1A1 | KRS | Fuel sys. for carburetor gasoline eng. w/ injector system without fuel return |
| 1A2 | KRS | Fuel system for SI engine with direct injection (FSI) |
| 1A3 | KRS | Fuel system for carburetor gasoline eng.with injector system without fuel returnand modified injection pressure |
| 1A4 | KRS | Fuel system Multi Fuel |
| 1A5 | KRS | Fuel system for SI engine (FSI) |
| 1A6 | KRS | Fuel "system flex" fuel --Total Flex-- |
| 1A7 | KRS | Fuel system for DISI engine (FSI) (tropicalized) |
| 1A8 | KRS | Fuel system for DISI engine (tropicalized) |
| 1AA | BRS | Air brake without anti-lock brake system |
| 1AB | BRS | Power brake |
| 1AC | BRS | Anti-lock brake system (ABS) |
| 1AD | BRS | Anti-lock brake system (ABS) with electronic differential lock (EDL) |
| 1AE | BRS | Electronic differential lock (EDL/ABS) |
| 1AF | BRS | Power brake |
| 1AG | BRS | Nine-inch power brake |
| 1AH | BRS | Electronic differential lock (EDL) |
| 1AI | BRS | Anti-lock brake system (ABS) |
| 1AJ | BRS | Anti-spin regulation (ABS/ASR/EDL) with electronic differential lock (EDL) |
| 1AK | BRS | Electronic stabilization program (ESP) with brake assistant |
| 1AL | BRS | Power brake |
| 1AM | BRS | Ten-inch power brake |
| 1AN | BRS | Anti-lock brake system (ABS) |
| 1AP | BRS | Anti-spin regulation (ASR) with electronic differential lock (EDL), lightweight design |
| 1AQ | BRS | Seven/eight-inch tandem power brake |
| 1AR | BRS | Anti-spin regulation (ABS/ASR) |
| 1AS | BRS | Electronic stabilization program (ESP) |
| 1AT | BRS | Electronic stabilization program (ESP) |
| 1AU | BRS | Power brake with hydraulic test points |
| 1AV | BRS | Anti-lock brake system (ABS) with electronic differential lock (EDL) and hydraulic test points |
| 1AW | BRS | Anti-lock brake system (ABS) |
| 1AZ | BRS | Electronic stabilization program (ESP) |
| 1B0 | REH | Without spare wheel bracket |
| 1B1 | REH | Standard spare wheel bracket |
| 1B2 | REH | Spare wheel bracket for double cab and pickup |
| 1B3 | REH | Spare wheel bracket for low-loader with double cab |
| 1B4 | REH | Spare wheel carrier under cargo area |
| 1B5 | REH | Spare wheel bracket in passenger compartment in an upright position |
| 1B6 | REH | Swiveling spare wheel bracket at rear |
| 1B7 | REH | Spare wheel bracket, rear left, stored flat in passenger/load compartment |
| 1B8 | REH | Spare wheel bracket, rear center, storedflat in passenger/load compartment |
| 1B9 | REH | Spare wheel bracket on side member |
| 1BA | DAE | Standard suspension/shock absorption |
| 1BB | DAE | Suspension/shock absorption for rough road design |
| 1BC | DAE | Suspension/shock absorption for special purpose vehicles |
| 1BD | DAE | Suspension/shock absorption for special sports design |
| 1BE | DAE | Sports suspension/shock absorption |
| 1BF | DAE | Uprated suspension/shock absorption, rear |
| 1BG | DAE | Suspension/shock absorption, automatic level control system, air suspension at rear axle |
| 1BH | DAE | Suspension/shock absorption, standard 2 |
| 1BJ | DAE | Uprated suspension/shock absorption front and rear |
| 1BK | DAE | 4-corner air suspension with electronic shock absorption control |
| 1BL | DAE | Suspension/shock absorption (closed-loop) |
| 1BM | DAE | Standard suspension/shock absorption |
| 1BN | DAE | Suspension/shock absorption, automatic level control system |
| 1BP | DAE | Suspension/shock absorption for special rough-road design |
| 1BQ | DAE | Suspension/shock absorption (closed-loopcontrol) |
| 1BR | DAE | Comfort rough-road suspension |
| 1BS | DAE | 4-corner air suspension |
| 1BT | DAE | Suspension/shock absorption for special rough-road design (different springs) |
| 1BU | DAE | Shock absorption for sports design |
| 1BV | DAE | Sports suspension/shock absorption |
| 1BW | DAE | Comfort suspension 2 |
| 1BX | DAE | Slave suspension/shock absorption |
| 1BY | DAE | 4-corner air suspension for rough-road design |
| 1BZ | DAE | Comfort shock absorption |
| 1C0 | FRO | Without antifreeze |
| 1C1 | FRO | Antifreeze up to -25 degree celsius tolerance up to -30 degree C |
| 1C2 | FRO | Antifreeze up to -35 degree celsius tolerance up to -40 degree C |
| 1C4 | FRO | Antifreeze up to -40 degree celcius |
| 1C5 | FRO | Antifreeze up to -40 degree celcius |
| 1CA | AED | Vehicle class differentiation 6E0 |
| 1CB | AED | Vehicle class differentiation 8Z0 |
| 1CC | AED | Vehicle class differentiation 6Y0 |
| 1CD | AED | Vehicle class differentiation 2H0 |
| 1CE | AED | Vehicle class differentiation 2X0 industrial engines |
| 1CF | AED | Vehicle class differentiation 6KS |
| 1CG | AED | Vehicle class differentiation 17S |
| 1CH | AED | Vehicle class differentiation 8H0 |
| 1CI | AED | Vehicle class differentiation -120- |
| 1CJ | AED | Vehicle class differentiation 8M0 |
| 1CK | AED | Vehicle class differentiation 6QE build status for Europe (South America production) |
| 1CL | AED | Vehicle class differentiation 7F0 |
| 1CM | AED | Vehicle class differentiation 3T0 |
| 1CN | AED | Vehicle class differentiation 4L0 |
| 1CP | AED | Vehicle class differentiation 7E0 |
| 1CQ | AED | Vehicle class differentiation 7K0 |
| 1CR | AED | Vehicle class differentiation 7L0 |
| 1CS | AED | Vehicle class differentiation 1D0 |
| 1CT | AED | Vehicle class differentiation 1Q0 |
| 1CU | AED | Vehicle class differentiation 3BD |
| 1CV | AED | -3BE- |
| 1CW | AED | Vehicle class differentiation 3D0 |
| 1CX | AED | Vehicle class differentiation 4E0 |
| 1CY | AED | Vehicle class differentiation 9P0 |
| 1CZ | AED | Vehicle class differentiation 1T0 |
| 1D0 | AHV | Without trailer hitch |
| 1D1 | AHV | Trailer hitch |
| 1D2 | AHV | Trailer hitch, removable and lockable |
| 1D3 | AHV | Trailer hitch |
| 1D4 | AHV | Trailer hitch, manually swiveling |
| 1D5 | AHV | Trailer hitch (pintle hitch) |
| 1D6 | AHV | Trailer hitch |
| 1D7 | AHV | Trailer hitch preparation |
| 1D8 | AHV | Trailer hitch preparation |
| 1D9 | AHV | Trailer hitch, electrically folding |
| 1DA | SZU | Nameplate set "Soccer" |
| 1DB | SZU | Nameplate set "2.0" |
| 1DC | SZU | Nameplate set "V5" |
| 1DD | SZU | Nameplate set "V6 TDI" |
| 1DE | SZU | Nameplate set "Derby" |
| 1DF | SZU | Nameplate set "V6 TDI 4MOTION" |
| 1DG | SZU | Nameplate set "TDI" |
| 1DH | SZU | Nameplate set "TDI 4MOTION" (pump-jet injection system) |
| 1DJ | SZU | Nameplate set "GTI" |
| 1DK | SZU | Nameplate set "SX 20V T" |
| 1DL | SZU | Nameplate set "20V T" "T" |
| 1DM | SZU | Nameplate set "2.0 4MOTION" |
| 1DN | SZU | Nameplate set "TDI 4MOTION", "I" with special color trim |
| 1DP | SZU | Nameplate set "GLI VR6" (without model designation) |
| 1DQ | SZU | Nameplate set "V6 TDI" |
| 1DR | SZU | Nameplate set "V6 TDI 4MOTION" |
| 1DT | SZU | Nameplate set "SI" |
| 1DU | SZU | Nameplate set "2.0" |
| 1DX | SZU | Nameplate set "GTX" |
| 1E0 | AKB | Without activated charcoal canister |
| 1E1 | AKB | Activated carbon canister |
| 1E2 | AKB | Activated charcoal canister for on-boarddiagnostic system |
| 1E3 | AKB | Activated charcoal canister for intensified evaporation system |
| 1E4 | AKB | Activated charcoal canister acc. to ORVRand siphoning device for filling up |
| 1E5 | AKB | Activated charcoal canister for intensified evaporation system with on-board diagnostic system 2 |
| 1E6 | AKB | Activated charcoal canister with modified shape |
| 1E7 | AKB | Activated charcoal canister ORVR, for intensified evaporation system, purge device for fueling |
| 1E8 | AKB | Activated carbon canister |
| 1E9 | AKB | Without activated charcoal canister withSCR |
| 1EA | TYP | Special identification plate |
| 1EB | TYP | Without identification plate |
| 1EC | TYP | Special identification plate |
| 1ED | TYP | Special identification plate |
| 1EE | TYP | Special identification plate |
| 1EF | TYP | Special identification plate (Greece) |
| 1EG | TYP | Special identification plate (Italy) |
| 1EH | TYP | Special identification plate (France) |
| 1EJ | TYP | Special identification plate |
| 1EK | TYP | Identification plate with weight data and vehicle identification number (without line 2) |
| 1EL | TYP | Special identification plate (Spain, fully built up) |
| 1EM | TYP | Identification plate for Sweden plus additional plate with Swedish type approval number |
| 1EN | TYP | Special identification plate (Russia) |
| 1EP | TYP | Special identification plate (USA) |
| 1EQ | TYP | Special identification plate (Japan) |
| 1ER | TYP | Special identification plate (China) |
| 1ES | TYP | Special identification plate (special cases) |
| 1ET | TYP | Special identification plate (AGCC countries) |
| 1EU | TYP | Special identification plate |
| 1EV | TYP | Special identification plate EC for commercial vehicles |
| 1EW | TYP | Special identification plate (Czech Republic) |
| 1EX | TYP | Special identification plate for EC for M1 passenger vehicle |
| 1EY | TYP | Special identification plate with weight data, but without general operating permit (ROW) |
| 1EZ | TYP | Identification plate without performancedata |
| 1F0 | ASO | Without towing eyes, front and rear |
| 1F1 | ASO | One towing eye each side, front and rear |
| 1F2 | ASO | Two front towing eyes and one rear towing eye |
| 1F3 | ASO | One front towing eye |
| 1F4 | ASO | One towing eye each side, front and rear(removable rear towing eye) |
| 1F5 | ASO | One rear towing eye |
| 1FA | TYP | Special identification plate (Slovak Republic) |
| 1FF | TYP | Special identification plate (Poland) |
| 1FG | TYP | Special identification plate |
| 1FH | TYP | Identification plate for countries with national type approval, but with EC approved weight data |
| 1FJ | TYP | Special identification plate for FORD |
| 1FK | TYP | Special identification plate (Poland) |
| 1FL | TYP | Special identification plate (Australia) |
| 1FM | TYP | Special identification plate (China Hybrid) |
| 1G0 | RER | Without spare wheel |
| 1G1 | RER | Space-saving spare wheel |
| 1G2 | RER | Steel spare wheel with original equipment tires |
| 1G3 | RER | Alloy spare wheel with original equipment tires |
| 1G4 | RER | Space-saving spare wheel |
| 1G5 | RER | Space-saving spare wheel, same size (same rolling circumference) as originalequipment tires |
| 1G6 | RER | Space-saving spare wheel |
| 1G7 | RER | Space-saving spare wheel (radial tire) |
| 1G8 | RER | Breakdown set |
| 1G9 | RER | Space-saving spare wheel for temporary use, radial tire (5-hole) |
| 1GA | DFV | Front shock absorption, basic design 1 |
| 1GB | DFV | Front shock absorption for rough-road design |
| 1GC | DFV | Front shock absorption, basic design 3 |
| 1GD | DFV | Front sports shock absorption |
| 1GE | DFV | Front shock absorption, basic design 4 |
| 1GF | DFV | Front shock absorption, basic design 3 (AUDI) |
| 1GG | DFV | Front shock absorption, basic design 2 |
| 1GH | DFV | Front shock absorption, basic design 1 (SKODA) |
| 1GJ | DFV | Front shock absorption, basic design 2 (AUDI) |
| 1GK | DFV | Front shock absorption, sports design 1 |
| 1GL | DFV | Front shock absorption, sports design 2 |
| 1GM | DFV | Front shock absorption (AUDI TT) |
| 1GN | DFV | Front shock absorption for rough-road design (AUDI) |
| 1GP | DFV | Front shock absorption (AUDI TTS) |
| 1GQ | DFV | Front shock absorption for S3 |
| 1GR | DFV | Front shock absorption (roadster TT) |
| 1GS | DFV | Front shock absorption (AUDI TT) |
| 1GT | DFV | Front shock absorption for high-powered engine |
| 1GU | DFV | Front shock absorption, 1:1 fastening, basic design |
| 1GV | DFV | Front shock absorption, 1:1 fastening, sports design |
| 1GW | DFV | Front shock absorption, 1:1 fastening, rough-road design |
| 1GX | DFV | Front shock absorption, sports design 3 (AUDI) |
| 1H0 | BRM | Without proportioning valve |
| 1H1 | BRM | Load-sensitive proportioning valve |
| 1H2 | BRM | Vacuum-sensitive proportioning valve |
| 1H3 | BRM | Hydraulics-sensitive proportioning valve(for Nivomat) |
| 1H4 | BRM | Load-sensitive brake pressure regulator plus retarder preparation |
| 1H5 | BRM | Retarder preparation |
| 1HA | HWS | Labels for country group 1 |
| 1HB | HWS | Labels for country group 2 |
| 1HC | HWS | Labels for country group 3 |
| 1HD | HWS | Labels for country group 4/A |
| 1HE | HWS | Labels for country group 5 |
| 1HF | HWS | Labels for country group 6 |
| 1HG | HWS | Labels for country group 4/B |
| 1HH | HWS | Labels for country group 8 |
| 1HJ | HWS | Labels for country group 9 |
| 1HK | HWS | Labels for country group 10 |
| 1HL | HWS | Labels for country group 11 |
| 1HM | HWS | Labels for country group 12 |
| 1HN | HWS | Labels for country group 13 |
| 1HP | HWS | Labels for country group 14 |
| 1HQ | HWS | Labels for country group 15 |
| 1HR | HWS | Labels for country group 16 |
| 1HZ | HWS | Labels without country group |
| 1J0 | LSD | Without additional sound absorbing measures |
| 1J1 | LSD | Sound deadening package |
| 1J2 | LSD | Sound deadening package and additional enclosures for some units |
| 1JA | DFH | Rear shock absorption, basic design 1 |
| 1JB | DFH | Rear shock absorption for rough-road design |
| 1JC | DFH | Rear shock absorption for sports design |
| 1JD | DFH | Rear shock absorption, basic design 2 |
| 1JE | DFH | Rear sports shock absorption |
| 1JF | DFH | Rear sports shock absorption |
| 1JG | DFH | Rear shock absorption for rough-road design 2 |
| 1JH | DFH | Rear shock absorption |
| 1JJ | DFH | Rear shock absorption, basic design |
| 1JK | DFH | Rear shock absorption, sports design |
| 1JL | DFH | Rear shock absorption |
| 1JM | DFH | Rear shock absorption for rough-road design |
| 1JN | DFH | Rear shock absorption |
| 1JP | DFH | Rear shock absorption |
| 1JQ | DFH | Rear shock absorption, South America design |
| 1JR | DFH | Rear shock absorption |
| 1JS | DFH | Rear sports shock absorption |
| 1JT | DFH | Rear sports shock absorption |
| 1JU | DFH | Rear shock absorption, basic design four wheel drive |
| 1JV | DFH | Rear shock absorption, sports design four wheel drive |
| 1JW | DFH | Rear shock absorption, rough-road designfour wheel drive |
| 1JX | DFH | Rear shock absorption, basic/sports design, four wheel drive |
| 1JY | DFH | Rear shock absorption, basic design 2 (NAR, South America, Mexico) |
| 1JZ | DFH | Without rear shock absorption |
| 1K0 | KUB | Without clutch actuation |
| 1K1 | KUB | Mechanical clutch actuation |
| 1K2 | KUB | Hydraulic clutch actuation |
| 1K3 | KUB | Hydraulic clutch actuation with over-center spring |
| 1K4 | KUB | Mechanical clutch actuation (type 2) |
| 1KA | BAH | Drum brakes, rear |
| 1KB | BAH | Drum brakes, rear |
| 1KC | BAH | Drum brakes, rear |
| 1KD | BAH | Disc brakes, rear |
| 1KE | BAH | Disc brakes, rear |
| 1KF | BAH | Disc brakes, rear |
| 1KG | BAH | Drum brakes, rear |
| 1KH | BAH | Drum brakes, rear |
| 1KJ | BAH | Disc brakes, rear |
| 1KK | BAH | Disc brakes, rear |
| 1KL | BAH | Drum brakes, rear |
| 1KM | BAH | Drum brakes, rear |
| 1KN | BAH | Drum brakes, rear |
| 1KP | BAH | Disc brakes, rear |
| 1KQ | BAH | Disc brakes, rear |
| 1KR | BAH | Lightweight drum brakes, rear |
| 1KS | BAH | Disc brakes, rear (Geomet D) |
| 1KT | BAH | Disc brakes, rear (Geomet D) |
| 1KU | BAH | Disc brakes, rear |
| 1KV | BAH | Disc brakes, rear (Geomet D) |
| 1KW | BAH | Disc brakes, rear |
| 1KX | BAH | Disc brakes, rear (Geomet D) |
| 1KY | BAH | Disc brakes, rear |
| 1KZ | BAH | Disc brakes, rear |
| 1L0 | LUF | Standard air cleaner |
| 1L1 | LUF | Air cleaner for dusty regions |
| 1L2 | LUF | Air cleaner for dusty regions with saturation indicator |
| 1L3 | LUF | Standard air cleaner with saturation indicator |
| 1L5 | LUF | Air cleaner for 1B3 carburetor |
| 1L6 | LUF | Air cleaner for diesel engine |
| 1L9 | LUF | Without air cleaner |
| 1LA | BAV | Disc brakes, front |
| 1LB | BAV | Disc brakes, front |
| 1LC | BAV | Disc brakes, front |
| 1LD | BAV | Disc brakes, front |
| 1LE | BAV | Disc brakes, front |
| 1LF | BAV | Disc brakes, front |
| 1LG | BAV | Disc brakes, front |
| 1LH | BAV | Disc brakes, front |
| 1LJ | BAV | Disc brakes, front |
| 1LK | BAV | Disc brakes, front |
| 1LL | BAV | Disc brakes, front |
| 1LM | BAV | Disc brakes, front |
| 1LN | BAV | Disc brakes, front |
| 1LP | BAV | Disc brakes, front |
| 1LQ | BAV | Front disc brakes with integrated adapter |
| 1LR | BAV | Front disc brakes with integrated adapter |
| 1LS | BAV | Front disc brakes with integrated adapter |
| 1LT | BAV | Disc brakes, front |
| 1LU | BAV | Disc brakes, front |
| 1LV | BAV | Disc brakes, front |
| 1LW | BAV | Disc brakes, front |
| 1LX | BAV | Disc brakes, front |
| 1LY | BAV | Disc brakes, front |
| 1LZ | BAV | Front disc brakes, standard ventilation |
| 1M0 | AHV | Trailer hitch with hitch ball increased towing capacity |
| 1M1 | AHV | Trailer hitch preparation |
| 1M2 | AHV | Trailer hitch with pintle hitch, increased towing capacity |
| 1M3 | AHV | Trailer hitch |
| 1M4 | AHV | Trailer hitch with hitch ball increased towing capacity |
| 1M5 | AHV | Trailer hitch preparation |
| 1M6 | AHV | Trailer hitch mechanically swiveling andelectrically detachable |
| 1M7 | AHV | Trailer hitch preparation |
| 1M8 | AHV | Trailer hitch mechanically swiveling andelectrically detachable (with bicycle carrier) |
| 1MA | LRA | Steering wheel |
| 1MB | LRA | Sports steering wheel (hollow rim) |
| 1MC | LRA | Steering wheel (hollow rim) |
| 1MD | LRA | Leather steering wheel |
| 1ME | LRA | Steering wheel |
| 1MF | LRA | Comfort steering wheel for air bag system |
| 1MG | LRA | Steering wheel |
| 1MH | LRA | Leather steering wheel |
| 1MJ | LRA | Wood sports steering wheel |
| 1MK | LRA | Wooden sports steering wheel (partially leather) |
| 1ML | LRA | Leather trimmed sports steering wheel |
| 1MM | LRA | Steering wheel |
| 1MN | LRA | Wood sports steering wheel |
| 1MP | LRA | Steering wheel for air bag system |
| 1MQ | LRA | Leather trimmed sports steering wheel with Tiptronic and aluminum appearance |
| 1MR | LRA | Leather steering wheel |
| 1MS | LRA | Leather steering wheel with Tiptronic |
| 1MT | LRA | Sports steering wheel |
| 1MU | LRA | Leather trimmed sports steering wheel for air bag system with Tiptronic |
| 1MV | LRA | Leather steering wheel |
| 1MW | LRA | Leather steering wheel |
| 1MX | LRA | Leather trimmed sports steering wheel with Tiptronic and aluminum appearance |
| 1MY | LRA | Steering wheel for air bag system |
| 1MZ | LRA | Steering wheel for air bag system |
| 1N0 | LEN | Standard steering |
| 1N1 | LEN | Power steering |
| 1N2 | LEN | Power steering electro-hydraulic |
| 1N3 | LEN | Speed-related variable steering assist (Servotronic) |
| 1N4 | LEN | Power steering |
| 1N5 | LEN | Power steering with mobility aid |
| 1N6 | LEN | Power steering |
| 1N7 | LEN | Dynamic steering |
| 1N8 | LEN | Power steering (dynamic steering) |
| 1N9 | LEN | Power steering (limited steering lift mechanism) |
| 1NA | RAA | Without wheel covers |
| 1NB | RAA | Covers for wheel hubs/wheel bolts |
| 1NC | RAA | Full wheel covers |
| 1ND | RAA | Full wheel covers |
| 1NE | RAA | Wheel center cover |
| 1NF | RAA | Wheel center cover and decorative rim ring |
| 1NG | RAA | Wheel center cover and decorative rim ring |
| 1NH | RAA | Full wheel covers |
| 1NJ | RAA | Full wheel covers |
| 1NK | RAA | Full wheel covers |
| 1NL | RAA | Covers for alloy wheels |
| 1NM | RAA | Covers for alloy wheels |
| 1NN | RAA | Full wheel covers |
| 1NP | RAA | Wheel center cover |
| 1NQ | RAA | Full wheel covers |
| 1NR | RAA | Wheel center cover |
| 1NS | RAA | Covers for wheel hubs/wheel bolts |
| 1NT | RAA | Wheel center cover |
| 1NU | RAA | Full wheel covers |
| 1NV | RAA | Full wheel covers |
| 1NW | RAA | Full wheel covers |
| 1NX | RAA | Full wheel covers |
| 1NY | RAA | Full wheel covers |
| 1P0 | FFW | Standard suspension |
| 1P1 | FFW | Uprated front suspension |
| 1P2 | FFW | Uprated rear suspension |
| 1P3 | FFW | Uprated front and rear suspension |
| 1P4 | FFW | Suspension for lowered chassis |
| 1P5 | FFW | Comfort rear suspension |
| 1P6 | FFW | Suspension |
| 1P7 | FFW | Suspension for ambulance |
| 1P8 | FFW | Comfort suspension |
| 1P9 | FFW | Rear suspension |
| 1PA | ABR | Standard wheel bolts |
| 1PB | ABR | Lockable wheel bolts |
| 1PC | ABR | Wheel bolts with anti-theft protection (unlockable) |
| 1PD | ABR | Wheel bolts with anti-theft protection (unlockable) |
| 1PE | ABR | Wheel bolts with anti-theft protection (unlockable) |
| 1PF | ABR | Standard wheel bolts |
| 1Q0 | TGL | Without mass damper for steering wheel |
| 1Q1 | TGL | Mass damper for steering wheel, 26.5Hz |
| 1Q2 | TGL | Mass damper for steering wheel, 31Hz |
| 1Q3 | TGL | Mass damper for steering wheel, XXHz |
| 1Q4 | TGL | Mass damper for steering wheel, 32Hz |
| 1QA | SIZ | Special plates/stickers/ safety certificates for Austria |
| 1QB | SIZ | Special plates/stickers/ safety certificates for ROW |
| 1QC | SIZ | Special plates/stickers/ safety certificates for China |
| 1QD | SIZ | Special plates/stickers/ safety certificates for CIS |
| 1QE | SIZ | Special plates/stickers/ safety certificates for Massachusetts |
| 1QF | SIZ | Special plates/stickers/ safety certificates for South Africa |
| 1QG | SIZ | Special plates/stickers/ safety certificate for Thailand |
| 1QH | SIZ | Special plates/stickers/ safety certificate for Singapore |
| 1QJ | SIZ | Special plates/stickers safety certificate for Lebanon |
| 1QK | SIZ | Special plates/stickers safety certificate for Egypt |
| 1QL | SIZ | Special plates/stickers safety certificate for Mexico |
| 1QM | SIZ | Special plates/stickers safety certific. for Dominican Republic |
| 1QN | SIZ | Special plates/stickers safety certificate for Brazil |
| 1QP | SIZ | Special plates/stickers safety certificate for Russia |
| 1QQ | SIZ | Special plates/stickers safety certificate for Argentina |
| 1QR | SIZ | Special plates/stickers safety certificate for Morocco |
| 1QS | SIZ | Special plates/stickers safety certificate for Tunisia |
| 1QT | SIZ | Special plates/stickers safety certificate for Algeria |
| 1QU | SIZ | Special plates/stickers safety certificate for Macedonia |
| 1QV | SIZ | Special plates/stickers safety certificate for Moldova |
| 1QW | SIZ | Special plates/stickers safety certificates for Bosnia and Herzegovina |
| 1QX | SIZ | Special plates/stickers safety certificate for Cyprus |
| 1QY | SIZ | Special plates/stickers safety certificate for Ukraine |
| 1QZ | SIZ | Special plates/stickers safety certificate for India |
| 1R0 | BRB | Standard front brake lining |
| 1R1 | BRB | Brake linings with increased wear resistance |
| 1R3 | BRB | Front brake linings company-specific |
| 1R4 | BRB | Standard front brake linings in a better quality |
| 1R6 | BRB | Brake linings coated with polishing agent |
| 1RA | SZU | Nameplate set "2.0 FSI" |
| 1RB | SZU | Nameplate set "2.0 FSI I" |
| 1RC | SZU | Nameplate set "CLX" |
| 1RD | SZU | Nameplate set "V6 FSI 4MOTION" |
| 1RE | SZU | Nameplate set "Fox Coupe" |
| 1RF | SZU | Nameplate set "GL Syncro" |
| 1RG | SZU | Nameplate set "VR6 Syncro" |
| 1RH | SZU | Nameplate set "GTI TDI" "I" (without model designation) |
| 1RJ | SZU | Nameplate set "2.0 L" |
| 1RK | SZU | Nameplate set "GTI Edition" |
| 1RL | SZU | Nameplate set "CLX" |
| 1RM | SZU | Nameplate set in base trim (without model designation) |
| 1RN | SZU | Black nameplate set in base trim (without model designation) |
| 1RP | SZU | Nameplate set "FSI" |
| 1RQ | SZU | Nameplate set "TDI" |
| 1RR | SZU | Nameplate set "GLX" |
| 1RS | SZU | Nameplate set "1.8 4MOTION" |
| 1RT | SZU | Nameplate set "1,8" |
| 1RU | SZU | Nameplate set "V6" |
| 1RV | SZU | Nameplate set "GTI VR6" (without model designation) |
| 1RW | SZU | Nameplate set "Classic TDI" |
| 1RX | SZU | Nameplate set in base trim |
| 1RY | SZU | Nameplate set "16V" for special color trim |
| 1RZ | SZU | Nameplate set "1.9 D" |
| 1S0 | BOW | Without tool kit and jack |
| 1S1 | BOW | Tool kit and jack |
| 1S2 | BOW | Tool kit |
| 1S3 | BOW | Tool kit |
| 1S4 | BOW | Tool kit with special jack |
| 1S5 | BOW | Tool kit and aluminum jack |
| 1S6 | BOW | Heavy-duty tool kit and jack |
| 1S7 | BOW | Tool kit and aluminum jack |
| 1SA | TWU | Without additional engine guard |
| 1SB | TWU | Additional engine and transmission guard |
| 1SC | TWU | Additional guard for engine |
| 1SD | TWU | Additional engine and transmission guard |
| 1SE | TWU | Additional engine and transmission guard(depending on body) |
| 1SF | TWU | Additional engine and transmission guard |
| 1SG | TWU | Antimagnetic armor-plated floor panel |
| 1SH | TWU | Additional engine and transmission guard |
| 1SJ | TWU | Additional engine and transmission guard |
| 1SK | TWU | Additional engine and transmission guardand underbody stone guard |
| 1SL | TWU | Underbody stone guard |
| 1T0 | VBK | Without first aid kit and warning triangle |
| 1T1 | VBK | First aid kit |
| 1T2 | VBK | Warning triangle |
| 1T3 | VBK | First aid kit with warning triangle |
| 1T4 | VBK | First-aid cushion and warning triangle design 2 |
| 1T5 | VBK | Emergency lantern |
| 1T6 | VBK | Emergency lantern, warning triangle and first aid kit |
| 1T7 | VBK | 2 warning triangles |
| 1T8 | VBK | Warning triangle |
| 1TA | TEL | Standard fuel tank vent line |
| 1TB | TEL | Fuel tank vent line with gravity valve and PVC breather hose |
| 1TC | TEL | Fuel tank vent line with gravity valve and second vent line with rubber breather hoses |
| 1TD | TEL | Fuel tank vent line with gravity valve and rubber breather hoses |
| 1TE | TEL | Fuel tank vent line with gravity valve and second vent line with PVC breather hoses |
| 1TF | TEL | Fuel tank vent line with gravity valve and second vent line with rubber breather hoses, RME-resistant |
| 1TG | TEL | Fuel tank vent line with gravity valve and rubber breather hoses, RME-resistant |
| 1U0 | KLT | Without table |
| 1U1 | KLT | Folding table |
| 1U2 | KLT | Folding table |
| 1U3 | KLT | Multi-function table |
| 1U4 | KLT | Table for Camper |
| 1U5 | KLT | Table for Camper w/ folding chairs |
| 1U6 | KLT | Folding table |
| 1U7 | KLT | Folding table |
| 1U8 | KLT | W/o folding table on front seat backrest |
| 1U9 | KLT | Folding table on front seat backrests |
| 1UA | AAL | Without increase/decrease in gross vehicle weight |
| 1UB | AAL | Increase in gross vehicle weight rating from 3.5t to 3.55t |
| 1UC | AAL | Decrease in gross vehicle weight rating from 3.5 t to 3.2 t |
| 1UD | AAL | Decrease in gross vehicle weight rating from 4.6 t to 4.0 t |
| 1UE | AAL | Decrease in gross vehicle weight rating from 4.6 t to 3.5 t |
| 1UF | AAL | Decrease in gross vehicle weight rating from 2.8 t to 2.59 t |
| 1UG | AAL | Increase in gross vehicle weight rating from 3.0 t to 3.19 t |
| 1UH | AAL | Increase in gross vehicle weight rating from 2.8t to 3.0t |
| 1UJ | AAL | Decrease in gross vehicle weight rating from 3.5 t to 3.25 t |
| 1UK | AAL | Decrease in gross vehicle weight rating from 5.0 t to 4.0 t |
| 1UL | AAL | Increase in gross vehicle weight rating from 3.0 t to 3.025 t |
| 1UM | AAL | Decrease in gross vehicle weight rating from 3.5 t to 3.49 t |
| 1UN | AAL | Decrease in gross vehicle weight rating from 3.0 t to 2.8 t |
| 1UP | AAL | Decrease in gross vehicle weight rating from 5.0 t to 4.85 t |
| 1UQ | AAL | Decrease in gross vehicle weight rating from 3.0 t to 2.99 t |
| 1UR | AAL | Increase in gross vehicle weight rating from 2.8 t to 3.025 t |
| 1US | AAL | Increase in gross vehicle weight rating from 2.8 t to 2.95 t |
| 1UT | AAL | Decrease in gross vehicle weight rating from 4.6 t to 4.49 t |
| 1UU | AAL | Decrease in gross vehicle weight rating from 3.5 t to 2.8 t |
| 1UV | AAL | Increase in gross vehicle weight rating from 3.5t to 3.88t |
| 1UW | AAL | Decrease in gross vehicle weight rating from 5.0t to 4.6t |
| 1UX | AAL | Decrease in gross vehicle weight rating from 5.0 t to 3.5 t |
| 1UY | AAL | Decrease in gross vehicle weight rating from 5.0 t to 4.25 t |
| 1UZ | AAL | Decrease in gross vehicle weight rating from 5.0 t to 4.49 t |
| 1V0 | ZRE | Without duty-free and cost-free tires |
| 1V1 | ZRE | Duty-free and cost-free tires |
| 1V2 | ZRE | Tires in bond, i.e. with duty drawback |
| 1VA | TWL | Installation parts for four-cylinder engine (two-valve) |
| 1VB | TWL | Installation parts for five-cylinder engine |
| 1VC | TWL | Installation parts for six-cylinder engine (two-valve) |
| 1VD | TWL | Installation parts for four-cylinder engine (four-valve) |
| 1VE | TWL | Installation parts for five-cylinder engine (four-valve) |
| 1VF | TWL | Installation parts for five-cylinder turbocharged engine (four-valve) |
| 1VG | TWL | Installation parts for four-cylinder engine |
| 1VH | TWL | Installation parts for six-cylinder engine |
| 1VJ | TWL | Installation parts for eight-cylinder engine |
| 1VK | TWL | Installation parts for four-cylinder engine (five-valve) |
| 1VM | TWL | Installation parts for 12-cyl. engine |
| 1VN | TWL | Installation parts for 10-cyl. engine |
| 1W0 | KBX | Without refrigerator/glove compartment cooling system |
| 1W1 | KBX | Refrigerator |
| 1W2 | KBX | Glove compartment cooling system |
| 1W3 | KBX | Refrigerator plus glove compartment cooling system |
| 1W4 | KBX | Refrigerator with detachable basket |
| 1W5 | KBX | Refrigerator w/ detachable basket and glove compartment cooling system |
| 1W6 | KBX | Refrigerator |
| 1W7 | KBX | Refrigerator |
| 1W8 | KBX | Without refrigerator |
| 1WA | GFW | Transmission shafts w/ 90 mm in diameter |
| 1WB | GFW | Transmission shafts w/ 100 mm in diameter |
| 1WC | GFW | Transmission shafts w/ 108 mm in diameter |
| 1WD | GFW | Transmission shaft for tripod joints |
| 1WF | GFW | Constant velocity joints (inserted joints) |
| 1WG | GFW | Transmission shafts w/ 88 mm in diameter |
| 1WH | GFW | Transmission shaft w/ 75.5mm in diameter |
| 1WJ | GFW | Transmission shafts w/ 107 mm in diameter |
| 1WK | GFW | Transmission shaft w/ 116mm in diameter |
| 1X0 | ATA | Front wheel drive |
| 1X1 | ATA | Four wheel drive |
| 1X2 | ATA | Rear wheel drive |
| 1X3 | ATA | Rear wheel drive (drive for tandem axle) |
| 1X4 | ATA | Drive layout 4x2 |
| 1X5 | ATA | Drive layout 6x2 |
| 1X6 | ATA | Drive layout 6x4 |
| 1X7 | ATA | Drive layout 8x4 |
| 1X9 | ATA | Preparation for four-wheel drive |
| 1XA | LRA | Multi-function steering wheel |
| 1XB | LRA | Wood sports steering wheel |
| 1XC | LRA | Multi-function steering wheel |
| 1XD | LRA | Multi-function steering wheel (leather + wood) |
| 1XE | LRA | Wooden multi-function steering wheel |
| 1XF | LRA | Wooden multi-function steering wheel forTiptronic |
| 1XG | LRA | Wooden steering wheel |
| 1XH | LRA | Leather trimmed sports steering wheel with aluminum appearance |
| 1XJ | LRA | Wooden steering wheel |
| 1XK | LRA | Wooden steering wheel |
| 1XL | LRA | Multi-function steering wheel with Tiptronic (leather + wood) |
| 1XM | LRA | Comfort steering wheel |
| 1XN | LRA | Multi-function steering wheel, (leather + wood), heated |
| 1XP | LRA | Leather trimmed multi-function sports steering wheel |
| 1XQ | LRA | Sports steering wheel |
| 1XR | LRA | Multi-function steering wheel |
| 1XS | LRA | Partially wood/leather steering wheel |
| 1XT | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic, heated |
| 1XU | LRA | Leather steering wheel with decorative aluminum inserts |
| 1XV | LRA | Leather steering wheel with decorative aluminum inserts |
| 1XW | LRA | Leather trimmed multi-function sports steering wheel |
| 1XX | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic |
| 1XY | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic |
| 1XZ | LRA | Leather trimmed sports steering wheel with Tiptronic |
| 1Y0 | DIF | Without differential lock |
| 1Y1 | DIF | Rear differential lock on rear axle differential |
| 1Y2 | DIF | Front differential lock |
| 1Y3 | DIF | Differential lock (XDS) dynamic traction control |
| 1Y4 | DIF | Differential lock |
| 1Y5 | DIF | Differential lock (torque vectoring) |
| 1YA | GFH | Without transmission shafts f. rear axle |
| 1YB | GFH | Transmission shafts for rear axle diameter 90 |
| 1YC | GFH | Transmission shafts for rear axle diameter 100 |
| 1YD | GFH | Transmission shafts for rear axle diameter 108 |
| 1YE | GFH | Transmission shafts for rear axle diameter 70,7 |
| 1YF | GFH | Transmission shafts for rear axle diameter 75.5 |
| 1Z0 | KRM | Initial standard fuel filling |
| 1Z1 | KRM | Increase in initial standard fuel filling |
| 1Z2 | KRM | Increase in initial standard fuel filling |
| 1Z3 | KRM | Double initial standard fuel filling |
| 1Z4 | KRM | Reduced initial standard fuel filling |
| 1Z5 | KRM | Increase in initial standard fuel filling |
| 1Z6 | KRM | Increase in initial standard fuel filling |
| 1Z7 | KRM | Increase in initial standard fuel filling |
| 1Z8 | KRM | Increase in initial standard fuel filling |
| 1Z9 | KRM | Without factory fuel filling |
| 1ZA | BAV | Disc brakes, front |
| 1ZB | BAV | Disc brake, front |
| 1ZC | BAV | Disc brakes, front (Geomet D) |
| 1ZD | BAV | Disc brakes, front (Geomet D) |
| 1ZE | BAV | Disc brakes, front (Geomet D) |
| 1ZF | BAV | Disc brakes, front (Geomet D) |
| 1ZG | BAV | Disc brakes, front (Geomet D) |
| 1ZH | BAV | Disc brakes, front (Geomet D) |
| 1ZJ | BAV | Disc brakes, front (Geomet D) |
| 1ZK | BAV | Disc brakes, front |
| 1ZL | BAV | Disc brakes, front |
| 1ZM | BAV | Disc brakes, front (Geomet D) |
| 1ZN | BAV | Disc brakes, front (Geomet D) |
| 1ZP | BAV | Disc brakes, front (Geomet D) |
| 1ZQ | BAV | Disc brakes, front (Geomet D) |
| 1ZR | BAV | Disc brakes, front (Geomet D) |
| 1ZS | BAV | Disc brakes, front (Geomet D) |
| 1ZT | BAV | Disc brakes, front |
| 2A0 | UEA | Without delivery equipment |
| 2A1 | UEA | Delivery equipment, ballast weight and wheel housings |
| 2A2 | UEA | Delivery equipment, ballast weight |
| 2A3 | UEA | Delivery equipment, wheel housings |
| 2A4 | UEA | Delivery equipment for shipment (transitcoating) with thick seat cover |
| 2A5 | UEA | Delivery equipment (transit coating) with thin seat cover |
| 2A6 | UEA | Delivery equipment (transit coating), seats mounting protection, front and rear |
| 2A7 | UEA | Delivery equipment |
| 2A8 | UEA | Delivery equipment for shipment |
| 2AA | KMK | Without compressor or preparation respectively |
| 2AB | KMK | Compressor |
| 2AC | KMK | Preparation for compressor |
| 2B0 | GRD | Without additional exterior noise suppression |
| 2B1 | GRD | Additional exterior noise suppression |
| 2B2 | GRD | Additional exterior noise suppression |
| 2B3 | GRD | Additional exterior noise suppression (hood, capsule and dash panel) |
| 2B4 | GRD | Additional exterior noise suppression (hood and dash panel) |
| 2B5 | GRD | Additional exterior noise suppression |
| 2B6 | GRD | Additional exterior noise suppression |
| 2B7 | GRD | Additional exterior noise suppression |
| 2B8 | GRD | Additional exterior noise suppression |
| 2B9 | GRD | Additional exterior noise suppression |
| 2BA | HYP | Without hydraulic pump |
| 2BB | COP | MAN M-Number |
| 2BC | HYP | Preparation for hydraulic pump |
| 2BD | HYP | Hydraulic pump preparation with pump as by-pack |
| 2BE | HYP | With hydraulic pump, not lockable |
| 2BF | HYP | With hydraulic pump, lockable |
| 2BG | HYP | With hydraulic pump, hydraulic/electric |
| 2BH | HYP | Preparation for hydraulic pump |
| 2BJ | COP | MAN M-Number |
| 2BZ | COP | MAN M-Number |
| 2C0 | LSS | Standard steering column |
| 2C1 | LSS | Height adjustable steering column |
| 2C2 | LSS | Axial and vertical adjustable steering column (reinforced) |
| 2C3 | LSS | Safety steering column with TEN seat-belt tensioner |
| 2C4 | LSS | Axially and vertically adjustable steering column with memory system |
| 2C5 | LSS | Axial and vertical adjustable steering column |
| 2C6 | LSS | Steering column with steering lock |
| 2C7 | LSS | Safety steering column with electric axial and inclination adjustment |
| 2C8 | LSS | Axially and vertically adjustable steering column with modified sliding travel |
| 2CA | ZEH | Without central hydraulic system |
| 2CB | ZEH | Central hydraulic system |
| 2D0 | CWV | Without cd enhancing underbody panel |
| 2D1 | CWV | Complete cd enhancing underbody panel |
| 2D2 | CWV | Reduced Cd enhancing underbody panel |
| 2D3 | CWV | Reduced Cd enhancing underbody panel |
| 2D4 | CWV | Cd enhancing paneling |
| 2DB | GRD | Additional exterior noise suppression additional measures, front |
| 2DD | GRD | Additional exterior noise suppression additional measures, front, rear-short |
| 2E0 | FAW | Base chassis |
| 2E1 | FAW | "Plus" chassis |
| 2E2 | FAW | 15-inch chassis |
| 2E3 | FAW | 16-inch chassis |
| 2E4 | FAW | 17-inch chassis |
| 2E5 | FAW | 18-inch chassis |
| 2E6 | FAW | 16-inch chassis w/ sub-frame |
| 2E7 | FAW | 17-inch chassis w/ sub-frame |
| 2EA | BAH | Disc brakes, rear |
| 2ED | BAH | Disc brakes, rear |
| 2EE | BAH | Disc brakes, rear |
| 2EF | BAH | Disc brakes, rear |
| 2EG | BAH | Disc brakes, rear |
| 2EH | BAH | Disc brakes, rear |
| 2EJ | BAH | Disc brakes, rear |
| 2EK | BAH | Disc brakes, rear |
| 2EL | BAH | Disc brakes, rear |
| 2EM | BAH | Disc brakes, rear |
| 2EN | BAH | Disc brakes rear electric actuation |
| 2F0 | SKB | Without retaining chain for side and tail gates |
| 2F1 | SKB | Retaining chain for side and tail gates |
| 2FA | LRA | Leather trimmed sports steering wheel with aluminum appearance |
| 2FB | LRA | Leather trimmed sports steering wheel for air bag system with tiptronic and aluminum appearance |
| 2FC | LRA | Wooden multi-function steering wheel forTiptronic |
| 2FD | LRA | Wooden multi-function steering wheel fortiptronic |
| 2FE | LRA | Wooden multi-function steering wheel fortiptronic |
| 2FF | LRA | Wooden multi-function steering wheel |
| 2FG | LRA | Wooden multi-function steering wheel |
| 2FH | LRA | Wooden multi-function steering wheel |
| 2FJ | LRA | Leather trimmed multi-function sports steering wheel |
| 2FK | LRA | Heated leather trimmed multi-function steering wheel with Tiptronic |
| 2FL | LRA | Leather trimmed multi-function steering wheel with Tiptronic |
| 2FM | LRA | Leather trimmed multi-function steering wheel with decorative aluminum inserts |
| 2FN | LRA | Leather trimmed multi-function steering wheel with decorative aluminum inserts |
| 2FP | LRA | Leather trimmed multi-function steering wheel for Tiptronic with decorative aluminum inserts |
| 2FQ | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic |
| 2FR | LRA | Leather trimmed sports steering wheel with Tiptronic |
| 2FS | LRA | Leather trimmed multi-function sports steering wheel |
| 2FT | LRA | Sports multi-function steering wheel with Tiptronic (leather + wood) |
| 2FU | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic |
| 2FV | LRA | Wooden steering wheel |
| 2FW | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic |
| 2FX | LRA | Multi-function steering wheel (carbon) |
| 2FY | LRA | Leather multi-function steering wheel |
| 2G0 | EBB | Without insert for the filling up of fuel |
| 2G1 | EBB | Insert for the filling up of unleaded fuel |
| 2G2 | EBB | W/o insert for the filling up (diesel) without fluorination (not RME resistant) |
| 2G3 | EBB | Without insert for the filling up of unleaded fuel |
| 2G4 | EBB | Insert for the filling up of unleaded fuel |
| 2G5 | EBB | Filler neck module 1 without insert |
| 2G6 | EBB | Without insert for the filling up, ethanol fuel |
| 2G7 | EBB | Filler neck module 1 with insert |
| 2G8 | EBB | Filler neck module 2 without insert |
| 2G9 | EBB | Filler neck module 2 with insert |
| 2H0 | CHA | Without "drive select" |
| 2H1 | CHA | "drive select" |
| 2H2 | CHA | Controlled shock absorption magnetic ride |
| 2H3 | CHA | Controlled shock absorption magnetic ride (sports) |
| 2H4 | CHA | Driving profile selection and hydr. damper control |
| 2H5 | CHA | Driving profile selection and conventional shock absorber |
| 2H6 | CHA | "drive select" |
| 2H7 | CHA | Drive select and magn. damper |
| 2H8 | CHA | Hydr. damper control |
| 2HA | SAD | Muffler, middle to rear 50mm |
| 2HB | SAD | Muffler, middle to rear 55mm |
| 2HC | SAD | Muffler, middle to rear |
| 2HD | SAD | Muffler, middle to rear |
| 2HF | SAD | Muffler, middle to rear for QUATTRO company |
| 2J0 | APV | Without impact reinforcement |
| 2J1 | APV | Impact bar in doors |
| 2J2 | APV | Impact bars in doors (US version) |
| 2J3 | APV | Impact bars in doors (US version) |
| 2JA | STF | Without bumpers |
| 2JB | STF | Standard bumpers |
| 2JC | STF | Comfort bumpers |
| 2JD | STF | Sports bumpers |
| 2JE | STF | Partially painted bumpers |
| 2JF | STF | Painted bumpers |
| 2JG | STF | Body-colored bumpers |
| 2JH | STF | Standard bumpers with chrome-plated strip |
| 2JJ | STF | Painted bumpers with protective moldings |
| 2JK | STF | Sports bumpers |
| 2JL | STF | Comfort bumpers |
| 2JM | STF | Standard front bumpers, rear bumpers painted |
| 2JN | STF | Comfort bumpers with chrome-plated strip |
| 2JP | STF | Bumper |
| 2JQ | STF | Sports bumpers |
| 2JR | STF | Comfort bumpers |
| 2JS | STF | Body-colored bumpers with protective moldings |
| 2JT | STF | Body-colored bumpers |
| 2JU | STF | Standard bumpers |
| 2JV | STF | Body-colored bumpers |
| 2JW | STF | Standard bumpers |
| 2JX | STF | Comfort bumpers |
| 2JY | STF | Sports bumpers |
| 2JZ | STF | Standard bumpers |
| 2K0 | SFS | Standard bumpers |
| 2K1 | SFS | Reinforced bumpers |
| 2K2 | SFS | Reinforced bumpers |
| 2K3 | SFS | Reinforced bumpers |
| 2K4 | SFS | Standard bumpers |
| 2K5 | SFS | Reinforced bumpers |
| 2K6 | SFS | Reinforced bumpers |
| 2K7 | SFS | Reinforced bumpers |
| 2K8 | SFS | Reinforced bumpers |
| 2K9 | SFS | Reinforced bumpers |
| 2KA | SAU | Labels/plates in Swedish and English |
| 2KB | SAU | Labels/plates in Danish and English |
| 2KC | SAU | Labels/plates in Finnish and English |
| 2KD | SAU | Labels/plates in Portuguese and English |
| 2KE | SAU | Labels/plates in Czech and Slovakian |
| 2KF | SAU | Labels/plates in Portuguese and Spanish |
| 2KG | SAU | Labels/plates in Bulgarian and English |
| 2KH | SAU | Labels/plates in Croatian and English |
| 2KJ | SAU | Labels/plates in Hungarian and English |
| 2KK | SAU | Labels/plates in Macedonian and English |
| 2KL | SAU | Labels/plates in Romanian and English |
| 2KM | SAU | Labels/plates in Slovenian and English |
| 2KN | SAU | Labels/plates in Turkish and English |
| 2KP | SAU | Labels/plates in Polish and English |
| 2KQ | SAU | Labels/plates in English and Spanish |
| 2KR | SAU | Labels/plates in English and German |
| 2KS | SAU | Labels/plates in English and Italian |
| 2KT | SAU | Labels/plates in English and Norwegian |
| 2KU | SAU | Labels/plates in English and Arabic |
| 2KV | SAU | Labels/plates in Mexican Spanish |
| 2KW | SAU | Labels/plates in German, French, and Dutch |
| 2KX | SAU | Labels/plates in Danish, Finnish, and Swedish |
| 2KY | SAU | Labels/plates in Italian, Spanish and Portuguese |
| 2KZ | SAU | Labels/plates, Ukrainian |
| 2L0 | SEW | Without winch |
| 2L1 | SEW | Winch |
| 2L2 | SEW |  |
| 2LA | KRB | Fuel tank without special material treatment |
| 2LB | KRB | Fuel tank with special material treatment |
| 2LC | KRB | Fuel tank with special material treatment (coextrusion) |
| 2LD | KRB | Fuel tank without differentiation of special material treatment (fluorination/co-extrusion) |
| 2LE | KRB | Metal fuel tank |
| 2LF | KRB | Fuel tank with special material treatment (coextrusion) with changed protective layer |
| 2LG | KRB | Fuel tank with special material treatment (coextrusion) with changed feed unit |
| 2LH | KRB | Fuel tank without special material treatment |
| 2LJ | KRB | Fuel tank with modified feed unit |
| 2LZ | KRB | Without fuel tank |
| 2M0 | WAS | Without water trap |
| 2M1 | WAS | Water trap |
| 2M2 | WAS | Water trap |
| 2M3 | WAS | Water trap (manually operated) with water/oil separator condenser |
| 2M4 | WAS | Water trap |
| 2M5 | WAS | Water trap (automatically operated) with water/oil separator condenser |
| 2M6 | WAS | Water trap with water separator sender |
| 2MA | DAE | 4-corner air suspension with electronic shock absorption control, sports version |
| 2MB | DAE | 4-corner air suspension with electronic shock absorption control |
| 2MC | DAE | Sports suspension with variable shock absorption |
| 2MD | DAE | Suspension/shock absorption, lowered |
| 2ME | DAE | Super sports suspension with variable shock absorption |
| 2MF | DAE | Standard suspension/shock absorption |
| 2MG | DAE | Uprated suspension/shock absorption front and rear |
| 2MH | DAE | Suspension/shock absorption, lowered |
| 2MJ | DAE | Shock absorption, front hydraulic heightadjustment |
| 2MK | DAE | Reinforced rear suspension |
| 2ML | DAE | Reinforced bumpers |
| 2MM | DAE | Shock absorption, front hydraulic heightadjustment |
| 2MN | DAE | Suspension/shock absorption (closed-loop) |
| 2MP | DAE | Shock absorption, front hydraulic heightadjustment |
| 2MQ | DAE | Suspension/shock absorption |
| 2MR | DAE | Suspension/shock absorption |
| 2MS | DAE | Sports suspension with variable shock absorption |
| 2MT | DAE | Suspension/shock absorption |
| 2MU | DAE | Suspension/shock absorption |
| 2N1 | ETD | Standard anti-drum measures |
| 2N2 | ETD | Additional anti-drum measures in cab |
| 2N3 | ETD | Additional anti-drum measures in cab and passenger compartment |
| 2N4 | ETD | Special anti-drum measures in cab and passenger compartment |
| 2NA | UKL | Without wheel chock |
| 2NB | UKL | One wheel chock |
| 2NC | UKL | Two wheel chocks |
| 2ND | UKL | Wheel chock(s) |
| 2P0 | LKS | Without trunk sill protection |
| 2P1 | LKS | Plastic trunk sill protection |
| 2P2 | LKS | Trunk sill protection in stainless steel |
| 2PA | LRA | Leather steering wheel for air bag system with mass damper |
| 2PB | LRA | Leather steering wheel with Tiptronic |
| 2PC | LRA | Steering wheel for air bag system |
| 2PD | LRA | Leather trimmed multi-function sports steering wheel with "S" badge |
| 2PE | LRA | Leather multi-function steering wheel rim temperature controlled |
| 2PF | LRA | Leather trimmed multi-function sports steering wheel |
| 2PG | LRA | Steering wheel |
| 2PH | LRA | Leather steering wheel |
| 2PJ | LRA | Leather trimmed sports steering wheel |
| 2PK | LRA | Leather trimmed multi-function sports steering wheel w/ Tiptronic |
| 2PL | LRA | Leather trimmed sports steering wheel for air bag system with "S" badge |
| 2PM | LRA | Leather steering wheel |
| 2PN | LRA | Leather trimmed sports steering wheel with Tiptronic |
| 2PP | LRA | Leather multi-function steering wheel |
| 2PQ | LRA | Steering wheel for air bag system |
| 2PR | LRA | Leather steering wheel, heated |
| 2PS | LRA | Comfort steering wheel for air bag system with additional mass |
| 2PT | LRA | Leather steering wheel for air bag system with additional mass |
| 2PU | LRA | Leather trimmed multi-function sports steering wheel |
| 2PV | LRA | Leather trimmed sports steering wheel |
| 2PW | LRA | Leather steering wheel |
| 2PX | LRA | Leather trimmed sports steering wheel |
| 2PY | LRA | Steering wheel for air bag system (RoW) (lightweight design) |
| 2PZ | LRA | Leather steering wheel for air bag system (rest-of-the-world) (lightweight design) |
| 2Q0 | VKO | Without modular seat mounting |
| 2Q1 | VKO | Modular seat mounting |
| 2Q2 | VKO | Modular seat mounting |
| 2Q3 | VKO | Modular seat mounting |
| 2Q4 | VKO | Modular seat mounting |
| 2Q5 | VKO | Modular seat mounting |
| 2Q6 | VKO | Modular seat mounting |
| 2QA | SZU | Nameplate set Transporter |
| 2QB | SZU | Nameplate set Eurovan |
| 2QC | SZU | Nameplate set Caravelle |
| 2QD | SZU | Nameplate set California |
| 2QE | SZU | Nameplate set Multivan |
| 2QF | SZU | Nameplate set Business |
| 2QG | SZU | Nameplate set "GLX VR6" |
| 2QH | SZU | Nameplate set "SDI" |
| 2QJ | SZU | Nameplate set "VR5" |
| 2QK | SZU | Nameplate set "TDI" |
| 2QL | SZU | Nameplate set "TDI 4Motion" |
| 2QM | SZU | Nameplate set "CLX TDI" |
| 2QN | SZU | Nameplate set "GTI 16V" (without model designation) |
| 2QP | SZU | Nameplate set "1.6 i" |
| 2QQ | SZU | Nameplate set "GS" |
| 2QR | SZU | Nameplate set "GSX" |
| 2QS | SZU | Nameplate set "GLS"(US version) |
| 2QT | SZU | Nameplate set "LX" |
| 2QU | SZU | Nameplate set "CL TDI" |
| 2QV | SZU | Nameplate set "GL TDI" |
| 2QW | SZU | Nameplate set "GT TDI" |
| 2QX | SZU | Nameplate set "16V" |
| 2QY | SZU | Nameplate set "TDI" in base trim |
| 2QZ | SZU | Nameplate set "GLX TDI" |
| 2R1 | KEL | Radiator installation position, front |
| 2R2 | KEL | Radiator installation position, side |
| 2RA | SZU | Nameplate set |
| 2RB | SZU | Nameplate set |
| 2RC | SZU | Nameplate set "R32" (without model designation) |
| 2RD | SZU | Nameplate set "GL VR6 Syncro" |
| 2RE | SZU | Nameplate set in base trim on door bottom right, rear |
| 2RF | SZU | Nameplate set "Jetta GL Sport" |
| 2RH | SZU | Nameplate set "GLX Syncro" |
| 2RJ | SZU | Nameplate set "GT" for special color trim |
| 2RK | SZU | Nameplate set "GTD" |
| 2RL | SZU | Nameplate set "GTI" for special color trim |
| 2RM | SZU | Nameplate set "GTI 16V" for special color trim |
| 2RN | SZU | Nameplate set "VR6" for special color trim |
| 2RP | SZU | Nameplate set "GTI Edition" for special color trim |
| 2RQ | SZU | Nameplate set for special color trim |
| 2RR | SZU | Nameplate set "GT TDI" for special color trim |
| 2RS | SZU | Nameplate set in base trim "Syncro" |
| 2RT | SZU | Nameplate set "V6 3.2" |
| 2RU | SZU | Nameplate set "CL TDI Syncro" |
| 2RV | SZU | Nameplate set "CLX TDI" |
| 2RW | SZU | Nameplate set "Golf Atlanta" |
| 2RX | SZU | Nameplate set "V10 5.0" |
| 2RY | SZU | Nameplate set "City" |
| 2RZ | SZU | Nameplate set "W12 6.0" |
| 2S0 | DAA | Without roof (high roof) |
| 2S1 | DAA | Without roof (medium roof) |
| 2S2 | DAA | Extra high roof (plastic) |
| 2S3 | DAA | Pop-up roof |
| 2S4 | DAA | Pop-up roof |
| 2SA | SAU | Labels/plates in Hungarian |
| 2SB | SAU | Labels/plates in Polish, Estonian, Latvian, Lithuanian, Slovenian |
| 2SC | SAU | Labels/plates in French and Arabic |
| 2SD | SAU | Labels/plates in Romanian and Bulgarian |
| 2T0 | DAT | Without double-sized standard (DIN) |
| 2T1 | DAT | Double-sized standard (DIN) |
| 2T2 | DAT | Double-sized standard (DIN) for special purpose vehicles |
| 2T5 | DAT | Without dual-view display |
| 2T6 | DAT | With dual-view display |
| 2TA | GSF | Standard design for radiator grille and bumper |
| 2TB | GSF | Radiator grille and bumper for hot regions |
| 2TC | GSF | Radiator grille and bumper for TDI vehicles |
| 2TD | GSF | Radiator grille and bumper, ROW version with 230 PS engine |
| 2TE | GSF | Radiator grille and bumper, US version with 174PS engine |
| 2TF | GSF | Radiator grille and bumper, US version with 230PS engine |
| 2TG | GSF | Radiator grille and bumper for V8 engine |
| 2U0 | SHI | Without additional starting aid device |
| 2U1 | SHI | Choke device |
| 2U2 | SHI | Cold-start acceleration |
| 2U3 | SHI | Cold-start accelerator and additional locking clip |
| 2U4 | SHI | With additional starting aid device |
| 2UA | SWP | Standard design |
| 2UB | SWP | Rough-road design |
| 2UC | SWP | Sports version |
| 2UD | SWP | Comfort design |
| 2UE | SWP | Comfort design |
| 2UF | SWP | Chassis with increased ride height |
| 2UG | SWP | Sports version 2 |
| 2V0 | FRI | Fresh air intake without air cleaner |
| 2V1 | FRI | Dust and pollen filter |
| 2V2 | FRI | Dust and pollen filter air outlet in driver's compartment |
| 2V3 | FRI | Fresh-air filter for HVAC unit (dusty regions) |
| 2V5 | FRI | Fresh air intake system with activated charcoal canister |
| 2V6 | FRI | Fresh air intake with dust filter |
| 2V9 | FRI | Fresh air intake and air ionizer |
| 2VA | SZU | Nameplate set "GTI 16V Edition" (without model designation) |
| 2VB | SZU | Nameplate set "GTI 16V Edition" (without model designation) for special color trim |
| 2VC | SZU | Nameplate set "V8 4.2" |
| 2VD | SZU | Nameplate set "VR6 Edition" |
| 2VE | SZU | Nameplate set "VR6 Edition" for special color trim |
| 2VF | SZU | Nameplate set "GL TDI Syncro" |
| 2VG | SZU | Nameplate set "SDI" in base trim |
| 2VH | SZU | Nameplate set "CL SDI" |
| 2VJ | SZU | Nameplate set "GL SDI" |
| 2VK | SZU | Name plate set "SDI" in base trim with label "Ecomatic" |
| 2VL | SZU | Name plate set "CL SDI" with label "Ecomatic" |
| 2VM | SZU | Name plate set "GL SDI" with label "Ecomatic" |
| 2VN | SZU | Nameplate set "TDI" for special color trim |
| 2VP | SZU | Nameplate set "TDI" "I" |
| 2VQ | SZU | Nameplate set "CL TDI" "I" |
| 2VR | SZU | Nameplate set "GL TDI" "I" |
| 2VS | SZU | Nameplate set "GT TDI" "I" |
| 2VT | SZU | Nameplate "GT TDI" "I" for special color trim |
| 2VU | SZU | Nameplate set "CLX TDI" "I" |
| 2VV | SZU | Nameplate set "GLX TDI" "I" |
| 2VW | SZU | Nameplate set "SX" |
| 2VX | SZU | Nameplate set "SX 2.0" |
| 2VY | SZU | Nameplate set "SX 16V" |
| 2VZ | SZU | Nameplate set "GTI" (without model designation) |
| 2W0 | TDA | Fuel filler cap |
| 2W1 | TDA | Lockable fuel filler cap |
| 2W2 | TDA | Fuel filler cap, attached (NAR) |
| 2W3 | TDA | Fuel filler cap remote unlocking |
| 2W4 | TDA | Lockable fuel filler cap without retaining strap |
| 2W5 | TDA | Fuel filler cap without retaining strap |
| 2W6 | TDA | Fuel filler cap |
| 2WA | ZBR | Without additional tires |
| 2WB | ZBR | Additional winter tires |
| 2WC | ZBR | Additional winter tires |
| 2WD | ZBR | Additional winter tires |
| 2WE | ZBR | Additional winter tires |
| 2WF | ZBR | Winter tires 205/55 R16 with alloy wheels 5.5J x 16, offset 36 with covers |
| 2WG | ZBR | Additional winter tires |
| 2WH | ZBR | Additional winter tires |
| 2WJ | ZBR | Additional winter tires |
| 2WK | ZBR | Additional winter tires |
| 2WL | ZBR | Additional winter tires |
| 2WM | ZBR | Winter tires 155/70 R 13Q with steel wheel 4.5J x 13, offset 35 (C0A) and cover for wheel hubs |
| 2WN | ZBR | Additional winter tires |
| 2WP | ZBR | Winter tires 235/55 R17 99 H with cast alloy wheels 7.5J x 17, offset 40 |
| 2WQ | ZBR | Winter tires 235/50 R 18 H with cast alloy wheels 7.5J x 16, offset 40 |
| 2WR | ZBR | Additional winter tires |
| 2WS | ZBR | Additional winter tires |
| 2WT | ZBR | Additional winter tires |
| 2WU | ZBR | Winter tires 195/65 R 15 91T with steel wheel 6J x 15, offset 45 (5-hole) with full wheel cover (C0V) type 1 |
| 2WV | ZBR | Additional winter tires |
| 2WW | ZBR | Additional winter tires |
| 2WX | ZBR | Additional winter tires |
| 2WY | ZBR | Additional tires |
| 2WZ | ZBR | Winter tires 195/65 R 15 H with steel wheel 6J x 15, offset 37 with full wheel cover |
| 2X0 | SLB | Without Tiptronic operation |
| 2X1 | SLB | Tiptronic operation on steering column |
| 2X2 | SLB | Tiptronic operation on steering wheel |
| 2X3 | SLB | Tiptronic control on steering wheel |
| 2X4 | SLB | Tiptronic operation on steering column |
| 2XA | ZBR | Additional winter tires |
| 2XB | ZBR | Winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 45 (5-hole) without full wheel cover (C0V) |
| 2XC | ZBR | Winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 45 (5-hole) with full wheel cover |
| 2XD | ZBR | Additional winter tires |
| 2XE | ZBR | Winter tires 195/65 R 15 91T with steel wheel 6J x 15, offset 45 (5-hole) without full wheel cover (C0V) |
| 2XF | ZBR | Additional winter tires |
| 2XG | ZBR | Additional winter tires |
| 2XH | ZBR | Additional winter tires |
| 2XJ | ZBR | Additional winter tires |
| 2XK | ZBR | Additional winter tires |
| 2XL | ZBR | Additional tires with polymer coating |
| 2XM | ZBR | Additional tires |
| 2XN | ZBR | Additional winter tires |
| 2XP | ZBR | Additional winter tires |
| 2XQ | ZBR | Winter tires 215/55 R 16 with steel wheel |
| 2XR | ZBR | Winter tires 215/55 R 16 with steel wheel and wheel center cover |
| 2XS | ZBR | Additional tires |
| 2XT | ZBR | Additional winter tires |
| 2XU | ZBR | Additional winter tires |
| 2XV | ZBR | Additional winter tires |
| 2XW | ZBR | Additional winter tires |
| 2XX | ZBR | Additional winter tires |
| 2XY | ZBR | Winter tires 175/80 R 14 88Q with steel wheel 6J x 14, offset 38 without full wheel cover |
| 2XZ | ZBR | Winter tires 175/80 R 14 88Q with steel wheel 6J x 14, offset 38 with full wheel cover |
| 2Y0 | SZR | Without roll bar |
| 2Y1 | SZR | Protection frame (roll bar) |
| 2Y2 | SZR | Protection frame (roll bar) |
| 2Y3 | SZR | Protection frame preparation (roll bar) |
| 2YA | ZBR | Winter tires 195/65 R15 91T with steel wheel 6J x 15, without full wheel cover |
| 2YB | ZBR | Winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 38 without full wheel cover |
| 2YC | ZBR | Additional winter tires |
| 2YD | ZBR | Additional winter tires |
| 2YE | ZBR | Additional winter tires |
| 2YF | ZBR | Winter tires 145/80 R 14 T with alloy wheel 4.5J x 14, offset 35 |
| 2YG | ZBR | Winter tires 195/65 R 15 T with steel wheel 6J x 15, offset 45 with full wheel cover |
| 2YH | ZBR | Additional winter tires |
| 2YJ | ZBR | Winter tires 195/65 R15 91T with steel wheel 6J x 15, with full wheel cover |
| 2YK | ZBR | Additional winter tires |
| 2YL | ZBR | Additional winter tires |
| 2YM | ZBR | Winter tires 195/65 R 15 H with steel wheels 6J x 15, offset 45 with full wheel covers |
| 2YN | ZBR | Winter tires 195/65 R 15 T with alloy wheel 6J x 15 and 7J x 15 offset 45 and cover |
| 2YP | ZBR | Winter tires 155/65 R 15 T with steel wheel 5J x 15, offset 28 |
| 2YQ | ZBR | Winter tires 205/55 R 16 91H with alloy wheel 6J x 16, offset 40 "S4" design |
| 2YR | ZBR | Additional winter tires |
| 2YS | ZBR | Winter tires 155/70 R 13 75S with steel wheel 4.5J x 13, offset 35 (C0A) |
| 2YT | ZBR | Winter tires 155/70 R 13 75T with steel wheel 4.5J x 13, offset 35 (C0A) and cover for wheel hubs/wheel bolts |
| 2YU | ZBR | Winter tires 175/80 R 14 88T with steel wheel 6J x 14, offset 38 (C6D) without full wheel cover |
| 2YV | ZBR | Winter tires 175/80 R 14 88T with steel wheel 6J x 14, offset 38 (C6D) with full wheel cover |
| 2YW | ZBR | Winter tires 175/65 R 13 80Q with steel wheel 5.5J x 13, offset 43 (C1R) |
| 2YX | ZBR | Winter tires 175/65 R 13 80Q with steel wheel 5.5J x 13, offset 43 (C1R) and cover for wheel hubs/wheel bolts |
| 2YY | ZBR | Additional winter tires |
| 2YZ | ZBR | Winter tires 205/60 R 16 with steel wheel and wheel center cover |
| 2Z0 | TYZ | Deletion of model designation |
| 2Z1 | TYZ | Type sign at rear and "Quattro" nameplates respectively |
| 2Z2 | TYZ | Without type sign, company logo and "Quattro" nameplates |
| 2Z3 | TYZ | Type sign and company logo |
| 2Z4 | TYZ | Type sign at rear and "Quattro" nameplates with displacement data respectively |
| 2Z5 | TYZ | "Quattro" nameplate on radiator grille (without badge on trunk lid) |
| 2Z6 | TYZ | Type sign and company logo without "Quattro" nameplates |
| 2Z7 | TYZ | Type sign and company logo without displacement data |
| 2Z8 | TYZ | Type sign and company logo |
| 2Z9 | TYZ | Type sign at rear and "Quattro" nameplates respectively |
| 2ZA | LRA | Multi-function steering wheel |
| 2ZB | LRA | Leather multi-function steering wheel |
| 2ZC | LRA | Leather trimmed multi-function sports steering wheel with Tiptronic and "S" badge |
| 2ZD | LRA | Heated leather trimmed multi-function steering wheel with Tiptronic |
| 2ZE | LRA | Leather steering wheel for air bag system with mass damper |
| 2ZF | LRA | Leather trimmed sports steering wheel |
| 2ZG | LRA | Leather steering wheel for air bag system with mass damper |
| 2ZH | LRA | Leather multi-function steering wheel |
| 2ZJ | LRA | Comfort steering wheel for air bag system |
| 2ZK | LRA | Comfort steering wheel for air bag system with mass damper |
| 2ZL | LRA | Leather steering wheel for air bag system with mass damper |
| 2ZM | LRA | Leather multi-function steering wheel |
| 2ZN | LRA | Leather trimmed sports steering wheel with aluminum appearance |
| 2ZP | LRA | Leather trimmed sports steering wheel for air bag system with tiptronic and "S" badge |
| 2ZQ | LRA | Leather trimmed multi-function steering wheel for air bag system |
| 2ZR | LRA | Leather trimmed multi-function steering wheel for air bag system |
| 2ZS | LRA | Leather trimmed multi-function steering wheel with Tiptronic |
| 2ZT | LRA | Multi-function steering wheel, (leather + wood) |
| 2ZU | LRA | Leather multi-function steering wheel |
| 2ZV | LRA | Leather trimmed multi-function steering wheel for air bag system with mass damper |
| 2ZW | LRA | Leather trimmed multi-function steering wheel, heated |
| 2ZX | LRA | Leather trimmed sports steering wheel with aluminum appearance |
| 2ZY | LRA | Wood sports steering wheel |
| 2ZZ | LRA | Multi-function steering wheel, (leather + wood) |
| 3A0 | DSV | Without swiveling front seats |
| 3A1 | DSV | Swiveling front seats |
| 3AA | ASR | Without right exterior mirror |
| 3AB | ASR | Right exterior mirror: convex, adjustable from outside |
| 3AC | ASR | Right exterior mirror: flat, adjustable from inside |
| 3AD | ASR | Right exterior mirror: convex, adjustable from inside |
| 3AE | ASR | Right exterior mirror: flat, electrically adjustable and heated |
| 3AF | ASR | Right exterior mirror: convex, electrically adjustable and heated |
| 3AG | ASR | Right exterior mirror: convex, electr. adjustable/heated, with special mirror surface (chromium) and US print |
| 3AH | ASR | Right exterior mirror: flat, adjustable from outside |
| 3AJ | ASR | Right exterior mirror: electrically adjustable/heated, electrically foldable, flat |
| 3AK | ASR | Right exterior mirror: aspherical, electrically adjustable/heated, electrically foldable |
| 3AL | ASR | Right exterior mirror: electrically adjustable/heated, electrically foldable, convex, with US print |
| 3AM | ASR | Right exterior mirror: adjustable from inside, convex, with US print |
| 3AN | ASR | Right exterior mirror: adjustable from inside, flat, with reinforced base |
| 3AP | ASR | Right exterior mirror: adjustable from outside, convex, with US print |
| 3AQ | ASR | Right exterior mirror with brace, convex |
| 3AR | ASR | Right exterior mirror: adjustable from inside, convex, according to Japanese regulations |
| 3AS | ASR | Right exterior mirror: convex, adjustable from outside (vertical mirrorsurface) |
| 3AT | ASR | Right exterior mirror, convex on large brace |
| 3AU | ASR | Right exterior mirror: aspherical, adjustable from inside |
| 3AV | ASR | Right exterior mirror: aspherical, electrically adjustable and heated |
| 3AW | ASR | Right exterior mirror: adjustable from inside, convex, with reinforced base |
| 3AX | ASR | Right exterior mirror: electrically adjustable/heated, convex, according to Japanese regulations |
| 3AZ | ASR | Right exterior mirror with brace, flat |
| 3B0 | ZKV | Without additional child seat anchor |
| 3B1 | ZKV | Child seat anchor according to Canadian requirements |
| 3B2 | ZKV | Child seat anchor according to Australian requirements |
| 3B3 | ZKV | Child seat anchor |
| 3B4 | ZKV | Child seat anchor for child seat system ISOFIX |
| 3B5 | ZKV | Child seat anchor for child seat system ISOFIX |
| 3B6 | ZKV | Without child seat anchor |
| 3B7 | ZKV | Child seat anchor according to Canadian requirements and child seat system ISOFIX |
| 3B8 | ZKV | Child seat anchor according to Australian requirements and child seat system ISOFIX |
| 3B9 | ZKV | Child seat anchor for child seat system ISOFIX front and rear |
| 3BA | ASL | Without left exterior mirror |
| 3BB | ASL | Left exterior mirror: convex, adjustable from outside |
| 3BC | ASL | Left exterior mirror: adjustable from inside, flat |
| 3BD | ASL | Left exterior mirror: adjustable from inside, convex |
| 3BE | ASL | Left exterior mirror: flat, electricallyadjustable and heated |
| 3BF | ASL | Left exterior mirror: convex, electrically adjustable and heated |
| 3BG | ASL | Left exterior mirror: adjustable from inside, according to Japanese regulations |
| 3BH | ASL | Left exterior mirror: flat, adjustable from outside |
| 3BJ | ASL | Left exterior mirror: aspherical, electrically adjustable/heated, electrically foldable |
| 3BK | ASL | Left exterior mirror: electrically adjustable/heated, electrically foldable, flat |
| 3BL | ASL | Left exterior mirror with brace, convex |
| 3BM | ASL | Left exterior mirror: electrically adjustable/heated, convex, according to Japanese regulations |
| 3BN | ASL | Left exterior mirror: adjustable from inside, flat, with reinforced base |
| 3BP | ASL | Left exterior mirror: convex, adjustablefrom outside (vertical mirror surface) |
| 3BQ | ASL | Left exterior mirror, convex on large brace |
| 3BR | ASL | Left exterior mirror: non-speherical, adjustable from inside |
| 3BS | ASL | Left exterior mirror: aspherical, electrically adjustable and heated |
| 3BT | ASL | Left exterior mirror: adjustable from inside, convex, with reinforced base |
| 3BU | ASL | Left exterior mirror: adjustable from inside, aspherical (Arabian Gulf Cooperation Council) |
| 3BV | ASL | Left exterior mirror: electrically adjustable/heated, aspherical (Arabian Gulf Cooperation Council) |
| 3BW | ASL | Left exterior mirror: adjustable from inside, with special mirror surface (chromium instead of silver) |
| 3BX | ASL | Left exterior mirror: flat, electricallyadjustable, heated, with special mirror surface (chromium instead of silver) |
| 3BZ | ASL | Left exterior mirror: electrically adjustable, heated, convex, (large radius) |
| 3C0 | SHM | Without center rear seat belts |
| 3C1 | SHM | Static lap belt, center rear |
| 3C2 | SHM | Lap belt, center rear, with US label |
| 3C3 | SHM | Lap belt with retractor for the center rear seat |
| 3C4 | SHM | Static lap belt, center rear, for Australia |
| 3C6 | SHM | Retractable lap belt, center rear, for Australia |
| 3C7 | SHM | 3-point seat belt for center rear seat |
| 3C8 | SHM | 3-point seat belt, center rear with US label |
| 3C9 | SHM | Static lap belt, center rear sporty |
| 3CA | TRW | Without partition |
| 3CB | TRW | Removable net partition |
| 3CC | TRW | Partition (cab) |
| 3CD | TRW | Half-height partition |
| 3CE | TRW | High net partition |
| 3CF | TRW | Partition without window |
| 3CG | TRW | Partition with fixed window |
| 3CH | TRW | Partition with sliding window |
| 3CJ | TRW | High partition, left |
| 3CK | TRW | High partition, left and right |
| 3CL | TRW | Partition, high, left and right (for high roof) |
| 3CM | TRW | Partition |
| 3CN | TRW | High partition, right |
| 3CP | TRW | Partition, high, with lining and fixed window |
| 3CQ | TRW | Half-height partition with padding strip |
| 3CR | TRW | Partition behind driver |
| 3CS | TRW | Partition, high, with lining without winter |
| 3CT | TRW | Partition |
| 3CU | TRW | Partition preparation |
| 3CV | TRW | Partition, high |
| 3CW | TRW | Half-height partition with cross rods |
| 3CX | TRW | Net partition |
| 3CY | TRW | Partition, half-height, left and right |
| 3CZ | TRW | Luggage protecting device |
| 3D0 | MIK | Without center console |
| 3D1 | MIK | Center console |
| 3D2 | MIK | Center console |
| 3D3 | MIK | Center console |
| 3D4 | MIK | Center console |
| 3D5 | MIK | Center console |
| 3D6 | MIK | Center console |
| 3D7 | MIK | Center console |
| 3D8 | MIK | Center console |
| 3D9 | MIK | Center console |
| 3DA | ZBR | Additional winter tires |
| 3DB | ZBR | Winter tires 205/55 R 16 H with steel wheels 6J x 16, offset 42 with full wheel covers |
| 3DC | ZBR | Winter tires 205/55 R 16 H with steel wheel 7J x 16, offset 42 with full wheel cover |
| 3DD | ZBR | Winter tires 175/60 R 14 with steel wheel 5J x 14 H2, offset 43 |
| 3DE | ZBR | Winter tires 185/55 R 14 80T with steel wheels 6J x 14 H2, offset 43 |
| 3DF | ZBR | Additional winter tires |
| 3DG | ZBR | Winter tires 185/55 R 14 with steel wheel 6J x 14 and cover |
| 3DH | ZBR | Winter tires 185/55 R 14 with steel wheel 6J x 14, without cover |
| 3DJ | ZBR | Winter tires 155/55 R 14 with steel wheel 5J x 14 and cover |
| 3DK | ZBR | Winter tires 205/55 R 16 with alloy wheels 6J x 16, offset 50 |
| 3DL | ZBR | Winter tires 185/55 R 14 80T with steel wheel 6J x 14, offset 43 (C8E) with full wheel cover |
| 3DM | ZBR | Winter tires 185/55 R 14 80T with steel wheel 6J x 14, offset 43 (C8E) without full wheel cover |
| 3DN | ZBR | Additional winter tires |
| 3DP | ZBR | Winter tires 195/65 R 15 91H with forged alloy wheels 6J x 15, offset 45 |
| 3DQ | ZBR | Winter tires 235/65 R 16 H with cast alloy wheels 7.5J x 16, offset 40 |
| 3DR | ZBR | Winter tires 205/55 R 16 H with alloy wheels 7J x 16, offset 31 |
| 3DS | ZBR | Winter tires 155/80 R 13 with steel wheel 5J x 13, without cover |
| 3DT | ZBR | Winter tires 155/80 R 13 with steel wheel 5J x 13, with cover |
| 3DU | ZBR | Winter tires 165/70 R 14 with steel wheel 5J x 14, without cover |
| 3DV | ZBR | Winter tires 165/70 R 14 with steel wheel 5J x 14, with cover |
| 3DW | ZBR | Winter tires 185/55 R 15 82T with steel wheel 6J x 15, without cover |
| 3DX | ZBR | Winter tires 185/55 R 15 82T with steel wheel 6J x 15, with cover |
| 3DY | ZBR | Winter tires 185/55 R 15 82H with steel wheel 6J x 15, without cover |
| 3DZ | ZBR | Winter tires 185/55 R 15 82H with steel wheel 6J x 15, with cover |
| 3E0 | SPW | W/o stacking panel in load compartment |
| 3E1 | SPW | Stacking panel in load compartment |
| 3EA | DFA | Without roof insert in cab (closed) |
| 3EB | DFA | Sun roof in cab (removable/tilting) |
| 3EC | DFA | Roof insert in cab (tilting) (rooflight) |
| 3EF | DFA | Sliding/pop-up glass sun roof in cab (operated electrically) with sunblind |
| 3EG | DFA | Sunroof in cab tilting only |
| 3F0 | RER | Without spare wheel |
| 3F1 | RER | Collapsible spare wheel |
| 3F3 | RER | Alloy spare wheel with original equipment tires (with support ring) |
| 3F4 | RER | Spare wheel with original equipment tire |
| 3F5 | RER | Breakdown set |
| 3FA | DEI | Without roof insert (standard roof) |
| 3FB | DEI | Spoiler roof |
| 3FC | DEI | Pop-up sunroof, electrically adjustable |
| 3FD | DEI | Electric sliding/pop-up sunroof |
| 3FE | DEI | Electric slide/tilt sunroof with sun screen/sunblind |
| 3FF | DEI | Roof inserts, twin sliding glass sunroofoperated electrically |
| 3FG | DEI | Glass sun roof |
| 3FH | DEI | Roof opening for special purposes |
| 3FJ | DEI | Lamella glass roof, operated electric. (opening from the front) |
| 3FK | DEI | Slide/tilt sunroof with sunblind |
| 3FL | DEI | Sliding roof insert with support for roof attachments |
| 3FM | DEI | Canvas convertible top |
| 3FN | DEI | Canvas convertible top, operated electrically |
| 3FP | DEI | Vinyl convertible top |
| 3FQ | DEI | Electric sliding/pop-up sun roof with automatic pre-selection |
| 3FR | DEI | Electric sliding/pop-up solar sunroof with automatic pre-selection |
| 3FS | DEI | Vinyl-coated convertible top (folding top) powered |
| 3FT | DEI | Convertible top/folding top, powered |
| 3FU | DEI | Big roof system |
| 3FV | DEI | Big roof system |
| 3FW | DEI | Lamella sheet roof, operated electric. (opening from the front) |
| 3FX | DEI | Lamella sheet roof, operated electric. (opening from the front and/or from the rear) |
| 3G0 | KSI | Without child seat anchor front (ISOFIX) |
| 3G1 | KSI | Child seat anchor, front left (ISOFIX) |
| 3G2 | KSI | Child seat anchor, front right (ISOFIX) |
| 3G3 | KSI | Child seat anchor "top tether", front |
| 3G4 | KSI | Child seat anchor, front |
| 3GA | LBH | Without cargo area |
| 3GB | LBH | Luggage compartment floor with separation function |
| 3GC | LBH | Cargo area with multi-load system preparation |
| 3GD | LBH | Plane rear cargo area |
| 3GE | LBH | Raised rear cargo area |
| 3GF | LBH | Retractable cargo platform |
| 3GG | LBH | Plane rear cargo area |
| 3GH | LBH | Variable cargo area concept |
| 3GJ | LBH | Raised rear cargo area, short with preparation for storage box |
| 3GK | LBH | Without additional lower part for luggage compartment floor |
| 3GL | LBH | Additional lower part for raised luggagecompartment floor |
| 3GN | LBH | Variable cargo area concept |
| 3GP | LBH | Without cargo area guide rails |
| 3H0 | LER | Without backrest release for front seats |
| 3H1 | LER | Backrest release for left front seat |
| 3H2 | LER | Backrest release for right front seat |
| 3H3 | LER | Backrest release for front seat(s) |
| 3H4 | LER | Backrest release for front seats with additional backrest release on the innerside of right front seat |
| 3H5 | LER | Backrest release for front seats with additional backrest release on the innerside |
| 3H6 | LER | Backrest release for front seats with "Easy Entry" and add. backrest release on the inner side of right front seat |
| 3H7 | LER | Backrest release with easy entry for front seats and add. backrest release for the inner side of left front seat |
| 3H8 | LER | Backrest release for front seats with "Easy Entry" and memory function |
| 3H9 | LER | Backrest release for front seats with "Easy Entry" |
| 3HA | LTU | Without leather parts scope |
| 3HB | LTU | Leather parts scope |
| 3HC | LTU | Leather parts scope without alcantara |
| 3HD | LTU | Full leather scope |
| 3HE | LTU | Leather parts scope with alcantara |
| 3HF | LTU | Sporty Alcantara scope |
| 3HG | LTU | Leather parts scope |
| 3HJ | LTU | Natural leather scope |
| 3HK | LTU | Alcantara scope without leather |
| 3HL | LTU | Without leather parts scope |
| 3I0 | MIK | Center console |
| 3I1 | MIK | Center console |
| 3I2 | MIK | Center console |
| 3I3 | MIK | Center console |
| 3I4 | MIK | Center console |
| 3I5 | MIK | Center console |
| 3I6 | MIK | Center console |
| 3I7 | MIK | Center console |
| 3I8 | MIK | Center console |
| 3J0 | KOV | Without front headrests |
| 3J1 | KOV | Height-adjustable headrests for front seats |
| 3J2 | KOV | Height-adjustable headrests |
| 3J3 | KOV | Headrests articulated and height-adjustable |
| 3J4 | KOV | Headrests for front seats |
| 3J5 | KOV | Headrests for front seats (electrically operated) |
| 3J6 | KOV | Narrow headrests, height-adjustable |
| 3J7 | KOV | Articulated and height-adjustable headrests for front seats |
| 3J8 | KOV | Headrest for left front seat |
| 3J9 | KOV | Headrest for front seat |
| 3JA | DFL | Without roof insert in load and passenger compartment |
| 3JB | DFL | Tilt/slide sunroof in cab with sunblind (operated electrically) |
| 3JC | DFL | Roof ventilator in passenger and load compartment |
| 3JF | DFL | Electric roof ventilator in load compartment |
| 3JG | DFL | Tilt/slide sunroof, electric. operated in passenger compartment |
| 3JH | DFL | Electric roof ventilator for load compartment as by-pack |
| 3JJ | DFL | Glass pop-up sunroof in passenger compartment, front |
| 3JK | DFL | Glass pop-up sunroof in passenger compartment, rear |
| 3JL | DFL | Glass pop-up sunroof in passenger compartment, front and rear |
| 3JM | DFL | Sunroof in passenger compartment, rear |
| 3JN | DFL | Sunroof in passenger compartment, front |
| 3JP | DFL | Sunroof in passenger compartment, front and rear |
| 3JQ | DFL | Tilt/slide sunroof in cab with sunblind (operated electrically) and roof ventilator in load compart. (electric) |
| 3K0 | SKS | Without safety headrest system |
| 3K1 | SKS | Safety headrest system |
| 3K2 | SKS | With safety headrest system left, standard design right |
| 3K3 | SKS | Safety headrest system |
| 3KA | HIS | Rear seat bench unsplit, backrest split folding |
| 3KB | HIS | Rear seat bench unsplit, backrest split folding, with center armrest |
| 3KC | HIS | Rear seat bench unsplit, backrest split folding |
| 3KD | HIS | Rear seat bench/backrest, split folding |
| 3KE | HIS | Rear seat bench unsplit, backrest folding |
| 3KF | HIS |  |
| 3KG | HIS |  |
| 3KH | HIS |  |
| 3KJ | HIS |  |
| 3KN | HIS |  |
| 3KP | HIS |  |
| 3KQ | HIS |  |
| 3KR | HIS |  |
| 3KS | HIS |  |
| 3KT | HIS |  |
| 3KU | HIS |  |
| 3KV | HIS |  |
| 3KW | HIS |  |
| 3KX | HIS |  |
| 3KY | HIS |  |
| 3KZ | HIS |  |
| 3L0 | SIE | Without special seat adjustment |
| 3L1 | SIE | Manual height adjustment for left front seat |
| 3L2 | SIE | Manual height adjustment for right frontseat |
| 3L3 | SIE | Manual height adjustment for front seats |
| 3L4 | SIE | Electric seat adjustment for both front seats, driver's seat with memory system |
| 3L5 | SIE | Electric seat adjustment for both front seats |
| 3L6 | SIE | Electric seat adjustment for both front seats, driver's seat with memory system |
| 3L7 | SIE | Electric height and backrest adjustment for both front seats |
| 3L8 | SIE | Manual height adjustment for front seatsand angular seat squab adjustment |
| 3L9 | SIE | Electric seat adjustment with memory system left, right seat not height-adjustable |
| 3LA | TSV | Door and side trim panel in woven fabric |
| 3LB | TSV | Door and side trim panel in unfoamed film over the full surface |
| 3LC | TSV | Door and side trim panel in foam film and woven fabric |
| 3LD | TSV | Door and side trim panel |
| 3LE | TSV | Door and side trim panel |
| 3LF | TSV | Door and side trim panel in foam film, insert in leatherette |
| 3LG | TSV | Door and side trim panel in foam film and woven fabric with decorative stripes |
| 3LH | TSV | Door and side trim panel |
| 3LJ | TSV | Door and side trim panel in foam film, insert in leatherette |
| 3LK | TSV | Door and side trim panel in unfoamed film over the full surface, rear withoutashtray |
| 3LL | TSV | Door and side trim panel in foam film and split-knit area |
| 3LM | TSV | Door and side trim panel |
| 3LN | TSV | Unpainted door trim panel |
| 3LP | TSV | Painted door trim panel |
| 3LQ | TSV | Door trim panel |
| 3LR | TSV | Door and side trim panel in foam film over the full surface |
| 3LS | TSV | Door and side trim panel in Alcantara |
| 3LT | TSV | Door and side trim panel |
| 3LU | TSV | Door and side trim panel in foam film and circular-knit |
| 3LV | TSV | Door and side trim panel for special editions |
| 3LW | TSV | Door and side trim panel partially in leather |
| 3LX | TSV | Door and side trim panel |
| 3LZ | TSV | Door trim panel with armrests electrically adjustable, front and rear |
| 3M0 | SZL | Without special measures |
| 3M1 | SZL | Special registration measures |
| 3M2 | SZL | Light truck design |
| 3M3 | SZL | Passenger car design |
| 3M4 | SZL | Passenger car with more than 9 seats |
| 3M6 | SZL | Passenger car version with up to 6 seats |
| 3M7 | SZL | Passenger car version with up to 7 seats |
| 3M8 | SZL | Passenger car version with up to 8 seats |
| 3M9 | SZL | Passenger car version with up to 9 seats |
| 3MA | BOB | Flat needle-punched floor covering |
| 3MB | BOB | Velveted fleece floor covering |
| 3MC | BOB | Rubber floor covering |
| 3MD | BOB | Comfort floor covering with reinforced trunk floor |
| 3ME | BOB | Tufted cut pile floor covering |
| 3MF | BOB | Dilours floor covering with scuff guard |
| 3MG | BOB | Tufted fine cut pile floor covering |
| 3MH | BOB | Dilours floor covering w/o scuff guard |
| 3MJ | BOB | Floor covering for special editions |
| 3MK | BOB | Comfort floor covering, trunk floor covering rubber (plane trunk floor) |
| 3ML | BOB | Standard floor covering |
| 3MM | BOB | Fine needle cut pile floor covering (cut) |
| 3MQ | BOB | Ibolours floor covering |
| 3MR | BOB | Comfort floor covering with reinforced trunk floor for max. four seats in rear |
| 3MS | BOB | Tufted fine cut pile floor covering |
| 3MT | BOB | Tucked-loop cut pile floor covering |
| 3MU | BOB | Carpet floor covering (loop) |
| 3MV | BOB | Standard floor covering |
| 3N0 | KKR | Without stowage box in luggage boot |
| 3N1 | KKR | Stowage box in luggage boot |
| 3N2 | KKR | Stowage box with cover in luggage boot side panel |
| 3N3 | KKR | Stowage box in luggage boot |
| 3N8 | KKR | Without mounting fixture in trunk |
| 3N9 | KKR | Mounting fixture in luggage boot |
| 3NA | HIS | Without rear seat bench/backrest |
| 3NB | HIS | Rear seat bench/backrest, completely folding |
| 3NC | HIS | Rear seat bench/backrest, split folding |
| 3ND | HIS | Rear seat bench/backrest, unfolding |
| 3NE | HIS | Rear seat bench/backrest, split folding with center armrest |
| 3NF | HIS | Rear seat bench/backrest, split folding locking |
| 3NG | HIS | Separate seat, left |
| 3NH | HIS | Rear seat bench/backrest, unfolding with center armrest |
| 3NJ | HIS | Rear seat bench unsplit, backrest split folding |
| 3NK | HIS | Rear seat bench/backrest, one-piece double folding |
| 3NL | HIS | 2 separate seats, electr. adjustable |
| 3NM | HIS | Rear seat bench/backrest, split folding |
| 3NN | HIS | Rear seat bench unsplit, backrest split folding |
| 3NP | HIS | Rear seat bench/backrest, unfolding |
| 3NQ | HIS | Rear seat bench unsplit, backrest split folding |
| 3NR | HIS | Rear seat bench, split folding in first row of seats plus preparation for secondrow of seats |
| 3NS | HIS | Rear seat bench/backrest, split folding locking, with center armrest |
| 3NT | HIS | Rear seat bench/backrest in glass fiber |
| 3NU | HIS | Rear seat bench unsplit, backrest split folding with center armrest |
| 3NV | HIS | Rear seat bench, split folding (first row of seats) plus two-seater rear seat bench (second row of seats) |
| 3NW | HIS | Rear seat bench/backrest, split folding with center armrest |
| 3NX | HIS | Rear seat bench/backrest, completely folding |
| 3NY | HIS | Rear seat bench unsplit, backrest split folding with center armrest, lockable |
| 3NZ | HIS | Rear seat bench unsplit, backrest split folding |
| 3P0 | HAL | Without bracket for first aid kit and warning triangle |
| 3P1 | HAL | Bracket for first aid kit and warning triangle |
| 3P2 | HAL | Bracket for fire extinguisher |
| 3P3 | HAL | Bracket for first aid kit and warning triangle and fire extinguisher |
| 3P4 | HAL | Bracket for warning triangle and first aid kit behind driver's seat |
| 3P5 | HAL | Bracket for warning triangle, rear, and bracket for first aid kit behind driver's seat |
| 3P6 | HAL | Bracket for first aid kit |
| 3P7 | HAL | Bracket for warning triangle |
| 3P8 | HAL | Bracket for fire extinguisher and warning triangle |
| 3PA | SIE | Electric seat adjustment for both front seats with memory system 12-way |
| 3PB | SIE | Left seat with electric seat adjustment,right seat manually height-adjustable |
| 3PC | SIE | Electric seat adjustment for both front seats with memory system 12-way |
| 3PD | SIE | Manual height adjustment for front seats, electric backrest adjustment for left front seat |
| 3PE | SIE | Electric seat adjustment for right seat manual height adjustment for left seat |
| 3PF | SIE | Electric height adjustment for both front seats |
| 3PG | SIE | Manual height adjustment for front seats, electric backrest adjustment for right front seat |
| 3PH | SIE | Electric seat adjustment with memory system left, right seat mechanically height-adjustable |
| 3PI | SIE | Left seat with electric seat adjustment,right seat not height-adjustable |
| 3PJ | SIE | Electric seat adjustment with memory system right, left seat mechanically height-adjustable |
| 3PK | SIE | Electric seat adjustment for both front seats |
| 3PL | SIE | Electric seat adjustment for both front seats |
| 3PM | SIE | Manual seat adjustment for both front seats |
| 3PN | SIE | Electric seat adjustment for both front seats with memory system |
| 3PQ | SIE | Electric front seat adjustment driver |
| 3PR | SIE | Electric seat adjustment for both front seats with memory system |
| 3PS | SIE | Electric seat adjustment for both front seats with memory system |
| 3PT | SIE | Manual height adjustment for front seats |
| 3PU | SIE | Manual height adjustment for front seatsdepth adjustment, left side |
| 3PV | SIE | Manual height adjustment for front seatsdepth adjustment, right side |
| 3Q0 | KOH | Without rear headrests |
| 3Q1 | KOH | Rear headrests |
| 3Q2 | KOH | Rear headrests articulated and height-adjustable |
| 3Q3 | KOH | Rear headrests |
| 3Q4 | KOH | Rear headrests |
| 3Q5 | KOH | Rear headrests |
| 3Q6 | KOH | Three rear headrests |
| 3Q7 | KOH | Frame headrests, rear |
| 3Q8 | KOH | Headrests for rear and child bench seat |
| 3Q9 | KOH | Three rear headrests |
| 3QA | RSV | Without front restraint system |
| 3QB | RSV | 3-point seat belts, front |
| 3QC | RSV | 3-point seat belts, front |
| 3QD | RSV | 3-point seat belts front with mechanical seat-belt tensioner on driver's side |
| 3QE | RSV | 3-point seat belt, front left |
| 3QF | RSV | 3-point seat belt, front right |
| 3QG | RSV | Two 3-point seat belts, one lap belt |
| 3QH | RSV | Two 3-point seat belts, one lap belt |
| 3QJ | RSV | Two 3-point seat belts, one lap belt |
| 3QK | RSV | 3-point seat belts with height adjustment and US label, front |
| 3QL | RSV | 3-point seat belts front with electric tensioner, retractor and clamping reel |
| 3QM | RSV | 3-point seat belts, front |
| 3QN | RSV | 3-point seat belts front with electric seat-belt tensioner |
| 3QP | RSV | 3-point seat belts front with mechanical seat-belt tensioner |
| 3QR | RSV | 3-point seat belts without height adjustment and US label (NAR), front |
| 3QS | RSV | Electric restraint system (ERS), front, with additional lap belt |
| 3QT | RSV | 3-point seat belts with tensioner and height adjustment, front |
| 3QW | RSV | 3-point seat belts, front, with belt clamping device and height adjustment |
| 3QX | RSV | Two 3-point seat belts with tensioner and height adjustment, front, one 3-point seat belt with tensioner, center |
| 3QY | RSV | Front retractor seat belts with lap beltand US label, without height adjustment |
| 3QZ | RSV | Without front restraint system and buckle |
| 3R0 | DAA | Standard roof |
| 3R1 | DAA | Standard colored high roof |
| 3R2 | DAA | Body-colored high roof |
| 3R3 | DAA | Pop-up roof |
| 3R4 | DAA | Camper roof |
| 3R5 | DAA | Without roof |
| 3R6 | DAA | Standard colored medium high roof |
| 3R7 | DAA | High roof for Camper, long wheelbase |
| 3R8 | DAA | Medium high roof |
| 3R9 | DAA | Extra high roof (plastic) |
| 3RA | HET | Without trunk lid or rear doors resp. |
| 3RB | HET | Trunk lid without window aperture |
| 3RC | HET | Trunk lid with window aperture |
| 3RD | HET | Rear wing door without window aperture |
| 3RE | HET | Rear wing door with window aperture |
| 3RF | HET | High rear wing door without window aperture |
| 3RG | HET | High rear wing door with window aperture |
| 3RH | HET | Short trunk lid |
| 3RJ | HET | Without rear wing door with aperture |
| 3RK | HET | Tailgate/trunk lid (lockable) |
| 3RL | HET | Without trunk lid and hinges with aperture |
| 3RM | HET | Standard trunk lid |
| 3RN | HET | High trunk lid |
| 3RS | HET | Trunk lid with window aperture and opening aid |
| 3RT | HET | Roller blind at the rear |
| 3RU | HET | Trunk lid with window aperture |
| 3S0 | DAR | Without roof rails/roof load rack |
| 3S1 | DAR | Bright roof rails |
| 3S2 | DAR | Black roof rails |
| 3S3 | DAR | Dulled aluminum roof rails |
| 3S4 | DAR | Preparation for roof load rack |
| 3S5 | DAR | Black roof rails |
| 3S6 | DAR | Roof rails preparation |
| 3S7 | DAR | Roof rails |
| 3S8 | DAR | Roof Rack |
| 3S9 | DAR | Roof rails |
| 3SA | SFR | Without right seat |
| 3SB | SFR | Standard seat, front right |
| 3SC | SFR | Suspended seat in cab, right |
| 3SD | SFR | Swivel seat in cab, right |
| 3SE | SFR | Comfort seat, front right |
| 3SF | SFR | Comfort seat, front right |
| 3SG | SFR | Sports comfort seats front, right |
| 3SH | SFR | Seat in cab, right |
| 3SI | SFR | Without right seat |
| 3SJ | SFR | Double bench seat in cab, right |
| 3SK | SFR | Cab seat, right |
| 3SL | SFR | Comfort seat, front right, folding backrest with lumbar support |
| 3SM | SFR | Comfort seat, front right, folding backrest |
| 3SN | SFR | Right seat in cab with lumbar support |
| 3SP | SFR | Standard seat, front right |
| 3SQ | SFR | Right swivel seat in cab with lumbar support |
| 3SR | SFR | Folding seat front, right |
| 3SS | SFR | Double bench seat in cab, right with storage shelf |
| 3ST | SFR | Right swivel seat in cab with lumbar support and starting interlock |
| 3SU | SFR | Sports seat, front right |
| 3SV | SFR | Reinforced standard seat, front right, folding/tipping |
| 3SW | SFR | Folding seat front, right |
| 3SX | SFR | Sports seat, front right |
| 3SY | SFR | Without right seat |
| 3SZ | SFR | Transfer seat, right |
| 3T0 | KOH | Frame headrests, rear |
| 3T1 | KOH | Rear frame headrests articulated |
| 3T2 | KOH | Three rear headrests |
| 3T3 | KOH | 3 rear headrests height-adjustable |
| 3T4 | KOH | Two rear headrests, remote retractable by driver |
| 3T5 | KOH | Three rear headrests, remote retractableby driver |
| 3T6 | KOH | 2 rear headrests height-adjustable |
| 3T7 | KOH | Frame headrests, rear |
| 3T8 | KOH | Frame headrests, rear |
| 3T9 | KOH | Three rear headrests |
| 3TA | SFL | Without left seat |
| 3TB | SFL | Standard seat, front left |
| 3TC | SFL | Suspended seat in cab, left |
| 3TD | SFL | Swivel seat in cab, left |
| 3TE | SFL | Comfort seat, front left |
| 3TF | SFL | Comfort seat, front left |
| 3TG | SFL | Sports comfort seats front, left |
| 3TH | SFL | Seat in cab, left |
| 3TI | SFL | Without left seat |
| 3TJ | SFL | Double bench seat in cab, left |
| 3TK | SFL | Cab seat, left |
| 3TL | SFL | Comfort seat, front left, folding backrest with lumbar support |
| 3TM | SFL | Comfort seat, front left, folding backrest |
| 3TN | SFL | Left seat in cab with lumbar support |
| 3TP | SFL | Standard seat, front left |
| 3TQ | SFL | Left swivel seat in cab with lumbar support |
| 3TR | SFL | Folding seat front, left |
| 3TS | SFL | Double bench seat in cab, left with storage shelf |
| 3TU | SFL | Sports seat, front left |
| 3TV | SFL | Fold-away standard seat, front left |
| 3TW | SFL | Folding seat front, left |
| 3TX | SFL | Sports seat, front left |
| 3TY | SFL | Without left seat |
| 3TZ | SFL | Transfer seat, left |
| 3U0 | GPR | Without luggage compartment cover |
| 3U1 | GPR | Foldable trunk cover |
| 3U2 | GPR | Sliding trunk cover |
| 3U3 | GPR | Luggage compartment cover with luggage net |
| 3U4 | GPR | Luggage compartment cover |
| 3U5 | GPR | Multiflex board |
| 3U6 | GPR | Luggage net |
| 3U7 | GPR | Luggage compartment cover |
| 3U8 | GPR | Luggage compartment cover preparation |
| 3UA | ESR | Without seats |
| 3UB | ESR | 2-seater bench seat, left, with armrest on aisle side |
| 3UC | ESR | 2-seater bench and separate seat, right |
| 3UD | ESR | 2-seater bench and separate seat, left |
| 3UE | ESR | 2 fixed separate seats with armrests |
| 3UF | ESR | 3-seater, center seat fixed left and right folding |
| 3UG | ESR | 2-seater bench |
| 3UH | ESR | 3-seater bench seat |
| 3UI | ESR | Seat preparation SCS |
| 3UJ | ESR | Without seats with seat fixing points for 2-seater bench seat |
| 3UK | ESR | 2-seater bench seat facing backwards |
| 3UL | ESR | 2 sports seats |
| 3UM | ESR | 3-seater bench seat |
| 3UN | ESR | 4-seater bench seat |
| 3UP | ESR | 2-seater bench seat, right, with armreston aisle side |
| 3UQ | ESR | 2-seater bench |
| 3UR | ESR | Without seats with seat fixing points for 2-seater bench seat, right |
| 3US | ESR | Left seat and right folding seat facing backwards |
| 3UT | ESR | Without seats with seat fixing points for 2-seater bench seat and separate seat, right |
| 3UU | ESR | 2 folding seats facing backwards |
| 3UV | ESR | Without seats with seat fixing points for 3-seater |
| 3UW | ESR | 2-seater bench seat without recliner and folding seat left |
| 3UX | ESR | 2 rear seats with armrests |
| 3UY | ESR | Without seats with seat fixing points for 2-seater bench seat and bench seat |
| 3UZ | ESR | Without seats with seat fixing points for 3-seater bench seat |
| 3V0 | KSB | Without child bench seat |
| 3V1 | KSB | Child bench seat |
| 3V3 | KSB | Preparation for child bench seat |
| 3VA | ZSR | Without seats |
| 3VB | ZSR | 2-seater bench seat with armrest on aisle side |
| 3VC | ZSR | 2-seater bench with folding seat, right |
| 3VD | ZSR | Without seats with seat fixing points for 3-seater bench seat in third row of seats |
| 3VE | ZSR | 2 separate seats with armrests |
| 3VF | ZSR | 3-seater bench seat, folding/tipping |
| 3VG | ZSR | 2-seater bench seat with fixed separate seat, right |
| 3VH | ZSR | 3-seater bench seat |
| 3VI | ZSR | Seat preparation SCS |
| 3VJ | ZSR | 2 seats |
| 3VK | ZSR | Without seats with seat fixing points for 2-seater bench seat |
| 3VL | ZSR | Without seats with seat fixing points for 3-seater bench seat |
| 3VM | ZSR | 3-seater bench seat |
| 3VN | ZSR | 3-seater bench seat with luggage compartment cover folding/tipping |
| 3VP | ZSR | 2 sports seats |
| 3VQ | ZSR | 2-seater bench seat without armrest |
| 3VR | ZSR | 3-seater bench seat without armrest (narrow version) |
| 3VS | ZSR | 3-seater bench seat without armrest (wide version) |
| 3VT | ZSR | 1 sports seat |
| 3VU | ZSR | Seat preparation |
| 3VV | ZSR | 1 sports seat (mounting for maximum 1 seat) |
| 3VW | ZSR | 1 seat (mounting for maximum 1 seat) |
| 3VX | ZSR | 3-seater bench seat with storage compartment, movable plus reclining seatmechanism |
| 3VY | ZSR | 1 seat |
| 3VZ | ZSR | Bench seat for Camper |
| 3W0 | GDM | Without additional noise suppression measures for passenger compartment |
| 3W1 | GDM | Soundproofing door lining for noise suppression, passenger compartment |
| 3W2 | GDM | Soundproofing door lining and additionalnoise suppression measures, passenger compartment |
| 3W3 | GDM | Special interior noise suppression |
| 3W4 | GDM | Acoustics package "Standard" |
| 3W5 | GDM | Special noise suppression measure for passenger compartment, without deadener for enclosure |
| 3W6 | GDM | Additional interior noise suppression |
| 3W7 | GDM | Acoustics package "Extra" |
| 3W8 | GDM | Acoustics package for diesel |
| 3WA | DSR | Without bench seat |
| 3WB | DSR | 3-seater bench seat, folding backrest |
| 3WC | DSR | 2-seater bench seat with armrest |
| 3WD | DSR | Without seats, with seat fixing points for 3-seater bench seat |
| 3WE | DSR | Without seats with seat fixing points for 3-seater bench seat |
| 3WF | DSR | 3-seater bench seat |
| 3WG | DSR | 2-seater bench seat without armrest |
| 3WH | DSR | 3-seater bench seat without armrest narrow version |
| 3WJ | DSR | 3-seater bench seat with storage compartment, movable plus reclining seatmechanism |
| 3WK | DSR | 2 separate seats with armrests |
| 3X0 | DLS | Without load-through provision |
| 3X1 | DLS | Load-through provision with ski bag |
| 3X2 | DLS | Load-through provision |
| 3X3 | DLS | Load-through provision, front and rear plus ski bag, rear |
| 3X4 | DLS | Load-through provision |
| 3X5 | DLS | With ski bag |
| 3XA | GTD | Without top carriers for luggage rack system |
| 3XB | GTD | Top carriers for luggage rack system |
| 3Y0 | SSR | Without roll-up sun screen |
| 3Y1 | SSR | Roll-up sun screen for rear window |
| 3Y2 | SSR | Electrically operated roll-up sun screenfor rear window |
| 3Y3 | SSR | Roll-up sun screen for rear window and rear side windows |
| 3Y4 | SSR | Roll-up sun screen for rear side windows |
| 3Y5 | SSR | Electrically operated roll-up sun screenfor rear window and mechanically operated for side windows |
| 3Y6 | SSR | Sun screen for rear window |
| 3Y7 | SSR | Roll-up sun screen |
| 3Y8 | SSR | Electrically operated roll-up sun screenfor rear window and for rear side windows |
| 3YA | TAV | Without door pockets |
| 3YB | TAV | Door pockets, front |
| 3YC | TAV | Door pocket, front left |
| 3YD | TAV | Door pocket, front right |
| 3YE | TAV | Door pocket, left front door a. gun caseright front door |
| 3YF | TAV | Front door pockets (net) |
| 3YG | TAV | Door pockets, front |
| 3YH | TAV | Door pockets, front |
| 3YJ | TAV | Door pockets front and luggage net on rear wing doors |
| 3YK | TAV | Door trays without insert mats with waste container |
| 3YL | TAV | Door pockets with insert mats with waste container |
| 3YM | TAV | Door pockets, front, for radio system 2 |
| 3YN | TAV | Door pockets, front, left pocket locking |
| 3YP | TAV | Door pocket, front left, locking |
| 3YQ | TAV | Door pockets without insert mats |
| 3YR | TAV | Door pockets with insert mats |
| 3YT | TAV | Lockable door pockets right |
| 3Z0 | AKS | Without stowage box |
| 3Z1 | AKS | Side panel pocket opposite sliding door |
| 3Z3 | AKS | Stowage / luggage box |
| 3Z4 | AKS | Stowage box |
| 3Z5 | AKS | Stowage box |
| 3ZA | SHA | Without outer rear seat belts |
| 3ZB | SHA | 3-point seat belts, outer rear with ECE label |
| 3ZC | SHA | Static lap belts, outer rear |
| 3ZD | SHA | 3-point seat belts, outer rear with US label |
| 3ZE | SHA | 3-point seat belts, outer rear with height adjustment and ECE label |
| 3ZF | SHA | 3-point seat belts, outer rear with height adjustment in first row w/o height adjustment in second row |
| 3ZG | SHA | 3-point seat belts, outer rear with height adjustment |
| 3ZM | SHA | 3-point seat belts, outer rear |
| 3ZN | SHA | One 3-point seat belt, rear |
| 3ZP | SHA | 3-point seat belts, outer rear with Australia label |
| 3ZR | SHA | 3-point seat belts, outer rear with Australia label and height adjustment |
| 3ZT | SHA | 3-point seat belts, outer rear with additional lap belt, center rear |
| 3ZU | SHA | 3-point seat belts, outer rear with ECE label |
| 3ZV | SHA | 3-point seat belts, outer rear |
| 3ZW | SHA | Static 3-point seat belts, outer rear |
| 4A0 | SIH | Without seat heater |
| 4A1 | SIH | Seat heater, driver's seat |
| 4A2 | SIH | Seat heater, right |
| 4A3 | SIH | Seat heater for front seats separately controlled |
| 4A4 | SIH | Seat heater for front and rear seats separately controlled |
| 4A5 | SIH | Carbon seat heater |
| 4A7 | SIH | Air-conditioned seat |
| 4A8 | SIH | Air-conditioned/massage seat |
| 4AA | TSV | Door and side trim panel in leather |
| 4AB | TSV | Door and side trim panel partially in leather |
| 4AC | TSV | Foamed film/circular-knit door and side panel trim with padded armrests |
| 4AD | TSV | Door and side trim panel in leather |
| 4AE | TSV | Door and side trim panel in foam film with fabric area |
| 4AF | TSV | Door and side trim panel in foam film and woven fabric |
| 4AG | TSV | Door and side trim panel in foam film over the full surface |
| 4AH | TSV | Door and side trim panel |
| 4AK | TSV | Door and side trim panel |
| 4AL | TSV | Foamed film and fabric "Flocked Rib" door and side panel trim |
| 4AM | TSV | Door and side trim panel |
| 4AN | TSV | Door and side trim panel |
| 4AP | TSV | Door and side trim panel |
| 4AQ | TSV | Door and side trim panel in foam film -- Broadway -- |
| 4AR | TSV | Door and side trim panel in foam film and circular-knit |
| 4AS | TSV | Door and side panel trim cut pile |
| 4AT | TSV | Door and side trim panel in leatherette over the full surface |
| 4AU | TSV | Door and side trim panel |
| 4AV | TSV | Door and side trim panel |
| 4AW | TSV | Door and side trim panel |
| 4AX | TSV | Door and side trim panel partially in leather with special color trim |
| 4AY | TSV | Door and side trim panel in foam film and woven fabric, with padded armrests |
| 4AZ | TSV | Without door trim panel |
| 4B0 | SSL | Without protective side molding |
| 4B1 | SSL | Protective side molding |
| 4B2 | SSL | Body-colored protective side molding |
| 4B3 | SSL | Protective side molding |
| 4B4 | SSL | Protective side molding |
| 4B5 | SSL | Protective side molding |
| 4B6 | SSL | protective side molding |
| 4B7 | SSL | Protective side molding, black, grained with trim stripe |
| 4B8 | SSL | Body-colored protective side molding with trim stripe |
| 4B9 | SSL | Body-colored protective side molding with trim stripe |
| 4BA | DRF | Quarter window, driver's and front passenger door |
| 4BB | DRF | Quarter vent, front left/right |
| 4BC | DRF | Without quarter window |
| 4BE | COP | MAN M-Number |
| 4BJ | COP | MAN M-Number |
| 4BK | COP | MAN M-Number |
| 4C0 | ESR | 1 swivel seat w/ longitudinal adjustmenton rail system |
| 4C1 | ESR | 2 seats |
| 4C2 | ESR | 2 swivel seats w/ longitudinal adjustm. on rail system |
| 4C3 | ESR | Seat preparation |
| 4C4 | ESR | 3 seats |
| 4C5 | ESR | Seat preparation SCS |
| 4C6 | ESR | 2 seats |
| 4C7 | ESR | 2 sports seats |
| 4C8 | ESR | Without seats, with additional seat rail |
| 4C9 | ESR | 3 sports seats |
| 4CA | FFH | Without side windows in cab |
| 4CB | FFH | Cab side window in clear glass |
| 4CC | FFH | Cab side window in heat-insulating glass |
| 4CD | FFH | Side window in cab |
| 4CZ | FFH | Free |
| 4D0 | KMS | Without seat ventilation/massage seat |
| 4D1 | KMS | Seat ventilation, front and rear |
| 4D2 | KMS | Seat ventilation/massage seats, front and rear |
| 4D3 | KMS | Seat ventilation, front |
| 4D4 | KMS | Massage seat, front and rear |
| 4D5 | KMS | Seat ventilation/massage seat(s), front |
| 4D6 | KMS | Seat ventilation/massage seats front and massage seats rear |
| 4D7 | KMS | Massage seat(s), front |
| 4D8 | KMS | Seat ventilation/massage seat(s), front |
| 4D9 | KMS | Seat ventilation and massage seats, front, and seat ventilation, rear |
| 4DA | VSL | Without side window aperture in load compartment, front left |
| 4DB | VSL | Side window aperture without window in load/passenger compartment front left |
| 4DC | VSL | Side window clear glass in load/passenger compartment front left |
| 4DD | VSL | Side window in heat-insulating glass in load/passenger compartment, front, left |
| 4DE | VSL | Fixed side window in passenger compartment front left |
| 4DF | VSL | Sliding window clear glass in load/passenger compartment front left |
| 4DG | VSL | Sliding window in heat-insulating glass in load/passenger compartment, front, left |
| 4DH | VSL | Side window dark tinted in load/passenger compartment front left |
| 4DJ | VSL | Sliding window with fly screen in load/passenger compartment front left |
| 4DK | VSL | Sliding window in heat-insulating glass with fly screen in load/passenger compartment, front, left |
| 4DL | VSL | Sliding window dark tinted in load/passenger compartment front left |
| 4DM | VSL | Sliding window in passenger compartment front left |
| 4DN | VSL | Retractable side window |
| 4DP | VSL | Sliding window 2/3 dulled, passenger compartment front left |
| 4DQ | VSL | Side window 2/3 dulled in load/passenger compartment front left |
| 4DR | VSL | Side window double glazing in load/passenger compartment front left |
| 4DS | VSL | Sliding window double glazing in load/passenger compartment front left |
| 4DT | VSL | Quarter vent in heat-insulating glass in load/passenger compartment, front, left (acrylic glass) |
| 4DU | VSL | Quarter vent in passenger compartment front left |
| 4DW | VSL | Quarter vent dark tinted (acrylic glass)in load/passenger compartment front left |
| 4DZ | VSL | Plastic window in load/passenger compartment front left |
| 4E0 | SDH | Tailgate/trunk lid unlocking from outside |
| 4E1 | SDH | Tailgate/trunk lid release from inside (mechanical) |
| 4E2 | SDH | Tailgate/trunk lid release from inside (electrically) |
| 4E3 | SDH | Without tailgate release lever inside |
| 4E4 | SDH | Rear door/tailgate release lever inside |
| 4E5 | SDH | Tailgate/trunk lid unlocking from outside |
| 4E6 | SDH | Sensor-controlled luggage compartment opening |
| 4E7 | SDH | Trunk lid power closing |
| 4E8 | SDH | Tailgate/trunk lid release from inside (electrically) |
| 4E9 | SDH | Trunk lid power closing with operating lever inside |
| 4EA | VSR | Without side window aperture in load compartment front right |
| 4EB | VSR | Side window aperture without window load/passenger compartment front right |
| 4EC | VSR | Side window clear glass load/passenger compartment front right |
| 4ED | VSR | Side window in heat-insulating glass in load/passenger compartment, front, right |
| 4EE | VSR | Fixed side window in passenger compartment front right |
| 4EF | VSR | Sliding window clear glass load/passenger compartment front right |
| 4EG | VSR | Sliding window in heat-insulating glass in load/passenger compartment, front, right |
| 4EH | VSR | Side window dark tinted load/passenger compartment front right |
| 4EJ | VSR | Sliding window with fly screen load/passenger compartment front right |
| 4EK | VSR | Sliding window in heat-insulating glass with fly screen in load/passenger compartment, front, right |
| 4EL | VSR | Sliding window dark tinted load/passenger compartment front right |
| 4EM | VSR | Sliding window in passenger compartment front right |
| 4EN | VSR | Retractable side window |
| 4EP | VSR | Sliding window 2/3 dulled load/passenger compartment front right |
| 4EQ | VSR | Window 2/3 dulled in passenger compartment right |
| 4ER | VSR | Side window double glazing load/passenger compartment front right |
| 4ES | VSR | Sliding window double glazing load/passenger compartment front right |
| 4EU | VSR | Quarter vent in passenger compartment front right |
| 4EZ | VSR | Plastic window in passenger compartment front right |
| 4F0 | TKV | Mechanical locking system |
| 4F1 | TKV | Central locking system |
| 4F2 | TKV | Central locking system "Keyless Entry" |
| 4F3 | TKV | Safety locking systems load/passenger compartment |
| 4F4 | TKV | Central locking system |
| 4F5 | TKV | Radio remote controlled central locking electric. operated doors (4) from insideand safe securing |
| 4F6 | TKV | Central locking system "Keyless Entry" without deadlock (NAR) |
| 4F7 | TKV | Central locking system (for Mexico only) |
| 4F8 | TKV | Central locking system w. remote controland additional locking system |
| 4F9 | TKV | Central locking system |
| 4FA | HSL | W/o side window aperture in load comp. rear left |
| 4FB | HSL | Side window aperture without window in load/passenger compartment rear left |
| 4FC | HSL | Side window clear glass in load/passenger compartment rear left |
| 4FD | HSL | Side window in heat-insulating glass in load/passenger compartment, rear, left |
| 4FE | HSL | Sliding window clear glass in load/passenger compartment rear left |
| 4FF | HSL | Side window 2/3 dulled in load/passenger compartment rear left |
| 4FG | HSL | Side window double glazing in load/passenger compartment rear left |
| 4FH | HSL | Fixed side window in load/passenger compartment left |
| 4FJ | HSL | Sliding window with fly screen in passenger compartment left |
| 4FK | HSL | Hinged quarter window 2/3 dulled in load/passenger compartment rear left |
| 4FL | HSL | Sliding window, front solar glass, rear in passenger compartment, left |
| 4FM | HSL | Side window manually adjustable in passenger compartment left |
| 4FN | HSL | Sliding window passenger compartment left |
| 4FP | HSL | Sliding window in heat-insulating glass in load/passenger compartment, rear, left |
| 4FQ | HSL | Side window dark tinted in load/passenger compartment rear left |
| 4FR | HSL | Front sliding window with fly screen solar glass, rear |
| 4FS | HSL | Fixed side window front closed in rear with ventilation slots in load compartment left |
| 4FT | HSL | Fixed side window front closed in rear in load/passenger compartment left |
| 4FU | HSL | Sliding window, front closed in rear in load/passenger compartment, left |
| 4FV | HSL | Without side window aperture with ventilation slots in load compartment left |
| 4FW | HSL | Side window aperture front w/o window rear closed in load compartment left |
| 4FZ | HSL | Side window electrically adjustable in passenger compartment, rear, left |
| 4G0 | SVK | W/o storage trays, first row of seats |
| 4G1 | SVK | Storage tray in direction of travel left, first row of seats |
| 4G2 | SVK | Storage tray, direction of travel right,first row of seats |
| 4G3 | SVK | Storage tray left and right first row of seats |
| 4G4 | SVK | Tray below bench seat first row of seats |
| 4GA | WSS | Without windshield |
| 4GB | WSS | Laminated windshield and viewing window identification number |
| 4GC | WSS | Windshield in heat-insulating glass withsunshield |
| 4GD | WSS | Clear glass windshield |
| 4GE | WSS | Clear glass windshield with viewing window for vehicle identification number |
| 4GF | WSS | Windshield in heat-insulating glass |
| 4GG | WSS | Laminated windshield with sunshield, heated |
| 4GH | WSS | Windshield in heat-insulating glass with sunshield |
| 4GJ | WSS | Windshield in heat-insulating glass, with viewing window for vehicle identification number |
| 4GK | WSS | Laminated windshield, with sunshield |
| 4GL | WSS | Laminated windshield |
| 4GM | WSS | Laminated windshield, with sunshield andviewing window for vehicle identification number, heated |
| 4GN | WSS | Laminated windshield, with sunshield and viewing window for vehicle identification number |
| 4GP | WSS | Windshield in heat-insulating glass withsunshield and viewing window for vehicleidentification number |
| 4GQ | WSS | Windshield in heat-insulating glass |
| 4GR | WSS | Laminated windshield, heated |
| 4GS | WSS | Heat-insulating glass windshield |
| 4GT | WSS | Heat-insulating glass windshield |
| 4GU | WSS | Windshield, clear glass with sunshield and viewing window for vehicle identification number |
| 4GV | WSS | Clear glass windshield |
| 4GW | WSS | Heat insulating windshield |
| 4GX | WSS | Windshield in heat-insulating glass, heated |
| 4GY | WSS | Laminated windshield |
| 4GZ | WSS | Control of clear plastic windshield |
| 4H0 | KDS | W/o child lock in passenger compartment |
| 4H1 | KDS | Child lock in passenger compartment |
| 4H2 | KDS | Child lock for sliding doors in passenger compartment |
| 4H3 | KDS | Manual child lock |
| 4H5 | KDS | Electrically operated child lock |
| 4H6 | KDS | Child lock in passenger compartment |
| 4HA | HFE | Without rear window |
| 4HB | HFE | Rear window aperture without window |
| 4HC | HFE | Rear window clear glass, not heatable |
| 4HD | HFE | Rear window clear glass, heated |
| 4HE | HFE | Rear window in heat-insulating glass, not heated |
| 4HF | HFE | Rear window in heat-insulating glass, heated |
| 4HG | HFE | Rear window |
| 4HH | HFE | Heated rear window |
| 4HJ | HFE | Rear window 2/3 dulled |
| 4HL | HFE | Rear window double glazing |
| 4HM | HFE | Rear window |
| 4HN | HFE | PVC rear window |
| 4HR | HFE | Rear window, dark tinted glass heated |
| 4HS | HFE | Heated rear window with rear wiper |
| 4HZ | HFE | Control of plastic rear window with wiper |
| 4I1 | TKV | Central locking system without safe lock |
| 4I2 | TKV | Radio remote controlled central locking operated from inside without safe lock |
| 4I3 | TKV | Central locking system "Keyless Entry" without deadlock |
| 4I4 | TKV | Central locking system "Keyless Entry" only for front doors |
| 4I5 | TKV | Central locking system "Keyless Entry" with fingerprint, without deadlock |
| 4J0 | ZTA | Without floor tray, rear |
| 4J1 | ZTA | Floor tray, extension center console |
| 4J2 | ZTA | Floor tray, extension center console |
| 4J3 | ZTA | Floor tray for knee bar |
| 4J4 | ZTA | Floor tray, extension center console |
| 4J5 | ZTA | Floor tray, extension center console |
| 4JA | HSR | W/o side window aperture in load comp. rear right |
| 4JB | HSR | Side window aperture without window in load/passenger compartment rear right |
| 4JC | HSR | Side window clear glass in load/passenger compartment rear right |
| 4JD | HSR | Side windows in heat-insulating glass in load/passenger compartment, rear, right |
| 4JE | HSR | Sliding window clear glass in load/passenger compartment rear right |
| 4JF | HSR | Side window 2/3 dulled in load/passenger compartment rear right |
| 4JG | HSR | Side window double glazing in load/passenger compartment rear right |
| 4JH | HSR | Fixed side window in load/passenger compartment right |
| 4JJ | HSR | Sliding window with fly screen passenger compartment front right |
| 4JL | HSR | Side window electrically adjustable in passenger compartment rear right |
| 4JM | HSR | Side window manually adjustable in passenger compartment right |
| 4JN | HSR | Sliding window in passenger compartment right |
| 4JP | HSR | Sliding window in heat-insulating glass in load/passenger compartment, rear, right |
| 4JQ | HSR | Side window dark tinted in load/passenger compartment rear right |
| 4JS | HSR | Fixed side window front closed in rear with ventilation slots in load compartment right |
| 4JT | HSR | Fixed side window front closed in rear in load/passenger compartment right |
| 4JU | HSR | Sliding window front closed in rear in load/passenger compartment right |
| 4JV | HSR | Without side window aperture with ventilation slots in load compartment right |
| 4JW | HSR | Side window aperture front w/o window rear closed in load compartment right |
| 4JZ | HSR | Side window electrically adjustable in passenger compartment rear right |
| 4K0 | TKV | Radio remote controlled central locking operated from inside |
| 4K1 | TKV | Radio remote controlled central locking |
| 4K2 | TKV | Radio remote controlled central locking "SZV" |
| 4K3 | TKV | Radio remote controlled central locking operated from inside and safe securing |
| 4K4 | TKV | Radio remote controlled central locking |
| 4K5 | TKV | Central locking system "Keyless Entry" with fingerprint |
| 4K6 | TKV | Central locking system "Keyless Entry" with fingerprint "two-stage unlocking" |
| 4K7 | TKV | Central locking system "Keyless Entry" "two-stage unlocking" |
| 4K8 | TKV | Radio remote controlled central locking operated from inside, front and rear and separate trunk release "SZV" |
| 4K9 | TKV | Without locking system |
| 4KA | SSH | Side and rear windows in clear glass |
| 4KB | SSH | Front side and rear window clear glass rear side windows sheet metal |
| 4KC | SSH | Side and rear windows in heat-insulatingglass |
| 4KD | SSH | Side and rear windows pasted |
| 4KE | SSH | Side and rear windows in laminated glass |
| 4KF | SSH | Side windows in heat-insulating glass, from B-pillar and rear window dark tinted |
| 4KG | SSH | Windows in cab doors, clear glass, load compartment and rear wing doors without windows (closed) |
| 4KH | SSH | Green tinted side windows, from B-pillarand rear window laminated glass w/ metallayer, man. oper. hinged quarter window |
| 4KJ | SSH | Side and rear windows clear glass hinged quarter windows operated manually |
| 4KK | SSH | Without side and rear windows |
| 4KL | SSH | Green tinted side windows, from B-pillarand rear window laminated glass w/ metallayer, powered hinged quarter window |
| 4KM | SSH | Windows in cab doors tinted, load compartment and rear wing doors without windows (closed) |
| 4KN | SSH | Laminated side and rear windows, burglary-resistant |
| 4KP | SSH | Side and rear windows, acoustic glass |
| 4KQ | SSH | Side and rear windows in heat-insulatingglass (blue) |
| 4KR | SSH | Laminated glass side windows, rear windows in heat-insulating glass |
| 4KS | SSH | Side and rear windows |
| 4KT | SSH | Front side and rear windows tinted greenrear side windows sheet metal |
| 4KU | SSH | Side and rear windows in laminated glass |
| 4KV | SSH | Side and rear windows in laminated glass |
| 4KW | SSH | Side and rear windows in laminated glass |
| 4KX | SSH | Side and rear windows tinted green hinged quarter window operated manually |
| 4KY | SSH | Side and rear windows tinted green hinged quarter window operated electr. |
| 4KZ | SSH | Side and rear windows rear window hinged |
| 4L0 | IRS | Non-dipping breakaway inside rear view mirror |
| 4L1 | IRS | Dipping breakaway interior rear view mirror |
| 4L2 | IRS | Dipping breakaway interior rear view mirror |
| 4L3 | IRS | Without breakaway interior rear view mirror |
| 4L4 | IRS | Breakaway interior rear view mirror with double joint base, duty-free |
| 4L5 | IRS | With second breakaway interior rear viewmirror |
| 4L6 | IRS | Breakaway interior rear view mirror, automatically dimming |
| 4L7 | IRS | Breakaway interior rear view mirror, automatically dimming, with compass |
| 4L8 | IRS | Interior mirror taximeter (preparation) |
| 4L9 | IRS | Breakaway interior rear view mirror, auto. dimming, with memory system |
| 4LA | BED | Without controls |
| 4LB | BED | Radio control |
| 4LC | BED | Radio and telephone controls |
| 4LD | BED | ACC and telephone controls |
| 4LE | BED | ACC and radio controls |
| 4LF | BED | Radio and CCS controls |
| 4LG | BED | Radio and telephone controls and voice control |
| 4LH | BED | ACC and telephone controls and voice control |
| 4LJ | BED | ACC and CCS controls |
| 4LK | BED | CCS controls |
| 4LL | BED | Radio, cruise control system (CCS) and telephone controls |
| 4LM | BED | CCS controls |
| 4LN | BED | Multi-function module radio control |
| 4LP | BED |  |
| 4LR | BED |  |
| 4LT | BED |  |
| 4LU | BED |  |
| 4LV | BED |  |
| 4LW | BED |  |
| 4LX | SIB | PR-number 4LX |
| 4LY | BED |  |
| 4LZ | BED |  |
| 4M0 | BEH | Without cup holder |
| 4M1 | BEH | Cup holder in cab |
| 4M2 | BEH | Cup holder in center console front and in tray rear |
| 4M3 | BEH | Cup holder |
| 4M4 | BEH | Cup holder in center console |
| 4M5 | BEH | Cup holder |
| 4M6 | BEH | Cup holder |
| 4M7 | BEH | Cup holder front and rear, front illuminated |
| 4M8 | BEH | Cup holder in center console front and in tray rear (Japan) |
| 4M9 | BEH | Cup holder |
| 4MA | ASH | Without rear hinged quarter window |
| 4MB | ASH | Rr hinged window, electric. operated |
| 4MC | ASH | Rear hinged window, mechanically operated |
| 4MD | ASH | Sliding window, mechanical |
| 4N0 | INT | Standard dashboard |
| 4N1 | INT | Padded dashboard |
| 4N2 | INT | Standard dashboard |
| 4N3 | INT | Comfort dashboard |
| 4N4 | INT | Padded dashboard |
| 4N5 | INT | Leather dashboard |
| 4N6 | INT | Dashboard with deleted option |
| 4N7 | INT | Dashboard with special attachments |
| 4N8 | INT | Dashboard with genuine leather |
| 4NB | VOS | Comfort front seats, left with armrest |
| 4NC | VOS | Comfort front seats, right with armrest |
| 4NE | VOS | Left sports and right standard seat |
| 4NF | VOS | Left RECARO special and right standard front seat for ADAC vehicles (preparation for seat heater left) |
| 4NH | VOS | Left comfort and right standard front seat, without trays |
| 4NJ | VOS | Comfort front seats with armrest left without trays |
| 4NK | VOS | Comfort front seats with armrest right without trays |
| 4NM | VOS | Right comfort and left standard front seat, without trays |
| 4P0 | PBH | Rear floor panel module, type 1 |
| 4P1 | PBH | Rear floor panel module, type 2 |
| 4P2 | PBH | Rear floor panel module, type 3 |
| 4P3 | PBH | Rear floor panel module, type 4 |
| 4P4 | PBH | Rear floor panel module, type 5 |
| 4P5 | PBH | Rear floor panel module, type 6 |
| 4PA | SEF | Without seat belts in first row of seats |
| 4PB | SEF | 2 static lap belts in first row of seats |
| 4PC | SEF | 3 static lap belts in first row of seats |
| 4PD | SEF | 2 3-point seat belts first row of seats |
| 4PE | SEF | 2 3-point seat belts and one static lap belt in first row of seats |
| 4PF | SEF | One 3-point seat belt and one static lapbelt in first row of seats |
| 4PG | SEF | Two 3-point seat belts bench seat right first row of seats |
| 4PH | SEF | 1 2-point seat belt/1 static lap belts third row of seats in passenger compartment |
| 4PJ | SEF | Four static lap belts in first row of seats, passenger compartment |
| 4PK | SEF | 3 3-point seat belts first row of seats |
| 4PL | SEF | Two lap belts with retractor in first row of seats |
| 4PM | SEF | One 3-point seat belt/two lap belts withretractor, first row of seats in passenger compartment |
| 4PP | SEF | One 3-point seat belt and one lap belt with retractor in first row of seats |
| 4PQ | SEF | Two 3-point seat belts and one lap belt with retractor in first row of seats |
| 4PR | SEF | Two 3-point seat belts w/ clamping reel first row of seats |
| 4PS | SEF | Two 3-point seat belts w/ clamping reel and one static lap belt, 1. row of seats |
| 4PT | SEF | One 3-point seat belt w/ clamping reel and one static lap belt, 1. row of seats |
| 4PU | SEF | 2 2-point seat belt/1 lap belts with retractor, third row of seats in passenger compartment |
| 4PV | SEF | One lap belt with retractor in first rowof seats |
| 4PW | SEF | Seat-integrated 3-point seat belts in first row of seats |
| 4Q0 | SES | No flame retardent materials |
| 4Q1 | SES | Flame retardent materials |
| 4QA | RSV | Two 3-point seat belts w/ manual height adjustment, front 1 3-point seat belt w/o tensioner center |
| 4QB | RSV | 3-point seat belts front, additional lapbelt right, with retractor |
| 4QC | RSV | 3-point seat belts front, additional lapbelt right, with retractor |
| 4QD | RSV | 3-point seat belts front and add. lap belt w. retractor a. clamping reel right |
| 4QE | RSV | 3-point seat belts front, with manual height adjustment |
| 4QF | RSV | 3-point seat belts front, with electric height adjustment and memory system |
| 4QJ | RSV | 3-point seat belts front with retractor and clamping reel |
| 4QK | RSV | 3-point air bag seat belts front and additional lap belt with retractor and clamping reel right |
| 4QL | RSV | Air bag and 3-point seat belts front with retractor and clamping reel right |
| 4QP | RSV | 3-point air bag seat belts front |
| 4QQ | RSV | 3-point seat belts with tensioner height adjustment and US label front |
| 4QR | RSV | 3-point seat belts front, with tensionerand height adjustment, US label |
| 4QS | RSV | 3-point seat belt with tensioner and height adjustment front left |
| 4QT | RSV | 3-point seat belts with tensioner and height adjustment front, sporty |
| 4QU | RSV | 3-point seat belts front w/ tensioner (electr.) and height adjustment |
| 4QV | RSV | 3-point seat belts with electric tensioner and height adjustment, front |
| 4QW | RSV | Seat belts front |
| 4QX | RSV | Front seat belt |
| 4QY | RSV | Seat belts front |
| 4QZ | RSV | Seat belts front |
| 4R0 | FEH | Mechanical window regulator |
| 4R1 | FEH | Power windows |
| 4R2 | FEH | Power windows front, mechanical window regulators rear |
| 4R3 | FEH | Power windows with comfort operation |
| 4R4 | FEH | Power windows with comfort operation andcircuit breaker |
| 4R5 | FEH | Power windows with comfort operation andcircuit breaker, mechanical window regulators rear |
| 4R6 | FEH | Power windows (for Mexico only) |
| 4R7 | FEH | Power windows with comfort operation |
| 4R8 | FEH | Power windows, front, not in rear |
| 4R9 | FEH | Without window regulators |
| 4RA | SZS | Without seat belts second row of seats |
| 4RB | SZS | Two static lap belts second row of seats |
| 4RC | SZS | Three static lap belts second row of seats |
| 4RD | SZS | Three 2-point seat belts second row of seats |
| 4RE | SZS | Two 3-point seat belts and one static lap belt in second row of seats |
| 4RF | SZS | One 3-point seat belt, 1 static lap beltsecond row of seats |
| 4RG | SZS | Two 3-point seat belts bench seat right second row of seats |
| 4RH | SZS | One 3-point seat belts and one lap belt with retractor in second row of seats |
| 4RJ | SZS | Two 3-point seat belts and one lap belt with retractor in second row of seats |
| 4RK | SZS | 1 2-point seat belt/2 static lap belts third row of seats in passenger compartment |
| 4RL | SZS | 1 2-point seat belt/2 lap belts with retractor, third row of seats in passenger compartment |
| 4RM | SZS | Two 3-point seat belts w/ clamping reel second row of seats |
| 4RN | SZS | Two 3-point seat belts w/ clamping reel a. one static lap belt, 2nd row of seats |
| 4RP | SZS | One 3-point seat belt w/ clamping reel a. one static lap belt, 2nd row of seats |
| 4RQ | SZS | Three 3-point seat belts second row of seats |
| 4S0 | ALV | Without armrests for front seats |
| 4S1 | ALV | Armrests for both front seats |
| 4S2 | ALV | Armrest for left front seat |
| 4S3 | ALV | Armrest for right front seat |
| 4S4 | ALV | Armrest(s) |
| 4S5 | ALV | Armrests, electrically adjustable |
| 4S8 | ALV | Arm rest for driver's seat, front passenger double bench seat with grab handle |
| 4S9 | ALV | Without arm rest for driver's seat, front passenger double bench seat with grab handle |
| 4SA | MSL | Without left vanity mirror |
| 4SB | MSL | Vanity mirror left |
| 4SC | MSL | Left vanity mirror with cover |
| 4SD | MSL | Left vanity mirror, illuminated |
| 4SE | MSL | Vanity mirror, left |
| 4SF | MSL | Left vanity mirror illuminated with cover and pocket, extractable |
| 4SG | MSL | Left vanity mirror illuminated extractable sun visor |
| 4SH | MSL | Left vanity mirror illuminated with cover and special mirror imprint (NAR) extractable |
| 4SJ | MSL | Without left vanity mirror, but pocket in sun visor |
| 4SK | MSL | Left vanity mirror not illuminated with cover and pocket |
| 4SL | MSL | Vanity mirror, left, illuminated extractable sun visor |
| 4SM | MSL | Left vanity mirror illuminated with cover and pocket |
| 4SN | MSL | Without vanity mirror |
| 4SP | MSL | Left vanity mirror illuminated with cover and pocket |
| 4SQ | MSL | Left vanity mirror illuminated with cover and special mirror imprint (NAR) |
| 4SR | MSL | Left vanity mirror illuminated |
| 4SS | MSL | Left vanity mirror with cover and special mirror imprint (NAR) |
| 4ST | MSL | Without vanity mirror |
| 4SU | MSL | Left vanity mirror, illuminated |
| 4SV | MSL | Left vanity mirror, illuminated |
| 4SX | MSL | Vanity mirror left (type 1) |
| 4SY | MSL | Vanity mirror left (type 2) |
| 4T0 | WAE | Without thermal insulation |
| 4T1 | WAE | Thermal insulation |
| 4T2 | WAE | Thermal insulation |
| 4T3 | WAE | Thermal insulation |
| 4TA | MSR | Without right vanity mirror |
| 4TB | MSR | Vanity mirror right |
| 4TC | MSR | Right vanity mirror with cover |
| 4TD | MSR | Right vanity mirror illuminated |
| 4TE | MSR | Vanity mirror, right |
| 4TF | MSR | Right vanity mirror illuminated with cover and pocket, extractable |
| 4TG | MSR | Right vanity mirror illuminated extractable sun visor |
| 4TH | MSR | Right vanity mirror illuminated with cover and special mirror imprint (NAR) extractable |
| 4TJ | MSR | Without right vanity mirror, but pocket in sun visor |
| 4TK | MSR | Right vanity mirror not illuminated with cover and pocket |
| 4TL | MSR | Vanity mirror, right, illuminated extractable sun visor |
| 4TM | MSR | Right vanity mirror illuminated with cover and pocket |
| 4TN | MSR | Without vanity mirror |
| 4TP | MSR | Right vanity mirror illuminated with cover and pocket |
| 4TQ | MSR | Right vanity mirror illuminated with cover and special mirror imprint (NAR) |
| 4TR | MSR | Right vanity mirror illuminated |
| 4TS | MSR | Right vanity mirror with cover and special mirror imprint (NAR) |
| 4TT | MSR | Without vanity mirror |
| 4TU | MSR | Right vanity mirror, illuminated |
| 4TV | MSR | Right vanity mirror, illuminated |
| 4TX | MSR | Vanity mirror right (type 1) |
| 4TY | MSR | Vanity mirror right (type 2) |
| 4U0 | GNF | Without luggage nets/pockets on backrests |
| 4U1 | GNF | Luggage nets/pockets on backrests |
| 4U2 | GNF | Luggage net on backrest, left seat |
| 4U3 | GNF | Luggage net on backrest, right seat |
| 4U4 | GNF | Luggage pocket on backrest |
| 4U5 | GNF | Luggage pockets on backrest |
| 4U6 | GNF | Pockets on backrest |
| 4U7 | GNF | Luggage pocket on backrest of right seat |
| 4U8 | GNF | Pockets with covers on backrests |
| 4U9 | GNF | Pockets with covers on backrests |
| 4UA | AIB | Without air bag |
| 4UB | AIB | Air bag for NAR |
| 4UC | AIB | Air bag for driver |
| 4UD | AIB | Air bag for driver and front seat passenger |
| 4UE | AIB | Air bag for driver and front seat passenger |
| 4UF | AIB | Driver's and front passenger air bag with front passenger air bag deactivation |
| 4UG | AIB | Driver's and front passenger air bag with kneebar and front passenger air bagdeactivation |
| 4UH | AIB | Air bag for driver and front passenger with knee air bag |
| 4UJ | AIB | Air bag for driver and front passenger (2-stage) |
| 4UK | AIB | Driver's and front passenger air bag with front passenger air bag deactivation (2-stage) |
| 4UL | AIB | Driver's air bag and front passenger airbag (NAR) (2-stage) |
| 4UM | AIB | Driver's and front passenger air bag, NAR with front passenger air bag deactivation (2-stage) |
| 4UN | AIB | Air bag for driver (2-stage) |
| 4UP | AIB | Driver's and front passenger air bag with knee air bag and front passenger air bag deactivation |
| 4UQ | AIB | Air bag for driver and front seat passenger |
| 4UR | AIB | Driver's and front passenger air bag with front passenger air bag deactivation |
| 4US | AIB | Air bag preparation |
| 4UT | AIB | Driver's and front passenger air bag with knee air bag (NAR) and front passenger air bag deactivation |
| 4V0 | BSV | Without front passenger seat adjustment from the rear |
| 4V1 | BSV | Front passenger seat adjustment from therear |
| 4V2 | BSV | Front passenger seat adjustment from therear |
| 4VA | SDS | Without seat belts in third row of seats |
| 4VB | SDS | Two static lap belts in third row of seats |
| 4VC | SDS | 3 static lap belts in third row of seats |
| 4VD | SDS | One 3-point seat belt and one static lap belt in third row of seats |
| 4VE | SDS | Two 3-point seat belts and one static lap belt in third row of seats |
| 4VF | SDS | 1 2-point seat belt/3 static lap belts third row of seats in passenger compartment |
| 4VG | SDS | Three lap belts with retractor, third row of seats in passenger compartment |
| 4VJ | SDS | 1 2-point seat belt/3 lap belts with retractor, third row of seats in passenger compartment |
| 4VK | SDS | Two 3-point seat belts w/ clamping reel and one static lap belt, 3. row of seats |
| 4VL | SDS | One 3-point seat belt w/ clamping reel and one static lap belt, 3. row of seats |
| 4VM | SDS | Two 3-point seat belts and one lap belt with retractor in third row of seats |
| 4VN | SDS | One 3-point seat belt and one lap belt with retractor in third row of seats |
| 4VP | SDS | Three 2-point seat belts in third row of seats |
| 4VQ | SDS | Three 3-point seat belts in third row of seats |
| 4W0 | KBO | Without cassette and CD storage unit |
| 4W1 | KBO | Cassette storage unit |
| 4W2 | KBO | CD storage unit |
| 4W3 | KBO | Cassette storage unit |
| 4W4 | KBO | Without cassette and CD storage unit |
| 4W5 | KBO | Combined CD and cassette storage unit |
| 4W6 | KBO | CD storage unit and bag |
| 4WA | SHK | W/o storage trays, second row of seats |
| 4WB | SHK | Storage tray left, second row of seats |
| 4WC | SHK | Storage tray right, second row of seats |
| 4WD | SHK | Storage trays lh and rh, 2. row of seats |
| 4X0 | SAB | Without side air bag |
| 4X1 | SAB | Side air bag front |
| 4X2 | SAB | Side air bag, front and rear |
| 4X3 | SAB | Side air bag front with curtain air bag |
| 4X4 | SAB | Side air bag, front and rear with curtain air bag |
| 4X5 | SAB | Side air bag, front (NAR) (out of position) |
| 4X6 | SAB | Side air bag front with curtain air bag |
| 4X7 | SAB | Side air bag, front with curtain air bagfront and rear |
| 4X8 | SAB | Side air bag front with head air bag andoptimized head impact elements (USA) |
| 4X9 | SAB | Side air bag front |
| 4XA | DPF | Without pillar lining |
| 4XB | DPF | Interior pillar lining (B-pillar) |
| 4XC | DPF | Exterior pillar lining |
| 4XF | DPF | Exterior pillar lining design 2 |
| 4Y0 | VSS | Without storage compartment/safe box |
| 4Y1 | VSS | Storage compartment |
| 4Y2 | VSS | Safe box |
| 4Y3 | VSS | Storage box and safe box |
| 4Y4 | VSS | Specially protected communications box |
| 4Y5 | VSS | Safe |
| 4Y6 | VSS | Storage compartment |
| 4Y7 | VSS | Specially protected communications box and safe |
| 4YA | TAH | Without stowage box rear (door and side panel) |
| 4YB | TAH | Stowage box rear (door and side panel) |
| 4YC | TAH | Stowage box rear with trimming (door and side panel) |
| 4YD | TAH | Stowage box rear (door and side panel) |
| 4YE | TAH | Comfortable stowage boxes rear with carpet concealed |
| 4Z0 | HAK | Without glove compartment/door, without trays |
| 4Z1 | HAK | Standard glove compartment |
| 4Z2 | HAK | Lockable glove compartment door |
| 4Z3 | HAK | Lockable glove compartment door, with light |
| 4Z4 | HAK | Glove compartment door without light |
| 4Z5 | HAK | Glove compartment door with light |
| 4Z6 | HAK | Glove compartment w. insert compartment |
| 4Z7 | HAK | Glove compartment w. variable spacing |
| 4Z8 | HAK | Glove compartment cover, with light (without lock cylinder) |
| 4Z9 | HAK | open trays (on both sides) |
| 4ZA | ZIE | Standard moldings |
| 4ZB | ZIE | Bright moldings |
| 4ZC | ZIE | Moldings |
| 4ZD | ZIE | Black moldings |
| 4ZE | ZIE | Black moldings |
| 4ZF | ZIE | Anodized moldings |
| 4ZG | ZIE | Chrome-plated moldings |
| 4ZH | ZIE | Moldings |
| 4ZJ | ZIE | Body-colored moldings |
| 4ZK | ZIE | Colored moldings |
| 4ZL | ZIE | Dulled aluminum moldings |
| 4ZM | ZIE | Black dulled moldings |
| 4ZN | ZIE | Bright moldings |
| 4ZP | ZIE | Moldings |
| 4ZQ | ZIE | Without additional moldings |
| 4ZR | ZIE | Without additional moldings |
| 5A0 | GRV | Without trunk lining |
| 5A1 | GRV | Trunk lining, hardboard with plastic film |
| 5A2 | GRV | Comfort trunk lining |
| 5A3 | GRV | Trunk lining partially fleece |
| 5A4 | GRV | Trunk lining (design 1) |
| 5A5 | GRV | Trunk lining, with stowage trays |
| 5A6 | GRV | Full fleece trunk lining |
| 5A7 | GRV | Comfort trunk lining with service lid/ cover |
| 5A8 | GRV | Trunk lining (design 2) |
| 5A9 | GRV | Luggage compartment lining |
| 5AA | BFH | Without floor covering in cab |
| 5AB | BFH | Cut pile fleece floor covering in cab |
| 5AC | BFH | Rubber floor covering in cab |
| 5AD | BFH | Carpet floor covering in cab |
| 5AE | BFH | Cut pile floor covering in driver's compartment without foam lining |
| 5AF | BFH | Comfort carpet floor covering in cab |
| 5AM | COP | MAN M-Number |
| 5AN | COP | MAN M-Number |
| 5B0 | LER | Backrest release for left front seat right front seat w/ "Easy Entry" funct. |
| 5B1 | LER | Backrest release for right front seat left front seat w/ "Easy Entry" function |
| 5B2 | LER | Backrest release for left front seat right front seat w/ "Easy Entry" funct. and additional inboard backrest release |
| 5B3 | LER | Backrest release for right front seat left front seat w/ "Easy Entry" functionand additional inboard backrest release |
| 5B4 | LER | Backrest release for front seats with "Easy Entry" function (left, electric) |
| 5B5 | LER | Backrest release for front seats left with folding/tippling function |
| 5B6 | LER | Backrest release for front seats with "Easy Entry" function (right, electric) |
| 5B7 | LER | Backrest release for front seats with "Easy Entry" function (electric) |
| 5BA | BFL | Without floor covering in passenger/loadcompartment |
| 5BB | BFL | Cut pile fleece floor covering in passenger/load compartment |
| 5BC | BFL | Rubber floor covering in passenger/load compartment |
| 5BD | BFL | Wood floor covering in load compartment |
| 5BE | BFL | Tough plastic lining in passenger compartment |
| 5BF | BFL | Carpet floor covering in passenger compartment |
| 5BG | BFL | Tough carpet floor covering in passenger compartment |
| 5BH | BFL | Wooden floor with plastic lining |
| 5BJ | BFL | Floor cover preparation in passenger/load compartment |
| 5BK | BFL | Tough rubber floor covering in passenger compartment |
| 5BL | BFL | Preparation for floor covering in first row of seats, passenger compartment/loadcompartment |
| 5BM | BFL | Carpet with weigh down layer in passenger compartment |
| 5BN | BFL | Tough plastic lining with carpet on top in passenger compartment |
| 5BP | BFL | Wooden floor with preparation for installation of shelves |
| 5BQ | BFL | Wooden floor in load compartment with aluminum strips on sliding door entry |
| 5BR | BFL | Carpet floor covering |
| 5C0 | KSA | Without special body measures |
| 5C1 | KSA | Body measures for increased safety requirements |
| 5C2 | KSA | Body measures for increased safety requirements |
| 5C3 | KSA | Body measures for increased safety requirements |
| 5C4 | KSA | Body measures for increased safety requirements |
| 5C5 | KSA | Body measures for increased safety requirements |
| 5C6 | KSA | Additional body measures |
| 5C7 | KSA | Additional body measures |
| 5C8 | KSA | Additional body measures |
| 5C9 | KSA | Without additional body measures |
| 5CA | DIV | Without roof interior trim |
| 5CB | DIV | Roof interior trim, comfort molded headlining in cab and passenger compart. |
| 5CD | DIV | Roof interior trim, comfort molded headlining in driver comp., hardboard with roof net in passenger compartment |
| 5CE | DIV | Roof interior trim, standard molded headlining, cab and passenger/load comp. |
| 5CF | DIV | Roof interior trim for high roof |
| 5CG | DIV | Roof interior trim in cab, comfort molded headlining |
| 5CH | DIV | Roof interior trim, comfort molded headlining in cab and passenger compart. |
| 5CJ | DIV | Roof interior trim, two-shell comfort molded headlining in cab and passenger compartment |
| 5CK | DIV | Roof interior trim, molded headlining f.ambulance in cab and passenger compartm. |
| 5CL | DIV | Roof interior trim in cab as comfort molded headlining, in load/passenger compartment with hardboard |
| 5CM | DIV | Roof interior trim, 2-shell (Business) in cab and passenger compartment |
| 5CN | DIV | Roof interior trim in cab and load compartment, PVC front, hardboard rear |
| 5CP | DIV | PVC roof interior trim cab and passenger/load compartment |
| 5CQ | DIV | Roof interior trim for Camper |
| 5CR | DIV | Roof interior trim, two-shell comfort molded headlining in cab and passenger compartment |
| 5CZ | DIV | Preparation for roof interior trim in cab and passenger compartment |
| 5D0 | TRF | Without carrier frequency |
| 5D1 | TRF | Carrier frequency 433.92 MHz-434.42 Mhz |
| 5D2 | TRF | Carrier frequency 315 MHz |
| 5D3 | TRF | Carrier frequency 315 MHz with reduced transmitting power |
| 5D4 | TRF | Carrier frequency 315 MHz without panic button |
| 5D5 | TRF | Carrier frequency 315 MHz with reduced transmitting power and enhanced registration |
| 5D6 | TRF | Carrier frequency 315 MHz |
| 5D7 | TRF | Carrier frequency 868 MHz without panic button |
| 5D8 | TRF | Carrier frequency 433.92 MHz |
| 5D9 | TRF | Carrier frequency 433.92 Mhz-434.42 MHz with modified transmission period |
| 5DA | SIV | Side trim panel for basic equipment |
| 5DB | SIV | Side panel trim hardboard in load compartment |
| 5DC | SIV | Standard side panel trim in passenger compartment |
| 5DD | SIV | Comfort side panel trim in passenger compartment |
| 5DE | SIV | Plastic side panel trim in load compartment for vehicles without seats |
| 5DF | SIV | Side panel trim hardboards in load/passenger compartment for vehicles with seats |
| 5DG | SIV | Side trim panel for basic equipment (extended) |
| 5DH | SIV | Side panel trim for Camper living compartment |
| 5DJ | SIV | Standard side panel trim in passenger compartment for Multivan |
| 5DK | SIV | Side trim panel, California "Beach" |
| 5DL | SIV | Preparation for interior trim in passenger compartment |
| 5DM | SIV | Side trim panel "Startline" |
| 5DN | SIV | Standard side trim panel |
| 5DP | SIV | Side panel trim hardboard in load compartment |
| 5DQ | SIV | W/o side interior trim, load compartment |
| 5DR | SIV | Standard side interior trim in load/ passenger compartment, with ashtray |
| 5DS | SIV | Protective bar rear |
| 5DT | SIV | Side panel trim with leather area in passenger compartment |
| 5DU | SIV | Side panel trim in load compartment (up to roof frame) plywood |
| 5DV | SIV | Side trim panel for basic equipment (extended) |
| 5DX | SIV | Side trim panel for basic equipment |
| 5DZ | SIV | Side panel trim in passenger compartment for special editions |
| 5E0 | SAA | Large sill top with door cover |
| 5E1 | SAA | Without sill top with door cover |
| 5E2 | SAA | Sill top with door cover |
| 5E3 | SAA | Large sill top with door cover |
| 5E4 | SAA | Sill top with door cover |
| 5E5 | SAA | Sill top with door cover |
| 5E6 | SAA | Sill top with door cover |
| 5E7 | SAA | Large sill top with door cover |
| 5E8 | SAA | Large sill top with door cover |
| 5E9 | SAA | Sill top with door cover |
| 5EA | AFZ | Without different vehicle equipment |
| 5EB | AFZ | Registration as truck |
| 5EC | AFZ | Special vehicle, camper |
| 5ED | AFZ | Different vehicle equipment for company ENASA |
| 5EE | AFZ | Different vehicle equipment for patrol |
| 5EF | AFZ | Standard ambulance equipment |
| 5EG | AFZ | Standardized equipment for fire department |
| 5EH | AFZ | Different vehicle equipment for "Colorado" |
| 5EJ | AFZ | Different vehicle equipment for SABRITAScompany |
| 5EK | AFZ | Different vehicle equipment "Formula Saveiro" |
| 5EL | AFZ | Different vehicle equipment for "Fast Food", complete |
| 5EM | AFZ | Different vehicle equipment for "Fast Food", standard |
| 5EN | AFZ | Different vehicle equipment for telecommunications |
| 5EP | AFZ | Different vehicle equipment for plain- clothes police |
| 5EQ | AFZ | Different vehicle equipment for school bus |
| 5ER | AFZ | Different vehicle equipment for passenger transportation |
| 5ES | AFZ | Different vehicle equipment for "Caruso" |
| 5ET | AFZ | Different vehicle equipment for mortician's vehicle |
| 5EU | AFZ | Different vehicle equipment for company WINNEBAGO |
| 5EV | AFZ | Registration as truck |
| 5EW | AFZ | Registration as passenger car |
| 5EX | AFZ | Single certification for vehicles w/o general operating permit |
| 5EY | AFZ | Different vehicle equipment for prisoner transportation |
| 5EZ | AFZ | Different vehicle equipment for corpse transportation |
| 5F0 | HTP | Without hardtop |
| 5F1 | HTP | Hardtop |
| 5F2 | HTP | Hardtop preparation |
| 5F3 | HTP | Hardtop design 2 |
| 5FA | ALF | Without additional trays in cab |
| 5FB | ALF | Tray on engine cover |
| 5FC | ALF | Tray for delivery notes |
| 5FD | ALF | Tray on dashboard |
| 5FE | ALF | Tray under dashboard, center |
| 5FF | ALF | Console under dashboard, center |
| 5FG | ALF | Tray under dashboard, center |
| 5G0 | GAD | Without curtains |
| 5G1 | GAD | Curtains with fixing |
| 5G2 | GAD | Darkening system |
| 5G3 | GAD | Curtains with fixing |
| 5GA | VGP | Without pickup bodywork/tarpaulin |
| 5GB | VGP | Top frame with tarpaulin |
| 5GC | VGP | Top frame with tarpaulin (plane) including preparation ladder support for German Federal Post and Railway |
| 5GD | VGP | Top frame with tarpaulin (armed forces) |
| 5GE | VGP | Top frame (colored tarpaulin can be ordered by separate customer service order) |
| 5GF | VGP | Hardtop |
| 5GG | VGP | Top frame and tarpaulin, plane, for General Federal Post and Railway |
| 5GJ | VGP | Sheet metal bodywork |
| 5GN | VGP | Plastic body-colored bodywork |
| 5GP | VGP | Bodywork preparation |
| 5GQ | VGP | Ladder carrier on front panel |
| 5GR | VGP | Ladder carrier, rear |
| 5GS | VGP | Ladder carrier, front and rear |
| 5H0 | HKK | Without tailgate lining |
| 5H1 | HKK | Tailgate lining |
| 5H2 | HKK | Tailgate lining |
| 5H3 | HKK | Tailgate lining for station wagon Avant |
| 5HA | PBR | Without pickup bodywork/cargo area |
| 5HB | PBR | Pickup platform frame with cargo area |
| 5HC | PBR | Pickup platform frame for low-loader pickup |
| 5HD | PBR | Pickup platform frame with cargo area |
| 5HE | PBR | Pickup platform frame for low-loader pickup |
| 5HF | PBR | Lower pickup platform frame, threaded assembly, standard cargo area |
| 5HG | PBR | Preparation for three-way dump truck |
| 5HH | PBR | Three-way dump truck |
| 5HJ | PBR | Without pickup bodywork |
| 5HK | PBR | Pickup bodywork |
| 5HL | PBR | Preparation for garbage collection/road sweeping vehicles |
| 5HM | PBR | Without pickup bodywork |
| 5HN | PBR | Preparation for three-way dump truck |
| 5I0 | SDH | Sensor-controlled luggage compartment opening (opening only) |
| 5J0 | HES | Without rear spoiler |
| 5J1 | HES | Rear spoiler |
| 5J2 | HES | Rear spoiler (type 2) |
| 5J3 | HES | Deflector vane |
| 5J4 | HES | Body-colored rear spoiler |
| 5J5 | HES | Body-colored rear spoiler (version 2) |
| 5J6 | HES | Body-colored rear spoiler (version 3) |
| 5J7 | HES | Body-colored rear spoiler (version 4) |
| 5J8 | HES | Rear spoiler (type 3) |
| 5JA | BTK | Without ambulance seat for medical staff |
| 5JB | BTK | Ambulance seat for medical staff with head bolster on partition |
| 5JC | BTK | Two ambulance seats for medical staff with head bolster on partition |
| 5K0 | LAC | Without surface protection, with additional transit coating |
| 5K1 | LAC | Paint preservative (wax) |
| 5K2 | LAC | Transport protection cover (shrinking system) with additional transport protection measures |
| 5K3 | LAC | Liquid film sealant |
| 5K4 | LAC | Transport protection cover (shape- adapted system) with additional transport protection measures |
| 5K5 | LAC | Transit coating film with additional transport protection measures |
| 5K6 | LAC | With additional transit coating measures |
| 5K7 | LAC | Transport protection film (minimum protection) with additional transport protection measures |
| 5K8 | LAC | Vehicle protection for Audi customer center |
| 5K9 | LAC | Reusable transport protection cover with additional transport protection measures |
| 5KA | HIS | Three rear seats |
| 5KB | HIS | Four rear seats (with armrests) |
| 5KC | HIS | Five rear seats |
| 5KD | HIS | Four sports rear seats (with armrests) fixing points for a maximum of four rearseats |
| 5KE | HIS | Four rear seats |
| 5KF | HIS | Rear seat bench/backrest, unfolding |
| 5KG | HIS | 4 sports rear seats (without armrests) fixing points for a maximum of four rearseats |
| 5KH | HIS | Three sports seats |
| 5KJ | HIS | Four sports seats |
| 5KK | HIS | Five sports seats |
| 5KL | HIS | Five rear seats (with armrest) |
| 5KM | HIS | 3 rear seats (with armrests) |
| 5KN | HIS | Rear seat bench/backrest, split folding |
| 5KP | HIS | 3 separate seats (first row of seats) |
| 5KQ | HIS | Rear seat bench/backrest, split folding |
| 5KR | HIS | Rear seat bench/backrest, split folding |
| 5KS | HIS | Without rear seats |
| 5KT | HIS | 3 separate seats (first row of seats) second rear seat bench (second row of seats) |
| 5KU | HIS | 2 separate seats |
| 5KV | HIS | Three sports seats (with armrests) |
| 5KW | HIS | Four sports seats (with armrests) |
| 5KX | HIS | Five sports seats (with armrests) |
| 5KY | HIS | Four rear seats (with armrests) fixing points for a maximum of four rearseats |
| 5KZ | HIS | Four rear seats (without armrests) fixing points for a maximum of four rearseats |
| 5L0 | FSP | Without front spoiler |
| 5L1 | FSP | Front spoiler |
| 5L2 | FSP | Front spoiler |
| 5L3 | FSP | Front spoiler |
| 5L4 | FSP | Front spoiler (type 2) |
| 5L5 | FSP | Front spoiler for North America |
| 5L6 | FSP | Front spoiler with air passages |
| 5L7 | FSP | Front spoiler with passages for brake cooling (black) |
| 5L8 | FSP | Front spoiler with passages for brake cooling |
| 5LA | KRT | Without stretcher |
| 5LB | KRT | Main stretcher according to standard DIN 13025 |
| 5LC | KRT | Main stretcher according to standard DIN 13025 and foldable stretcher according to standard DIN 13024 |
| 5M0 | WSU | Without warning strip and films |
| 5M1 | WSU | Stripes (design 6) |
| 5M2 | WSU | Two all-around warning strips (dayglow color) |
| 5M3 | WSU | Decorative film for contrast with paint coating |
| 5M4 | WSU | Stripes (design 5) |
| 5M5 | WSU | Stripes (design 4) |
| 5M6 | WSU | Stripes (design 3) |
| 5M7 | WSU | Stripes (design 2) |
| 5M8 | WSU | Stripes (design 1) |
| 5M9 | WSU | Without stripes |
| 5MA | EIH | Decorative inserts |
| 5MB | EIH | Decorative inserts |
| 5MC | EIH | Decorative inserts |
| 5MD | EIH | Decorative aluminum inserts |
| 5ME | EIH | Vavona wood insert "amber", high-gloss |
| 5MF | EIH | Decorative aluminum inserts |
| 5MG | EIH | Decorative inserts, burr-walnut |
| 5MH | EIH | Decorative inserts, carbon |
| 5MI | EIH | Decorative inserts for small batch |
| 5MJ | EIH | Decorative inserts |
| 5MK | EIH | Decorative inserts, carbon weave |
| 5ML | EIH | Decorative inserts |
| 5MM | EIH | Decorative inserts plastic and burr-walnut |
| 5MN | EIH | Decorative inserts |
| 5MP | EIH | Decorative burr walnut inserts |
| 5MQ | EIH | Decorative inserts |
| 5MR | EIH | Decorative inserts |
| 5MS | EIH | Decorative burr walnut inserts |
| 5MT | EIH | Decorative inserts |
| 5MU | EIH | Decorative aluminum inserts |
| 5MV | EIH | Decorative inserts |
| 5MW | EIH | Decorative inserts, dark myrtle wood |
| 5MX | EIH | Decorative light bird's eye maple wood inserts |
| 5MY | EIH | Decorative inserts |
| 5MZ | EIH | Decorative inserts, stainless steel - fabric |
| 5N0 | HGD | Without grab handles at roof frame |
| 5N1 | HGD | Folding grab handles |
| 5N2 | HGD | Folding grab handles at roof frame |
| 5N3 | HGD | Folding grab handles |
| 5N4 | HGD | Folding grab handles, multi-piece |
| 5N5 | HGD | Folding grab handle front, with coat hooks |
| 5N6 | HGD | Folding grab handles at roof frame soft fold-away |
| 5N7 | HGD | Folding grab handle front |
| 5NA | FHE | Hood stay |
| 5NB | FHE | Hood gas prop |
| 5NC | FHE | Standard tailgate stay |
| 5ND | FHE | Hood gas prop without tailgate stay |
| 5NE | FHE | Without tailgate stay |
| 5NF | FHE | Interstop gas prop for tailgate |
| 5NG | FHE | Reinforced tailgate stay |
| 5NH | FHE | Tailgate stay |
| 5NJ | FHE | Hood gas prop with standard tailgate stay |
| 5P0 | AFS | W/o mounting fixture for oxygen bottle |
| 5P1 | AFS | Mounting fixture for oxygen bottle |
| 5P2 | AFS | Two oxygen hoses |
| 5P3 | AFS | Support for 2 oxygen hoses 0.5 M3 |
| 5P4 | AFS | Two oxygen hoses plus support 0.5 M3 |
| 5P5 | AFS | Support for 1 oxygen hose 0.5 M3 |
| 5PA | KTS | Without invalid chair |
| 5PB | KTS | Invalid chair and guide rails |
| 5PC | KTS | Guide rail for invalid chair |
| 5Q0 | TLL | Without door in load/passenger compartment left (closed side panel) |
| 5Q1 | TLL | Left sliding door in load/passenger compartment, with detent for opening limitation |
| 5Q2 | TLL | Sliding door left in load/passenger compartment |
| 5Q3 | TLL | High sliding door left in load/passenger compartment |
| 5Q4 | TLL | Wing door left in passenger compartment |
| 5Q5 | TLL | Left sliding door, special design with detent for opening limitation |
| 5Q6 | TLL | Left sliding door, special design |
| 5Q7 | TLL | Reinforced wing door left in passenger compartment |
| 5QA | FSK | Without guide rails for second stretcheror invalid chair respectively |
| 5QB | FSK | Guide rail for invalid chair only |
| 5QC | FSK | Guide rail for invalid chair and second stretcher |
| 5R0 | TLR | Without doors in passenger/load compartment right (closed side panel) |
| 5R1 | TLR | Right sliding door in load/passenger compartment, with detent for opening limitation |
| 5R2 | TLR | Sliding door right in load/passenger compartment |
| 5R3 | TLR | High sliding door right in load/passenger compartment |
| 5R4 | TLR | Wing door right in passenger compartment |
| 5R5 | TLR | Right sliding door, special design with detent for opening limitation |
| 5R6 | TLR | Right sliding door, special design |
| 5R7 | TLR | Reinforced wing door right in passenger compartment |
| 5RA | ASR | Right exterior mirror: convex |
| 5RB | ASR | Right exterior mirror, convex, plus wide-angle |
| 5RC | ASR | Right exterior mirror: convex (modified viewing field) |
| 5RD | ASR | Right exterior mirror, aspherical (India) |
| 5RE | ASR | Right exterior mirror: aspherical (modified viewing field) |
| 5RF | ASR | Right exterior mirror with brace, convex |
| 5RG | ASR | Right exterior mirror, convex on large brace |
| 5RH | ASR | Right exterior mirror: convex |
| 5RJ | ASR | Right exterior mirror: flat |
| 5RK | ASR | Right exterior mirror: flat |
| 5RL | ASR | Right exterior mirror with brace, flat |
| 5RM | ASR | Right exterior mirror, flat on large brace |
| 5RN | ASR | Right exterior mirror: aspherical, with large brace |
| 5RP | ASR | Right exterior mirror: convex (Japan), plus camera |
| 5RQ | ASR | Right exterior mirror: convex |
| 5RR | ASR | Right exterior mirror: convex (US) |
| 5RS | ASR | Right exterior mirror: convex (Japan) |
| 5RT | ASR | Right exterior mirror: convex (AGCC) |
| 5RU | ASR | Right exterior mirror: convex (large viewing field) |
| 5RV | ASR | Right exterior mirror: aspherical |
| 5RW | ASR | Right exterior mirror: convex (US) large viewing field |
| 5RX | ASR | Right exterior mirror: non- spherical (AGCC) |
| 5RY | ASR | Right exterior mirror with brace: convex(AGCC) |
| 5RZ | ASR | Right exterior mirror, convex (AGCC) on large brace |
| 5S0 | BWK | Without tail and side gate(s) |
| 5S1 | BWK | Steel tail and side gate(s) |
| 5S2 | BWK | Aluminum tail and side gates |
| 5S3 | BWK | Mechanical liftgate preparation |
| 5S4 | BWK | Electric liftgate preparation |
| 5S5 | BWK | Steel tail and side gates, tailgate withwindow |
| 5S6 | BWK | Aluminum tail and side gates with mechanical liftgate preparation |
| 5S7 | BWK | Aluminum tail and side gates with electrical liftgate preparation |
| 5S8 | BWK | Mechanic and electric liftgate preparation |
| 5SA | ASL | Left exterior mirror: convex (Japan) |
| 5SB | ASL | Left exterior mirror, convex, plus wide-angle |
| 5SC | ASL | Left exterior mirror: aspherical (modified viewing field) |
| 5SD | ASL | Left exterior mirror, convex (India) |
| 5SE | ASL | Left exterior mirror: convex (modified viewing field) |
| 5SG | ASL | Left exterior mirror: flat |
| 5SH | ASL | Left exterior mirror: flat (US) |
| 5SJ | ASL | Left exterior mirror: convex |
| 5SK | ASL | Left exterior mirror: convex (Japan) |
| 5SL | ASL | Left exterior mirror: aspherical |
| 5SM | ASL | Left exterior mirror with brace, convex |
| 5SN | ASL | Left exterior mirror: convex |
| 5SP | ASL | Left exterior mirror, convex on large brace |
| 5SQ | ASL | Left exterior mirror with brace: flat |
| 5SR | ASL | Left exterior mirror: convex (AGCC) |
| 5SS | ASL | Left exterior mirror with brace, aspherical |
| 5ST | ASL | Left exterior mirror: aspherical (AGCC) |
| 5SU | ASL | Left exterior mirror: convex (Japan), plus camera |
| 5SY | ASL | Left exterior mirror with brace: convex (AGCC) |
| 5SZ | ASL | Left exterior mirror, convex (AGCC) on large brace |
| 5T0 | HBK | Without retaining cables for tailgate |
| 5T1 | HBK | Retaining cables for tailgate |
| 5TA | EIH | Tamo wood trim |
| 5TB | EIH | Decorative inserts |
| 5TC | EIH | Without decorative inserts |
| 5TD | EIH | Decorative aluminum inserts |
| 5TE | EIH | Decorative aluminum inserts |
| 5TF | EIH | Decorative wood inserts |
| 5TG | EIH | Decorative aluminum inserts, dulling |
| 5TH | EIH | Decorative aluminum inserts |
| 5TJ | EIH | Decorative inserts, granite effect |
| 5TK | EIH | Decorative inserts, wood trim |
| 5TL | EIH | Decorative inserts in piano lacquer |
| 5TM | EIH | Decorative aluminum inserts "check gray" |
| 5TN | EIH | Decorative inserts, chestnut wood trim |
| 5TP | EIH | Decorative burr walnut inserts, reddish brown, high-gloss |
| 5TQ | EIH | Decorative titanium inserts |
| 5TR | EIH | Decorative inserts "Galvano" |
| 5TS | EIH | Decorative burr walnut inserts, natural, high-gloss |
| 5TT | EIH | Decorative inserts |
| 5TU | EIH | Decorative inserts, carbon with metal fibre |
| 5TV | EIH | Decorative inserts |
| 5TW | EIH | Decorative inserts, Vavona wood |
| 5TX | EIH | Decorative inserts for special edition |
| 5TY | EIH | Decorative inserts, clear coat |
| 5TZ | EIH | Decorative inserts, gray birch vein |
| 5U0 | UBS | Standard underseal |
| 5U1 | UBS | Underseal for extreme environmental specifications |
| 5U2 | UBS | Underseal with gravel protection |
| 5U3 | UBS | Without underseal |
| 5U4 | UBS | Heavy-duty underseal for military vehicles |
| 5U7 | UBS | Underseal (cd enhancing underbody panel) |
| 5UA | QWA | Without cross panel |
| 5UB | QWA | Cross panel with reinforcement |
| 5UC | QWA | Cross panel |
| 5UD | QWA | Cross panel (150mm) and reinforcement |
| 5V0 | SBH | Without hinges for side and tail gates |
| 5V1 | SBH | Standard hinges side/plug-on hinge rear (for side and tail gates) |
| 5V2 | SBH | Hinges for side and tail gates (standard design) |
| 5V3 | SBH | Hinges for tailgates/trunk lid (standard design) |
| 5V4 | SBH | Hinges for tailgates with increased opening angle |
| 5V5 | SBH | Hinges for tailgates with increased opening angle |
| 5VA | LBV | Without cargo area front |
| 5VB | LBV | Cargo area front without limiting slat on front passenger side |
| 5VC | LBV | Cargo area front with limiting strip on front passenger side |
| 5W0 | DAR | Bright roof rails |
| 5W1 | DAR | Bright roof rack |
| 5W2 | DAR | Preparation for roof load rack |
| 5W3 | DAR | Black roof rack |
| 5W4 | DAR | Black roof rack |
| 5W5 | DAR | Preparation for roof load rack |
| 5W6 | DAR | Preparation for roof load rack |
| 5WA | TRW | High partition with lining and sliding window |
| 5WB | TRW | Partition preparation |
| 5WC | TRW | Partition, high, plastic, grille in upper part |
| 5WD | TRW | High partition with window and additional net |
| 5WE | TRW | Variable partition |
| 5WG | TRW | Additional net partition installation B-pillar |
| 5WH | TRW | Additional net partition installation C-pillar |
| 5WJ | TRW | Partition with sliding door |
| 5X0 | VRF | Cab rear panel without lining |
| 5X1 | VRF | Cab rear panel with lining |
| 5X2 | VRF | Without cab rear panel and roof frame |
| 5X3 | VRF | Without cab rear panel, with roof frame |
| 5X4 | VRF | Without cab rear panel |
| 5XA | SON | Sun visors with vanity mirror on front seat passenger's side |
| 5XB | SON | Sun visors with illuminated vanity mirror on front seat passenger's side |
| 5XC | SON | Sun visors with illuminated vanity mirror on driver's and front seat passenger's side |
| 5XD | SON | Sun visors with vanity mirror on driver's and front seat passenger's sidewithout lid |
| 5XE | SON | Sun visors with vanity mirror on front seat passenger's side without lid |
| 5XF | SON | Sun visors on driver's and passenger side, extractable |
| 5XG | SON | Sun visors with vanity mirror on driver's and front seat passenger's sidewith lid |
| 5XH | SON | Sun visors with illuminated vanity mirror on driver's and front seat passenger's side |
| 5XJ | SON | Sun visors on driver's side |
| 5XK | SON | Sun visors on driver's and passenger side |
| 5XL | SON | Sun visors with illuminated vanity mirror on driver's and front seat passenger's side |
| 5Y0 | HKB | W/o additional heating/air conditioning system in passenger compartment |
| 5Y1 | HKB | Additional heating/air conditioning actuation in passenger compartment |
| 5YB | TSV | Door and side trim panel in foam film and woven fabric, small fabric area "Chelsea" |
| 5YE | TSV | Unpainted door trim panel (plane) |
| 5YG | TSV | Door trim panel painted, with leather area |
| 5Z0 | VHS | Without separate power seats rear |
| 5Z1 | VHS | Separate power seats rear |
| 5Z2 | VHS | Electrically adjustable separate seats rear, reclining seat |
| 5Z3 | VHS | Separate power seats rear |
| 5ZA | KOV | Headrests for front seats (EC standard) |
| 5ZB | KOV | Headrest for front seats integrated, with opening |
| 5ZC | KOV | Headrests for front seats (x-adjustment) |
| 5ZD | KOV | Front headrests |
| 5ZE | KOV | Frame headrests for front seats |
| 5ZF | KOV | Front headrests |
| 5ZG | KOV | Headrests for front seats with integrated coat hanger |
| 5ZH | KOV | Headrests for front seats, articulated and height-adjustable with integrated release function |
| 5ZJ | KOV | Front headrests |
| 5ZK | KOV | Articulated and height-adjustable headrests for front seats, automaticallyretractable |
| 5ZL | KOV | Articulated and height-adjustable headrests for front seats, automaticallyretractable |
| 5ZM | KOV | Frame headrests for front seats, articulated and height-adjustable with integrated release function |
| 5ZN | KOV | Articulated and height-adjustable headrests plus headrests for bench seat |
| 61A | CKD | 3V3111 + interior trim color 1 |
| 61B | CKD | 3V3111 + interior trim color 2 |
| 62A | CKD | 3V3211 + interior trim color 1 |
| 62B | CKD | 3V3211 + interior trim color 2 |
| 63A | CKD | 3V3321 + interior trim color 1 |
| 63B | CKD | 3V3321 + interior trim color 2 |
| 6A0 | FEU | Without fire extinguisher |
| 6A1 | FEU | Fire extinguisher under driver's seat |
| 6A2 | FEU | Preparation for fire extinguisher, frontpassenger seat |
| 6A3 | FEU | Fire extinguisher, driver's seat |
| 6A4 | FEU | Fire extinguisher preparation |
| 6A5 | FEU | Fire extinguisher under right front seat |
| 6A6 | FEU | Fire extinguisher, front passenger seat |
| 6A7 | FEU | Fire extinguisher |
| 6A8 | FEU | Fire extinguisher |
| 6A9 | FEU | Fire extinguisher |
| 6AA | ZWT | Without second heat exchanger |
| 6AB | ZWT | Second heat exchanger, air outlet first row of seats |
| 6AC | ZWT | Second heat exchanger |
| 6AD | ZWT | Second heat exchanger with stone guard air outlet first row of seats |
| 6AE | ZWT | Second heat exchanger with stone guard |
| 6AF | ZWT | Preparation for second heat exchanger |
| 6B0 | VZU | Without lashing rings for load restraint |
| 6B1 | VZU | Lashing rings for load restraint |
| 6B2 | VZU | Lashing rings in trunk for carpet |
| 6B3 | VZU | Lashing rings for tough floor covering |
| 6B4 | VZU | Lashing rings for load restraint |
| 6B5 | VZU | Lashing rings/rails for load restraint |
| 6B6 | VZU | Lashing rings for tough floor covering |
| 6B7 | VZU | Lashing rings for load restraint |
| 6B8 | VZU | Without lashing rings for load restraint |
| 6B9 | VZU | Lashing rings/rails for load restraint |
| 6BA | ITA | Without inlaid work |
| 6BB | ITA | Inlaid work design 1 |
| 6BC | ITA | Inlaid work design 2 |
| 6BD | ITA | Inlaid work design 3 |
| 6BE | ITA | Inlaid work design 4 |
| 6BF | ITA | Inlaid work design 5 |
| 6BU | ITA | MAN M-Number |
| 6BV | ITA | MAN M-Number |
| 6C0 | SAB | Curtain air bag |
| 6C1 | SAB | Side air bag rear, with curtain air bag |
| 6CA | FOH | Without rear heating/ventilation duct |
| 6CB | FOH | Rear heating duct |
| 6CC | FOH | Air outlet vent, B-pillar, with fan |
| 6CE | FOH | Side window vent |
| 6CF | FOH | B-pillar heating duct |
| 6CG | FOH | Additional ventilation slots |
| 6CH | FOH | Air outlet vent B-pillar |
| 6CL | FOH | Passenger compartment ventilation |
| 6CT | COP | Number |
| 6CU | COP | Number |
| 6D0 | MAL | Without armrest rear |
| 6D1 | MAL | Center armrest rear |
| 6D2 | MAL | Center armrest rear with stowage tray |
| 6D3 | MAL | Armrest rear right |
| 6D4 | MAL | Armrest rear left |
| 6D5 | MAL | Armrest rear right and left |
| 6D6 | MAL | Center armrest rear with stowage tray |
| 6D7 | MAL | With rear armrests |
| 6DD | COP | See supplement for MAN M-Number |
| 6DE | COP | See supplement for MAN M-Number |
| 6DX | COP | See supplement for MAN M-Number |
| 6DY | COP | See supplement for MAN M-Number |
| 6E0 | MAS | Without center armrest front |
| 6E1 | MAS | Front center armrest |
| 6E2 | MAS | Front center armrest |
| 6E3 | MAS | Front center armrest |
| 6E4 | MAS | Front center armrest |
| 6E5 | MAS | Center armrest front for car phone installation or car phone preparation with lumbar support |
| 6E6 | MAS | Front center armrest |
| 6E7 | MAS | Front center armrest |
| 6E8 | MAS | Without center armrest front, with electrically operated lumbar support |
| 6EA | ZKS | Without additional side body covers (stone guard) |
| 6EB | ZKS | Additional body covers, stone guard and partial trim plate |
| 6EC | ZKS | Additional stone guard body covers |
| 6ED | ZKS | Additional body cover on wheel arch and side sill for bumper without skirt |
| 6EE | ZKS | Additional body cover on wheel arch and side sill |
| 6EF | ZKS | Additional body cover on wheel arch and side sill |
| 6EG | ZKS | Body cover on wheel arch and side sill for tires with oversize |
| 6EH | ZKS | Additional different cover on wheel housing for tires with excess width |
| 6EJ | ZKS | Additional body cover on sill without wheel arch |
| 6EM | ZKS | Without body cover on sill without wheel arch |
| 6EP | ZKS | Additional stone guard body covers |
| 6EQ | ZKS | Additional stone guard body covers (type 2) |
| 6ER | ZKS | Without additional body covers, but withadd. paint |
| 6ES | ZKS | Additional stone guard body covers (type 3) |
| 6ET | ZKS | Additional stone guard body covers (type 4) |
| 6EU | ZKS | Additional body cover on wheel arch and side sill |
| 6F0 | DFO | Without decorative films / emblems |
| 6F1 | DFO | Emblems |
| 6F2 | DFO | Emblems |
| 6F3 | DFO | Emblems |
| 6F4 | DFO | Side decorative films |
| 6F5 | DFO | Side decorative films |
| 6F6 | DFO | Emblems |
| 6F7 | DFO | Emblems |
| 6F8 | DFO | Emblems |
| 6F9 | DFO | Special decoration |
| 6FA | BBO | Components without special surface appearance |
| 6FB | BBO | Body-colored exterior mirror housings |
| 6FC | BBO | Aluminum exterior mirror housings |
| 6FD | BBO | Exterior mirror housings in chrome |
| 6FE | BBO | Body-colored exterior mirror housings and tailgate handle |
| 6FF | BBO | Body-colored exterior mirror housings and various add-on parts |
| 6FG | BBO | Exterior mirror housings painted |
| 6FH | BBO | Exterior mirror housings painted |
| 6FI | BBO | Components with special surface appearance |
| 6FJ | BBO | Black exterior mirror housings |
| 6FK | BBO | Body-colored add-on parts |
| 6FL | BBO | Exterior mirror housings in dulled aluminum |
| 6FM | BBO | Components with special surface appearance |
| 6FN | BBO | Exterior mirror housings with special surface |
| 6FP | BBO | Components with special surface appearance |
| 6FQ | BBO | Components with special surface appearance |
| 6FR | BBO | Body-colored exterior mirror housings |
| 6FS | BBO | Add-on parts, paintable |
| 6FT | BBO | Exterior mirror housings in dulled aluminum |
| 6FU | BBO | Body-colored exterior mirror housings |
| 6G0 | CDW | DVD changer |
| 6G1 | CDW | CD player and DVD changer |
| 6G2 | CDW | DVD player and DVD changer |
| 6GA | ANB | Without add-on kit |
| 6GB | ANB | With add-on kit |
| 6GC | ANB | With add-on kit |
| 6GD | COP | Number |
| 6GE | ANB | Add-on kit wider wheel arch cover |
| 6GF | ANB | Add-on kit wider wheel arch cover |
| 6GG | ANB | Add-on kit wider wheel arch cover |
| 6GH | ANB | Add-on kit wider wheel arch cover |
| 6GJ | ANB | Add-on kit wider wheel arch cover |
| 6GK | ANB | Add-on kit wider wheel arch cover |
| 6H0 | ABO | "Basic" |
| 6H1 | ABO | "Basic" |
| 6H2 | ABO | "high gloss" |
| 6H3 | ABO | "Carbon" |
| 6H4 | ABO | "Basic" |
| 6H5 | ABO | "Basic" |
| 6HA | ZKH | Without sticker/body cover |
| 6HC | ZKH | Decorative tailgate trim |
| 6HD | ZKH | Label "Airbag" |
| 6HE | ZKH | Label "ABS" |
| 6HF | ZKH | Label "ABS and EDL" |
| 6HG | ZKH | Label "Automatic 4" |
| 6HH | ZKH | Label "Automatic 4 and Airbag" |
| 6HJ | ZKH | Label "Airbag and ABS" |
| 6HK | ZKH | Label "Airbag, ABS and EDL" |
| 6HL | COP | See supplement for MAN M-Number |
| 6HM | COP | See supplement for MAN M-Number |
| 6HN | COP | See supplement for MAN M-Number |
| 6HP | COP | See supplement for MAN M-Number |
| 6J0 | KSH | Without special body treatment |
| 6J1 | KSH | Special body treatment |
| 6JA | TGE | Black door handles |
| 6JB | TGE | Bright door handle inlay |
| 6JC | TGE | Black door handle inlay |
| 6JD | TGE | Body-colored door handles |
| 6JE | TGE | Door handles chrome-plated (smooth) |
| 6JF | TGE | Door handles chrome-plated (coined) |
| 6K0 | SBV | Without lock washers for padlock |
| 6K1 | SBV | Lock washers for padlock |
| 6KA | KUG | Radiator grille |
| 6KB | KUG | Without radiator grille |
| 6KC | KUG | Radiator grille |
| 6KD | KUG | Radiator grille |
| 6KE | KUG | Radiator grille |
| 6KF | KUG | Radiator grille |
| 6KG | KUG | Radiator grille |
| 6KH | KUG | Radiator grille not chrome-plated |
| 6KJ | KUG | Radiator grille with chrome-plated strip |
| 6KK | KUG | Radiator grille (small batch) |
| 6KL | KUG | Radiator grille |
| 6KM | KUG | Radiator grille paintable |
| 6KN | KUG | Black anodized radiator grille (open) |
| 6KP | KUG | Radiator grille |
| 6KQ | KUG | Radiator grille |
| 6L0 | CHS | Without C-rails |
| 6L1 | CHS | C-rails behind cab seats continuously onside panel facing sliding door and on cargo area |
| 6L2 | CHS | C-rails behind cab seats left and right on side panel facing sliding door and oncargo area |
| 6L3 | CHS | C-rails on cargo area and on side and tail gates |
| 6L4 | CHS | C-rails on cargo platform |
| 6L5 | CHS | C-rails on side and tail gates |
| 6L6 | CHS | C-rails on side panel |
| 6L7 | CHS | C-strips on cargo platform and side panel |
| 6L8 | CHS | C-strips on side panel and roof frame |
| 6L9 | CHS | C-strips on cargo platform, side panel and roof frame |
| 6LA | FLA | Vent |
| 6LB | FLA | Fresh air unit with center outlet without load/passenger compartment ventilation |
| 6LC | FLA | Fresh air unit with recirculation door without center outlet and load/passengercompartment ventilation |
| 6LD | FLA | Fresh air unit with center outlet and recirculation door, without load/ passenger compartment ventilation |
| 6LE | FLA | Fresh air unit with center outlet, with load/passenger compartment ventilation, without recirculation door |
| 6LF | FLA | Fresh air unit with center outlet recirculation door and load/passenger compartment ventilation |
| 6LG | FLA | Standard air outlet |
| 6LH | FLA | Comfort air outlet |
| 6M0 | GPS | Without tie down straps/net/pocket |
| 6M1 | GPS | Tie down straps |
| 6M2 | GPS | Load safety net |
| 6M3 | GPS | Trunk net |
| 6M4 | GPS | Load protection system |
| 6M5 | GPS | Trunk net |
| 6M6 | GPS | Load protection system inclusive shopping net |
| 6M7 | GPS | Pocket with protective cloth |
| 6M8 | GPS | Trunk net and pocket w/ protective cloth |
| 6MA | ZFE | Without additional filter element |
| 6MB | ZFE | Additional filter element for dusty regions |
| 6N0 | SZF | Without mud flaps |
| 6N1 | SZF | Mud flaps rear |
| 6N2 | SZF | Mud flaps front and rear |
| 6N3 | SZF | Mud flaps front |
| 6N4 | SZF | Mud flaps, special type |
| 6NA | HIM | Unsplit molding roof liner |
| 6NB | HIM | Split molding roof liner |
| 6NC | HIM | Molding roof liner |
| 6NF | HIM | Comfort molding roof liner unsplit |
| 6NG | HIM | Molding roof liner unsplit roof cutout rear (radio antenna) |
| 6NH | HIM | Comfort molding roof liner unsplit roof cutout rear (radio antenna) |
| 6NJ | HIM | Standard molded headlining |
| 6NL | HIM | Unsplit molding roof liner |
| 6NM | HIM | Comfort molding roof liner unsplit |
| 6NN | HIM | Alcantara molded headlining |
| 6NP | HIM | Leather molded headlining |
| 6NQ | HIM | Standard molded headlining |
| 6NR | HIM | Leather molded headlining |
| 6NS | HIM | Alcantara molded headlining |
| 6NT | HIM | Molded headlining |
| 6NU | HIM | Alcantara molded headlining |
| 6NV | HIM | Alcantara molded headlining |
| 6NW | HIM | Unsplit molding roof liner |
| 6NZ | HIM | Without molded headlining |
| 6P0 | KZH | Without license plate bracket rear |
| 6P1 | KZH | License plate bracket rear (ECE) |
| 6P2 | KZH | License plate bracket, rear (NAR) |
| 6P3 | KZH | Rear license plate bracket |
| 6P4 | KZH | License plate bracket rear (Japan) |
| 6P5 | KZH | License plate bracket rear (China) |
| 6P6 | KZH | License plate bracket rear (Brazil) |
| 6P7 | KZH | License plate bracket rear luminous |
| 6P8 | KZH | Rear license plate bracket |
| 6P9 | KZH | Rear license plate bracket |
| 6PA | HBV | Plastic hand brake lever handle |
| 6PB | HBV | Without hand brake lever handle |
| 6PC | HBV | Leather hand brake lever handle |
| 6PD | HBV | Leather hand brake lever handle with special color trim |
| 6PE | HBV | Leather hand brake lever handle |
| 6PG | HBV | Alcantara hand brake lever handle |
| 6PH | HBV | Plastic hand brake lever handle |
| 6Q0 | SAG | Without gearshift knob/handle |
| 6Q1 | SAG | Plastic gearshift knob/handle |
| 6Q2 | SAG | Leather gearshift knob/handle |
| 6Q3 | SAG | Wooden gearshift knob/handle |
| 6Q4 | SAG | Comfort gearshift knob/handle |
| 6Q5 | SAG | Sports gearshift knob |
| 6Q6 | SAG | Aluminum gearshift knob/handle |
| 6Q7 | SAG | Leather gearshift knob with aluminum appearance |
| 6Q8 | SAG | Wooden gearshift knob |
| 6Q9 | SAG | Leather gearshift knob/handle |
| 6QA | VRH | Rear seat catch |
| 6QB | VRH | Locking rear seat catch |
| 6R0 | SHV | Selector lever cover |
| 6R1 | SHV | Leatherette gearshift boot |
| 6R2 | SHV | Leather gearshift boot |
| 6R3 | SHV | Rubber gearshift boot |
| 6R4 | SHV | Plastic gearshift boot |
| 6R5 | SHV | Without gearshift lever cover |
| 6R6 | SHV | Leatherette gearshift boot |
| 6R7 | SHV | Leather gearshift boot with acoustic deadener |
| 6R8 | SHV | Gearshift lever cover |
| 6R9 | SHV | Leather gearshift boot |
| 6RA | FIT | Dashboard and door trim panel one-piece, single color |
| 6RB | FIT | Dashboard and door trim panel multi-piece, single-color, multi-colored |
| 6S0 | POL | Without sidelights |
| 6S1 | POL | Sidelights front and rear (on roof front, on pickup platform framerear) |
| 6S2 | POL | Side lights front and rear on pickup platform frame |
| 6S3 | POL | Sidelights on roof |
| 6SA | KBB | Without trunk floor covering |
| 6SB | KBB | Trunk floor covering plastic on felt |
| 6SC | KBB | Tufted trunk floor covering |
| 6SD | KBB | Tufted trunk floor covering (dimensionally stable) |
| 6SE | KBB | Flat needle-punched trunk floor covering |
| 6SF | KBB | Standard trunk floor covering |
| 6SG | KBB | Trunk floor covering "Comfort" |
| 6SH | KBB | Rubber trunk floor covering |
| 6SJ | KBB | Trunk floor covering, reversible mat (rubber/fabric) |
| 6SK | KBB | Trunk floor covering "Sports" |
| 6SL | KBB | Tufted trunk floor covering (cut pile) |
| 6SM | KBB | Needle-punched trunk floor covering (Dilours) |
| 6SN | KBB | Trunk protection insert |
| 6SP | KBB | Trunk floor covering (488l type) |
| 6SQ | KBB | Plastic trunk/cargo area floor covering |
| 6SR | KBB | Trunk floor covering, carpet |
| 6SS | KBB | Luggage compartment floor covering |
| 6ST | KBB | Trunk floor covering with vinyl mat |
| 6SU | KBB | Trunk protection insert with reversible mat |
| 6T0 | INL | Without interior light in footwell |
| 6T1 | INL | Interior light in footwell |
| 6T2 | INL | Interior light in footwell front and rear |
| 6T3 | INL | Without interior light in footwell |
| 6T4 | INL | Interior light in footwell |
| 6T5 | INL | Interior light in footwell front and rear |
| 6TA | ASR | Right exterior mirror: electrically adjustable, flat |
| 6TB | ASR | Right exterior mirror: electrically adjustable, convex |
| 6TC | ASR | Right exterior mirror: electrically adjustable, aspherical |
| 6TD | ASR | Right exterior mirror: electrically adjustable, convex (Porsche) |
| 6TE | ASR | Right exterior mirror: electrically adjustable, flat (Porsche) |
| 6TG | ASR | Right exterior mirror with brace: convex, electrically adjustable and heated |
| 6TH | ASR | Right exterior mirror: aspherical, adjustable from outside |
| 6TJ | ASR | Right exterior mirror: convex, electrically adjustable and heated, on large brace |
| 6TK | ASR | Right exterior mirror: convex, electrically adjustable/heated (according to AGCC regulations) |
| 6TL | ASR | Right exterior mirror: electrically adjustable, convex (according to AGCC regulations) |
| 6TQ | ASR | Right exterior mirror: flat, large viewing field |
| 6TR | ASR | Right exterior mirror: convex, large viewing field (AGCC) |
| 6TS | ASR | Right exterior mirror: aspherical, large viewing field |
| 6U0 | ZTD | Without additional seals outside |
| 6U1 | ZTD | Additional dust seal outside |
| 6U2 | ZTD | Additional door dust seal outside and further dust protection measures |
| 6U3 | ZTD | Additional seals |
| 6U4 | ZTD | Additional dust seal outside, but without additional seal for rear doors |
| 6U5 | ZTD | Additional door dust seal outside a. RS2cladding |
| 6U6 | ZTD | Additional dust seal for rear doors |
| 6U7 | ZTD | Additional dust protection measures |
| 6U8 | ZTD | Additional door dust seal outside and further seals |
| 6U9 | ZTD | Additional seals |
| 6UA | ASL | Left exterior mirror: electrically adjustable, flat |
| 6UB | ASL | Left exterior mirror: electrically adjustable, convex |
| 6UC | ASL | Left exterior mirror: electrically adjustable, aspherical |
| 6UD | ASL | Left exterior mirror: electrically adjustable, flat (Porsche) |
| 6UE | ASL | Left exterior mirror: electrically adjustable, convex (Porsche) |
| 6UG | ASL | Left exterior mirror with brace: convex,electrically adjustable and heated |
| 6UH | ASL | Left exterior mirror: aspherical, adjustable from outsidef |
| 6UJ | ASL | Left exterior mirror: convex, electrically adjustable and heated, on large brace |
| 6V0 | HEB | Without rear trim panel |
| 6V1 | HEB | Rear trim panel (ECE) |
| 6V2 | HEB | Rear trim panel |
| 6V3 | HEB | Rear trim panel |
| 6V4 | HEB | Rear trim panel |
| 6V5 | HEB | Rear trim panel |
| 6V6 | HEB | Rear trim panel |
| 6VA | SML | Without side window aperture in load compartment, center left |
| 6VB | SML | Side window aperture without window load/passenger compartment center left |
| 6VC | SML | Side window clear glass load/passenger compartment center left |
| 6VD | SML | Side window in heat-insulating glass in load/passenger compartment, center, left |
| 6VF | SML | Sliding window clear glass load/passenger compartment center left |
| 6VG | SML | Sliding window in heat-insulating glass in load/passenger compartment, center, left |
| 6VH | SML | Side window in load/passenger compartment, center, left |
| 6VJ | SML | Sliding window in load/passenger compartment, center, left |
| 6W0 | KZV | Without license plate bracket front |
| 6W1 | KZV | License plate bracket front (large) |
| 6W2 | KZV | License plate bracket front (small) |
| 6W3 | KZV | License plate bracket front (small, NAR) |
| 6W4 | KZV | License plate bracket fr (small, Japan) |
| 6W5 | KZV | Front license plate bracket |
| 6W6 | KZV | Front license plate bracket |
| 6W7 | KZV | License plate bracket front (China) |
| 6W8 | KZV | License plate bracket front (AGCC countries) |
| 6W9 | KZV | Front license plate bracket |
| 6WA | SMR | Without side window aperture in load compartment center right |
| 6WB | SMR | Side window aperture without window load/passenger compartment center right |
| 6WC | SMR | Side window clear glass load/passenger compartment center right |
| 6WD | SMR | Side window in heat-insulating glass in load/passenger compartment, center, right |
| 6WF | SMR | Sliding window clear glass load/passenger compartment center right |
| 6WG | SMR | Sliding window in heat-insulating glass in load/passenger compartment, center, right |
| 6WH | SMR | Side window in load/passenger compartment, center, right |
| 6WJ | SMR | Sliding window in load/passenger compartment, center, right |
| 6X0 | HGE | Without entry grab handle |
| 6X1 | HGE | Entry grab handle inside (B-pillar) |
| 6X2 | HGE | Entry grab handle (front passenger) |
| 6X3 | HGE | Grab handle inside (entry at partition) |
| 6X4 | HGE | Entry handle on A pillar on driver's andfront passenger side |
| 6XA | ASE | Exterior mirrors: adjustable from outside |
| 6XB | ASE | Exterior mirrors: adjustable from inside |
| 6XC | ASE | Exterior mirrors: electrically adjustable |
| 6XD | ASE | Exterior mirrors: electrically adjustable/heated |
| 6XE | ASE | Exterior mirrors: electrically foldable and electrically adjustable/heated |
| 6XF | ASE | Exterior mirrors: with memory function, electrically foldable/adjustable/heated |
| 6XG | ASE | Exterior mirrors: with memory function, electrically adjustable/heated |
| 6XH | ASE | Exterior mirrors: heated, adjustable from inside |
| 6XI | ASE | Exterior mirrors: electrically adjustable |
| 6XJ | ASE | Exterior mirrors: automatically dimming,electrically adjustable/heated |
| 6XK | ASE | Exterior mirrors: automatically dimming,electrically foldable/adjustable/heated |
| 6XL | ASE | Exterior mirrors: with memory function, automatically dimming, electrically foldable/adjustable/heated |
| 6XM | ASE | Exterior mirrors: with memory function, automatically dimming, electrically adjustable/heated |
| 6XN | ASE | Exterior mirrors: electrically adjustable, separately heated |
| 6XP | ASE | Exterior mirrors: electrically folding, electrically adjustable, separately heated |
| 6XQ | ASE | Exterior mirrors: with memory function, electrically foldable/adjustable, separately heated |
| 6XR | ASE | Exterior mirrors: with memory function, electrically adjustable, separately heated |
| 6XS | ASE | Exterior mirrors: with memory function, electrically adjustable |
| 6XT | ASE | Exterior mirrors: with memory function, automatically dimming, electrically foldable/adjustable, separately heated |
| 6XU | ASE | Exterior mirrors: automatically dimming,electrically adjustable, separately heated |
| 6XV | ASE | Exterior mirrors: electrically foldable,electrically adjustable |
| 6XW | ASE | Exterior mirrors: automatically dimming,electrically foldable/adjustable, separately heated |
| 6XX | ASE | Exterior mirrors: electrically adjustable (type 2) |
| 6XY | ASE | Without exterior mirror adjustment |
| 6XZ | ASE | Exterior mirrors: adjustable from outside on driver's side, adjustable from inside on front passenger side |
| 6Y0 | GWA | Without cruise control warning system |
| 6Y1 | GWA | Cruise control warning system |
| 6Y2 | GWA | Cruise control speed limit system |
| 6Y3 | GWA | Electronic speed control |
| 6Y4 | GWA | Cruise control speed limit system |
| 6Y5 | GWA | Mechanical speed control manual accelerator for power take-off |
| 6Y6 | GWA | Speed control by generator for power take-off |
| 6Y7 | GWA | Cruise control speed limit system |
| 6Y8 | GWA | Cruise control speed limit system |
| 6Y9 | GWA | W/o cruise control speed limit system |
| 6Z1 | BLV | Yellow turn signal lights |
| 6Z2 | BLV | White turn signal lights |
| 6Z4 | BLV | Turn signal lights with dark colored lenses |
| 77A | CDR | DVD (Eastern Europe) without VCA Virtual Car Assistant "Virtual Quick Reference Guide CARLA" |
| 77B | CDR | SD card (China) |
| 77C | CDR | CD ROM set (Europe) |
| 7A0 | CDW | Without CD changer/CD player |
| 7A1 | CDW | CD changer preparation |
| 7A2 | CDW | CD changer |
| 7A3 | CDW | CD player |
| 7A4 | CDW | CD changer preparation type 2 |
| 7A5 | CDW | CD changer for Japan |
| 7A6 | CDW | CD player and CD changer |
| 7A7 | CDW | Without CD changer |
| 7A8 | CDW | CD changer (front) |
| 7A9 | CDW | CD changer preparation (front) |
| 7AA | EDW | Electronic vehicle immobilization device |
| 7AB | EDW | Electronic alarm system with vehicle immobilization device (for RoW) |
| 7AC | EDW | Electronic vehicle immobilization devicewith anti-theft alarm system and passenger compartment control |
| 7AD | EDW | Anti-theft alarm system and passenger compartment control |
| 7AE | EDW | Anti-theft alarm syst.,pass.comp.contr.,backup horn and towing protection, w/o switch for interior monitoring |
| 7AF | EDW | Anti-theft alarm system and passenger compartment control |
| 7AG | EDW | Electronic alarm system with vehicle immobilization device (for USA) |
| 7AH | EDW | Electronic vehicle immobilization devicewith alarm system, passenger compartmentcontrol and backup horn |
| 7AJ | EDW | Electronic vehicle immobilization devicewith alarm system and backup horn |
| 7AK | EDW | Anti-theft alarm system, passenger compartment control a. towing protection |
| 7AL | EDW | Anti-theft alarm system, passenger compartment control, backup horn and towing protection |
| 7AM | EDW | Electronic vehicle immobilization devicewith alarm system, passenger compartmentcontrol and backup horn |
| 7AN | EDW | Anti-theft alarm system, backup horn andtowing protection |
| 7AP | EDW | Electronic vehicle immobilization devicew/ alarm syst., passenger comp. control,backup horn and all door opening |
| 7AQ | EDW | Anti-theft alarm system, passenger compartment control, backup horn and towing protection |
| 7AR | EDW | Electronic vehicle immobilization devicewith alarm system and backup horn |
| 7AS | EDW | Anti-theft alarm system, passenger compartment control, backup horn and towing protection |
| 7AT | EDW | Anti-theft alarm system, passenger compartment control a. towing protection |
| 7AU | EDW | Anti-theft alarm system, passenger compartment control, backup horn and towing protection |
| 7AV | EDW | Electronic vehicle immobilization device |
| 7AW | EDW | Anti-theft alarm system, passenger compartment control a. towing protection |
| 7AZ | EDW | Preparation for anti-theft alarm system |
| 7B0 | STD | Without socket |
| 7B1 | STD | 220-volt socket |
| 7B2 | STD | 12-volt socket in luggage boot |
| 7B3 | STD | 12-volt socket(s) |
| 7B4 | STD | Four 12-volt sockets in passenger compartment |
| 7B5 | STD | 12-volt socket(s) |
| 7B6 | STD | 12-volt socket(s) |
| 7B7 | STD | 12-volt socket(s) |
| 7B8 | STD | 12-volt socket(s) |
| 7BA | ZBR | Winter tires 195/50 R 15 82T/H with steel wheel 6J x 15, without cover |
| 7BB | ZBR | Winter tires 195/50 R 15 82T/H with steel wheel 6J x 15, with cover |
| 7BC | ZBR | Winter tires 205/55 R 16 91H with alloy wheels 6J x 16, offset 31 (CJ6) |
| 7BD | ZBR | Winter tires 205/55 R 16 91H with alloy wheels 6J x 16, offset 31 (CJ7) |
| 7BF | ZBR | Additional tires |
| 7BG | ZBR | Additional tires |
| 7BH | ZBR | Additional winter tires |
| 7BL | ZBR | Additional winter tires |
| 7BM | ZBR | Additional winter tires |
| 7BN | ZBR | Additional winter tires |
| 7BP | ZBR | Additional winter tires |
| 7BQ | ZBR | Winter tires 235/50 R 18 H with alloy wheel 8J x 18, offset 48 seven-spoke style |
| 7BR | ZBR | Winter tires 225/45 R 17 H with alloy wheels 7.5J x 17 "Avus" offset 32 |
| 7BS | ZBR | Winter tires 225/45 R 17 H with alloy wheels 7.5J x 17 "Avus" offset 45 |
| 7BT | ZBR | Additional winter tires |
| 7BU | ZBR | Winter tires 235/50 R18 H with alloy wheels 8J x 18, offset 48 "Avus" style |
| 7BV | ZBR | Winter tires 205/55 R 16 H with alloy wheels 6J x 16, offset 31 Ten-spoke style |
| 7BW | ZBR | Winter tires 185/60 R 14 with steel wheel 6J x 14, offset 43,w/o cover |
| 7BX | ZBR | Winter tires 185/60 R 14 with steel wheel 6J x 14, offset 43, w/ cover |
| 7BY | ZBR | Winter tires 205/55 R 16 94H with alloy wheel 6J x 16 with cover |
| 7BZ | ZBR | Winter tires 205/55 R 16 94H with alloy wheel 6J x 16 with cover and support ring |
| 7C0 | ESG | Without entry grab handle on rear pillar |
| 7C1 | ESG | Entry grab handle on rear pillar left |
| 7C2 | ESG | Entry grab handle on rear pillar right |
| 7C3 | ESG | Entry grab handles on rear pillar left and right |
| 7CA | AKF | Without label for radio remote control |
| 7CB | AKF | Label for radio remote control |
| 7CC | AKF | Label for radio remote control for |
| 7CD | AKF | Label for radio remote control for |
| 7CE | AKF | Label for radio remote control for |
| 7CF | AKF | Label for radio remote control for |
| 7CG | AKF | Label for radio remote control for |
| 7CH | AKF | Label for radio remote control for |
| 7CJ | AKF | Label for radio remote control for |
| 7CK | AKF | Label for radio remote control for |
| 7D0 | CDW | CD changer and mini disc changer |
| 7D1 | CDW | CD changer and DVD player |
| 7D2 | CDW | Mini disc changer and DVD player |
| 7D3 | CDW | CD changer |
| 7D4 | CDW | Preparation |
| 7D5 | CDW | DVD player |
| 7D6 | CDW | 2 CD changer |
| 7D7 | CDW | CD changer and DVD player |
| 7D8 | CDW | CD player plus MDI |
| 7D9 | CDW | Preparation |
| 7DA | ZBR | Winter tires 205/55 R 16 94H extra load with alloy wheel 6J x 16 H2, offset 45 |
| 7DB | ZBR | Winter tires 205/50 R 17 93H extra load with alloy wheel 6J x 17 H2, offset 45 |
| 7DC | ZBR | Winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 47 |
| 7DD | ZBR | Winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 47 with full wheel cover |
| 7DE | ZBR | Winter tires 205/50 R 17 with alloy wheels 6J x 17 |
| 7DF | ZBR | Winter tires 205/50 R 17 93H |
| 7DG | ZBR | Winter tires 205/55 R 16 91H with steel wheel 6J x 16, offset 50 |
| 7DH | ZBR | Winter tires 205/55 R 16 91H with steel wheel 6J x 16, offset 50 |
| 7DJ | ZBR | Additional winter tires |
| 7DK | ZBR | Additional winter tires |
| 7DL | ZBR | Winter tires 205/55 R 16 94H with alloy wheels 6J x 16, offset 51 |
| 7DM | ZBR | Additional winter tires |
| 7DN | ZBR | Winter tires 205/55 R 16 H with alloy wheel 6J x 16, offset 40 |
| 7DP | ZBR | Winter tires 185/55 R 15 86T with steel wheel 6J x 15, w/o cover |
| 7DQ | ZBR | Winter tires 185/55 R 15 86T with steel wheel 6J x 15, w/ cover |
| 7DR | ZBR | Winter tires 205/60 R 16 H 92 with alloy wheels 7J x 16, offset 42 |
| 7DS | ZBR | Additional winter tires |
| 7DT | ZBR | Winter tires 225/55 R 16 H x1 with alloy wheels 7J x 16, offset 42 |
| 7DU | ZBR | Additional winter tires |
| 7DV | ZBR | Additional winter tires |
| 7DW | ZBR | Additional winter tires |
| 7DX | ZBR | Winter tires with PAX system 215/680 R 480 A 98H, with alloy wheel 215 x 480 A 7-spoke style, offset 20 |
| 7DY | ZBR | Winter tires 205/50 R 17 H with alloy wheels 6J x 17, offset 48 |
| 7DZ | ZBR | Winter tires PAX system 205/640-440 with alloy wheel 205 x 440 5-spoke S-style |
| 7E0 | WSA | W/o heat accumulator/auxiliary heating |
| 7E1 | WSA | Engine residual heat system |
| 7E2 | WSA | Heated crankcase ventilation system |
| 7E3 | WSA | Sheathed type glow plug heater |
| 7E4 | WSA | Auxiliary heating for water circulation |
| 7E5 | WSA | Sheathed type glow plug and crankcase ventilation system heater |
| 7E6 | WSA | Electric auxiliary air heater |
| 7E7 | WSA | Electric auxiliary air heater |
| 7E8 | WSA | Auxiliary heating for water circulation with anti-snow system |
| 7EA | ZBR | Winter tires 205/55 R 16 91H with alloy wheels 6.5J x 16, offset 50 |
| 7EB | ZBR | Winter tires 195/60 R 16 with steel wheel |
| 7EC | ZBR | Winter tires 195/60 R 16 with steel wheel and wheel center cover |
| 7ED | ZBR | Additional winter tires |
| 7EE | ZBR | Winter tires 205/55 R 16 91H with alloy wheels, offset ?? with cover, for run flat system |
| 7EF | ZBR | Winter tires 205/55 R 16 91H with alloy wheels, offset ?? without cover, for run flat system |
| 7EG | ZBR | Additional winter tires |
| 7EH | ZBR | PAX winter tires 205/640 R 440 with alloy wheel 195-440, offset ?? with cover |
| 7EJ | ZBR | PAX winter tires 205/640 R 440 with alloy wheel 195-440, offset ?? without cover |
| 7EK | ZBR | Winter tires with PAX system 225/650 R 460 A with alloy wheel 225 x 460 A 6-spoke style, offset 46 |
| 7EL | ZBR | Winter tires with PAX system 225/650 R 480 A with alloy wheel 215 x 480 A 5-spoke style, offset 45 |
| 7EM | ZBR | Winter tires with PAX system 245/700 R 470 AC 116T, with alloy wheels 7-spoke style, offset 41 |
| 7EN | ZBR | Winter tires 205/55 R 16H with steel wheel, offset 42 with cover |
| 7EP | ZBR | Winter tires 205/55 R 16 94H with steel wheel 7J x 16, offset 37 |
| 7EQ | ZBR | Winter tires 205/55 R 16 94H with steel wheel 7J x 16, offset 37 with cover |
| 7ER | ZBR | Winter tires 205/55 R 16 94H with forgedalloy wheel 7J x 16, offset 45 with run flat ring |
| 7ES | ZBR | Additional winter tires |
| 7ET | ZBR | Winter tires 185/55 R 15 86T/H with steel wheel 6J x 15, without cover |
| 7EU | ZBR | Winter tires 185/55 R 15 86T/H with steel wheel 6J x 15, with cover |
| 7EV | ZBR | Winter tires 155/65 R 15 T with steel wheel 5J x 15, offset 28 |
| 7EW | ZBR | Winter tires 205/50 R 17 91H with alloy wheel 6J x 17 |
| 7EX | ZBR | Winter tires 185/60 R15 84 (88) T/H withsteel wheel 6J x 15, offset 38 (5-hole) with full wheel cover |
| 7EY | ZBR | Winter tires 205/50 R 17 with alloy wheels 5.5J x 17, offset 36 |
| 7EZ | ZBR | Additional winter tires |
| 7F0 | SAG | Leather gearshift knob with titanium appearance |
| 7F1 | SAG | Plastic gearshift knob |
| 7F2 | SAG | Wooden gearshift knob |
| 7F3 | SAG | Leather/wooden gearshift knob |
| 7F4 | SAG | Sports gearshift knob |
| 7F5 | SAG | Gearshift knob (special edition) |
| 7F6 | SAG | Wooden gearshift knob |
| 7F7 | SAG | Wooden gearshift knob |
| 7F8 | SAG | Plastic gearshift knob/handle |
| 7F9 | SAG | Plastic/leather gearshift knob/handle |
| 7FA | ZBR | Without additional tires |
| 7FB | ZBR | Additional winter tires |
| 7FC | ZBR | Additional winter tires |
| 7FD | ZBR | Additional winter tires |
| 7FE | ZBR | Additional winter tires |
| 7FF | ZBR | Additional winter tires |
| 7FG | ZBR | Additional winter tires |
| 7FH | ZBR | Additional tires |
| 7FJ | ZBR | Additional tires |
| 7FK | ZBR | Additional tires |
| 7FL | ZBR | Additional tires |
| 7G0 | FVS | Without preparation for VTS (vehicle tracking system) |
| 7G1 | FVS | Preparation for VTS (vehicle tracking system) |
| 7G2 | FVS | Preparation for VTS with driver card (vehicle tracking system) |
| 7G3 | FVS | Preparation for VTS with driver card andalarm system connection (vehicle tracking system) |
| 7G4 | FVS | Preparation for VTS with driver card andrestart prevention (vehicle tracking system) |
| 7G5 | FVS | Preparation for VTS with driver card, alarm system connection and restart prevention (vehicle tracking system) |
| 7G6 | FVS | Preparation for VTS with alarm system connection (vehicle tracking system) |
| 7G7 | FVS | Preparation for VTS with restart prevention (vehicle tracking system) |
| 7G8 | FVS | Preparation for VTS with alarm system connection and restart prevention (vehicle tracking system) |
| 7G9 | FVS | Interface for localization assistant |
| 7GA | AGM | Emission standard LEV 2 |
| 7GB | AGM | Emission standard ULEV 2 |
| 7GC | AGM | Emissions concept TIER1 for Mexico with OBD |
| 7GD | AGM | Emission standard EU4 China without EOBDwith hardware modification |
| 7GE | AGM | Emission standard EU4 for Japan |
| 7GF | AGM | Emission standard EU3 without EOBD with hardware modification |
| 7GG | AGM | Emission standard EU4 DPF |
| 7GH | AGM | Emission standard EU4 without EOBD without hardware modification |
| 7GJ | AGM | Emission standard TIER 2 |
| 7GK | AGM | Emission standard TIER2 for Mexico |
| 7GL | AGM | Emission standard TIER1 for BR w/o OBD |
| 7GM | AGM | Emission standard, EU3 without EOBD without hardware modification |
| 7GN | AGM | Emission standard, EU4, DPF preparation |
| 7GP | AGM | Emission standard TIER1 for BR with OBD |
| 7GQ | AGM | Emission standard, EURO IV, DPF |
| 7GT | AGM | Emission standard FTP 75 |
| 7GU | AGM | Emission standard MVEG 1 |
| 7GV | AGM | Emission standard OBD |
| 7GW | AGM | Emission standard OBD 1 |
| 7GX | AGM | Emission standard OBD 2 |
| 7GY | AGM | Emission standard, appendix 25 |
| 7GZ | AGM | Emission standard not designated |
| 7H0 | GBA | W/o cruise control speed limit system |
| 7H1 | GBA | Speed limiter up to 90 km/h |
| 7H2 | GBA | Speed limiter up to 100 km/h |
| 7H3 | GBA | Speed limiter up to 120 km/h |
| 7HA | LUM | Without leather |
| 7HB | LUM | Leather variant 1 |
| 7HC | LUM | Leather variant 2 |
| 7HD | LUM | Leather variant 3 |
| 7HE | LUM | Leather variant 4 |
| 7I0 | FVS | Vehicle tracking system |
| 7I1 | FVS | Tracking system with restart prevention |
| 7J0 | ZEL | Without additional ventilation system |
| 7J1 | ZEL | Additional ventilation system |
| 7JA | AED | Vehicle class differentiation 220 |
| 7JB | AED | Vehicle class differentiation 230 |
| 7JC | AED | Vehicle class differentiation 240 |
| 7JD | AED | Vehicle class differentiation 250 |
| 7JE | AED | Vehicle class differentiation 1TD |
| 7JF | AED | Vehicle class differentiation 2KD |
| 7JG | AED | Vehicle class differentiation 5W0 |
| 7JH | AED | Vehicle class differentiation -420- |
| 7JI | AED | Vehicle class differentiation -604- |
| 7JJ | AED | Vehicle class differentiation 5N0- |
| 7JK | AED | Vehicle class differentiation 7N0 |
| 7JL | AED | Vehicle class differentiation 8R0- |
| 7JM | AED | Vehicle class differentiation 8T0 |
| 7JN | AED | Vehicle class differentiation 5ZR |
| 7JP | AED | Vehicle class differentiation 5V0 |
| 7JQ | AED | Vehicle class differentiation 5J0 |
| 7JR | AED | Vehicle class differentiation 1KD |
| 7JS | AED | Vehicle class differentiation 5D0 |
| 7JT | AED | Vehicle class differentiation 3CD |
| 7JU | AED | Vehicle class differentiation 8F0 |
| 7JV | AED | Vehicle class differentiation 4G0/4G8 |
| 7JW | AED | Vehicle class differentiation 4H0 |
| 7JX | AED | Vehicle class differentiation 5U0 |
| 7JY | AED | Vehicle class differentiation -180- |
| 7JZ | AED | Vehicle class differentiation -150- |
| 7K0 | RDK | Without tire pressure warning light |
| 7K1 | RDK | Tire pressure warning light |
| 7K2 | RDK | Tire pressure control system, direct measurement |
| 7K3 | RDK | Tire pressure control, frequency 433 MHzhigh level version |
| 7K4 | RDK | Tire pressure control, frequency 315 MHzhigh level version |
| 7K5 | RDK | Tire pressure control, frequency 315 MHzwith reduced transmitting power |
| 7K6 | RDK | Flat tire indicator |
| 7K7 | RDK | Tire pressure control, frequency 433 MHzbasic level version |
| 7K8 | RDK | Tire pressure control, frequency 315 MHzbasic level version |
| 7K9 | RDK | Flat tire indicator |
| 7KA | AED | Vehicle class differentiation 6J0 |
| 7KB | AED | Vehicle class differentiation -130- |
| 7KC | AED | Vehicle class differentiation -260- |
| 7KD | AED | Vehicle class differentiation 3S0 |
| 7KE | AED | Vehicle class differentiation 3Y0 |
| 7KF | AED | Vehicle class differentiation 5UR- for build status South Africa/Russia |
| 7KG | AED | Vehicle class differentiation 5T0 |
| 7KH | AED | Vehicle class differentiation 3E0 |
| 7KI | AED | Vehicle class differentiation 9I0 |
| 7KJ | AED | Vehicle class differentiation 7P0 |
| 7KK | AED | Vehicle class differentiation -160- |
| 7KL | AED | Vehicle class differentiation 5C0 |
| 7KM | AED | Vehicle class differentiation -710- |
| 7KN | AED | Vehicle class differentiation -5L0- |
| 7KP | AED | Vehicle class differentiation 5JD |
| 7KQ | AED | Vehicle class differentiation 601/602 |
| 7KR | AED | Vehicle class differentiation 8X0 |
| 7KS | AED | Vehicle class differentiation 3R0 |
| 7KT | AED | Vehicle class differentiation -400- |
| 7KU | AED | Vehicle class differentiation 3TD |
| 7KV | AED | Vehicle class differentiation -8U0- |
| 7KW | AED | Installation differentiation for build status of supply scope Jungheinrich Co. |
| 7KX | AED | Installation differentiation for build status of supply scope Still Co. |
| 7KY | AED | Installation differentiation for build status of supply scope Linde Co. |
| 7KZ | AED | Installation differentiation for build status of supply scope Still Co. |
| 7L0 | SNA | Without inertia benefit system/ deceleration fuel cut-off/idle stop valve |
| 7L1 | SNA | Regenerative braking with 12.2 V |
| 7L2 | SNA | With deceleration cut-off |
| 7L3 | SNA | Without start/stop system without regenerative braking |
| 7L4 | SNA | Start/stop system |
| 7L5 | SNA | Start/stop system (with battery sensor) |
| 7L6 | SNA | Start/stop system with regenerative braking |
| 7L7 | SNA | Regenerative braking with 12.5 V |
| 7L8 | SNA | Start/stop system with regenerative braking |
| 7L9 | SNA | Without start/stop system without regenerative braking (BlueMotion) |
| 7LA | AED | Vehicle class differentiation -1ZU- |
| 7LB | AED | Vehicle class differentiation -5JF- |
| 7LC | AED | Vehicle class differentiation -5JU- |
| 7LD | AED | Vehicle class differentiation 5ND- |
| 7LE | AED | Vehicle class differentiation -35D- |
| 7LF | AED | Vehicle class differentiation -5F0- |
| 7LG | AED | Vehicle class differentiation -5G0- |
| 7LH | AED | Vehicle class differentiation -5KK- |
| 7LJ | AED | Vehicle class differentiation -8V0- |
| 7LK | AED | Vehicle class differentiation -6S0- |
| 7LL | AED | Vehicle class differentiation -42A- |
| 7LM | AED | Vehicle class differentiation -5E0- |
| 7LN | AED | Vehicle class differentiation 6R0- for build status South Africa (national) |
| 7LP | AED | Vehicle class differentiation -560- |
| 7LQ | AED | Vehicle class differentiation -56D- |
| 7LR | AED | Vehicle class differentiation -60D- |
| 7LS | AED | Vehicle class differentiation -470- |
| 7LT | AED | Vehicle class differentiation -2R0- |
| 7LU | AED | Vehicle class differentiation -2Z0- |
| 7LV | AED | Vehicle class differentiation -2W0- |
| 7LW | AED | Vehicle class differentiation -16D- |
| 7LX | AED | Vehicle class differentiation -5GP- |
| 7LZ | AED | Vehicle class differentiation-390/4W0- |
| 7M0 | EIL | Plastic scuff plates in door apertures |
| 7M1 | EIL | Scuff plates in door apertures with metal inserts |
| 7M2 | EIL | Scuff plates in door apertures with "S" badge |
| 7M3 | EIL | Scuff plates in door apertures |
| 7M4 | EIL | Scuff plates in door apertures |
| 7M5 | EIL | Without protective film for scuff plate |
| 7M6 | EIL | Protective film for scuff plate |
| 7M7 | EIL | Scuff plates in door apertures |
| 7M8 | EIL | Scuff plates in door apertures |
| 7M9 | EIL | Scuff plates in door apertures |
| 7MA | AGM | Emission standard TIER2 for Brazil |
| 7MB | AGM | Emission standard EU 4 plus |
| 7MC | AGM | Emission standard EU3 China without EOBDwith hardware modification |
| 7MD | AGM | Emission standard EU4 China with EOBD with hardware modification |
| 7ME | AGM | Emission standard EU6 Diesel |
| 7MF | AGM | Emission standard, EURO V |
| 7MG | AGM | Emission standard EU5 |
| 7MH | AGM | Emission standard EU4 China with EOBD without hardware modification |
| 7MJ | AGM | Emission standard EU5 plus |
| 7MK | AGM | Emission standard EU6 IUPR Diesel |
| 7ML | AGM | Emission standard,EU4 IND Bharat Stage 4 |
| 7MM | AGM | Emission standard EU6 plus |
| 7MN | AGM | Emission standard EU5 for Japan |
| 7MP | AGM | Emission standard EURO VI |
| 7MQ | AGM | Emissions standard, EU5 mod |
| 7MR | AGM | Emissions concept PL6 for Brazil |
| 7MS | AGM | Emission standard EU5 CN |
| 7N0 | ALS | Without tray on roof liner |
| 7N1 | ALS | Tray on roof liner |
| 7N2 | ALS | Spectacle tray/bracket |
| 7N3 | ALS | Comfort tray on roof liner |
| 7N4 | ALS | Tray above windshield |
| 7N5 | ALS | Without tray |
| 7N6 | ALS | Tray on roof liner |
| 7N8 | ALS | Comfort tray on roof liner |
| 7P0 | LOR | Without lumbar support in seat backrests |
| 7P1 | LOR | Power adjustable lumbar support in frontseats |
| 7P2 | LOR | Power adjustable lumbar support in frontseats |
| 7P3 | LOR | Power adjustable lumbar support in frontseats and outer rear seats |
| 7P4 | LOR | Manually adjustable lumbar support in front seats |
| 7P5 | LOR | Manually adjustable lumbar support for left front seat |
| 7P6 | LOR | Manually adjustable lumbar support for right front seat |
| 7P7 | LOR | Electrically adjustable lumbar support for left front seat |
| 7P8 | LOR | Electrically adjustable lumbar support for right front seat |
| 7P9 | LOR | Electrically adjustable lumbar support |
| 7PA | PGK | Platform group class 1 |
| 7PB | PGK | Platform group class 2 |
| 7PC | PGK | Platform group class 3 |
| 7PD | PGK | Platform group class 4 |
| 7PE | PGK | Platform group class 5 |
| 7PF | PGK | Platform group class 6 |
| 7PG | PGK | Platform group class 7 |
| 7PH | PGK | Platform group class 8 |
| 7PJ | PGK | Platform group class 9 |
| 7Q0 | NAV | Without navigation device |
| 7Q1 | NAV | Navigation system |
| 7Q2 | NAV | Navigation system with color screen |
| 7Q3 | NAV | Navigation system for Japan (MID) |
| 7Q4 | NAV | Preparation for navigation system |
| 7Q5 | NAV | Navigation system with black-and-white screen |
| 7Q6 | NAV | Navigation system for Japan, color screen |
| 7Q7 | NAV | Navigation system with color screen |
| 7Q8 | NAV | Navigation system for NAR |
| 7Q9 | NAV | Navigation system |
| 7QA | CDR | Without CD/DVD for navigation |
| 7QB | CDR | CD ROM (Germany) |
| 7QC | CDR | CD ROM (Austria) |
| 7QD | CDR | CD ROM (Switzerland) |
| 7QE | CDR | CD ROM (Great Britain) |
| 7QF | CDR | CD ROM (Belgium/Luxembourg) |
| 7QG | CDR | CD ROM (The Netherlands) |
| 7QH | CDR | CD ROM (France) |
| 7QI | CDR | CD ROM (Poland) |
| 7QJ | CDR | CD ROM (Greece) |
| 7QK | CDR | CD ROM (Italy) |
| 7QL | CDR | Integrated data storage device for Western Europe |
| 7QM | CDR | Integrated data storage device for Eastern Europe |
| 7QN | CDR | CD ROM (Spain) |
| 7QP | CDR | CD ROM (Benelux countries) |
| 7QQ | CDR | CD ROM (Spain/Portugal) |
| 7QR | CDR | CD ROM Scandinavia (Denmark, Sweden) |
| 7QS | CDR | CD ROM (Alps region) |
| 7QT | CDR | CD ROM (Europe) |
| 7QU | CDR | CD ROM (Austria/Switzerland) |
| 7QV | CDR | CD ROM (South Africa) |
| 7QW | CDR | CD ROM (Ireland) |
| 7QX | CDR | CD ROM (NAR) |
| 7QY | CDR | CD ROM (Czech Republic) |
| 7QZ | CDR | CD ROM (AGCC) |
| 7R0 | SLE | Without side lights |
| 7R1 | SLE | Preparation for side marker lights |
| 7R2 | SLE | Side turn signal lights and preparation for side marker lights |
| 7R3 | SLE | Side turn signal lights (white) |
| 7R4 | SLE | Side turn signal and marker lights (turnsignal lights with white lens) |
| 7R5 | SLE | Side turn signal lights (white) with additional turn signals |
| 7R6 | SLE | Side turn signal lights in exterior mirrors |
| 7R7 | SLE | Side marker lights plus additional turn signal lights in exterior mirrors |
| 7R8 | SLE | Preparation for side marker lights |
| 7RA | CDR | CD ROM (Australia) |
| 7RB | CDR | CD ROM (Hong Kong) |
| 7RC | CDR | CD ROM (Singapore) |
| 7RD | CDR | CD ROM (Taiwan) |
| 7RE | CDR | SD card (Europe) |
| 7RF | CDR | CD ROM (Great Britain/Ireland) |
| 7RG | CDR | DVD (China) |
| 7RH | CDR | DVD (AGCC) |
| 7RI | CDR | CD ROM (Turkey) |
| 7RJ | CDR | DVD (Australia) |
| 7RK | CDR | DVD (Europe-East) |
| 7RL | CDR | DVD (New Zealand) |
| 7RM | CDR | DVD (Hongkong) |
| 7RN | CDR | DVD (Taiwan) |
| 7RP | CDR | Without navigation system, without VCA Virtual Car Assistant |
| 7RQ | CDR | DVD (Western Europe) without VCA Virtual Car Assistant "Virtual Quick Reference Guide CARLA" |
| 7RR | CDR | CD ROM (Russia) |
| 7RS | CDR | DVD (NAR) |
| 7RT | CDR | DVD (Europe) |
| 7RU | CDR | DVD (Japan) |
| 7RV | CDR | DVD (Russia) |
| 7RW | CDR | DVD (South America) |
| 7RX | CDR | DVD (South Africa) |
| 7RY | CDR | DVD (Malaysia/Singapore) |
| 7RZ | CDR | Data carrier for Turkey, integrated |
| 7S0 | WIN | Without wind blocker |
| 7S1 | WIN | Wind blocker |
| 7SA | SPH | W/o hardware for menu text/audio response |
| 7SB | SPH | Menu text/audio response, German/English(hardware for language and display) |
| 7SC | SPH | Menu text/audio response, German/French (hardware for language and display) |
| 7SD | SPH | Menu text/audio response, Dutch/English (hardware for language and display) |
| 7SE | SPH | Menu text/audio response, Spanish/Engl. (hardware for language and display) |
| 7SF | SPH | Menu text/audio response, Dutch/French (hardware for language and display) |
| 7SG | SPH | Menu text/audio response, French/English(hardware for language and display) |
| 7SH | SPH | Menu text/audio response, German/Italian(hardware for language and display) |
| 7SJ | SPH | Menu text and audio response, Spanish and English (US) (hardware for language and display) |
| 7SK | SPH | Menu text and audio response, French and English (US) (hardware for language and display) |
| 7SL | SPH | Menu text/audio-response, Danish/English(hardware for language and display) |
| 7SM | SPH | Menu text/audio-response, Swedish/Engl. (hardware for language and display) |
| 7SN | SPH | Menu text/audio response, Japanese/English (hardware for language and display) |
| 7SP | SPH | Menu text/audio response, German/Spanish(hardware for language and display) |
| 7SQ | SPH | Menu text/audio response, German/Dutch (hardware for language and display) |
| 7SR | SPH | Menu text/audio response, German/Portuguese (hardware for language and display) |
| 7SS | SPH | Menu text/audio-response,English/Italian(hardware for language and display) |
| 7ST | SPH | Menu text/audio-response, English/Portuguese (hardware for language and display) |
| 7SU | SPH | Menu text/audio response, French/Spanish(hardware for language and display) |
| 7SV | SPH | Menu text/audio response, French/Italian(hardware for language and display) |
| 7SW | SPH | Menu text/audio-response, French/Portuguese (hardware for language and display) |
| 7T0 | NAV | Compass |
| 7T1 | NAV | Off-road navigation w/ course calculatordegree of longitude a. latitude indicat. |
| 7T2 | NAV | Navigation system (LOW) |
| 7T3 | NAV | Navigation system "RNS510" NAR |
| 7T4 | NAV | Navigation system for China |
| 7T5 | NAV | Preparation for navigation system |
| 7T6 | NAV | Navigation system (MID) |
| 7T7 | NAV | Preparation for navigation system |
| 7T8 | NAV | Navigation system "RNS315" NAR |
| 7T9 | NAV | Navigation system "RNS810" |
| 7TA | EIH | Decorative poplar inserts "Agate" |
| 7TB | EIH | Decorative inserts, metallic line |
| 7TC | EIH | Decorative inserts, beige birch vein |
| 7TD | EIH | Decorative inserts |
| 7TE | EIH | Decorative inserts, eucalyptus wood |
| 7TF | EIH | Decorative aluminum inserts |
| 7TG | EIH | Decorative inserts, birch vein |
| 7TH | EIH | Decorative inserts |
| 7TJ | EIH | Decorative inserts, honey birch vein, high gloss |
| 7TK | EIH | Decorative inserts |
| 7TL | EIH | Decorative inserts |
| 7TM | EIH | Decorative inserts |
| 7TN | EIH | Decorative inserts |
| 7TP | EIH | Decorative inserts, Zebrano wood |
| 7TZ | EIH | Decorative inserts for special edition |
| 7U0 | STR | Standard engine starter |
| 7U1 | STR | Engine start plus remote start function |
| 7U2 | STR | Engine starter (starter button) |
| 7U3 | STR | Starter 1.8kW |
| 7U9 | STR | Engine starter optional, front or rear |
| 7UA | NAV | Navigation system "RNS810" China |
| 7UB | NAV | Preparation for navigation system |
| 7UC | NAV | Navigation system "RNS315" (integrated data storage device) |
| 7UD | NAV | Navigation system "WIN Ce" |
| 7UE | NAV | Navigation system preparation (Mobile PID) |
| 7UF | NAV | Navigation system - Standard |
| 7UG | NAV | Navigation system - High |
| 7UH | NAV | Preparation for navigation system (MIB) |
| 7UI | NAV | Navigation system "RNS810" |
| 7UK | NAV | Navigation system "RNS315 SAM" |
| 7UL | NAV | Navigation system "RNS510 NAR" with voice control |
| 7UM | NAV | Navigation system "RNS315 China" |
| 7UN | NAV | Navigation system preparation for Japan |
| 7V0 | BEL | Standard dashboard illumination |
| 7V1 | BEL | Standard dashboard illumination |
| 7V2 | BEL | Dashboard illumination, not dimmable |
| 7V3 | BEL | Standard dashboard illumination (white) |
| 7V4 | BEL | Standard dashboard illumination |
| 7V5 | BEL | Standard dashboard illumination |
| 7V6 | BEL | Standard dashboard illumination |
| 7VA | ZUH | Parking heater with timer |
| 7VB | ZUH | Parking heater, temperature control in central control unit |
| 7VC | ZUH | Parking heater |
| 7VE | ZUH | Auxiliary water heater with timer |
| 7VF | ZUH | Parking heater with radio remote controlplus auxiliary heater |
| 7VG | ZUH | Parking heater with timer plus auxiliary heater |
| 7VH | ZUH | Auxiliary and parking heater, timer and temperature control in central control unit |
| 7VK | ZUH | Parking heater, timer and temperature control in dashboard, air outlet in passenger compartment |
| 7VL | ZUH | Auxiliary water heater with radio remotecontrol |
| 7VM | ZUH | Parking heater with radio remote control |
| 7VN | ZUH | Parking heater |
| 7VP | ZUH | With engine preheating |
| 7VQ | ZUH | With engine preheating |
| 7W0 | ESI | Without extended safety system |
| 7W1 | ESI | With extended safety system (Pre-Crash Basic) |
| 7W2 | ESI | With extended safety system (Pre-Crash Basic and Front) |
| 7W3 | ESI | With extended safety system (Pre-Crash Basic and Rear) |
| 7W4 | ESI | With extended safety system (Pre-Crash Basic, Front and Rear) |
| 7WA | AUE | Axle ratio 4.63:1 |
| 7WB | AUE | Axle ratio 5.38:1 |
| 7WC | AUE | Axle ratio 4.88:1 |
| 7WD | AUE | Axle ratio 5.86:1 |
| 7WE | AUE | Axle ratio 5.29:1 |
| 7WF | AUE | Axle ratio 5.38/7.50:1 |
| 7WG | AUE | Axle ratio 5.86/8.17:1 |
| 7WH | AUE | Axle ratio 4.88/6.80:1 |
| 7WJ | AUE | Axle ratio 4.10:1 |
| 7WK | AUE | Axle ratio 4.88/6.65:1 |
| 7WL | AUE | Axle ratio 6.14/8.38:1 |
| 7WM | AUE | Axle ratio 4.56/6.21:1 |
| 7WN | AUE | Axle ratio 4.10/5.59:1 |
| 7WP | AUE | Axle ratio 6.57:1 |
| 7WQ | AUE | Axle ratio 4.56/6.36:1 |
| 7WR | AUE | Axle ratio 4.56:1 |
| 7WS | AUE | Axle ratio 6.43:1 |
| 7WT | AUE | Axle ratio 4.30:1 |
| 7WU | AUE | Axle ratio 3.91:1 |
| 7WV | AUE | Axle ratio 4.89:1 |
| 7WW | AUE | Axle ratio |
| 7WX | AUE | Axle ratio |
| 7WY | AUE | Axle ratio |
| 7WZ | AUE | Axle ratio |
| 7X0 | EPH | Without park distance control |
| 7X1 | EPH | Park distance control |
| 7X2 | EPH | Park distance control, front and rear |
| 7X3 | EPH | Park distance control |
| 7X4 | EPH | Park distance control, front and rear |
| 7X5 | EPH | Parallel parking assistant |
| 7X6 | EPH | Parallel parking assistant |
| 7X7 | EPH | Park distance control rear with rear view camera |
| 7X8 | EPH | Park distance control, front and rear with rear view camera |
| 7X9 | EPH | Rear view camera |
| 7XA | AUE | Axle ratio |
| 7XB | AUE | Axle ratio |
| 7XC | AUE | Axle ratio |
| 7XD | AUE | Axle ratio |
| 7XE | AUE | Axle ratio |
| 7XF | AUE | Axle ratio |
| 7XG | AUE | Axle ratio |
| 7Y0 | SPU | Without lane change assistant |
| 7Y1 | SPU | Lane change assistant |
| 7Y2 | SPU | Lane Departure Warning |
| 7Y3 | SPU | Lane change assistant plus lane departure warning |
| 7Y4 | SPU | Lane departure warning |
| 7Y5 | SPU | Lane change assistant plus lane departure warning |
| 7YA | BTA | Information kit in Ukrainian |
| 7YB | BTA | Information kit in English and Afrikaans |
| 7YC | BTA | Information kit in Spanish, Latin-American |
| 7YD | BTA | Information kit in Korean |
| 7YE | BTA | Information kit in French and Arabic |
| 7YF | BTA | Information kit in German for Germany |
| 7YG | BTA | Information kit in Spanish for Spain |
| 7YH | BTA | Information kit in Italian for Italy |
| 7YJ | BTA | Information kit in French for France |
| 7YK | BTA | Information kit in English for UK |
| 7YL | BTA | Information kit in Mandarin |
| 7YM | BTA | Information kit in Azerbaijani |
| 7Z0 | SHV | Rubber gearshift boot with acoustic deadener |
| 7Z1 | SHV | Leatherette gearshift boot |
| 7ZA | AED | Vehicle class differentiation -603- |
| 7ZB | AED | Vehicle class differentiation -4M0- |
| 7ZC | AED | Vehicle class differentiation -FV0- |
| 7ZD | AED | Vehicle class differentiation -3G0- |
| 7ZE | AED | Vehicle class differentiation -5LD- |
| 7ZF | AED | Vehicle class differentiation -5LD- |
| 7ZG | AED | Vehicle class differentiation -5LD- |
| 7ZH | AED | Vehicle class differentiation -5LD- |
| 8A0 | EPH | Park distance control, front and rear with rear view camera |
| 8A1 | EPH | Parallel parking assistant |
| 8A2 | EPH | Park distance control, front and rear with rear view camera preparation |
| 8A3 | EPH | Parallel parking assistant |
| 8A4 | EPH | Park distance control, front and rear with Top View |
| 8A5 | EPH | Top View |
| 8AA | RAO | Without radio |
| 8AB | RAO | Radio "alpha" |
| 8AC | RAO | Radio "beta" |
| 8AD | RAO | Radio "gamma" |
| 8AE | RAO | Radio "RCD310 MP3" |
| 8AF | RAO | Radio "gamma" with CD player |
| 8AG | RAO | Radio with CD/MP3 |
| 8AH | RAO | Radio "RCD310" Japan |
| 8AI | RAO | Radio "RCD510 MP3" |
| 8AJ | RAO | Radio |
| 8AK | RAO | Radio |
| 8AL | RAO | Radio media center (RMC) |
| 8AM | RAO | Radio for Japan |
| 8AN | RAO | Radio with CD/MP3 |
| 8AP | RAO | Radio "RCD310" Mexico |
| 8AQ | RAO | Radio "beta" with removable operating panel |
| 8AR | RAO | Radio "gamma" with removable operating panel |
| 8AS | RAO | Radio "alpha Europa" |
| 8AT | RAO | Radio "gamma" with CD player for USA |
| 8AU | RAO | Radio for Japan (MID) |
| 8AV | RAO | Radio |
| 8AW | RAO | China DVD radio |
| 8AX | RAO | Radio Premium 8 |
| 8AY | RAO | Radio/navigation system |
| 8AZ | RAO | Without radio, but with tray double the standard size |
| 8B0 | PLS | Without parking light mode |
| 8B1 | PLS | Parking light mode |
| 8BA | HSW | Headlight for driving on the right |
| 8BB | HSW | Halogen headlight for driving on the right |
| 8BC | HSW | Headlight with gas discharge lamp and turn signal light for driving on the right |
| 8BD | HSW | Halogen headlight |
| 8BE | HSW | Headlight with gas discharge lamp for driving on the left |
| 8BF | HSW | Halogen headlight for driving on the left |
| 8BG | HSW | Twin-headlight for driving on the right,with integrated high beam |
| 8BH | HSW | Ellipsoidal headlight for driving on the right, US design |
| 8BI | HSW | Twin headlight for driving on the right (gas discharge) w/ integrated high beam |
| 8BJ | HSW | Halogen headlight for driving on the right US design |
| 8BK | HSW | Twin headlight for driving on the left, with integrated high beam |
| 8BL | HSW | Halogen headlight for driving on the right US design |
| 8BM | HSW | Halogen headlight for driving on the right US design |
| 8BN | HSW | Halogen headlight for driving on the right |
| 8BP | HSW | Bi-functional headlight with gas discharge lamp |
| 8BQ | HSW | Halogen headlight for driving on the left |
| 8BR | HSW | Halogen headlight for driving on the right, US design with turn signal and side light |
| 8BS | HSW | Ellipsoidal headlight for driving on the left (Japan design) |
| 8BT | HSW | Headlight with gas discharge lamp for driving on the right (US design) |
| 8BU | HSW | Halogen headlight for driving on the right |
| 8BV | HSW | Twin headlight, for driving on the right, (gas discharge) with integrated high beam |
| 8BW | HSW | Halogen headlight for driving on the left |
| 8BX | HSW | Twin-headlight for driving on the right,with integrated high beam |
| 8BY | HSW | Twin headlight for driving on the left, with integrated high-beam (Japan design) |
| 8BZ | HSW | Headlight with gas discharge lamp and turn signal light for driving on the left |
| 8C0 | SNW | Without front fog light circuit |
| 8C1 | SNW | Front fog light circuit with parking light |
| 8C2 | SNW | Front fog light circuit with parking light and high beam |
| 8C3 | SNW | Front fog light circuit with parking light low and high beam |
| 8C4 | SNW | Front fog light circuit with low beam |
| 8CA | TWP | Speedometer cable without seal |
| 8CB | TWP | Speedometer cable with seal seal with wire |
| 8CC | TWP | Speedometer sensor without seal (electronic speedometer sensor) |
| 8CD | TWP | Speedometer sensor with seal (electronic speedometer sensor) |
| 8CE | TWP | Speedometer cable and seal (paint) |
| 8CF | TWP | Speedometer sensor with seal (paint) (electronic speedometer sensor) |
| 8CG | TWP | Without speedometer cable with seal sensor and electric safety device for taximeter connection |
| 8CK | COP | MAN M-Number |
| 8CN | COP | MAN M-Number |
| 8CV | COP | MAN M-Number |
| 8CZ | COP | MAN M-Number |
| 8D0 | LSE | One speaker (passive) front |
| 8D1 | LSE | One speaker (passive) front |
| 8D2 | LSE | 3 speakers (passive) |
| 8D3 | LSE | 2 speakers (passive) |
| 8D4 | LSE | 4 speakers (passive) |
| 8D5 | LSE | 6 speakers (active) |
| 8D7 | LSE | 6 speakers (passive) |
| 8D9 | LSE | 4 passive and 2 active speakers |
| 8DA | RAO | Radio "RCD 3002" |
| 8DB | RAO | Radio "beta" with removable operating panel (South America) |
| 8DC | RAO | Radio with CD player (South Africa) |
| 8DD | RAO | Radio "RCD510 World Variant" |
| 8DE | RAO | Radio "concert" for Japan |
| 8DF | RAO | Radio "RCD 4002" |
| 8DG | RAO | Radio "RNS 4010" |
| 8DH | RAO | Radio "RNS 5010" |
| 8DI | RAO | Radio "RCD810 MP3" |
| 8DJ | RAO | Radio 110 SD China |
| 8DK | RAO | Radio VHF (MOTOROLA) |
| 8DL | RAO | Radio VHF (CHATRAL) |
| 8DM | RAO | Radio "RCD510 MP3" China |
| 8DN | RAO | Radio "LOW I" |
| 8DP | RAO | Radio "LOW II" |
| 8DQ | RAO | Radio "PCM "(NAR) |
| 8DR | RAO | Radio |
| 8DS | RAO | Radio "Low" for America |
| 8DT | RAO | Radio Entry-G (type 1) |
| 8DU | RAO | Radio Entry-G (type 2) |
| 8DV | RAO | Radio "PCM " |
| 8DW | RAO | Radio 110 SD/CD China |
| 8DX | RAO | Radio 210 SD/CD China |
| 8DY | RAO | Radio "HIGH" America |
| 8DZ | RAO | Radio "HIGH" Japan |
| 8E0 | ENT | Without interference suppression |
| 8E1 | ENT | Fan and windshield wiper interference suppression |
| 8E2 | ENT | Local interference suppression for FM/AMradio reception |
| 8E3 | ENT | Local interference suppression for prepared radio system |
| 8E4 | ENT | Complete interference suppression for military vehicles |
| 8E5 | ENT | Local interference suppression for FM radio reception |
| 8EA | HSW | Headlight with gas discharge lamp for driving on the right (US design) |
| 8EB | HSW | Twin headlight for driving on the right (gas discharge) w/ integrated high beam (US design) |
| 8EC | HSW | Bi-functional headlight with gas discharge lamp, for driving on the left |
| 8ED | HSW | Bi-functional headlight with gas discharge lamp, for driving on the right |
| 8EE | HSW | Headlight with double gas discharge lampfor driving on the left |
| 8EF | HSW | Headlight with double gas discharge lampfor driving on the right |
| 8EG | HSW | Headlight with double gas discharge lampfor driving on the right (US design) |
| 8EH | HSW | Bi-functional headlight with gas discharge lamp, for driving on the right(US design) |
| 8EI | HSW | Twin headlight for driving on the left (gas discharge) w/ integrated high beam |
| 8EJ | HSW | Bi-functional headlight with gas discharge lamp, for driving on the left (Japan design) |
| 8EK | HSW | Headlight with double reflector for driving on the left |
| 8EL | HSW | Headlight with double reflector for driving on the right |
| 8EM | HSW | Bi-functional headlight with gas discharge lamp and fixed bending light, for driving on the left |
| 8EN | HSW | Bi-functional headlight with gas discharge lamp and fixed bending light, for driving on the right |
| 8EP | HSW | Halogen headlight for driving on the right |
| 8EQ | HSW | Halogen headlight for driving on the left |
| 8ER | HSW | Halogen headlight for driving on the right US design |
| 8ES | HSW | Twin headlight for driving on the right,with integrated high beam (US design) |
| 8ET | HSW | Twin headlight, for driving on the left, (gas discharge) with integrated high beam |
| 8EU | HSW | Bi-functional headlight w/ gas dischargelamp, fixed bending light, LED daytime running lights, for driving on the left |
| 8EV | HSW | Bi-functional headlight w/ gas dischargelamp, fixed bending light, LED daytime running lights, for driving on the right |
| 8EW | HSW | Bi-functional headlight w/ gas dischargelamp, fixed bending light, LED daytime running lights,driving on the right(NAR) |
| 8EX | HSW | LED headlights |
| 8EY | HSW | LED headlights, US design |
| 8F0 | SLE | Without side lights |
| 8F1 | SLE | Side marker lights |
| 8F2 | SLE | Side turn signal lights |
| 8F3 | SLE | Large side turn signal lights (2,116 mm 2,200 mm) with marker lights |
| 8F4 | SLE | Side marker and turn signal lights, turnsignal lights dark colored |
| 8F5 | SLE | Side marker and turn signal lights |
| 8F6 | SLE | Dark colored side turn signal lights |
| 8F7 | SLE | Large side turn signal lights |
| 8F8 | SLE | Large side turn signal lights |
| 8F9 | SLE | Large side turn signal lights w/ adapter(2,201 mm 2,290 mm) and marker lights |
| 8FA | ZBA | Without second battery |
| 8FB | ZBA | Second battery |
| 8FC | ZBA | Installation of SLI battery in rear, without second battery |
| 8FD | ZBA | Second battery with cut-off relay |
| 8FE | ZBA | Preparation for second battery |
| 8FF | ZBA | Auxiliary battery |
| 8FG | ZBA | Second battery 220A (45Ah) with duty drawback |
| 8FH | ZBA | Second battery 265A (54Ah) with duty drawback |
| 8FJ | ZBA | Second battery 300A (63Ah) with duty drawback |
| 8FK | ZBA | Second battery 220A (44Ah) |
| 8FL | ZBA | Second battery 280A (60Ah) |
| 8FM | ZBA | Cover for second battery without battery and preparation |
| 8FP | ZBA | Second battery 220A (40Ah) |
| 8FQ | ZBA | Second battery 450A (95Ah) |
| 8FR | ZBA | Second battery 88 Ah |
| 8FU | ZBA | Second battery 80 Ah |
| 8FV | ZBA | Second battery 95 Ah |
| 8G0 | LIA | Without light assistant |
| 8G1 | LIA | High beam assistant |
| 8G2 | LIA | Sliding headlight range control |
| 8G3 | LIA | Masked high beam |
| 8G4 | LIA |  |
| 8GA | GEN | Alternator 45A |
| 8GB | GEN | Alternator 55A |
| 8GC | GEN | Alternator 65A |
| 8GD | GEN | Alternator 90A |
| 8GE | GEN | Alternator 55A/28V |
| 8GF | GEN | Alternator 180 A (14-42 V) |
| 8GG | GEN | Alternator 110 A |
| 8GH | GEN | Alternator 190 A |
| 8GJ | GEN | Alternator 60 A |
| 8GK | GEN | Alternator 100 A |
| 8GL | GEN | Alternator 120 A |
| 8GM | GEN | Alternator 70 A |
| 8GN | GEN | Alternator 55A |
| 8GP | GEN | Alternator 50 A |
| 8GQ | GEN | Alternator 80 A |
| 8GR | GEN | Alternator 150 A |
| 8GS | GEN | Generator 75 A |
| 8GT | GEN | Compact alternator 90 - 150A |
| 8GU | GEN | Alternator 140 A |
| 8GV | GEN | Alternator 180 A |
| 8GW | GEN | Alternator 200 A |
| 8GX | GEN | Generator 65A |
| 8GY | GEN | Generator 45 A |
| 8GZ | GEN | Without generator |
| 8H0 | ZSR | 2 swivel seats |
| 8H1 | ZSR | 1 swivel seat and 1 fixed seat |
| 8HA | ZGE | Without second alternator or preparation |
| 8HB | ZGE | Second alternator 90 A |
| 8HC | ZGE | Second 80-A alternator |
| 8HD | ZGE | Second alternator 120 A |
| 8HE | ZGE | Second alternator 230V |
| 8HF | ZGE | Second alternator 28V |
| 8HG | ZGE | Second alternator 140 A |
| 8HH | ZGE | Second alternator 110 A |
| 8HK | COP | MAN M-Number |
| 8HL | COP | MAN M-Number |
| 8HU | COP | MAN M-Number |
| 8HY | COP | MAN M-Number |
| 8HZ | COP | MAN M-Number |
| 8I0 | LOR | Electrically adjustable lumbar support in front seat backrests and massage feature left |
| 8I1 | LOR | Electrically adjustable lumbar support in front seat backrests and massage feature right |
| 8I2 | LOR | Electrically adjustable lumbar support for left front seat with massage feature |
| 8I3 | LOR | Electrically adjustable lumbar support for right front seat with massage feature |
| 8I4 | LOR | Power adjustable lumbar support in frontseats, 2-way function |
| 8I5 | LOR | Electrically adjustable lumbar support in front seat backrest, 2-way function |
| 8IA | HSW | Halogen headlight |
| 8ID | HSW | Halogen twin headlights |
| 8IE | HSW | Halogen twin headlights and separate LED daytime running lights |
| 8IG | HSW | Gas discharge headlamp (D1/D3 system) |
| 8IH | HSW | Gas discharge headlamp (D5/D7 system) |
| 8IJ | HSW | Gas discharge headlamp with additional high beam (D1/D3 system) |
| 8IK | HSW | Gas discharge headlamp with additional high beam (D5/D7 system) |
| 8IM | HSW | Gas discharge headlights with dynamic bending light |
| 8IP | HSW | Gas discharge headlights with variable light distribution |
| 8IS | HSW | LED headlights |
| 8J0 | BRK | Without hand brake/low brake fluid levelwarning light |
| 8J1 | BRK | Hand brake/low brake fluid level warninglight without inscription |
| 8J2 | BRK | Hand brake warning light w/o low brake fluid level warning light a. inscription |
| 8J3 | BRK | Hand brake/low brake fluid level warninglight and inscription |
| 8J4 | BRK | Setting tip switch for DIGIFIZ |
| 8J5 | BRK | Hand brake/low brake fluid level warninglight (integrated in instrument cluster) |
| 8J6 | BRK | Hand brake warning light for Australia |
| 8JA | HSW | Twin headlight with gas discharge lamp and integrated additional headlight for driving on the left |
| 8JB | HSW | Halogen headlight for driving on the left Japan design |
| 8JC | HSW | Halogen headlight for driving on the right |
| 8JD | HSW | Headlight with gas discharge lamp for driving on the right (US design) |
| 8JE | HSW | Headlight with gas discharge lamp for driving on the right |
| 8JF | HSW | Twin headlight for driving on the right (gas discharge) w/ integrated high beam (US design) |
| 8JG | HSW | Headlight with gas discharge lamp for driving on the right |
| 8JH | HSW | Ellipsoidal headlight for driving on the right |
| 8JI | HSW | Twin headlight for driving on the right (gas discharge) w/ integrated high beam |
| 8JJ | HSW | Headlight with gas discharge lamp for driving on the left |
| 8JK | HSW | Ellipsoidal headlight for driving on the left |
| 8JL | HSW | Twin-headlight for driving on the right with integrated high beam, US design |
| 8JM | HSW | Twin headlight for driving on the right,with integrated high beam |
| 8JN | HSW | Twin headlight for driving on the left with integrated high beam |
| 8JP | HSW | Headlight with gas discharge lamp for driving on the left (Japan) |
| 8JQ | HSW | Twin headlight for driving on the right,with integrated high beam |
| 8JR | HSW | Twin headlight for driving on the left, with integrated high beam |
| 8JS | HSW | Twin headlight for driving on the right with clear lens |
| 8JT | HSW | Twin headlight for driving on the right with clear lens (US design) |
| 8JU | HSW | Twin headlight for driving on the left with clear lens |
| 8JV | HSW | Headlight preparation |
| 8JW | HSW | Twin headlight for driving on the right (gas discharge) w/ integrated high beam |
| 8JX | HSW | Twin headlight for driving on the left (gas discharge) w/ integrated high beam |
| 8JY | HSW | Headlight preparation for driving on theright |
| 8JZ | HSW | Headlight preparation for driving on theleft |
| 8K0 | FLS | Without special headlight activation |
| 8K1 | FLS | Separate daytime running lights |
| 8K2 | FLS | Daytime driving light mode for urban driving |
| 8K3 | FLS | Separate daytime running lights with low beam assistant and "Coming Home" feature |
| 8K4 | FLS | Separate daytime running lights NAR |
| 8K5 | FLS | Low beam assistant with "Coming Home" function NAR |
| 8K6 | FLS | Separate daytime running lights and "Coming Home" function |
| 8K7 | FLS | Automatic headlight activation |
| 8K8 | FLS | Low beam assistant with "Coming Home" function |
| 8K9 | FLS | Separate daytime running lights with low beam assistant and "Coming Home" function |
| 8KA | KUE | W/o catalytic converter warning light |
| 8KB | KUE | Catalytic converter warning light |
| 8KC | KUE | Special components for Japan |
| 8KD | KUE | W/o catalytic converter warning light with OBD 2 indicator light |
| 8KE | COP | MAN M-Number |
| 8KF | COP | MAN M-Number |
| 8KG | COP | MAN M-Number |
| 8KH | COP | MAN M-Number |
| 8KJ | COP | MAN M-Number |
| 8KK | COP | MAN M-Number |
| 8KL | COP | MAN M-Number |
| 8KM | COP | MAN M-Number |
| 8KN | COP | MAN M-Number |
| 8L0 | ANT | Without antenna |
| 8L1 | ANT | Bright rod antenna |
| 8L2 | ANT | Fully automatic power rod antenna |
| 8L3 | ANT | Roof antenna |
| 8L4 | ANT | Window antenna |
| 8L5 | ANT | Roof antenna and "diversity" window antenna |
| 8L6 | ANT | "diversity" window antenna |
| 8L7 | ANT | Roof antenna |
| 8L8 | ANT | Inside-windshield antenna |
| 8L9 | ANT | Active bendable, unbreakable antenna removable |
| 8LA | ZIN | Without additional instruments/switches |
| 8LB | ZIN | Additional instruments (voltage, oil pressure and temperature) |
| 8LC | ZIN | Additional instruments (voltage and oil pressure) |
| 8LD | ZIN | Additional switch for electric built-in parts (supplied built-in parts and attachments) |
| 8LE | ZIN | Additional instruments (voltage, oil pressure and temperature) with special color trim |
| 8LF | ZIN | Additional instruments (voltage, oil temperature) |
| 8LG | ZIN | Additional switch for off-road |
| 8LH | COP | MAN M-Number |
| 8LL | COP | MAN M-Number |
| 8LM | COP | MAN M-Number |
| 8LN | COP | MAN M-Number |
| 8LP | COP | MAN M-Number |
| 8LQ | COP | MAN M-Number |
| 8LR | COP | MAN M-Number |
| 8LS | COP | MAN M-Number |
| 8LT | COP | MAN M-Number |
| 8LU | ZIN | MAN M-Number |
| 8LV | ZIN | MAN M-Number |
| 8LW | ZIN | MAN M-Number |
| 8LX | ZIN | (slide control) |
| 8LY | ZIN | (rotary control) |
| 8M0 | HEW | W/o rear window wiper and washer system |
| 8M1 | HEW | Rear window wiper and washer system with intermittent control |
| 8M2 | HEW | Rear window wiper and washer system without intermittent control |
| 8MA | KAH | Without headphone port rear |
| 8MB | KAH | Headphone port rear |
| 8MC | COP | MAN M-Number |
| 8MF | COP | MAN M-Number |
| 8MG | COP | MAN M-Number |
| 8N0 | SWS | Without windshield wiper intermittent control |
| 8N1 | SWS | Windshield wiper intermittent control |
| 8N2 | SWS | Windshield wiper intermittent control infinitely variable |
| 8N3 | SWS | Windshield wiper intermittent control with rain sensor |
| 8N4 | SWS | Windshield wiper intermittent control with potentiometer (four speeds) |
| 8N5 | SWS | Windshield wiper intermittent control with rain sensor and automatic rain closing |
| 8N6 | SWS | Windshield wiper intermittent control with light/rain sensor |
| 8N7 | SWS | Windshield wiper intermittent control with light/rain sensor |
| 8NA | STK | Without parking light warning light |
| 8NB | STK | Parking light indicator light |
| 8NC | STK | Without check unit, lamp failure |
| 8ND | STK | Check unit, lamp failure |
| 8NE | COP | MAN M-Number |
| 8NF | COP | MAN M-Number |
| 8NG | COP | MAN M-Number |
| 8NH | COP | MAN M-Number |
| 8NJ | COP | MAN M-Number |
| 8P0 | BHS | Without heated rear window |
| 8P1 | BHS | Heated rear window |
| 8P2 | BHS | Heated rear window with time-delay relay |
| 8PA | ABL | Without ashtray light |
| 8PB | ABL | Ashtray light |
| 8Q0 | LWR | Without headlight-range adjustment |
| 8Q1 | LWR | Headlight-range adjustment |
| 8Q2 | LWR | Automatic headlight-range adjustment static |
| 8Q3 | LWR | Automatic headlight-range adjustment dynamic (self-adjusting while driving) |
| 8Q4 | LWR | Headlamp range adjustment with fixed bending light |
| 8Q5 | LWR | Headlight-range adjustment, automatic/ dynamic with dynamic bending light (AFS 1) |
| 8Q6 | LWR | Headlight-range adjustment, automatic/ dynamic with fixed and dynamic bending light(AFS 2) |
| 8Q7 | LWR | Headlight-range adjustment |
| 8Q8 | LWR | Headlight range adjustment |
| 8Q9 | LWR | With fixed bending light (without headlight range adjustment) |
| 8QA | SLR | Key without LED |
| 8QB | SLR | Key with LED and inscription |
| 8QC | SLR | Key with light |
| 8QD | SLR | Key for locking system |
| 8QE | SLR | Key for locking system with remote control |
| 8QF | SLR | Key with LED and inscription |
| 8QG | SLR | Key without LED and crypto-code |
| 8QH | SLR | Key with LED, without inscription, without crypto-code |
| 8QJ | SLR | Key for locking system with remote control |
| 8QK | SLR | Key for locking system |
| 8QL | SLR | Key for locking system with remote control |
| 8QM | SLR | Key for locking system |
| 8R0 | HBL | Without center high-mounted stop light |
| 8R1 | HBL | Center high-mounted stop light |
| 8R2 | HBL | Center high-mounted stop light for standard roof |
| 8R3 | HBL | Center high-mounted stop light for high roof |
| 8R4 | HBL | Center high-mounted stop light |
| 8R5 | HBL | High-mounted stop light plus reflector |
| 8R6 | HBL | Preparation for third stop lamp |
| 8RA | LSE | Without speakers |
| 8RB | LSE | Speaker |
| 8RC | LSE | Without speakers, but with preparation for 8 speakers |
| 8RD | LSE | 2 speakers (passive) |
| 8RE | LSE | 4 speakers (passive) |
| 8RF | LSE | "High End Sound" |
| 8RG | LSE | 2 speakers (passive) and 2 tweeters |
| 8RH | LSE | 4 speakers (passive) |
| 8RJ | LSE | 4 speakers |
| 8RK | LSE | 2 speakers |
| 8RL | LSE | 6 speakers (passive) |
| 8RM | LSE | 8 speakers (passive) |
| 8RN | LSE | Sound package (brand sound) |
| 8RP | LSE | 4 speakers (passive) and 2 tweeters |
| 8RQ | LSE | Speakers (active) with BOSE sound |
| 8RR | LSE | Without speakers, but with preparation for 6 speakers |
| 8RS | LSE | Speakers, front |
| 8RT | LSE | Speakers, front and rear |
| 8RU | LSE | Sound system with subwoofer "branded" |
| 8RV | LSE | 10 speakers (passive) |
| 8RW | LSE | 10 speakers (passive) |
| 8RX | LSE | Passive speakers |
| 8RY | LSE | Speakers with BOSE sound |
| 8RZ | LSE | Without speakers, but with preparation for 4 speakers |
| 8S0 | LEL | Without reading light |
| 8S1 | LEL | Reading light front |
| 8S2 | LEL | One reading light front, two reading lights rear |
| 8S3 | LEL | Additional reading lights rear |
| 8S4 | LEL | Two reading lights front, two rear |
| 8S5 | LEL | Two reading lights front |
| 8S6 | LEL | Two reading lights front |
| 8S7 | LEL | Two reading lights front |
| 8S8 | LEL | 2 reading lights |
| 8S9 | LEL | Reading lights, base equipment |
| 8SA | SBR | Taillight assemblies, standard design |
| 8SB | SBR | Taillight assembly w/ dark colored lens |
| 8SC | SBR | Taillight assemblies, standard design (Japan) |
| 8SD | SBR | Taillight assembly w/ red colored lens |
| 8SE | SBR | Taillight assemblies with extended line |
| 8SF | SBR | Taillight assemblies, standard design (with paint coating) |
| 8SG | SBR | Standard taillight assemblies (type 2) |
| 8SH | SBR | Taillight assembly w/ red colored lens (for Japan) |
| 8SI | SBR | Taillamp assemblies w/ dark lenses NAR |
| 8SJ | SBR | Taillight assemblies, standard design (for NAR) |
| 8SK | SBR | Taillight assemblies with diodes (LED) |
| 8SL | SBR | Taillight assemblies with diodes (LED) (for NAR) |
| 8SM | SBR | Taillight assembly, standard design |
| 8SN | SBR | Taillight assembly with clear lens |
| 8SP | SBR | Taillight assemblies with diodes (LED) |
| 8SQ | SBR | Taillight assemblies with diodes (LED) |
| 8SR | SBR | Taillight assemblies, standard design with 2 back-up lights |
| 8SS | SBR | Taillight assemblies with diodes (LED) (for NAR) |
| 8SY | SBR | Preparation for taillight assembly, withextended line |
| 8SZ | SBR | Taillight assembly preparation |
| 8T0 | GRA | Without cruise control system (CCS) |
| 8T1 | GRA | Cruise control system (CCS) |
| 8T2 | GRA | Cruise control system (CCS) electronic |
| 8T3 | GRA | Adaptive Cruise Control and cruise control system |
| 8T4 | GRA | Adaptive Cruise Control |
| 8T5 | GRA | Distance control plus cruise control |
| 8T6 | GRA | Cruise control system plus speed limiter |
| 8T7 | GRA | Distance control plus cruise control andspeed limiter (without follow to stop) |
| 8T8 | GRA | Distance control plus cruise control andspeed limiter (wit follow to stop) |
| 8TA | NEL | Without rear fog light |
| 8TB | NEL | Rear fog light |
| 8TC | NEL | Rear fog light for driving on the right |
| 8TD | NEL | Rear fog light for driving on the left |
| 8TE | NEL | Rear fog light for USA |
| 8TF | NEL | Rear fog lights, left and right |
| 8U0 | ZWM | Without additional instruments for distance measurement |
| 8U1 | ZWM | Trip odometer |
| 8U2 | ZWM | Trip odometer |
| 8U3 | ZWM | Interior mirror taximeter |
| 8U4 | ZWM | Taximeter |
| 8U5 | ZWM | Preparation for taximeter |
| 8U6 | ZWM | Taximeter |
| 8U7 | ZWM | Preparation for interior mirror taximeter |
| 8U8 | ZWM | Preparation for taximeter |
| 8U9 | ZWM | Preparation for taximeter |
| 8UA | RAO | Radio with CD player |
| 8UB | RAO | Radio preparation |
| 8UC | RAO | Radio "chorus" |
| 8UD | RAO | Radio "concert" |
| 8UE | RAO | Radio with CD drive |
| 8UF | RAO | Radio with CD drive (double-sized standard slot) |
| 8UG | RAO | Radio preparation for radio "concert" |
| 8UH | RAO | Radio preparation for radio "symphony" |
| 8UI | RAO | 1-DIN radio (global market) |
| 8UJ | RAO | Radio 2006 "Sound1" |
| 8UK | RAO | Radio 2007 "Sound2" |
| 8UL | RAO | Radio "chorus" |
| 8UM | RAO | Radio "symphony" (ECE) |
| 8UN | RAO | Radio with CD-MP3 player (South Africa) |
| 8UP | RAO | Ultralow radio China |
| 8UQ | RAO | Radio "concert" for USA |
| 8UR | RAO | Radio "RCD210" MP3 |
| 8US | RAO | Radio "Premium" (double-size standard radio) |
| 8UT | RAO | Radio "delta" (double-size standard radio) |
| 8UU | RAO | Audio preparation |
| 8UV | RAO | High-level radio for China |
| 8UW | RAO | Radio for Russia |
| 8UX | RAO | Radio "RCD310 MP3" China |
| 8UY | RAO | Radio "RCD300 Plus" |
| 8UZ | RAO | Radio preparation (for 4 speakers) |
| 8V0 | ZAZ | Without cigarette lighter |
| 8V1 | ZAZ | Cigarette lighter |
| 8V2 | ZAZ | Cigarette lighter in dash board |
| 8V3 | ZAZ | Cigarette lighter |
| 8VA | ZUR | Without clock (out of instrument insert) |
| 8VB | ZUR | Digital clock |
| 8VC | ZUR | Analog clock (out of instrument insert) |
| 8VD | ZUR | Radio-controlled clock |
| 8W0 | WWA | Without washer fluid level indicator |
| 8W1 | WWA | Washer fluid level indicator |
| 8WA | NES | Without front fog light |
| 8WB | NES | Front fog lights |
| 8WC | NES | Front fog lights |
| 8WD | NES | Integrated front fog light |
| 8WE | NES | Integrated front fog light |
| 8WF | NES | Front fog light for USA |
| 8WG | NES | Cornering lamp |
| 8WH | NES | Front fog lamp and cornering lamp |
| 8WJ | NES | Integrated front fog light with dark colored lens |
| 8WR | NES | Front fog lights |
| 8WS | NES | Front fog lights |
| 8WT | NES | Additional headlight on roof |
| 8WU | NES | Front fog light with additional headlight on roof |
| 8WV | NES | Front fog lights |
| 8WZ | NES | Front fog light preparation |
| 8X0 | SWR | Without headlight washer system |
| 8X1 | SWR | Headlight washer system |
| 8X2 | SWR | Without headlight washer system |
| 8X3 | SWR | Without headlight washer system |
| 8X4 | SWR | Without headlight washer system |
| 8XA | KAL | Without air conditioning |
| 8XB | KAL | Air conditioning system |
| 8Y0 | SNH | Single-tone horn |
| 8Y1 | SNH | Two-tone horn |
| 8Y2 | SNH | Horn for extreme demands |
| 8Y4 | SNH | High-sounding horn |
| 8Y5 | SNH | Supertone system and tone sequence control |
| 8Y6 | SNH | Supertone system and tone sequence control without city horn circuit |
| 8Y7 | SNH | Dual-tone horn for increased environmental influences (spray-water resistant) |
| 8YA | RAO | Radio for USA |
| 8YB | RAO | Radio with CD player, extended function |
| 8YC | RAO | Radio for standard-class vehicle |
| 8YD | RAO | Radio for middle-class vehicle |
| 8YE | RAO | Radio for comfort-class vehicle |
| 8YF | RAO | Radio |
| 8YG | RAO | Radio |
| 8YH | RAO | Radio, version 1 |
| 8YI | RAO | Radio Standard-G |
| 8YJ | RAO | Radio, version 2 |
| 8YK | RAO | Radio, version 3 |
| 8YL | RAO | Radio with CD player |
| 8YM | RAO | Radio with CD player (high-end) |
| 8YN | RAO | Radio "symphony" for USA |
| 8YP | RAO | Radio "MID" |
| 8YQ | RAO | Radio "HIGH" |
| 8YR | RAO | Radio "symphony" for Japan |
| 8YS | RAO | Radio "Deluxe" for USA |
| 8YT | RAO | Radio "Premium" |
| 8YU | RAO | Radio preparation for commercial goods |
| 8YV | RAO | Without radio, but with wiring harness for four speakers |
| 8YW | RAO | Without radio, but with preparation for six speakers |
| 8YY | RAO | Radio with navigation device RNS |
| 8YZ | RAO | Without radio, but with preparation for |
| 8Z0 | MKU | Standard engine cooling system |
| 8Z1 | MKU | Engine cooling system with heavy-duty radiator fan |
| 8Z2 | MKU | Engine cooling system with heavy-duty fan and radiator |
| 8Z3 | MKU | Engine cooling system with temperature-dependent fan operation (drive unit fluid fan) |
| 8Z4 | MKU | Moderate hot country |
| 8Z5 | MKU | Not hot country |
| 8Z6 | MKU | Hot country |
| 8Z7 | MKU | Cold country |
| 8Z8 | MKU | Engine cooling system, type 4 |
| 8Z9 | MKU | Super hot country |
| 8ZA | ANT | Without AM/FM reception |
| 8ZB | ANT | Antenna for FM reception only |
| 8ZC | ANT | Roof antenna for radio and telephone with antenna cable to dashboard |
| 8ZD | ANT | Roof antenna for radio and beam radio system |
| 8ZE | ANT | Roof antenna |
| 8ZF | ANT | Inside side window antenna |
| 8ZG | ANT | Antenna for AM/FM reception |
| 8ZH | ANT | Antenna for AM/FM reception, "diversity" |
| 8ZJ | ANT | Antenna for AM/FM reception (for Japan) |
| 8ZK | ANT | Antenna for AM/FM reception, "diversity"(for Japan) |
| 8ZL | ANT | Bright rod antenna and roof antenna (roof antenna for telephone) |
| 8ZM | ANT | Antenna |
| 8ZN | ANT | Antenna |
| 8ZP | ANT | Antenna |
| 8ZQ | ANT | Antenna for FM reception only, diversity |
| 95E | CKD | Gol China: 4-door, Basic, with airbag |
| 95H | CKD | Gol China: 2-door, Sports |
| 95J | CKD | Gol China: 4-door, Comfort |
| 9A0 | TAA | Without taxi alarm system |
| 9A1 | TAA | Taxi alarm system |
| 9A2 | TAA | Taxi alarm system |
| 9A3 | TAA | Preparation for taximeter (export) |
| 9A4 | TAA | Free |
| 9AA | HKA | Manually controlled heating system |
| 9AB | HKA | Manually controlled air conditioning |
| 9AC | HKA | Electronically controlled heating system |
| 9AD | HKA | Climatronic, free of cfc |
| 9AE | HKA | Climatronic front (free of cfc) and 2nd heater in passenger compartment |
| 9AF | HKA | Heating system w/ increased performance |
| 9AG | HKA | Mechanically controlled air conditioningwith second evaporator and second heating system |
| 9AH | HKA | Climatronic with second evaporator and second heating system |
| 9AI | HKA | Manually controlled air conditioning |
| 9AJ | HKA | Manually controlled air conditioning andsecond heater in passenger compartment |
| 9AK | HKA | Climatronic with impact pressure control free of cfc |
| 9AL | HKA | Preparation for air conditioning installation (mechanical) |
| 9AM | HKA | Preparation for air conditioning installation (electronic) |
| 9AN | HKA | Manually controlled heating system |
| 9AP | HKA | Climatic air-conditioning system (semi-automatic) |
| 9AQ | HKA | Air conditioning plus |
| 9AR | HKA | Manually controlled heating system and second heater in passenger compartm. |
| 9AS | HKA | Climatic air-conditioning system (semi-automatic) |
| 9AT | HKA | Manually controlled heating system Passenger compartment ventilation and second heater |
| 9AU | HKA | Climatronic with impact pressure controlfree of cfc with controls in the rear |
| 9AV | HKA | Manually controlled air conditioning in cab plus passenger compartment ventilation with second heater |
| 9AW | HKA | Manually controlled air conditioning (compressor with variable delivery rate) |
| 9AX | HKA | Manually controlled heating system and refrigerant compressor |
| 9AY | HKA | Without heating system |
| 9AZ | HKA | Without heating system |
| 9B0 | TPG | Without telepay device |
| 9B1 | TPG | Telepay device |
| 9BA | ESP | W/o additional electric safety package |
| 9BB | ESP | Automatic warning tone |
| 9BC | ESP | Display and warning tone f. opened doors |
| 9BD | ESP | Add. electric safety package for Saudi Arabia (cruise control warning system) |
| 9BE | ESP | Main battery switch |
| 9BF | ESP | Without display and warning tone for opened doors |
| 9BG | ESP | Main battery switch and electric warningsystem (acoustic) |
| 9BH | ESP | Electric warning system (acoustic) (can be switched off) |
| 9BJ | ESP | Main battery switch and electric warningsystem |
| 9BM | COP | MAN M-Number |
| 9BN | COP | MAN M-Number |
| 9BR | COP | MAN M-Number |
| 9BS | COP | MAN M-Number |
| 9BT | COP | MAN M-Number |
| 9BY | COP | MAN M-Number |
| 9BZ | COP | MAN M-Number |
| 9C0 | FLS | Without special headlight activation mode but with "Coming and Leaving Home" feature |
| 9C1 | FLS | Separate daytime running lights and "Coming Home" function NAR |
| 9C2 | FLS | Without special headlight activation mode but with "Coming and Leaving Home" function |
| 9C3 | FLS | Separate daytime running lights and "Coming Home" a. "Leaving Home" function |
| 9C4 | FLS | Separate daytime running lights and "Coming Home" a. "Leaving Home" functionNAR |
| 9C5 | FLS | Without special headlight activation mode but with "Coming Home" function NAR |
| 9C6 | FLS | Separate daytime running lights |
| 9C7 | FLS | Separate daytime running lights with lowbeam assistant |
| 9C8 | FLS | Without special headlight activation mode for NAR |
| 9C9 | SNL | Without special rear fog light circuit |
| 9CA | ILE | Without interior light in passenger/loadcompartment |
| 9CB | ILE | 1 standard interior light in load compartment |
| 9CC | ILE | Two standard interior lights in passenger/load compartment |
| 9CD | ILE | Interior light concept for Camper in passenger compartment |
| 9CE | ILE | 4 standard interior lights and 1 fluorescent tube in passenger compartment |
| 9CF | ILE | Three standard interior lights in passenger/load compartment |
| 9CG | ILE | 5 standard interior lights and 1 fluorescent tube in passenger compartment |
| 9CH | ILE | Interior light concept for Multivan in passenger compartment |
| 9CJ | ILE | 1 halogen interior light in passenger/ load compartment with trunk lighting |
| 9CK | ILE | Interior light design in passenger compartment |
| 9CL | ILE | One standard interior light and two transistor lights in passenger/load compartment |
| 9CM | ILE | Two halogen interior lights in passenger/load compartment |
| 9CN | ILE | Two standard interior lights and one transistor light in passenger/load compartment |
| 9CP | ILE | Three standard interior lights and one transistor light in passenger/load compartment |
| 9CQ | ILE | Two transistor lights, without standard interior lights in passenger/load compartment |
| 9CR | ILE | One halogen interior light, without standard interior light in passenger/ load compartment |
| 9CS | ILE | Two standard interior lights and one halogen interior light in passenger/loadcompartment |
| 9CT | ILE | Two standard interior lights and two halogen interior lights in passenger/ load compartment |
| 9CU | ILE | Standard interior light concept in passenger/load compartment |
| 9CV | ILE | 4 standard interior lights in passenger compartment |
| 9CW | ILE | 5 standard interior lights in passenger compartment |
| 9CX | ILE | Load compartment light preparation |
| 9CZ | COP | MAN M-Number |
| 9D0 | VEF | Without preparation for two-way radio installation |
| 9D1 | VEF | Standard preparation for two-way radio installation |
| 9D2 | VEF | Preparation for two-way radio installation with handset |
| 9D3 | VEF | Standard preparation for two-way radio installation bottom right |
| 9D4 | VEF | Preparation for two-way radio installation, 8B |
| 9D7 | VEF | Preparation for two-way radio installation for Austrian Police |
| 9D8 | VEF | Preparation for two-way radio installation for driving school vehicle |
| 9D9 | VEF | Preparation for two-way radio installation for ADAC vehicles |
| 9DA | BAT | Battery 12 V/63 Ah 380 A, no duty-free |
| 9DB | BAT | Battery 12 V/64 Ah 380 A, duty-free and free of cost |
| 9DC | BAT | Battery 12 V/64 Ah 380 A with duty drawback |
| 9DG | COP | MAN M-Number |
| 9DH | COP | See supplement for MAN M-Number |
| 9DK | COP | MAN M-Number |
| 9DP | COP | MAN M-Number |
| 9DS | COP | MAN M-Number |
| 9E0 | GRB | Without trunk lighting |
| 9E1 | GRB | Luggage compartment lighting |
| 9E2 | GRB | Load compartment lighting |
| 9E3 | GRB | Luggage compartment lighting |
| 9EA | LTS | Wire assembly for 4-cylinder carburetor |
| 9EB | LTS | Wire assembly for 4-cylinder fuel injected engine |
| 9EC | LTS | Wire assembly for 5-cylinder fuel injected engine |
| 9ED | LTS | Wire assembly for five-cylinder diesel engine |
| 9EE | LTS | Wire assembly for 6-cylinder fuel injected engine |
| 9EF | LTS | Wire assembly for four-cylinder diesel engine |
| 9EG | LTS | Wire assembly for five-cylinder turbo charged gasoline engine |
| 9EH | LTS | Wire assembly for 8-cylinder fuel injected engine |
| 9EQ | COP | MAN M-Number |
| 9ER | LTS | Wire assembly 45A - 65A, supplied loosely |
| 9ES | LTS | Wire assembly 90A, supplied loosely |
| 9EV | COP | MAN M-Number |
| 9EW | COP | MAN M-Number |
| 9EX | COP | MAN M-Number |
| 9EZ | LTS | Without wiring harness |
| 9F0 | VRT | Without sound combination for rotating emergency light and radio antenna preparation |
| 9F1 | VRT | Signal system preparation |
| 9F2 | VRT | Signal system preparation |
| 9F3 | VRT | Signal system preparation |
| 9F4 | VRT | Signal system preparation |
| 9F5 | VRT | Signal system preparation |
| 9F6 | VRT | Signal system preparation |
| 9F7 | VRT | Signal system preparation |
| 9F8 | VRT | Signal system preparation |
| 9F9 | VRT | Signal system preparation |
| 9FA | AKA | Without automatic transmission indicator light |
| 9FB | AKA | Automatic transmission indicator light |
| 9FE | COP | MAN M-Number |
| 9FF | COP | MAN M-Number |
| 9FJ | COP | MAN M-Number |
| 9FK | COP | MAN M-Number |
| 9FL | COP | MAN M-Number |
| 9FQ | COP | MAN M-Number |
| 9FR | COP | MAN M-Number |
| 9FS | COP | MAN M-Number |
| 9FZ | COP | MAN M-Number |
| 9G0 | GEN | Alternator 130 A |
| 9G1 | GEN | Alternator 220 A |
| 9G2 | GEN | Alternator 100-150 A |
| 9G3 | GEN | Alternator 120-180 A |
| 9G4 | GEN | Alternator 140-180 A |
| 9G5 | GEN | Alternator 140-210 A |
| 9G6 | GEN | Alternator 130-220 A |
| 9GA | ASI | Interior light with door pillar switches |
| 9GB | ASI | Interior light with switch-off delay anddoor pillar switch |
| 9GC | ASI | Interior light with contact switch |
| 9GD | ASI | Two interior lights with door pillar switch and switch-off delay |
| 9GE | ASI | Interior light w/o door pillar switch |
| 9GF | ASI | Interior light with door pillar switch |
| 9GG | ASI | Two interior lights with door pillar switches |
| 9GH | ASI | Interior light with door pillar switches |
| 9GJ | ASI | Interior light in overhead console with glasses storage compartment |
| 9GK | ASI | Interior light in overhead console |
| 9GL | ASI | Interior light (type 1) |
| 9GM | ASI | Interior light (type 2) |
| 9GN | COP | MAN M-Number |
| 9GP | COP | MAN M-Number |
| 9GQ | COP | MAN M-Number |
| 9GR | COP | MAN M-Number |
| 9GS | COP | MAN M-Number |
| 9GU | COP | MAN M-Number |
| 9GV | COP | MAN M-Number |
| 9GW | COP | MAN M-Number |
| 9GX | COP | MAN M-Number |
| 9GY | COP | MAN M-Number |
| 9GZ | ASI | Interior light |
| 9H0 | DBL | Without roof turn signal lights |
| 9H1 | DBL | Roof turn signal lights rear right and left |
| 9H2 | DBL | Preparation for additional turn signal lights |
| 9HA | FFA | Without additional malfunction display |
| 9HB | FFA | Malfunction display (CARB diagnosis) |
| 9HC | FFA | Malfunction display (without light) |
| 9HD | FFA | Malfunction display (with light) |
| 9HE | COP | MAN M-Number |
| 9HF | COP | MAN M-Number |
| 9HG | COP | MAN M-Number |
| 9HH | COP | MAN M-Number |
| 9HL | COP | MAN M-Number |
| 9HM | COP | MAN M-Number |
| 9HN | COP | MAN M-Number |
| 9HP | COP | MAN M-Number |
| 9HQ | COP | MAN M-Number |
| 9HZ | FFA | Function indicator light |
| 9I0 | FLS | Dipped beam headlights as daytime running lights |
| 9I1 | FLS | Dipped beam headlights as daytime running lights a. "Coming Home" function |
| 9I2 | FLS | Dipped beam headlights as daytime running lights and "Coming Home" and Leaving Home" function |
| 9I3 | FLS | Dipped beam headlights as daytime running lights with low beam assistant and "Coming Home" function |
| 9IA | VTV | Telephone preparation (all-purpose cell phone preparation - ROW) |
| 9J0 | STA | Without supertone system and tone sequence control |
| 9J1 | STA | Supertone system and tone sequence control |
| 9J2 | STA | Super-tone system and tone sequence control preparation |
| 9J3 | STA | Supertone system and tone sequence control without city horn circuit |
| 9J4 | STA | Tone sequence control preparation for Police |
| 9J5 | STA | Supertone system and tone sequence control |
| 9JA | RAU | Non-smoking package |
| 9JB | RAU | Smoking package, ashtray front and rear |
| 9JC | RAU | Smoking package |
| 9JD | RAU | Smoking package, ashtray front |
| 9JE | RAU | Without smoking package |
| 9JF | RAU | Non-smoking package (NAR) |
| 9JG | RAU | Smoking package, ashtray front and rear,retractable ashtray in rear |
| 9JH | COP | MAN M-Number |
| 9JJ | COP | MAN M-Number |
| 9JK | COP | Compound glass windshield, heated |
| 9JL | COP | MAN M-Number |
| 9K0 | NAC | Without airscarf |
| 9K1 | NAC | Airscarf |
| 9KA | EKL | Without identification lights |
| 9KB | EKL | Taxi roof sign (preparation) |
| 9KC | EKL | Red Cross light |
| 9KD | EKL | Maltese Cross light |
| 9KE | EKL | Red Crescent light |
| 9KF | EKL | Taxi roof sign |
| 9KG | EKL | St John's Ambulance light |
| 9KH | EKL | Preparation for identification lights |
| 9L0 | MRB | Without engine compartment lighting |
| 9L1 | MRB | Engine compartment lighting |
| 9LA | RTK | Without rotating emergency lights |
| 9LB | RTK | Blue rotating emergency light |
| 9LC | RTK | Blue rotating emergency light (by-pack) |
| 9LD | RTK | Yellow rotating emergency light (by-pack) |
| 9LE | RTK | Red rotating emergency light (by-pack) |
| 9LF | RTK | Red rotating emergency light |
| 9LG | RTK | Two blue rotating emergency lights |
| 9LH | RTK | Two yellow rotating emergency lights |
| 9LK | RTK | Yellow rotating emergency light |
| 9LM | RTK | Two blue rotating emergency lights |
| 9LN | RTK | Two yellow rotating emergency lights |
| 9LP | RTK | Yellow rotating emergency light front left |
| 9LQ | RTK | Electr. rotating emergency light comb. reinf., with 3 rotating emergency lights"RT-AS 3 RONTAN" |
| 9LR | RTK | Electr. rotating emergency light comb. reinf., with 5 rotating emergency lights"RT-ASA 5 RONTAN" |
| 9LS | RTK | Electromech. rotat. emergency light combwith rotating emergency lights "RONTAN-RT 15/18D" |
| 9LT | RTK | Two rotating emergency lights on stand tubing |
| 9LU | RTK | One sound combination for rotating emergency light HELLA RTK 3 |
| 9LV | RTK | One warning and command unit WA-3 |
| 9LW | RTK | Preparation for sound combination for rotating emergency light |
| 9LX | RTK | Preparation for rotating emergency light |
| 9M0 | ZUH | Without auxiliary/parking heater |
| 9M1 | ZUH | Parking heater |
| 9M2 | ZUH | Preparation for auxiliary heating with radio remote control |
| 9M3 | ZUH | Auxiliary heating with timer, without parking heater (water circulation) |
| 9M4 | ZUH | Auxiliary heating, timer, parking heater(water circulation) |
| 9M5 | ZUH | Auxiliary heater |
| 9M6 | ZUH | Auxiliary heater |
| 9M7 | ZUH | Electric quick heater |
| 9M8 | ZUH | Preparation for parking heater |
| 9M9 | ZUH | Parking heater with radio remote control |
| 9MA | INB | Interior lighting for basic equipment |
| 9MB | INB | Interior lighting dim-capable |
| 9MC | INB | Interior lighting for basic equipment plus reading lights front, second and third row of seats |
| 9ME | INB | Comfort interior lighting |
| 9MF | INB | Interior lighting |
| 9MG | INB | Interior lighting |
| 9MH | INB | Interior lighting |
| 9N0 | TSB | Without step illumination |
| 9N1 | TSB | Step illumination, sliding door(s) |
| 9N2 | TSB | Step illumination with on/off control |
| 9N3 | TSB | Step illumination, cab and sliding door(s) |
| 9N4 | TSB | Step illumination, cab |
| 9NA | FAS | Without tachograph |
| 9NB | FAS | Mechanical tachograph, display in km/h |
| 9NC | FAS | Electronic tachograph for two drivers display in mph |
| 9ND | FAS | Tachograph preparation |
| 9NE | FAS | Electronic tachograph |
| 9NF | FAS | Special tachograph for France |
| 9NG | FAS | Electronic tachograph for blue rotating emergency light and siren, display in km/h |
| 9NH | FAS | Digital tachograph |
| 9NJ | FAS | Electronic tachograph (7 days) |
| 9NK | FAS | Crash recorder |
| 9NL | FAS | Electronic tachograph, display in mph |
| 9NM | FAS | Electronic tachograph in console with mechanical recording display up to 180km/h |
| 9NN | FAS | Electronic tachograph in console f. blue rotat. emergency light a. siren w/ mech. recording display up to 160km/h |
| 9NP | FAS | Electronic tachograph in console with mechanical recording display in mph |
| 9NQ | FAS | Mechanical tachograph with automatic switch to km/h display |
| 9NR | FAS | Electronic tachograph for two drivers display in km/h |
| 9NS | FAS | Electronic tachograph for blue rotating emergency light and siren operation with mechanical recording |
| 9NT | FAS | Electronic tachograph with mechanical recording |
| 9NU | FAS | Multimedia map reader |
| 9NV | FAS | Multimedia map reader with PC software (for ROW) |
| 9NW | FAS | Multimedia map reader with PC software (for Germany) |
| 9NX | FAS | Without electronic logbook |
| 9NY | FAS | Electronic logbook |
| 9NZ | FAS | Electronic tachograph for blue rotating emergency light and siren operation |
| 9P0 | SGK | Without seat belt reminder |
| 9P1 | SGK | Seat belt reminder, electric contact in buckle |
| 9P2 | SGK | Seat belt reminder India |
| 9P3 | SGK | Seat belt reminder, electric contact in buckle |
| 9P4 | SGK | Seat belt reminder (Japan design) |
| 9P5 | SGK | Seat belt reminder, optical and acousticelectric contact |
| 9P6 | SGK | Seat belt reminder, electric contact in buckle |
| 9P7 | SGK | Seat belt reminder, optical and acousticelectric contact in buckle |
| 9P8 | SGK | Seat belt reminder |
| 9PA | SWZ | Standard windshield wiper arms/blades |
| 9PB | SWZ | Windshield wiper arms/blades with additional guide vanes |
| 9PC | SWZ | Standard windshield wiper arms/blades |
| 9PD | SWZ | Windshield wiper arms/blades with additional guide vanes |
| 9PE | SWZ | Windshield wiper arms/blades with spoiler wiper blade |
| 9PF | SWZ | Standard windshield wiper arms/blades with additional wiper blade |
| 9Q0 | MFA | Without multi-function display/ on-board computer |
| 9Q1 | MFA | Multi-function display/on-board computer |
| 9Q2 | MFA | Multi-function display/on-board computerwith check control |
| 9Q3 | MFA | Multi-function display, without on-boardcomputer and check control |
| 9Q4 | MFA | Multi-function display/on-board computerwith check control |
| 9Q5 | MFA | Multi-function display with control |
| 9Q6 | MFA | Multi-function display/on-board computer |
| 9Q7 | MFA | Multi-function display/on-board computer |
| 9Q8 | MFA | Multi-function display/on-board computer |
| 9Q9 | MFA | Without multi-function display/ on-board computer |
| 9QA | VEL | Without identification light preparation |
| 9QB | VEL | Identification light preparation |
| 9R0 | GEF | Without night vision system |
| 9R1 | GEF | With night vision system |
| 9R2 | GEF |  |
| 9R3 | GEF |  |
| 9R4 | GEF |  |
| 9R5 | GEF |  |
| 9RA | VSA | W/o special signal system preparation |
| 9RB | VSA | Special signal system preparation (WA-S3) |
| 9RC | VSA | Special signal system preparation (BECKER) |
| 9S0 | MFA | Without multi-function display/ on-board computer |
| 9S1 | MFA | Multi-function display/trip computer |
| 9S2 | MFA | Without multi-function display/ on-board computer "Basic" |
| 9S3 | MFA | Multi-function display/on-board computer"Basic" |
| 9S4 | MFA | Without multi-function display/ on-board computer "Medium" |
| 9S5 | MFA | Multi-function display/on-board computer"Medium" |
| 9S6 | MFA | Multi-function display/on-board computer"Colour" |
| 9S7 | MFA | Multi-function display/trip computer "Basic" without energy efficiency display |
| 9S8 | MFA | Multi-function display/trip computer "Medium" without energy efficiency display |
| 9S9 | MFA | Multi-function display/trip computer "Colour" without energy efficiency display |
| 9SA | CDS | Without coding |
| 9SB | CDS | Mixture map coding |
| 9SD | CDS | Lambda parameter coding |
| 9SF | CDS | Coding for longitudinal engine installation, manual and automatic transmission (A3) |
| 9SG | CDS | Coding for longitudinal engine installation and automatic transmission (A4) |
| 9SH | CDS | Coding for lambda adjustment without speed limit |
| 9SJ | CDS | Coding and speed limit |
| 9SK | CDS | Coding by CARB with speed limit |
| 9SL | CDS | Coding by CARB with lambda adjustment and speed limit |
| 9SM | CDS | Coding by ECE without speed limit |
| 9T0 | BWD | Without heated washer nozzles |
| 9T1 | BWD | Heated washer nozzles, front |
| 9T2 | BWD | Washer nozzles, front and washer reservoir heated |
| 9TA | WAL | Without additional warning lights |
| 9TB | WAL | Additional warning lights (door area) |
| 9TC | WAL | Additional reflectors (door area) |
| 9TD | WAL | Door warning lights front and reflectorsrear |
| 9TE | WAL | Additional reflectors (door area) |
| 9TF | WAL | Entry and exit comfort lighting |
| 9TG | WAL | Additional warning lights (door area) front |
| 9TH | WAL | Additional warning lights (door area) front, without rear |
| 9U0 | BVK | Without brake pad wear indicator |
| 9U1 | BVK | Brake pad wear indicator |
| 9UA | KNW | Standard communication network |
| 9UB | KNW | ABUS communication network |
| 9V0 | EDW | Without anti-theft protection system |
| 9V1 | EDW | Anti-theft protection system (burglary and theft alarm) for ROW |
| 9V2 | EDW | Anti-theft alarm system (ATAS) for Switzerland |
| 9V3 | EDW | Anti-theft protection system (EATAS) forUSA |
| 9V4 | EDW | Theft protection system (EAS) remote controlled |
| 9V5 | EDW | Anti-theft protection system (EATAS) forMexico |
| 9V6 | EDW | Anti-theft protection system with immobilization device |
| 9V7 | EDW | Electronic vehicle immobilization devicewith anti-theft alarm system and passenger compartment control |
| 9V8 | EDW | Anti-theft alarm system (ATAS) incl. ultrasonic passenger compartment control (for Switzerland) |
| 9V9 | EDW | Anti-theft protection system (EATAS) forEngland |
| 9VA | LSE | Radio speaker |
| 9VB | LSE | Sound package |
| 9VC | LSE | Sound package |
| 9VD | LSE | Speaker (active) |
| 9VE | LSE | Digital sound package |
| 9VF | LSE | Without speakers, but with preparation for 2 speakers |
| 9VG | LSE | Sound system "Monsoon" |
| 9VH | LSE | Speaker (active) LOW |
| 9VI | LSE | Digital sound package |
| 9VJ | LSE | Sound package |
| 9VK | LSE | Sound package "1" |
| 9VL | LSE | Sound package "2" |
| 9VM | LSE | Digital sound package |
| 9VN | LSE | Digital sound package |
| 9VP | LSE | Sound package |
| 9VQ | LSE | Sound-Mid 1 |
| 9VR | LSE | Sound-Mid 2 |
| 9VS | LSE | Sound package "branded" |
| 9W0 | VTV | W/o car phone preparation/installation |
| 9W1 | VTV | Car phone installation |
| 9W2 | VTV | Car phone preparation |
| 9W3 | VTV | Preparation for telephone (all-purpose cellular phone preparation-High-NAR) |
| 9W4 | VTV | Car phone preparation |
| 9W5 | VTV | Car phone preparation |
| 9W6 | VTV | Preparation for telephone with voice control without 3-key module |
| 9W7 | VTV | Preparation for telephone (all-purpose cellular phone preparation-NAR) |
| 9W8 | VTV | Car phone preparation |
| 9W9 | VTV | Car phone installation |
| 9WA | AUD | Without multimedia |
| 9WB | AUD | Preparation for audio connection |
| 9WC | AUD | Without "Multimedia" in vehicle |
| 9WD | AUD | Video connection in rear compartment |
| 9WE | AUD | With multimedia for external use |
| 9WF | AUD | With multimedia for external use |
| 9WH | AUD | Power supply for customized installation |
| 9WJ | AUD | Power supply/TV signal for customized installation |
| 9WK | AUD | Multimedia in rear compartment |
| 9WL | AUD | Multimedia socket for external audio source |
| 9WM | AUD | Multimedia preparation |
| 9WN | AUD | Multimedia in rear compartment |
| 9WP | AUD | Multimedia in rear compartment |
| 9WQ | AUD | Multimedia in rear compartment |
| 9WR | AUD | Installation of audio connection |
| 9WS | AUD | Multimedia in rear compartment |
| 9WZ | AUD | Preparation for connection |
| 9X0 | BTS | Without heated door lock cylinder |
| 9X1 | BTS | Heated door lock cylinder left without right (left-hand drive vehicle) |
| 9X2 | BTS | Heated door lock cylinder right without left (right-hand drive vehicle) |
| 9X3 | BTS | Heated door lock cylinder left and right |
| 9X4 | BTS | Without heated door lock cylinder with micro switch |
| 9X5 | BTS | Heated door lock cylinder left and rightwith micro switch |
| 9X6 | BTS | Heated door lock cylinder left with micro switch |
| 9X7 | BTS | Heated door lock cylinder right with micro switch |
| 9Y0 | ATE | Without outdoor temperature gage |
| 9Y1 | ATE | Outdoor temperature gage |
| 9YA | BSZ | Without operating hours counter |
| 9YB | BSZ | Operating hours counter |
| 9Z0 | BTR | Operating voltage 12V |
| 9Z1 | BTR | Operating voltage 24V |
| 9Z2 | BTR | Operating voltage 12 V plus 115 V inverter |
| 9Z3 | BTR | Operating voltage 12 V plus 230 inverter |
| 9Z4 | BTR | Operating voltage 12V plus 100 V inverter |
| 9ZA | VTV | Installation of mobile phone with hands-free speaking system |
| 9ZB | VTV | UHV High |
| 9ZC | VTV | Mobile phone installation |
| 9ZD | VTV | Preparation for mobile phone without hands-free speaking system |
| 9ZE | VTV | Comfort telephone system |
| 9ZF | VTV | Mobile phone preparation with hands-freespeaking system |
| 9ZG | VTV | Mobile phone preparation with hands-freespeaking system |
| 9ZH | VTV | Car phone installation with emergency call system (telematics 1) |
| 9ZI | VTV | Preparation for telephone internal all- purpose cellular phone preparation without cradle |
| 9ZJ | VTV | Car phone installation |
| 9ZK | VTV | Telephony (rSAP) |
| 9ZL | VTV | Preparation for telephone, all-purpose cell phone preparation Low, without cradle without 3 switching module |
| 9ZM | VTV | Preparation for telephone internal all- purpose cellular phone preparation with cradle |
| 9ZN | VTV | Preparation for telephone without voice control without 3-key module |
| 9ZP | VTV | Car phone installation (permanent installation) |
| 9ZQ | VTV | Preparation for installation of car phone |
| 9ZR | VTV | Preparation for telephone without 3-key module |
| 9ZS | VTV | Preparation for telephone internal all- purpose cellular phone preparation with voice control |
| 9ZT | VTV | Preparation for telephone internal all- purpose cellular phone preparation with voice control with cradle |
| 9ZU | VTV | Mobile phone preparation |
| 9ZV | VTV | Comfort telephony, without antenna connection |
| 9ZW | VTV | Mobile phone preparation |
| 9ZX | VTV | Mobile phone preparation |
| 9ZY | VTV | Mobile phone preparation |
| 9ZZ | VTV | telematics |
| A00 | SAH | No self-collection |
| A04 | SAH | Express vehicles, urgent shipment |
| A05 | SAH | Special control, identification number |
| A21 | SAH | Self-collection in Ingolstadt |
| A22 | SAH | Self-collection in Neckarsulm |
| A23 | SAH | In-plant control of self-collection |
| A24 | SAH | Delivery check for major customers |
| A51 | HER | Audi AG |
| A52 | HER | Quattro GmbH |
| A53 | HER | Audi Hungaria Motor Kft |
| A55 | HER | Volkswagen Group RUS |
| A56 | HER | FAW-VW |
| A57 | HER | Audi India |
| A8A | AUS | Basic equipment with deleted option |
| A8B | AUS | Basic equipment |
| A8C | AUS | Comfort equipment |
| A8D | AUS | Luxury equipment |
| A8E | AUS | Multivan "Comfortline" |
| A8F | AUS | Sports equipment |
| A8G | AUS | Sports comfort equipment |
| A8H | AUS | Top sports equipment |
| A8I | AUS | Sports equipment |
| A8J | AUS | Multivan |
| A8K | AUS | Comfort sports equipment |
| A8L | AUS | California "Trendline" |
| A8M | AUS | Executive comfort equipment |
| A8N | AUS | Ambulance equipment |
| A8P | AUS | Executive luxury equipment |
| A8Q | AUS | Multivan |
| A8R | AUS | California "Comfortline" |
| A8S | AUS | Standard equipment |
| A8T | AUS | Executive equipment |
| A8U | AUS | Executive US equipment |
| A8V | AUS | US equipment with deleted option |
| A8W | AUS | Luxury equipment |
| A8X | AUS | US comfort equipment |
| A8Y | AUS | Off-road |
| A8Z | AUS | Multivan "Highline" |
| A90 | FIS | Type |
| A91 | FIS | Type 1 |
| A92 | FIS | Type 2 |
| A93 | FIS | Type 3 |
| A9A | AUS | California "Beach" |
| A9B | AUS | Equipment not designated yet |
| A9C | AUS | Equipment not designated yet |
| A9D | AUS | "Ambition" equipment |
| A9E | AUS | "Ambiente" equipment |
| A9F | AUS | "Attraction" equipment |
| A9G | AUS | Equipment for three-liter vehicle for Germany |
| A9H | AUS | Panel van Economy |
| A9J | AUS | Window van Comfort |
| A9K | AUS | Caravelle Trendline |
| A9L | AUS | Panel van |
| A9M | AUS | Window van Basic |
| A9N | AUS | Executive US comfort equipment |
| A9P | AUS | Equipment for three-liter vehicle, export |
| A9Q | AUS | Premium equipment |
| A9R | AUS | Top sports |
| A9S | AUS | Standard equipment |
| A9T | AUS | Microbus |
| A9U | AUS | Microbus |
| A9V | AUS | Microbus |
| A9W | AUS | Caravelle "Comfortline" |
| A9X | AUS | PanAmericana |
| A9Y | AUS | "Business" |
| AA1 | XXX | control M-Number for suppression of model columns |
| AA2 | XXX | Space-saving spare wheel |
| AA3 | XXX | Space-saving spare wheel |
| AA4 | ZZZ | Reserved for line marking |
| AA5 | ZZZ | Reserved for line marking |
| AA6 | ZZZ | Reserved for line marking |
| AA7 | ZZZ | Reserved for line marking |
| AA8 | ZZZ | Reserved for line marking |
| AA9 | ZZZ | Reserved for line marking |
| AAA | COP | control M-Number for suppression of model columns |
| AB1 | ZZZ | Reserved for line marking |
| AB2 | ZZZ | Reserved for line marking |
| AB3 | ZZZ | Reserved for line marking |
| AB4 | ZZZ | Reserved for line marking |
| AB5 | ZZZ | Reserved for line marking |
| AB6 | ZZZ | Reserved for line marking |
| AB7 | ZZZ | Reserved for line marking |
| AB8 | ZZZ | Reserved for line marking |
| AB9 | ZZZ | Reserved for line marking |
| AC0 | VDW | Short frame forestructure |
| AC1 | VDW | Long frame forestructure |
| AC2 | VDW | Long frame forestructure |
| AD1 | ZZZ | Reserved for line marking |
| AD2 | ZZZ | Reserved for line marking |
| AD3 | ZZZ | Reserved for line marking |
| AD4 | ZZZ | Reserved for line marking |
| AD5 | ZZZ | Reserved for line marking |
| AD6 | ZZZ | Reserved for line marking |
| AD7 | ZZZ | Reserved for line marking |
| AD8 | ZZZ | Reserved for line marking |
| AD9 | ZZZ | Reserved for line marking |
| AE0 | KZL | Without camping stove |
| AE1 | KZL | Gas camping stove |
| AE2 | KZL | Gas camping stove with pressure test point |
| AF0 | SAR | Without stowage compartment |
| AF1 | SAR | Roof locker |
| AF2 | SAR | Roof berth plus stowage compartment |
| AF3 | SAR | Storage boxes, right and left, below cargo area |
| AF4 | SAR | Storage box under luggage compartment floor |
| AH0 | SSS | Without seat rail system in passenger compartment |
| AH1 | SSS | Seat rail system (four) in passenger compartment |
| AK1 | ZZZ | Reserved for line marking |
| AK2 | ZZZ | Reserved for line marking |
| AK3 | ZZZ | Reserved for line marking |
| AK4 | ZZZ | Reserved for line marking |
| AK5 | ZZZ | Reserved for line marking |
| AK6 | ZZZ | Reserved for line marking |
| AK7 | ZZZ | Reserved for line marking |
| AK8 | ZZZ | Reserved for line marking |
| AK9 | ZZZ | Reserved for line marking |
| AL1 | ZZZ | Reserved for line marking |
| AL2 | ZZZ | Reserved for line marking |
| AL3 | ZZZ | Reserved for line marking |
| AL4 | ZZZ | Reserved for line marking |
| AL5 | ZZZ | Reserved for line marking |
| AL6 | ZZZ | Reserved for line marking |
| AL7 | ZZZ | Reserved for line marking |
| AL8 | ZZZ | Reserved for line marking |
| AL9 | ZZZ | Reserved for line marking |
| AM1 | ZZZ | Reserved for line marking |
| AM2 | ZZZ | Reserved for line marking |
| AM3 | ZZZ | Reserved for line marking |
| AM4 | ZZZ | Reserved for line marking |
| AM5 | ZZZ | Reserved for line marking |
| AM6 | ZZZ | Reserved for line marking |
| AM7 | ZZZ | Reserved for line marking |
| AM8 | ZZZ | Reserved for line marking |
| AM9 | ZZZ | Reserved for line marking |
| AN1 | ZZZ | Reserved for line marking |
| AN2 | ZZZ | Reserved for line marking |
| AN3 | ZZZ | Reserved for line marking |
| AN4 | ZZZ | Reserved for line marking |
| AN5 | ZZZ | Reserved for line marking |
| AN6 | ZZZ | Reserved for line marking |
| AN7 | ZZZ | Reserved for line marking |
| AN8 | ZZZ | Reserved for line marking |
| AN9 | ZZZ | Reserved for line marking |
| AP1 | ZZZ | Reserved for line marking |
| AP2 | ZZZ | Reserved for line marking |
| AP3 | ZZZ | Reserved for line marking |
| AP4 | ZZZ | Reserved for line marking |
| AP5 | ZZZ | Reserved for line marking |
| AP6 | ZZZ | Reserved for line marking |
| AP7 | ZZZ | Reserved for line marking |
| AP8 | ZZZ | Reserved for line marking |
| AP9 | ZZZ | Reserved for line marking |
| AQ0 | QUA | Standard-production quality |
| AQ1 | QUA | Quality class 1 |
| AQ2 | QUA | Quality class 2 |
| AQ3 | QUA | Quality class 3 |
| AQ4 | QUA | Quality class 4 |
| AQ5 | QUA | Quality class 5 |
| AQ6 | QUA | Quality class 6 |
| AQ7 | QUA | Quality class 7 |
| AQ8 | QUA | Quality class 8 |
| AQ9 | QUA | Quality class 9 |
| AR0 | ZZZ | Reserved for line marking |
| AR1 | ZZZ | Reserved for line marking |
| AR2 | ZZZ | Reserved for line marking |
| AR3 | ZZZ | Reserved for line marking |
| AR4 | ZZZ | Reserved for line marking |
| AR5 | ZZZ | Reserved for line marking |
| AR6 | ZZZ | Reserved for line marking |
| AR7 | ZZZ | Reserved for line marking |
| AR8 | ZZZ | Reserved for line marking |
| AR9 | ZZZ | Reserved for line marking |
| AS0 | QUA | Quality class 10 |
| AS1 | QUA | Quality class 11 |
| AS2 | QUA | Quality class 12 |
| AS3 | QUA | Quality class 13 |
| AS4 | QUA | Quality class 14 |
| AS5 | QUA | Quality class 15 |
| AS6 | QUA | Quality class 16 |
| AS7 | QUA | Quality class 17 |
| AS8 | QUA | Quality class 18 |
| AS9 | QUA | Quality class 19 |
| AT0 | ABT | Without end crossmember |
| AT1 | ABT | End crossmember, welded |
| AT2 | ABT | End crossmember, screwed |
| AV0 | LRV | Driving on the left |
| AV1 | LRV | Driving on the right |
| AV2 | LRV | Driving on the right (NAR) |
| AW0 | MSF | Version (low) |
| AW1 | MSF | Version (high) |
| AX1 | ZZZ | Reserved for line marking |
| AX2 | ZZZ | Reserved for line marking |
| AX3 | ZZZ | Reserved for line marking |
| AX4 | ZZZ | Reserved for line marking |
| AX5 | ZZZ | Reserved for line marking |
| AX6 | ZZZ | Reserved for line marking |
| AX7 | ZZZ | Reserved for line marking |
| AX8 | ZZZ | Reserved for line marking |
| AX9 | ZZZ | Reserved for line marking |
| AZ0 | FAF | Vehicle with standard production scope |
| AZ1 | FAF | Vehicle with reduced component scope |
| AZ2 | FAF | Special chassis package of quattro GmbH |
| AZ3 | FAF | Special chassis package |
| AZ4 | FAF | Vehicle with additional component scope |
| AZ5 | FAF | Vehicle with reduced component scope |
| B00 | TPL | Country without type approval |
| B01 | TPL | Type approval Germany |
| B02 | TPL | Type approval Belgium |
| B03 | TPL | Type approval Czech Republic |
| B04 | TPL | Type approval Denmark |
| B05 | TPL | Type approval Finland |
| B06 | TPL | Type approval Norway |
| B07 | TPL | Type approval Sweden |
| B08 | TPL | Type approval France |
| B09 | TPL | Type approval Great Britain and NorthernIreland |
| B0A | BLB | Component parts set without country-specific design requirement |
| B0B | BLB | Component parts set, complying with vehicle type for Austria, various parts |
| B0C | BLB | Component parts set, complying with vehicle type for Belgium, various parts |
| B0D | BLB | Component parts set, complying with vehicle type for USA (without California), various parts |
| B0E | BLB | Component parts set, complying with vehicle type for Canada, various parts |
| B0F | BLB | Component parts set, complying with vehicle type for Switzerland, various parts |
| B0G | BLB | Component parts set, complying with vehicle type for Finland, various parts |
| B0H | BLB | Component parts set, complying with vehicle type for Sweden, various parts |
| B0J | BLB | Component parts set, complying with vehicle type for Italy, various parts |
| B0K | BLB | Component parts set, complying with vehicle type for France, various parts |
| B0L | BLB | Component parts set, complying with vehicle type for Japan, various parts |
| B0M | BLB | Component parts set, complying with vehicle type for AGCC countries, variousparts |
| B0N | BLB | Component parts set, complying with vehicle type for Great Britain, various parts |
| B0P | BLB | Component parts set, complying with vehicle type for Norway, various parts |
| B0Q | BLB | Component parts set, complying with vehicle type for Greece, various parts |
| B0R | BLB | Component parts set, complying with vehicle type for Australia, various parts |
| B0S | BLB | Component parts set, complying with vehicle type for Spain, various parts |
| B0T | BLB | Component parts set, complying with vehicle type for USA and California various parts |
| B0U | BLB | Component parts set, complying with vehicle type for Nigeria, various parts |
| B0V | BLB | Component parts set, complying with vehicle type for the Netherlands various parts |
| B0W | BLB | Component parts set, complying with vehicle type for California, various parts |
| B0X | BLB | Component parts set, complying with vehicle type for Germany, various parts |
| B0Y | BLB | Component parts set, complying with vehicle type for Denmark, various parts |
| B0Z | BLB | Component parts set, complying with vehicle type for Canaries, various parts |
| B10 | TPL | Type approval Ireland |
| B11 | TPL | Type approval Iceland |
| B12 | TPL | Type approval Austria |
| B13 | TPL | Type approval Switzerland |
| B14 | TPL | Type approval Italy (San Marino, Vatican City) |
| B15 | TPL | Type approval Spain (Andorra, Balearic Islands, Canaries) |
| B16 | TPL | Type approval Portugal |
| B17 | TPL | Type approval Poland |
| B18 | TPL | Type approval Hungary |
| B19 | TPL | Type approval Greece |
| B1A | BLB | Component parts set, complying with vehicle type for Iceland, various parts |
| B1B | BLB | Component parts set, complying with vehicle type for Portugal, various parts |
| B1C | BLB | Component parts set, complying with vehicle type for Mexico, various parts |
| B1D | BLB | Component parts set, complying with vehicle type for Brazil, various parts |
| B1E | BLB | Component parts set, complying with vehicle type for Chile, various parts |
| B1F | BLB | Component parts set, complying with vehicle type for Uruguay, various parts |
| B1G | BLB | Component parts set, complying with vehicle type for South America, various parts |
| B1H | BLB | Component parts set, complying with vehicle type for the Carribean, various parts |
| B1J | BLB | Component parts set, complying with vehicle type for Cuba, various parts |
| B1K | BLB | Component parts set, complying with vehicle type for Paraguay, various parts |
| B1L | BLB | Component parts set, complying with vehicle type for Bolivia, various parts |
| B1M | BLB | Component parts set for Czech Republic |
| B1N | BLB | Component parts set, complying with vehicle type for Hungary, various parts |
| B1P | BLB | Component parts set, complying with vehicle type for China, various parts |
| B1Q | BLB | Component parts set, complying with vehicle type for Argentina, various parts |
| B1R | BLB | Component parts set, complying with vehicle type for South-East Asia various parts |
| B1S | BLB | Component parts set, complying with vehicle type for CIS, various parts |
| B1T | BLB | Component parts set, complying with vehicle type for Ireland, various parts |
| B1U | BLB | Component parts set, complying with vehicle type for the Near East, various parts |
| B1V | BLB | Component parts set, complying with vehicle type for Israel, various parts |
| B1W | BLB | Component parts set, complying with vehicle type for Bulgaria, various parts |
| B1X | BLB | Component parts set, complying with vehicle type for Croatia, various parts |
| B1Y | BLB | Component parts set, complying with vehicle type for Macedonia, various parts |
| B1Z | BLB | Component parts set, complying with vehicle type for Singapore, various parts |
| B20 | TPL | Type approval Turkey |
| B21 | TPL | Special requirements Cyprus |
| B22 | TPL | Type approval Israel |
| B23 | TPL | Type approval AGCC countries (Bahrain, Qatar, Kuwait, Oman, Saudi Arabia, United Arab Emirates) |
| B24 | TPL | Type approval New Zealand |
| B25 | TPL | Type approval Singapore |
| B26 | TPL | Type approval Taiwan |
| B27 | TPL | Type approval South Korea |
| B28 | TPL | Type approval Hong Kong |
| B29 | TPL | Type approval Japan |
| B2A | BLB | Component parts set, complying with vehicle type for Taiwan, various parts |
| B2B | BLB | Component parts set, complying with vehicle type for Luxembourg, various parts |
| B2C | BLB | Component parts set, complying with vehicle type for Baltic States, various parts |
| B2D | BLB | Component parts set, complying with vehicle type for Ukraine, various parts |
| B2E | BLB | Component parts set, complying with vehicle type for South Africa, various parts |
| B2F | BLB | Component parts set, complying with vehicle type for Egypt, various parts |
| B2G | BLB | Component parts set, complying with vehicle type for Thailand, various parts |
| B2H | BLB | Component parts set, complying with vehicle type for South Korea, various parts |
| B2J | BLB | Component parts set, complying with vehicle type for Saudi Arabia, various parts |
| B2K | BLB | Component parts set, complying with vehicle type for New Zealand, various parts |
| B2L | BLB | Component parts set, complying with vehicle type for Ecuador, various parts |
| B2M | BLB | Component parts set, complying with vehicle type for Peru, various parts |
| B2N | BLB | Component parts set, complying with vehicle type for Colombia, various parts |
| B2P | BLB | Component parts set, complying with vehicle type for Angola, various parts |
| B2Q | BLB | Component parts set, complying with vehicle type for the Dominican Republic,various parts |
| B2R | BLB | Component parts set, complying with vehicle type for Venezuela, various parts |
| B2S | BLB | Component parts set, complying with vehicle type for Costa Rica, various parts |
| B2T | BLB | Component parts set, complying with vehicle type for El Salvador, various parts |
| B2U | BLB | Component parts set, complying with vehicle type for Abu Dhabi, various parts |
| B2V | BLB | Component parts set, complying with vehicle type for Dubai, various parts |
| B2W | BLB | Component parts set, complying with vehicle type for Ghana, various parts |
| B2X | BLB | Component parts set, complying with vehicle type for Nicaragua, various parts |
| B2Y | BLB | Component parts set, complying with vehicle type for Panama, various parts |
| B2Z | BLB | Component parts set, complying with vehicle type for Malta, various parts |
| B30 | TPL | Type approval Australia |
| B31 | TPL | Type approval the Netherlands |
| B32 | TPL | Type approval Luxembourg |
| B33 | TPL | Type approval French overseas territories (Dominica, French Guayana Guadeloupe, Martinique, Reunion) |
| B34 | TPL | Legal requirements USA |
| B35 | TPL | Legal requirements Canada |
| B36 | TPL | Type approval China |
| B37 | TPL | Type approval country Russia |
| B38 | TPL | Legal requirements California |
| B39 | TPL | Type approval Mexico |
| B3A | BLB | Component parts set complying with vehicle type for Middle East, various parts |
| B3B | BLB | Component parts set complying with vehicle type for Africa, various parts (without North/South Africa) |
| B3C | BLB | Component parts set, complying with vehicle type for North Africa, various parts |
| B3D | BLB | Component parts set, complying with vehicle type for Turkey, various parts |
| B3E | BLB | Component parts set, complying with vehicle type for India, various parts |
| B3F | BLB | Component parts set, complying with vehicle type for Syria, various parts |
| B3G | BLB | Component parts set, complying with vehicle type for Zimbabwe, various parts |
| B3H | BLB | Component parts set, complying with vehicle type for Indonesia, various parts |
| B3J | BLB | Component parts set, complying with vehicle type for Slovakia, various parts |
| B3Z | BLB | Component parts set, complying with vehicle type for Central Asia, various parts |
| B40 | TPL | Special requirements South America without Argentina, Brazil, Chile |
| B41 | TPL | Type approval Brazil |
| B42 | TPL | Special requirements Bulgaria |
| B43 | TPL | Type approval Romania |
| B44 | TPL | Type approval Croatia |
| B45 | TPL | Type approval Slovenia |
| B46 | TPL | Type approval Chile |
| B47 | TPL | Type approval the Baltic States |
| B48 | TPL | Special requirements Near East (Jordan, Syria, Lebanon) |
| B49 | TPL | Special requirements Middle East (Iraq, Afghanistan) |
| B4A | BLB | Component parts set, complying with vehicle type for Scandinavia, various parts |
| B4B | BLB | Component parts set, complying with vehicle type for Europe, various parts |
| B4E | BLB | Component parts set, complying with vehicle type for Guatemala, various parts |
| B4F | BLB | Component parts set, complying with vehicle type for Cura |
| B4G | BLB | Component parts set, complying with vehicle type for Russia, various parts |
| B4H | BLB | Component set for Belarus, correspondingto with vehicle type, various parts |
| B4J | BLB | Component parts set, complying with vehicle type for Malaysia, various parts |
| B4K | BLB | Component parts set, complying with vehicle type for Morocco, various parts |
| B4L | BLB | Component parts set, complying with vehicle type for Tunisia, various parts |
| B4M | BLB | Component parts set, complying with vehicle type for Turkmenistan, various parts |
| B4N | BLB | Component parts set, complying with vehicle type for Mongolia, various parts |
| B4P | BLB | Component parts set, complying with vehicle type for Georgia, various parts |
| B50 | TPL | Special requirements Thailand |
| B51 | TPL | Special requirements Malta |
| B52 | TPL | Special requirements rest of Africa (without North Africa and South Africa) |
| B53 | TPL | Type approval South Africa |
| B54 | TPL | Special requirements North Africa Egypt, Algeria, Libya, Morocco, Tunisia |
| B55 | TPL | Legal requirements State of New York |
| B56 | TPL | Special requirements Malaysia |
| B57 | TPL | Special requirements Mauritius |
| B59 | TPL | Type approval Republic of Slovakia |
| B60 | TPL | Special requirements Brunei |
| B61 | TPL | Type approval Albania |
| B62 | TPL | Special requirements rest of Asia |
| B63 | TPL | Special requirements the Caribbean (Jamaica, Haiti, Cuba, Trinidad and Tobago, Dominican Republic) |
| B64 | TPL | Type approval Macedonia |
| B65 | TPL | Special requirements New Caledonia |
| B66 | TPL | Special requirements Iran |
| B67 | TPL | Type approval Indonesia |
| B68 | TPL | Type approval Argentina |
| B69 | TPL | Type approval Gibraltar |
| B70 | TPL | Type approval Estonia |
| B71 | TPL | Type approval Latvia |
| B72 | TPL | Type approval Lithuania |
| B73 | TPL | Special requirements for the Caribbean Commonwealth, British crown colonies Bermudas and Dutch overseas territories |
| B74 | TPL | Special requirements Philippines |
| B75 | TPL | Type approval Ukraine |
| B76 | TPL | Type approval Belarus (White Russia) |
| B77 | TPL | Special requirements for Central Asia (Armenia,Azerbaijan,Georgia, Kazakhstan,Mongolia, Uzbekistan) |
| B79 | TPL | Type approval India |
| B80 | TPL | Special requirements Central America (without Mexico) |
| B81 | TPL | Special requirements British Columbia |
| B82 | TPL | Type approval country Yemen |
| B83 | TPL | Type approval Bahrain |
| B84 | TPL | Type approval Kuwait |
| B85 | TPL | Type approval Oman |
| B86 | TPL | Type approval Qatar |
| B87 | TPL | Type approval Saudi Arabia |
| B88 | TPL | Type approval Abu Dhabi |
| B89 | TPL | Type approval Dubai |
| B90 | TPL | Type approval Serbia |
| B91 | TPL | Type approval Bosnia-Herzegovina |
| B92 | TPL | Type approval country India Subcontinent |
| B93 | TPL | Special requirement for Puerto Rico |
| B94 | TPL | Special requirement for Ecuador |
| B95 | TPL | Special requirements Vietnam |
| B96 | TPL | Special requirements Africa, Ivory Coast, Ghana, Malawi, Mali, Mozambique, Madagascar, Sudan, Senegal, Zimbabwe |
| B97 | TPL | Type approval country United Arab Emirates (without Abu Dhabi and Dubai) |
| B99 | TPL | Type approval EC |
| BA1 | TPL | Country group Central Europe F, B, NL, L, CH, A |
| BA2 | TPL | Country group UK/Ireland |
| BA3 | TPL | Country group Scandinavia DK, N, S, SF |
| BA4 | TPL | Country group South Europe E, P, I |
| BA8 | TPL | Asia Pacific for driving on the right |
| BA9 | TPL | Asia Pacific for driving on the left |
| BB9 | TPL | Special requirement Costa Rica |
| BC1 | TPL | Special requirements for the Dominican Republic |
| BC2 | TPL | Special requirements Colombia |
| BC3 | TPL | Special requirements Venezuela |
| BC4 | TPL | Special requirements Peru |
| BC5 | TPL | Special requirements Uruguay |
| BC6 | TPL | Special requirements Paraguay |
| BC7 | TPL | Special requirements Lebanon |
| BC8 | TPL | Special requirements Syria |
| BC9 | TPL | Special requirements Morocco |
| BD1 | TPL | Special requirements Algeria |
| BD2 | TPL | Special requirements Libya |
| BD3 | TPL | Special requirements Tunisia |
| BD4 | TPL | Special requirements Egypt |
| BD5 | TPL | Special requirements for Moldova |
| BD6 | TPL | Special requirements Azerbaijan |
| BD7 | TPL | Special requirements Kazakhstan |
| BD8 | TPL | Special requirements Georgia |
| BE1 | TPL | Special requirements Israel |
| BE2 | TPL | Special requirements Palestine |
| BE3 | TPL | Special requirement for Pakistan |
| BF1 | TPL | Special requirements Afghanistan |
| BF2 | TPL | Special requirements Angola |
| BF3 | TPL | Special requirements Armenia |
| BF4 | TPL | Special requirements Bahamas |
| BF5 | TPL | Special requirements Bangladesh |
| BF6 | TPL | Special requirements Belize |
| BF7 | TPL | Special requirements Benin |
| BF8 | TPL | Special requirements Bhutan |
| BF9 | TPL | Special requirements Bolivia |
| BG1 | TPL | Special requirement for Serbia |
| BG2 | TPL | Special requirements Burkina Faso |
| BG3 | TPL | Special requirements El Salvador |
| BG4 | TPL | Special requirements Ivory Coast |
| BG5 | TPL | Special requirement French Guiana |
| BG6 | TPL | Special requirements Gabon |
| BG7 | TPL | Special requirements Gambia |
| BG8 | TPL | Special requirements Ghana |
| BG9 | TPL | Special requirements Guatemala |
| BH1 | TPL | Special requirements Guyana |
| BH2 | TPL | Special requirements Haiti |
| BH3 | TPL | Special requirements Honduras |
| BH4 | TPL | Special requirements Indonesia |
| BH5 | TPL | Special requirements Iraq |
| BH6 | TPL | Special requirements Jamaica |
| BH7 | TPL | Special requirement for Jordan |
| BH8 | TPL | Special requirements Cambodia |
| BH9 | TPL | Special requirements Cameroon |
| BJ1 | TPL | Special requirements Kenia |
| BJ2 | TPL | Special requirements Kyrgyzstan |
| BJ3 | TPL | Special requirements Cuba |
| BJ4 | TPL | Special requirements Laos |
| BJ5 | TPL | Special requirements Madagascar |
| BJ6 | TPL | Special requirements Mali |
| BJ7 | TPL | Special requirements Moldova |
| BJ8 | TPL | Special requirements Mongolia |
| BJ9 | TPL | Special requirements Montenegro |
| BK1 | TPL | Special requirements Mozambique |
| BK2 | TPL | Special requirements Myanmar |
| BK3 | TPL | Special requirements Nepal |
| BK4 | TPL | Special requirements New Caledonia |
| BK5 | TPL | Special requirements Nicaragua |
| BK6 | TPL | Special requirements Nigeria |
| BK7 | TPL | Special requirements North Korea |
| BK8 | TPL | Special requirements Panama |
| BK9 | TPL | Special requirements Papua New Guinea |
| BL2 | TPL | Special requirements Seychelles |
| BL3 | TPL | Special requirements Zimbabwe |
| BL4 | TPL | Special requirement for Sri Lanka and Maldives |
| BL5 | TPL | Special requirements Sudan |
| BL6 | TPL | Special requirements Suriname |
| BL7 | TPL | Special requirements Tadzhikistan |
| BL8 | TPL | Special requirements Togo |
| BL9 | TPL | Special requirements Trinidad and Tobago |
| BM1 | TPL | Special requirements Turkmenistan |
| BM2 | TPL | Special requirements Ukraine |
| BM3 | TPL | Special requirements Uzbekistan |
| BM4 | TPL | Special requirement Malawi |
| BM5 | TPL | Special requirements Sambia |
| BM6 | TPL | Special requirements Tansania |
| BS1 | TPL | Special requirements British overseas territories |
| BS2 | TPL | Special requirements French overseas territories |
| BS3 | TPL | Special requirements for the Carribean driving on the left |
| BS4 | TPL | Special requirements Dutch overseas territories |
| BS9 | TPL | Special requirements Dutch overseas territories |
| BU1 | TPL | Legal requirements USA 1 States without CARB requirement |
| BU2 | TPL | Legal requirements USA 2 States with CARB requirement |
| C00 | COC | Operating permit, initial registration |
| C01 | COC | Operating permit, alteration |
| C02 | COC | Operating permit, alteration |
| C03 | COC | Operating permit, alteration |
| C04 | COC | Operating permit, alteration |
| C05 | COC | Operating permit, alteration |
| C06 | COC | Operating permit, alteration |
| C07 | COC | Operating permit, alteration |
| C08 | COC | Operating permit, alteration |
| C09 | COC | Operating permit, alteration |
| C0A | RAD | Alloy wheels 8.5J x 17 |
| C0B | RAD | Steel wheels 5.5J x 13 surface style |
| C0C | RAD | Alloy wheels 7.5J x 18 |
| C0D | RAD | Steel wheels 5J x 14 |
| C0E | RAD | Alloy wheels PAX system 205 X 440 A |
| C0F | RAD | Alloy wheels 6J x 15 |
| C0G | RAD | Alloy wheels 6J x 14 Offset 38 |
| C0H | RAD | Steel wheels 6J x 15 |
| C0I | RAD | Steel wheels 6J x 15 |
| C0J | RAD | Alloy wheels 8J x 18 |
| C0K | RAD | Steel wheels 6J x 14 Offset 38 |
| C0L | RAD | Alloy wheels 6J x 14 "Orlando" offset 45 |
| C0M | RAD | Alloy wheels 6J x 15 |
| C0N | RAD | Alloy wheels 5.5J x 13 |
| C0P | RAD | Steel wheels 6J x 14 |
| C0Q | RAD | Steel wheels 5.5J x 16 |
| C0R | RAD | Steel wheels 7.50 x 22.5 (8-hole) |
| C0S | RAD | Alloy wheels 8J x 17 |
| C0T | RAD | Alloy wheels 7.5J x 18 |
| C0U | RAD | Alloy wheels 7.5J x 17 |
| C0V | RAD | Steel wheels 6J x 15 |
| C0W | RAD | Alloy wheels 9J x 18 |
| C0X | RAD | Alloy wheels 7.5J x 17 |
| C0Y | RAD | Alloy wheels 6.5J x 16 |
| C0Z | RAD | Alloy wheels 7.5J x 18 |
| C10 | COC | Operating permit, alteration |
| C11 | COC | Operating permit, alteration |
| C12 | COC | Operating permit, alteration |
| C13 | COC | Operating permit, alteration |
| C14 | COC | Operating permit, alteration |
| C15 | COC | Operating permit, alteration |
| C16 | COC | Operating permit, alteration |
| C17 | COC | Operating permit, alteration |
| C18 | COC | Operating permit, alteration |
| C19 | COC | Operating permit, alteration |
| C1A | RAD | Alloy wheels 6J x 15 |
| C1B | RAD | Alloy wheels 7.5J x 18 |
| C1C | RAD | Steel wheels 5.5J x 14 Offset 35 |
| C1D | RAD | Steel wheels 7.00 x 17.5 |
| C1E | RAD | Alloy wheels 6.5J x 16 |
| C1F | RAD | Alloy wheels 6.5J x 16 |
| C1G | RAD | Steel wheels 6.5J x 16 |
| C1H | RAD | Cast alloy wheels 7J x 16 Offset 55 |
| C1I | RAD | Alloy wheels 8J x 19 |
| C1J | RAD | Alloy wheels 8J x 18 |
| C1K | RAD | Steel wheels 5J x 13 |
| C1L | RAD | Alloy wheels 5,5J x 15 Offset 41 |
| C1M | RAD | Alloy wheels 8.5J x 18 |
| C1N | RAD | Steel wheels 6J x 14 |
| C1P | RAD | Alloy wheels 7J x 15 |
| C1Q | RAD | Alloy wheels 8J x 18 |
| C1R | RAD | Alloy wheels 6J x 17 |
| C1S | RAD | Alloy wheels 8.5J x 20 |
| C1T | RAD | Alloy wheels 6J x 14 spider style, luster-turned |
| C1U | RAD | Steel wheels 5J x 13 offset 38 |
| C1V | RAD | Steel wheels 5.5J x 13 Offset 38 |
| C1W | RAD | Alloy wheels 6.5J x 16 |
| C1X | RAD | Alloy wheels 7.5J x 17 5-arm spider style, offset 45 |
| C1Y | RAD | Forged alloy wheels 8J x 18 |
| C1Z | RAD | Steel wheels 7.50 x 20 (eight-hole) |
| C20 | COC | Operating permit, alteration |
| C21 | COC | Operating permit, alteration |
| C22 | COC | Operating permit, alteration |
| C23 | COC | Operating permit, alteration |
| C24 | COC | Operating permit, alteration |
| C25 | COC | Operating permit, alteration |
| C26 | COC | Operating permit, alteration |
| C27 | COC | Operating permit, alteration |
| C28 | COC | Operating permit, alteration |
| C29 | COC | Operating permit, alteration |
| C2A | RAD | Steel wheels 7.50 x 20 (10-hole) |
| C2B | RAD | Alloy wheels 6.5J x 16 |
| C2C | RAD | Cast alloy wheels 7J x 17 offset 38 (1C0 601 025 Q) |
| C2D | RAD | Alloy wheels 6.5J x 16 |
| C2E | RAD | Alloy wheels 7.5J x 16 |
| C2F | RAD | Alloy wheels 7J x 16 |
| C2G | RAD | Alloy wheels 7J x 17 |
| C2H | RAD | Steel wheels 7.50 x 22.5 (10-hole) |
| C2I | RAD | Alloy wheels 7J x 18 |
| C2J | RAD | Alloy wheels 7.50 x 22.5 (10-hole) |
| C2K | RAD | Alloy wheels 7.5J x 18 |
| C2L | RAD | Alloy wheels 6.5J x 16 |
| C2M | RAD | Alloy wheels 7J x 17 |
| C2N | RAD | Cast alloy wheels, PAX system 235 x 500 |
| C2P | RAD | Alloy wheels 6.5J x 16 |
| C2Q | RAD | Alloy wheels 7.5J x 18 |
| C2R | RAD | Alloy wheels 8J x 18 |
| C2S | RAD | Cast alloy wheels 6J x 15 offset 38 (1C0 601 025 F) |
| C2T | RAD | Alloy wheels 8J x 19 |
| C2U | RAD | Cast alloy wheels 6J x 15 offset 38 (1J0 601 025 AK) |
| C2V | RAD | Cast alloy wheels 6.5J x 15 |
| C2W | RAD | Steel wheels 8.25 x 22.5 (10-hole) |
| C2X | RAD | Alloy wheels 8.25 x 22.5 (10-hole) |
| C2Y | RAD | Alloy wheels 10J x 21 |
| C2Z | RAD | Alloy wheels 9J x 18 |
| C30 | COC | Operating permit, alteration |
| C31 | COC | Operating permit, alteration |
| C32 | COC | Operating permit, alteration |
| C33 | COC | Operating permit, alteration |
| C34 | COC | Operating permit, alteration |
| C35 | COC | Operating permit, alteration |
| C36 | COC | Operating permit, alteration |
| C37 | COC | Operating permit, alteration |
| C38 | COC | Operating permit, alteration |
| C39 | COC | Operating permit, alteration |
| C3A | RAD | Alloy wheels 8.5J x 18 |
| C3B | RAD | Alloy wheels 7.00 x 17.5 |
| C3C | RAD | Alloy wheels 8J x 18 |
| C3D | RAD | Alloy wheels 9J x 18 |
| C3E | RAD | Alloy wheels 8J x 16 |
| C3F | RAD | Cast alloy wheels 6.5J x 16 5-arm style, offset 42 |
| C3G | RAD | Alloy wheels 8.5J x 18 |
| C3H | RAD | Cast alloy wheels 6J x 15 "A-Light", offset 38 (1J0 601 025 P) |
| C3I | RAD | Alloy wheels 7J x 18 |
| C3J | RAD | Cast alloy wheels 6J x 15 offset 38 (1J0 601 025 Q) |
| C3K | RAD | Cast alloy wheels 6.5J x 16 BBS, one-piece, offset 42 |
| C3L | RAD | Alloy wheel 6.5J x 16 |
| C3M | RAD | Alloy wheels 5.5J x 15 |
| C3N | RAD | Alloy wheels 6.5J x 16 |
| C3P | RAD | Alloy wheels 7J x 18 |
| C3Q | RAD | Alloy wheels 7J x 18 |
| C3R | RAD | Cast alloy wheels 6.5J x 16 |
| C3S | RAD | Alloy wheels 7.5J x 18 |
| C3T | RAD | Alloy wheels 7J x 16 |
| C3U | RAD | Alloy wheels 7.5J x 16 offset 45 |
| C3V | RAD | Alloy wheels 6J x 15 |
| C3W | RAD | Alloy wheels 6J x 14 |
| C3X | RAD | Alloy wheels 6J x 15 |
| C3Y | RAD | Alloy wheels 6J x 14 Offset 43 |
| C3Z | RAD | Alloy wheels 7.5J x 17 |
| C40 | COC | Operating permit, alteration |
| C41 | COC | Operating permit, alteration |
| C42 | COC | Operating permit, alteration |
| C43 | COC | Operating permit, alteration |
| C44 | COC | Operating permit, alteration |
| C45 | COC | Operating permit, alteration |
| C46 | COC | Operating permit, alteration |
| C47 | COC | Operating permit, alteration |
| C48 | COC | Operating permit, alteration |
| C49 | COC | Operating permit, alteration |
| C4A | RAD | Alloy wheels 9J x 18 |
| C4B | RAD | Steel wheels 6J x 15 Offset 47 |
| C4C | RAD | Alloy wheels 6J x 14 |
| C4D | RAD | Alloy wheels 8J x 17 |
| C4E | RAD | Alloy wheels 7J x 16 |
| C4F | RAD | Alloy wheels 7.5J x 17 |
| C4G | RAD | Alloy wheels 6.5J x 15 offset 50 (1Z0 601 025) |
| C4H | RAD | Alloy wheels 8J x 17 |
| C4I | RAD | Alloy wheels 10J x 21 |
| C4J | RAD | Cast alloy wheels 7J x 17 offset 38 (1C0 601 025 R) |
| C4K | RAD | Cast alloy wheels 6.5J x 16 offset 42 (1J0 601 025 AQ) |
| C4L | RAD | Cast alloy wheels 7J x 17 offset 38 (1J0 601 025 AR) |
| C4M | RAD | Alloy wheels 7J x 16 |
| C4N | RAD | Alloy wheels 7.5J x 17 |
| C4P | RAD | Alloy wheels 10J x 21 |
| C4Q | RAD | Alloy wheels 8J x 18 |
| C4R | RAD | Alloy wheels 6.5J x 16 |
| C4S | RAD | Cast alloy wheels 7J x 17 offset 38 (1J0 601 025 AS) |
| C4T | RAD | Alloy wheels 8J x 17 |
| C4U | RAD | Alloy wheels 6.5J x 16 offset 50 (1Z0 601 025A) |
| C4V | RAD | Alloy wheels 8J x 17 |
| C4W | RAD | Steel wheels 6J x 15 offset 43 (five-hole) |
| C4X | RAD | Alloy wheels 7J x 16 |
| C4Y | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| C4Z | RAD | Alloy wheels 6.5J x 17 |
| C50 | COC | Operating permit, alteration |
| C51 | COC | Operating permit, alteration |
| C52 | COC | Operating permit, alteration |
| C53 | COC | Operating permit, alteration |
| C54 | COC | Operating permit, alteration |
| C55 | COC | Operating permit, alteration |
| C56 | COC | Operating permit, alteration |
| C57 | COC | Operating permit, alteration |
| C58 | COC | Operating permit, alteration |
| C59 | COC | Operating permit, alteration |
| C5A | RAD | Cast alloy wheels 7J x 17 |
| C5B | RAD | Alloy wheels 9.5J x 20 |
| C5C | RAD | Alloy wheels 6.5J x 16 |
| C5D | RAD | Alloy wheels 9.5J x 20 |
| C5E | RAD | Alloy wheels 8.5J x 19 |
| C5F | RAD | Aluminum sheet wheels 7J x 16 style not designated, offset 42 |
| C5G | RAD | Alloy wheels 8J x 18 |
| C5H | RAD | Alloy wheels 9J x 19 |
| C5I | RAD | Alloy wheels 7.5J x 17 |
| C5J | RAD | Steel wheels 7J x 16 Offset 37 |
| C5K | RAD | Alloy wheels 9J x 19 |
| C5L | RAD | Alloy wheels 6.5J x 15 |
| C5M | RAD | Steel wheels 6J x 14 |
| C5N | RAD | Steel wheels 6J x 16 |
| C5P | RAD | Steel wheels 5J x 13 offset 35 (five-hole) |
| C5Q | RAD | Alloy wheels 7.5J x 17 |
| C5R | RAD | Alloy wheels 9J x 19 |
| C5S | RAD | Alloy wheels 8J x 19 |
| C5T | RAD | Alloy wheels 9J x 19 |
| C5U | RAD | Alloy wheels 6.5J x 16 |
| C5V | RAD | Alloy wheels 7.5J x 16 |
| C5W | RAD | Cast alloy wheels 7J x 15 |
| C5X | RAD | Alloy wheels 7J x 16 |
| C5Y | RAD | Alloy wheels 8J x 18 |
| C5Z | RAD | Cast alloy wheels 7J x 16 |
| C6A | RAD | Alloy wheels 6.5J x 16 |
| C6B | RAD | Steel wheels 7J x 17 |
| C6C | RAD | Alloy wheels 8.5J x 18 |
| C6D | RAD | Steel wheels 6J x 14 Offset 38 |
| C6E | RAD | Steel wheels 6J x 15 Offset 38 |
| C6F | RAD | Alloy wheels 6J x 15 |
| C6G | RAD | Alloy wheels 6.5J x 15 style not designated; 1J0 601 025 A offset 43 (5-hole) |
| C6H | RAD | Alloy wheels 8J x 19 |
| C6I | RAD | Alloy wheels 7.5J x 18 |
| C6J | RAD | Steel wheels 6J x 14 for SEAT, black, offset 38 |
| C6K | RAD | Alloy wheels 7J x 15 "Adelaide" offset 45 (five-hole) |
| C6L | RAD | Alloy wheels 7J x 16 "Santa Monica" offset 45 (five-hole) |
| C6M | RAD | Alloy wheels 6.5J x 16 |
| C6N | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| C6P | RAD | Alloy wheels 7J x 16 9-spoke style, offset 45 |
| C6Q | RAD | Alloy wheels 7.5J x 19 |
| C6R | RAD | Alloy wheels 6J x 17 |
| C6S | RAD | Alloy wheels 6.5J x 16 |
| C6T | RAD | Steel wheels 8.25 x 22.5 (10-hole) |
| C6U | RAD | Alloy wheels 7J x 17 |
| C6V | RAD | Alloy wheels 6J x 15 |
| C6W | RAD | Alloy wheels 6J x 15 |
| C6X | RAD | Cast alloy wheels 6J x 15 twelve-spoke style, offset 38 |
| C6Y | RAD | Cast alloy wheels 6J x 15 six-spoke style, offset 38 |
| C6Z | RAD | Alloy wheels 7.5 x 18 |
| C7A | RAD | Cast alloy wheels 7J x 16 |
| C7B | RAD | Alloy wheels 6.5J x 16 |
| C7C | RAD | Alloy wheels 6.5J x 16 |
| C7D | RAD | Alloy wheels 8J x 19 |
| C7E | RAD | Alloy wheels 7J x 17 |
| C7F | RAD | Alloy wheels 10J x 21 |
| C7G | RAD | Forged alloy wheels 8.5J x 19 |
| C7H | RAD | Alloy wheels 6J x 15 |
| C7I | RAD | Alloy wheels 7.5J x 18 |
| C7J | RAD | Alloy wheels 7J x 17 |
| C7K | RAD | Alloy wheels 6J x 15 |
| C7L | RAD | Cast alloy wheels 7J x 16 |
| C7M | RAD | Alloy wheels 8J x 19 |
| C7N | RAD | Alloy wheels 8J x 18 front, with 8.5J x 18 rear |
| C7P | RAD | Forged alloy wheels 8.5J x 18 |
| C7Q | RAD | Alloy wheels 7J x 17 |
| C7R | RAD | Alloy wheels 7.5J x 17 |
| C7S | RAD | Alloy wheels 6J x 15 |
| C7T | RAD | Steel wheels 5.5J x 15 |
| C7U | RAD | Alloy wheels 9J x 19 |
| C7V | RAD | Alloy wheels 7J x 15 H2 Block-9 style, offset 46 |
| C7W | RAD | Steel wheels 6J x 15 |
| C7X | RAD | Steel wheels 6J x 15 H2 load rating 810kg, offset 55 |
| C7Y | RAD | Alloy wheels 6.5J x 16 |
| C7Z | RAD | Alloy wheels 8J x 18 |
| C8A | RAD | Cast alloy wheels 8.5J x 19 |
| C8B | RAD | Alloy wheels 6.5J x 16 |
| C8C | RAD | Alloy wheels 7.5J x 18 |
| C8D | RAD | Alloy wheels 6J x 15 |
| C8E | RAD | Steel wheels 6J x 14 |
| C8F | RAD | Cast alloy wheels 7.5J x 17 |
| C8G | RAD | Alloy wheels 9J x 18 |
| C8H | RAD | Alloy wheels 8J x 19 |
| C8J | RAD | Alloy wheels 8J x 19 |
| C8K | RAD | Alloy wheels 8.5J x 19 |
| C8L | RAD | Alloy wheels 6J x 14 offset 43 (5-hole), 6Q0 601 025 K |
| C8M | RAD | Alloy wheels 6J x 15 offset 43 (5-hole), 6Q0 601 025 L |
| C8N | RAD | Alloy wheels 7.5J x 18 |
| C8P | RAD | Alloy wheels 6J x 14 "Solitude Menor" offset 38 |
| C8Q | RAD | Alloy wheels 6.5J x 15 5-spoke style, offset 30 |
| C8R | RAD | Alloy wheels 8J x 19 |
| C8S | RAD | Alloy wheels 8J x 18 |
| C8T | RAD | Alloy wheels 6.5J x 16 offset 50 (1Z0 601 025C) |
| C8U | RAD | Alloy wheels 7J x 17 |
| C8V | RAD | Steel wheels 6J x 15 |
| C8W | RAD | Alloy wheels 6J x 15 |
| C8X | RAD | Alloy wheels 8J x 19 |
| C8Y | RAD | Steel wheels 5.5J x 16 front, with 8.5J x 16 rear |
| C8Z | RAD | Alloy wheels 6J x 14 |
| C99 | COC | Operating permit, alteration |
| C9A | RAD | Alloy wheels 6.5J x 16 offset 42 |
| C9B | RAD | Alloy wheels 7J x 16 7-hole style, offset 45 |
| C9C | RAD | Alloy wheels 6.5J x 17 |
| C9D | RAD | Steel wheels 6.5J x 16 |
| C9E | RAD | Alloy wheels 6.5J x 15 |
| C9F | RAD | Alloy wheels 6.5J x 17 front, with 8J x 17 rear |
| C9G | RAD | Steel wheels 6J x 14 Offset 43 (5-hole) |
| C9H | RAD | Alloy wheels 6.5J x 15 "Softline" offset 30 |
| C9J | RAD | Alloy wheels 7J x 17 offset 54 (1Z0 601 025D) |
| C9K | RAD | Alloy wheels 7J x 16 5-arm rotor style, offset 45 |
| C9L | RAD | Alloy wheels 6.5J x 16 |
| C9M | RAD | Alloy wheels 8J x 17 |
| C9N | RAD | Alloy wheels 10J x 21 |
| C9P | RAD | Cast alloy wheels 7.5J x 16 |
| C9Q | RAD | Cast alloy wheels 7.5J x 16 |
| C9R | RAD | Cast alloy wheels 8J x 17 |
| C9S | RAD | Alloy wheels 10J x 21 |
| C9T | RAD | Alloy wheels 8J x 18 |
| C9U | RAD | Alloy wheels 6.5J x 16 |
| C9V | RAD | Alloy wheels 7.5J x 17 |
| C9W | RAD | Alloy wheels 9J x 19 |
| C9X | RAD | Alloy wheels 7.5J x 17 |
| C9Y | RAD | Steel wheels 7.00 x 16 |
| C9Z | RAD | Alloy wheels 6J x 14 Offset 38 |
| CA0 | RAD | Alloy wheels 10J x 20 |
| CA1 | RAD | Forged alloy wheels 7J x 16 |
| CA2 | RAD | Alloy wheels 7J x 16 |
| CA3 | RAD | Alloy wheels 7J x 16 offset 42, type 3 |
| CA4 | RAD | Alloy wheels 7.5J x 16 |
| CA5 | RAD | Alloy wheels 7.5J x 17 |
| CA6 | RAD | Alloy wheels 8J x 17 |
| CA7 | RAD | Alloy wheels 8J x 18 |
| CA8 | RAD | Alloy wheels 8J x 17 |
| CA9 | RAD | Alloy wheels 6.5J x 16 |
| CB0 | RAD | Alloy wheels 7.5J x 18 |
| CB1 | RAD | Alloy wheels 7J x 16 Alu-4, offset 42 |
| CB2 | RAD | Cast alloy wheels 6.5J x 16 offset 42 (1C0 601 025 H) |
| CB3 | RAD | Alloy wheels 6J x 14 Offset 38 |
| CB4 | RAD | Alloy wheels 6.5J x 16 |
| CB5 | RAD | Alloy wheels 8J x 18 |
| CB6 | RAD | Alloy wheels 7J x 16 |
| CB7 | RAD | Alloy wheels 7J x 16 |
| CB8 | RAD | Alloy wheels 7J x 16 |
| CB9 | RAD | Alloy wheels 6.5J x 16 |
| CC0 | RAD | Alloy wheels 6J x 15 offset 43 (5-hole) |
| CC1 | RAD | Alloy wheels 7.5J x 18 |
| CC2 | RAD | Alloy wheels 8J x 17 |
| CC3 | RAD | Alloy wheels 7J x 17 |
| CC4 | RAD | Alloy wheels polished dull 7.5 x 22.5 (10-hole) |
| CC5 | RAD | Alloy wheels 7.5J x 18 |
| CC6 | RAD | Alloy wheels 6.5J x 15 |
| CC7 | RAD | Alloy wheels 7J x 17 |
| CC8 | RAD | Alloy wheels 5J x 15 |
| CC9 | RAD | Alloy wheels 8J x 18 |
| CD0 | RAD | Alloy wheels 7.5J x 17 |
| CD1 | RAD | Alloy wheels 7J x 17 |
| CD2 | RAD | Alloy wheels 7J x 17 |
| CD3 | RAD | Alloy wheels 8J x 18 |
| CD4 | RAD | Alloy wheels 9.5J x 20 |
| CD5 | RAD | Alloy wheels 7J x 17 |
| CD6 | RAD | Alloy wheels 7.5J x 16 |
| CD7 | RAD | Alloy wheels 7.5J x 17 |
| CD8 | RAD | Alloy wheels 7.5J x 18 |
| CD9 | RAD | Alloy wheels polished gloss 7.0 x 22.5 (8-hole) |
| CE0 | RAD | Alloy wheels 8.5J x 18 |
| CE1 | RAD | Alloy wheels 8.5J x 19 |
| CE2 | RAD | Alloy wheels polished dull 7.0 x 22.5 (8-hole) |
| CE3 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| CE4 | RAD | Alloy wheels 7J x 16, offset 42 |
| CE5 | RAD | Alloy wheels 9J x 20 |
| CE6 | RAD | Alloy wheels 9J x 20 |
| CE7 | RAD | Alloy wheels 7.5J x 17 |
| CE8 | RAD | Cast alloy wheels 9J x 20 in front and 13J x 21 in rear |
| CE9 | RAD | Alloy wheels 6.5J x 17 |
| CF0 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| CF1 | RAD | Alloy wheels 6J x 16 |
| CF2 | RAD | Alloy wheels 9J x 19 front, with 12J x 20 rear |
| CF3 | RAD | Alloy wheels 6.5J x 16 |
| CF4 | RAD | Alloy wheels 7.5J x 18 |
| CF5 | RAD | Alloy wheels 6.5J x 16 |
| CF6 | RAD | Alloy wheels 8.5J x 20 |
| CF7 | RAD | Alloy wheels 7.5J x 17 |
| CF8 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| CF9 | RAD | Alloy wheels 7.5J x 18 |
| CG0 | RAD | Cast alloy wheels 8J x 17 Offset 43 |
| CG1 | RAD | Cast alloy wheels 8J x 17 Offset 43 |
| CG2 | RAD | Cast alloy wheels 8J x 18 |
| CG3 | RAD | Cast alloy wheels 8.5J x 18 offset 45 |
| CG4 | RAD | Forged alloy wheels 8.5J x 19 offset 45 |
| CG5 | RAD | Alloy wheels 7J x 16 3B7 601 025, offset 45 |
| CG6 | RAD | Alloy wheels 7.5J x 17 |
| CG7 | RAD | Alloy wheels 7J x 16 offset 42 |
| CG8 | RAD | Alloy wheels 6J x 15 |
| CG9 | RAD | Forged alloy wheels 8.5J x 19 |
| CH0 | RAD | Cast alloy wheels 7.5J x 16 |
| CH1 | RAD | Alloy wheels 6J x 15 |
| CH2 | RAD | Alloy wheels 7.5J x 17 |
| CH3 | RAD | Steel wheels 7J x 16 |
| CH4 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| CH5 | RAD | Alloy wheels 7.5J x17 |
| CH6 | RAD | Alloy wheels 8.5J x 19 |
| CH7 | RAD | Alloy wheels 7.5J x 17 |
| CH8 | RAD | Alloy wheels 8J x 18 |
| CH9 | RAD | Alloy wheels 8J x 18 |
| CI1 | RAD | Alloy wheels 7J x 18 |
| CI2 | RAD | Alloy wheels 8.5J x 19 front, 11J x 19 rear |
| CI3 | RAD | Alloy wheels 7.5J x 18 |
| CI4 | RAD | Alloy wheels 6.5J x 17 |
| CI5 | RAD | Alloy wheels 6.5J x 16 |
| CI6 | RAD | Alloy wheels 6.5J x 16 |
| CI7 | RAD | Alloy wheels 7.5J x 17 |
| CI8 | RAD | Alloy wheels 6J x 16 |
| CJ0 | RAD | Alloy wheels 7J x 16 |
| CJ1 | RAD | Alloy wheels 7.5J x 17 |
| CJ2 | RAD | Alloy wheels 8J x 18 |
| CJ3 | RAD | Alloy wheels 9J x 19 |
| CJ4 | RAD | Alloy wheels 9J x 20 |
| CJ5 | RAD | Alloy wheels 6J x 15 |
| CJ6 | RAD | Alloy wheels 8J x 18 |
| CJ7 | RAD | Alloy wheels 7J x 16 |
| CJ8 | RAD | Alloy wheels 6.5J x 16 |
| CJ9 | RAD | Cast alloy wheels 6.5J x 15 BBS, offset 43 |
| CK0 | RAD | Alloy wheels 10J x 21 |
| CK1 | RAD | Alloy wheels 8.5J x 17 |
| CK2 | RAD | Cast alloy wheels 6.5J x 16 offset 51 |
| CK3 | RAD | Alloy wheels 5J x 14 |
| CK4 | RAD | Alloy wheels 6.5J x 16 |
| CK5 | RAD | Alloy wheels 7J x 17 |
| CK6 | RAD | Cast alloy wheels 7J X 17 offset 38 |
| CK7 | RAD | Alloy wheels 6J x 14 |
| CK8 | RAD | Alloy wheels 6.5J x 16 |
| CK9 | RAD | Alloy wheels 7J x 16 offset 37 |
| CL0 | RAD | Alloy wheels 7J x 16 offset 37 |
| CL1 | RAD | Alloy wheels 7J x 17 |
| CL2 | RAD | Alloy wheels 6.5J x 16 |
| CL3 | RAD | Alloy wheels 7.5J x 18 |
| CL4 | RAD | Alloy wheels 8J x 18 |
| CL5 | RAD | Alloy wheels 8.5J x 18 |
| CL6 | RAD | Alloy wheels 7.5J x 17 |
| CL7 | RAD | Alloy wheels 8J x 18 nine-spoke style, offset 43 |
| CL8 | RAD | Alloy wheels 7.5J x 17 |
| CL9 | RAD | Alloy wheels 8J x 17 |
| CM0 | RAD | Alloy wheels 9J x 18 |
| CM1 | RAD | Steel wheels 6.5J x 16 |
| CM2 | RAD | Alloy wheels 6.5J x 15 |
| CM3 | RAD | Alloy wheels 7J x 17 |
| CM4 | RAD | Alloy wheels 7J x 17 |
| CM5 | RAD | Alloy wheels 6.5J x 16 |
| CM6 | RAD | Alloy wheels 6.5J x 16 |
| CM7 | RAD | Alloy wheels 6.5J x 16 |
| CM8 | RAD | Cast alloy wheels 6.5J x 16 BBS, one-piece, offset 43 |
| CM9 | RAD | Alloy wheels 7.5J x 18 |
| CN0 | RAD | Alloy wheels 7J x 17 |
| CN1 | RAD | Alloy wheels 7J x 17 |
| CN2 | RAD | Steel wheels 7.50 x 22.5 (10-hole) |
| CN3 | RAD | Alloy wheels 7J x 17 |
| CN4 | RAD | Alloy wheels 6.5J x 16 |
| CN5 | RAD | Alloy wheels 10J x 21 |
| CN6 | RAD | Alloy wheels 9J x 18 |
| CN7 | RAD | Alloy wheels 9J x 20 |
| CN8 | RAD | Alloy wheels 7J x 16 |
| CN9 | RAD | Alloy wheels 7J x 16 H2 Offset 45 |
| CP0 | RAD | Alloy wheels 7J x 16 H2 Offset 45 |
| CP1 | RAD | Alloy wheels 7J x 16 EH2 Offset 45 |
| CP2 | RAD | Alloy wheels 7.5J x 17 |
| CP3 | RAD | Alloy wheels 7.5J x 17 |
| CP4 | RAD | Alloy wheels 7.5J x 17 |
| CP5 | RAD | Alloy wheels 9J x 20 |
| CP6 | RAD | Alloy wheels 6J X 14, offset 38 |
| CP7 | RAD | Alloy wheels 9J x 19 |
| CP8 | RAD | Alloy wheels 6J x 16 |
| CP9 | RAD | Alloy wheels 7J x 17 |
| CQ0 | RAD | Steel wheels 7J x 16 |
| CQ1 | RAD | Alloy wheels 10J x 21 |
| CQ2 | RAD | Alloy wheels 9J x 20 |
| CQ3 | RAD | Alloy wheels 7J x 16 |
| CQ4 | RAD | Alloy wheels 7.5J x 18 |
| CQ5 | RAD | Alloy wheels PAX 235/460A |
| CQ6 | RAD | Alloy wheels 7.5J x 17 |
| CQ7 | RAD | Steel wheels 5J x 13 |
| CQ8 | RAD | Alloy wheels 7.5J x 17 |
| CQ9 | RAD | Alloy wheels 7J x 17 |
| CR0 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| CR1 | RAD | Cast alloy wheels 6.5J x 16 |
| CR2 | RAD | Cast alloy wheels 6.5J x 16 |
| CR3 | RAD | Cast alloy wheels 7J x 16 |
| CR4 | RAD | Cast alloy wheels 7.5J x 17 |
| CR5 | RAD | Cast alloy wheels 7.5J x 17 |
| CR6 | RAD | Alloy wheels 9J x 19 |
| CR7 | RAD | Steel wheels 6.5J x 15 |
| CR8 | RAD | Alloy wheels 7J x 17 |
| CR9 | RAD | Alloy wheels with PAX system 205 x 440 A7-spoke style, offset 41 |
| CS0 | RAD | Alloy wheels 6.5J x 16 |
| CS1 | RAD | Alloy wheels 8J x 18 |
| CS2 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| CS3 | RAD | Alloy wheels 7J x 17 |
| CS4 | RAD | Steel wheels 7J x 17 offset 55 |
| CS5 | RAD | Alloy wheels 9J x 20 |
| CS6 | RAD | Alloy wheels 9J x 20 |
| CS7 | RAD | Alloy wheels 8J x 19 |
| CS8 | RAD | Alloy wheels 9J x 20 |
| CS9 | RAD | Cast alloy wheels, PAX system 235 x 500 7-spoke style |
| CT0 | RAD | Alloy wheels with PAX system 215 x 480 A7-spoke style, offset 20 |
| CT1 | RAD | Alloy wheels 9J x 20 |
| CT2 | RAD | Alloy wheels 6J x 15 offset 43 (5-hole) |
| CT3 | RAD | Alloy wheels 7J x 16 |
| CT4 | RAD | Alloy wheels 7.5J x 17 |
| CT5 | RAD | Alloy wheels 7.5J x 18 |
| CT6 | RAD | Steel wheels 9.00 x 22.5 (10-hole) |
| CT7 | RAD | Alloy wheels 6J x 15 |
| CT8 | RAD | Alloy wheels 6J x 15 |
| CT9 | RAD | Alloy wheels 255 x 500 (PAX system) |
| CU0 | RAD | Alloy wheels 8.5J x 19 |
| CU1 | RAD | Alloy wheels 6J x 15 Offset 43 |
| CU2 | RAD | Alloy wheels 7.5J x 16 |
| CU3 | RAD | Alloy wheels 6.5J x 16 "Sports", offset 50 |
| CU4 | RAD | Alloy wheels 6.5J x 16 |
| CU5 | RAD | Cast alloy wheels 8J x 17 "Speedline", offset 44 |
| CU6 | RAD | Alloy wheels 7J x 17 |
| CU7 | RAD | Alloy wheels 7.5J x 18 |
| CU8 | RAD | Alloy wheels 6J x 15 "Martinet" (1M0 601 025 H) |
| CU9 | RAD | Cast alloy wheels 6.5J x 16 |
| CV0 | RAD | Alloy wheels 7J x 17 |
| CV1 | RAD | Alloy wheels 7.5J x 18 |
| CV2 | RAD | Alloy wheels 6J x 14 offset 38, (6K0 601 025 G) |
| CV3 | RAD | Forged alloy wheel 6.5J x 16 offset 50 (1K0 601 025 P) |
| CV4 | RAD | Alloy wheels 7.5J x 18 |
| CV5 | RAD | Alloy wheels 7.5J x 17 |
| CV6 | RAD | Alloy wheels 9J x 20 |
| CV7 | RAD | Alloy wheels 8.5J x 18 |
| CV8 | RAD | Alloy wheels 8.5J x 18 |
| CV9 | RAD | Alloy wheels 9J x 19 |
| CW0 | RAD | Alloy wheels 9J x 19 |
| CW1 | RAD | Alloy wheels 9J x 19 |
| CW2 | RAD | Alloy wheels 9J x 19 |
| CW3 | RAD | Alloy wheels 9J x 19 |
| CW4 | RAD | Alloy wheels 9J x 19 |
| CW5 | RAD | Alloy wheels 9J x 19 |
| CW6 | RAD | Alloy wheels PAX 245/500A |
| CW7 | RAD | Alloy wheels PAX 245/500A |
| CW8 | RAD | Alloy wheels 7J x 16 |
| CW9 | RAD | Alloy wheels 7J x 16 |
| CX0 | RAD | Alloy wheels 7J x 16 |
| CX1 | RAD | Alloy wheels 7J x 16 |
| CX2 | RAD | Alloy wheels with PAX system 225 x 460 A6-spoke style, offset 46 |
| CX3 | RAD | Alloy wheels 8.5J x 18 |
| CX4 | RAD | Alloy wheels PAX system 235 X 470 A |
| CX5 | RAD | Alloy wheels polished dull 9.00 x 22.5 |
| CX6 | RAD | Alloy wheels glossy 9.00 x 22.5 |
| CX7 | RAD | Alloy wheels 6J x 15 |
| CX8 | RAD | Alloy wheels 7J x 17 |
| CX9 | RAD | Steel wheels 6J x 15 with optimized weight |
| CY0 | RAD | Steel wheels 6J x 16 with optimized weight |
| CY1 | RAD | Alloy wheels 9J x 20 |
| CY2 | RAD | Alloy wheels 10J x 21 |
| CY3 | RAD | Alloy wheels 9J x 20 front, with 10J x 20 rear |
| CY4 | RAD | Alloy wheels 9J x 20 front, with 10J x 20 rear |
| CY5 | RAD | Alloy wheels, PAX system, 235 x 450 |
| CY6 | RAD | Alloy wheels 9.5J x 20 |
| CY7 | RAD | Cast alloy wheels 8.5J x 18 front, with 10.5J x 18 rear |
| CY8 | RAD | Cast alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| CY9 | RAD | Alloy wheels 7J x 17 |
| CZ0 | RAD | Steel wheels 6.5J x 16 with optimized weight |
| CZ1 | RAD | Alloy wheels 8.25 x 22.5, polished gloss |
| CZ2 | RAD | Alloy wheels 6.00 x 17.5, polished gloss |
| CZ3 | RAD | Alloy wheels 8.5J x 19 |
| CZ4 | RAD | Alloy wheels 10J x 21 |
| CZ5 | RAD | Alloy wheels 7.5J x 18 |
| CZ6 | RAD | Slave wheels 7J x 16 |
| CZ7 | RAD | Slave wheels |
| CZ8 | RAD | Alloy wheels 7J x 17 |
| CZ9 | RAD | Slave wheels 6J x 16 |
| D01 | MOT | 6-cyl. gasoline eng. 3,6 L/206 kW 24V VR6, hybrid, FSI, homogeneous base engine is TL3 |
| D03 | MOT | 4-cyl. gasoline engine 2.0 l/191 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D04 | MOT | 6-cyl. gasoline eng. 3.6 L/191 kW (24V) VR6, FSI, homogeneous Base engine is TV0 |
| D05 | MOT | 6-cyl. gasoline eng. 2.8 l/150 kW 24V V6 FSI Base engine is T44/T8Z |
| D06 | MOT | 5-cyl. gasoline eng. 2.5 l/265 kW (20V) (R-5) TFSI, homogeneous Base engine is TB9 |
| D07 | MOT | 5-cyl. gasoline eng. 2.5 l/250 kW (20V) (R-5) TFSI, homogeneous Base engine is TB9 |
| D08 | MOT | 6-cyl. gasoline eng. 3.0 l/200 kW (24V) TFSI, homogeneous Base engine is TC6 |
| D09 | MOT | 6-cyl. gasoline eng. 3.0 l/235 kW (24V) TFSI, homogeneous Base engine is TC6 |
| D0A | MOT | 8-cylinder gasoline engine 4.2 L/260 kW V8 32 V FSI, homogeneous base engine is T8T |
| D0B | MOT | 5-cylinder diesel engine 2.5 L/85 kW TDIpump-jet injection system, EU 3 base engine is T03 |
| D0C | MOT | 5-cylinder diesel engine 2.5 L/115kW TDIpump-jet injection system base engine is T03/T87 |
| D0E | MOT | 8-cylinder gasoline engine 4.2 L/220 kW V8 Motronic, EU 3D base engine is T7S |
| D0F | MOT | 8-cylinder gasoline engine 4.2 L/220 kW V8 Motronic base engine is T7S |
| D0G | MOT | 8-cyl. gas. engine V8 4.2 L/246 kW 40V camshaft adj. w/o cylinder cutout, MPI base engine is T81/T79/T88 |
| D0H | MOT | 8-cyl. gas. engine 3.7 L/206 kW V8 40V camshaft adj. w/o cylinder cutout, MPI base engine is T82 |
| D0J | MOT | 4-cyl. turbo diesel eng. 2.0L/88kW (16V)TDI with pump-jet injection system Base engine is TN0/TB3 |
| D0K | MOT | 4-cylinder diesel engine 2.0 L/51 kW SDIpump-jet injection system base engine is T1A |
| D0L | MOT | 6-cyl. gasoline engine 2.7 L/280 kW 30V biturbo base engine is T0R |
| D0M | MOT | 4-cyl. turbo diesel en. 2.0 L/125 kW 16VTDI, pump-jet injection system base engine is TB3/T9G/TN0/TQ0 |
| D0N | MOT | 6-cyl. gasoline engine 2.4 L/100 kW 30V EU 4 base engine is T7T |
| D0P | MOT | 4-cyl. turbo diesel eng. 2.0 L/105 kW (16V) TDI with pump-jet injection systemBase engine is TQ0 |
| D0R | MOT | 6-cyl. diesel engine 3.0 L/155 kW TDI pump-jet injection system base engine is T07 |
| D0S | MOT | 12-cyl. gasoline engine 6.0 L/330 kW 48VWR 12, Motronic, EU 4 base engine is T08 |
| D0T | MOT | 12-cyl. gas. eng. 6.0 L/331 kW WR12 48V Motronic base engine is T1H |
| D0U | MOT | 8-cyl. gasoline eng. 4.2 L/220 kW 40V V8base engine is T7S |
| D0V | MOT | 8-cyl. gasoline eng. 4.2 L/331 kW 40V V8biturbo base engine is T09 |
| D0W | MOT | 8-cylinder gasoline engine 4.2 L/309 kW (32V) FSI, homogeneous base engine is TK7/TV7 |
| D0X | MOT | 4-cylinder gasoline engine 1.6 L/64 kW |
| D0Y | MOT | 4-cylinder gasoline engine 1.6 L/68 kW with catalytic converter, US 83 base engine is TB4 |
| D0Z | MOT | 4-cylinder gasoline engine 1.6 L/49 kW with catalytic converter base engine is T4G |
| D10 | MOT | 6-cyl. gasoline eng. 3.2 L/183 kW (24V) FSI, homogeneous base engine is T14 |
| D11 | MOT | 6-cyl. gasoline eng. 3.0 l/245 kW (24V) TFSI, homogeneous Base engine is TC6/TE8 |
| D12 | MOT | 6-cyl. gasoline eng. 3.0 l/213 kW (24V) TFSI, homogeneous Base engine is TC6/TM8/TE9 |
| D13 | MOT | 6-cyl. gasoline eng. 3.0 l/220 kW (24V) TFSI, homogeneous Base engine is TC6/TD9/TF9 |
| D14 | MOT | 4-cyl. gasoline engine 2.0 l/200 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D15 | MOT | 4-cyl. gasoline engine 2.0 l/130 kW 16V Turbo FSI, homogeneous Base engine is TG6/TV2/TL6 |
| D16 | MOT | 4-cyl. gasoline engine 1.4 l/96 kW 4V TSI Base engine is TT3 |
| D18 | MOT | 6-cyl. gasoline eng. 3.0 l/228 kW (24V) TFSI, homogeneous Base engine is TC6 |
| D19 | MOT | 6-cyl. gasoline eng. 3.0 l/245 kW (24V) Hybrid, TFSI, homogeneous Base engine is TC6 |
| D1A | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V EU 3D base engine is T5Z |
| D1B | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 3D base engine is T8B |
| D1D | MOT | 6-cyl. turbo dies. eng. 3.0 L/171 kW 24VV6 TDI, common rail base engine is T41 |
| D1E | MOT | 8-cyl. turbo dies. eng. 4.0 L/202 kW 32Vcommon rail base engine is T42 |
| D1F | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, LEV base engine is T8B |
| D1G | MOT | 6-cyl. turbo die. e. 2.5 L/114 kW V6 24Vfuel distributor injection pump base engine is T5T |
| D1H | MOT | 4-cylinder gasoline engine 1.8 L/64 kW fuel injected engine, bivalent base engine is T6X |
| D1J | MOT | 6-cyl. diesel eng. 2.5 L/110 kW TDI 24V EU 3, fuel distributor injection pump base engine is T6T |
| D1K | MOT | 4-cylinder gasoline engine 1.6 L/65 kW BOSCH Motronic base engine is T43 |
| D1L | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 4 base engine is T8B |
| D1M | MOT | 6-cyl. diesel eng. 2.5 L/125 kW 24V TDI fuel distributor injection pump base engine is T1K |
| D1N | MOT | 6-cyl. turbo dies. eng. 2.7 L/132 kW 24VV6 TDI, common rail base engine is TA1 |
| D1P | MOT | 6-cyl. turbo die. e. 2.5 L/120 kW V6 24Vfuel distributor injection pump base engine is T5T/T1K |
| D1Q | MOT | 6-cyl. turbo dies. eng. 3.0 l/150 kW 24VV6 TDI, common rail Base engine is T41/TF1 |
| D1R | MOT | 6-cyl. turbo dies. eng. 2.7 L/125 kW 24VV6 TDI, common rail base engine is TA1 |
| D1S | MOT | 8-cyl. turbo dies. eng. 4.2 L/240 kW (32 V) common rail base engine is TB1/TE5 |
| D1T | MOT | 6-cyl. turbo dies. eng. 3.0 l/165 kW 24VBase engine is T41/TE1/TH1 |
| D1U | MOT | 6-cyl. diesel eng. 2.5 L/133 kW 24V TDI fuel distributor injection pump base engine is T1K |
| D1V | MOT | 6-cyl. turbo dies. eng. 3.0 l/155 kW 24VV6 TDI, common rail Base engine is T41/TF1 |
| D1W | MOT | 6-cyl. turbo dies. eng. 2.7 L/120 kW 24VV6 TDI, common rail base engine is TA1/TH1 |
| D1X | MOT | 4-cylinder gasoline engine 1.8 L/70 kW |
| D1Y | MOT | 4-cylinder gasoline engine 1.6 L/73 kW w/ catalytic conv., US 83 (ethanol fuel)base engine TB4 |
| D1Z | MOT | 4-cylinder gasoline engine 1.6 L/67 kW multi-point injection, US 83 base engine is TD4 |
| D21 | MOT | 3-cyl. gasoline engine 1.2 L/51 kW 12V base engine is T70 |
| D22 | MOT | 4-cyl. gasoline engine 1.4 l/63 kW (16V)Base engine is TT1/TK0 |
| D23 | MOT | 4-cyl. gasoline engine 1.4 L/88 kW 4V TFSI, homogenous Base engine is TU0 |
| D24 | MOT | 4-cyl. gasoline engine 1.4 l/57kW intake manifold injection Base engine: TR3 |
| D25 | MOT | 3-cyl. gasoline engine 1.2 L/55 kW 12V base engine is T70 |
| D26 | MOT | 4-cyl. gasoline engine 1.6 l/73 kW 16V with multi-point injection base engine is TT0 |
| D27 | MOT | 4-cyl. diesel engine 1.6 l/75 kW (4V) TDI common rail Base engine is TF3 |
| D28 | MOT | 3-cyl. diesel engine 1,2 l/55 kW (4V) TDI common rail Base engine is TS4/TK4 |
| D2A | MOT | 4-cylinder gasoline engine 1.8 L/92 kW with multi-point injection, EU 3D base engine is T6W |
| D2B | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection, EU 3D base engine is T6U |
| D2C | MOT | 4-cyl. turbo diesel engine 2.0 L/100 kW (TDI) with pump-jet injection system base engine is T1E/TM0/TR0/TPO |
| D2D | MOT | 4-cyl. gasoline engine 2.0 l/155 kW 16V turbo FSI, homogeneous; base engine: TM2/TV2/TG6/TJ6/TD6/TP6/TL5/TL6 |
| D2E | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo base engine is T8C |
| D2F | MOT | 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo base engine is T8C |
| D2G | MOT | 6-cyl. gasoline eng. 3.2 L/188 kW (24V) FSI, homogeneous base engine is T14 |
| D2H | MOT | 6-cylinder gasoline engine 3.0 L/162 kW 30V V6 base engine is T15 |
| D2J | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 3D base engine is T8C |
| D2K | MOT | 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo, US 83 base engine is T8C |
| D2L | MOT | 4-cyl. gasoline engine 2.0 l/147 kW 16Vturbo FSI, homogeneous Base engine is T59/T61/TQ2/TU2/TD6/TN6 |
| D2M | MOT | 4-cyl. turbo gasol. eng. 1.8 L/165 kW 20V, US 83 base engine is T6B |
| D2N | MOT | 4-cylinder gasoline engine 1.6 L/64 kW EU 2 base engine is T19 |
| D2P | MOT | 4-cylinder gasoline engine 2.0 L/88 kW MVEG 2 base engine is T10 |
| D2Q | MOT | 4-cylinder gasoline engine 2.0 L/88 kW US 83 base engine is T10 |
| D2S | MOT | 4-cyl. gasoline engine 1.8 l/88 kW (16V)TFSI, homogeneous Base engine is TH2/TF6 |
| D2T | MOT | 4-cyl. gasoline engine 2.0 L/110 kW 16V fuel-stratified injection base engine is T58/T17 |
| D2U | MOT | 4-cyl. gasoline engine 2.0 L/132 kW 16V turbo FSI, homogeneous base engine is T61 |
| D2V | MOT | 4-cyl. gasoline engine 2.0 L/100 kW 16V multi-point injection base engine is T61/T67 |
| D2W | MOT | 4-cyl. gasoline engine 2.0 L/132 kW 16V turbo base engine is T68 |
| D2X | MOT | 4-cyl. gasoline engine 2.0 L/121 kW 16V fuel-stratified injection base engine is T76 |
| D2Y | MOT | 4-cylinder gasoline engine 1.8 L/73 kW w/ catalytic conv., US 83 (gasoline fuel); base engine is TC4/TE4 |
| D2Z | MOT | 4-cyl. gasoline engine 2.0 L/110 kW 16V fuel-stratified injection, homogeneous base engine is T58 |
| D30 | MOT | 6-cyl. turbo dies. eng. 3.0 L/170 kW 24VVR6 TDI, common rail Base engine is TE3 |
| D31 | MOT | 4-cyl. gasoline engine 1.4 L/110 kW 16V TSI TC Base engine is TF0/TU1 |
| D32 | MOT | 4-cyl. gasoline engine 1.4 L/132 kW 16V TSI TC with compressor and turbocharger Base engine is TF0 |
| D33 | MOT | 4-cyl. gasoline engine 1.4 l/92 kW 4V TFSI Base engine is TU0/TL1 |
| D34 | MOT | 6-cyl. gasoline eng. 3.6 l/220 kW (24V) VR6, FSI, homogeneous Base engine is TV0/TV1 |
| D35 | MOT | 4-cyl. turbo diesel eng. 2.0 L/91kW (2V)TDI, pump-jet injection system Base engine is T1E |
| D36 | MOT | 4-cyl. turbo dies. eng. 1.6 l/66 kW (4V)TDI common rail Base engine is TF3/TJ1 |
| D37 | MOT | 4-cyl. turbo dies. eng. 1.6 l/55 kW (4V)TDI common rail Base engine is TF3 |
| D38 | MOT | 4-cyl. turbo dies. eng. 1.6 l/77 kW (4V)TDI common rail Base engine is TF3/TN1/TJ1 |
| D39 | MOT | 4-cylinder gasoline engine 1.8 L/86 kW BOSCH Motronic, appendix 15.04 |
| D3A | MOT | 4-cyl. turbo diesel eng. 1.9 L/110 kW TDI with pump-jet injection system, base engine is T20/T9J |
| D3B | MOT | 6-cyl. gasoline eng. 3.6 l/206 kW (24V) VR6, FSI, homogeneous base engine is T05/TA0/TH0/TV1/TV0 |
| D3C | MOT | 4-cyl. gasoline engine 1.0 L/51 kW 16V FTP 75 base engine is T9Q |
| D3D | MOT | 4-cyl. turbo gas. eng. 1.0 L/82 kW 16V US 83 base engine is T22 |
| D3E | MOT | 4-cyl. turbo diesel engine 1.9 L/96 kW TDI with pump-jet injection system Base engine is T9J |
| D3F | MOT | 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, D4 base engine is T8H |
| D3G | MOT | 4-cylinder gasoline engine 1.0 L/37 kW multi-point injection, D4 base engine is T8F |
| D3H | MOT | 4-cylinder gas. engine 1.6 L/77 kW (16V)with multi-point injection Base engine is T27/TL0/TT0/TV5 |
| D3J | MOT | 3-cylinder gasoline engine 1.0 L/37 kW base engine is T28 |
| D3K | MOT | 4-cyl. turbo diesel engine 1.9 L/63 kW pump-jet injection system base engine is T21 |
| D3L | MOT | 4-cyl. turbo diesel engine 1.9 L/77 kW pump-jet injection system base engine is T21 |
| D3M | MOT | 4-cyl. gasoline engine 1.4 L/63 kW 16V fuel-stratified injection base engine is T74 |
| D3N | MOT | 4-cyl. gasoline engine 1.6 L/75 kW 16V fuel-stratified injection base engine is T75 |
| D3P | MOT | 4-cyl. gasoline engine 2.0 l/184 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D3Q | MOT | 4-cyl. gasoline engine 2.0 l/195 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D3R | MOT | 4-cylinder gasoline engine 2.0 l/88 kW Base engine is TB2/TE2 |
| D3S | MOT | 4-cylinder gasoline engine 1.0 L/52 kW with multi-point injection base engine is TB0/TS0/T97 |
| D3T | MOT | 4-cylinder gasoline engine 1.6 L/68 kW with multi-point injection base engine is TD2 |
| D3U | MOT | 12-cyl. gas. eng. 6.0 L/316 kW WR12 48V Motronic base engine is T1H |
| D3V | MOT | 4-cyl. gasoline engine 2.0 L/132 kW 16V fuel-stratified injection, homogeneous base engine is TA3 |
| D3W | MOT | 4-cyl. turbo diesel engine 1.9 L/77 kW TDI with pump-jet injection system Base engine is T71/TG0/TD0/T5X |
| D3X | MOT | 4-cyl. turbo diesel eng.2.0 L/103 kW 16VTDI with pump-jet injection system base engine: T9G/TB3/TM0/TP0/TC3/TD3/TQ0 |
| D3Y | MOT | 4-cylinder gasoline engine 2.0 L/82 kW with catalytic converter, US 83 base engine is TC1 |
| D3Z | MOT | 4-cylinder gasoline engine 1.8 L/67 kW base engine is TC4 |
| D40 | MOT | 4-cylinder gasoline engine 1.6 L/73 kW multi-point injection base engine is TD4 |
| D41 | MOT | 6-cyl. turbo dies. eng. 3.0 L/140 kW 24VVR6 TDI, common rail Base engine is TE3 |
| D42 | MOT | 4-cyl. gasoline engine 1.4 l/110 kW 16V TSI, homogeneous, CNG (natural gas) Base engine is TQ3 |
| D43 | MOT | 6-cyl. turbo dies. eng. 3.0 L/180 kW 24VV6 TDI, common rail Base engine is TF1/TH1 |
| D45 | MOT | 4-cyl. turbo dies. eng. 2.0 l/90 kW (4V)TDI common rail Base engine is TN3/TU4 |
| D46 | MOT | 4-cyl. turbo dies. eng. 2.0 l/120kW (4V)TDI, BIT common rail Base engine is TP3/TV4/TP5 |
| D47 | MOT | 4-cyl. turbo dies. eng. 2.0 l/110 kW (4V) TDI common rail Base engine is TG3 |
| D48 | MOT | 4-cyl. turbo dies. eng. 2.0 l/162 kW 4V TDI common rail Base engine is TS3 |
| D49 | MOT | 4-cyl. turbo dies. eng. 2.0 l/132kW(4V) TDI, BIT common rail Base engine is TV3/TV4 |
| D4B | MOT | 4-cylinder gasoline engine 1.0 L/37 kW base engine is T4F |
| D4C | MOT | 3-cylinder diesel engine 1.4 L/66 kW TDIand pump-jet injection system base engine is T60 |
| D4F | MOT | 5-cyl. gasoline engine 2.5 L/110 kW (20V) (R5) base engine is T8K/TQ7 |
| D4G | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Bivalent (natural gas) Base engine is T11 |
| D4H | MOT | 4-cylinder gasoline engine 1.4 L/55 kW intake manifold injection Base engine is TE0 |
| D4J | MOT | 4-cylinder gasoline engine 1.0 L/53 kW intake manifold injection base engine is T97 |
| D4K | MOT | 4-cyl. gasoline engine 1.6 L/85 kW 16V fuel-stratified injection, homogeneous base engine is T72 |
| D4L | MOT | 4-cyl. gasoline engine 1.4 L/118 kW 16V TSI TC Base engine is TF0/TU1 |
| D4M | MOT | 4-cyl. gasoline engine 1.4 L/66 kW 16V fuel-stratified injection base engine is T74 |
| D4N | MOT | 4-cylinder gasoline engine 1.8 L/74 kW BOSCH Motronic, BIFUEL base engine is TG2 |
| D4P | MOT | 4-cyl. gasoline engine 1.4 L/125 kW 16V TSI TC with compressor and turbocharger Base engine is TF0 |
| D4Q | MOT | 4-cylinder gasoline engine 1.4 L/61 kW intake manifold injection base engine is TE0/TA6/TR5 |
| D4R | MOT | 4-cyl. gasoline engine 1.4 L/103 kW 16V TSI TC with compressor and turbocharger Base engine is TF0 |
| D4S | MOT | 3-cyl. turbo diesel eng. 1.4 L/51 kW TDIpump-jet injection system base engine is TA4/TF4 |
| D4T | MOT | 3-cyl. turbo diesel eng. 1.4 L/59 kW TDIpump-jet injection system Base engine is T0U/TF4 |
| D4U | MOT | 4-cyl. turbo diesel engine 1.9 L/55 kW TDI with pump-jet injection system Base engine is TG0 |
| D4V | MOT | 6-cyl. turbo dies. eng. 2.7 L/140 kW 24VV6 TDI, common rail base engine is TA1/TH1 |
| D4W | MOT | 4-cyl. gasoline engine 1.4 l/59 kW 16V Base engine is TT1 |
| D4X | MOT | 4-cyl. gasoline engine 1.4 l/90 kW TSI Base engine is TU0/TL1/TL8/T9B |
| D4Y | MOT | Four-cylinder gasoline engine 2.0L/114kWwith catalytic converter, US 83 |
| D50 | MOT | 6-cyl. turbo dies. eng. 3.0 l/176 kW 24VV6 TDI, common rail Base engine is T41/TE1/TF1/TH1 |
| D51 | MOT | 6-cyl. turbo dies. eng. 3.0 l/184 kW 24VV6 TDI, common rail Base engine is T41/TF1/TH1 |
| D52 | MOT | 6-cyl. turbo dies. eng. 2.7 L/136 kW 24VV6 TDI, common rail base engine is TA1 |
| D53 | MOT | 4-cyl. turbo dies. eng. 2.0 l/96 kW (4V)TDI common rail Base engine is TM3/TW3 |
| D54 | MOT | 4-cyl. turbo dies. eng. 2.0 l/62 kW (4V)TDI common rail Base engine is TM3/TW3/TP4 |
| D55 | MOT | 4-cyl. turbo dies. eng. 2.0 l/75 kW (4V)TDI common rail Base engine is TM3/TW3/TQ5 |
| D56 | MOT | 12-cyl. diesel engine 6.0 L/368 kW (48 V) TDI bi-turbo common rail Base engine is TD5 |
| D57 | MOT | 8-cyl. turbo diesel engine 4.2 L/250 kW (32 V) common rail Base engine is TE5 |
| D58 | MOT | 8-cyl. gasoline engine 4.8 l/370 kW (V8)biturbo Base engine is TT9 (Porsche) |
| D59 | MOT | 8-cylinder gasoline engine 4.2 l/331 kW (32V) V8, FSI, homogeneous base engine is TN8 |
| D5A | MOT | 8-cylinder gasoline engine 4.2 L/175 kW EU 3D, camshaft adjustm. w/o cyl. cutoutbase engine is T7S |
| D5B | MOT | 6-cyl. gasoline engine 2.4 l/125kW (30V)Base engine is T7T |
| D5C | MOT | 6-cyl. gasoline eng. 2.8 l/154 kW 24V FSI, V6 Base engine is T44 |
| D5D | MOT | 6-cyl. gasoline engine 2.4 L/130 kW 24V base engine is T45/TS2 |
| D5E | MOT | 8-cyl. gasoline engine 4.2 L/253 kW 40V multi-point injection base engine is T79 |
| D5F | MOT | 8-cyl. gasoline eng. 6.8 l/336 kW (16V) V8 biturbo |
| D5G | MOT | 8-cyl. gasoline eng. 6.8 l/298 kW (16V) V8 biturbo |
| D5H | MOT | 10-cyl. gasoline eng. 5.2 L/309 kW 40V V10 FSI, homogeneous Base engine is T8E |
| D5J | MOT | 10-cyl. diesel engine 5.0 l/258 kW TDI pump-jet injection system Base engine is TF7/TE7 |
| D5K | MOT | 5-cyl. turbo diesel eng. 2.5 L/65 kW TDIcommon rail Base engine is TA7 |
| D5L | MOT | 5-cyl. turbo diesel eng. 2.5 L/80 kW TDIcommon rail Base engine is TA7 |
| D5M | MOT | 5-cyl. turbo diesel 2.5 L/100 kW TDI common rail base engine is TC7 |
| D5N | MOT | 5-cyl. turbo diesel 2.5 l/120 kW TDI common rail base engine is TC7/TD7 |
| D5P | MOT | 8-cyl. gasoline engine 4.2 L/246 kW 40V multi-point injection, V8 base engine is T79 |
| D5Q | MOT | 5-cyl. turbo diesel engine 2.5 L/120 kW pump-jet injection system base engine is T03/T86/TN7/TP7 |
| D5R | MOT | 16-cylinder gasoline engine 8.0 L/736 kWWR16 64V Motronic base engine is TH7 |
| D5S | MOT | 16-cylinder gasoline engine 8.0 L/445 kWWR16 64V Motronic base engine is TJ7 |
| D5T | MOT | 12-cyl. gas. eng. 6.0 L/325 kW WR12 48V Motronic base engine is T1H |
| D5U | MOT | 8-cyl. gasoline eng. 4.2 L/353 kW 40V V8biturbo base engine is T09 |
| D5V | MOT | 8-cyl. gasoline engine 4.8 L/280 kW V8 (40V) FSI Base engine is TP9 (PORSCHE) |
| D5W | MOT | 10-cyl. gasoline eng. 5.2 L/331 kW 40V V10 FSI, homogeneous Base engine is T8E |
| D5X | MOT | 6-cyl. gasoline eng. 3.6 L/206 kW (24V) VR6, FSI, homogeneous Base engine is TA0 (PORSCHE) |
| D5Y | MOT | 4-cylinder gasoline engine 1.9 L/47 kW with catalytic converter |
| D5Z | MOT | 8-cyl. gasoline engine 4.8 L/368 kW (V8)biturbo Base engine is TR9 (PORSCHE) |
| D60 | MOT | 4-cyl. gasoline engine 2.0 l/162 kW 16V turbo FSI, homogeneous Base engine is T61,TW6,TP6 |
| D61 | MOT | 4-cyl. gasoline engine 2.0 l/162 kW 16V turbo FSI, homogeneous Base engine is T61,TW6,TP6 |
| D62 | MOT | 6-cyl. gasoline eng. 3.2 L/191 kW (24V) FSI, homogeneous base engine is T14 |
| D63 | MOT | 4-cyl. gasoline engine 2.0 l/177 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D64 | MOT | 4-cyl. gasoline engine 2.0 L/132 kW 16V turbo FSI, homogeneous Base engine TM2/TV2/TL6/TG6/TR6/TS6/TD6 |
| D65 | MOT | Free |
| D66 | MOT | 4-cyl. gasoline engine 2.0 L/136 kW 16V turbo FSI, homogeneous Base engine is T59 |
| D67 | MOT | 4-cyl. gasoline engine 1.8 l/118 kW 16V turbo FSI, homogeneous Base engine: TJ2/TT2/TE6/TH2/TF6/TW2/TH6 |
| D68 | MOT | 4-cyl. gasoline engine 1.4 L/110 kW 16V hybrid, turbo FSI, homogeneous Base engine is TK3 |
| D69 | MOT | 4-cyl. gasoline engine 2.0 L/155 kW hybrid, turbo FSI, homogeneous Base engine is TC8/TH5 |
| D6A | MOT | 6-cyl. gasoline eng. 3.2 L/169 kW 24V VR6 base engine is T31 |
| D6B | MOT | 6-cyl. gasoline eng. 2.8 L/150 kW 24V VR6 base engine is T9T |
| D6C | MOT | 6-cyl. gasoline eng. 2.8 L/257 kW 24V VR6 EU 4, biturbo base engine is T32 |
| D6D | MOT | 6-cyl. gas. engine 3.2 L/184 kW 24V VR6 base engine is T33/T3D/T36 |
| D6E | MOT | 6-cyl. gasoline eng. 3.2 L/165 kW 24V VR6 base engine is T34 |
| D6F | MOT | 6-cyl. gasoline eng. 3.2 L/184 kW 24V VR6 fuel-stratified injection base engine is T35 |
| D6G | MOT | 4-cyl. gasoline engine 2.0 L/125 kW 16V turbo FSI, homogeneous Base engine is T61/TQ2/TD6/TN6 |
| D6H | MOT | 4-cyl. turbo diesel eng. 1.9 L/118 kW TDI with pump-jet injection system, base engine is T20 |
| D6J | MOT | 4-cyl. gasoline engine 1.8 l/125 kW 16V turbo FSI, homogeneous Base engine: TH2/TJ2/TF6/TQ6/TF5/TK5 |
| D6K | MOT | 4-cyl. turbo diesel engine 1.9 L/62 kW Pump-jet injection system Base engine is T23 |
| D6L | MOT | 4-cyl. turbo diesel engine 1.9 L/75 kW Pump-jet injection system Base engine is T23 |
| D6M | MOT | 12-cyl. gasoline engine 6.2 L/426 kW 48VMulti-point injection Base engine is TR7 |
| D6N | MOT | 12-cyl. gasoline engine 6.5 L/471 kW 48VMulti-point injection Base engine is TS7 |
| D6Q | MOT | 8-cyl. turbo dies. eng. 4.2 L/230 kW (32 V) common rail base engine is TB1 |
| D6R | MOT | 6-cyl. turbo dies. eng. 3.0 L/132 kW 24VV6 TDI, common rail base engine is T41 |
| D6S | MOT | 4-cyl. diesel eng. 4.8 l/190 PS (MWM) Common rail with turbocharger Base engine is TZ1 |
| D6T | MOT | 6-cyl. turbo diesel engine 3.0 l/198 kW (24V) V6 TDI, common rail |
| D6U | MOT | 8-cylinder gasoline engine 4.0 l/309 kW biturbo, FSI, homogeneous Base engine is TV7 |
| D6V | MOT | 8-cyl. gasoline engine 4.8 l/294 kW V8 FSI Base engine is TS9 (Porsche) |
| D6W | MOT | 6-cyl. gasoline eng. 3.2 l/195 kW (24V) FSI Base engine is TR2 |
| D6X | MOT | 4-cylinder gasoline engine 2.0 L/80 kW Base engine is TP2 |
| D6Y | MOT | Four-cylinder gasoline engine 1.8l/73kW with catalytic converter, US 83 |
| D70 | MOT | 10-cyl. gasoline eng. 5.0 L/426 kW 40V V10 FSI base engine is TT7 |
| D71 | MOT | 10-cyl. gasoline eng. 5.2 L/386 kW (40V)V10 FSI Base engine is TU7 |
| D72 | MOT | 10-cyl. gasoline eng. 5.0 L/382 kW 40V V10 base engine is T77 |
| D73 | MOT | 8-cyl. gasoline eng. 6.8 l/373 kW (16V) V8 biturbo |
| D74 | MOT | 6-cyl. diesel engine 10.8 L/392 PS (Cummins) Euro 3 Base engine is TZ0 |
| D75 | MOT | 10-cyl. gasoline eng. 5.2 L/320 kW 40V V10 FSI, homogeneous Base engine is T8E |
| D76 | MOT | 8-cylinder gasoline engine 4.2 L/313 kW (32V) FSI, homogeneous base engine is TK7 |
| D77 | MOT | 5-cyl. gasoline engine 2.5 L/125 kW 20V (in-line) base engine is T8K |
| D78 | MOT | 8-cyl. gasoline eng. 6.8 l/395 kW (16V) V8 biturbo |
| D79 | MOT | 8-cylinder gasoline engine 4.2 L/273 kW V8 32 V FSI, homogeneous base engine is T8T |
| D7A | MOT | 6-cylinder gasoline engine 3.0 L/160 kW 30V V6 base engine is T15 |
| D7B | MOT | 4-cyl. gasoline engine 2.0 L/191 kW 20V turbo base engine is T48 |
| D7C | MOT | 4-cyl. gasoline engine 1.8 L/136 kW 20V turbo base engine is T8C |
| D7D | MOT | 4-cyl. gasoline engine 1.8 L/176 kW (20V) turbo Base engine is T6B |
| D7E | MOT | 4-cyl. gasoline engine 1.8 L/140 kW 20V turbo base engine is T0L/T8C |
| D7F | MOT | 4-cyl. gasoline engine 1.6 L/77 kW plus with multi-point injection base engine is T2U |
| D7G | MOT | 4-cyl. gasoline engine 1.8 L/120 kW 20V turbo base engine is T0L/TF2/T8C |
| D7H | MOT | 4-cyl. gasoline engine 1.8 l/110 kW 16V turbo FSI, homogeneous Base engine is TJ2/TT2/TW2 |
| D7J | MOT | 6-cyl. diesel engine 8.3 L/260 PS 24V (Cummins), TDI fuel distributor inject. pump, EPA 04, base engine is T.. |
| D7K | MOT | 4-cyl. turbo dies. eng. 3.9 L/170 PS 16V(Cummins) TDI common rail, EPA 98 Base engine is TX1 |
| D7L | MOT | 4-cylinder gasoline engine 1.6 l/72 kW multi-point injection MPI base engine is T1J/TV6 |
| D7M | MOT | 4-cyl. turbo diesel engine 1.9 L/81 kW TDI with pump-jet injection system base engine is TJ0 |
| D7N | MOT | 4-cyl. turbo diesel engine 2.0 L/103 kW TDI with pump-jet injection system base engine is TM0/TP0/TR0 |
| D7P | MOT | 4-cyl. diesel eng. 4.8 L/210 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TX2 |
| D7Q | MOT | 5-cyl. turbo diesel engine 2.5 L/132 kW pump-jet injection system base engine is TB7 |
| D7R | MOT | 4-cylinder gasoline engine 2.0 L/80 kW Monovalent (natural gas) Base engine is TN2/T55 |
| D7S | MOT | 6-cyl. diesel eng. 7.2 L/225 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TY2 |
| D7T | MOT | 4-cyl. diesel eng. 4.8 L/185 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TX2 |
| D7U | MOT | 5-cyl. turbo diesel 2.5 l/85 kW TDI common rail Base engine is TD7 |
| D7V | MOT | 6-cyl. turbo diesel engine 3.0 l/169 kW (24V) V6 TDI common rail |
| D7X | MOT | 5-cyl. turbo diesel engine 2.5 L/121 kW Base engine is 065.B |
| D7Y | MOT | Four-cylinder gasoline engine 1.8l/76kW with catalytic converter, US 83 |
| D7Z | MOT | 4-cyl. turbo diesel engine 3.9 l/180 PS (Cummins) common rail TDI Base engine is TX1 |
| D80 | MOT | 4-cyl. gasoline engine 2.0 l/169 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D81 | MOT | 4-cyl. gasoline engine 2.0 l/188 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| D82 | MOT | 6-cyl. gasoline eng. 2.8 l/140 kW 24V FSI, V6 Base engine is T44 |
| D83 | MOT | 6-cyl. gasoline eng. 2.8 l/162 kW 24V FSI, V6 Base engine is T44 |
| D84 | MOT | 12-cyl. gasoline engine 6.7 l/544 kW FSI, homogeneous Base engine is TW7 |
| D85 | MOT | 10-cyl. gasoline eng. 5.2 L/412 kW (40V)V10 FSI Base engine is TU7 |
| D86 | MOT | 12-cylinder gasoline engine 6.3 l/368 kW(48V) W12, FSI, homogeneous Base engine is TX7 |
| D87 | MOT | 12-cylinder gasoline engine 6.3 L/427 kW(48V) W12, FSI, homogeneous Base engine is TP8 |
| D88 | MOT | 4-cylinder gasoline engine 1.4 L/52 kW intake manifold injection Base engine is TE0 |
| D89 | MOT | 4-cylinder gasoline engine 1.0 l/54 kW with multi-point injection base engine is TB0 |
| D8A | MOT | 6-cyl. turbo diesel eng. 8.3L/310 PS TDIEuro 2 Base engine is TY3 |
| D8B | MOT | 6-cyl. turbo diesel eng. 8.3l/290 PS TDIEuro 1 |
| D8C | MOT | 6-cyl. turbo diesel eng. 5.9 L/210 PS TDI (Cummins) pump-jet injection system,Euro 2, base engine is TY0 |
| D8D | MOT | 6-cyl. turbo diesel eng. 5.9 L/210 PS TDI with distributor injection pump, Euro 2, base engine is TY0 |
| D8E | MOT | 6-cyl. turbo diesel eng. 8.3L/250PS TDI Euro 1 |
| D8F | MOT | 6-cyl. turbo diesel eng. 8.3L/220 PS TDIBase engine is TY3 |
| D8G | MOT | 4-cylinder diesel engine 4.3 l/95 PS Euro 1 |
| D8H | MOT | 4-cyl. turbo diesel eng. 4.3L/120 PS TDIBase engine is TX0 |
| D8J | MOT | 4-cyl. turbo diesel eng. 4.3L/150 PS TDIEuro 2 Base engine is TX0 |
| D8K | MOT | 6-cylinder diesel engine 6.5 L/240 PS Euro 2 Base engine is TX3 |
| D8L | MOT | 6-cylinder diesel engine 6.5 L/180 PS Base engine is TX3 |
| D8M | MOT | 6-cylinder diesel engine 6.5 L/210 PS Euro 2 Base engine is TX3 |
| D8N | MOT | Four-cylinder diesel engine 5.9l/160PS Euro 2 |
| D8P | MOT | 6-cyl. diesel engine 5.9 l/250 PS (Cummins) common rail, Euro 3 Base engine is TY1 |
| D8Q | MOT | 4-cyl. diesel engine 3.9 L/150 PS (Cummins) common rail, Euro 3 Base engine is TX1 |
| D8R | MOT | 6-cyl. diesel engine 5.9 l/185 PS (Cummins), TDI fuel distributor inject. pump, base engine is TY1 |
| D8S | MOT | 6-cyl. diesel engine 5.9 L/247 PS 24V (Cummins) common rail, EPA 02 |
| D8T | MOT | 6-cyl. diesel engine 5.9 L/190 PS (12V) (Cummins) common rail, Euro 2 Base engine is TY0 |
| D8U | MOT | 6-cyl. diesel engine 8.3 L/260 PS (12V) (Cummins) Euro 2 Base engine is TY3 |
| D8V | MOT | 4-cyl. turbo diesel engine 3.9 L/170 PS (Cummins) common rail, Euro 3 Base engine is TX1 |
| D8W | MOT | 4-cyl. diesel eng. 4.8 L/150 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TX2 |
| D8X | MOT | 6-cyl. diesel eng. 7.2 L/210 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TY2 |
| D8Y | MOT | Four-cylinder gasoline engine 2.0l/84kW with catalytic converter, US 83 |
| D8Z | MOT | 6-cyl. diesel eng. 7.2 L/290 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TY2 |
| D90 | MOT | 4-cyl. turbo dies. eng. 2.0 l/88 kW (4V)TDI common rail Base engine is TH3/TW1/TQ4/TM4 |
| D91 | MOT | 4-cyl. turbo diesel engine 2.0 l/103 kW (4V) TDI common rail; Base engine: TG3/ TJ3/TU3/TU4/TL4/TP4/TM3/TW3/TR4/TS1/TN5 |
| D92 | MOT | 4-cyl. turbo dies. eng. 2.0 l/105 kW 4V TDI common rail Base engine is TH3/TG3/TL4/TM4/TP4 |
| D93 | MOT | 4-cyl. turbo dies. eng. 2.0 l/125 kW 4V TDI common rail Base engine is TG3/TH3/TL4/TM4/TP4/TU3 |
| D94 | MOT | 4-cyl. turbo diesel engine 2.0 l/100 kW (4V) TDI common rail, base engine: TG3/TJ3/TH3/TU3/TL4/TM4/TP4/TP5/TM3/TW3 |
| D95 | MOT | 4-cyl. turbo dies. eng. 2.0 l/120 kW 4V TDI common rail Base engine is TG3/TH3/TL4/TM4 |
| D96 | MOT | 4-cyl. turbo dies. eng. 2.0 l/81 kW (4V)TDI common rail Base engine is TG3/TP4/TU3/TL4 |
| D97 | MOT | 5-cyl. turbo dies. eng. 2.5 l/150 kW (4V) TDI common rail Base engine is TA9 |
| D98 | MOT | 8-cyl. turbo diesel engine 4.2 l/257 kW V8, TDI common rail |
| D99 | MOT | 12-cyl. gasoline engine 6.5l/493kW (48V)Base engine is TQ8 |
| D9A | MOT | 4-cylinder diesel engine 1.9 L/44 kW SDI |
| D9B | MOT | 4-cylinder diesel engine, 1.9l/55kW TDI Fuel distributor injection pump |
| D9C | MOT | 4-cylinder diesel engine, 1.9l/29kW TDI Fuel distributor injection pump |
| D9D | MOT | 5-cylinder diesel engine 2.5 L/55 kW SDI |
| D9E | MOT | 5-cyl. turbo diesel engine 2.5 l/88 kW |
| D9F | MOT | 5-cyl. turbo diesel engine 2.5 l/111 kW |
| D9G | MOT | 5-cylinder diesel engine 2.5 L/40 kW SDI |
| D9H | MOT | 5-cylinder turbo diesel engine 2.5l/74W |
| D9J | MOT | 6-cyl. gas. eng. 3.2 L/177 kW 24V VR6 base engine is T31/T36/T3D |
| D9K | MOT | 8-cyl. gasoline engine 4.5 L/250 kW V8 base engine is T91; for PORSCHE |
| D9L | MOT | 8-cyl. gasoline engine 4.5 L/330 kW V8 biturbo base engine is T90; for PORSCHE |
| D9M | MOT | 5-cyl. turbo diesel engine 2.5L/108kW |
| D9N | MOT | 4-cylinder diesel engine 1.9 L/37 kW SDI |
| D9P | MOT | 4-cylinder diesel engine 1.9 L/29 kW SDI |
| D9Q | MOT | 6-cyl. diesel engine 8.3 L/260 PS (Cummins) common rail, EPA 04 Base engine is TY4 |
| D9R | MOT | 6-cyl. diesel engine 8.3 L/315 PS Common rail, Euro 3 Base engine is TY4 |
| D9S | MOT | 6-cyl. turbo dies. eng. 8.9 l/345 PS (Cummins) TDI common rail, Euro 3 |
| D9T | MOT | 4-cyl. diesel eng. 4.8 L/180 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TX2 |
| D9U | MOT | 4-cyl. turbo dies. eng. 3.0 L/120 PS 12V(MWM) TDI common rail, Euro 3 Base engine is TX4 |
| D9V | MOT | 4-cyl. turbo dies. eng. 3.0 L/140 PS 12V(MWM) TDI common rail, Euro 3 Base engine is TX4 |
| D9W | MOT | 6-cyl. turbo dies. eng. 9.3 L/360 PS (international) TDI common rail, Euro 3 Base engine is TY5 |
| D9X | MOT | 6-cyl. turbo dies. eng. 9.3 L/330 PS (international) TDI common rail, Euro 3 Base engine is TY5 |
| D9Y | MOT | 4-cylinder gasoline engine 1.6 L/43 kW with catalytic converter base engine is T4G |
| D9Z | MOT | 6-cyl. diesel eng. 7.2 L/260 PS (MWM) Common rail with turbocharger, Euro 3 Base engine is TY2 |
| DA0 | MOT | 12-cyl. gasoline engine 6.0 l/448 kW 48VWR 12, biturbo base engine is T46 |
| DA1 | MOT | 4-cyl. turbo diesel eng. 2.0 L/120kW 16VTDI, pump-jet injection system Base engine is TN0/TQ0 |
| DA2 | MOT | 4-cyl. turbo diesel engine 2.0 L/96 kW (2V) TDI with pump-jet injection system Base engine is TM0 |
| DA3 | MOT | 4-cyl. turbo diesel engine 2.0 L/96 kW (4V) TDI with pump-jet injection system Base engine is T9G |
| DA4 | MOT | 4-cyl. turbo diesel eng. 2.0 L/90kW (2V)TDI, pump-jet injection system Base engine is TP0 |
| DA5 | MOT | 4-cyl. turbo diesel eng. 2.0 L/90kW (4V)TDI, pump-jet injection system Base engine is TB3 |
| DA6 | MOT | 4-cyl. turbo diesel eng. 2.0 L/93kW (4V)TDI, pump-jet injection system Base engine is TQ0 |
| DA7 | MOT | 4-cyl. turbo diesel eng. 2.0 L/89kW (4V)TDI, pump-jet injection system Base engine is TQ0 |
| DA8 | MOT | 4-cyl. turbo dies. eng. 3.0 L/85 PS (International) TDI common rail base engine: - |
| DA9 | MOT | 4-cyl. turbo dies. eng. 3.0 L/120 PS (International) TDI common rail base engine: - |
| DB0 | MOT | 4-cylinder gas. engine 1.2 l/77 kW TSI Base engine is: TW0/TP1 |
| DB1 | MOT | 4-cylinder gas. engine 1.2 l/63 kW TSI Base engine is: TW0/TP1 |
| DB2 | MOT | 6-cyl. gasoline eng. 2.8 l/140 kW 24V FSI, V6 Base engine is T44 |
| DB3 | MOT | 6-cyl. gasoline eng. 2.8 l/162 kW 24V V6 FSI Base engine is T44/TZ8 |
| DB4 | MOT | 10-cyl. gasoline eng. 5.0 L/390 kW 40V V10 base engine is T77 |
| DB5 | MOT | 6-cyl. gasoline eng. 2.8 l/170 kW 24V FSI, V6 Base engine is T44 |
| DB6 | MOT | 6-cyl. gasoline eng. 2.5 l/140 kW (24V) FSI, homogeneous base engine is TF8 |
| DB7 | MOT | 4-cylinder gas. engine 1.2 l/66 kW TSI Base engine is: TW0 |
| DC0 | MOT | 6-cyl. gasoline eng. 3.2 l/199 kW (24V) FSI Base engine is TR2 |
| DC1 | MOT | 6-cyl. gasoline eng. 3.6 L/183 kW (24V) VR6, FSI, homogeneous Base engine is TV1 |
| DC2 | MOT | 6-cyl. gasoline eng. 3.0 l/184 kW (24V) VR6, FSI, homogeneous Base engine is TS5/TU5 |
| DC3 | MOT | 6-cyl. gasoline eng. 3.0 l/206 kW (24V) TFSI, homogeneous Base engine is TC6 |
| DD1 | MOT | 6-cyl. turbo dies. eng. 3.0 L/221kW (4V)TDI, BIT common rail Base engine is TG1 |
| DD2 | MOT | 8-cyl. turbo diesel engine 4.2 L/258 KW TDI, BIT common rail Base engine is: TE5 |
| DD3 | MOT | 6-cyl. turbo dies. eng. 3.0 L/230kW (4V)TDI, BIT common rail Base engine is TG1 |
| DE0 | MOT | 4-cyl. turbo diesel engine 2.0 l/77 kW (TDI) with pump-jet injection system Base engine is TM0 |
| DE1 | MOT | 2-cyl. diesel engine 0.8 L/20 kW Hybrid, TDI common rail base engine is TM1 |
| DE2 | MOT | 4-cyl. turbo dies. eng. 2.0 l/130 kW 4V TDI common rail Base engine is TR1, TD1, TM4 |
| DE3 | MOT | 4-cyl. turbo dies. eng. 2.0 l/47 kW (4V)TDI common rail Base engine is TQ5 |
| DE4 | MOT | 4-cyl. turbo dies. eng. 2.0 l/85 kW (4V)TDI common rail Base engine is TN3 |
| DE5 | MOT | 4-cyl. turbo dies. eng. 2.0 l/140 kW 4V TDI common rail Base engine is TD1 |
| DE6 | MOT | 2-cyl. diesel engine 0.8 l/35 kW Hybrid, TDI common rail base engine is TM9 |
| DF0 | MOT | 4-cyl. gasoline engine 2.0 l/118 kW 4V TFSI, homogenous Base engine is TM6 |
| DF1 | MOT | 4-cylinder gasoline engine 1.4 L/60 kW intake manifold injection Base engine is TN4 |
| DF2 | MOT | 4-cylinder gasoline engine 1.6 L/75 kW intake manifold injection, LPG Base engine is T53 |
| DF3 | MOT | 4-cyl. gasoline engine 1.8 l/130 kW 16V TSFI, homogeneous base engine is TQ6 |
| DF4 | MOT | 4-cyl. gasoline engine 1.8 l/132 kW TFSIhomogeneous Base engine is TA8 |
| DF5 | MOT | 4-cyl. gasoline engine 2.0 l/206 kW TFSIhomogeneous Base engine is TT6 |
| DF6 | MOT | 4-cyl. gasoline engine 1.4 l/103 kW TSI Base engine is TL1 |
| DF7 | MOT | 4-cyl. gasoline engine 2.0 l/165 kW TFSI, homogenous Base engine is TU6 |
| DF8 | MOT | 4-cylinder gasoline engine 1.4 l/60 kW intake manifold injection, LPG Base engine is TT1 |
| DF9 | MOT | 4-cyl. gasoline engine 2.0 l/199 kW 16V turbo FSI, homogeneous Base engine is TR6 |
| DG0 | MOT | 3-cylinder gasoline engine 1.0 l/44 kW intake manifold injection base engine is TH4 |
| DG1 | MOT | 3-cyl. gasoline engine 1.0 l/63 kW TSI Base engine is TJ4 |
| DG2 | MOT | 3-cylinder gasoline engine 1.0 l/55 kW intake manifold injection base engine is TH4 |
| DG3 | MOT | 3-cylinder gasoline engine 1.2 l/44 kW intake manifold injection base engine is T70 |
| DG4 | MOT | 4-cylinder gasoline engine 1.0 l/56 kW intake manifold injection Base engine is TT5 |
| DG5 | MOT | 3-cylinder gasoline engine 1.0 l/50 kW intake manifold injection base engine is TJ8 |
| DH0 | MOT | 8-cylinder gasoline engine 4.0 l/300 kW biturbo, FSI, homogeneous Base engine is TV7 |
| DH1 | MOT | 8-cylinder gasoline engine 4.0 l/381 kW biturbo, FSI, homogeneous Base engine is TV7 |
| DH2 | MOT | 8-cylinder gasoline engine 4.0 l/257 kW intake manifold injection base engine is TU9 |
| DH3 | MOT | 8-cyl. gasoline engine 4.2 l/265 kW 32V FSI Base engine is T8T |
| DH4 | MOT | 8-cylinder gasoline engine 4.0 l/386 kW biturbo, FSI, homogeneous base engine is TV7 |
| DH5 | MOT | 8-cylinder gasoline engine 6.8 l/377 kW intake manifold injection biturbo base engine is TR8 |
| DH6 | MOT | 8-cylinder gasoline engine 4.2 L/316 kW (32V) FSI, homogeneous base engine is TK7 |
| DH7 | MOT | 8-cylinder gasoline engine 4.0 l/404 kW biturbo, FSI, homogeneous base engine is TV7 |
| DJ0 | MOT | 6-cyl. turbo dies. eng. 3.0 l/140 kW 24VV6 TDI, common rail Base engine is T41/TF1 |
| DJ1 | MOT | 6-cyl. turbo dies. eng. 3.0 L/120 kW 24VV6 TDI, common rail base engine is TF1 |
| DJ2 | MOT | 6-cyl. turbo diesel engine 3.0 L/185 kW (24V) base engine is: T8S |
| DK0 | MOT | 4-cyl. turbo dies. eng. 2.0 l/100kW (4V)TDI, BIT common rail Base engine is TP3/TP5 |
| DK1 | MOT | 4-cyl. turbo dies. eng. 2.0 l/65 kW (4V)TDI common rail Base engine is TN3/TP5/TQ5 |
| DK2 | MOT | 4-cyl. turbo dies. eng. 2.0 l/80 kW (4V)TDI common rail Base engine is TN3/TP5 |
| DK3 | MOT | 4-cyl. turbo dies. eng. 2.0 l/84 kW (4V)TDI common rail base engine is TW3 |
| DL0 | MOT | 12-cylinder gasoline engine 6.5 l/515 kWintake manifold injection base engine is TC9 |
| DL1 | MOT | 10-cyl. gasoline eng. 5.2 L/419 kW (40V)V10 FSI Base engine is TU7 |
| DL2 | MOT | 10-cyl. gasoline eng. 5.2 L/404 kW (40V)V10 FSI Base engine is TU7 |
| DL3 | MOT | 12-cylinder gasoline engine 6.5 l/478 kWintake manifold injection base engine is TS7 |
| DL4 | MOT | 16-cylinder gasoline engine 8.0 l/882 kWintake manifold injection base engine is TH7 |
| DL5 | MOT | 12-cyl. gasoline engine 6.0 l/423 kW 48VWR 12, biturbo base engine is T46 |
| DL6 | MOT | 10-cyl. gasoline eng. 5.2 l/397 kW (40V)V10 FSI Base engine is TU7 |
| DL7 | MOT | 16-cylinder gasoline engine 8,0 l/588 kWFSI base engine is TL7 |
| DN0 | MOT | 4-cyl. turbo dies. eng. 2.0 l/103 kW 4V TDI common rail Base engine is TS1/TR1 |
| DN1 | MOT | 4-cyl. turbo dies. eng. 2.0 l/81 kW 4V TDI common rail Base engine is TS1/TR1 |
| DP0 | MOT | 4-cyl. gasoline engine 2.0 l/199 kW 16V TFSI, homogeneous base engine is TA2 |
| DP1 | MOT | 4-cylinder gasoline engine 1.6 l/60 kW intake manifold injection, LPG Base engine is TT0 |
| DP2 | MOT | 4-cyl. gasoline engine 1.4 l/103 kW TSI, hybrid Base engine is TH8 |
| DP3 | MOT | 4-cylinder gasoline engine 1.6 l/53 kW with multi-point injection base engine is TD2 |
| DP4 | MOT | 4-cyl. gasoline engine 1.4 l/136 kW 16V TSI TC with compressor and turbocharger Base engine is TF0 |
| DP5 | MOT | 4-cylinder gasoline engine 1.4 l/66 kW intake manifold injection Base engine is TQ1 |
| DP6 | MOT | 4-cylinder gasoline engine 1.6 l/88 kW intake manifold injection Base engine is TG5 |
| DP7 | MOT | 4-cylinder gasoline engine 1.6 l/81 kW intake manifold injection Base engine is TJ5 |
| DP8 | MOT | 4-cyl. gasoline engine 2.0 l/173 kW 16V TFSI, homogeneous base engine is TA2 |
| DP9 | MOT | 4-cyl. gasoline engine 1.6 l/63 kW 16V with multi-point injection Base engine is TT0 |
| DQ0 | MOT | 4-cyl. gasoline engine 1.4 l/81 kW TSI, CNG (natural gas) Base engine is TM5 |
| DQ1 | MOT | 4-cyl. gasoline engine 2.0 l/235 kW 16V turbo FSI, homogeneous Base engine is TA2 |
| DR0 | MOT | 5-cyl. gasoline eng. 2.5 l/280 kW (20V) (R-5) TFSI, homogeneous Base engine is TB9 |
| DS0 | MOT | 4-cyl. diesel engine 2.0 l/33 kW TDI common rail Base engine is TW5 |
| DS1 | MOT | 4-cyl. diesel engine 2.0 l/44 kW TDI common rail Base engine is TW5 |
| DS2 | MOT | 4-cyl. diesel engine 2.0 l/55 kW TDI common rail Base engine is TW5 |
| DX0 | MOT | 6-cyl. turbo diesel engine 8.9 l/330 PS (Cummins) common rail TDI, Base engine is T22 |
| DX1 | MOT | 6-cyl. turbo diesel engine 6.7 l/280 PS (Cummins) common rail TDI, Base engine is TZ3 |
| DX2 | MOT | 6-cyl. turbo dies. eng. 8.9 l/360 PS (Cummins) TDI common rail |
| DX3 | MOT | 6-cyl. turbo diesel engine 6.7 l/224 PS (Cummins) common rail TDI, Base engine is TZ3 |
| DX4 | MOT | 6-cyl. turbo diesel eng. 6.87L/275 PS Euro 5, MAN Base engine is TZ6 |
| DX5 | MOT | 6-cyl. turbo diesel engine 12.4 l/440 PSMAN common rail TDI, Base engine is TZ8 |
| DX6 | MOT | 6-cyl. turbo diesel engine 6.8 l/260 PS MAN common rail TDI, Base engine is ??? |
| DX7 | MOT | 6-cyl. turbo diesel engine ??.? L/480 PSMAN common rail TDI, Base engine is ??? |
| DY0 | MOT | 4-cyl. diesel eng. 4.8 L/220 PS (MWM) Common rail with turbocharger, Euro 4 |
| DY1 | MOT | 4-cyl. diesel eng. 3.9 l/150 PS (Cummins), common rail with turbochargerEPA98, base engine is: TZ4 |
| DY2 | MOT | 4-cylinder diesel engine 3.8 l/160 PS with turbocharger base engine is: TZ5 |
| DY3 | MOT | 4-cyl. diesel engine 3.9 l/175 PS Cummins ISB, Euro 3 Base engine is TZ4 |
| DY4 | MOT | 4-cyl. turbo diesel eng. 4.58L/150 PS Euro 4, MAN Base engine is TZ7 |
| DY5 | MOT | 4-cyl. turbo diesel eng. 4.58 l/185 PS Euro 5, MAN Base engine is TZ7 |
| DY6 | MOT | 4-cyl. turbo diesel eng. 4.58 l/223 PS Euro 5, MAN Base engine is TZ7 |
| DZ0 | MOT | 4-cylinder diesel engine 1.9 l/18 kW TDI |
| DZ1 | MOT | 4-cylinder gas engine 2.0 L/20 kW base engine is TG8 |
| DZ8 | MOT | 6-cylinder boxer engine 2.7 l 195 KW |
| DZ9 | MOT | 6-cylinder boxer engine 3.4 l 232 kW |
| E01 | AAU | Special supply scope for Indonesia |
| E02 | AAU | Special supply scope for Indonesia |
| E03 | AAU | "Goal" |
| E04 | AAU | "Wolfsburg Edition" |
| E05 | AAU | Engine sealing (CKD) |
| E06 | AAU | "Next" |
| E07 | AAU | Jetta "GLI" |
| E08 | AAU | TDI "Sports" |
| E09 | AAU | "King Kong" |
| E0A | AAU | No special edition |
| E0B | AAU | "Black Edition" |
| E0C | AAU | "Golf Generation V6" |
| E0D | AAU | "Emotion" |
| E0E | AAU | "Generation" for South America |
| E0F | AAU | "Stella Minus" |
| E0G | AAU | "Charm" |
| E0H | AAU | "TEAM" |
| E0J | AAU | Deviation from transmission unit 020.V according to engineering change request V1L5001 (for China) |
| E0K | AAU | Junior |
| E0L | AAU | "Edition" |
| E0M | AAU | C5 for China |
| E0N | AAU | RUN OUT |
| E0P | AAU | Special supply scope for China models |
| E0Q | AAU | Standard |
| E0R | AAU | High end |
| E0S | AAU | "Blue motion" |
| E0T | AAU | "Advantage" |
| E0U | AAU | Special edition |
| E0V | AAU | "Goal" |
| E0W | AAU | Special edition |
| E0X | AAU | C5 for China |
| E0Y | AAU | C5 for China |
| E0Z | AAU | "United Blue Motion" |
| E10 | AAU | "Sky Blue Edition" |
| E11 | AAU | Refrigerated vehicle |
| E12 | AAU | Chassis package for big ambulance with 150 kW, short wheelbase |
| E13 | AAU | "Sports Rider II" |
| E14 | AAU | "Easy Life" |
| E15 | AAU | A4 sedan special edition for Thailand |
| E16 | AAU | "Porsche-S" |
| E17 | AAU | "Ibiza Lumina Orange" |
| E18 | AAU | "Tech" |
| E19 | AAU | "Atlantis" |
| E1A | AAU | "Arte" |
| E1B | AAU | C5 for China |
| E1C | AAU | "Orange Bug" |
| E1D | AAU | "Cricket" |
| E1E | AAU | "GT" |
| E1F | AAU | "Music Project" |
| E1G | AAU | "Elegance" |
| E1H | AAU | Comm. Beneteau 58 |
| E1J | AAU | "Formula Sports II" |
| E1K | AAU | "Copa" |
| E1L | AAU | A4 sedan special edition for Thailand |
| E1M | AAU | Comm. Jeanneau 57 |
| E1N | AAU | "FRESC" |
| E1P | AAU | "Colour Concept" New Beetle |
| E1Q | AAU | Special supply scope 1 for Malaysia (A4) |
| E1R | AAU | "Anniversary" |
| E1S | AAU | Special supply scope 2 for Malaysia (A4) |
| E1T | AAU | Special editions |
| E1U | AAU | "Touareg Expedition" |
| E1V | AAU | Jetta Clasico |
| E1W | AAU | "Black and White" |
| E1X | AAU | Heavy-duty clutch for official vehicles |
| E1Y | AAU | "Bora R" |
| E1Z | AAU | Exclusive |
| E20 | AAU | "Tour" |
| E21 | AAU | Special edition for NAR |
| E22 | AAU | "Olympia" |
| E23 | AAU | "Lifestyle" |
| E24 | AAU | Life cycle |
| E25 | AAU | "Sports Light 2" |
| E26 | AAU | "Tour" |
| E27 | AAU | "TOUR TUI" edition |
| E28 | AAU | "Colorline" |
| E29 | AAU | "United" |
| E2A | AAU | Multivan Edition25 |
| E2B | AAU | Exclusive edition |
| E2C | AAU | ECOMOTIVE 2 |
| E2D | AAU | Special edition |
| E2E | AAU | Special edition |
| E2F | AAU | California "NoLimit" |
| E2G | AAU | Sports package |
| E2H | AAU | "White Night" |
| E2J | AAU | "Old School" |
| E2K | AAU | "Transporter Flex" |
| E2L | AAU | "Electric drive" |
| E2M | AAU | "Edition" |
| E2N | AAU | Special supply scope 3 for Malaysia (A4) |
| E2P | AAU | "Cape2Cape" |
| E2Q | AAU | "Copa High" |
| E2R | AAU | "Exclusive" |
| E2S | AAU | "Bora Edition" |
| E2T | AAU | Silver Edition |
| E2U | AAU | GTI "Co-Branding" |
| E2V | AAU | "Atlantic" |
| E2W | AAU | "SE Bicolore" |
| E2X | AAU | "Sports Edition" |
| E2Y | AAU | "College" |
| E2Z | AAU | S-Tone |
| E30 | AAU | Right-hand drive for Sweden |
| E31 | AAU | "10 Years" |
| E32 | AAU | Candy White |
| E33 | AAU | C5 for China |
| E34 | AAU | C5 for China |
| E35 | AAU | 35 years GTI |
| E36 | AAU | C5 for China |
| E37 | AAU | C5 for China |
| E38 | AAU | "Hot Wheels" |
| E39 | AAU | "Triple White" |
| E3A | AAU | "Rabbit" |
| E3B | AAU | "Surf" |
| E3C | AAU | "CL AIRE" |
| E3D | AAU | Special edition Passat "California" 1.9ldiesel engine with particulate filter |
| E3E | AAU | "United" |
| E3F | AAU | "CL TEAM" |
| E3G | AAU | "Pacific" |
| E3H | AAU | "Ocean" |
| E3J | AAU | "Sports Edition" |
| E3K | AAU | Linea "R" |
| E3L | AAU | "Good Night" package |
| E3M | AAU | "GL TEAM" |
| E3N | AAU | "Jazz" |
| E3P | AAU | "Concert" |
| E3Q | AAU | GT "Sports" |
| E3R | AAU | GT "Sports" |
| E3S | AAU | Special supply scope 2 for Indonesia |
| E3T | AAU | "Contact" |
| E3U | AAU | Additional key |
| E3V | AAU | CKD handling |
| E3W | AAU | "Musical concept" |
| E3X | AAU | A6 sedan special edition for Thailand |
| E3Y | AAU | Special supply scope for Malaysia models |
| E3Z | AAU | Luxury version |
| E40 | AAU | Polo |
| E41 | AAU | C5 for China |
| E42 | AAU | C5 for China |
| E43 | AAU | C5 for China |
| E44 | AAU | "Individual" |
| E45 | AAU | "Sunshine" |
| E46 | AAU | Police Baden-Wuerttemberg |
| E47 | AAU | "Cruise" |
| E48 | AAU | "e-Generation" |
| E49 | AAU | "Individual" (Sports) |
| E4A | AAU | Special supply scope for China models |
| E4B | AAU | Polo GT-Rocket |
| E4C | AAU | "Sports-line" |
| E4D | AAU | Caddy for postal service |
| E4E | AAU | Polo |
| E4F | AAU | "Sports Limited" |
| E4G | AAU | "GTI Japan Cup Edition" |
| E4H | AAU | "Summer" |
| E4J | AAU | "S-line" |
| E4K | AAU | "Trend" |
| E4L | AAU | "Highway" |
| E4M | AAU | "Special" successor |
| E4N | AAU | Special supply scope for China models |
| E4P | AAU | "Creation" |
| E4Q | AAU | "Sports" |
| E4R | AAU | Ibiza "Cupra R" |
| E4S | AAU | "Trend Sports" |
| E4T | AAU | "Formula Racing" |
| E4U | AAU | "Sport" |
| E4V | AAU | "Select" |
| E4W | AAU | "Panamericana" |
| E4X | AAU | "Volkswagen Transporter Bulli" |
| E4Y | AAU | ECOMOTIVE |
| E4Z | AAU | "Satellite blue" |
| E50 | AAU | "Generation V3" |
| E51 | AAU | "Tourer" for FORD |
| E52 | AAU | "Dark Flint" |
| E53 | AAU | "Bi Color" |
| E54 | AAU | Golf GTI 132kW |
| E55 | AAU | "Silverleaf Edition" |
| E56 | AAU | C5 for China |
| E57 | AAU | "Refresh" |
| E58 | AAU | C5 for China |
| E59 | AAU | "Bocanegra" |
| E5A | AAU | "Active" |
| E5B | AAU | "Nature" |
| E5C | AAU | "Family" |
| E5D | AAU | "Business" |
| E5E | AAU | "Last Edition" |
| E5F | AAU | "Atlanta" |
| E5G | AAU | A4 wagon special edition f. South Africa |
| E5H | AAU | A4 wagon special edition f. South Africa |
| E5J | AAU | 111 kW panel van for bodywork manufacturer |
| E5K | AAU | "Cupra R" |
| E5L | AAU | "Special Edition" |
| E5M | AAU | Passat Wagon Off-Road |
| E5N | AAU | "Flash" |
| E5P | AAU | "Windsor" |
| E5Q | AAU | Pedal cluster for RS-6, sports version |
| E5R | AAU | A4 wagon special edition f. South Africa |
| E5S | AAU | A4 wagon special edition f. South Africa |
| E5T | AAU | "Choice" |
| E5U | AAU | "Joy" |
| E5V | AAU | "Rallye" |
| E5W | AAU | "Chillout" |
| E5X | AAU | "Diver" |
| E5Y | AAU | "Track & Field" |
| E5Z | AAU | Ibiza "Competicion" |
| E60 | AAU | C5 for China |
| E61 | AAU | C5 for China |
| E62 | AAU | C5 for China |
| E63 | AAU | C5 for China |
| E64 | AAU | C5 for China |
| E65 | AAU | C5 for China |
| E66 | AAU | C5 for China |
| E67 | AAU | C5 for China |
| E68 | AAU | C5 for China |
| E69 | AAU | C5 for China |
| E6A | AAU | "Celebrate" |
| E6B | AAU | "Rider" |
| E6C | AAU | "Miami" |
| E6D | AAU | Touareg Sports" |
| E6E | AAU | Touareg Sports" |
| E6F | AAU | "Ouro" |
| E6G | AAU | "Spirit" |
| E6H | AAU | "Fresh" |
| E6J | AAU | "S-line" badge |
| E6K | AAU | "Olympic" |
| E6L | AAU | Ibiza Sports Rider" |
| E6M | AAU | "TT Clubsport" |
| E6N | AAU | Armored vehicle |
| E6P | AAU | Golf GTI "Pirelli" |
| E6Q | AAU | "Speed" |
| E6R | AAU | A4 sedan special edition f. South Africa |
| E6S | AAU | "Fahrenheit" |
| E6T | AAU | Color Edition |
| E6U | AAU | Special supply scope for Malaysia models |
| E6V | AAU | "fully built-up" (FBU) manufacture for China |
| E6W | AAU | "Topstar" |
| E6X | AAU | "Economy" |
| E6Y | AAU | Multivan "Classic" |
| E6Z | AAU | Chico "Base" |
| E70 | AAU | C5 for China |
| E71 | AAU | C5 for China |
| E72 | AAU | C5 for China |
| E73 | AAU | C5 for China |
| E74 | AAU | C5 for China |
| E75 | AAU | C5 for China |
| E76 | AAU | C5 for China |
| E77 | AAU | C5 for China |
| E78 | AAU | C5 for China |
| E79 | AAU | "Special" |
| E7A | AAU | A4 sedan special edition f. South Africa |
| E7B | AAU | "Special" |
| E7C | AAU | "Executive W12" |
| E7D | AAU | SE 350 FR |
| E7E | AAU | "Style" |
| E7F | AAU | Golf CL "Europe" |
| E7G | AAU | Golf GL "Europe" |
| E7H | AAU | Entry-level version "Inca"/Caddy |
| E7J | AAU | "Freestyle" |
| E7K | AAU | A4 sedan special edition f. South Africa |
| E7L | AAU | "Highline" |
| E7M | AAU | For Europe |
| E7N | AAU | "Freestyle" |
| E7P | AAU | "Attractive" |
| E7Q | AAU | "Freestyle" |
| E7R | AAU | "Colour" |
| E7S | AAU | "Limited Edition" |
| E7T | AAU | Special edition for model year 94 without "Europe" model |
| E7U | AAU | Special edition for model year 94 without "Europe" model |
| E7V | AAU | AUDI RS2 |
| E7W | AAU | Disposition model Vento GL |
| E7X | AAU | Disposition model Vento GT |
| E7Y | AAU | Taxi for Abu Dhabi |
| E7Z | AAU | Vento GLX |
| E81 | AAU | "Power" |
| E82 | AAU | "Sporty Entry" |
| E83 | AAU | "1.8 L turbo for Japan" |
| E84 | AAU | "Spring" |
| E85 | AAU | "Sunset" |
| E86 | AAU | "City" |
| E87 | AAU | C5 for China |
| E88 | AAU | C5 for China |
| E89 | AAU | C5 for China |
| E8A | AAU | "Turbo S" |
| E8B | AAU | C5 for China |
| E8C | AAU | Model with special supply scope for Malaysia (6-cyl. engine 2.6 L/110 kW 4-speed automatic transmission) |
| E8D | AAU | "Movie" |
| E8E | AAU | AUDI 80 competition car for the German touring car championship, class 2 |
| E8F | AAU | Chico "Base" |
| E8G | AAU | C5 for China |
| E8H | AAU | Passat CLX |
| E8J | AAU | "Pink Floyd" |
| E8K | AAU | Variant CL "Europe" |
| E8L | AAU | Variant GL "Europe" |
| E8M | AAU | "Executive" |
| E8N | AAU | "ClaB" |
| E8P | AAU | A4 Wagon special edition f. South Africa |
| E8Q | AAU | A4 Wagon special edition f. South Africa |
| E8R | AAU | "Edition" |
| E8S | AAU | Toledo "Limited Edition" |
| E8T | AAU | "Cupra" |
| E8V | AAU | "Early scopes MY 06" |
| E8W | AAU | Disposition model for export |
| E8X | AAU | Camper "Highway" |
| E8Y | AAU | "Young Family" |
| E8Z | AAU | "Color Edition" for Japan and South-East Asia |
| E90 | AAU | C5 for China |
| E91 | AAU | C5 for China |
| E92 | AAU | C5 for China |
| E93 | AAU | C5 for China |
| E94 | AAU | C5 for China |
| E95 | AAU | A4 sedan special edition for Thailand |
| E96 | AAU | "Studio" |
| E97 | AAU | "Crossover" |
| E98 | AAU | "Evidence" |
| E99 | AAU | "Super Surf" |
| E9A | AAU | DTM edition |
| E9B | AAU | Multivan "Twenty" |
| E9C | AAU | Special edition w/ different wheel trim |
| E9E | AAU | A4 sedan special edition f. South Africa |
| E9F | AAU | A4 sedan special edition f. South Africa |
| E9G | AAU | A4 sedan special edition f. South Africa |
| E9H | AAU | C5 for China |
| E9J | AAU | C5 for China |
| E9K | AAU | C5 for China |
| E9L | AAU | C5 for China |
| E9M | AAU | Labels for special vehicles |
| E9N | AAU | "Kids" |
| E9P | AAU | "Classic-line" |
| E9Q | AAU | "Harlekin" |
| E9R | AAU | "Champ" |
| E9S | AAU | "Trip" |
| E9T | AAU | A4 sedan special edition f. South Africa |
| E9U | AAU | A4 sedan special edition f. South Africa |
| E9V | AAU | Polo "50 years PON's automobiles" |
| E9W | AAU | "Bafana Bafana" |
| E9X | AAU | "Biker" |
| E9Z | AAU | "Drive" |
| EA0 | ASG | Without subsequent warranty |
| EA1 | ASG | 1 year subsequent warranty, max. 30000 km |
| EA2 | ASG | 1 year subsequent warranty, max. 60000 km |
| EA3 | ASG | 1 year subsequent warranty, max. 90000 km |
| EA4 | ASG | 2 years subsequent warranty, max. 40000 km |
| EA5 | ASG | 2 years subsequent warranty, max. 80000 km |
| EA6 | ASG | 2 years subsequent warranty, max. 120000 km |
| EA7 | ASG | 3 years subsequent warranty, max. 50000 km |
| EA8 | ASG | 3 years subsequent warranty, max. 100000 km |
| EA9 | ASG | 3 years subsequent warranty, max. 150000 km |
| EB0 | ASG | 1 year follow-on warranty, without mileage restriction |
| EB1 | ASG | 2 years follow-on warranty, without mileage restriction |
| EB2 | ASG | 3 years follow-on warranty, without mileage restriction |
| EB3 | ASG | 2 years follow-on warranty, max. 30 000 km |
| EC0 | CDL | Without CD drive / SD card slot |
| EC1 | CDL | With CD drive without SD card slot |
| EC2 | CDL | With SD card slot without CD drive |
| EC3 | CDL | With CD drive and SD card slot |
| EC4 | CDL | With CD drive and two SD card slots |
| EC5 | CDL | With DVD drive and SD card slot |
| EC6 | CDL | With DVD drive and two SD card slots |
| ED0 | DIS | Without display |
| ED1 | DIS | ABN monochrome display (130x70) without touchscreen |
| ED2 | DIS | Monochrome display (270x94 pixels) without touchscreen |
| ED3 | DIS | Monochrome display (310x70 pixels) without touchscreen |
| ED4 | DIS | 5" monochrome display w/o touchscreen |
| ED5 | DIS | 5" color display with touchscreen |
| ED6 | DIS | 5.8" color display w/o touchscreen |
| ED7 | DIS | 5,8" color display with touchscreen |
| ED8 | DIS | 8" color display with touchscreen |
| EF0 | ECO | Without ECO function |
| EF1 | ECO | ECO function (software) |
| EF2 | ECO | ECO function with separate control (hardware) |
| EG0 | EMP | Without emblem package |
| EG1 | EMP | Emblem package for China |
| EG2 | EMP | Emblem package for NAR |
| EG3 | EMP | Emblem package for India |
| EG4 | EMP | Emblem package for Arabia |
| EG5 | EMP | Emblem package for Africa |
| EG6 | EMP | Emblem package for Russia |
| EM0 | MKE | Without Rest Assist |
| EM1 | MKE | Rest Assist (drowsiness detection) |
| EN0 | RET | Without retarder |
| EN1 | RET | Retarder |
| EP0 | GKS | Without noise cancellation |
| EP1 | GKS | With noise cancellation (ANC Active Noise Cancellation) |
| EQ0 | HUB | Without hub reduction (rear axle) |
| EQ1 | HUB | With hub reduction (rear axle) |
| EW0 | WAR | Without maintenance contract |
| EX0 | EPT | Export components |
| F01 | RAD | Alloy wheels 9J x 18 for self-supporting tires (SST) |
| F02 | RAD | Alloy wheels 9J x 18 for self-supporting tires (SST) |
| F03 | RAD | Alloy wheels 9J x 18 for self-supporting tires (SST) |
| F04 | RAD | Alloy wheels 9J x 18 for self-supporting tires (SST) |
| F05 | RAD | Alloy wheels 8J x 19 |
| F06 | RAD | Alloy wheels 9J x 20 |
| F07 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| F08 | RAD | Alloy wheels 9J x 20 |
| F09 | RAD | Alloy wheels 8.5J x 19 |
| F0A | FZS | No special purpose vehicle, standard equipment |
| F0B | FZS | Equipment for vehicle with fuel stratified injection |
| F0C | FZS | Equipment for 4-liter vehicle |
| F0D | FZS | Vehicle with GTI equipment |
| F0E | FZS | Vehicles with special body measures |
| F0F | FZS | Standard equipment |
| F0G | FZS | Low cost version |
| F0H | FZS | Refrigerated vehicle |
| F0J | FZS | Preparation for refrigerated vehicle |
| F0X | FZS | Vehicle with various special built-in parts |
| F0Y | FZS | Vehicle with optional features |
| F10 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| F11 | RAD | Alloy wheels 9J x 21 |
| F12 | RAD | Alloy wheels 9.5J x 20 |
| F13 | RAD | Alloy wheels 8.5J x 20 |
| F14 | RAD | Alloy wheels 8.5J x 20 |
| F15 | RAD | Alloy wheels 8.5J x 20 |
| F16 | RAD | Alloy wheels 8.5J x 20 |
| F17 | RAD | Alloy wheels 8.5J x 20 |
| F18 | RAD | Alloy wheels 7.5J x 18 |
| F19 | RAD | Alloy wheels 8.5J x 20 |
| F1A | FZS | City equipment |
| F1B | FZS | Cargo equipment |
| F20 | RAD | Alloy wheels 8.5J x 20 |
| F21 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| F22 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| F23 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| F24 | RAD | Alloy wheels 9.5J x 20 |
| F25 | RAD | Alloy wheels 9J x 21 |
| F26 | RAD | Alloy wheels 9.5J x 20 |
| F27 | RAD | Alloy wheels 9J x 20 |
| F28 | RAD | Alloy wheels 9J x 18 |
| F29 | RAD | Alloy wheels 9J x 21 |
| F30 | RAD | Alloy wheels 8J x 18 |
| F31 | RAD | Alloy wheels 10J x 20 |
| F32 | RAD | Alloy wheels 6.5J x 16 |
| F33 | RAD | Alloy wheels 7J x 17 |
| F34 | RAD | Alloy wheels 7J x 17 |
| F35 | RAD | Alloy wheels 7.5J x 18 |
| F36 | RAD | Alloy wheels 7.5J x 18 |
| F37 | RAD | Alloy wheels 7.5J x 18 |
| F38 | RAD | Alloy wheels 7.5J x 18 |
| F39 | RAD | Alloy wheels 8.5J x 19 front, with 11J x 19 rear |
| F40 | RAD | Alloy wheels 7.5J x 17 |
| F41 | RAD | Alloy wheels 7.5J x 18 |
| F42 | RAD | Alloy wheels 8.5J x 19 |
| F43 | RAD | Alloy wheels 8.5J x 19 |
| F44 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| F45 | RAD | Alloy wheels 9J x 18 |
| F46 | RAD | Alloy wheels 9J x 19 |
| F47 | RAD | Alloy wheels 9J x 21 |
| F48 | RAD | Alloy wheels 9.5J x 21 |
| F49 | RAD | Alloy wheels 9.5J x 21 |
| F4A | FZS | Post equipment |
| F4B | FZS | City van |
| F4C | FZS | Post equipment |
| F4D | FZS | Military version |
| F4E | FZS | Taxi equipment |
| F4F | FZS | Private taxi equipment |
| F4G | FZS | Standard equipment for police vehicles |
| F4H | FZS | Equipment for Federal Armed Forces |
| F4J | FZS | Equipment for criminal investigation department vehicles |
| F4K | FZS | Fire-fighting vehicle with fire pump |
| F4L | FZS | Special Camper built-in parts |
| F4M | FZS | Camper "Florida" without built-in parts |
| F4N | FZS | Equipment for bus "Wolfsburg" |
| F4P | FZS | Equipment for bus "Braunschweig" |
| F4Q | FZS | Fire department command car |
| F4R | FZS | Fire department vehicle |
| F4S | FZS | Armored vehicle |
| F4T | FZS | Operation and command car |
| F4U | FZS | Cab with comfort equipment |
| F4V | FZS | Taxi equipment (safety cabin) |
| F4W | FZS | Police equipment (NL) |
| F4X | FZS | Equipment for emergency doctor's vehicle |
| F4Y | FZS | City van |
| F4Z | FZS | Emergency doctor's vehicle |
| F50 | RAD | Alloy wheels 9.5J x 21 |
| F51 | RAD | Alloy wheels 9.5J x 21 |
| F52 | RAD | Alloy wheels 8.5J x 18 front, 13J x 18 rear |
| F53 | RAD | Alloy wheels 9J x 18 |
| F54 | RAD | Alloy wheels 9J x 19 front, with 12J x 20 rear |
| F55 | RAD | Alloy wheels 8.5J x 19 front, 11J x 19 rear |
| F56 | RAD | Alloy wheels 8.5J x 19 |
| F57 | RAD | Alloy wheels 11J x 18 front, with 13J x 18 rear |
| F58 | RAD | Alloy wheels PAX 245/490 |
| F59 | RAD | Alloy wheels 9.5J x 20 |
| F5B | FZS | Official vehicle/special vehicle |
| F5C | FZS | Delivery equipment |
| F5E | FZS | Vehicle with special built-in parts for the Federal Armed Forces |
| F5F | FZS | Driving school vehicle |
| F5G | FZS | Fleet customer and authorities vehicles |
| F5H | FZS | Tractor head |
| F5J | FZS | ADAC equipment |
| F5K | FZS | Running gear for body manufacturing |
| F5L | FZS | Ambulance without built-in parts |
| F5M | FZS | Running gear for body manufacturing |
| F5N | FZS | Running gear for body manufacturing |
| F5P | FZS | Chassis with cab |
| F5Q | FZS | Special vehicle for Portugal |
| F5R | FZS | Special vehicle for Cyprus |
| F5S | FZS | Special vehicle for Bolivia |
| F5T | FZS | Special vehicle for Colombia |
| F5U | FZS | Chassis with double cab |
| F5V | FZS | Special vehicle for Mexico |
| F5X | FZS | Standard equipment for police vehicles type 2 |
| F5Y | FZS | Mortician's vehicle |
| F5Z | FZS | Taxi equipment, type 2 |
| F60 | RAD | Alloy wheels 9.5J x 21 |
| F61 | RAD | Alloy wheels 9.5J x 21 |
| F62 | RAD | Alloy wheels 9.5J x 21 |
| F63 | RAD | Alloy wheels 9.5J x 21 |
| F64 | RAD | Alloy wheels 9.5J x 20 |
| F65 | RAD | Alloy wheels 7.5J x 17 |
| F66 | RAD | Alloy wheels 7.5J x 17 |
| F67 | RAD | Alloy wheels 6J x 15 |
| F68 | RAD | Alloy wheels 6.5J x 16 |
| F69 | RAD | Alloy wheels 8J x 17 |
| F6A | FZS | Special vehicle for Africa (Angola) |
| F6B | FZS | Fire department vehicle II |
| F6C | FZS | Equipment for emergency doctor, type II |
| F6D | FZS | KARMANN chassis |
| F6E | FZS | Equipment for criminal investigation department, version 2 |
| F6F | FZS | Engine control unit |
| F6G | FZS | Special vehicle for Europe |
| F6H | FZS | Special vehicle for tropical countries |
| F6J | FZS | Fleet customer & authorities vehicles 2 |
| F6K | FZS | Fleet customer & authorities vehicles 3 |
| F6L | FZS | Driving school vehicle |
| F6M | FZS | Preparation for driving aid |
| F6N | FZS | Fleet customer & authorities vehicles 4 |
| F6P | FZS | Fleet customer & authorities vehicles 5 |
| F70 | RAD | Alloy wheels 7J x 17 |
| F71 | RAD | Alloy wheels 9.5J x 21 |
| F72 | RAD | Alloy wheels 9.5J x 21 |
| F73 | RAD | Alloy wheels 8.5J x 20 |
| F74 | RAD | Alloy wheels 8.5J x 19 H2 front, with 8J x 19 H2 rear |
| F75 | RAD | Alloy wheels 8.5J x 19 H2 front, with 8J x 19 H2 rear |
| F76 | RAD | Alloy wheels 9J x 21 |
| F77 | RAD | Alloy wheels 9J x 21 |
| F78 | RAD | Alloy wheels 9J x 21 |
| F90 | RAD | Steel wheels 4.5J x 14 front, with 6J x 14 rear |
| F91 | RAD | Steel wheels 4.5J x 15 front, with 6J x 15 rear |
| F92 | RAD | Alloy wheels 4.5J x 15 front, with 6J x 15 rear |
| F93 | RAD | Alloy wheels 5J x 16 front, with 6.5J x 16 rear |
| FA0 | SVO | Control of standard production |
| FA1 | SVO | Control of pre-production series |
| FA2 | SVO | Control of pre-production series with fault indication |
| FA3 | SVO | Internal control |
| FA4 | SVO | Special control of pre-pilot series |
| FA5 | SVO | Control of pre-production series, introduction 1 |
| FA6 | SVO | Control of pre-production series, introduction 2 |
| FA7 | SVO | Control of pre-production series, introduction 3 |
| FA8 | SVO | Control of pre-production series, introduction 4 |
| FA9 | SVO | Control of pre-production series, introduction 5 |
| FB0 | LAK | Standard paint coating |
| FB1 | LAK | Special paint coating |
| FB2 | LAK | Surface, interior trim, standard |
| FB3 | LAK | Surface, interior trim, soft-touch paint |
| FC0 | IND | Without customized installation |
| FC1 | IND | Customized installation |
| FC2 | IND | Small batch (Individual) |
| FD0 | SVO | Standard-production control (deviating in-plant control) |
| FD1 | SVO | Pre-production vehicle control (deviating in-plant control) |
| FD2 | SVO | Special control of pre-pilot series (deviating in-plant control) |
| FE0 | LDC | Without country code (no DVD player in vehicle) |
| FE1 | LDC | Country code 1 |
| FE2 | LDC | Country code 2 |
| FE3 | LDC | Country code 3 |
| FE4 | LDC | Country code 4 |
| FE5 | LDC | Country code 5 |
| FE6 | LDC | Country code 6 |
| FE7 | LDC | Country code 2 |
| FE8 | LDC | Country code 3 |
| FE9 | LDC | Country code 4 |
| FF0 | SFF | Without viewing window for vehicle identification number |
| FF1 | SFF | With viewing window for vehicle identification number |
| FG0 | LUD | Without air pressure connection |
| FG1 | LUD | Air pressure connection |
| FH0 | FED | Without suspension, cab |
| FH1 | FED | With suspension, cab |
| FL0 | OBQ | Surface quality (standard production) |
| FL1 | OBQ | Surface quality (premium paint) |
| FM0 | MDS | Basic equipment variant |
| FM1 | MDS | BlueMotion variant |
| FM2 | MDS | Comfort variant |
| FM3 | MDS | Variant |
| FM4 | MDS | Variant |
| FM5 | MDS | "Classic" variant |
| FM6 | MDS | California "Coach" variant |
| FM7 | MDS | California "Exclusive" variant |
| FM8 | MDS | Ambulance variant |
| FM9 | MDS | Multivan II variant |
| FN0 | MDS | "S" variant |
| FN1 | MDS | "RS" version |
| FN2 | MDS | "allroad" version |
| FN3 | MDS | "MDS" version |
| FN4 | MDS | "Off-road" variant |
| FN5 | MDS | "Military" variant |
| FQ0 | QGM | Standard production wheels |
| FQ1 | QGM | Wheels of Quattro GmbH |
| FQ2 | QGM | Wheels of Quattro GmbH |
| FR0 | PRS | Without tonneau cover |
| FR1 | PRS | Tarpaulin |
| FR2 | PRS | Travel tonneau cover |
| FR3 | PRS | Tonneau cover and travel tonneau cover |
| FR8 | PRS | Without protective cover |
| FR9 | PRS | Protective cover |
| FS5 | ADS | 5 seats |
| FS6 | ADS | 6 seats |
| FS7 | ADS | 7 seats |
| FT0 | DSG | Without sound absorption/gear shift |
| FT1 | DSG | With sound absorption/gear shift |
| FV0 | SMA | Without type of increase/decrease in gross vehicle weight |
| FV1 | SMA | Technical type of increase/decrease in gross vehicle weight |
| FV2 | SMA | Document for type of increase/decrease in gross vehicle weight |
| FW0 | SMB | Without mass damper |
| FW1 | SMB | Mass damper |
| FX0 | SMC | Without rear headrests |
| FX1 | SMC | Height-adjustable rear headrests |
| FX2 | SMC | Articulated and height-adjustable rear headrests |
| FY0 | NNA | N.N.N., type 10 |
| FY1 | NNA | Type 1 |
| FY2 | NNA | Type 2 |
| FY3 | NNA | Type 3 |
| FY4 | NNA | Type 4 |
| FY5 | NNA | N.N.N., type 15 |
| FY6 | NNA | N.N.N., type 16 |
| FY7 | NNA | N.N.N., type 17 |
| FY8 | NNA | N.N.N., type 18 |
| FZ0 | NNN | Standard N.N.N. |
| FZ1 | NNN | N.N.N., type 1 |
| FZ2 | NNN | N.N.N., type 2 |
| FZ3 | NNN | N.N.N., type 3 |
| FZ4 | NNN | N.N.N., type 4 |
| FZ5 | NNN | N.N.N., type 5 |
| FZ6 | NNN | N.N.N., type 6 |
| FZ7 | NNN | N.N.N., type 7 |
| FZ8 | NNN | N.N.N., type 8 |
| FZ9 | NNN | N.N.N., type 9 |
| G01 | DFV | Front shock absorption |
| G02 | DFV | Front shock absorption |
| G03 | DFV | Front shock absorption |
| G04 | DFV | Front shock absorption |
| G05 | DFV | Front shock absorption |
| G06 | DFV | Front shock absorption |
| G07 | DFV | Front shock absorption |
| G08 | DFV | Front shock absorption |
| G09 | DFV | Front shock absorption |
| G0A | GSP | 4-speed manual transmission |
| G0B | GSP | 5-speed manual transmission (long ratio for China) |
| G0C | GSP | 5-speed manual transmission |
| G0D | GSP | 3-speed automatic transmission |
| G0E | GSP | 4-speed automatic transmission |
| G0F | GSP | 5-speed automatic transmission |
| G0G | GSP | 5-speed manual transmission for four-wheel drive vehicle |
| G0H | GSP | 4-speed automatic transmission for four-wheel drive vehicle |
| G0J | GSP | 5-speed manual transmission different spread of gear ratio |
| G0K | GSP | 6-speed manual transmission |
| G0L | GSP | 6-speed manual transmission for four-wheel drive vehicle |
| G0M | GSP | 6-speed manual transmission top speed in fifth gear |
| G0N | GSP | 5-speed manual transmission for four-wheel drive vehicle (three-shaft transmission) |
| G0P | GSP | Automated shift gearbox (ASG/DS) (five-speed) |
| G0Q | GSP | 5-speed automatic transmission for four-wheel drive vehicle |
| G0R | GSP | 6-speed automatic transmission for four-wheel drive vehicle |
| G0S | GSP | 5-speed manual transmission for four-wheel drive vehicle (top speed in fourth gear) |
| G0U | GSP | Automated shift gearbox (ASG) (6-speed) |
| G0V | GSP | Sequential shift gearbox automated shift gearbox (6-speed for four wheel drive) |
| G0W | GSP | 6-speed manual transmission |
| G0X | GSP | 6-speed manual transmission for four-wheel drive vehicle |
| G0Y | GSP | Variable gearing ratio for four-wheel drive vehicle |
| G0Z | GSP | Variable gearing ratio |
| G10 | DFV | Front shock absorption |
| G11 | DFV | Front shock absorption |
| G12 | DFV | Front shock absorption |
| G13 | DFV | Front shock absorption |
| G14 | DFV | Front shock absorption |
| G15 | DFV | Front shock absorption |
| G16 | DFV | Front shock absorption |
| G17 | DFV | Front shock absorption |
| G18 | DFV | Front shock absorption |
| G19 | DFV | Front shock absorption |
| G1A | GSP | 6-speed automatic transmission |
| G1B | GSP | 16-speed manual transmission |
| G1C | GSP | 7-speed automatic transmission |
| G1D | GSP | 7-speed automatic transmission for four-wheel drive vehicle |
| G1E | GSP | Sequential shift gearbox automated shift gearbox (6-speed for four wheel drive) |
| G1F | GSP | 8-speed automatic transmission |
| G1G | GSP | 8-speed automatic transmission for four-wheel drive vehicle |
| G1H | GSP | Sequential shift gearbox automated shift gearbox (7-speed for four wheel drive) |
| G1J | GSP | Sequential shift gearbox direct shift gearbox (6-speed) |
| G1K | GSP | Seven-speed automatic transmission for four-wheel drive vehicle (three-shaft transmission) |
| G1Z | GSP | Transmission for electric drive |
| G20 | DFV | Front shock absorption |
| G21 | DFV | Front shock absorption |
| G22 | DFV | Front shock absorption |
| G23 | DFV | Front shock absorption |
| G24 | DFV | Front shock absorption |
| G25 | DFV | Front shock absorption |
| G26 | DFV | Front shock absorption |
| G27 | DFV | Front shock absorption |
| G28 | DFV | Front shock absorption |
| G29 | DFV | Front shock absorption |
| G2A | GSP | 9-speed manual transmission |
| G2B | GSP | 10-speed manual transmission |
| G2C | GSP | 13-speed manual transmission |
| G2D | GSP | 8-speed manual transmission |
| G2E | GSP | Automated shift gearbox (ASG) (12-speed) |
| G2Y | GSP | Sports transmission software |
| G2Z | GSP | Transmission not designated |
| G30 | DFV | Front shock absorption |
| G31 | DFV | Front shock absorption |
| G32 | DFV | Front shock absorption |
| G33 | DFV | Front shock absorption |
| G34 | DFV | Front shock absorption |
| G35 | DFV | Front shock absorption |
| G36 | DFV | Front shock absorption |
| G37 | DFV | Front shock absorption |
| G38 | DFV | Front shock absorption |
| G39 | DFV | Front shock absorption |
| G40 | DFV | Front shock absorption |
| G41 | DFV | Front shock absorption |
| G42 | DFV | Front shock absorption |
| G43 | DFV | Front shock absorption |
| G44 | DFV | Front shock absorption |
| G45 | DFV | Front shock absorption |
| G46 | DFV | Front shock absorption |
| G47 | DFV | Front shock absorption |
| G48 | DFV | Front shock absorption |
| G49 | DFV | Front shock absorption |
| G50 | DFV | Front shock absorption |
| G51 | DFV | Front shock absorption |
| G52 | DFV | Front shock absorption |
| G53 | DFV | Front shock absorption |
| G54 | DFV | Front shock absorption |
| G55 | DFV | Front shock absorption |
| G56 | DFV | Front shock absorption |
| G57 | DFV | Front shock absorption |
| G58 | DFV | Front shock absorption |
| G59 | DFV | Front shock absorption |
| G60 | DFV | Front shock absorption |
| G61 | DFV | Front shock absorption |
| G62 | DFV | Front shock absorption |
| G63 | DFV | Front shock absorption |
| G64 | DFV | Front shock absorption |
| G65 | DFV | Front shock absorption |
| G66 | DFV | Front shock absorption |
| G67 | DFV | Front shock absorption |
| G68 | DFV | Front shock absorption |
| G69 | DFV | Front shock absorption |
| G70 | DFV | Front shock absorption |
| G71 | DFV | Front shock absorption |
| G72 | DFV | Front shock absorption |
| G73 | DFV | Front shock absorption |
| G74 | DFV | Front shock absorption |
| G75 | DFV | Front shock absorption |
| G76 | DFV | Front shock absorption |
| G77 | DFV | Front shock absorption |
| G78 | DFV | Front shock absorption |
| G79 | DFV | Front shock absorption |
| G80 | DFV | Front shock absorption |
| G81 | DFV | Front sports shock absorption |
| G82 | DFV | Front shock absorption (NAR) |
| G83 | DFV | Front shock absorption |
| G84 | DFV | Front sports shock absorption |
| G85 | DFV | Front shock absorption |
| G86 | DFV | Front sports shock absorption |
| G87 | DFV | Front shock absorption |
| G88 | DFV | Front sports shock absorption |
| G89 | DFV | Front shock absorption for rough-road design |
| G90 | DFV | Front shock absorption |
| G91 | DFV | Front shock absorption |
| G92 | DFV | Front shock absorption |
| G93 | DFV | Front shock absorption |
| G94 | DFV | Front shock absorption |
| G95 | DFV | Front shock absorption |
| G96 | DFV | Front shock absorption |
| G97 | DFV | Front shock absorption |
| G98 | DFV | Front shock absorption |
| G99 | DFV | Front shock absorption |
| GA0 | SBM | Without center sun visor |
| GA1 | SBM | Center sun visor |
| GB0 | SMD | Without grab handle for driver and frontseat passenger |
| GB1 | SMD | Grab handle for driver and front seat passenger |
| GC0 | SME | Without specific chassis package |
| GC2 | SME | Chassis package A |
| GC3 | SME | Chassis package B |
| GC4 | SME | Chassis package C |
| GC5 | SME | Chassis package D |
| GD0 | SMF | Check unit, lamp failure |
| GD1 | SMF | Deactivation, check unit, lamp failure |
| GE0 | SMG | Without special measures |
| GF0 | SMH | Without special measures |
| GG0 | SMI | Without special measures |
| GH0 | HAG | Without rear axle differential |
| GH1 | HAG | Basic rear axle differential |
| GH2 | HAG | Rear axle differential Torque Vectoring |
| GI0 | ZIB | Without additional information pack |
| GI1 | ZIB | Additional information pack in German |
| GI2 | ZIB | Additional information pack in English |
| GI3 | ZIB | Additional information pack in Spanish |
| GI4 | ZIB | Additional information pack in Italian |
| GI5 | ZIB | Additional information pack in French |
| GP0 | PAM | Vehicles w/o special upgrade measures |
| GP1 | PAM | Vehicles with special upgrade measures |
| GP2 | PAM | Vehicles with special upgrade measures |
| GP3 | PAM | Vehicles with special upgrade measures |
| GP4 | PAM | Vehicles with special upgrade measures |
| GP5 | PAM | Vehicles with special upgrade measures |
| GP6 | PAM | Vehicles with special upgrade measures |
| GP7 | PAM | Vehicles with special upgrade measures |
| GP8 | PAM | Vehicles with special upgrade measures |
| GP9 | PAM | Vehicles w/o special upgrade measures |
| GR0 | PNS | Without emergency tire inflator |
| GR1 | PNS | Emergency tire inflator |
| GR2 | PNS | Breakdown set |
| GS0 | APP | Without applications |
| GS1 | APP | Aluminum applications |
| GS2 | APP | Stainless steel applications |
| GS3 | APP | Applications |
| GS4 | APP | Applications |
| GT0 | DEK | Decorative plastic strips |
| GT1 | DEK | Decorative aluminum strips |
| GT2 | DEK | Carbon decorative strips |
| GT3 | DEK | Chrome-plated decorative strips |
| GT4 | DEK | Decorative aluminum strips |
| GT5 | DEK | Decorative aluminum strips |
| GT9 | DEK | Without decorative strips |
| GU0 | BME | Floor covering without emblem |
| GU1 | BME | Floor covering with emblem |
| GV0 | SFD | Without switch for rear-axle differential lock |
| GV1 | SFD | Switch in gearshift lever for rear-axle differential lock |
| GV2 | SFD | Switch in dashboard for rear-axle differential lock |
| GX0 | ESZ | Manually operated doors |
| GX1 | ESZ | Sliding Doors on both sides |
| GX3 | ESZ | Power latching for sliding door right |
| GX5 | ESZ | Electrically operated sliding door rightplus power latching |
| GY0 | ZZH | Without power latching for tailgate |
| GY1 | ZZH | Power latching for tailgate |
| GZ0 | EST | Manually operated doors |
| GZ1 | EST | Electrically operated sliding door rightplus power latching |
| GZ2 | EST | Door power latching |
| GZ3 | EST | Power latching for sliding door left |
| GZ4 | EST | Power latching for sliding door left andright |
| GZ5 | EST | Electrically operated sliding door left plus power latching |
| GZ6 | EST | Electric. operated sliding door lh & rh plus power latching |
| GZ7 | EST | Power latching for sliding door right |
| H01 | REI | Tires 235/45 R 17 94W (polymer coating) |
| H02 | REI | All-weather tires 235/45 R 17 94H (NAR) (polymer coating) |
| H03 | REI | Tires 235/40 R 18 95W (polymer coating) |
| H04 | REI | All-weather tires 235/40 R 18 95H (NAR) (polymer coating) |
| H05 | REI | All-weather tires 175/70 R14 84T (polymer coating) |
| H06 | REI | All-weather tires 185/65 R14 86T (polymer coating) |
| H07 | REI | Tires 205/60 R16 96H x1 (polymer coating) |
| H08 | REI | All-weather tires 205/60 R16 96H x1 (polymer coating) |
| H09 | REI | Tires 215/60 R16 95H (polymer coating) |
| H0A | REI | Tires 175/65 R14 |
| H0B | REI | Tires 225/50 R17 94Y |
| H0C | REI | Tires 205/60 R16 92V optimized rolling resistance |
| H0D | REI | Tires 215/65 R16 C 106/104T |
| H0E | REI | Tires 215/65 R16 C 102/100HT |
| H0F | REI | Tires 295/35 R21 107Y x1 (NAR) |
| H0G | REI | Tires 185/60 R14 H |
| H0H | REI | Tires 275/40 ZR20 106Y Reduced rolling resistance |
| H0J | REI | Tires 245/40 R18 93Y (with modified sidewall) |
| H0K | REI | Tires 7.50 x 16 10 PR (cross-ply) off-road tires on rear axle |
| H0L | REI | Tires 195/60 R14 H |
| H0M | REI | Tires 275/35 ZR21 103Y Reduced rolling resistance |
| H0N | REI | Tires 225/60 R16 98Y |
| H0P | REI | Tires 275/40 ZR20 106Y (polymer coating) |
| H0Q | REI | Tires 205/55 R 16 91H black |
| H0R | REI | Tires 205/55 R16 91H optimized rolling resistance |
| H0S | REI | Tires 215/60 R16 95H |
| H0T | REI | Tires 275/35 ZR21 |
| H0U | REI | Tires 195/50 R15 V |
| H0V | REI | Front tires 255/30 R19 91Y XL rear tires 225/35 R19 88Y XL |
| H0W | REI | Tires 175/70 R14 88T |
| H0X | REI | All-weather tires 215/65 R16 C 106/104T |
| H0Y | REI | Tires 165/65 R15 81T reduced rolling resistance |
| H0Z | REI | Tires 255/45 R18 103Y x1 |
| H10 | REI | Tires 215/60 R16 95V (polymer coating) |
| H11 | REI | Tires 225/50 R17 98H x1 (polymer coating) |
| H12 | REI | Tires 225/50 R17 98V x1 (polymer coating) |
| H13 | REI | Tires 235/35 R19 91Y |
| H14 | REI | Tires 255/40 ZR20 |
| H15 | REI | All-weather tires 185/60 R15 ??H (polymer coating) |
| H16 | REI | All weather tires 255/35 R19 96H xl (NAR) |
| H17 | REI | Tires 235/60 R17 102Y |
| H18 | REI | Tires 235/55 R18 104Y xl |
| H19 | REI | Tires 255/45 R19 104Y xl |
| H1A | REI | Tires 185/50 R16 81T |
| H1B | REI | All-weather tires 225/55 R 16 99H (NAR) |
| H1C | REI | All-weather tires 215/60 R16 95T (NAR) |
| H1D | REI | Tires 255/45 R 19 100Y |
| H1E | REI | Winter tires 215/65 R16 C 106/104T |
| H1F | REI | Tires 195/55 R15 85H |
| H1G | REI | Tires 225/45 R17 91W (sporty) |
| H1H | REI | Winter tires 215/65 R16 C 102/100T |
| H1J | REI | All-weather tires 215/50 R17 94H (NAR) |
| H1K | REI | All-weather tires 215/60 R17 96H |
| H1L | REI | Tires 185/65 R14 T |
| H1M | REI | All-weather tires 235/45 R18 94H (NAR) |
| H1N | REI | Off-road tires 215/65 R16 98H |
| H1P | REI | All-weather tires 215/45 R16 90V x1 |
| H1Q | REI | Tires 215/55 R 16 93W |
| H1R | REI | Tires 215/45 R16 90V xl for run flat system |
| H1S | REI | Tires 215/60 R16 95W |
| H1T | REI | Tires 175/80 R14 88H |
| H1U | REI | Tires 235/45 R18 94W |
| H1V | REI | Tires 225/45 R17 |
| H1W | REI | All-weather tires 165/65 R15 81T (NAR) |
| H1X | REI | Winter tires 215/60 R17 C 109/107T |
| H1Y | REI | Front tires 235/35 R19 91Y rear tires 225/35 R19 88Y xl |
| H1Z | REI | All-weather tires 235/50 R18 97H (NAR) Low rolling resistance |
| H20 | REI | Tires 265/40 R20 104Y xl |
| H21 | REI | All-weather tires 235/60 R17 102H (NAR) |
| H22 | REI | All-weather tires 235/55 R18 104H xl (NAR) |
| H23 | REI | All-weather tires 255/45 R19 104H xl (NAR) |
| H24 | REI | All-weather tires 265/40 R20 104H xl (NAR) |
| H25 | REI | Tires 225/40 R18 92H xl |
| H26 | REI | Tires 205/50 R17 93H Reduced rolling resistance |
| H27 | REI | Tires 195/65 R15 91H optimized rolling resistance |
| H28 | REI | Tires 225/45 R17 91V |
| H29 | REI | Front tires 235/35 R19 91Y x1 Rear tires 305/30 R19 102Y x1 |
| H2A | REI | All-weather tires 255/60 R17 106V xl |
| H2B | REI | Tires 215/75 R 17.5 126/124 |
| H2C | REI | Tires 215/55 R 16 95H reinforced |
| H2D | REI | All-weather tires 245/45 R18 100H (NAR) |
| H2E | REI | Tires 245/45 R18 100Y xl |
| H2F | REI | Tires 205/55 R16 91H super-optimized rolling resistance |
| H2G | REI | Tires 255/35 R20 97Y x1 |
| H2H | REI | Tires 165 R 13 S |
| H2J | REI | Tires 205/45 R16 83W |
| H2K | REI | Tires 185/60 R14 H |
| H2L | REI | Tires 175/70 R13 T |
| H2M | REI | Tires 255/30 ZR20 in front Tires 355/25 ZR21 in rear |
| H2N | REI | Tires 235/55 R17 103W x1 |
| H2P | REI | Tires 215/55 R16 93V |
| H2Q | REI | Winter tires 205/65 R16 C 107/105T |
| H2R | REI | Tires 255/35 R19 96Y xl |
| H2S | REI | Tires 155/80 R13 |
| H2T | REI | Tires 175/70 R13 |
| H2U | REI | Tires 185/60 R15 84H |
| H2V | REI | All-weather tires 225/55 R17 97H (NAR) |
| H2W | REI | Tires 205/55 R16 91V (with restricted usage) |
| H2X | REI | Tires 245/45 R19 102Y x1 |
| H2Y | REI | Tires 185/55 R14 H |
| H2Z | REI | Tires 185/60 R14 T |
| H30 | REI | Tires 255/45 R19 104Y x1 for run flat system with reinforced sidewall |
| H31 | REI | All-weather tires 235/50 R18 97 H/V |
| H32 | REI | All-weather tires 245/45 R17 99V |
| H33 | REI | Tires 175/70 R14 88T xl |
| H34 | REI | Tires 185/60 R15 88H xl |
| H35 | REI | All-weather tires 185/60 R15 88H xl |
| H36 | REI | Tires 195/55 R15 85T |
| H37 | REI | Tires 225/65 R17 |
| H38 | REI | Tires P225/65 R17 |
| H39 | REI | All-weather tires 225/65 R16 |
| H3A | REI | Tires 265/30 ZR20 94Y x1 sporty |
| H3B | REI | Tires 7.50 x 16 12 PR (cross-ply) |
| H3C | REI | Tires 195/65 R15 T (black) |
| H3D | REI | Tires 235/65 R16 C with optimized rolling resistance |
| H3E | REI | Tires 195/65 R15 V (black) |
| H3F | REI | Tires 245/45 R19 102W x1 |
| H3G | REI | All-weather tires 235/55 R17 103H xl |
| H3H | REI | Tires 195/60 R15 88H |
| H3J | REI | Tires 295/80 R22.5 "driving" |
| H3K | REI | Winter tires 215/60 R17 C 104/102T |
| H3L | REI | Tires 225/40 ZR18 |
| H3M | REI | Tires 7.50 R16 12 PR, with tube off-road tires on rear axle |
| H3N | REI | Tires 225/45 R 17 91W (polymer coating) |
| H3P | REI | Tires 225/40 R18 92W xl |
| H3Q | REI | Tires 225/40 R18 92W xl (polymer coating) |
| H3R | REI | Tires 215/55 R 16 93Y |
| H3S | REI | All-weather tires 215/55 R 16 93H (NAR) |
| H3T | REI | Tires 255/40 R 19 100Y xl |
| H3U | REI | Tires 215/55 R16 Y for run flat system |
| H3V | REI | Tires 10.00 x 20 (cross-ply) |
| H3W | REI | Tires 235/45 R17 94W |
| H3X | REI | Tires 10.00 R 20 (radial-ply), with tube |
| H3Y | REI | Tires 255/40 ZR17 Y |
| H3Z | REI | All-weather tires 205/65 R 15 H |
| H40 | REI | All-weather tires 225/65 R16 |
| H41 | REI | Tires 185/60 R15 84V |
| H42 | REI | Tires 205/55 R15 88V |
| H43 | REI | Tires 215/45 R16 90V xl |
| H44 | REI | Tires 215/40 R17 87W xl |
| H45 | REI | Tires 235/60 R16 100W x1 |
| H46 | REI | Tires 255/40 R19 100Y xl run-flat |
| H47 | REI | All-weather tires 255/45 R18 99H (NAR) |
| H48 | REI | All-weather tires 175/70 R14 88T xl |
| H49 | REI | Tires 185/60 R15 88T |
| H4A | REI | Tires 155/82 R13 T |
| H4B | REI | All-weather tires 205/55 R16 H (NAR) |
| H4C | REI | Tires 255/40 R19 96V |
| H4D | REI | Tires 255/35 R20 97V xl |
| H4E | REI | Tires 11 R 22.5 |
| H4F | REI | All-weather tires 205/55 R 16 91H (NAR) with reinforced sidewall |
| H4G | REI | Tires 205/55 R16 V (black) |
| H4H | REI | All-weather tires 245/45 R17 95Y |
| H4J | REI | All-weather tires 205/55 R 16 94V xl |
| H4K | REI | Tires 11 R 22.5 " driving " |
| H4L | REI | Tires 255/40 R19 Y |
| H4M | REI | Tires 235/60 R16 W |
| H4N | REI | Tires 215/40 ZR17 |
| H4P | REI | Tires 215/65 R16 98V |
| H4Q | REI | All-weather tires 195/65 R 15 H |
| H4R | REI | Tires with PAX system 235/700 R 460 107 W x1 |
| H4S | REI | All-weather tires 205/55 R 16 91V |
| H4T | REI | Tires 165/80 R13 83T |
| H4U | REI | Tires 205/55 R16 W (black) |
| H4V | REI | Tires 175/70 R14 88H |
| H4W | REI | Tires 255/35 R19 ??? front tires 335/30 R20 ??? rear |
| H4X | REI | Tires 175/65 R13 T |
| H4Y | REI | Tires 295/80 R 22.5 (radial-ply) |
| H4Z | REI | Tires 225/55 R17 W allroad |
| H50 | REI | Tires 235/55 R17 99V |
| H51 | REI | Tires 165/80 R13 83H (black) |
| H52 | REI | Tires 185/60 R15 84T (black) |
| H53 | REI | Tires 185/60 R15 84H (black) |
| H54 | REI | Tires 235/35 R19 91Y x1 (polymer coating) |
| H55 | REI | Tires 185/60 R15 84T super-optimized rolling resistance |
| H56 | REI | Tires 215/50 R17 94W |
| H57 | REI | Tires 215/65 R16 98H with optimized rolling resistance |
| H58 | REI | All-weather tires 255/45 R18 99V |
| H59 | REI | Tires 275/30 R20 97Y xl |
| H5A | REI | All-weather tires 215/60 R17 C 109/107T |
| H5B | REI | All-weather tires 195/65 R15 H (NAR) |
| H5C | REI | Tires 215/55 R17 94W |
| H5D | REI | Tires 235/55 R17 99Y |
| H5E | REI | Tires 235/50 R18 101Y |
| H5F | REI | Tires 195/65 R15 95H xl |
| H5G | REI | All-weather tires 225/55 R17 101V x1 |
| H5H | REI | Off-road tires 245/45 R18 96H |
| H5J | REI | Tires 205/40 ZR17 |
| H5K | REI | Tires 275/70 R22.5 |
| H5L | REI | Tires 205/45 R 16 87W xl |
| H5M | REI | Tires 205/60 R 16 92W |
| H5N | REI | Tires 275/70 R 22.5 "driving" |
| H5P | REI | Tires 175/65 R14 86T |
| H5Q | REI | Tires 255/45 R18 99Y |
| H5R | REI | All-weather tires 205/50 R17 89H (NAR) |
| H5S | REI | Tires 175/70 R 14 84T (black) |
| H5T | REI | Tires 195/70 R15 C 104/102R |
| H5U | REI | Winter tires 195/70 R15 C 104/102R |
| H5V | REI | Tires 175/80 R14 88T |
| H5W | REI | All-weather tires 175/80 R14 H |
| H5X | REI | All-weather tires 195/65 R 15 91H xl |
| H5Y | REI | All-weather tires 215/55 R 16 93H (NAR) |
| H5Z | REI | Tires 195/65 R 15 V (ultra-light) |
| H60 | REI | Tires 265/35 ZR19 94Y x1 |
| H61 | REI | All weather tires 275/40 R20 110H xl NAR |
| H62 | REI | Tires 235/35 R19 91Y (R models) |
| H63 | REI | Tires 255/30 ZR20 92Y xl |
| H64 | REI | Tires 270/650 R18 ??? front tires 310/710 R18 ??? rear |
| H65 | REI | All-weather tires 225/55 R16 95H (NAR) |
| H66 | REI | All-weather tires 235/55 R17 99V |
| H67 | REI | Tires 215/65 R16C 106/104T optimized rolling resistance |
| H68 | REI | Tires 235/55 R17 103H rf optimized rolling resistance |
| H69 | REI | Tires 225/35 R18 87W |
| H6A | REI | Tires 175/70 R 14 84H (black) |
| H6B | REI | Tires 195/50 R15 V |
| H6C | REI | All-weather tires 215/55 R17 94H (NAR) |
| H6D | REI | All-weather tires 175/65 R 13 T |
| H6E | REI | All-weather tires 245/40 R 18 97H (NAR) |
| H6F | REI | Winter tires 155/70 R13 Q |
| H6G | REI | Tires 225/45 ZR17 91Y |
| H6H | REI | Tires 195/45 R16 V |
| H6J | REI | Tires 205/60 R15 V |
| H6K | REI | Tires 225/55 ZR17 |
| H6L | REI | Tires 225/45 R17 91W |
| H6M | REI | Tires 235/45 R17 tire width restricted |
| H6N | REI | All-weather tires 225/70 R15 C 112/110R |
| H6P | REI | All-weather tires 195/70 R15 C 104/102R |
| H6Q | REI | Tires 255/35 R19 Y |
| H6R | REI | Tires 195/65 R15 T |
| H6S | REI | Tires 195/65 R15 V |
| H6T | REI | Tires 205/60 R15 V |
| H6U | REI | Tires 205/55 R16 91W |
| H6V | REI | Tires 245/45 R 18 96Y |
| H6W | REI | Tires 205/65 R15 C 100T |
| H6X | REI | Winter tires 205/65 R15 C 100T |
| H6Y | REI | All-weather tires 205/65 R15 C 100T |
| H6Z | REI | All-weather tires 195/65 R15 95H xl (NAR) |
| H7A | REI | Tires 205/60 R15 W |
| H7B | REI | Tires 205/60 R15 91H |
| H7C | REI | All-weather tires 185/60 R14 H |
| H7D | REI | Tires 225/40 R18 92Y xl |
| H7E | REI | All-weather tires 245/45 R17 99H (NAR) |
| H7F | REI | Tires 195/65 R15 91H |
| H7G | REI | Winter tires 215/70 R15 102T reinforced |
| H7H | REI | Tires 9.00 R20 (radial ply) |
| H7J | REI | Tires 235/60 R16 104H x1 |
| H7K | REI | All-weather tires 225/45 R17 91H (NAR) |
| H7L | REI | Tires 185/65 R 14 86T (black) |
| H7M | REI | Tires 195/65 R15 V aerodynamic |
| H7N | REI | Tires 215/55 R16 97W reinforced |
| H7P | REI | Tires 205/65 R15 V |
| H7Q | REI | Tires 175/80 R 14 H (ultra-light) |
| H7R | REI | Tires 215/55 R16 97H reinforced |
| H7S | REI | Tires 195/65 R 15 H (black) |
| H7T | REI | Tires 175/80 R 14 H (black) |
| H7U | REI | Tires 245/40 R 18 93Y |
| H7V | REI | Tires 205/65 R16 C 107/105T |
| H7X | REI | Tires 205/55 R16 94V xl |
| H7Y | REI | Tires 215/60 R16 99H reinforced |
| H7Z | REI | Tires 205/65 R15 V |
| H8A | REI | Tires 235/45 R 17 93Y |
| H8B | REI | All-weather tires 205/55 R16H (NAR) |
| H8C | REI | Tires 185/65 R 14 86H (black) |
| H8D | REI | Tires 185/60 R15 H |
| H8E | REI | Tires 185/60 R15 84T |
| H8F | REI | Tires 215/45 R17 91W/Y xl |
| H8G | REI | Tires 215/45 R16 H |
| H8H | REI | Tires 215/45 R16 V |
| H8J | REI | Tires 215/40 R17 V |
| H8L | REI | All-weather tires 235/60 R16 100H (NAR) |
| H8M | REI | Winter tires 235/55 R 17 |
| H8N | REI | Tires 205/50 R17 V |
| H8P | REI | Tires 165/70 R14 81T |
| H8Q | REI | All-weather tires 235/50 R18 101H (NAR) |
| H8R | REI | All weather tires 235/55 R 17 103H xl NAR |
| H8S | REI | Winter tires 195/60 R16 C 98/96T |
| H8V | REI | Tires 225/45 R17 91Y |
| H8W | REI | All-weather tires 235/70 R16 105H |
| H8X | REI | Off-road tires 235/70 R16 105T |
| H8Y | REI | Tires 255/60 R17 106V |
| H8Z | REI | Tires 235/65 R17 108V |
| H9A | REI | Tires 205/45 R15 |
| H9B | REI | All-weather tires 255/60 R 17 106H |
| H9C | REI | All-weather tires 165/70 R 14 81T |
| H9D | REI | Tires 215/55 R16 reinforced 95W SP2020 E |
| H9E | REI | All-weather tires 235/65 R17 108H |
| H9F | REI | Off-road tires 235/65 R17 108T |
| H9G | REI | Winter tires 235/65 R17 108H |
| H9H | REI | Off-road tires 235/60 R18 107T |
| H9J | REI | Winter tires 235/60 R18 107H |
| H9K | REI | Tires 255/55 R18 109Y |
| H9L | REI | Tires 275/45 R19 108Y |
| H9M | REI | All-weather tires 255/55 R18 109V |
| H9N | REI | Tires 275/35 ZR20 |
| H9P | REI | All-weather tires 215/55 R16 H |
| H9Q | REI | Tires 245/40 R17 Y |
| H9S | REI | Tires 275/80 R22.5 "driving" |
| H9T | REI | Tires with PAX system 215/640 R 440 Y |
| H9U | REI | All-weather tires 245/45 R18 |
| H9V | REI | Tires 205/40 R17 84W x1 |
| H9W | REI | All-weather tires 235/40 R18 95H xl (NAR) |
| H9X | REI | Tires 175/65 R 14 82T |
| H9Y | REI | Tires 185/55 R15 ??? |
| HA0 | REI | Tires 165/70 R14 81T (black) |
| HA1 | REI | Tires 185/60 R14 82T (black) |
| HA2 | REI | Tires 185/60 R 14 82H (black) |
| HA3 | REI | Tires 175/70 R14 84H |
| HA4 | REI | Tires 205/55 R16 94W |
| HA5 | REI | Tires 225/50 R16 |
| HA6 | REI | Tires 205/60 R15 91H with special lettering |
| HA7 | REI | Tires 235/55 R17 H |
| HA8 | REI | Tires 295/35 R21 107Y |
| HA9 | REI | Tires 195/55 R 15 85V |
| HB0 | REI | All-weather tires 255/40 R19 96H (NAR) |
| HB1 | REI | Tires 205/60 R16 96H x1 |
| HB2 | REI | All-weather tires 205/50 R17 93V xl (polymer coating) |
| HB3 | REI | Tires 9.00 x 20 (cross-ply) off-road tires on rear axle |
| HB4 | REI | Tires 1000 x 20 (cross-ply) off-road tires on rear axle |
| HB5 | REI | Tires 7.50 R16 12 PR, with tube |
| HB6 | REI | Tires 215/75 R17.5 126/124 off-road tires on rear axle |
| HB7 | REI | Tires 9.00 x 20 (cross-ply) |
| HB8 | REI | Tires 275/80 R22.5 |
| HB9 | REI | Tires 215/55 R 16 97Y x1 (3B7 601 307 B) |
| HC0 | REI | Tires 195/65 R15 95T reinforced |
| HC1 | REI | Winter tires 195/65 R15 95T reinforced |
| HC2 | REI | All-weather tires 195/65 R15 95T reinforced |
| HC3 | REI | Tires 255/50 ZR18 102Y |
| HC4 | REI | Tires 245/45 R17 95Y |
| HC5 | REI | Tires 255/45 ZR19 104Y |
| HC6 | REI | Tires 245/45 R17 95Y for run flat systemwith reinforced sidewall |
| HC7 | REI | Tires 255/40 R21 107Y x1 |
| HC8 | REI | Tires 205/55 R 16 94W x1 |
| HC9 | REI | Tires 205 R16 C 110/108T |
| HD0 | REI | Tires 245/40 R18 93Y for run flat systemwith reinforced sidewall |
| HD1 | REI | Tires 205/60 R 15 91V (black) |
| HD2 | REI | Tires 195/65 R15 91T |
| HD3 | REI | Tires with PAX system 215/650 R 440 A 96Y |
| HD4 | REI | Winter tires 215/55 R16 95H reinforced |
| HD5 | REI | Tires 205/45 R16 87H |
| HD6 | REI | Tires 195/60 R16 C 99/97H |
| HD7 | REI | Tires 205/55 R16 C 98/96H |
| HD8 | REI | Tires 205/55 R16 91H |
| HD9 | REI | Tires 275/40 R20 106Y |
| HE0 | REI | Front tires 255/35 R19 91Y XL rear tires 225/35 R19 88Y XL |
| HE1 | REI | Tires 245/40 R18 93Y |
| HE2 | REI | Tires 225/50 R17 94W for run flat systemwith reinforced sidewall |
| HE3 | REI | Tires 225/55 R16 Y |
| HE4 | REI | All-weather tires 245/45 R17 95H for runflat system with reinforced sidewall (NAR) |
| HE5 | REI | Tires 245/45 R17 Y |
| HE6 | REI | Tires 245/40 R18 Y |
| HE7 | REI | Tires 225/55 R16 95W |
| HE8 | REI | Tires 255/40 R18 Y |
| HE9 | REI | Tires with PAX system 245/690 R 500 99Y |
| HF0 | REI | All-weather tires 215/60 R16 95V |
| HF1 | REI | Tires 235/55 R18 100Y |
| HF2 | REI | All-weather tires 245/40 R18 93H for runflat system with reinforced sidewall (NAR) |
| HF3 | REI | Tires 205 R16 C 110/108T (black) |
| HF4 | REI | All-weather tires 225/50 R17 94H for runflat system with reinforced sidewall (NAR) |
| HF5 | REI | Tires 235/60 R 18 107W x1 |
| HF6 | REI | Tires 235/45 R17 94Y for run flat systemwith reinforced sidewall |
| HF7 | REI | Tires 165/70 R13 79T |
| HF8 | REI | Tires 225/40 R 18 92Y xl (R32) |
| HF9 | REI | Winter tires 205 R16 C 110/108T |
| HG0 | REI | Winter tires 195/65 R15 91T |
| HG1 | REI | All-weather tires 195/65 R15 91T |
| HG2 | REI | Tires 235/40 R19 92V |
| HG3 | REI | Winter tires 235/50 R 18 101H |
| HG4 | REI | All-weather tires 225/45 R17 |
| HG5 | REI | All-weather tires 215/55 R16 97H x1 (NAR) |
| HG6 | REI | All-weather tires 235/45 R 17 93H (NAR) |
| HG7 | REI | Tires 255/45 R18 99H |
| HG8 | REI | Tires 225/45 R17 94W/Y xl |
| HG9 | REI | Tires 225/50 R17 94W (polymer coating) |
| HH0 | REI | Front tires 235/40 R18 95Y rear tires 285/35 R18 101Y |
| HH1 | REI | Tires 255/40 R20 101Y xl |
| HH2 | REI | Tires 275/40 ZR19 105Y |
| HH3 | REI | Tires with PAX system 255/700 R 500A 105Y |
| HH4 | REI | Tires 245/70 R16 111T |
| HH5 | REI | Tires with PAX system 235/660 R 460 A 98Y extra load |
| HH6 | REI | Tires with PAX system 245/700 R 470 AC 116H |
| HH7 | REI | Tires 205/55 R16 91V |
| HH8 | REI | Tires 225/45 R18 95W xl (polymer coating) |
| HH9 | REI | All-weather tires 265/50 R19 110V (NAR) |
| HI0 | REI | Tires 215/60 R16 95T |
| HI1 | REI | Tires 215/60 R16 95V |
| HI2 | REI | Tires 215/55 R17 94V |
| HI3 | REI | Tires 235/45 R18 94V |
| HI4 | REI | Tires with PAX system 255/720 R 490 118H |
| HI5 | REI | Tires 225/35 R19 88Y |
| HI6 | REI | All-weather tires 235/40 R19 92H (NAR) |
| HI7 | REI | Tires 235/35 R19 91Y xl |
| HJ0 | REI | Tires 205/55 R 16 V LI |
| HJ1 | REI | Tires 275/40 ZR19 105Y (with modified profile) |
| HJ2 | REI | Tires 245/70 R16 111T (black) |
| HJ3 | REI | Tires 205/40 R17 84W |
| HJ4 | REI | Tires 225/40 R18 92Y xl |
| HJ5 | REI | Tires 245/65 R17 111T |
| HJ6 | REI | Tires 205/55 R16 94V xl |
| HJ7 | REI | Tires 215/55 R16 97W x1 |
| HJ8 | REI | Tires 215/55 R16 97V x1 with reinforced sidewall |
| HJ9 | REI | All-weather tires 215/55 R1 6 97H x1 (NAR) with reinforced sidewall |
| HK0 | REI | Tires 235/45 R17 97W x1 |
| HK1 | REI | All-weather tires 235/45 R17 97H x1 (NAR) |
| HK2 | REI | Tires 195/55 R15 85H (black) |
| HK3 | REI | Front tires 215/50 R17 95V x1 Rear tires 235/45 R17 94V rear |
| HK4 | REI | Tires 205/75 R 17.7 radially oriented |
| HK5 | REI | Tires 235/40 R18 95Y xl |
| HK6 | REI | Front tires 235/35 R19 91Y rear tires 295/30 R19 100Y |
| HK7 | REI | Front tires 235/35 R19 91Y rear tires 295/30 R19 100Y |
| HK8 | REI | Tires 225/45 R17 91Y (with specified running direction) |
| HK9 | REI | Tires 175/70 R14 84T |
| HL0 | REI | Tires with PAX system 255/720 R 490 AC 117H |
| HL1 | REI | All-weather tires 215/60 R17 96V |
| HL2 | REI | All weather tires 245/45 R18 100H xl NAR |
| HL3 | REI | Tires 205/45 R16 83H (black) |
| HL4 | REI | All-weather tires 235/50 R18 97V< |
| HL5 | REI | Tires 235/40 R18 95Y xl (sports) |
| HL6 | REI | Tires 255/35 R19 Y |
| HL7 | REI | All weather tires 265/50 R 19 110H xl NAR |
| HL8 | REI | All weather tires 275/45 R 20 110H xl NAR |
| HL9 | REI | Tires 265/35 R20 99Y x1 |
| HM0 | REI | Tires 205/55 R16 91T |
| HM1 | REI | All-weather tires 245/45 R 17 95H (NAR) |
| HM2 | REI | All-weather tires 225/50 R 17 94H (NAR) |
| HM3 | REI | All-weather tires 245/40 R 18 93H (NAR) |
| HM4 | REI | Tires 225/40 R18 92Y xl |
| HM5 | REI | Front tires 245/35 ZR18 Rear tires 295/30 ZR18 |
| HM6 | REI | Front tires 245/35 ZR18 (sports) Rear tires 295/30 ZR18 (sports) |
| HM7 | REI | Tires 315/80 R22.5, radially "oriented on all axles" |
| HM8 | REI | Tires 315/80 R22.5, radially "driving on all rear axles" |
| HM9 | REI | Winter tires 165/70 R14 81T |
| HN0 | REI | Tires 235/55 R19 100W |
| HN1 | REI | Tires 255/45 R20 100W |
| HN2 | REI | All-weather tires 235/55 R19 101H (NAR) |
| HN3 | REI | All-weather tires 255/45 R20 101H (NAR) |
| HN4 | REI | Tires 225/55 R17 97Y |
| HN5 | REI | All-weather tires 205/55 R 16 94T |
| HN6 | REI | Tires 205/55 R16 94H |
| HN7 | REI | Winter tires 205/55 R16 94T |
| HN8 | REI | Tires 225/45 R17 94H |
| HN9 | REI | Tires 225/45 R17 94Y x1 |
| HP0 | REI | Tires 245/45 R18 100H x1 |
| HP1 | REI | All-weather tires 255/60 R17 106H (NAR) |
| HP2 | REI | All-weather tires 275/45 R19 108V |
| HP3 | REI | Tires 315/80 R22.5, radially "driving on one rear axle" |
| HP4 | REI | Tires 205/60 R15 T |
| HP5 | REI | Tires 265/35 R19 |
| HP6 | REI | Tires 205/55 R16 94V xl with reinforced sidewall |
| HP7 | REI | Tires 295/40 R20 110Y xl |
| HP8 | REI | Tires 295/35 R21 107Y x1 |
| HP9 | REI | Winter tires 195/65 R15 91H |
| HQ0 | REI | Tires 255/55 R18 109W x1 |
| HQ1 | REI | Tires 265/50 R19 110W xl |
| HQ2 | REI | Tires 275/45 R20 110W xl |
| HQ3 | REI | All-weather tires 265/50 R19 110V x1 |
| HQ4 | REI | All-weather tires 275/45 R20 110V x1 |
| HQ5 | REI | All-weather tires 225/55 R16 99V |
| HQ6 | REI | Tires 265/45 ZR20 108Y |
| HQ7 | REI | Tires 265/40 ZR21 105Y |
| HQ8 | REI | Tires 195/65 R15 91T optimized rolling resistance |
| HQ9 | REI | Tires 225/50 R17 98Y xl optimized rolling resistance |
| HR0 | REI | All-weather tires 215/55 R17 94V |
| HR1 | REI | Tires 205/75 R16 C |
| HR2 | REI | Tires 235/65 R16 C |
| HR3 | REI | Tires 285/65 R16 |
| HR4 | REI | Tires 195/75 R16 C |
| HR5 | REI | Tires 245/65 R17 111T (black) |
| HR6 | REI | Winter tires 245/65 R17 111T |
| HR7 | REI | Tires 225/75 R16 C |
| HR8 | REI | Tires 235/60 R17 C |
| HR9 | REI | Tires 205/60 R16 96W xl |
| HS0 | REI | Tires 225/55 R16 99Y x1 |
| HS1 | REI | Tires 225/50 R17 98Y xl |
| HS2 | REI | Tires 245/45 R17 99Y x1 |
| HS3 | REI | Tires 235/65 R17 108W/Y xl |
| HS4 | REI | All-weather tires 235/65 R17 104H (NAR) |
| HS5 | REI | Off-road tires 235/65 R17 108T x1 |
| HS6 | REI | Off-road tires 235/60 R18 107T x1 |
| HS7 | REI | Tires 255/55 R18 109Y x1 |
| HS8 | REI | All-weather tires 255/55 R18 109H xl |
| HS9 | REI | Tires 265/50 R19 110Y xl |
| HT0 | REI | Tires 275/45 R20 110Y xl |
| HT1 | REI | Tires 225/45 R17 94H with reinforced side panel |
| HT2 | REI | All weather tires 255/40 R19 100H xl NAR |
| HT3 | REI | Tires with PAX system 235/700 R 450 |
| HT4 | REI | Tires 10.00 R 20 "driving" |
| HT5 | REI | Tires 255/60 R18 112T |
| HT6 | REI | Tires 255/55 R19 111T |
| HT7 | REI | All-weather tires 235/60 R18 107H x1 NAR |
| HT8 | REI | Tires 10.00 x 20 (cross-ply) "driving on center axis" |
| HT9 | REI | Tires 11 R 22.5 "driving on center axis" |
| HU0 | REI | Tires 275/80 R 22.5 "driving on center axis" |
| HU1 | REI | Tires 295/80 R 22.5 "driving on center axis" |
| HU2 | REI | Tires 205/55 R16 91V with reinforced sidewall |
| HU3 | REI | Tires 12 R 22.5 " driving " |
| HU4 | REI | Tires 275/40 ZR19 105Y with reinforced side panel |
| HU5 | REI | Tires 215/65 R 16 98H |
| HU6 | REI | All-weather tires 215/65 R 16 98H (NAR) |
| HU7 | REI | Tires 195/50 R16 84V |
| HU8 | REI | All-weather tires 215/65 R 16 98H |
| HU9 | REI | Tires 195/60 R16 89H |
| HV0 | REI | All-weather tires 235/55 R17 99H (NAR) |
| HV1 | REI | Tires 235/50 R18 97V |
| HV2 | REI | Tires 255/45 R 18 99V |
| HV3 | REI | Tires 235/40 R18 95Y xl |
| HV4 | REI | Tires 205/50 R17 93H |
| HV5 | REI | Tires 235/65 R17 104W |
| HV6 | REI | Tires 275/40 ZR20 106Y |
| HV7 | REI | All-weather tires 235/65 R17 108V |
| HV8 | REI | Tires 235/40 ZR18 95Y xl |
| HV9 | REI | All-weather tires 205/55 R 16 91H |
| HW0 | REI | Tires 245/40 R18 97Y x1 |
| HW1 | REI | Tires 215/45 R16 86H |
| HW2 | REI | Tires 235/55 R17 99H |
| HW3 | REI | Tires 235/50 R18 97H |
| HW4 | REI | Tires 265/35 R21 101Y x1 |
| HW5 | REI | All-weather tires 175/65 R14 ??? |
| HW6 | REI | Tires 225/50 R17 94W |
| HW7 | REI | Tires 195/65 R15 91H (Blue Motion) |
| HW8 | REI | Tires 245/40 ZR19 98Y xl |
| HW9 | REI | Tires 235/65 R17 104V |
| HX0 | REI | Tires 235/60 R18 103W |
| HX1 | REI | All-weather tires 235/65 R17 104V |
| HX2 | REI | All-weather tires 235/60 R18 103H (NAR) |
| HX3 | REI | Tires 205/55 R16 91V super-optimized rolling resistance |
| HX4 | REI | All-weather tires 225/50 R 17 98V |
| HX5 | REI | Tires 205/55 R 16 91W optimized rolling resistance |
| HX6 | REI | Tires 275/35 ZR20 Quattro GmbH |
| HX7 | REI | Tires 255/40 R19 Y Quattro GmbH |
| HX8 | REI | All-weather tires 225/45 R17 94V |
| HX9 | REI | All weather tires 225/40 R18 92H xl (NAR) |
| HY0 | REI | Tires 215/40 R17 83H |
| HY1 | REI | Tires 295/35 R21 106Y |
| HY2 | REI | Tires 265/30 ZR20 94Y x1 |
| HY3 | REI | Tires 275/35 ZR20 (with modified profile) |
| HY4 | REI | Tires 275/40 R21 107Y x1 |
| HY5 | REI | Tires 255/45 R18 103W |
| HY6 | REI | Tires 225/45 R17 94Y XL (with run-flat properties) |
| HY7 | REI | Tires 245/45 R17 99Y x1 (with run-flat properties) |
| HY8 | REI | Tires 245/45 R17 95Y (with run-flat properties) |
| HY9 | REI | Tires 205/50 R17 89H |
| HZ0 | REI | All-weather tires 235/50 R 18 97H (NAR) |
| HZ1 | REI | Tires 155/70 R14 ??? front tires 185/60 R14 ??? rear |
| HZ2 | REI | Tires 155/65 R15 ??? front tires 185/55 R15 ??? rear |
| HZ3 | REI | Tires 175/50 R16 ??? front tires 205/45 R16 ??? rear |
| HZ4 | REI | Tires |
| HZ5 | REI | Tires 225/50 R17 94Y super-optimized rolling resistance |
| HZ6 | REI | All-weather tires 255/45 R19 ??? |
| HZ7 | REI | Slave tires |
| HZ8 | REI | Slave tires 15 inch |
| HZ9 | REI | Slave tires 16 inch |
| I4A | SIZ | Special plates/stickers/ safety certificates for South Korea |
| I4B | SIZ | Special plates/stickers/ safety certificates for Chile |
| I4C | SIZ | Special plates/stickers/ safety certificates for Turkey |
| I4D | SIZ | Special plates/stickers/ safety certificates for Malaysia |
| I4E | SIZ | Special plates/stickers/ safety certificates for Indonesia |
| I4F | SIZ | Special plates/stickers/ safety certificates for Bulgaria |
| I4G | SIZ | Special plates/stickers/ safety certificates for Czech Republic |
| I4H | SIZ | Special plates/stickers/ safety certificates for Denmark |
| I4I | SIZ | Special plates/stickers/ safety certificates for Estonia |
| I4J | SIZ | Special plates/stickers/ safety certificates for Hungary |
| I4K | SIZ | Special plates/stickers/ safety certificates for Ireland |
| I4L | SIZ | Special plates/stickers/ safety certificates for Latvia |
| I4M | SIZ | Special plates/stickers/ safety certificates for Lithuania |
| I4N | SIZ | Special plates/stickers/ safety certificates for Malta |
| I4P | SIZ | Special plates/stickers/ safety certificates for Poland |
| I4Q | SIZ | Special plates/stickers/ safety certificates for Romania |
| I4R | SIZ | Special plates/stickers/ safety certificates for Slovakia |
| I4S | SIZ | Special plates/stickers/ safety certificates for Slovenia |
| I4T | SIZ | Special plates/stickers/ safety certificates for the Philippines |
| I4U | SIZ | Special plates/stickers/ safety certificates for the Philippines |
| I6A | RAO | Radio media center (RMC) China |
| I6B | RAO | Radio media center (RMC) South America |
| I6C | RAO | Radio media center (RMC) Japan |
| I6D | RAO | Radio preparation for Brazil |
| I8A | RAO | Radio Entry |
| I8B | RAO | Standard radio(Europe) |
| I8C | RAO | Radio Standard |
| I8D | RAO | Radio Standard (Japan) |
| I8E | RAO | Radio Standard (China) |
| I8F | RAO | Radio High (Europe) |
| I8G | RAO | Radio High (NAR/MEX) |
| I8H | RAO | Radio High (Japan) |
| I8J | RAO | Radio High (China) |
| I8K | RAO | Radio High (ROW) |
| I8L | RAO | Radio High (Korea) |
| I8M | RAO | Radio High (Taiwan) |
| I8R | RAO | Standard radio (ROW) |
| IY0 | MJZ | Model year period 0 |
| IY1 | MJZ | Model year period 1 |
| IY2 | MJZ | Model year period 2 |
| IY3 | MJZ | Model year period 3 |
| IY4 | MJZ | Model year period 4 |
| IY5 | MJZ | Model year period 5 |
| IY6 | MJZ | Model year period 6 |
| IY7 | MJZ | Model year period 7 |
| IY8 | MJZ | Model year period 8 |
| IY9 | MJZ | Model year period 9 |
| IZ0 | MJZ | Model year period PAST |
| IZ1 | MJZ | Model year period FUTURE |
| J00 | GKV | Suspension range 00 |
| J01 | GKV | Suspension range 01 |
| J02 | GKV | Suspension range 02 |
| J03 | GKV | Suspension range 03 |
| J04 | GKV | Suspension range 04 |
| J05 | GKV | Suspension range 05 |
| J06 | GKV | Suspension range 06 |
| J07 | GKV | Suspension range 07 |
| J08 | GKV | Suspension range 08 |
| J09 | GKV | Suspension range 09 |
| J0A | BAT | Battery 175 A (36 Ah) |
| J0B | BAT | 520 A (92 Ah) battery |
| J0C | BAT | Battery 220 A (45 Ah) |
| J0D | BAT | Battery 220 A (40 Ah) |
| J0E | BAT | Battery 680 A (67 Ah) |
| J0F | BAT | Battery 320 A (70 Ah) |
| J0G | BAT | Battery 265 A (54 Ah) |
| J0H | BAT | Battery 340A (58 Ah) |
| J0J | BAT | Battery 300 A (63 Ah) |
| J0K | BAT | Battery 45 Ah (export) |
| J0L | BAT | Battery 340 A (70 Ah) |
| J0M | BAT | Battery 360 A (80 Ah) |
| J0N | BAT | Battery 330 A (61 Ah) |
| J0P | BAT | Battery 580A (105 Ah) |
| J0Q | BAT | Battery 54 Ah (for export) |
| J0R | BAT | Battery 380 A (80 Ah) |
| J0S | BAT | Battery 320A (59Ah) |
| J0T | BAT | Battery 360A (69Ah) |
| J0U | BAT | Battery 300 A (48 Ah) |
| J0V | BAT | Battery 300 A (63 Ah) with duty drawback |
| J0W | BAT | Battery 410 A (88 Ah) |
| J0X | BAT | Battery 400 A (88 Ah) |
| J0Y | BAT | Battery 480 A (110 Ah) |
| J0Z | BAT | Battery 520 A (110 Ah) |
| J10 | GKV | Suspension range 10 |
| J11 | GKV | Suspension range 11 |
| J12 | GKV | Suspension range 12 |
| J13 | GKV | Suspension range 13 |
| J14 | GKV | Suspension range 14 |
| J15 | GKV | Suspension range 15 |
| J16 | GKV | Suspension range 16 |
| J17 | GKV | Suspension range 17 |
| J18 | GKV | Suspension range 18 |
| J19 | GKV | Suspension range 19 |
| J1A | BAT | Battery 380 A (64 Ah) |
| J1B | BAT | Battery 380 A (64 Ah) duty-free and freeof cost |
| J1C | BAT | Battery 380 A (64 Ah) with duty drawback |
| J1D | BAT | Battery 380 A (72 Ah) |
| J1E | BAT | Battery 220 A (40 Ah) |
| J1F | BAT | Battery 265 A (50 Ah) |
| J1G | BAT | Battery 450 A (92 Ah) |
| J1L | BAT | Battery 280 A (60 Ah) |
| J1N | BAT | Battery 420 A (75 Ah) |
| J1P | BAT | Battery 220 A (44 Ah) |
| J1R | BAT | Battery 420 A (82 Ah) |
| J1S | BAT | Battery 265 A (55 Ah) |
| J1T | BAT | Battery 300 A (66 Ah) |
| J1U | BAT | Battery 450 A (95 Ah) |
| J1V | BAT | Battery 480 A (85 Ah) |
| J1X | BAT | Battery 375 A (62 Ah) |
| J20 | GKV | Suspension range 20 |
| J21 | GKV | Suspension range 21 |
| J22 | GKV | Suspension range 22 |
| J23 | GKV | Suspension range 23 |
| J24 | GKV | Suspension range 24 |
| J25 | GKV | Suspension range 25 |
| J26 | GKV | Suspension range 26 |
| J27 | GKV | Suspension range 27 |
| J28 | GKV | Suspension range 28 |
| J29 | GKV | Suspension range 29 |
| J2A | BAT | Battery 330 A (61 Ah) and battery 480 A (85 Ah) |
| J2B | BAT | Battery 480 A (85 Ah) and battery 480 A (85 Ah) |
| J2C | BAT | Battery 480 A (85 Ah) and battery 520 A (110 Ah) |
| J2D | BAT | Battery 380 A (68 Ah) |
| J2E | BAT | Battery 380 A (72 Ah) and battery 380 A (68 Ah) |
| J2F | BAT | Battery 220 A (44 Ah) and battery 380 A (68 Ah) |
| J2G | BAT | Battery 280 A (60 Ah) and battery 380 A (68 Ah) |
| J2H | BAT | Battery 340 A (70 Ah) and battery 380 A (68 Ah) |
| J2J | BAT | Battery 450 A (110 Ah) |
| J2K | BAT | Battery 380 A (50 Ah) 2 separate 6V dry batteries |
| J2L | BAT | Battery ??? A (88 Ah) |
| J2M | BAT | Battery 255 A (55 Ah) and battery 480 A (85 Ah) |
| J2N | BAT | Battery 520A (92 Ah) and battery 450A (95 Ah) |
| J2P | BAT | Battery 450 A (95 Ah) and battery 520 A (110 Ah) |
| J2Q | BAT | Battery 450 A (95 Ah) and battery 520 A (110 Ah) |
| J2R | BAT | Battery 520 A (92 Ah) and battery 520 A (110 Ah) |
| J2S | BAT | Battery 280 A (51 Ah) |
| J2T | BAT | Battery 450 A (85 Ah) |
| J2U | BAT | Battery 520 A (95 Ah) |
| J2V | BAT | Battery 600 A (115 Ah) |
| J2W | BAT | Battery 330 A (61 Ah) and battery 520 A (92 Ah) |
| J2X | BAT | Battery 280A (51Ah) and battery 480 A (85 Ah) |
| J2Y | BAT | Battery 280A (51Ah) and battery 520 A (92 Ah) |
| J30 | GKV | Suspension range 30 |
| J31 | GKV | Suspension range 31 |
| J32 | GKV | Suspension range 32 |
| J33 | GKV | Suspension range 33 |
| J34 | GKV | Suspension range 34 |
| J35 | GKV | Suspension range 35 |
| J36 | GKV | Suspension range 36 |
| J37 | GKV | Suspension range 37 |
| J38 | GKV | Suspension range 38 |
| J39 | GKV | Suspension range 39 |
| J3A | BAT | Battery 220 A (44 Ah) "BEM" |
| J3B | BAT | Battery 280 A (60 Ah) "BEM" |
| J3C | BAT | Battery 340 A (70 Ah) "BEM" |
| J3D | BAT | Battery 380 A (80 Ah) "BEM" |
| J3E | BAT | Battery 450 A (95 Ah) "BEM" |
| J3F | BAT | Battery 520 A (110 Ah) "BEM" |
| J3G | BAT | Battery 240 A (48 Ah) |
| J3H | BAT | Battery 600 A (111 Ah) "BEM" |
| J3J | BAT | Battery 450 A (70 Ah) |
| J3K | BAT | Battery 480 A (80 Ah) |
| J3Z | BAT | Battery without capacity specification |
| J40 | GKV | Suspension range 40 |
| J41 | GKV | Suspension range 41 |
| J42 | GKV | Suspension range 42 |
| J43 | GKV | Suspension range 43 |
| J44 | GKV | Suspension range 44 |
| J45 | GKV | Suspension range 45 |
| J46 | GKV | Suspension range 46 |
| J47 | GKV | Suspension range 47 |
| J48 | GKV | Suspension range 48 |
| J49 | GKV | Suspension range 49 |
| J4A | BAT | Battery 600 - 750A (100Ah) |
| J4B | BAT | Battery 800A (135Ah) |
| J4C | BAT | Battery 1000A (170Ah) |
| J4D | BAT | Battery 385 A (60 Ah) |
| J50 | GKV | Suspension range 50 |
| J51 | GKV | Suspension range 51 |
| J52 | GKV | Suspension range 52 |
| J53 | GKV | Suspension range 53 |
| J54 | GKV | Suspension range 54 |
| J55 | GKV | Suspension range 55 |
| J56 | GKV | Suspension range 56 |
| J57 | GKV | Suspension range 57 |
| J58 | GKV | Suspension range 58 |
| J59 | GKV | Suspension range 59 |
| J60 | GKV | Suspension range 60 |
| J61 | GKV | Suspension range 61 |
| J62 | GKV | Suspension range 62 |
| J63 | GKV | Suspension range 63 |
| J64 | GKV | Suspension range 64 |
| J65 | GKV | Suspension range 65 |
| J66 | GKV | Suspension range 66 |
| J67 | GKV | Suspension range 67 |
| J68 | GKV | Suspension range 68 |
| J69 | GKV | Suspension range 69 |
| J70 | GKV | Suspension range 70 |
| J71 | GKV | Suspension range 71 |
| J72 | GKV | Suspension range 72 |
| J73 | GKV | Suspension range 73 |
| J74 | GKV | Suspension range 74 |
| J75 | GKV | Suspension range 75 |
| J76 | GKV | Suspension range 76 |
| J77 | GKV | Suspension range 77 |
| J78 | GKV | Suspension range 78 |
| J79 | GKV | Suspension range 79 |
| J80 | GKV | Suspension range 80 |
| J81 | GKV | Suspension range 81 |
| J82 | GKV | Suspension range 82 |
| J83 | GKV | Suspension range 83 |
| J85 | GKV | Suspension range 85 |
| J86 | GKV | Suspension range 86 |
| J87 | GKV | Suspension range 87 |
| J88 | GKV | Suspension range 88 |
| J89 | GKV | Suspension range 89 |
| J90 | GKV | Suspension range 90 |
| J91 | GKV | Suspension range 91 |
| J92 | GKV | Suspension range 92 |
| J93 | GKV | Suspension range 93 |
| J94 | GKV | Suspension range 94 |
| J95 | GKV | Suspension range 95 |
| J96 | GKV | Suspension range 96 |
| J97 | GKV | Suspension range 97 |
| J98 | GKV | Suspension range 98 |
| J99 | GKV | Suspension range 99 |
| JA1 | DRE | On-load speed 2100rpm (setting) |
| JA2 | DRE | On-load speed 2200rpm (setting) |
| JA3 | DRE | On-load speed 2300rpm (setting) |
| JA4 | DRE | On-load speed 2400rpm (setting) |
| JA5 | DRE | On-load speed 2500rpm (setting) |
| JA6 | DRE | On-load speed 2600 rpm (setting) |
| JA7 | DRE | On-load speed 2700 rpm (setting) |
| JA8 | DRE | On-load speed 2800 rpm (setting) |
| JA9 | DRE | On-load speed 2900 rpm (setting) |
| JB0 | DRE | On-load speed 3000 rpm (setting) |
| JB1 | DRE | On-load speed 3100 rpm (setting) |
| JB2 | DRE | On-load speed 3200 rpm (setting) |
| JB3 | DRE | On-load speed 3300 rpm (setting) |
| JB4 | DRE | On-load speed 3400rpm (setting) |
| JB5 | DRE | On-load speed 3500 rpm (setting) |
| JB6 | DRE | On-load speed 3600 rpm (setting) |
| JB7 | DRE | On-load speed 3700 rpm (setting) |
| JB8 | DRE | On-load speed 3800 rpm (setting) |
| JB9 | DRE | On-load speed 3900 rpm (setting) |
| JC0 | DRE | On-load speed 4000 rpm (setting) |
| JC1 | DRE | On-load speed 4100 rpm (setting) |
| JC2 | DRE | On-load speed 4200 rpm (setting) |
| JC3 | DRE | On-load speed 4300 rpm (setting) |
| JC4 | DRE | On-load speed 4400 rpm (setting) |
| JC5 | DRE | On-load speed 4500 rpm (setting) |
| JC6 | DRE | On-load speed 4600 rpm (setting) |
| JC7 | DRE | On-load speed 4700 rpm (setting) |
| JC8 | DRE | On-load speed 4800 rpm (setting) |
| JD0 | DRE | On-load speed 3000rpm with 5% speed difference between nominal and control speed (setting) |
| JF0 | OEF | Without oil cooler/oil filter bracket |
| JF1 | OEF | With oil filter and oil filter bracket |
| JF2 | OEF | With oil filter and oil filter bracket and additional oil cooler |
| JF3 | OEF | With oil filter and oil filter bracket and oil pressure switch |
| JF4 | OEF | With oil filter and oil filter bracket |
| JF5 | OEF | With oil filter and oil filter bracket and additional oil cooler, longitudinal installation |
| JF6 | OEF | With oil filter and oil filter bracket and heavy-duty oil cooler |
| JG0 | GMB | Without carburetion system |
| JG1 | GMB | Carburetor 1B3 |
| JG2 | GMB | Carburetor 34 Pict-5 with electronic speed control |
| JG3 | GMB | Fuel distributor injection pump open-loop |
| JG4 | GMB | Fuel distributor injection pump 1000-3000 closed-loop |
| JG5 | GMB | Fuel distributor injection pump 1000-4000 closed-loop |
| JG6 | GMB | Fuel distributor injection pump 1000-2200 closed-loop |
| JG7 | GMB | Central injection unit |
| JG8 | GMB | Fuel distributor injection pump ASSY without support bracket, with banjo fitting and hollow bolt |
| JG9 | GMB | Fuel distributor injection pump 028 130 110 Q |
| JJ0 | KUP | Clutch with diameter 365 |
| JJ1 | KUP | Clutch with diameter 380 |
| JJ2 | KUP | Clutch with diameter 395 |
| JK0 | KUP | Without clutch, without flywheel, without needle bearing |
| JK1 | KUP | Clutch with diameter 210 |
| JK2 | KUP | Clutch with diameter 200 |
| JK3 | KUP | Clutch with diameter 228 |
| JK4 | KUP | Without flywheel/without clutch |
| JK5 | KUP | Without clutch, without flywheel (small) |
| JK6 | KUP | Without clutch, with driven plate, without needle bearing |
| JK7 | KUP | Without clutch, with flywheel (big) |
| JK8 | KUP | Clutch with diameter 281 |
| JK9 | KUP | Without clutch, with two-mass flywheel |
| JL1 | LDR | Idle speed 750rpm setting |
| JL2 | LDR | Idle speed 800rpm setting |
| JL3 | LDR | Idle speed 850rpm setting |
| JL4 | LDR | Idle speed 900rpm setting |
| JL5 | LDR | Idle speed 950rpm setting |
| JL6 | LDR | Idle speed 1000 rpm (setting) |
| JL7 | LDR | Idle speed 1050 rpm (setting) |
| JL8 | LDR | Idle speed 1100 rpm (setting) |
| JN0 | AGK | Without exhaust manifold |
| JN1 | AGK | Exhaust manifold (three-hole flange) |
| JN2 | AGK | Exhaust manifold for LPG operation closed-loop catalytic converter |
| JN3 | AGK | Exhaust manifold, closed-loop catalytic converter |
| JN4 | AGK | Exhaust manifold (four-hole flange) |
| JN5 | AGK | Exhaust manifold without exhaust gas recirculation |
| JP1 | WAP | Water pump with 70 degrees thermostat and right-angled fitting |
| JP2 | WAP | Water pump with 70 degrees thermostat and angled fitting |
| JP3 | WAP | Water pump with 70 degrees thermostat and cast fitting |
| JP4 | WAP | Water pump with 80 degrees thermostat and right-angled fitting |
| JP5 | WAP | Water pump with 80 degrees thermostat and angled fitting |
| JP6 | WAP | Water pump with 80 degrees thermostat and cast fitting |
| JP7 | WAP | Water pump with 70 degrees thermostat |
| JP8 | WAP | Water pump with 87 degrees thermostat and right-angled fitting |
| JP9 | WAP | Water pump with 70 degrees thermostat, right-angled fitting and manifold plug |
| JQ1 | MEB | Longitudinal engine installation |
| JQ2 | MEB | Transverse engine installation |
| JR0 | SGR | Without induction pipe |
| JR1 | SGR | Induction pipe for electronic governor and LPG operation |
| JR2 | SGR | Induction pipe carburetor for diesel |
| JR3 | SGR | Turbo induction pipe |
| JR4 | SGR | Induction pipe for 1B3 carburetor |
| JR5 | SGR | Standard induction pipe |
| JR6 | SGR | Induction pipe with catalytic converter |
| JR7 | SGR | Turbo induction pipe without fitting |
| JR8 | SGR | Induction pipe, LINDE/STILL company |
| JT0 | HFL | Heater flange with simple fitting |
| JT1 | HFL | Heater flange with side fitting (carburetor preheating) |
| JT2 | HFL | Heater flange with simple fitting and additional connection for a sensor or switch respectively |
| JT3 | HFL | Heater flange with side fitting and witha connection for a sensor/switch |
| JT4 | HFL | Heater flange with simple fitting and two connections for sensor/switch |
| JT5 | HFL | Heater flange with side fitting and two connections for a sensor/switch |
| JU0 | RKU | Without crankshaft pulley |
| JU1 | RKU | Crankshaft pulley |
| JU2 | RKU | Crankshaft vibration damper |
| JU3 | RKU | Crankshaft pulley with additional pulleyfor force output |
| JU4 | RKU | Two-track crankshaft pulley |
| JU5 | RKU | Crankshaft pulley with flange for force output |
| JU6 | RKU | Two-track crankshaft pulley with additional pulley |
| JU7 | RKU | Pulley with additional cup-type pulley |
| JU8 | RKU | Two-track crankshaft pulley with flange |
| JV0 | VUP | Without vacuum pump |
| JV1 | VUP | Vacuum pump |
| JW1 | OEW | 3.5 l oil pan with oil pump |
| JW2 | OEW | 4.5 l oil pan with oil pump |
| JW3 | OEW | 4.5 l oil pan with oil pump (cast type) |
| JW4 | OEW | 16.0 l oil pan with oil pump |
| JW5 | OEW | 7 l oil pan with oil pump |
| JW6 | OEW | 3.5 l oil pan with oil pump and short dipstick |
| JW7 | OEW | 5.5 l oil pan with oil pump |
| JX0 | OEK | Without oil cooler |
| JX1 | OEK | With oil cooler |
| JY1 | GMB | Fuel distributor injection pump with connection for fuel return line for 2X0 |
| JY2 | GMB | Electronic diesel control equipment for Euro 2/2 (for 2X0) |
| JY3 | GMB | Electronic diesel control equipment for 97/68/EC (for 2X0) |
| JY4 | GMB | LHC fuel distributor injection pump for 2X0 |
| JY5 | GMB | Without carburetor 1B3 |
| JY7 | GMB | SDI injectors (large diameter) (color: blue lilac) |
| JY8 | GMB | SDI injectors (small diameter) (color: light green) |
| JZ0 | DRB | Without specific speed limiting |
| JZ1 | DRB | Speed limiting via distributor rotor 3200rpm |
| JZ2 | DRB | Speed limiting via distributor rotor 3600rpm |
| JZ3 | DRB | Speed limiting via distributor rotor 4000rpm |
| JZ4 | DRB | Speed limiting via distributor rotor 4500rpm |
| K01 | VEF | Radio preparation |
| K02 | VEF | Radio preparation |
| K03 | VEF | Radio preparation |
| K04 | VEF | Radio preparation |
| K05 | VEF | Radio preparation |
| K06 | VEF | Radio preparation |
| K07 | VEF | Radio preparation |
| K08 | VEF | Radio preparation |
| K09 | VEF | Radio preparation |
| K10 | VEF | Radio preparation |
| K11 | VEF | Radio preparation |
| K12 | VEF | Radio preparation |
| K13 | VEF | Radio preparation |
| K14 | VEF | Radio preparation |
| K15 | VEF | Radio preparation |
| K17 | VEF | Radio preparation |
| K18 | VEF | Radio preparation |
| K20 | VEF | Radio preparation |
| K27 | VEF | Radio preparation |
| K28 | VEF | Radio preparation |
| K31 | VEF | Radio preparation |
| K32 | VEF | Radio preparation |
| K33 | VEF | Radio preparation |
| K34 | VEF | Radio preparation |
| K35 | VEF | Radio preparation |
| K36 | VEF | Radio preparation |
| K37 | VEF | Radio preparation |
| K38 | VEF | Radio preparation |
| K39 | VEF | Radio preparation |
| K40 | VEF | Radio preparation |
| K41 | VEF | Radio preparation |
| K42 | VEF | Radio preparation |
| K43 | VEF | Radio preparation |
| K44 | VEF | Radio preparation |
| K45 | VEF | Radio preparation |
| K46 | VEF | Radio preparation |
| K47 | VEF | Radio preparation |
| K48 | VEF | Radio preparation |
| K49 | VEF | Radio preparation |
| K4A | KAR | Panel van |
| K4B | KAR | Window van |
| K4C | KAR | Bus |
| K4D | KAR | Pickup |
| K4E | KAR | Double cab |
| K4F | KAR | Chassis with cab |
| K4G | KAR | Chassis with double cab |
| K4H | KAR | Closed body |
| K4J | KAR | Window van Plus |
| K4K | KAR | Chassis with double cab |
| K4L | KAR | Camper |
| K4M | KAR | Convertible |
| K4N | KAR | Chassis with cab |
| K4P | KAR | Bus (5 8 t) |
| K4R | KAR | Bus (7 9 t) |
| K4S | KAR | Bus (rear-engine design) |
| K4T | KAR | Bus (front-engine design) |
| K4U | KAR | Body style 'M' variant |
| K4V | KAR | Body style 'L' variant |
| K4W | KAR | Body style 'S' variant |
| K4X | KAR | Body style 'XL' variant |
| K4Y | KAR | Body style 'XLX' variant |
| K50 | VEF | Radio preparation |
| K51 | VEF | Radio preparation |
| K52 | VEF | Radio preparation |
| K53 | VEF | Radio preparation |
| K54 | VEF | Radio preparation |
| K55 | VEF | Radio preparation |
| K56 | VEF | Radio preparation |
| K57 | VEF | Radio preparation |
| K58 | VEF | Radio preparation |
| K59 | VEF | Radio preparation |
| K8A | KAR | Hatchback |
| K8B | KAR | Notchback |
| K8C | KAR | Coupe |
| K8D | KAR | Station Wagon Variant/Avant |
| K8E | KAR | Pickup standard driver's cab |
| K8F | KAR | Roundback |
| K8G | KAR | Hatchback |
| K8H | KAR | Coupe |
| K8J | KAR | Roadster |
| K8K | KAR | Convertible |
| K8L | KAR | Notchback - long wheelbase |
| K8M | KAR | Bora station wagon/Jetta station wagon |
| K8N | KAR | MPV derivatives |
| K8P | KAR | MPV |
| K8Q | KAR | Fastback |
| K8R | KAR | Sportsback |
| K8S | KAR | Sports sedan |
| K8T | KAR | Avant Wagon w/ long frame forestructure |
| K8U | KAR | Spider |
| K8V | KAR | "Pickup" |
| K8W | KAR | Spider |
| K8X | KAR | Station Wagon "allroad" |
| K8Y | KAR | Notchback - long wheelbase |
| K8Z | KAR | Hatchback-long wheelbase |
| KA0 | KSU | Without camera systems/accident sensors |
| KA1 | KSU | With rear view camera system (type 1) |
| KA2 | KSU | With rear view camera system (type 2) |
| KA3 | KSU | With rear view camera system and one side camera |
| KA4 | KSU | With front and rear view camera system |
| KA5 | KSU | With front and rear view camera system and one side camera |
| KA6 | KSU | With front and rear view camera system and two side cameras |
| KA9 | KSU | With front camera system |
| KB0 | BLG | Without battery charger |
| KB1 | BLG | Battery charger (type 1) |
| KB2 | BLG | Battery charger (type 2) |
| KB3 | BLG | Battery charger (type 3) |
| KB4 | BLG | Battery charger (type 4) |
| KD0 | KDT | Spare parts for Customer Service |
| KDB | KDT | for control of spare part engines |
| KDC | KDT | for control of spare part engines |
| KDZ | KDT | for control of standard engines if spare part engines are controlled with the same unit number |
| KE0 | SID | Without fuse box |
| KE2 | SID | Additional fuse |
| KF0 | AHV | Coding for trailer hitch |
| KF1 | AHV | Coding for trailer hitch |
| KF2 | AHV | Coding for trailer hitch |
| KF3 | AHV | Coding for trailer hitch |
| KF4 | AHV | Coding for trailer hitch |
| KF5 | AHV | Coding for trailer hitch |
| KF6 | AHV | Coding for trailer hitch |
| KF7 | AHV | Coding for trailer hitch |
| KG0 | RHS | Without wheel housing |
| KG1 | RHS | Wheel housing, front, without rear |
| KG2 | RHS | Wheel housing liner front and rear |
| KG3 | RHS | Wheel housing liner front and rear, with felt strip, rear |
| KH1 | HKA | Air-conditioning system Climatic (semi-automatic) and second heater in passenger compartment |
| KH2 | HKA | Air conditioning system Climatic (semi-automatic) in cab plus passenger compartment ventilation with 2nd heater |
| KH3 | HKA | Air conditioning system Climatic plus second evaporator and second heater |
| KH4 | HKA | Climatronic, free of cfc |
| KH5 | HKA | Climatronic with second evaporator and second heating system |
| KH6 | HKA | Electronically controlled air conditioning system |
| KH7 | HKA | Climatronic, free of cfc |
| KK0 | KUH | Without refrigerant |
| KK1 | KUH | Refrigerant R134a |
| KK2 | KUH | Refrigerant R744 |
| KK3 | KUH | Refrigerant HFO1234yf |
| KL0 | KZB | Standard license plate lighting |
| KL1 | KZB | LED license plate lighting |
| KM1 | DKM | Exterior |
| KM2 | DKM | Interior |
| KM4 | DKM | Interior, 4-door |
| KN0 | BLE | Without trim element |
| KN1 | BLE | With trim element |
| KN2 | BLE | With trim element |
| KN3 | BLE | With trim element |
| KN4 | BLE | With trim element |
| KN5 | BLE | With trim element |
| KP0 | PKS | Without panic switch |
| KP1 | PKS | Panic switch, type 1 |
| KP2 | PKS | With additional switch |
| KP3 | PKS | With additional switch |
| KP4 | PKS | With additional switch |
| KR0 | VRT | Signal system preparation |
| KR1 | VRT | Signal system preparation |
| KR2 | VRT | Signal system preparation |
| KR3 | VRT | Signal system preparation |
| KR4 | VRT | Signal system preparation |
| KS0 | HUD | Without head-up display |
| KS1 | HUD | Head-up display |
| KT0 | THE | Without thermal insulation insert (cup holder) |
| KT1 | THE | With thermal insulation insert (cup holder) |
| KU0 | KMS | Seat ventilation, rear |
| KU1 | KMS | Seat ventilation/massage seats, rear |
| KU2 | KMS | Seat ventilation and massage seats, rearand seat ventilation, front |
| KW0 | RFB | Without radio remote control |
| KW1 | RFB | Radio remote control, frequency 315 MHz |
| KW2 | RFB | Radio remote control, frequency 433 MHz |
| KX0 | TEL | Standard fuel tank vent line |
| KX1 | TEL | Fuel tank vent line |
| KY1 | EBH | Installation height, cab 328 -- |
| KY2 | EBH | Installation height, cab 385 -- |
| KY3 | EBH | Installation height, cab 485 -- |
| KZ2 | TSF | 2 steps for cab |
| KZ3 | TSF | 3 steps for cab |
| L00 | GKV | Without determination of weight categoryfor front axle |
| L01 | GKV | Suspension range 01 installation control only, no requirement forecast |
| L02 | GKV | Suspension range 02 installation control only, no requirement forecast |
| L03 | GKV | Suspension range 03 installation control only, no requirement forecast |
| L04 | GKV | Suspension range 04 installation control only, no requirement forecast |
| L05 | GKV | Suspension range 05 installation control only, no requirement forecast |
| L06 | GKV | Suspension range 06 installation control only, no requirement forecast |
| L07 | GKV | Suspension range 07 installation control only, no requirement forecast |
| L08 | GKV | Suspension range 08 installation control only, no requirement forecast |
| L09 | GKV | Suspension range 09 installation control only, no requirement forecast |
| L0L | LEA | Left-hand drive vehicle |
| L0R | LEA | Right-hand drive vehicle |
| L10 | GKV | Suspension range 10 installation control only, no requirement forecast |
| L11 | GKV | Suspension range 11 installation control only, no requirement forecast |
| L12 | GKV | Suspension range 12 installation control only, no requirement forecast |
| L13 | GKV | Suspension range 13 installation control only, no requirement forecast |
| L14 | GKV | Suspension range 14 installation control only, no requirement forecast |
| L15 | GKV | Suspension range 15 installation control only, no requirement forecast |
| L16 | GKV | Suspension range 16 installation control only, no requirement forecast |
| L17 | GKV | Suspension range 17 installation control only, no requirement forecast |
| L18 | GKV | Suspension range 18 installation control only, no requirement forecast |
| L19 | GKV | Suspension range 19 installation control only, no requirement forecast |
| L20 | GKV | Suspension range 20 installation control only, no requirement forecast |
| L21 | GKV | Suspension range 21 installation control only, no requirement forecast |
| L22 | GKV | Suspension range 22 installation control only, no requirement forecast |
| L23 | GKV | Suspension range 23 installation control only, no requirement forecast |
| L24 | GKV | Suspension range 24 installation control only, no requirement forecast |
| L25 | GKV | Suspension range 25 installation control only, no requirement forecast |
| L26 | GKV | Suspension range 26 installation control only, no requirement forecast |
| L27 | GKV | Suspension range 27 installation control only, no requirement forecast |
| L28 | GKV | Suspension range 28 installation control only, no requirement forecast |
| L29 | GKV | Suspension range 29 installation control only, no requirement forecast |
| L30 | GKV | Suspension range 30 installation control only, no requirement forecast |
| L31 | GKV | Suspension range 31 installation control only, no requirement forecast |
| L32 | GKV | Suspension range 32 installation control only, no requirement forecast |
| L33 | GKV | Suspension range 33 installation control only, no requirement forecast |
| L34 | GKV | Suspension range 34 installation control only, no requirement forecast |
| L35 | GKV | Suspension range 35 installation control only, no requirement forecast |
| L36 | GKV | Suspension range 36 installation control only, no requirement forecast |
| L37 | GKV | Suspension range 37 installation control only, no requirement forecast |
| L38 | GKV | Suspension range 38 installation control only, no requirement forecast |
| L39 | GKV | Suspension range 39 installation control only, no requirement forecast |
| L40 | GKV | Suspension range 40 installation control only, no requirement forecast |
| L41 | GKV | Suspension range 41 installation control only, no requirement forecast |
| L42 | GKV | Suspension range 42 installation control only, no requirement forecast |
| L43 | GKV | Suspension range 43 installation control only, no requirement forecast |
| L44 | GKV | Suspension range 44 installation control only, no requirement forecast |
| L45 | GKV | Suspension range 45 installation control only, no requirement forecast |
| L46 | GKV | Suspension range 46 installation control only, no requirement forecast |
| L47 | GKV | Suspension range 47 installation control only, no requirement forecast |
| L48 | GKV | Suspension range 48 installation control only, no requirement forecast |
| L49 | GKV | Suspension range 49 installation control only, no requirement forecast |
| L50 | GKV | Suspension range 50 installation control only, no requirement forecast |
| L51 | GKV | Suspension range 51 installation control only, no requirement forecast |
| L52 | GKV | Suspension range 52 installation control only, no requirement forecast |
| L53 | GKV | Suspension range 53 installation control only, no requirement forecast |
| L54 | GKV | Suspension range 54 installation control only, no requirement forecast |
| L55 | GKV | Suspension range 55 installation control only, no requirement forecast |
| L56 | GKV | Suspension range 56 installation control only, no requirement forecast |
| L57 | GKV | Suspension range 57 installation control only, no requirement forecast |
| L58 | GKV | Suspension range 58 installation control only, no requirement forecast |
| L59 | GKV | Suspension range 59 installation control only, no requirement forecast |
| L60 | GKV | Suspension range 60 installation control only, no requirement forecast |
| L61 | GKV | Suspension range 61 installation control only, no requirement forecast |
| L62 | GKV | Suspension range 62 installation control only, no requirement forecast |
| L63 | GKV | Suspension range 63 installation control only, no requirement forecast |
| L64 | GKV | Suspension range 64 installation control only, no requirement forecast |
| L65 | GKV | Suspension range 65 installation control only, no requirement forecast |
| L66 | GKV | Suspension range 66 installation control only, no requirement forecast |
| L67 | GKV | Suspension range 67 installation control only, no requirement forecast |
| L68 | GKV | Suspension range 68 installation control only, no requirement forecast |
| L69 | GKV | Suspension range 69 installation control only, no requirement forecast |
| L70 | GKV | Suspension range 70 installation control only, no requirement forecast |
| L71 | GKV | Suspension range 71 installation control only, no requirement forecast |
| L72 | GKV | Suspension range 72 installation control only, no requirement forecast |
| L73 | GKV | Suspension range 73 installation control only, no requirement forecast |
| L74 | GKV | Suspension range 74 installation control only, no requirement forecast |
| L75 | GKV | Suspension range 75 installation control only, no requirement forecast |
| L76 | GKV | Suspension range 76 installation control only, no requirement forecast |
| L77 | GKV | Suspension range 77 installation control only, no requirement forecast |
| L78 | GKV | Suspension range 78 installation control only, no requirement forecast |
| L79 | GKV | Suspension range 79 installation control only, no requirement forecast |
| L80 | GKV | Suspension range 80 installation control only, no requirement forecast |
| L81 | GKV | Suspension range 81 installation control only, no requirement forecast |
| L82 | GKV | Suspension range 82 installation control only, no requirement forecast |
| L83 | GKV | Suspension range 83 installation control only, no requirement forecast |
| L84 | GKV | Suspension range 84 installation control only, no requirement forecast |
| L85 | GKV | Suspension range 85 installation control only, no requirement forecast |
| L86 | GKV | Suspension range 86 installation control only, no requirement forecast |
| L87 | GKV | Suspension range 87 installation control only, no requirement forecast |
| L88 | GKV | Suspension range 88 installation control only, no requirement forecast |
| L89 | GKV | Suspension range 89 installation control only, no requirement forecast |
| L90 | GKV | Suspension range 90 installation control only, no requirement forecast |
| L91 | GKV | Suspension range 91 installation control only, no requirement forecast |
| L92 | GKV | Suspension range 92 installation control only, no requirement forecast |
| L93 | GKV | Suspension range 93 installation control only, no requirement forecast |
| L94 | GKV | Suspension range 94 installation control only, no requirement forecast |
| L95 | GKV | Suspension range 95 installation control only, no requirement forecast |
| L96 | GKV | Suspension range 96 installation control only, no requirement forecast |
| L97 | GKV | Suspension range 97 installation control only, no requirement forecast |
| L98 | GKV | Suspension range 98 installation control only, no requirement forecast |
| L99 | GKV | Suspension range 99 installation control only, no requirement forecast |
| LA0 | BST | Optional parts kit 10, unit 026.L for industrial engines |
| LA1 | BST | Optional parts kit 1, unit 026.L for industrial engines |
| LA2 | BST | Optional parts kit 2, unit 026.L for industrial engines |
| LA3 | BST | Optional parts kit 3, unit 026.L for industrial engines |
| LA4 | BST | Optional parts kit 4, unit 026.L for industrial engines |
| LA5 | BST | Optional parts kit 5, unit 026.L for industrial engines |
| LA6 | BST | Optional parts kit 6, unit 026.L for industrial engines |
| LA7 | BST | Optional parts kit 7, unit 026.L for industrial engines |
| LA8 | BST | Optional parts kit 8, unit 026.L for industrial engines |
| LA9 | BST | Optional parts kit 9, unit 026.L for industrial engines |
| LB0 | BST | Optional parts kit 10 for industrial engines |
| LB1 | BST | Optional parts kit 1, unit 028.L for industrial engines |
| LB2 | BST | Optional parts kit 2, unit 028.L for industrial engines |
| LB3 | BST | Optional parts kit 3, unit 028.L for industrial engines |
| LB4 | BST | Optional parts kit 4, unit 028.L for industrial engines |
| LB5 | BST | Optional parts kit 5, unit 028.L for industrial engines |
| LB6 | BST | Optional parts kit 6, unit 028.L for industrial engines |
| LB7 | BST | Optional parts kit 7 for industrial engines |
| LB8 | BST | Optional parts kit 8 for industrial engines |
| LB9 | BST | Optional parts kit 9 for industrial engines |
| LC0 | BST | Optional parts kit, unit 038.W for industrial engines |
| LD0 | BST | Optional parts kit 10 for industrial engines |
| LD1 | BST | Optional parts kit 1 for industrial engines |
| LD2 | BST | Optional parts kit 2 for industrial engines |
| LD3 | BST | Optional parts kit 3 for industrial engines |
| LD4 | BST | Optional parts kit 4 for industrial engines |
| LD5 | BST | Optional parts kit 5 for industrial engines |
| LD6 | BST | Optional parts kit 6 for industrial engines |
| LD7 | BST | Optional parts kit 7 for industrial engines |
| LD8 | BST | Optional parts kit 8 for industrial engines |
| LD9 | BST | Optional parts kit 9 for industrial engines |
| LE1 | BST | Optional parts kit 1, unit 022.H for industrial engines |
| LE2 | BST | Optional parts kit 2, unit 022.H for industrial engines |
| LE3 | BST | Optional parts kit 1, unit 03H.E for industrial engines |
| LE4 | BST | Optional parts kit 2, unit 03H.E for industrial engines |
| LF0 | BST | Optional parts kit 10 for industrial engines |
| LF1 | BST | Optional parts kit 1, unit 028.Z for industrial engines |
| LF2 | BST | Optional parts kit 2, unit 028.Z for industrial engines |
| LF3 | BST | Optional parts kit 3, unit 028.Z for industrial engines |
| LF4 | BST | Optional parts kit 4, unit 028.Z for industrial engines |
| LF5 | BST | Optional parts kit 5, unit 028.Z for industrial engines |
| LF6 | BST | Optional parts kit 6, unit 028.Z for industrial engines |
| LF7 | BST | Optional parts kit 7 for industrial engines |
| LF8 | BST | Optional parts kit 8 for industrial engines |
| LF9 | BST | Optional parts kit 9 for industrial engines |
| LG1 | BST | Optional parts kit 1 for industrial engines |
| LG2 | BST | Optional parts kit for Mitsubishi |
| LG3 | BST | Optional parts kit for Daimler-Chrysler |
| LH1 | BST | Optional parts kit 1 for industrial engine |
| LH2 | BST | Optional parts kit 2 for industrial engine |
| LH3 | BST | Optional parts kit 3 for industrial engine |
| LH4 | BST | Optional parts kit 4 for industrial engine |
| LH5 | BST | Optional parts kit 5 for industrial engine |
| LJ0 | BST | Optional parts kit 1, unit 03L.Y for industrial engine |
| LK0 | BST | Optional parts kit, unit 028.Y for industrial engine |
| LK1 | BST | Optional parts kit 1, unit 028.Y for industrial engine |
| LK2 | BST | Optional parts kit 2, unit 028.Y for industrial engine |
| LK3 | BST | Optional parts kit 3, unit 028.Y for industrial engine |
| LK4 | BST | Optional parts kit 4, unit 038.S for industrial engine |
| LK5 | BST | Optional parts kit 5, unit 038.S for industrial engine |
| LK6 | BST | Optional parts kit 5, unit 038.S for industrial engine |
| LL0 | BST | Optional parts kit 1, unit 038.Q for industrial engine |
| LL1 | BST | Optional parts kit 2, unit 038.Q for industrial engine |
| LL2 | BST | Optional parts kit 3, unit 038.Q for industrial engine |
| LL3 | BST | Optional parts kit 4, unit 038.Q for industrial engine |
| LM1 | BST | Optional parts kit 1, unit 030.S for industrial engine |
| LN0 | MTT | Without engine carrier |
| LN1 | MTT | Engine carrier |
| LP1 | BST | Optional parts kit 1, unit 06A.E for industrial engines |
| LP2 | BST | Optional parts kit 2, unit 06A.E for industrial engines |
| LQ1 | BST | Optional parts kit 1, unit 03G.H for industrial engines, 74 kW, engine code letters: CBKA |
| LQ2 | BST | Optional parts kit 2, unit 03G.G for industrial engines, 47 kW, engine code letters: CBHA |
| LQ3 | BST | Optional parts kit 3, unit 03G.G for industrial engines, 55 kW, engine code letters: CBJB |
| LQ4 | BST | Optional parts kit 4, unit 03G.G for industrial engines, 63 kW, engine code letters: CBJA |
| LR1 | MGA | Marine transmission add-on kit for reverse transmission |
| LR2 | MGA | Marine transmission add-on kit for MERCRUISER Z-Drive |
| LR3 | MGA | Marine transmission add-on kit for VOLVO DP-E Z-Drive |
| LR4 | MGA | Marine transmission add-on kit for VOLVO SX/DP-S and OMC Z-Drive |
| LR5 | MGA | Marine transmission add-on kit for OMC saildrive |
| LS0 | MGT | Without marine transmission |
| LS1 | MGT | With marine transmission ZF 45A OEM |
| LS2 | MGT | Marine transmission ZF 25A OEM |
| LS3 | MGT | Marine transmission MERCRUISER OEM |
| LS4 | MGT | Marine transmission VOLVO DP OEM |
| LS5 | MGT | With marine transmission ZF 63 IV |
| LS6 | MGT | With marine transmission ZF 63A OEM |
| LS7 | MGT | With marine transmission ZF 25 OEM |
| LS8 | MGT | With marine transmission ZF 45 OEM |
| LS9 | MGT | Marine transmission ZF saildrive OEM |
| LT0 | MLH | Without power steering pump |
| LT1 | MLH | Power steering pump |
| LU1 | MGU | Transmission ratio A |
| LU2 | MGU | Transmission ratio B |
| LU3 | MGU | Transmission ratio C |
| LU4 | MGU | Transmission ratio D |
| LU5 | MGU | Gear transmission ratio E |
| LV3 | MIP | Main bridge panel |
| LV4 | MIP | Without main bridge panel |
| LV5 | MIP | Flybridge panel |
| LV6 | MIP | Without flybridge panel |
| LV7 | MIP | First separate tachometer |
| LV8 | MIP | Second separate tachometer |
| LW2 | MIH | Lead length 3000 |
| LW3 | MIH | Lead length 5000 |
| LW4 | MIH | Lead length 7500 |
| LW5 | MIH | Lead length 10000 |
| LX2 | MIF | Lead length 3000 |
| LX3 | MIF | Lead length 5000 |
| LX4 | MIF | Lead length 7500 |
| LX5 | MIF | Lead length 10000 |
| LY0 | MGT | With marine transmission ZF 45-1 |
| LY1 | MGT | With marine transmission ZF 63 |
| LY2 | MGT | With marine gearbox Mercruiser Bravo 1 XR |
| LY3 | MGT | With marine gearbox Mercruiser Bravo 3 XR |
| LZ0 | MGT | With marine transmission TD TM 345A |
| LZ1 | MGT | With marine transmission TD TM 345A/T |
| LZ2 | MGT | With marine transmission TD TM 545A |
| LZ3 | MGT | With marine transmission TD TM 545A/T |
| LZ4 | MGT | With marine transmission ZF 45 A/TV |
| LZ5 | MGT | With marine transmission TM 485A |
| LZ6 | MGT | With marine transmission TM 485AT |
| LZ7 | MGT | With marine transmission ZF 80A |
| LZ8 | MGT | With marine transmission ZF 25ATV |
| LZ9 | MGT | With marine transmission ZF 80IV |
| M00 | MOT | 6-cyl. gasoline engine 2.8 L/137 kW 5V ECE base engine is T7F |
| M01 | MOT | Industr. carburetor eng. 1.8 L/max. 49kWat 4000rpm (unit 026.L) |
| M02 | MOT | Industr. diesel engine 1.9 L/max. 50 kW at 4400rpm (unit 028.L) |
| M03 | MOT | Indust. turbo diesel eng. 1.6 L / max. 53kW at 4500rpm (unit 068.H) |
| M04 | MOT | Industr. diesel engine 1.6 L/max. 40 kW at 4800rpm (unit 068.K) |
| M05 | MOT | Industr. diesel engine 2.4 L/max. 55 kW at 4300rpm (unit 075.Y) |
| M06 | MOT | Indust. turbo diesel eng. 2.4 L/ max. 75 kW at 4300rpm (unit 075.Z) |
| M07 | MOT | 4-cylinder diesel engine 1.9 L/55 kW turbocharger acc. to Canadian reg., cat base engine is T2N |
| M08 | MOT | 4-cylinder diesel engine 1.9 L/55 kW w/ turbocharger and EGR for Canada, cat base engine is T2N |
| M09 | MOT | 4-cylinder gasoline engine 2.0 L/79 kW DIGIFANT base engine is T3S |
| M0A | MOT | 4-cylinder gasoline engine 1.4 L/44 kW Monomotronic, closed-loop cat. converterbase engine is T3P |
| M0B | MOT | 6-cylinder gasoline engine 2.8 L/120 kW base engine is T6N |
| M0C | MOT | 5-cyl. diesel engine 2.5 L/55 kW SDI base engine is T8P |
| M0D | MOT | 4-cyl. gasoline engine 1.6 L/74 kW 20V with catalytic converter base engine is T5D |
| M0E | MOT | 4-cyl. gas. eng. 1.8 L/118 kW DIGIFANT G60 w/ closed-loop cat, small intercooler, base engine is T3R |
| M0F | MOT | 5-cyl. turbo diesel eng. 2.5 L/75 kW TDIEU 2, light commercial vehicle 2 base engine is T8Q |
| M0G | MOT | 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIwith MVEG 2 base engine is T0W |
| M0H | MOT | 5-cylinder gasoline engine 2.2 L/232 kW turbo injection base engine is T1M |
| M0J | MOT | 4-cylinder gasoline engine 1.6 L/74 kW multi-point injection, US 83 base engine is T6H |
| M0K | MOT | 4-cylinder gasoline engine 1.6 L/53 kW open-loop catalytic converter base engine is T2L |
| M0L | MOT | 5-cyl. turbo diesel eng. 2.5 L/75 kW TDIMVEG 2 base engine is T8Q |
| M0M | MOT | 4-cyl. gasoline eng. 1.8 L/77 kW DIGIFANT, EGR, closed-loop catalytic converter, base engine is T3E |
| M0N | MOT | 4-cylinder gasoline engine 1.3 L/37 kW according to Austrian regulations base engine is T3H |
| M0P | MOT | 6-cyl. gasoline engine 2.9 L/135 kW VR6 Motronic, MVEG 1, catalytic converter base engine is T6Q |
| M0Q | MOT | 5-cyl. diesel engine 2.5 L/75 kW TDI turbocharger, MVEG1, catalytic converterbase engine is T7K |
| M0R | MOT | 4-cylinder gasoline engine 2.0 l/85 kW intake manifold injection, Base engine: T6Y/T18/T55/TE2/TB2/TB6/TK6/TD8 |
| M0S | MOT | 4-cylinder diesel engine 1.4 L/35 kW with idle speed control base engine is T3Q |
| M0T | MOT | 4-cyl. turbo diesel engine 1.9 L/66 kW direct injection base engine is T0T |
| M0U | MOT | 4-cylinder gasoline engine 1.6 L/55 kW w/ MPI, MVEG 2 a. closed-loop cat. conv.base engine is T3N |
| M0V | MOT | 4-cylinder gasoline engine 1.4 L/44 kW w/ MPI, MVEG 2 a. closed-loop cat. conv.base engine is T3L/T4M |
| M0W | MOT | 4-cylinder gasoline engine 1.4 L/44 kW Monomotronic, closed-loop cat., MVEG 2 base engine is T3P |
| M0X | MOT | 4-cylinder gasoline engine 1.4 L/44 kW Monomotronic, appendix 15/04 base engine is T3P |
| M0Y | MOT | 4-cylinder gasoline engine 1.8 L/77 kW DIGIFANT, closed-loop cat. converter base engine is T3E |
| M0Z | MOT | 4-cylinder gasoline engine 1.8 L/79 kW DIGIFANT, closed-loop US cat. converter base engine is T3E |
| M10 | MOT | 6-cylinder gasoline engine 2.8 L/142 kW TLEV base engine is T7F |
| M11 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Simos, catalytic converter and MVEG 2 base engine is T8A |
| M12 | MOT | 4-cylinder gasoline engine 1.3 L/40 kW Monomotronic, MVEG 2 base engine is T4Z |
| M13 | MOT | 4-cylinder gasoline engine 0.9 L/32 kW with MVEG 2 base engine is |
| M14 | MOT | 6-cylinder gasoline engine 2.8 L/128 kW multi-point injection, appendix 15.04 base engine is T6N |
| M15 | MOT | 4-cylinder gasoline engine 1.3 L/40 kW Monomotronic as of P.7585H MVEG 2 base engine is T4Z |
| M16 | MOT | 4-cylinder diesel engine 1.9 L/47 kW SDIwith MVEG 2 base engine is T2Q |
| M17 | MOT | 4-cylinder gasoline engine 1.8 L/77 kW with multi-point injection, MVEG 2 base engine is T6E |
| M18 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW with EGR, MVEG 2/EU 3D |
| M19 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW base engine is T6S |
| M1A | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, catalytic converter |
| M1B | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Motronic, closed-loop cat. (cross-flow) base engine is T3U |
| M1C | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT base engine is T3S |
| M1D | MOT | 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic, catalytic converter base engine is T5U |
| M1E | MOT | 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic with single point injectionbase engine is T5U |
| M1F | MOT | 5-cylinder gasoline engine 2.3 L/110 kW with MVEG 2 base engine is T8R |
| M1G | MOT | 5-cyl. gasoline engine 2.0 L/118 kW 20V base engine is T3B |
| M1H | MOT | 5-cylinder gasoline engine 2.2 L/100 kW continuous injection system base engine is T3A |
| M1J | MOT | 5-cylinder gasoline engine 2.3 L/98 kW electronic fuel injection with cat base engine is T3C |
| M1K | MOT | 5-cylinder gasoline engine 2.3 L/98 kW electr. fuel injection system, activatedcharcoal canister base engine is T3C |
| M1L | MOT | 4-cylinder gasoline engine 1.6 L/55 kW Monomotronic, closed-loop cat. converterbase engine is T4L |
| M1M | MOT | 6-cyl. gasoline engine 2.9 L/140 kW VR6 Motronic, closed-loop catalyt. converterbase engine is T6Q |
| M1N | MOT | 4-cyl. gasoline eng. 1.8 L/118 kW DIGIFANT G60, sm. intercooler, nominal rpm output, base engine is T3R |
| M1P | MOT | 5-cylinder gasoline engine 2.0 L/85 kW continuous injection system base engine is T3T |
| M1Q | MOT | 4-cylinder gasoline engine 1.6 L/55 kW Monomotronic, MVEG 2 base engine is T4L |
| M1R | MOT | 5-cylinder gasoline engine 2.0 L/85 kW electronic fuel injection and cat base engine is T3T |
| M1S | MOT | 5-cyl. gasoline engine 2.2 L/169 kW 20V closed-loop catalytic converter base engine is T3V |
| M1T | MOT | 4-cylinder gasoline engine 1.8 L/118 kW DIGIFANT G60 closed-loop cat. converter base engine is T3R |
| M1U | MOT | 4-cylinder diesel engine 1.9 L/50 kW SDIEU 3 base engine is T0X/T76 |
| M1V | MOT | 4-cylinder gasoline engine 1.8 L/72 kW base engine is T3E/T4J |
| M1W | MOT | 4-cylinder gasoline engine 1.4 L/44 kW with multi-point injection base engine is T3L |
| M1X | MOT | 4-cylinder gasoline engine 1.8 L/118 kW DIGIFANT G60 (80.6 bore) base engine is T3R |
| M1Y | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Simos base engine is T8A |
| M1Z | MOT | 4-cylinder gasoline engine 1.8 L/77 kW DIGIFANT base engine is T3E |
| M20 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, US 83 base engine is T8C |
| M21 | MOT | 6-cyl. gasoline engine 2.8 L/103 kW VR6 Motronic, closed-loop cat w/ EGR and SAPbase engine is T2X |
| M22 | MOT | 4-cyl. diesel engine 1.9 L/63 kW with cat, ESC, turbo, intercooler w/ lower supercharger, base engine is T0N |
| M23 | MOT | 6-cyl. gasoline engine 2.8 L/132 kW V6 contr. cat w/ changed NOx values, Calif.base engine is T6N |
| M24 | MOT | 4-cylinder gasoline engine 1.6 L/75 kW KA jetronic, appendix 15/04 base engine is T2T |
| M25 | MOT | 5-cyl. gasoline eng. 2.5 L/81 kW DIGIFANT, closed-loop cat. converter w/ EGR a. SAP base engine is T2Y |
| M26 | MOT | 6-cylinder gasoline engine 2.4 L/110 kW base engine is T8N |
| M27 | MOT | 4-cylinder gasoline engine 1.8 L/66 kW keihin carburetor, appendix 15/04 base engine is T38 |
| M28 | MOT | 4-cylinder gasoline engine 1.8 L/73 kW BOSCH Motronic base engine is T39 |
| M29 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V |
| M2A | MOT | 4-cylinder gasoline engine 1.6 L/75 kW base engine is T0H |
| M2B | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V US 83 base engine is T0V |
| M2C | MOT | 5-cylinder gasoline engine 2.5 L/81 kW DIGIFANT, closed-loop catalyt. converterbase engine is T2Y |
| M2D | MOT | 4-cyl. gasoline engine 1.8 L/95 kW 16V closed-loop catalytic converter base engine is T2D |
| M2E | MOT | 4-cyl. gasoline engine 1.8 L/102 kW 16V base engine is T2D |
| M2F | MOT | 6-cyl. gasoline engine 2.8 L/128 kW VR6 Motronic, MVEG 2, EGR a. closed-loop catbase engine is T6N |
| M2G | MOT | 4-cylinder diesel engine 1.9 L/50 kW with load-controlled start of delivery base engine is T2E |
| M2H | MOT | 5-cylinder gasoline engine 2.5 L/81 kW DIGIFANT, appendix 15/04 base engine is T2Y |
| M2J | MOT | 4-cylinder diesel engine 1.9 L/45 kW base engine is T2G |
| M2K | MOT | 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIand MVEG 2 base engine is T2F |
| M2L | MOT | 4-cylinder gasoline engine 1.8 L/82 kW with continuous injection system base engine is T2A |
| M2M | MOT | 10-cyl. diesel engine 5.0 L/230 kW TDI pump-jet injection system base engine is T2M/T80/TE7/TF7 |
| M2N | MOT | 4-cylinder gasoline engine 1.8 L/66 kW base engine is T2C |
| M2P | MOT | 5-cylinder diesel engine 2.5 L/75 kW TDIturbocharger and intercooler base engine is T7K |
| M2Q | MOT | Diesel engine 1.9 L/40 kW for Multicar |
| M2R | MOT | 4-cylinder gasoline engine 1.8 L/66 kW electr. fuel injection a. controlled catbase engine is T2B |
| M2S | MOT | 4-cylinder gasoline engine 1.8 L/66 kW base engine is T2H |
| M2T | MOT | 4-cylinder diesel engine 1.9 L/47 kW MVEG 2, catal. converter, swirl chamber base engine is T2V |
| M2U | MOT | 4-cylinder diesel engine 1.9 L/47 kW with load-controlled start of delivery base engine is T2E |
| M2V | MOT | 4-cylinder gasoline engine 1.8 L/62 kW catalytic converter (open-loop) base engine is T2H |
| M2W | MOT | 4-cylinder gasoline engine 1.6 L/60 kW keihin base engine is T2P |
| M2X | MOT | 4-cylinder gasoline engine 1.8 L/66 kW keihin carb., cat. conv. (open-loop) base engine is T0A |
| M2Y | MOT | 4-cylinder gasoline engine 1.8 L/70 kW keihin base engine is T2S |
| M2Z | MOT | 4-cylinder gasoline engine 1.6 L/55 kW base engine is T2W |
| M30 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, closed-loop catalyt. converterbase engine is T3Z |
| M31 | MOT | 4-cylinder gasoline engine 1.8 L/66 kW DIGIFANT, closed-loop catalyt. converterbase engine is T4J |
| M32 | MOT | 4-cyl. gasoline engine 1.8 L/95 kW 16V DIGIFANT, closed-loop catalyt. converterbase engine is T1D |
| M33 | MOT | 4-cylinder diesel engine 1.9 L/50 kW SDIEU 3 and pump-jet injection system base engine is T4P |
| M34 | MOT | 5-cyl. gasoline engine 2.2 L/169 kW 20V closed-loop catalytic converter base engine is T1G |
| M35 | MOT | 6-cyl. gasoline eng. 3.2 L/162 kW 24V VR6 base engine is T31, T36 |
| M36 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, lead resistant lambda probe base engine is T3Z |
| M37 | MOT | 4-cyl. gasoline eng. 1.8 L/66kW DIGIFANTwith lead resistant lambda probe base engine is T4J |
| M38 | MOT | 4-cyl. gasoline engine 2.0 L/110 kW 16V DIGIFANT, catalytic converter, MVEG 2 base engine is T3X |
| M39 | MOT | 6-cyl. gasoline engine 2.8 L/128 kW VR6 w/ MPI, MVEG 2, controlled cat, w/o EGR base engine is T6N |
| M3A | MOT | 4-cylinder gasoline engine 1.3 L/57 kW DIGIFANT base engine is T3W |
| M3B | MOT | 4-cylinder gasoline engine 1.3 L/55 kW DIGIFANT, closed-loop catalyt. converterbase engine is T3W |
| M3C | MOT | 4-cyl. gasoline engine 1.0 L/51 kW 16V MVEG 2 base engine is T3Y |
| M3D | MOT | 4-cyl. gasoline engine 2.0 L/110 kW 16V DIGIFANT, catalytic converter base engine is T3X |
| M3E | MOT | 8-cyl. gasoline engine 4.0 L/202 kW 32V WR8 base engine is T9H |
| M3F | MOT | 5-cyl. gasoline engine 2.2 L/162 kW 20V closed-loop catalytic converter base engine is T4W |
| M3G | MOT | 12-cyl. gas. eng. 6.0 L/309 kW WR12 48V Motronic base engine is T01 |
| M3H | MOT | 4-cyl. gasoline eng. 1.3 L/83kW DIGIFANTG-supercharger, cat, MVEG 1 without EGR base engine is T3J |
| M3J | MOT | 4-cyl. gas. eng. 1.8 L/118 kW DIGIFANT G60, contr. cat, EGR, small intercooler nom. rpm outp. 5800rpm, base eng. is T3R |
| M3K | MOT | 4-cyl. gasoline engine 1.3 L/40 kW DIGIJET, closed-loop catalytic converterbase engine is T3G |
| M3L | MOT | 4-cyl. turbo diesel engine 1.9 L/85 kW TDI with pump-jet injection system base engine is T4N/TD0 |
| M3N | MOT | 4-cylinder gasoline engine 1.05 L/33 kW (carburetor 1B) |
| M3P | MOT | 4-cylinder gasoline engine 1.3 L/40 kW (carburetor 2E3) base engine is T3H |
| M3Q | MOT | 4-cylinder diesel engine 1.3 L/33 kW |
| M3R | MOT | 4-cylinder gasoline engine 1.05 L/33 kW micro catalytic converter (open-loop) base engine is T3F |
| M3S | MOT | 4-cylinder gasoline engine 1.3 L/40 kW carburetor 2E3, open-loop catalyt. conv.base engine is T3H |
| M3T | MOT | 4-cylinder gasoline engine 1.05 L/37 kW (carburetor TL-1B) base engine is T3F |
| M3U | MOT | 4-cylinder gasoline engine 1.3 L/85 kW DIGIFANT, G-supercharger base engine is T3J |
| M3V | MOT | 4-cylinder gasoline engine 1.6 L/55 kW base engine is T2L |
| M3W | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Motronic, contr. cat a. EGR (cross-flow)base engine is T3U |
| M3X | MOT | 4-cylinder gasoline engine 1.8 L/82 kW DIGIFANT base engine is T3E |
| M3Y | MOT | 4-cylinder gasoline engine 1.8 L/79 kW DIGIFANT, closed-loop cat. converter base engine is T3E |
| M40 | MOT | 5-cylinder gasoline engine 2.5 L/81 kW Simos, appendix 15/04 base engine is T6Z |
| M41 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT w/ lead resistant lambda probe base engine is T0P |
| M42 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, closed-loop catalytic convert.base engine is T0P |
| M43 | MOT | 4-cylinder gasoline engine 1.0 L/33 kW Monomotronic, MVEG 2 base engine is T4R |
| M44 | MOT | 6-cyl. gasoline engine 2.8 L/142 kW 30V ECE base engine is T7F |
| M45 | MOT | 4-cylinder gasoline engine 2.0 L/79 kW appendix 15/04 |
| M46 | MOT | 8-cyl. gasoline eng. V8 4.2 L/228 kW 40Vcamshaft adjustment w/o cylinder cutout base engine is T7S |
| M47 | MOT | 5-cylinder gasoline engine 2.5 L/81 kW Simos, closed-loop catalytic converter base engine is T6Z |
| M48 | MOT | 5-cyl. diesel engine 2.5 L/75 kW TDI, cat, turbocharger, intercooler and EGR, OBD D base engine is T7K |
| M49 | MOT | 5-cyl. turbo diesel 2.5 L/103kW |
| M4A | MOT | 5-cyl. turbo diesel engine 2.5 L/84 kW open-loop catalytic converter base engine is T4E |
| M4B | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomotr., single-point inj., contr. catbase engine is T5W |
| M4C | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomot., contr. cat, mod. lambda probe base engine is T5W |
| M4D | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic base engine is T5W |
| M4E | MOT | 4-cyl. gasoline eng. 2.0 L/85 kW Motronic, cross-flow w/ lead-resis. lambda probe, base engine is T3U |
| M4F | MOT | 4-cylinder gasoline engine 1.8 L/49 kW carburetor 2E3 base engine is T4C |
| M4G | MOT | 4-cylinder gasoline engine 2.0 L/85 kW closed-loop catalytic converter base engine is T4G |
| M4H | MOT | 4-cylinder gasoline engine 2.0 L/85 kW closed-loop catalytic converter and EGR base engine is T4G |
| M4J | MOT | 5-cylinder gasoline engine 2.3 L/100 kW with electronic fuel injection base engine is T3C |
| M4K | MOT | 4-cylinder gasoline engine 2.0 L/62 kW DIGIFANT, closed-loop catalyt. converterbase engine is T4B |
| M4L | MOT | 4-cylinder gasoline engine 2.0 L/62 kW DIGIFANT base engine is T4B |
| M4M | MOT | 5-cylinder gasoline engine 2.3 L/100 kW w/ electr. fuel inject., EGR, contr. catbase engine is T3C |
| M4N | MOT | 4-cylinder gasoline engine 2.0 L/74 kW closed-loop catalytic converter base engine is T4H |
| M4P | MOT | 4-cylinder gasoline engine 1.05 L/33 kW Monojetronic, closed-loop catalyt. conv.base engine is T4Q |
| M4Q | MOT | 4-cylinder gasoline engine 1.05 L/33 kW Monomotronic, MVEG 1 base engine is T4R |
| M4R | MOT | 4-cylinder boxer engine 1.6 L/34 kW fuel injected engine base engine is T0S |
| M4S | MOT | 4-cyl. turbo gasol. eng. 1.8 L/165kW 20VEU 3D base engine is T6B |
| M4T | MOT | 4-cylinder gasoline engine 1.6 L/74 kW w/ multi-point injection a. MVEG 2/EU 3Dbase engine is T6U |
| M4U | MOT | 4-cylinder gasoline engine 2.0 L/66 kW single-point injection, closed-loop cat base engine is T4D |
| M4V | MOT | 4-cylinder gasoline engine 2.0 L/66 kW single-point injection base engine is T4D |
| M4W | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Motronic with EGR, SAP and TLEV base engine is T3U |
| M4X | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Monomotronic with EGR and SAP base engine is T3U |
| M4Y | MOT | 4-cylinder gasoline engine 1.8 L/118 kW G60, big intercooler, closed-loop cat base engine is T3R |
| M4Z | MOT | 4-cylinder gasoline engine 1.6 L/55 kW with MPI, MVEG 2 and catalytic converterbase engine is T0B |
| M50 | MOT | 4-cyl. gasoline engine 1.6 L/103 kW 20V MVEG 2 a. closed-loop catalyt. converterbase engine is T5Y |
| M51 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V with MVEG 2 base engine is T0V/T5Z |
| M52 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V with EU 4 base engine is T5Z |
| M53 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW HITACHI, closed-loop catalytic converterbase engine is T0Q |
| M54 | MOT | 4-cyl. gasoline engine 1.6 L/53 kW Monomotronic, base engine is T5P base engine is T5P |
| M55 | MOT | 4-cyl. turbo gas. eng. 1.8 L/154 kW 20V EU 3D base engine is T6B |
| M56 | MOT | 4-cyl. turbo diesel engine 1.9 L/66 kW direct injection, with Tier1-US base engine is T0E |
| M57 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW MPI HITACHI with MVEG 2/EU 3D base engine is T6S |
| M58 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW MPI HITACHI w. closed-loop catal. conv. |
| M59 | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic, cat. conv. a. MVEG 2/EU 3Dbase engine is T5C |
| M5A | MOT | 4-cylinder gasoline engine 1.05 L/29 kW |
| M5B | MOT | 4-cylinder gasoline engine 1.6 L/74 kW HITACHI base engine is T0Q |
| M5C | MOT | 4-cylinder gasoline engine 1.3 L/55 kW |
| M5D | MOT | 4-cylinder gasoline engine 2.0 L/85 kW w/ electr. fuel inj., EGR, contr. cat base engine is T5E |
| M5E | MOT | 4-cylinder gasoline engine 1.3 L/43 kW |
| M5F | MOT | 4-cylinder gasoline eng. 2.0 L/83 kW w/ activ. charcoal canister, electr. fuel inj., base engine is T5E |
| M5G | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic, catalytic converter base engine is T5C |
| M5H | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic base engine is T5C |
| M5J | MOT | 4-cylinder diesel engine 1.9 L/47 kW with MVEG 1 base engine is T2E |
| M5K | MOT | 4-cyl. gasoline engine 2.0 L/100 kW 16V closed-loop catalytic converter base engine is T5J |
| M5L | MOT | 5-cylinder gasoline engine 2.3 L/125 kW w/ activated charcoal canister (tourist solution) base engine is T5F |
| M5M | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monojet, single-point inj., contr. cat base engine is T5A |
| M5N | MOT | 5-cyl. gasoline engine 2.3 L/125 kW 20V w/ EGR, closed-loop catalytic converter base engine is T5F |
| M5P | MOT | 5-cyl. gasoline engine 2.3 L/125 kW 20V closed-loop catalytic converter base engine is T5F |
| M5Q | MOT | 4-cylinder gasoline engine 2.0 L/85 kW w/ electronic fuel injection, cat. conv.base engine is T5E |
| M5R | MOT | 4-cylinder gasoline engine 1.6 L/51 kW carburetor 2EE, closed-loop cat. conv. base engine is T5R |
| M5S | MOT | 4-cyl. gasoline engine 2.0 L/101 kW 16V closed-loop cat. converter f. Californiabase engine is T5M |
| M5T | MOT | 4-cylinder gasoline engine 1.6 L/51 kW 2EE, closed-loop catalytic converter base engine is T5L |
| M5U | MOT | 4-cylinder gasoline engine 1.6 L/53 kW Monomotronic, closed-loop cat. converterbase engine is T5P |
| M5V | MOT | 6-cyl. turbo diesel engine 2.5 L/110 kW catalytic converter and EGR, MVEG 2 base engine is T6T |
| M5W | MOT | 4-cylinder gasoline engine 1.8 L/66 kW with activated charcoal canister base engine is T5A |
| M5X | MOT | 4-cylinder gasoline engine 2.0 L/100 kW w/ red. emission spec. acc. to Calif. regulations contr. cat, base engine T5J |
| M5Y | MOT | 4-cyl. gasoline engine 2.0 L/103 kW 16V Motronic, closed-loop catalyt. converterbase engine is T5M |
| M5Z | MOT | 6-cyl. gasoline engine 2.8 L/130 kW VR6 with multi-point injection, MVEG 2 base engine is T2R |
| M60 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW Motronic base engine is T3U |
| M61 | MOT | 4-cylinder gasoline engine 1.8 L/92 kW MVEG 1 base engine is T5Z |
| M62 | MOT | 4-cyl. turbo diesel engine 1.9 L/85 kW MVEG 2, TDI with pump-jet injection system, base engine is T4N |
| M63 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection and MVEG 2 base engine is T6H |
| M64 | MOT | 4-cyl. gasoline engine 1.4 L/74 kW 16V with multi-point injection and MVEG 2 base engine is T1N/T5G |
| M65 | MOT | 4-cylinder gasoline engine 1.8 L/70 kW with MPI (low octane fuel) base engine is T6E |
| M66 | MOT | 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic, EU 3D base engine is T5U |
| M67 | MOT | 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic, EU 3D base engine is T5C |
| M68 | MOT | 4-cylinder gasoline engine 1.8 L/92 kW multi-point injection, ECE base engine is T9K |
| M69 | MOT | 4-cylinder gasoline engine 1.8 L/92 kW multi-point injection, MVEG 2 base engine is T9K |
| M6A | MOT | 6-cyl. gasoline engine 2.8 L/130 kW VR6 with multi-point injection base engine is T2R |
| M6B | MOT | 4-cylinder diesel engine 1.6 L/40 kW with reduced emission specificat. acc. to Swiss/US regulations, base engine T6F |
| M6C | MOT | 4-cylinder diesel engine 1.6 L/40 kW base engine is T6F |
| M6D | MOT | 4-cyl. turbo diesel engine 1.6 L/51 kW swirl chamber 24.5 base engine is T6A |
| M6E | MOT | 4-cyl. turbo diesel engine 1.6 L/51 kW swirl chamber 24.5, appendix 23 base engine is T6A |
| M6F | MOT | 3-cyl. turbo diesel eng. 1.4 L/55 kW TDIpump-jet injection system base engine is T0U |
| M6G | MOT | 4-cylinder diesel engine 2.0 L/66 kW EU 3, for FORD |
| M6H | MOT | 5-cylinder diesel engine 2.4 L/55 kW catalytic converter, MVEG 1 base engine is T7D |
| M6J | MOT | 4-cylinder diesel engine 1.6 L/40 kW according to Canadian regulations base engine is T6F |
| M6K | MOT | 5-cylinder gasoline engine 2.5 L/85 kW Simos, cat. conv. with EGR, MVEG2/EU3-D base engine is T6Z |
| M6L | MOT | 4-cylinder diesel engine 2.0 L/85 kW EU 3, for FORD |
| M6M | MOT | 6-cyl. gasoline engine 2.8 L/140 kW VR6 Motronic, closed loop cat acc. to Calif.regulations, base engine is T6Q |
| M6N | MOT | 4-cyl. turbo diesel eng. 1.9 L/81 kW TDIwith MVEG 2 base engine is T1R |
| M6P | MOT | 4-cylinder diesel engine 1.6 L/40 kW with load-controlled start of charging base engine is T6F |
| M6Q | MOT | 4-cyl. turbo diesel engine 1.6 L/59 kW swirl chamber 23.5 w. intercooler, load-contr. start of charg., base eng. is T6G |
| M6R | MOT | 4-cyl. turbo diesel engine 1.6 L/59 kW swirl chamber 24.5, appendix 25 base engine is T6G |
| M6S | MOT | 4-cyl. turbo diesel engine 1.6 L/59 kW w/ load-contr. start of charging a. intercooler, base engine is T6C |
| M6T | MOT | 6-cylinder gasoline engine 2.9 L/140 kW Motronic, catalytic converter and MVEG 2base engine is T6Q |
| M6U | MOT | 4-cylinder gasoline engine 1.6 L/52 kW Monomotronic base engine is T5K |
| M6V | MOT | 4-cyl. turbo diesel engine 1.6 L/59 kW without idle speed control base engine is T6C |
| M6W | MOT | 8-cyl. gasoline engine 3.7 L/191 kW V8 camshaft adjust. w/o cyl. cutout, EU 3-Dbase engine is T8X |
| M6X | MOT | 4-cylinder diesel engine 1.9 L/50 kW with catalytic converter, EGR control base engine is T0G |
| M6Y | MOT | 6-cyl. gasoline engine 2.6 L/110 kW V6 base engine is T7G |
| M6Z | MOT | 4-cylinder diesel engine 1.9 L/50 kW ecodiesel f. com. veh., turboch. a. EGR base engine is T0G |
| M70 | MOT | 6-cyl. gasoline eng. 2.8 L/142 kW V6 5V LEV base engine is T7F |
| M72 | MOT | 8-cyl. gasoline engine 4.2 L/220 kW V8 Motronic, closed-loop catalyt. converterbase engine is T7W |
| M73 | MOT | 8-cyl. gasoline engine 4.2 L/213 kW with MVEG 2, closed-loop catalytic conv.base engine is T7J |
| M74 | MOT | 8-cyl. gasoline engine 4.2 L/220 kW V8 Motronic, OBD 2 (California) base engine is T7W |
| M75 | MOT | 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic with catalytic converter, TLEV |
| M76 | MOT | 6-cylinder gasoline engine 2.6 L/110 kW MVEG 2 base engine is T7Y |
| M77 | MOT | 6-cylinder gasoline engine 2.6 L/110 kW LH-motronic with closed-loop cat. conv. base engine is T7Y |
| M78 | MOT | 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic with catalytic conv., MVEG 2base engine is T7X |
| M79 | MOT | 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic with closed-loop cat. conv. base engine is T7X |
| M7A | MOT | 4-cylinder gasoline engine 1.8 L/61 kW |
| M7B | MOT | 4-cylinder diesel engine 2.4 L/58 kW |
| M7C | MOT | 5-cylinder diesel engine 2.4 L/55 kW |
| M7D | MOT | Carburetor engine 2.2 L/69 kW |
| M7E | MOT | Fuel injection engine 2.4 L/84 kW with closed-loop catalytic converter |
| M7F | MOT | 6-cyl. gasoline eng. 2.8 L/142kW V6 5V catalytic converter, MVEG 2 base engine is T7F |
| M7G | MOT | 6-cyl. gasoline eng. 2.6 L/110 kW V6 2V closed-loop catalytic converter base engine is T7G |
| M7H | MOT | 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V closed-loop catalytic converter base engine is T7E |
| M7J | MOT | 5-cylinder diesel engine 2.4 L/57 kW base engine is T7A |
| M7K | MOT | 6-cyl. gasoline eng. 2.6 L/106 kW V6 2V base engine is T7G |
| M7L | MOT | 5-cylinder injection engine 2.3 L/85 kW 15.04 |
| M7M | MOT | 5-cylinder diesel engine 2.4 L/60 kW with load-controlled start of charging base engine is T7B |
| M7N | MOT | 8-cylinder gasoline engine 4.2 L/220 kW EGR, contr. cat, red. emission spec. accto Californian regu., base engine is T7J |
| M7P | MOT | 6-cylinder gasoline engine 2.4 L/66 kW carburetor 2E3 base engine is T7P |
| M7Q | MOT | 6-cylinder gasoline engine 2.4 L/69 kW closed-loop catalytic convert., DIGIFANTbase engine is T7Q |
| M7R | MOT | 8-cyl. gasoline engine 3.7 L/169 kW V8 Motronic, MVEG 2 base engine is T7L |
| M7S | MOT | 6-cyl. gasoline engine 2.8 L/128 kW VR6 Motronic, catalytic converter base engine is T6N |
| M7T | MOT | 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V closed-loop cat w/ modified NOx values base engine is T7E |
| M7U | MOT | 6-cyl. gasoline engine 2.8 L/128 kW VR6 base engine is T6N |
| M7V | MOT | 8-cylinder gasoline engine 3.6 L/184 kW base engine is T7H |
| M7W | MOT | 8-cyl. gasoline engine 3.6 L/184 kW closed-loop catalytic converter base engine is T7H |
| M7X | MOT | 8-cylinder gasoline engine 4.2 L/206 kW base engine is T7J |
| M7Y | MOT | 8-cyl. gasoline engine 4.2 L/206 kW closed-loop catalytic converter base engine is T7J |
| M7Z | MOT | 8-cyl. gasoline engine 3.7 L/169 kW V8 Motronic, OBD 2 base engine is T7L |
| M80 | MOT | 6-cylinder gasoline engine 2.8 L/128 kW MH-Motronic base engine is T7X |
| M81 | MOT | 6-cylinder gasoline engine 2.6 L/110 kW LH-Motronic base engine is T7Y |
| M82 | MOT | 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic, closed-loop catalytic conv.base engine is T7X |
| M83 | MOT | 6-cylinder gasoline engine 2.6 L/102 kW |
| M84 | MOT | 5-cylinder diesel engine 2.4 L/55 kW cat, EGR, MVEG 2 (light comm. vehicle) base engine is T7A |
| M85 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW MVEG 2 base engine is T3M |
| M86 | MOT | 12-cyl. gasoline engine 6.0 L/463KW (W12) intake manifold injection, BIT base engine is: T46 |
| M87 | MOT | 4-cyl. diesel engine 1.9 L/47 kW SDI and MVEG 2 base engine is T8D |
| M88 | MOT | 6-cyl. gasoline eng. 2.4 L/121 kW 30V V6with MVEG 2 base engine is T7T/T6R |
| M89 | MOT | 6-cyl. turbo gasoline eng. 2.7 L/195 kW V6 30V base engine is T7Z |
| M8A | MOT | 5-cyl. turbo diesel engine 2.5 L/88 kW base engine is T4E |
| M8B | MOT | 8-cyl. gasoline eng. 4.2 L/228 kW V8 40Vcamshaft adjustm. w/o cyl. cutout, EU 3Dbase engine is T7S |
| M8C | MOT | 5-cylinder gasoline engine 2.3 L/98 kW electronic fuel injection, contr. cat base engine is T5V |
| M8D | MOT | 4-cylinder gasoline engine 2.0 L/85 kW EGR, MVEG 2 (mod. NOx values) contr. catbase engine is T4Y |
| M8E | MOT | 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, w/ lead resistant lambda probebase engine is T4Y |
| M8F | MOT | 4-cylinder gasoline engine 1.6 L/55 kW keihin carburetor base engine is T2J |
| M8G | MOT | 8-cyl. gasoline eng. 4.2 L/265 kW V8 40Vcamshaft adjust. w/o cyl. cutout |
| M8H | MOT | 4-cylinder gasoline engine 1.8 L/55 kW base engine is T2K |
| M8J | MOT | 4-cylinder gasoline engine 1.8 L/55 kW open-loop catalytic converter base engine is T2K |
| M8K | MOT | 4-cylinder diesel engine 1.9 L/50 kW SDIwith MVEG 2 base engine is T0X |
| M8L | MOT | 4-cylinder gasoline engine 1.6 L/53 kW carburetor with modified distributor base engine is T2L |
| M8M | MOT | 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic, cataly. conv. MVEG 2/EU 3Dbase engine is T5U |
| M8N | MOT | 4-cylinder diesel engine 1.9 L/55 kW w/ catalytic conv., turbocharger a. EGR base engine is T2N |
| M8P | MOT | 4-cylinder gasoline engine 1.6 L/74 kW BOSCH Motronic, appendix 15.04 |
| M8Q | MOT | 4-cylinder injection engine 2.0 L/88 kW BOSCH Motronic, appendix 15.04 |
| M8R | MOT | 4-cylinder gasoline engine 1.6 L/52 kW Monomotronic, closed-loop catalyt. conv.base engine is T5K |
| M8S | MOT | 4-cylinder gasoline engine 1.8 L/82 kW BOSCH Motronic, appendix 15.04 |
| M8T | MOT | 6-cylinder gasoline engine 2.9 L/135 kW with MVEG 2, catalytic converter base engine is T6Q |
| M8U | MOT | 4-cylinder gasoline engine 1.8 L/66 kW with activated charcoal canister base engine is T2B |
| M8V | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, MVEG 2 base engine is T6V |
| M8W | MOT | 4-cylinder diesel engine 1.9 L/47 kW w/ cat, load-controlled start of charg. base engine is T2E |
| M8X | MOT | 4-cylinder gasoline engine 1.8 L/92 kW 15.04 with multi-point injection base engine is T6W |
| M8Y | MOT | 4-cylinder gasoline engine 1.8 L/92 kW with multi-point injection, MVEG 2 base engine is T6W |
| M8Z | MOT | 4-cylinder injection engine 1.8 L/88 kW ECE base engine is T5Z |
| M90 | MOT | 4-cylinder diesel engine 1.9 L/55 kW with cat, turbocharger, EGR and MVEG 2 base engine is T2N |
| M91 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with MVEG 2 base engine is T0C |
| M92 | MOT | 4-cyl. gasoline engine 1.8 l/112 kW 16V turbo FSI, homogeneous Base engine is TJ2/TE6 |
| M93 | MOT | 4-cylinder gasoline engine 1.6 L/55 kW Monomotronic and MVEG 2 base engine is T5P |
| M94 | MOT | 4-cyl. turbo diesel engine 4.3 L/103 kW |
| M95 | MOT | 5-cylinder gasoline engine 2.5 L/81 kW appendix 15/04 base engine is T2Y |
| M96 | MOT | 4-cylinder gasoline engine 2.0 L/79 kW Simos base engine is T8A |
| M97 | MOT | 6-cyl. gasoline engine 2.8 L/120 kW V6 with multi-point injection base engine is T7X |
| M98 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo base engine is T8B/T8C |
| M99 | MOT | 4-cyl. gasoline engine 1.6 l/63 kW 16V with multi-point injection Base engine is TT0 |
| M9A | MOT | 4-cyl. turbo diesel engine 1.6 L/51 kW according to Canadian regulations base engine is T6A |
| M9B | MOT | 4-cyl. turbo diesel engine 1.6 L/59 kW w/ intercooler acc. to Canadian regulat.base engine is T6G |
| M9C | MOT | 4-cylinder diesel engine 1.6 L/44 kW cat, turbocharger base engine is T6M |
| M9D | MOT | 4-cyl. gasoline engine 1.6 L/74 kW 20V appendix 15/04 base engine is T5D |
| M9E | MOT | 4-cyl. gasoline engine 2.0 L/85 kW 2V base engine is T4G |
| M9F | MOT | 5-cylinder gasoline engine 2.3 L/98 kW with electronic fuel injection base engine is T5V |
| M9G | MOT | 5-cyl. gasoline engine 2.2 L/169 kW 20V base engine is T3V |
| M9H | MOT | 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V base engine is T7E |
| M9J | MOT | 4-cyl. gasoline engine 1.6 L/74 kW 20V appendix 15/04 base engine is T6X |
| M9K | MOT | 8-cyl. gasoline eng. 4.2 L/250 kW V8 40VEU 3D base engine is T7S |
| M9L | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, MVEG 2 base engine is T8B/T8C |
| M9M | MOT | 5-cyl. diesel engine 2.5 L/75 kW TDI distr. inj. pump, turboch., interc., EGRbase engine is T7K/T8S |
| M9N | MOT | 4-cyl. diesel engine 1.9 L/47 kW w/ cat w/ MVEG 2 Base engine is T2E/T24 |
| M9P | MOT | 6-cyl. turbo diesel engine 2.4 L/70 kW charge air cooler base engine is T7U |
| M9Q | MOT | 4-cylinder injection engine 1.0 L/51 kW |
| M9R | MOT | 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V with catalytic converter and EGR base engine is T7E |
| M9S | MOT | 6-cylinder diesel engine 2.4 L/57 kW base engine is T7N |
| M9T | MOT | 6-cyl. turbo diesel engine 2.4 L/80 kW base engine is T7R |
| M9U | MOT | 6-cylinder diesel engine 2.4 L/51 kW base engine is T7N |
| M9V | MOT | 6-cyl. turbo diesel engine 2.4 L/68 kW base engine is T7R |
| M9W | MOT | 4-cyl. diesel engine 1.9 L/55 kW, cat turboch., EGR, load-contr. st. of charg.base engine is T2N |
| M9X | MOT | 6-cyl. gasoline engine 2.5 l/150 kW FSI Base engine is TF8 |
| M9Y | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V appendix 15/04 base engine is T0V |
| M9Z | MOT | 4-cyl. turbo diesel engine 1.9 L/66 kW TDI with central EGR extraction base engine is T2F |
| MA1 | MOT | 5-cyl. turbo diesel engine 2.5 L/111 kW base engine is T8S |
| MA2 | MOT | 5-cyl. turbo diesel engine 2.5 L/110 kW EU 3, pump-jet injection system base engine is T8T |
| MA3 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V with multi-point injection and OBD 2 for base engine see supplement |
| MA4 | MOT | 8-cyl. gasoline engine 4.2 L/213 kW V8 Motronic base engine is T7W |
| MA5 | MOT | 3-cyl. gasoline engine 1.2 L/47 kW 12V base engine is T70 |
| MA6 | MOT | 4-cyl. turbo diesel engine 1.7 L/66 kW TDI EU 3 base engine is T4X |
| MA7 | MOT | 3-cyl. turbo diesel engine 1.2 L/45 kW TDI pump-jet injection system base engine is T4A |
| MA8 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW FORD, EU 3 |
| MA9 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW OBD 1 base engine is T3U |
| MB0 | MOT | 6-cyl. gasoline eng. 2.8 L/150 kW 24V VR6, EU 3/4 base engine is T9S |
| MB1 | MOT | 4-cyl. gasoline engine 1.4 L/85 kW TFSI Base engine: not specified yet |
| MB2 | MOT | 4-cyl. gasoline engine 2.3 L/103 kW 16V EU 4, for FORD |
| MB3 | MOT | 4-cyl. gasoline engine 1.4 L/130kW BTFSIBase engine: not specified yet |
| MB4 | MOT | 4-cylinder gasoline engine 1.4 L/50 kW MVEG 2 base engine is T1X |
| MB5 | MOT | 4-cyl. gasoline engine 1.4 L/55 kW 16V MVEG 2 base engine is T1Q |
| MB6 | MOT | 4-cyl. gasoline engine 1.4 L/55 kW 16V with multi-point injection, EU 3D base engine is T1Q |
| MB7 | MOT | 4-cyl. gasoline engine 1.4 L/51 kW 16V with multi-point injection, MVEG 2 base engine is T1Q |
| MB8 | MOT | 4-cyl. gasoline engine 1.4 L/74 kW 16V EU 3D base engine is T1N |
| MB9 | MOT | 4-cyl. diesel engine 1.7 L/42 kW SDI with MVEG 2 base engine is T1W |
| MC0 | MOT | 6-cyl. gasoline eng. 2.8 L/150 kW 24V VR6 base engine is T9T |
| MC1 | MOT | 4-cylinder gasoline engine 1.3 L/40 kW Monomotronic, cat. converter (open-loop)base engine is T4T |
| MC2 | MOT | 4-cylinder gasoline engine 1.3 L/50 kW Monomotronic, cat. converter (open-loop)base engine is T4T |
| MC3 | MOT | 4-cylinder gasoline engine 1.4 L/50 kW ECE base engine is T1X |
| MC4 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V with TLEV base engine is T5Z |
| MC5 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW base engine is T4F |
| MC6 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW base engine is T4F |
| MC7 | MOT | 4-cyl. gasoline engine 2.0 L/132 kW 20V turbo base engine is T66 |
| MC8 | MOT | 8-cylinder TDI engine 3.3 L/165 kW 32V common rail base engine is T6L |
| MC9 | MOT | 6-cyl. gasoline engine 2.8 L/140 kW 5V base engine is T7F |
| MD0 | MOT | 4-cylinder diesel engine 1.9 L/47 kW fuel distributor injection pump, MVEG 2 base engine is T1A |
| MD1 | MOT | 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIbase engine is T0W/T0E |
| MD2 | MOT | 4-cylinder gasoline engine 1.3 L/50 kW with multi-point injection, MVEG 2 base engine is T8G |
| MD3 | MOT | 4-cylinder gasoline engine 1.3 L/40 kW with multi-point injection, MVEG 2 base engine is T8G |
| MD4 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW ECE base engine is T4F |
| MD5 | MOT | 8-cyl. gasoline eng. V8 3.7 L/191 kW 40Vcamshaft adjustment w/o cylinder cutout base engine is T8X |
| MD6 | MOT | 8-cyl. diesel engine 3.9 L/200 kW TDI pump-jet injection system base engine is T84 |
| MD7 | MOT | 5-cyl. gasoline engine 2.3 L/110 kW VR5 appendix EU 3D base engine is T8R |
| MD8 | MOT | 5-cyl. gasoline eng. 2.3 L/125 kW 20V VR5 base engine is T13/T8Y |
| MD9 | MOT | 6-cyl. gasoline engine 2.4 L/115 kW 30V ECE base engine is T7T |
| ME0 | MOT | 4-cyl. diesel engine 1.9 L/47 kW SDI fuel distributor injection pump base engine is T9V/T2Q/T0X/T96 |
| ME1 | MOT | 6-cyl. gasoline engine 2.8 L/122 kW VR6 Motronic with EGR and SAP, MVEG 2 base engine is T2X |
| ME2 | MOT | 4-cylinder gasoline engine 1.8 L/77 kW with multi-point injection and OBD 2 base engine is T6E |
| ME3 | MOT | 4-cyl. gasoline engine 1.4 L/77 kW 16V fuel stratified injection base engine is T02 |
| ME4 | MOT | 4-cyl. turbo diesel eng. 1.9 L/60 kW TDIwith MVEG 2 base engine is T0D |
| ME5 | MOT | 4-cylinder gasoline engine 1.8 L/77 kW with multi-point injection and TLEV base engine is T6E |
| ME6 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 16V with multi-point injection and LEV for base engine see supplement |
| ME7 | MOT | 4-cyl. turbo diesel eng. 1.9 L/85 kW TDITLEV 1 with pump-jet injection system base engine is T4N |
| ME8 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection, EU 3D base engine is T6H |
| ME9 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V with multi-point injection base engine is T0V/T5Z/T64/T6W |
| MF0 | MOT | 5-cylinder diesel engine 2.5l/66 kW TDI with fuel distributor injection pump Base engine is T8Q |
| MF1 | MOT | 4-cylinder gasoline engine 1.4 L/62 kW intake manifold injection base engine is T0Y/TW4 |
| MF2 | MOT | 4-cyl. diesel engine 1.7 L/42 kW SDI MVEG 2 base engine is T2Z |
| MF3 | MOT | 4-cylinder diesel engine 1.9 L/50 kW with MVEG 2 base engine is T8D |
| MF4 | MOT | 4-cyl. turbo diesel eng. 1.9 L/81 kW TDIMVEG 2 base engine is T8U |
| MF5 | MOT | 4-cyl. turbo diesel eng. 1.9 L/55 kW TDIMVEG 2 base engine is T0T |
| MF6 | MOT | 8-cyl. gasoline engine 4.0 L/220 kW 32V fuel-stratified injection, WR8 base engine is T89 |
| MF7 | MOT | 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIpump-jet injection system Base engine is T1T/T71/TG0 |
| MF8 | MOT | 6-cyl. turbo gas. eng. 2.7 L/169 kW 30V V6 turbo base engine is T7Z |
| MF9 | MOT | 4-cylinder diesel engine 2.0 L/55 kW SDIpump-jet injection system base engine is T9M |
| MG1 | MOT | 8-cyl. gasoline engine 4.2 L/250 kW V8 Motronic, MVEG 2 base engine is T8V |
| MG2 | MOT | 6-cylinder gasoline engine 2.8 L/103 kW OBD 2 with BOSCH Motronic, EGR and SAP base engine is T2X |
| MG3 | MOT | 8-cyl. gasoline engine 4.2 L/240 kW 32V with MVEG 2, catalytic converter base engine is T8W |
| MG4 | MOT | 5-cylinder gasoline engine 2.3 L/110 kW appendix LEV base engine is T8R |
| MG5 | MOT | 6-cyl. gasoline eng. 2.8 L/150kW VR6 24VBOSCH Motr., var. ind. pipe, EU 3/TLEV base engine is T0M |
| MG6 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection, ECE base engine is T6U |
| MG7 | MOT | 4-cylinder diesel engine 1.7 L/55 kW EU 3 base engine is T9J |
| MG8 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 4/D4/LEV base engine is T8C/T63 |
| MG9 | MOT | 4-cylinder gasoline engine 1.3 L/50 kW keihin carburetor |
| MH0 | MOT | 6-cyl. gasoline engine 2.7 L/187 kW 30V base engine is T7Z |
| MH1 | MOT | 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, MVEG 1 base engine is T3L |
| MH2 | MOT | 4-cyl. gasoline engine 1.8 L/115 kW 20V base engine is T0Y |
| MH3 | MOT | 4-cyl. gasoline engine 1.8 L/154 kW 20V US 83 base engine is T6B |
| MH4 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection base engine is T8F |
| MH5 | MOT | 4-cyl. gasoline engine 1.4 L/44 kW multi-point injection base engine is T8H/T1X |
| MH6 | MOT | 6-cyl. gasoline engine 2.7 L/195 kW 30V base engine is T7Z |
| MH7 | MOT | 4-cylinder gasoline engine 1.6 L/55 kW appendix 15/04 base engine is T3N |
| MH8 | MOT | 4-cylinder gasoline engine 1.0 L/40 kW base engine is T8F |
| MH9 | MOT | 4-cyl. turbo diesel eng. 1.9 L/55 kW TDIEU 3 (pump-jet injection system) base engine is T1T |
| MI1 | MOT | 6-cylinder gasoline engine 3.6 l Project M |
| MI2 | MOT | 6-cylinder gasoline engine 3.8 l Project M |
| MI3 | MOT | 6-cylinder gasoline engine 4.0 l Project M |
| MI4 | MOT | 3-cylinder gasoline engine 1.0 l/49 kW with multi-point injection base engine is T9Z |
| MJ0 | MOT | 4-cyl. turbo diesel eng. 1.9 L/81 kW TDIEU 3D base engine is T8U |
| MJ1 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW base engine is T6H |
| MJ2 | MOT | 4-cylinder gasoline engine 1.8 L/71 kW with closed-loop catalytic converter base engine is T1U |
| MJ3 | MOT | 4-cylinder gasoline engine 1.6 L/57 kW with closed-loop catalytic converter base engine is T1V |
| MJ4 | MOT | 4-cylinder gasoline engine 2.0 L/88 kW base engine is T10/T11/T12/T51 |
| MJ5 | MOT | 6-cyl. gasoline engine 2.8 L/130 kW VR6 w/ MPI induction pipe, app. 15/04 base engine is T2R |
| MJ6 | MOT | 5-cyl. turbo diesel eng. 2.5 L/75 kW TDIEU 2 base engine is T8Q |
| MJ7 | MOT | 4-cylinder gasoline engine 1.8 L/74 kW BOSCH Motronic base engine is T6K/TG2 |
| MJ8 | MOT | 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo, MVEG 2 base engine is T8B/T8C |
| MJ9 | MOT | 6-cyl. gasoline engine 2.8 L/142 kW V6 with LEV base engine is T6J |
| MK0 | MOT | 4-cylinder gasoline engine 2.0 L/88 kW EU 4 base engine is T10 |
| MK1 | MOT | 4-cyl. turbo gas. eng. 1.8 L/154 kW 20V appendix EU 3 base engine is T6B |
| MK2 | MOT | 6-cylinder gasoline engine 2.8 L/130 kW with MPI, variable induction pipe, EU 3 base engine is T2R |
| MK3 | MOT | 3-cylinder gasoline engine 1.2 l/37 kW Base engine is T73 |
| MK4 | MOT | 5-cylinder gasoline engine 2.5 L/85 kW EU 3 base engine is T6Z |
| MK5 | MOT | 6-cyl. gasoline engine 2.7 L/184 kW 30V base engine is T7Z |
| MK6 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW base engine is T04/T10/T11/T51 |
| MK7 | MOT | 4-cyl. gasoline engine 1.0 L/48 kW E 22, with multi-point injection Base engine is T92/T97/TS0 |
| MK8 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, ULEV for base engine see supplement |
| MK9 | MOT | 4-cylinder gasoline engine 1.8 L/66 kW appendix 23 base engine is T1F |
| ML0 | MOT | 4-cyl. gasoline engine 1.6 L/81 kW 16V fuel-stratified injection base engine is T94 |
| ML1 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, EU 4/D4 base engine is T6Y |
| ML2 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW BOSCH Motronic a. emissi. stand. TIER 1 base engine is T6Y |
| ML3 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW BOSCH Motronic a. emission standard TLEVbase engine is T6Y |
| ML4 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW BOSCH Motronic a. emission standard LEV base engine is T3U/T6Y |
| ML5 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, LEV/ULEV base engine is T52/TB8 |
| ML6 | MOT | 4-cyl. gasoline engine 1.0 L/56 kW 16V E 22, with multi-point injection base engine is T93 |
| ML7 | MOT | 6-cyl. gasoline engine 2.4 L/121 kW V6 EU 4 base engine is T1Z |
| ML8 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, TIER 1 (Latino) base engine is:T6Y |
| ML9 | MOT | 4-cylinder gasoline engine 1.8 L/92 kW multi-point injection, EU 4 base engine is T6W |
| MM0 | MOT | Not designated |
| MM1 | MOT | 5-cyl. turbo diesel eng. 2.5 L/136 kW 20V TDI, pump-jet injection system base engine is T62 |
| MM2 | MOT | 3-cylinder gasoline engine 1.2 l/40 kW Base engine is T73 |
| MM3 | MOT | 5-cyl. turbo diesel engine 2.5 L/96 kW pump-jet injection system base engine is T85/TM7 |
| MM4 | MOT | Three-cylinder gasoline engine 1.2l/44kWbase engine is T73 |
| MM5 | MOT | 4-cyl. gasoline engine 1.6 L/78 kW 20V base engine is T54 |
| MM6 | MOT | 4-cyl. gasoline engine 1.6 L/88 kW 16V with multi-point injection, EU 3D base engine is T1Y |
| MM7 | MOT | 4-cylinder gasoline engine 1.4 L/40 kW multi-point injection, MVEG 2 base engine is T4M |
| MM8 | MOT | 4-cyl. gasoline engine 1.6 L/85 kW 16V fuel-stratified injection base engine is T72 |
| MM9 | MOT | 3-cyl. turbo diesel eng. 1.5 L/74 kW 12Vpump-jet injection system base engine is T98 |
| MN0 | MOT | 4-cyl. turbo diesel eng. 1.9 L/81 kW TDIEU 3 base engine is T8U |
| MN1 | MOT | 6-cyl. gasoline engine 2.8 L/128 kW VR6 EU 3 base engine is T1C |
| MN2 | MOT | 6-cyl. diesel eng. 3.0 L/165 kW TDI 24V pump-jet inj. system, biturbo, base engine is T65/T78 |
| MN3 | MOT | 6-cyl. gasoline engine 2.4 L/120 kW V6 with MVEG 2 base engine is T7T |
| MN5 | MOT | 8-cyl. gasoline engine 4.2 L/257 kW 32V FSI Base engine is T8T |
| MN7 | MOT | 4-cyl. gasoline engine 1.4 L/55 kW 16V multi-point injection base engine is T1Q/T99/TK0 |
| MN8 | MOT | 8-cyl. gasoline eng. 4.2 L/250 kW V8 40VMotronic, EU 3/TLEV base engine is T7S |
| MN9 | MOT | 4-cyl. diesel engine 1.7 L/44 kW SDI fuel distributor injection pump, EU 3D base engine is T2Z |
| MP0 | MOT | 4-cyl. gasoline engine 1.4 L/74 kW 16V base engine is T1N |
| MP2 | MOT | 5-cylinder diesel engine 2.5 L/65 kW TDIbase engine is T7K |
| MP3 | MOT | 8-cyl. gasoline engine 4.2 L/250 kW V8 Motronic, EU 3 (provisional solution) base engine is T8V |
| MP4 | MOT | 8-cyl. gasoline engine 4.2 L/220 kW V8 Motronic, EU 3 (provisional solution) base engine is T7W |
| MP5 | MOT | 8-cyl. gasoline engine 3.7 L/169 kW V8 Motronic, EU 3 (provisional solution) base engine is T7L |
| MP6 | MOT | 4-cylinder gasoline engine 1.4 L/54 kW carburetor |
| MP7 | MOT | 6-cyl. gasoline engine 2.4 L/100 kW 30V appendix EU 3, provisional solution base engine is T7T |
| MP8 | MOT | 5-cyl. diesel engine 2.5 L/80 kW TDI with fuel distributor injection pump base engine is T8Q |
| MP9 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection base engine is T6H/T69/TL2/TC2 |
| MQ0 | MOT | 8-cyl. gasoline engine 4.2 L/220 kW 40V multi-point injection base engine is T79 |
| MQ2 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 4 base engine is T8M |
| MQ4 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 3D base engine is T8C |
| MQ5 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection and D4 base engine is T6U |
| MQ6 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, D4 base engine is T8B |
| MQ7 | MOT | 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo base engine is T8C/T16/T63 |
| MQ8 | MOT | 4-cyl. gasoline engine 1.8 L/92 kW 20V EU 3D base engine is T0V |
| MQ9 | MOT | 4-cyl. turbo diesel engine 1.9 L/66 kW direct injection, EU 3D base engine is T0E |
| MR0 | MOT | 6-cyl. gasoline eng. 2.8 L/147 kW 24V VR6 LEV base engine is T9T |
| MR1 | MOT | 6-cyl. diesel engine 2.5 L/132 kW 24V TDI with fuel distributor injection pumpbase engine is T1K/T5T |
| MR2 | MOT | 6-cyl. diesel engine 2.5 L/110 kW TDI EU 3 base engine is T6T |
| MR3 | MOT | 4-cyl. gasoline engine 2.0 L/85 kW EU 3D base engine is T8A |
| MR4 | MOT | 4-cyl. gasoline engine 2.0 L/85 kW with AGW base engine is T1Y |
| MR5 | MOT | 4-cyl. diesel engine 1.7 L/44 kW SDI fuel distributor injection pump base engine is T1W |
| MR6 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, ECE base engine is T8B |
| MR7 | MOT | 6-cyl. diesel engine 2.5 L/110 kW 24V TDI common rail base engine is T40 |
| MR9 | MOT | 6-cyl. diesel engine 2.5 L/132 kW 24V TDI common rail, EU 3 base engine is T40 |
| MS0 | MOT | 5-cyl. turbo diesel engine 2.5 L/128 kW pump-jet injection system base engine: T9L/T03/T86/TB7/TG7/TN7/TP7 |
| MS2 | MOT | 4-cylinder gasoline engine 1.4 L/50 kW multi-point injection base engine is T1X |
| MS3 | MOT | 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo base engine is T8C |
| MS4 | MOT | 4-cyl. turbo gasoline eng. 1.8 L/165 kW base engine is T6B |
| MS5 | MOT | 8-cyl. gasoline eng. V8 4.2 L/228 kW 40Vcamshaft adjustment w/o cylinder cutout base engine is T7S/T81/T88 |
| MS6 | MOT | 4-cyl. turbo gasoline eng. 1.8 L/165 kW multi-point injection, EU 3 base engine is T6B |
| MS7 | MOT | 4-cyl. turbo diesel eng. 1.9 L/74 kW TDIpump-jet injection system Base engine is T5X/T21/T71 |
| MS8 | MOT | 4-cyl. turbo diesel eng. 1.9 L/92 kW TDIwith pump-jet injection system base engine is T9G |
| MS9 | MOT | 4-cyl. turbo diesel engine 2.0 L/100 kW 16V (TDI) with pump-jet injection systemBase engine is T9G/TB3/TQ0/TN0 |
| MT0 | MOT | 5-cyl. gasoline eng. 2.3 L/125 kW 20V VR5 base engine is T0D |
| MT1 | MOT | 6-cyl. gasoline engine 2.8 L/142 kW 30V base engine is T7F |
| MT2 | MOT | 6-cyl. gasoline engine 2.4 l/121kW (30V)Base engine is T7T |
| MT3 | MOT | 6-cyl. gasoline engine 2.4l/120kW 30V base engine is T7T |
| MT4 | MOT | 6-cyl. gasoline engine 2.8 L/142 kW V6 5-valve with EU 3 (provisional solution)base engine is T7F |
| MT5 | MOT | 6-cyl. gasoline engine 2.4 L/121 kW V6 EU 3 (provisional solution) base engine is T7T |
| MT7 | MOT | 6-cyl. gasoline engine 2.4 L/121 kW 30V ECE base engine is T7T |
| MT8 | MOT | 8-cyl. gasoline eng. 3.7 L/206kW WR8 32Vmulti-point injection, EU 3 base engine is T9H |
| MT9 | MOT | 8-cyl. gasoline engine 3.7 L/220 kW 32V multi-point injection, WR8, LEV base engine is T9H |
| MU0 | MOT | 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, MVEG 2 base engine is T6Y |
| MU1 | MOT | 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, MVEG 2 base engine is T1X |
| MU2 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection, EU 3D base engine is T3M |
| MU3 | MOT | 4-cylinder gasoline engine 1.6 L/55 kW with multi-point injection, EU 3D base engine is T3N |
| MU4 | MOT | 4-cylinder gasoline engine 1.4 L/44 kW with multi-point injection and MVEG 2 base engine is T8H |
| MU5 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection and MVEG 2 base engine is T8F |
| MU6 | MOT | 5-cylinder diesel engine 2.5 l/61 kW TDIwith fuel distributor injection pump Base engine is T8Q |
| MU7 | MOT | 4-cyl. gasoline engine 1.6 L/92 kW 16V with multi-point injection base engine is T1Y |
| MU8 | MOT | 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection, EU 4 base engine is T9R |
| MU9 | MOT | 5-cylinder diesel engine 2.5l/70kW TDI with fuel distributor injection pump base engine is T8Q |
| MV0 | MOT | 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo, EU 3D base engine is T8C |
| MV2 | MOT | 4-cylinder gasoline engine 1.0 L/42 kW with multi-point injection base engine is T9P |
| MV4 | MOT | 4-cyl. gasoline engine 1.0 L/51 kW 16V multi-point injection, EU 2 base engine is T9Q |
| MV6 | MOT | 4-cylinder gasoline engine 1.4 L/40 kW multi-point injection, EU 4 base engine is T8H |
| MV7 | MOT | 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, ECE base engine is T8H |
| MV8 | MOT | 4-cylinder gasoline engine 1.4 L/44 kW with multi-point injection, EU 3D base engine is T3L |
| MV9 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW EU 3D base engine is T0C |
| MW0 | MOT | 4-cylinder gasoline engine 1.0 L/40 kW multi-point injection and EU 4 base engine is T8F |
| MW1 | MOT | 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection, EU 4 base engine is T0B |
| MW2 | MOT | 4-cyl. gasoline engine 2.0 L/96 kW 20V with multi-point injection base engine is T0F |
| MW3 | MOT | 4-cylinder gasoline engine 1.0 L/45 kW US 83 base engine is T9P |
| MW4 | MOT | 12-cyl. gasoline engine 6.0 L/309 kW 48VWR 12, Motronic base engine is T08/T1H |
| MW5 | MOT | 8-cyl. gasoline engine 4.3 L/228 kW 32V WR8 base engine is T83 |
| MW6 | MOT | 4-cylinder gasoline engine 1.6 L/75 kW with multi-point injection base engine is T0B/T53/TC3/TL2 |
| MW7 | MOT | 4-cyl. gasoline engine 2.0 L/100 kW 16V fuel-stratified injection, EU 4 base engine is T17 |
| MW8 | MOT | 4-cyl. gasoline engine 1.8 L/110 kW (20V) turbo Base engine is T0L/T16/T6V/T63/TK2/T0Z |
| MW9 | MOT | 4-cyl. gasoline engine 1.8 L/125 kW 20V turbo base engine is T6V/T0L |
| MX0 | MOT | Electric motor 85 kW base engine is T9Z |
| MX1 | MOT | 4-cyl. gasoline engine 1.8 L/158 kW 20V with multi-point injection, EU 4 base engine is T0K |
| MX2 | MOT | 6-cyl. gasoline engine 2.7 L/257 kW V6 base engine is T0R |
| MX3 | MOT | Electric motor 60 kW base engine is T9Z |
| MX4 | MOT | 6-cyl. gasoline engine 2.8 L/147 kW V6 EU 4 base engine is T6J |
| MX5 | MOT | 6-cyl. gasoline engine 2.4 L/125 kW V6 EU 4 base engine is T1Z |
| MX6 | MOT | 6-cyl. gasoline engine 2.7 L/184 kW V6 EU 4 base engine is T0R |
| MX7 | MOT | 6-cyl. gasoline engine 2.8 L/147 kW V6 emission standard LEV base engine is T6J |
| MX8 | MOT | 8-cyl. gasoline engine 4.0 L/215 kW 32V WR8 base engine is T9H |
| MX9 | MOT | 6-cyl. gasoline engine 2.8 L/128 kW VR6 with multi-point injection, EU 3D base engine is T6N |
| MY0 | MOT | 4-cylinder gasoline engine 1.6 l/74 kW multi-point injection base engine is T1J/T23/TC0/TT4 |
| MY1 | MOT | 4-cylinder gasoline engine 1.6 L/57 kW MPI with closed-loop catalytic converterbase engine is T1V |
| MY2 | MOT | 3-cyl. gasoline engine 1.2 L/40 kW 12V base engine is T70 |
| MY3 | MOT | 4-cyl. diesel engine 1.9 L/47 kW 16V SDIfuel distributor injection pump base engine is T96 |
| MY4 | MOT | 4-cylinder gasoline engine 1.6 L/69 kW MPI with closed-loop catalytic converterbase engine is T1V |
| MY5 | MOT | 4-cylinder gasoline engine 1.8 L/83 kW MPI with closed-loop catalytic converterbase engine is T1U |
| MY6 | MOT | 4-cylinder gasoline engine 1.8 L/71 kW MPI with closed-loop catalytic converterbase engine is T1U |
| MY7 | MOT | 6-cyl. gasoline eng. 3.2 L/173 kW 24V VR6 base engine is T9N |
| MY8 | MOT | 10-cyl. gasoline eng. 5.0 L/368 kW 40V V10 base engine is T77 |
| MY9 | MOT | 4-cyl. gasoline engine 1.0 L/58 kW 16V E 22, with multi-point injection base engine is T9A |
| MZ0 | MOT | In-line 4-cyl. gas. eng. 2.3 L/105 kW MVEG 2, (bought from MERCEDES BENZ, M111E23 type), base engine is T9X |
| MZ1 | MOT | In-line 4-cyl. diesel eng. 2.8 L/96 kW 12V TDI, EURO 2 (bought from MWM, TCA 4.07 type), base engine is T9Y |
| MZ2 | MOT | In-line 4-cyl. dies. eng. 2.8 L/116 kW TDI 12V (bought from MWM, TCA 4.07 type)base engine is T9Y |
| MZ3 | MOT | 5-cylinder gasoline engine 2.6 L/100 kW appendix 15/04 |
| MZ4 | MOT | 4-cylinder gasoline engine 1.8 L/82 kW |
| MZ5 | MOT | 4-cylinder gasoline engine 1.6 L/60 kW Keihin carburetor |
| MZ6 | MOT | 4-cylinder gasoline engine 1.3 L/44 kW |
| MZ7 | MOT | 4-cylinder gasoline engine 1.8 L/70 kW |
| MZ8 | MOT | 12-cyl. gasoline engine 6.0 l/412 kW 48VWR 12, biturbo base engine is T46 |
| MZ9 | MOT | Test engine |
| N0A | SIB | Woven fabric seat covering |
| N0B | SIB | Fabric seat covering |
| N0C | SIB | Leatherette seat covering |
| N0D | SIB | Fabric seat covering |
| N0E | SIB | Woven fabric seat covering |
| N0F | SIB | Woven fabric seat covering |
| N0G | SIB | Fabric seat covering |
| N0H | SIB | Woven fabric seat covering |
| N0J | SIB | Knit cut pile seat covering |
| N0K | SIB | Leather seat covering |
| N0L | SIB | Fabric seat covering |
| N0M | SIB | Woven fabric seat covering, front and leatherette, rear |
| N0N | SIB | Woven fabric seat covering |
| N0P | SIB | Woven fabric seat covering |
| N0Q | SIB | Leather seat covering |
| N0R | SIB | Seat covering |
| N0S | SIB | Leather/fabric seat coverings |
| N0T | SIB | Fabric seat covering "Sports" |
| N0U | SIB | Cut pile seat covering |
| N0V | SIB | Fabric seat covering |
| N0W | SIB | Fabric seat covering |
| N0X | SIB | Part leather seat covering "Sports Grain" |
| N0Y | SIB | Seat coverings in flat woven fabric |
| N0Z | SIB | Alcantara seat covering, side facings and seat insert in full leather |
| N1A | SIB | Leather seat covering |
| N1B | SIB | Leather seat covering |
| N1C | SIB | Seat coverings (robust) |
| N1D | SIB | Fabric seat covering "Satellite" |
| N1E | SIB | Fabric seat covering "Phoenix" leatherette bolsters |
| N1F | SIB | Seat coverings in leather, G grain pattern/leatherette, B grain pattern |
| N1G | SIB | Seat coverings in flat woven fabric |
| N1H | SIB | Leather seat covering |
| N1J | SIB | Leather/fabric seat coverings |
| N1K | SIB | Leatherette seat covering (spiked) New Beetle sew pattern |
| N1L | SIB | Woven fabric seat covering |
| N1M | SIB | Partially leather seat covering |
| N1N | SIB | Fabric seat covering |
| N1P | SIB | Partially leather seat covering |
| N1Q | SIB | Leather/fabric seat coverings |
| N1R | SIB | Leather seat covering |
| N1S | SIB | Leatherette seat covering |
| N1T | SIB | Leather seat covering |
| N1U | SIB | Silk napa leather seat covering |
| N1V | SIB | Leather seat covering |
| N1W | SIB | Leather seat covering |
| N1X | SIB | Partially leather seat covering |
| N1Y | SIB | Leather seat covering |
| N1Z | SIB | Woven fabric seat covering |
| N2A | SIB | Seat cover. part leather (hole pattern) New Beetle sew pattern |
| N2B | SIB | Leather seat covering |
| N2C | SIB | Fabric seat covering |
| N2D | SIB | Woven fabric seat covering |
| N2E | SIB | Fabric seat covering |
| N2F | SIB | Part leather seat coverings casual fold |
| N2G | SIB | Leather seat covering |
| N2H | SIB | Fabric seat covering |
| N2J | SIB | Fabric seat covering |
| N2K | SIB | Fabric seat covering |
| N2L | SIB | Fabric seat covering "Speed" leather bolsters |
| N2M | SIB | Fabric seat covering |
| N2N | SIB | Woven fabric seat covering |
| N2P | SIB | Fabric seat covering |
| N2Q | SIB | Leatherette seat covering |
| N2R | SIB | Leather seat covering |
| N2S | SIB | Alcantara seat covering |
| N2T | SIB | Fabric seat covering |
| N2U | SIB | Fabric/leatherette seat covering |
| N2V | SIB | Knit fabric seat covering, diagonal silkspinning leatherette |
| N2W | SIB | Fabric seat covering |
| N2X | SIB | Fabric seat covering |
| N2Y | SIB | Fabric/leatherette seat covering |
| N2Z | SIB | Seat covering for special editions |
| N3A | SIB | Fabric seat covering |
| N3B | SIB | Fabric seat covering |
| N3C | SIB | Fabric seat covering |
| N3D | SIB | Fabric seat covering "Step by Step" |
| N3E | SIB | Seat covering "Fabula", AUDI |
| N3F | SIB | Fabric seat covering |
| N3G | SIB | Fabric seat covering |
| N3H | SIB | Fabric seat covering |
| N3J | SIB | Woven fabric seat covering "Broadway" |
| N3K | SIB | Fabric seat coverings |
| N3L | SIB | Circular-knit cut pile seat covering |
| N3M | SIB | Leather seat covering |
| N3N | SIB | Alcantara/leather seat covering |
| N3P | SIB | Leatherette seat covering |
| N3Q | SIB | Fine napa leather seat covering |
| N3R | SIB | Fabric seat covering with Jaquard designseat insert and silk napa leather bolsters |
| N3S | SIB | Satin-Jacquard fabric seat covering "Sports" |
| N3T | SIB | Alcantara/silk napa seat covering |
| N3U | SIB | Leather/fabric seat coverings |
| N3V | SIB | Stripe/plain fabric seat cover. "Panama" |
| N3W | SIB | Dot/blend fabric seat covering "New Folkstone" |
| N3Y | SIB | Leather seat covering "calf napa" |
| N3Z | SIB | Without seat covering |
| N4A | SIB | Fabric seat covering |
| N4B | SIB | Flock-fabric seat coverings "Facet" |
| N4C | SIB | Fabric seat covering |
| N4D | SIB | Fabric seat covering |
| N4E | SIB | Fabric seat covering |
| N4F | SIB | Flat woven fabric seat covering "Rhythmics", leatherette bolsters |
| N4G | SIB | Fabric seat covering "Basic" |
| N4H | SIB | Fabric seat covering "Comfort" |
| N4J | SIB | Fabric seat covering "Sports", 4B0 |
| N4K | SIB | Genuine leather seat covering |
| N4L | SIB | Prism-structure fabric seat covering andleatherette |
| N4M | SIB | Partially leather seat covering |
| N4N | SIB | Fabric seat covering "Cactus" |
| N4P | SIB | Plaid cut pile seat covering "Elegante" |
| N4Q | SIB | Napa leather seat covering "Roma" |
| N4R | SIB | Fabric seat covering "Square" |
| N4S | SIB | Seat covering "Cube-Structure" |
| N4T | SIB | Cube-structure seat covering with leatherette |
| N4U | SIB | Alcantara, leather, leatherette seat covering |
| N4V | SIB | Fabric seat covering "City" |
| N4W | SIB | Circular-knit cut pile seat covering |
| N4X | SIB | Leather seat covering |
| N4Y | SIB | Fabric seat covering "Striking Design" |
| N4Z | SIB | Seat covering for special editions |
| N5A | SIB | Leather seat covering "Cricket" |
| N5B | SIB | Fabric seat covering |
| N5C | SIB | Fabric seat covering |
| N5D | SIB | Valcona leather seat covering |
| N5E | SIB | Leather seat covering |
| N5F | SIB | Fabric seat covering |
| N5G | SIB | Fabric seat covering |
| N5H | SIB | Jacquard seat covering "Sprint" |
| N5J | SIB | Pure fabric a. leatherette seat covering |
| N5L | SIB | Leather/fabric seat coverings |
| N5M | SIB | Leather seat covering |
| N5N | SIB | Cut pile seat coverings |
| N5P | SIB | Alcantara/Valcona leather seat covering |
| N5Q | SIB | TT fabric/Valcona leather seat covering |
| N5R | SIB | Alcantara and fine napa leather seat covering |
| N5S | SIB | TT fabric and fine napa leather seat covering |
| N5T | SIB | Leather seat covering |
| N5U | SIB | Partially leather seat covering |
| N5V | SIB | Leather seat covering |
| N5W | SIB | Leather seat covering |
| N5X | SIB | Leather seat covering |
| N5Y | SIB | Partially leather seat covering |
| N5Z | SIB | Fabric seat covering "Character" |
| N6A | SIB | Fabric seat covering |
| N6B | SIB | Cut pile seat covering (NAR/Mexico) |
| N6C | SIB | Fabric seat covering (NAR/Mexico) |
| N6D | SIB | Alcantara seat covering |
| N7A | SIB | Fabric seat covering |
| N7B | SIB | Fabric seat covering |
| N7C | SIB | Fabric seat covering |
| N7D | SIB | Partially leather seat covering |
| N7F | SIB | Partially leather seat covering, fine embossed |
| N7H | SIB | Alcantara/fabric seat covering |
| N7J | SIB | Part leather seat coverings, seat insertwith hole pattern |
| N7K | SIB | Alcantara/leather seat covering |
| N7L | SIB | Microfiber/leather seat covering |
| N7N | SIB | Alcantara/leather seat covering |
| N7P | SIB | Fabric seat covering with leatherette bolsters, front and leatherette, rear |
| N7Q | SIB | Fabric seat covering "Sprint" sides in leather |
| N7R | SIB | Valcona/Alcantara seat covering |
| N7S | SIB | Leather seat covering |
| N7T | SIB | Fabric seat covering "Nautilus" and leatherette |
| N7U | SIB | Alcantara/pearl napa leather seat cover. |
| N7V | SIB | Fabric/pearl napa leather seat covering |
| N7W | SIB | Fabric seat covering, seat insert and leather side facings |
| N7X | SIB | Part leather seat coverings, seat insertwith hole pattern |
| N7Z | SIB | Fabric seat coverings "Check/Check SOLID" |
| NA0 | SBZ | Without seat covers |
| NA1 | SBZ | Seat covers |
| NB0 | ANS | Add-on part for side panel trim (LOW) |
| NB1 | ANS | Add-on part for side panel trim (SPORTS) |
| NC1 | SGT | Without screen for rear window |
| NC2 | SGT | Screen, rear window |
| ND0 | ADA | Without adapter |
| ND1 | ADA | Adapter |
| ND2 | ADA | Adapter |
| ND3 | ADA | Adapter |
| ND4 | ADA | Adapter |
| NE0 | MAN | Without coat hook |
| NE1 | MAN | With coat hook |
| NF0 | MKS | Without awning |
| NF1 | MKS | Awning |
| NF2 | MKS | Tent adapter |
| NF3 | MKS | Tent adapter and awning |
| NG0 | GDT | Without top carrier |
| NG1 | GDT | Top carrier (bike carrier) |
| NG2 | GDT | Bike carrier with bridge for 2 bikes |
| NG3 | GDT | Bike carrier with bridge for 4 bikes |
| NG4 | GDT | Bike carrier (2) |
| NG5 | GDT | Bike carrier (3) |
| NG6 | GDT | Bike carrier (4) |
| NG7 | GDT | Bike carrier |
| NH0 | FSR | Without guide ramp (semitrailer) |
| NH1 | FSR | Guide ramp (semitrailer) |
| NK0 | SKL | Without berth |
| NK1 | SKL | Berth |
| NL0 | SFM | Without cab center seat |
| NL1 | SFM | With cab center seat |
| NM0 | MAD | Without engine cover |
| NM1 | MAD | Engine cover |
| NM2 | MAD | Transparent engine cover |
| NM3 | MAD | Engine cover |
| NM4 | MAD | Transparent engine cover |
| NM5 | MAD | Carbon engine cover |
| NN0 | HVO | Without grab handles, front |
| NN1 | HVO | Grab handles, front |
| NN2 | HVO | Grab handles, front left |
| NN3 | HVO | Grab handles, front right |
| NP0 | HHI | Without grab handles, rear |
| NP1 | HHI | Standard grab handles, rear |
| NP2 | HHI | Leather-trimmed grab handles, rear |
| NQ0 | ODT | Upper part of door trim panel type 1 |
| NQ1 | ODT | Upper part of door trim panel type 2 |
| NQ2 | ODT | Upper part of door trim panel type 3 |
| NQ3 | ODT | Upper part of door trim panel type 4 |
| NQ4 | ODT | Upper part of door trim panel type 5 |
| NQ5 | ODT | Upper part of door trim panel type 6 |
| NR0 | EMI | Without insert/badges (interior) |
| NR1 | EMI | Insert/badges (interior) |
| NR2 | EMI | Insert/badges (interior) |
| NR3 | EMI | Insert/badges (interior) |
| NR4 | EMI | Insert/badges (interior) |
| NR5 | EMI | Insert/badges (interior) |
| NR6 | EMI | Insert/badges (interior) |
| NR7 | EMI | Insert/badges (interior) |
| NR8 | EMI | Insert/badges (interior) |
| NS0 | REG | Without umbrella(s) |
| NS1 | REG | 2 umbrellas |
| NS2 | REG | 4 umbrellas |
| NS3 | REG | With umbrella |
| NS9 | REG | Umbrella holder |
| NT0 | TSP | Transit coating (type 1) |
| NT1 | TSP | Transit coating (type 2) |
| NT2 | TSP | Transit coating (type 3) |
| NT3 | TSP | Transit coating (type 4) |
| NU0 | SAA | Sill top with door cover in body color |
| NU1 | SAA | Sill top |
| NU2 | SAA | Sill top |
| NU3 | SAA | Sill top |
| NV0 | GNF | Without luggage nets/pockets on backrests |
| NV1 | GNF | Luggage pockets on backrest |
| NW2 | MVH | Individual instrumentation |
| NW3 | MVH | Lead length 750 |
| NW4 | MVH | Lead length 1500 |
| NX2 | MVF | Individual instrumentation |
| NX4 | MVF | Lead length 750 |
| NX5 | MVF | Lead length 1500 |
| NY0 | BGK | Standard battery/alternator capacity |
| NY1 | BGK | Increased battery/alternator capacity |
| NY2 | BGK | Increased battery capacity |
| NY3 | BGK | Increased alternator capacity |
| NY4 | BGK | AGM battery and increased alternator capacity |
| NY5 | BGK | AGM battery and standard alternator capacity |
| NZ0 | RUF | Without emergency call control unit |
| NZ1 | RUF | Emergency call control unit |
| NZ2 | RUF | With call feature |
| NZ3 | RUF | Emergency call feature |
| Q00 | GKV | Suspension range 300 |
| Q01 | GKV | Suspension range 301 |
| Q02 | GKV | Suspension range 302 |
| Q03 | GKV | Suspension range 303 |
| Q04 | GKV | Suspension range 304 |
| Q05 | GKV | Suspension range 305 |
| Q06 | GKV | Suspension range 306 |
| Q07 | GKV | Suspension range 307 |
| Q08 | GKV | Suspension range 308 |
| Q0A | VOS | Free |
| Q0B | VOS | Free |
| Q17 | GKV | Suspension range 317 |
| Q19 | GKV | Suspension range 319 |
| Q1A | VOS | Standard front seats |
| Q1B | VOS | Standard front seats (NAR) |
| Q1C | VOS | Bench seat, front |
| Q1D | VOS | Sports front seats |
| Q1E | VOS | RECARO sports seats, front |
| Q1F | VOS | Standard seat, front left |
| Q1G | VOS | Standard front seats |
| Q1H | VOS | Comfort front seats |
| Q1J | VOS | Sports front seats |
| Q1K | VOS | Sports seats with modified seat runner and seat adjustment |
| Q1L | VOS | Front seats |
| Q1N | VOS | Reinforced standard seat, front |
| Q1P | VOS | Reinforced standard seat, front left |
| Q1Q | VOS | Reinforced standard seat, front right |
| Q1R | VOS | Reinforced sports seats, front |
| Q1S | VOS | Reinforced sports seat, front left |
| Q1T | VOS | Reinforced sports seat, front right |
| Q1U | VOS | Comfort seat fr. left, standard seat fr.right with integrated storage trays |
| Q1V | VOS | Comfort seat front rh, standard seat fr.left with integrated storage trays |
| Q1W | VOS | Standard front seats with integrated storage trays |
| Q1X | VOS | Sports front seats with integrated storage trays |
| Q20 | GKV | Suspension range 320 |
| Q21 | GKV | Suspension range 321 |
| Q22 | GKV | Suspension range 322 |
| Q23 | GKV | Suspension range 323 |
| Q29 | GKV | Suspension range 329 |
| Q2A | VOS | Standard front seats |
| Q2B | VOS | Comfort front seats with integrated storage trays |
| Q2E | VOS | Sports seat front left, standard seat front right |
| Q2G | VOS | Standard front seats with high-mounted adjusting handwheel |
| Q2H | VOS | Comfort seat front left, standard seat front right |
| Q2J | VOS | Comfort front seats |
| Q2L | VOS | Standard front seats with cover on backrest (scuff guard) |
| Q2M | VOS | Comfort seat, front right, standard seatfront left |
| Q2N | VOS | Standard front seat, folding |
| Q2P | VOS | Front seats with integrated belt system with roll-over protection without sensor |
| Q2Q | VOS | RECARO sports seats, front |
| Q2R | VOS | Comfort seat front left, standard seat front right, with cover on backrest (scuff guard) |
| Q2S | VOS | Comfort front seats, with cover on backrest (scuff guard) |
| Q2U | VOS | Front seats with integrated belt system with roll-over protection without sensorwith propellant belt tensioner |
| Q2X | VOS | Low cost front seats |
| Q30 | GKV | Suspension range 330 |
| Q31 | GKV | Suspension range 331 |
| Q32 | GKV | Suspension range 332 |
| Q33 | GKV | Suspension range 333 |
| Q34 | GKV | Suspension range 334 |
| Q35 | GKV | Suspension range 335 |
| Q36 | GKV | Suspension range 336 |
| Q37 | GKV | Suspension range 337 |
| Q38 | GKV | Suspension range 338 |
| Q39 | GKV | Suspension range 339 |
| Q3G | VOS | Standard front seats, right seat with "Easy Entry" function |
| Q3H | VOS | Standard front seats, left seat with "Easy Entry" function |
| Q3K | VOS | Sports front seats w/ integrated storagetrays and angular adjustment, left |
| Q3L | VOS | Sports front seats w/ integrated storagetrays and angular adjustment, right |
| Q3M | VOS | Sports front seats w/ integrated storagetrays and angular adjustment |
| Q3P | VOS | Comfort sports seat front right sports seat front left with integrated storage trays |
| Q3Q | VOS | Comfort sports seat fr rh w/ lumbar support, sports seat fr lh w/o lumbar support, w/ integr. trays a. scuff guard |
| Q40 | GKV | Suspension range 340 |
| Q41 | GKV | Suspension range 341 |
| Q42 | GKV | Suspension range 342 |
| Q43 | GKV | Suspension range 343 |
| Q44 | GKV | Suspension range 344 |
| Q45 | GKV | Suspension range 345 |
| Q46 | GKV | Suspension range 346 |
| Q47 | GKV | Suspension range 347 |
| Q48 | GKV | Suspension range 348 |
| Q49 | GKV | Suspension range 349 |
| Q4A | VOS | Comfort sports seat, front left, standard seat, front right |
| Q4B | VOS | Comfort sports seat, front right standard seat, front left |
| Q4G | VOS | US comfort seats, front with integrated storage trays |
| Q4H | VOS | Comfort sports seats, front |
| Q4J | VOS | US comfort seat, fr lh, standard seat front right w/ integrated storage trays |
| Q4L | VOS | Reinforced comfort seats, front |
| Q4M | VOS | Comfort sports seats, front with specialseat bolster |
| Q4N | VOS | Standard front seats w/ integr. storage trays and angular adjustment, left |
| Q4P | VOS | Sports front seats |
| Q4Q | VOS | Sports front seats |
| Q4T | VOS | Lightweight standard seats |
| Q4U | VOS | Standard front seats, left seat with load-through provision |
| Q4V | VOS | Standard front seats, right seat with load-through provision |
| Q50 | GKV | Suspension range 350 |
| Q51 | GKV | Suspension range 351 |
| Q52 | GKV | Suspension range 352 |
| Q53 | GKV | Suspension range 353 |
| Q54 | GKV | Suspension range 354 |
| Q55 | GKV | Suspension range 355 |
| Q56 | GKV | Suspension range 356 |
| Q57 | GKV | Suspension range 357 |
| Q58 | GKV | Suspension range 358 |
| Q59 | GKV | Suspension range 359 |
| Q5A | VOS | Standard front seats with modified seat mounting |
| Q5H | VOS | Comfort sports seats, front with modified seat mounting |
| Q5J | VOS | Comfort front seats with modified seat mounting |
| Q5Q | VOS | RECARO sports seats, front with modified seat mounting |
| Q61 | GKV | Suspension range 361 |
| Q62 | GKV | Suspension range 362 |
| Q63 | GKV | Suspension range 363 |
| Q64 | GKV | Suspension range 364 |
| Q65 | GKV | Suspension range 350 |
| Q66 | GKV | Suspension range 366 |
| Q67 | GKV | Suspension range 367 |
| Q68 | GKV | Suspension range 368 |
| Q69 | GKV | Suspension range 369 |
| Q70 | GKV | Suspension range 370 |
| Q71 | GKV | Suspension range 360 |
| Q72 | GKV | Suspension range 360 |
| Q73 | GKV | Suspension range 360 |
| Q74 | GKV | Suspension range 360 |
| Q75 | GKV | Suspension range 375 |
| Q76 | GKV | Suspension range 376 |
| Q77 | GKV | Suspension range 377 |
| Q78 | GKV | Suspension range 378 |
| Q79 | GKV | Suspension range 379 |
| Q80 | GKV | Suspension range 380 |
| Q81 | GKV | Suspension range 381 |
| Q82 | GKV | Suspension range 382 |
| Q83 | GKV | Suspension range 383 |
| Q84 | GKV | Suspension range 384 |
| Q85 | GKV | Suspension range 385 |
| Q86 | GKV | Suspension range 386 |
| Q87 | GKV | Suspension range 387 |
| Q88 | GKV | Suspension range 388 |
| Q89 | GKV | Suspension range 389 |
| Q90 | GKV | Suspension range 390 |
| Q91 | GKV | Suspension range 391 |
| Q92 | GKV | Suspension range 392 |
| Q93 | GKV | Suspension range 393 |
| Q94 | GKV | Suspension range 394 |
| Q95 | GKV | Suspension range 395 |
| Q96 | GKV | Suspension range 396 |
| Q9G | VOS | Comfort front seats, lumbar support adjustment, left |
| Q9H | VOS | Comfort front seats, lumbar support adjustment, right |
| QA0 | KIS | Without child seat |
| QA1 | KIS | Child seat |
| QA2 | KIS | Child seat |
| QA3 | KIS | Two child seats in first row of seats, one child seat in second row of seats (integrated) |
| QA4 | KIS | Two child seats in first row of seats, two child seats in second row of seats (integrated) |
| QA5 | KIS | One child seat in first row of seats, two child seats in second row of seats (integrated) |
| QA6 | KIS | Two integrated child seats |
| QA7 | KIS | Two child seats in second row of seats (integrated) |
| QA8 | KIS | 3 integrated child seats into 1st row, left and right and into 2nd row of seats, left, passenger comp. |
| QA9 | KIS | One child seat in second row of seats (integrated) |
| QB0 | KIS | 3 integrated child seats into 1st row, left and right and into 2nd row of seats, right, passenger comp. |
| QB1 | KIS | 4 integrated child seats into 1st row, left and right and into 2nd row, left and right, passenger comp. |
| QC0 | SCT | Without glazing |
| QC1 | SCT | Dark tinted glass in rear seat area heat-insulating glass in front area |
| QD0 | SFV | Without lettering for sales name |
| QD1 | SFV | Nameplates for sales name |
| QD2 | SFV | Nameplates for sales name |
| QD3 | SFV | Nameplates for sales name |
| QD4 | SFV | Nameplates for sales name |
| QD5 | SFV | Nameplates for sales name |
| QD6 | SFV | Nameplates for sales name |
| QD7 | SFV | Nameplates for sales name |
| QD8 | SFV | Nameplates for sales name |
| QD9 | SFV | Nameplates for sales name |
| QE0 | ALG | Without tray areas package/box |
| QE1 | ALG | Tray areas package 1 |
| QE2 | ALG | Storage box |
| QE3 | ALG | Tray areas package |
| QE4 | ALG | Tray areas package 2 |
| QE5 | ALG | Tray areas package 3 |
| QE6 | ALG | Tray areas package |
| QE7 | ALG | Tray areas package 4 |
| QE8 | ALG | Tray areas package 5 |
| QE9 | ALG | Tray areas package |
| QF0 | BDH | Without receiver (car phone) |
| QF1 | BDH | Receiver (car phone) |
| QF2 | BDH | Receiver (car phone) in center armrest |
| QF3 | BDH | Receiver (telephone), rear |
| QF4 | BDH | Receiver (telephone), front and rear |
| QG0 | WIV | Without service interval prolongation |
| QG1 | WIV | Service interval prolongation |
| QG2 | WIV | No possibility of activating service interval prolongation |
| QG3 | WIV | Without service interval prolongation |
| QH0 | SPR | Without voice control |
| QH1 | SPR | Voice control |
| QH2 | SPR | Voice control |
| QH3 | SPR | Voice control |
| QH4 | SPR | Voice control |
| QH5 | SPR | Voice control |
| QH6 | SPR | Voice control |
| QH7 | SPR | Voice control |
| QH8 | SPR | Voice control |
| QI0 | SEA | Without service indicator |
| QI1 | SEA | Without service indicator |
| QI2 | SEA | Without service indicator |
| QI3 | SEA | Without service indicator |
| QI4 | SEA | Without service indicator |
| QI5 | SEA | Without service indicator |
| QI6 | SEA | Without service indicator |
| QJ0 | CHR | Without aluminum/chrome work package |
| QJ1 | CHR | Chrome work package |
| QJ2 | CHR | Aluminum package |
| QJ3 | CHR | Chrome package (type 2) |
| QJ4 | CHR | Aluminum package |
| QJ5 | CHR | Aluminum package |
| QJ6 | CHR | Aluminum package |
| QJ7 | CHR | Carbon fibre |
| QJ8 | CHR | Carbon fibre |
| QJ9 | CHR | Chrome work package |
| QK0 | KAS | Without camera without distance sensor (driver assistance system) |
| QK1 | KAS | Camera and/or distance sensor (driver assistance system) |
| QK2 | KAS | Camera without distance sensor (driver assistance system) |
| QL0 | SCT | Double glazing in rear seat area (Privacy/Venus); heat-insulating glass (green) in front area |
| QL1 | SCT | Clear glass |
| QL2 | SCT | Heat-insulating glass (green) |
| QL3 | SCT | Heat-insulating glass (green) |
| QL4 | SCT | Double glazing in rear seat area (green)heat-insulating glass (green) in front area |
| QL5 | SCT | Dark tinted glass in rear seat area (Venus 35/Privacy) heat-insulating glass (green) in front |
| QL6 | SCT | Laminated glass |
| QL7 | SCT | Heat-insulating glass |
| QL8 | SCT | Control of plastic side windows in passenger compartment clear |
| QL9 | SCT | Control of plastic side windows in passenger compartment green tinted |
| QM0 | FAK | Foot area lining without cover |
| QM1 | FAK | Foot area lining with cover |
| QM7 | FAK | Without foot area/front panel lining |
| QM8 | FAK | Foot area/front panel lining |
| QN0 | SVS | Without drawers under front seats |
| QN1 | SVS | Drawer under left front seat |
| QN2 | SVS | Drawer under right front seat |
| QN3 | SVS | Drawers under front seats |
| QN4 | SVS | Storage compartment under front seat(s) |
| QN5 | SVS | Storage compartment under front seat(s) |
| QN9 | SVS | Without storage compartment |
| QP0 | BAR | Without bar compartment |
| QP1 | BAR | Bar compartment |
| QP2 | BAR | Bar compartment |
| QP3 | BAR | Bar compartment |
| QP4 | BAR | Bar compartment |
| QQ0 | LCP | Without add. lights (interior lighting) |
| QQ1 | LCP | With additional lights (interior lighting) |
| QQ2 | LCP | With additional lights (interior lighting) |
| QQ3 | LCP | Ambience and environment lighting |
| QQ4 | LCP | With additional lights (interior lighting) |
| QQ5 | LCP | With additional lights (interior lighting) |
| QQ6 | LCP | Additional lights (interior lighting) (NAR) |
| QQ7 | LCP | Environment lighting |
| QR0 | KMP | Without compass/traffic sign display/ traffic signs recognition |
| QR1 | KMP | With compass |
| QR2 | KMP | With traffic sign display |
| QR3 | KMP | With compass |
| QR4 | KMP | With compass |
| QR5 | KMP | With compass |
| QR8 | KMP | Without traffic signs recognition |
| QR9 | KMP | With traffic signs recognition |
| QS0 | KFK | Without electronic map cooling system |
| QS1 | KFK | Electronic map cooling system |
| QT0 | EBT | Without electrically retractable step |
| QT1 | EBT | Electrically retractable step |
| QT2 | EBT | Without step flap |
| QT3 | EBT | Step flap |
| QT4 | EBT | With step |
| QT5 | EBT | Without step |
| QT6 | EBT | Step left and right |
| QT7 | EBT | With step |
| QT8 | EBT | With step |
| QT9 | EBT | With step |
| QU0 | TVE | SAT radio reception |
| QU1 | TVE | TV reception analog/digital and digital radio reception |
| QU2 | TVE | TV reception |
| QU3 | TVE | TV reception (China) |
| QU4 | TVE | Satellite radio reception NAR integrated in device |
| QU5 | TVE | T-DMB Tuner (South Korea) |
| QU6 | TVE | Digital radio reception and TV reception |
| QU7 | TVE | Digital TV reception |
| QU8 | TVE | Satellite radio reception USA |
| QV0 | TVE | W/o TV reception/digital radio reception |
| QV1 | TVE | TV reception |
| QV2 | TVE | TV reception for Japan |
| QV3 | TVE | Digital radio reception |
| QV4 | TVE | Satellite radio reception USA |
| QV5 | TVE | TV reception and digital radio reception |
| QV6 | TVE | Preparation for digital radio reception |
| QV7 | TVE | TV reception and preparation for digitalradio reception |
| QV8 | TVE | Satellite radio reception NAR |
| QV9 | TVE | TV reception analog and digital reception |
| QW1 | ZAB | Central control unit, front |
| QW2 | ZAB | Central control unit, front and rear four-seater |
| QW3 | ZAB | Central control unit, front and rear five-seater |
| QW4 | ZAB | Central control unit with radio remote control |
| QW5 | ZAB | Central control unit |
| QX0 | RTK | Electromechanical rotating emergency light combination ENGESIG |
| QX1 | RTK | Electronic rotating emergency light combination RONTAN "RT 100 SE-SVW" |
| QX2 | RTK | Electronic rotating emergency light combination ENGESIG, heavy-duty 50W |
| QX3 | RTK | Rotating emergency light combination RONTAN "RT 100 SE-SVW" |
| QX4 | RTK | Electromechanical rotating emergency light combination RONTAN "RT 16 TSE-SVW" |
| QX5 | RTK | Electromechanical rotating emergency light combination RONTAN "RTL 16 SDVW" |
| QX6 | RTK | Electronic rotating emergency light combination RONTAN "RTL 100 SDVW" |
| QX7 | RTK | Electronic rotating emergency light combination ENGESIG, heavy-duty 50W "EG 100 WLX" |
| QX8 | RTK | Electronic rotating emergency light combination RONTAN "RT 100" |
| QX9 | RTK | Electronic light and sound signal system"Vision V7PSS-SM" |
| QY0 | RTK | Electromechanical rotating emergency light combination with 6 diff. messages "ENGESIG EG105TSA" |
| QY1 | RTK | Electronic rotating emergency light combinat. with six different messages heavy-duty 50W, "ENGESIG EG500TSA" |
| QY2 | RTK | Electronic light and sound signal system"Vision V7PSS-SM" with sound signal bar "Signal Master", rear |
| QY3 | RTK | Electronic rotating emergency light combination with signal bar, rear |
| QY4 | RTK | Electronic rotating emergency light with5 different messages and 50W amplifier "ENGESIG VECTOR VC4805" |
| QY5 | RTK | Electromech. rotat. emergency light combwith 6 different messages "ENGESIG" EG-105 WL |
| QY6 | RTK | Electromech. rotat. emergency light combwith 8 different messages "ENGESIG" EG-105 WL |
| QZ0 | LEN | Speed-related variable steering assist (Servotronic) w/ reduced steering height |
| QZ1 | LEN | Power steering (uprated compression spring) |
| QZ2 | LEN | Power steering for special demands (additional damping valves) |
| QZ3 | LEN | Power steering (limited steering lift mechanism) |
| QZ4 | LEN | Power steering (limited steering lift mechanism) |
| QZ5 | LEN | Power steering (limited steering lift mechanism) |
| QZ6 | LEN | Power steering (uprated compression spring a. limited steer. lift mechanism) |
| QZ7 | LEN | Power steering |
| QZ8 | LEN | Power steering with mobility aid |
| QZ9 | LEN | Power steering with mobility aid (additional damping valves and limited steering lift mechanism) |
| S00 | SNR | KARMANN Vertriebs GmbH |
| S01 | SNR | Identification of "Unidas" vehicles |
| S02 | SNR | Identification of "Localiza" vehicles |
| S03 | SNR | Design concept |
| S04 | SNR | Volume provision for Israel |
| S05 | SNR | Buy-Back promise VW Leasing |
| S06 | SNR | Taxi, Portugal |
| S07 | SNR | 3.5 t permissible traction weight |
| S08 | SNR | No wax flooding for this vehicle |
| S09 | SNR | Technical concept |
| S0A | SNR | Introduction of new engine |
| S0B | SNR | Veh. w/ engineering build status of current model year a. vehicle identification no. of next model year |
| S0C | SNR | Introductory volume |
| S0D | SNR | Special control country group 1 |
| S0E | SNR | Special vehicle |
| S0F | SNR | Driving school vehicle |
| S0G | SNR | Special control country group 2 |
| S0H | SNR | Without underbody protection (PVC coating) |
| S0J | SNR | "Team Campaign" |
| S0K | SNR | Special control country group 3 |
| S0L | SNR | Control of press demonstration vehicles |
| S0M | SNR | Extra Czech Republic |
| S0N | SNR | Extra Czech Republic if WSY is specified |
| S0P | SNR | Varying installation |
| S0Q | SNR | Commercial vehicle modification |
| S0R | SNR | Pilot/zero series vehicles, standard production engine |
| S0S | SNR | Pilot/zero series vehicles, standard production transmission |
| S0T | SNR | Pre-production series/SOP next MY |
| S0U | SNR | Pilot/zero series vehicles, current model year |
| S0V | SNR | Varying installation |
| S0W | SNR | Installation of RNS 510 instead of RCD 310/510 |
| S0X | SNR | Control of "Vehicles to Emden" |
| S0Y | SNR | euroFOT project |
| S0Z | SNR | Control (in-plant) |
| S10 | SNR | Control for radiator grille Freestyle |
| S11 | SNR | Last Edition Touareg |
| S12 | SNR | Fashion |
| S13 | SNR | "United" w/o multi-function steering wheel |
| S14 | SNR | Control of special price |
| S15 | SNR | Special built-in parts in production |
| S16 | SNR | Comfort package |
| S17 | SNR | SEAT "Sports" for Spain |
| S18 | SNR | Varying construction |
| S19 | SNR | Trendline |
| S1A | SNR | Quality class Q1 for A and B plus fairs |
| S1B | SNR | Control of special vehicles |
| S1C | SNR | Control of "domestic market vehicle" |
| S1D | SNR | "Estoril" |
| S1E | SNR | Control of body paint coating in Mosel plant for Crewe plant |
| S1F | SNR | Employee campaign |
| S1G | SNR | Control of vehicles w. special conversion/installation in production process |
| S1H | SNR | No additional charge for "Area View" |
| S1J | SNR | Body primed |
| S1K | SNR | Body painted |
| S1L | SNR | Special price for top coat, metallic |
| S1M | SNR | Special purpose vehicles for Cyprus (additional sales volume) |
| S1N | SNR | Control of destination deviations |
| S1P | SNR | Special price |
| S1Q | SNR | Control of deviation permit V07HZ7 E (City release Russia 18" wheels) |
| S1R | SNR | Golf GT Sport |
| S1S | SNR | Special accessories installation in after-sales shop |
| S1T | SNR | Sweden trade in 2010 |
| S1U | SNR | 4motion campaign |
| S1V | SNR | Varying installation |
| S1W | SNR | Single-invoice vehicle |
| S1X | SNR | Special built-in parts (w/o police) in After Sales shop, control distribution type 02, with separate AS invoice |
| S1Y | SNR | Scrappage |
| S1Z | SNR | Reduced price of radio package R2B |
| S20 | SNR | Birthday Edition Finland |
| S21 | SNR | Vehicles with special price |
| S22 | SNR | RHD vehicles in countries w/ LHD vehicl. |
| S23 | SNR | Vehicles for PETRLIK company (Czech Republic) |
| S24 | SNR | Control of vehicle identification number |
| S25 | SNR | Roadshow Event Germany |
| S26 | SNR | Control for deviation permit VZ57831E (preparation for installation of DAB aftermarket equipment) |
| S27 | SNR | Export vehicles with built-in parts by Service Center for special equipment (pricing control) |
| S28 | SNR | Installation of RNS 510 instead of RNS 310 |
| S29 | SNR | Service Germany 108MTK4 999999991 3-cylinder diesel engine 1.2 l 04D.A |
| S2A | SNR | Identification of private taxis |
| S2B | SNR | Reduced price |
| S2C | SNR | "B6 Variant Highline China" |
| S2D | SNR | Control (in-plant) |
| S2E | SNR | Control of special edition |
| S2F | SNR | Internal vehicle tracking |
| S2G | SNR | ADAC vehicles |
| S2H | SNR | Offer modification |
| S2J | SNR | Special price for top coat, solid |
| S2K | SNR | Special price |
| S2L | SNR | Control of new colors |
| S2M | SNR | Control no. f. deletion of sales record code for pre-production series vehicles |
| S2N | SNR | Service interval prolongation without display in instrument cluster, without oil level sensor |
| S2P | SNR | Color support Israel taxi |
| S2Q | SNR | Without rear seats |
| S2R | SNR | Fleet support Israel |
| S2S | SNR | Control (in-plant) |
| S2T | SNR | Demo DK |
| S2U | SNR | Special price |
| S2V | SNR | Launch control |
| S2W | SNR | Launch control |
| S2X | SNR | Different SOP packages |
| S2Y | SNR | Dealer finish |
| S2Z | SNR | Model phase |
| S30 | SNR | Vehicles w. single registration |
| S31 | SNR | Control (in-plant) |
| S32 | SNR | CAN and FlexRay data logger line |
| S33 | SNR | CAN and MOST data logger line |
| S34 | SNR | Data logger line for special device connection (e.g. head unit MMI 3G) |
| S35 | SNR | Control for "long oil dipstick Puls2" |
| S36 | SNR | Special model |
| S37 | SNR | Control (sales & marketing) |
| S38 | SNR | Commercial leasing |
| S39 | SNR | Control number |
| S3A | SNR | Campaign criteria in Partner Net EP: Touareg No. 01/08 |
| S3B | SNR | Plant employee discount for subsidiariesin Poland |
| S3C | SNR | Extra technology, package "WBX" |
| S3D | SNR | Alloy wheels C6M instead of CP8 |
| S3E | SNR | Control of standard production vehicles of PORSCHE AG |
| S3F | SNR | German Federal Railway vehicles |
| S3G | SNR | Vehicles with special conversion/ installation |
| S3H | SNR | Control of engine/transmission of manually controlled vehicles and installation test in assembly |
| S3J | SNR | Control of presentation vehicles |
| S3K | SNR | Pool campaign |
| S3L | SNR | Pool campaign |
| S3M | SNR | New Beetle Forever |
| S3N | SNR | Vehicle with restricted checkpoint 8 |
| S3P | SNR | Employee discount for dealers and importers in Poland |
| S3Q | SNR | Duty drawback |
| S3R | SNR | Presentation vehicle w. extra cabling for inside illumination |
| S3S | SNR | Control (in-plant) |
| S3T | SNR | Current MY, previous year vehicle identification number |
| S3U | SNR | Fair vehicles |
| S3V | SNR | Price support for rent-a-car sales (price group 712) |
| S3W | SNR | Pricing |
| S3X | SNR | Control (in-plant) |
| S3Y | SNR | 2-door GTI for Hong Kong |
| S3Z | SNR | Private Edition |
| S40 | SNR | Reduced price (without navigation system) |
| S41 | SNR | Changeover engine code letter |
| S42 | SNR | Fleet vehicles for Italy |
| S43 | SNR | Vehicle without EC type approval |
| S44 | SNR | Special price "entry level version"/ "European package" |
| S45 | SNR | Control of vehicles for Turkey |
| S46 | SNR | Reduced price (without navigation system or radio RCD300) |
| S47 | SNR | Exchange rate campaign |
| S48 | SNR | SKD control for Ukraine |
| S49 | SNR | Early ordering Sweden |
| S4A | SNR | Pool campaign |
| S4B | SNR | Price change on model as of CW 22/08 |
| S4C | SNR | CKD handling |
| S4D | SNR | Employee campaign |
| S4E | SNR | Price change for PR Nos. as of CW 22/08 |
| S4F | SNR | Price for completely folding front passenger seat backrest |
| S4G | SNR | Order as of 16.05.2008 |
| S4H | SNR | Police Schleswig-Holstein |
| S4J | SNR | "Basic" |
| S4K | SNR | "All in" |
| S4L | SNR | Private leasing |
| S4M | SNR | Use of black moldings (3S5 instead of 5W0) |
| S4N | SNR | Control number for postal vehicles |
| S4P | SNR | SKD control for Nishnij Nowgorod |
| S4Q | SNR | Plant employee leasing for Poland |
| S4R | SNR | Police Kosovo |
| S4S | SNR | Price support for fleet sales |
| S4T | SNR | Price support for fleet sales |
| S4U | SNR | Program filling |
| S4V | SNR | Region |
| S4W | SNR | Control of presentation vehicles |
| S4X | SNR | Region |
| S4Y | SNR | Region |
| S4Z | SNR | Conceptline |
| S50 | SNR | Control of logistics 1 |
| S51 | SNR | Control of logistics 2 |
| S52 | SNR | Control of logistics 3 |
| S53 | SNR | Control of logistics 4 |
| S54 | SNR | Control of logistics 5 |
| S55 | SNR | Control of logistics 6 |
| S56 | SNR | Control of logistics 7 |
| S57 | SNR | Control of logistics 8 |
| S58 | SNR | Control of logistics 9 |
| S59 | SNR | Spot transaction |
| S5A | SNR | Sales Personnel Import |
| S5B | SNR | Control number |
| S5C | SNR | AGM battery |
| S5D | SNR | Control France |
| S5E | SNR | Individualized vehicle |
| S5F | SNR | Testing vehicle |
| S5G | SNR | Control of painted bodies |
| S5H | SNR | Region |
| S5I | SNR | Control for deviation permit AE VP12709EChange of battery capacity from 60Ah to 70Ah |
| S5J | SNR | Reduced price for decorative inserts |
| S5K | SNR | Control (in-plant) |
| S5L | SNR | Basic vehicle for bodywork manufacturer |
| S5M | SNR | Mobility package for Trendline |
| S5N | SNR | Region |
| S5P | SNR | Special edition radio package |
| S5Q | SNR | Vehicle repurchase |
| S5R | SNR | Window van with max. 6 seats, with subsequent commercial vehicle modification |
| S5S | SNR | Vehicles with sales promotion measures |
| S5T | SNR | Special purpose vehicles |
| S5U | SNR | Mobility package for Comfortline/Sportsline |
| S5V | SNR | Basic model for natural gas backfitting with 60L natural gas tank |
| S5W | SNR | Special vehicles, emergency doctor's vehicle |
| S5X | SNR | Completion of optional equipment |
| S5Y | SNR | Authorization of TE/Q-VWM |
| S5Z | SNR | Tank fill with anti-spark fouling (special fuel) |
| S60 | SNR | Modified SLI battery |
| S61 | SNR | Control of deviation permit F 300 SOP (raised chassis) |
| S62 | SNR | Reduced price |
| S63 | SNR | Increase in gross vehicle weight |
| S64 | SNR | SKD Poland |
| S65 | SNR | Control for spare wheel packages |
| S66 | SNR | Taxi and private taxi vehicles |
| S67 | SNR | Deviating installation generator 8GH instead of 8GV (reduced price) |
| S68 | SNR | Loyalty bonus |
| S69 | SNR | SKD vehicles |
| S6A | SNR | Alloy wheels CB6 instead of CW9 |
| S6B | SNR | Region |
| S6C | SNR | Control (in-plant) |
| S6D | SNR | Leather package |
| S6E | SNR | Region |
| S6F | SNR | Vehicles for German Federal Armed Forces(without army signs) |
| S6G | SNR | Region |
| S6H | SNR | CPU scope 1, Mosel (water-soluble paint) |
| S6I | SNR | Customer order Qatar |
| S6J | SNR | "First equipment" |
| S6K | SNR | Service program |
| S6L | SNR | Internal control number |
| S6M | SNR | Target achievement bonus |
| S6N | SNR | CPU scope 2, Mosel (standard paint) |
| S6P | SNR | Control of winter package |
| S6Q | SNR | Reduced price Euromobil |
| S6R | SNR | Replacement control |
| S6S | SNR | System vehicle "refrigerated" |
| S6T | SNR | 16-inch instead of 15-inch steel wheels |
| S6U | SNR | Control (in-plant) |
| S6V | SNR | Car configurator |
| S6W | SNR | Interior equipment "Business" |
| S6X | SNR | MKD control Kaluga |
| S6Y | SNR | Pool campaign |
| S6Z | SNR | Police vehicles in general |
| S70 | SNR | Volume provision for models |
| S71 | SNR | Volume provision for packages |
| S72 | SNR | Adhesive film |
| S73 | SNR | Depletion campaign (high-value parts) |
| S74 | SNR | Depletion campaign (high-value parts) |
| S75 | SNR | Reduced price |
| S76 | SNR | Special price |
| S77 | SNR | Pre-production vehicles |
| S78 | SNR | Deviating installation of navigation system |
| S79 | SNR | Reduced price |
| S7A | SNR | Reduced price |
| S7B | SNR | System vehicle low-loader |
| S7C | SNR | Control of package WL1 and PL2 |
| S7D | SNR | Installation of hinged window, rear (4MC instead of 4MA) |
| S7E | SNR | Control of package PXE and 7X1 |
| S7F | SNR | Pilot/zero series vehicles, engine/ transmission according to standard prod.and deletion of sales record code |
| S7G | SNR | Pilot/zero series vehicles, engine/ transmission acc. to standard productiondeletion of safety certificate/VDS code |
| S7H | SNR | Vehicles for GALMET company (Czech Republic) |
| S7I | SNR | Bosch Diesel project in Singapore |
| S7J | SNR | Deviating installation |
| S7K | SNR | "after sales 1" |
| S7L | SNR | Exchange transmission for pre-series/ fleet vehicles |
| S7M | SNR | Plant employee leasing |
| S7N | SNR | Bus "Hannover", luggage tray |
| S7P | SNR | "after sales 2" |
| S7Q | SNR | Special paint treatment |
| S7R | SNR | Special price package |
| S7S | SNR | Business package free of charge for major customers |
| S7T | SNR | Price control for Turkey |
| S7U | SNR | Fleet business |
| S7V | SNR | Identification of private taxis |
| S7W | SNR | Harley Davidson edition |
| S7X | SNR | Installation of "1G1" instead of "1G6" (collapsible spare tire) |
| S7Y | SNR | Germany "Fresh and Sound" |
| S7Z | SNR | Special price |
| S80 | SNR | Installation of engine 1.2l/51KW (D21) instead of 1.2l/44 KW (MM4) |
| S81 | SNR | Price support for Dead Sea |
| S82 | SNR | Pre-pilot vehicle (special vehicle) |
| S83 | SNR | Pricing |
| S84 | SNR | Internal vehicle tracking |
| S85 | SNR | Control of bodies Brussels from Bratislava |
| S86 | SNR | Alternative vehicles |
| S87 | SNR | FBU control Russia |
| S88 | SNR | Installation of "6XW" instead of "6XP" (exterior mirror electrically adjustable) |
| S89 | SNR | Control of Interamericana |
| S8A | SNR | United Denmark |
| S8B | SNR | Poland Volkswagen brand strategy |
| S8C | SNR | Bodies without clear coat |
| S8D | SNR | Votex accessories |
| S8E | SNR | R-Line support |
| S8F | SNR | Control of special edition prices |
| S8G | SNR | Value edition (4 months) |
| S8H | SNR | Value edition (6 months) |
| S8J | SNR | Price adaptation for individual package WSY for Sportline models |
| S8K | SNR | Diesel campaign |
| S8L | SNR | SKD control for Indonesia |
| S8M | SNR | Model year change calendar week 32/98 |
| S8N | SNR | Major customer Iceland |
| S8P | SNR | Metallic upcharge campaign |
| S8Q | SNR | Delivery Dresden |
| S8R | SNR | Special edition TSI |
| S8T | SNR | Support "Business package" |
| S8U | SNR | Reduced price |
| S8V | SNR | Contol of special built-in parts for Poznan in CDS shop |
| S8W | SNR | Major customer Macedonia |
| S8X | SNR | Pool campaign |
| S8Y | SNR | "Winner Transporter" |
| S8Z | SNR | Control number for off-road package |
| S90 | SNR | Checkpoint 8, assembly in Bratislava plant, extended workbench Golf A 5 |
| S91 | SNR | Body delivery from Mosel plant to Brussels plant |
| S92 | SNR | Blue Motion campaign for major customersModel Year 11 |
| S93 | SNR | "Deep" for Switzerland |
| S94 | SNR | Strategy |
| S95 | SNR | Pool campaign |
| S96 | SNR | Blue Motion campaign for major customers |
| S97 | SNR | Installation of Midline navigation |
| S98 | SNR | Pre-pilot series and safeguarding series |
| S99 | SNR | Special validity check |
| S9A | SNR | Phaeton leasing campaign 1 for private persons |
| S9B | SNR | Presentation vehicles for special subsequent marketing activities |
| S9C | SNR | Control number for cd enhancing underbody panel |
| S9D | SNR | Vehicles with built-in parts by Service Center for special equipment (pricing control) |
| S9E | SNR | Special model (Golf "Summer") for Romania |
| S9F | SNR | Phaeton leasing campaign 3 for private persons |
| S9G | SNR | "Basic" |
| S9H | SNR | "Champion" |
| S9J | SNR | "Cool & Sound" |
| S9K | SNR | Subsequent modification |
| S9L | SNR | "Traveller" |
| S9M | SNR | CKD control for Kaluga |
| S9N | SNR | Police Switzerland |
| S9P | SNR | Installation of "5AD" instead of "5AC" (carpet floor covering in cab) |
| S9Q | SNR | Extension TV tuner Japan |
| S9R | SNR | Pool campaign |
| S9S | SNR | Netherlands compensation, sales to non-authorized resellers 2002-2005 revision no. 1521 |
| S9T | SNR | Special vehicle for market launch |
| S9U | SNR | SKD control for Sarajevo |
| S9V | SNR | Pilot/zero series vehicles, engine/ transmission acc. to standard production |
| S9W | SNR | Pilot/zero series vehicles with engine/ transmission acc. to standard productionand following model year |
| S9X | SNR | Pilot vehicles/pilot series w/o safety certificate/sales record code |
| S9Y | SNR | Self-collection |
| S9Z | SNR | Pilot/zero series, engine/transmission standard production and deletion of safety certificate |
| SA0 | SNR | Model year change calendar week 45 |
| SA1 | SNR | Conversion to gas |
| SA2 | SNR | Individualized vehicle |
| SA3 | SNR | Control (in-plant) |
| SA4 | SNR | Presentation vehicles |
| SA5 | SNR | Bodywork manufacturer VARIUS |
| SA6 | SNR | Inventory control model 1 |
| SA7 | SNR | Inventory control model 2 |
| SA8 | SNR | Inventory control model 3 |
| SA9 | SNR | Inventory control model 4 |
| SB0 | SNR | Modification for commercial vehicle registration |
| SB1 | SNR | "icebreaker" the Netherlands |
| SB2 | SNR | Special model |
| SB3 | SNR | Special control, equipment package |
| SB4 | SNR | Control of instrument insert (9Q2 instead of 9Q1) |
| SB5 | SNR | Special built-in parts, police vehicles in customer shop, control dispatch type 0 and calculation per vehicle invoice |
| SB6 | SNR | Sales training |
| SB7 | SNR | Control of vehicles for Dubai |
| SB8 | SNR | Control of ambulance vehicles (preparation) |
| SB9 | SNR | Varying windshield construction (4GF instead of 4GC) |
| SC0 | SNR | Special edition |
| SC1 | SNR | Varying installation |
| SC2 | SNR | BlueMotion Technology |
| SC3 | SNR | Vehicles for customer service training |
| SC4 | SNR | "Auto, Motor und Sport" magazine |
| SC5 | SNR | Engine D3H with code letter AUS |
| SC6 | SNR | Reduced price for right-hand drive veh. |
| SC7 | SNR | Comfort package |
| SC8 | SNR | Police vehicles, Brandenburg |
| SC9 | SNR | Police Lower Saxony |
| SD0 | SNR | Vehicles for custom authorities/police |
| SD1 | SNR | Interior trim "DU" instead of "CP" |
| SD2 | SNR | Deviation permit w/ cover 1J0 201 488 E,has been w/o cover 1J0 201 488 C |
| SD3 | SNR | Vehicles for IDEA Technosport company (Czech Republic) |
| SD4 | SNR | Deviation permit; short block with new manifold/catalytic converter unit and new control units |
| SD5 | SNR | Vehicles for TOM-CAR company (Czech Republic) |
| SD6 | SNR | Vehicle orders through the Internet |
| SD7 | SNR | Presentation vehicles for special subsequent marketing activities |
| SD8 | SNR | Control number for step off-road package |
| SD9 | SNR | Special price |
| SE0 | SNR | Control of identification plate, modif. content |
| SE1 | SNR | Control of increased gross vehicle weight rating |
| SE2 | SNR | Plant employee leasing - retail |
| SE3 | SNR | MKD control for India |
| SE4 | SNR | Alloy wheels C3W instead of CK7 |
| SE5 | SNR | Vehicles with discount |
| SE6 | SNR | Increase of gross vehicle weight rating to 2,810kg |
| SE7 | SNR | Left-hand drive in a right-hand drive country |
| SE8 | SNR | Installation of "7V1" instead of "7V2" (dashboard illumination dimmable) |
| SE9 | SNR | "Comfortline" seat system in the "Trendline" |
| SF0 | SNR | SKD control for Kaluga |
| SF1 | SNR | Vehicle with more than 9 seats (M II) |
| SF2 | SNR | Price support for major customers in Palestine |
| SF3 | SNR | Special price |
| SF4 | SNR | Control number for vehicle tracking |
| SF5 | SNR | Support "Czech Republic" |
| SF6 | SNR | Price support for the Canary Islands |
| SF7 | SNR | National VIN control, Mexico |
| SF8 | SNR | Production category "A" |
| SF9 | SNR | Production category "B" (finish for press demonstration) |
| SG0 | SNR | Production category "D" (fair vehicle finish) |
| SG1 | SNR | Police Baden-Wuerttemberg |
| SG2 | SNR | Control of painted bodies from Wolfsburgplant for Brussels plant |
| SG3 | SNR | Control of vehicles with PP.02P085 (1.9 L/110 kW TDI) |
| SG4 | SNR | Center region |
| SG5 | SNR | Reduced price |
| SG6 | SNR | Special built-in parts after checkpoint 8 for VW Poznan |
| SG7 | SNR | In-plant pool, Germany |
| SG8 | SNR | In-plant pool model |
| SG9 | SNR | BO FROST company |
| SH0 | SNR | Control of Belgacom order |
| SH1 | SNR | Special discount for KT employees (plant employee transactions) Poland |
| SH2 | SNR | Special discount for KT employees (plant employee transactions) Poland |
| SH3 | SNR | Deletion of roof telephone antenna as explicitly desired by customer |
| SH4 | SNR | Installation of original equipment tire instead of emergency spare wheel |
| SH5 | SNR | "Si package" Slovenia |
| SH6 | SNR | Installation of Tire-fit instead of emergency spare wheel |
| SH7 | SNR | "First Responder" |
| SH8 | SNR | Golf from Bratislava for China "1.6l 4at" |
| SH9 | SNR | Control price for Venezuela |
| SI1 | SNR | Installation of radio "RCD510" instead of "RCD310" with 8 speakers |
| SI2 | SNR | Installation of radio package "RGC" but with radio "RCD510" |
| SI3 | SNR | Price support for rent-a-car sales (small businesses) |
| SI4 | SNR | Installation of radio "Gamma CD instead of Alpha" |
| SI5 | SNR | "Touareg GP Run Out China" |
| SI6 | SNR | Control of deviation permit VZ66971E (installation of Vienna instead of Nappa) |
| SJ0 | SNR | Identification of zero series vehicles |
| SJ1 | SNR | Extra charge for sheathed-element glow plug heater |
| SJ2 | SNR | Order completion UPS |
| SJ3 | SNR | 1st EU presidency |
| SJ4 | SNR | Control for diplomats |
| SJ5 | SNR | Reduced price for special edition, Bavarian broadcasting |
| SJ6 | SNR | Steel wheels 7J x 16 instead of 6J x 16 (for "Basic" and "Comfortline") |
| SJ7 | SNR | Package price for communication package |
| SJ8 | SNR | Test vehicle for Design Engineering |
| SJ9 | SNR | Test vehicle for Quality Assurance |
| SK0 | SNR | Test vehicle for Manufacturing Planning |
| SK1 | SNR | "Bonus" |
| SK2 | SNR | Price support for fleet sales |
| SK3 | SNR | Price support for rent-a-car sales |
| SK4 | SNR | Self-collection with customer accompanying the production process |
| SK5 | SNR | Border police Romania |
| SK6 | SNR | LT vehicles with extended warranty |
| SK7 | SNR | Comfortline |
| SK8 | SNR | "Highline" |
| SK9 | SNR | Internal vehicles safeguarding standard production |
| SL0 | SNR | Bodies for customer service |
| SL1 | SNR | Plant employee of Braunschweig (vehicle registration document) |
| SL2 | SNR | Major customer Falck |
| SL3 | SNR | Fleet car |
| SL4 | SNR | Alko company |
| SL5 | SNR | Delivery with standard tires |
| SL6 | SNR | Order for special purpose vehicle "PVE" |
| SL7 | SNR | Vehicles without general operating permit for single certification |
| SL8 | SNR | Caravelle "Business" |
| SL9 | SNR | Control (in-plant) |
| SM0 | SNR | Bodywork manufacturer RONTAN |
| SM1 | SNR | Bodywork manufacturer ENGESIG |
| SM2 | SNR | Engine launch control for Certificate ofConformity |
| SM3 | SNR | Panel van as 5/6-seater |
| SM4 | SNR | Fuel market A |
| SM5 | SNR | Fuel market B |
| SM6 | SNR | Fuel market C |
| SM7 | SNR | Fuel market E |
| SM8 | SNR | Installation of ABS (1AC) instead of brake booster (1AL) for 1.4 l/59 kW withAQ250 (D4W+G1A) |
| SM9 | SNR | Without chassis number on window glasses |
| SN0 | SNR | Alloy wheels C3H instead of C2U |
| SN1 | SNR | Service vehicle |
| SN2 | SNR | Bodywork manufacturer KUTSENITS |
| SN3 | SNR | Clearing campaign control |
| SN4 | SNR | Identification of pre-production series vehicles by the system |
| SN5 | SNR | Special model for Italy (six-seater with partition) |
| SN6 | SNR | Deletion of front passenger seat |
| SN7 | SNR | Separate identification plate for GB |
| SN8 | SNR | Separate identification plate for Czech Republic |
| SN9 | SNR | "Rabbit" for Croatia |
| SP0 | SNR | General production control |
| SP1 | SNR | Cover for prototypes (driving cover) |
| SP2 | SNR | Cover for prototypes (parking cover) |
| SP3 | SNR | Additional discount |
| SP4 | SNR | Comfort package |
| SP5 | SNR | Safety concept |
| SP6 | SNR | Business concept |
| SP7 | SNR | General production control (transmissiondepletion campaign) |
| SP8 | SNR | Sales promotion for Golf "Anniversary" |
| SP9 | SNR | Control of calendar week 36/00 |
| SQ0 | SNR | Quality class Q5 for press demonstration vehicles |
| SQ1 | SNR | Control transfer wheels SCS |
| SQ2 | SNR | Function concept |
| SQ3 | SNR | Comfort concept |
| SQ4 | SNR | Spot transaction, Romania |
| SQ5 | SNR | SKD control for Bosnia-Herzegovina |
| SQ6 | SNR | BlueMotion 115 g/km |
| SQ7 | SNR | Restriction of PM3 and temporary alternative selection of PM1 |
| SQ8 | SNR | Control of old pricing for purchase token owners in plant employee sales |
| SQ9 | SNR | SKD vehicles for Poland |
| SR0 | SNR | Double cab for the Netherlands |
| SR1 | SNR | Deviating installation "QJ0" instead of "QJ1", roof pillar trim in matte black |
| SR2 | SNR | German Postal Service Group |
| SR3 | SNR | Control of special built-in parts |
| SR4 | SNR | Without by-pack |
| SR5 | SNR | Spot transaction |
| SR6 | SNR | Poland concept 4 |
| SR7 | SNR | "S+L" model for KARMANN company |
| SR8 | SNR | "S+V" model for KARMANN company |
| SR9 | SNR | Price support for Pfizer |
| SS1 | SNR | Deletion of partition and wooden floor in passenger compartment |
| SS2 | SNR | No add. charge for color fresco green for "Cambridge" |
| SS3 | SNR | Control of SOP in calendar week 36/01 program points 02P552A and Q4C1019Q |
| SS4 | SNR | EU 3 for 1.8L engine acc. to P98551X |
| SS5 | SNR | Control of body paint coating in Wolfsburg plant for Bratislava plant |
| SS6 | SNR | Control of body paint coating in Brussels plant for Bratislava plant |
| SS7 | SNR | Control of body paint coating in Mosel plant for Bratislava plant |
| SS8 | SNR | Control of pre-series vehicles and SOP 45/01 with related model year change points |
| SS9 | SNR | Free |
| ST0 | SNR | Customized color paint for VE major customers |
| ST1 | SNR | Market launch for export |
| ST2 | SNR | Reduced price |
| ST3 | SNR | Prototype build at assembly line |
| ST4 | SNR | Fleet business with Northern Cyprus |
| ST5 | SNR | Vehicles with double-size standard radio |
| ST6 | SNR | Winter storage campaign |
| ST7 | SNR | Model year change, calendar week 02 |
| ST8 | SNR | Training - builds |
| ST9 | SNR | Use of all-weather tires (H4Q) |
| SU0 | SNR | Missouri 635 LB |
| SU1 | SNR | Missouri 635 GB |
| SU2 | SNR | Missouri 635 ST |
| SU3 | SNR | "Business package" |
| SU4 | SNR | Encouragement concept in Austria |
| SU5 | SNR | Control of Multivan "Family" as of calendar week 32/98 |
| SU6 | SNR | Control of Multivan w/ "Projektzwo" kit |
| SU7 | SNR | Realignments |
| SU8 | SNR | Control of body manufacturing in Wolfsburg plant for Brussels plant |
| SU9 | SNR | Tractor head with ABS for Al-KO company |
| SV0 | SNR | Reduced price for vehicles with 7E3+8GL instead of 7E0 |
| SV1 | SNR | Vehicles with express service |
| SV2 | SNR | "Window" van |
| SV3 | SNR | Double cab for the Netherlands with later installed floor covering |
| SV4 | SNR | Deferred payment |
| SV5 | SNR | Control of design change Z1CK459M (fender house liner) |
| SV6 | SNR | "Weight control" |
| SV7 | SNR | Installation of "N5W" instead of "N4C" |
| SV8 | SNR | Model year change calendar week 18 |
| SV9 | SNR | Control of body manufacturing |
| SW0 | SNR | Body delivery from Ingolstadt plant to Brussels plant |
| SW1 | SNR | Quality class Q3 for press demonstration vehicles |
| SW2 | SNR | Quality class Q4 for special requirements |
| SW3 | SNR | Quality class Q2 for B fairs and presentations |
| SW4 | SNR | Police Bavaria |
| SW5 | SNR | Scope from "Exclusive"/CT program |
| SW6 | SNR | Police Rhineland-Palatinate |
| SW7 | SNR | Design package |
| SW8 | SNR | Fleet business with Libya |
| SW9 | SNR | Vehicles for HUBKA company |
| SX0 | SNR | Control of "balance of shipment" |
| SX1 | SNR | Navigation system (difference price) |
| SX2 | SNR | Installation of navigation system (7Q2) instead of radio |
| SX3 | SNR | Price correction |
| SX4 | SNR | Police Austria |
| SX5 | SNR | Realignment for the Netherlands |
| SX6 | SNR | Control of vehicles according to change request V98K07 (hood lock) |
| SX7 | SNR | Model year change calendar week 36 |
| SX8 | SNR | Model year change calendar week 22 |
| SX9 | SNR | VIP vehicles with highest priority |
| SY0 | SNR | Reduced price for air conditioning |
| SY1 | SNR | Control of dummy vehicles |
| SY2 | SNR | Special security vehicles, built-in parts and backfitting |
| SY3 | SNR | Enlargement of cab step for coaches body-in-white |
| SY4 | SNR | Engine M4T with code letter ARM |
| SY5 | SNR | Price support for major customers |
| SY6 | SNR | Individualization of standard productionvehicles |
| SY7 | SNR | Individualization packages acc. to offer/order confirmation (unique specimen) |
| SY8 | SNR | Control of discount |
| SY9 | SNR | Run-out control |
| SZ0 | SNR | Special control for SIEMENS company |
| SZ1 | SNR | Comfortline |
| SZ2 | SNR | Comfortline 2 |
| SZ3 | SNR | Identification of "Avis" vehicles |
| SZ4 | SNR | Identification of "Hertz" vehicles |
| SZ5 | SNR | Identification of "Budget" vehicles |
| SZ6 | SNR | Identification of "Sixt" vehicles |
| SZ7 | SNR | Identification of "National" vehicles |
| SZ8 | SNR | Identification of "Europa Service" vehicles |
| SZ9 | SNR | Delivery by "Autostadt Wolfsburg" |
| T00 | GMO | 10-cylinder gasoline engine 0.0 L unit 07B.1 |
| T01 | GMO | 12-cylinder gasoline engine 6.0 L Unit 07C.1 (aluminum) |
| T02 | GMO | 4-cylinder gasoline engine 1.4 L unit 036.K (aluminum) |
| T03 | GMO | 5-cylinder diesel engine 2.5 L unit 070.D (aluminum) |
| T04 | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.L |
| T05 | GMO | 6-cylinder gasoline engine 3.6 L unit 03H.A |
| T07 | GMO | 6-cylinder diesel engine 3.0 L unit 07G.1 (aluminum) |
| T08 | GMO | 12-cylinder gasoline engine 6.0 L unit 07C.2 (aluminum) |
| T09 | GMO | 8-cylinder gasoline engine 4.2 L unit 077.A (aluminum) |
| T0A | GMO | 4-cylinder gasoline engine 1.8 l unit 06A.2 |
| T0B | GMO | 4-cylinder gasoline engine 1.6 L unit 06B.2 (aluminum) |
| T0C | GMO | 4-cylinder gasoline engine 1.6 L unit 037.M |
| T0D | GMO | 5-cylinder gasoline engine 2.3 L unit 066.G |
| T0E | GMO | 4-cylinder diesel engine 1.9 L unit 028.U |
| T0F | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.E (aluminum) |
| T0G | GMO | 4-cylinder diesel engine 1.9 L unit 028.F |
| T0H | GMO | 4-cylinder gasoline engine 1.6 L unit 026.K |
| T0J | GMO | 5-cylinder gasoline engine 2.3 L unit 071.D (aluminum) |
| T0K | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.F |
| T0L | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.G |
| T0M | GMO | 6-cylinder gasoline engine 2.8 L unit 022.B |
| T0P | GMO | 4-cylinder gasoline engine 2.0 L unit 048.F |
| T0Q | GMO | 4-cylinder gasoline engine 1.6 L unit 050.7 |
| T0R | GMO | 6-cylinder gasoline engine 2.7 L unit 078.C |
| T0S | GMO | 4-cylinder gasoline engine 1.6 L unit 043.A |
| T0T | GMO | 4-cylinder diesel engine 1.9 L unit 028.M |
| T0U | GMO | 3-cylinder diesel engine 1.4 L unit 045.B |
| T0V | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.A |
| T0W | GMO | 4-cylinder diesel engine 1.9 L unit 038.B |
| T0X | GMO | 4-cylinder diesel engine 1.9 L unit 038.D |
| T0Y | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.L |
| T0Z | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.M |
| T10 | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.J |
| T11 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.N |
| T12 | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.Z |
| T13 | GMO | 5-cylinder gasoline engine 2.3 L unit 066.Z (aluminum) |
| T14 | GMO | 6-cylinder gasoline engine 3.2 L Unit 06E.A (ALU) |
| T15 | GMO | 6-cylinder gasoline engine 3.0 L unit 06C.B (aluminum) |
| T16 | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.M |
| T17 | GMO | 4-cylinder gasoline engine 2.0 L unit 06D.A (aluminum) |
| T18 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.P |
| T19 | GMO | 4-cylinder gasoline engine 1.6 l unit 06A.4 |
| T1A | GMO | 4-cylinder diesel engine 2.0 L unit 03G.3 |
| T1B | GMO | 4-cylinder gasoline engine 1.6 L unit 036.A |
| T1C | GMO | 6-cylinder gasoline engine 2.8 L unit 021.G (aluminum) |
| T1D | GMO | 4-cylinder gasoline engine 1.8 L Unit 037.F |
| T1E | GMO | 4-cylinder diesel engine 2.0 L unit 03G.4 |
| T1F | GMO | 4-cylinder gasoline engine 1.8 L unit 037.Y |
| T1G | GMO | 5-cylinder gasoline engine 2.2 L unit 034.L |
| T1H | GMO | 12-cylinder gasoline engine 6.0 L unit 07C.4 (aluminum) |
| T1J | GMO | 4-cylinder gasoline engine 1.6 L unit 032.4 |
| T1K | GMO | 6-cylinder diesel engine 2.5 L unit 059.E |
| T1M | GMO | 5-cylinder gasoline engine 2.2 L unit 034.P |
| T1N | GMO | 4-cylinder gasoline engine 1.4 L unit 036.E (aluminum) |
| T1Q | GMO | 4-cylinder gasoline engine 1.4 L unit 036.D (aluminum) |
| T1R | GMO | 4-cylinder diesel engine 1.9 L unit 028.R |
| T1T | GMO | 4-cylinder diesel engine 1.9 L unit 038.J |
| T1U | GMO | 4-cylinder gasoline engine 1.8 L unit 042.C |
| T1V | GMO | 4-cylinder gasoline engine 1.6 L unit 042.D |
| T1W | GMO | 4-cylinder diesel engine 1.7 L unit 028.T |
| T1X | GMO | 4-cylinder gasoline engine 1.4 L unit 047.J (aluminum) |
| T1Y | GMO | 4-cylinder gasoline engine 1.6 L unit 036.G |
| T1Z | GMO | 6-cylinder gasoline engine 2.4 L unit 078.B (aluminum) |
| T20 | GMO | 4-cylinder diesel engine 1.9 L unit 038.R |
| T21 | GMO | 4-cylinder diesel engine 1.9 L unit 038.Z |
| T22 | GMO | 4-cylinder gasoline engine 1.0 L Unit 030.V |
| T23 | GMO | 4-cylinder diesel engine 1.9 L Unit 03G.V |
| T24 | GMO | 4-cylinder diesel engine 1.9 L Unit 028.Q |
| T27 | GMO | 4-cylinder gasoline engine 1.6 L unit 036.L |
| T28 | GMO | 3-cylinder gasoline engine 1.0 L unit 03D.A (aluminum) |
| T2A | GMO | 4-cylinder gasoline engine 1.8 L unit 026.6 |
| T2B | GMO | 4-cylinder gasoline engine 1.8 L unit 026.7 |
| T2C | GMO | 4-cylinder gasoline engine 1.8 L unit 026.F |
| T2D | GMO | 4-cylinder gasoline engine 1.8 L unit 027.H |
| T2E | GMO | 4-cylinder diesel engine 1.9 L unit 028.B |
| T2F | GMO | 4-cylinder diesel engine 1.9 L unit 028.C |
| T2G | GMO | 4-cylinder diesel engine 1.9 L unit 028.A |
| T2H | GMO | 4-cylinder gasoline engine 1.8 L unit 027.6 |
| T2J | GMO | 4-cylinder gasoline engine 1.6 L unit 026.E |
| T2K | GMO | 4-cylinder gasoline engine 1.8 L unit 026.G |
| T2L | GMO | 4-cylinder gasoline engine 1.6 L unit 027.5 |
| T2M | GMO | 10-cylinder diesel engine 5.0L Unit 07Z.1 (aluminum) |
| T2N | GMO | 4-cylinder diesel engine 1.9 L unit 028.D |
| T2P | GMO | 4-cylinder gasoline engine 1.6 L unit 051.W |
| T2Q | GMO | 4-cylinder diesel engine 1.9 L unit 028.H |
| T2R | GMO | 6-cylinder gasoline engine 2.8 L unit 021.H |
| T2S | GMO | 4-cylinder gasoline engine 1.8 L unit 051.X |
| T2T | GMO | 4-cylinder gasoline engine 1.6 L unit 026.M |
| T2U | GMO | 4-cylinder gasoline engine 1.7 L unit 06A.B (aluminum) |
| T2V | GMO | 4-cylinder diesel engine 1.9 L unit 028.J |
| T2X | GMO | 6-cylinder gasoline engine 2.8 L Unit 021.E |
| T2Y | GMO | 5-cylinder gasoline engine 2.5 L Unit 023.A |
| T2Z | GMO | 4-cylinder diesel engine 1.7 L Unit 028.S |
| T30 | GMO | 6-cylinder gasoline engine 2.8 L unit 022.Z |
| T31 | GMO | 6-cylinder gasoline engine 3.2 L unit 022.Y |
| T32 | GMO | 6-cylinder gasoline engine 2.8 L unit 022.D |
| T33 | GMO | 6-cylinder gasoline engine 3.2 L unit 022.C |
| T34 | GMO | 6-cylinder gasoline engine 3.2 L unit 022.G |
| T35 | GMO | 6-cylinder gasoline engine 3.2 L unit 03H.B (aluminum) |
| T36 | GMO | 6-cylinder gasoline engine 3.2 L unit 022.V |
| T38 | GMO | 4-cylinder gasoline engine 1.8 L unit 026.A |
| T39 | GMO | 4-cylinder gasoline engine 1.8 L unit 026.N |
| T3A | GMO | 5-cylinder gasoline engine 2.2 L unit 034.7 |
| T3B | GMO | 5-cylinder gasoline engine 2.0 L unit 034.E |
| T3C | GMO | 5-cylinder gasoline engine 2.3 L unit 034.D |
| T3D | GMO | 6-cylinder gasoline engine 3.2 L unit 022.E |
| T3E | GMO | 4-cylinder gasoline engine 1.8 L unit 037.5 |
| T3F | GMO | 4-cylinder gasoline engine 1.0 L unit 030.1 |
| T3G | GMO | 4-cylinder gasoline engine 1.3 L unit 030.3 |
| T3H | GMO | 4-cylinder gasoline engine 1.3 L Unit 030.4 |
| T3J | GMO | 4-cylinder gasoline engine 1.3 L unit 030.8 |
| T3K | GMO | 4-cylinder diesel engine 1.3 L unit 031.1 |
| T3L | GMO | 4-cylinder gasoline engine 1.4 L unit 030.H |
| T3M | GMO | 4-cylinder gasoline engine 1.0 L unit 030.L (aluminum) |
| T3N | GMO | 4-cylinder gasoline engine 1.6 L unit 032.2 |
| T3P | GMO | 4-cylinder gasoline engine 1.4 L Unit 030.A |
| T3Q | GMO | 4-cylinder diesel engine 1.4 L unit 031.2 |
| T3R | GMO | 4-cylinder gasoline engine 1.8 L unit 037.6 |
| T3S | GMO | 4-cylinder gasoline engine 2.0 L unit 037.A |
| T3T | GMO | 5-cylinder gasoline engine 2.0 L unit 034.G |
| T3U | GMO | 4-cylinder gasoline engine 2.0 L unit 037.C |
| T3V | GMO | 5-cylinder gasoline engine 2.2 L unit 034.K |
| T3W | GMO | 4-cylinder gasoline engine 1.3 L unit 030.2 |
| T3X | GMO | 4-cylinder gasoline engine 2.0 L unit 037.B |
| T3Y | GMO | 4-cylinder gasoline engine 1.0 L Unit 030.M |
| T3Z | GMO | 4-cylinder gasoline engine 2.0 L unit 037.D |
| T40 | GMO | 6-cylinder diesel engine 2.5 L unit 059.C |
| T41 | GMO | 6-cylinder diesel engine 3.0 L unit 059.D |
| T42 | GMO | 8-cylinder diesel engine 4.0 L Unit 057.B |
| T43 | GMO | 4-cylinder gasoline engine 1.6 L unit 050.B |
| T44 | GMO | 6-cylinder gasoline engine 2.8 L unit 06E.B (aluminum) |
| T45 | GMO | 6-cylinder gasoline engine 2.4 L unit 06E.1 (aluminum) |
| T46 | GMO | 12-cylinder gasoline engine 6.0 L unit 07C.3 (aluminum) |
| T48 | GMO | 4-cylinder gasoline engine 2.0 L unit 06G.A |
| T49 | GMO | 4-cylinder gasoline engine 1.8 L unit 06H.A (aluminum) |
| T4A | GMO | 3-cylinder diesel engine 1.2 L unit 045.C (aluminum) |
| T4B | GMO | 4-cylinder gasoline engine 2.0 L unit 044.3 |
| T4C | GMO | 4-cylinder gasoline engine 1.8 L unit 044.4 |
| T4D | GMO | 4-cylinder gasoline engine 2.0 L unit 048.D |
| T4E | GMO | 5-cylinder diesel engine 2.5 L unit 046.B |
| T4F | GMO | 4-cylinder gasoline engine 1.0 L unit 047.D (aluminum) |
| T4G | GMO | 4-cylinder gasoline engine 2.0 L unit 048.A |
| T4H | GMO | 4-cylinder gasoline engine 2.5 L unit 048.B |
| T4J | GMO | 4-cylinder gasoline engine 1.8 L unit 037.E |
| T4K | GMO | 4-cylinder gasoline engine 1.0 L Unit 030.N |
| T4L | GMO | 4-cylinder gasoline engine 1.6 L Unit 032.1 |
| T4M | GMO | 4-cylinder gasoline engine 1.4 L unit 030.F (aluminum) |
| T4N | GMO | 4-cylinder diesel engine 1.9 L unit 038.A |
| T4P | GMO | 4-cylinder diesel engine 1.9 L unit 038.E |
| T4Q | GMO | 4-cylinder gasoline engine 1.0 L unit 030.B |
| T4R | GMO | 4-cylinder gasoline engine 1.0 L Unit 030.D |
| T4S | GMO | 4-cylinder gasoline engine 1.3 L unit 047.A |
| T4T | GMO | 4-cylinder gasoline engine 1.3 L unit 047.B |
| T4V | GMO | 4-cylinder gasoline engine 1.3 L unit 030.G |
| T4W | GMO | 5-cylinder gasoline engine 2.2 L unit 034.F |
| T4X | GMO | 4-cylinder diesel engine 1.7 L unit 038.F (aluminum) |
| T4Y | GMO | 4-cylinder gasoline engine 2.0 L unit 039.A |
| T4Z | GMO | 4-cylinder gasoline engine 1.3 L Unit 030.C |
| T51 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.Q |
| T52 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.R |
| T53 | GMO | 4-cylinder gasoline engine 1.6 L unit 06A.S (aluminum) |
| T54 | GMO | 4-cylinder gasoline engine 1.6 l unit 06A.5 |
| T55 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.Z |
| T57 | GMO | 4-cylinder gasoline engine 1.8 L unit 06J.A (aluminum) |
| T58 | GMO | 4-cylinder gasoline engine 2.0 L unit 06F.B (aluminum) |
| T59 | GMO | 4-cylinder gasoline engine 2.0 L unit 06F.C |
| T5A | GMO | 4-cylinder gasoline engine 1.8 L unit 050.1 |
| T5C | GMO | 4-cylinder gasoline engine 1.8 L unit 051.2 |
| T5D | GMO | 4-cylinder gasoline engine 1.6 L unit 06A.1 |
| T5E | GMO | 4-cylinder gasoline engine 2.0 L unit 053.2 |
| T5F | GMO | 5-cylinder gasoline engine 2.3 L unit 054.1 |
| T5G | GMO | 4-cylinder gasoline engine 1.4 L unit 030.J |
| T5H | GMO | 4-cylinder gasoline engine 1.3 L unit 052.6 |
| T5J | GMO | 4-cylinder gasoline engine 2.0 L unit 051.3 |
| T5K | GMO | 4-cylinder gasoline engine 1.6 L unit 050.5 |
| T5L | GMO | 4-cylinder gasoline engine 1.6 L unit 050.3 |
| T5M | GMO | 4-cylinder gasoline engine 2.0 L unit 053.3 |
| T5P | GMO | 4-cylinder gasoline engine 1.6 L Unit 051.6 |
| T5Q | GMO | 8-cylinder gasoline engine 3.7 L unit 079.B (aluminum) |
| T5R | GMO | 4-cylinder gasoline engine 1.6 L unit 051.1 |
| T5T | GMO | 6-cylinder diesel engine 2.5 L unit 059.B |
| T5U | GMO | 4-cylinder gasoline engine 1.8 L unit 051.7 |
| T5V | GMO | 5-cylinder gasoline engine 2.3 L unit 054.4 |
| T5W | GMO | 4-cylinder gasoline engine 1.8 L Unit 051.4 |
| T5X | GMO | 4-cylinder diesel engine 1.9 L unit 038.L |
| T5Y | GMO | Components for base engine, unit 058.A |
| T5Z | GMO | 4-cylinder gasoline engine 1.8 L unit 058.B |
| T60 | GMO | 3-cylinder diesel engine 1.4 L unit 045.D |
| T61 | GMO | 4-cylinder gasoline engine 2.0 L unit 06D.1 |
| T62 | GMO | 5-cylinder diesel engine 2.5 L unit 07H.A (aluminum) |
| T63 | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.U |
| T64 | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.V |
| T65 | GMO | 6-cylinder diesel engine 3.0 L unit 07G.A (aluminum) |
| T66 | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.K |
| T67 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.W |
| T68 | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.Y |
| T69 | GMO | 4-cylinder gasoline engine 1.6 l unit 06A.6 |
| T6A | GMO | 4-cylinder diesel engine 1.6 L unit 068.6 |
| T6B | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.G |
| T6C | GMO | 4-cylinder diesel engine 1.6 L unit 068.C |
| T6E | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.E |
| T6F | GMO | 4-cylinder diesel engine 1.6 L unit 068.D |
| T6G | GMO | 4-cylinder diesel engine 1.6 L unit 068.L |
| T6H | GMO | 4-cylinder gasoline engine 1.6 L unit 06A.F (aluminum ) |
| T6J | GMO | 6-cylinder gasoline engine 2.8 L unit 078.A (aluminum) |
| T6K | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.C |
| T6L | GMO | 8-cylinder diesel engine 3.3 L Unit 057.A |
| T6M | GMO | 4-cylinder diesel engine 1.6 L unit 068.E |
| T6N | GMO | 6-cylinder gasoline engine 2.8 L unit 021.A |
| T6Q | GMO | 6-cylinder gasoline engine 2.9 L unit 021.D |
| T6R | GMO | 6-cylinder gasoline engine 2.4 L unit 078.9 |
| T6S | GMO | 4-cylinder gasoline engine 1.6 L unit 050.A |
| T6T | GMO | 6-cylinder diesel engine 2.5 L unit 059.A |
| T6U | GMO | 4-cylinder gasoline engine 1.6 l unit 06B.1 (ALU) |
| T6V | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.A |
| T6W | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.B (aluminum) |
| T6X | GMO | 4-cylinder gasoline engine 1.8 L unit 026.P |
| T6Y | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.D |
| T6Z | GMO | 5-cylinder gasoline engine 2.5 L unit 023.B |
| T70 | GMO | 3-cylinder gasoline engine 1.2 L unit 03E.A (aluminum) |
| T71 | GMO | 4-cylinder diesel engine 1.9 L unit 03G.1 |
| T72 | GMO | 4-cylinder gasoline engine 1.6 L unit 03C.E (aluminum) |
| T73 | GMO | 3-cylinder gasoline engine 1.2 L unit 03D.B (aluminum) |
| T74 | GMO | 4-cylinder gasoline engine 1.4 L unit 03C.F (aluminum) |
| T75 | GMO | 4-cylinder gasoline engine 1.6 L unit 03C.G (aluminum) |
| T76 | GMO | 4-cylinder gasoline engine 2.0 L unit 06D.C (aluminum) |
| T77 | GMO | 10-cylinder gasoline engine 5.0 L unit 07L.A (aluminum) |
| T78 | GMO | 6-cylinder diesel engine 3.0 L unit 07G.Z (aluminum) |
| T79 | GMO | 8-cylinder gasoline engine 4.2 L unit 079.C (aluminum) |
| T7A | GMO | 5-cylinder diesel engine 2.4 L unit 074.2 |
| T7B | GMO | 5-cylinder diesel engine 2.4 L unit 074.3 |
| T7D | GMO | 5-cylinder diesel engine 2.4 L unit 074.4 |
| T7E | GMO | 6-cylinder gasoline engine 2.8 L unit 078.1 |
| T7F | GMO | 6-cylinder gasoline engine 2.8 L unit 078.2 |
| T7G | GMO | 6-cylinder gasoline engine 2.6 L unit 078.3 |
| T7H | GMO | 8-cylinder gasoline engine 3.6 L unit 077.1 (aluminum) |
| T7J | GMO | 8-cylinder gasoline engine 4.2 L unit 077.4 (aluminum) |
| T7K | GMO | 5-cylinder diesel engine 2.5 L unit 074.5 |
| T7L | GMO | 8-cylinder gasoline engine 3.7 L Unit 077.7 (aluminum) |
| T7N | GMO | 6-cylinder diesel engine 2.4 L unit 075.1 |
| T7P | GMO | 6-cylinder gasoline engine 2.4 L unit 073.1 |
| T7Q | GMO | 6-cylinder gasoline engine 2.4 L unit 073.2 |
| T7R | GMO | 6-cylinder diesel engine 2.4 L unit 075.2 |
| T7S | GMO | 8-cylinder gasoline engine 4.2 L unit 077.2 (aluminum) |
| T7T | GMO | 6-cylinder gasoline engine 2.4 L unit 078.7 |
| T7U | GMO | 6-cylinder diesel engine 2.4 L unit 075.6 |
| T7W | GMO | 8-cylinder gasoline engine 4.2 L Unit 077.5 (aluminum) |
| T7X | GMO | 6-cylinder gasoline engine 2.8 L unit 078.5 |
| T7Y | GMO | 6-cylinder gasoline engine 2.6 L unit 078.6 |
| T7Z | GMO | 6-cylinder gasoline engine 2.7 L unit 078.8 |
| T80 | GMO | 10-cylinder diesel engine 5.0L Unit 07Z.2 (aluminum) |
| T81 | GMO | 8-cylinder gasoline engine 4.2 L unit 077.B (aluminum) |
| T82 | GMO | 8-cylinder gasoline engine 3.7 L unit 077.C (aluminum) |
| T83 | GMO | 8-cylinder gasoline engine 4.3 L unit 07D.2 (aluminum) |
| T85 | GMO | 5-cylinder diesel engine 2.5 L unit 070.F |
| T86 | GMO | 5-cylinder diesel engine 2.5 L unit 070.G (aluminum) |
| T88 | GMO | 8 cylinder gasoline engine 4.2 L unit 077.D (aluminum) |
| T8A | GMO | 4-cylinder gasoline engine 2.0 L unit 037.K |
| T8B | GMO | 4-cylinder gasoline engine 1.8 L unit 058.D |
| T8C | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.C |
| T8D | GMO | 4-cylinder diesel engine 1.9 L Unit 028.N |
| T8E | GMO | 10-cylinder gasoline engine 5.2 L Unit 07L.Z (ALU) |
| T8F | GMO | 4-cylinder gasoline engine 1.0 L unit 030.Q (aluminum) |
| T8G | GMO | 4-cylinder gasoline engine 1.3 L unit 047.C |
| T8H | GMO | 4-cylinder gasoline engine 1.4 L unit 030.R (aluminum) |
| T8K | GMO | 5-cylinder gasoline engine 2.5 L unit 07K.1 |
| T8L | GMO | 4-cylinder gasoline engine 1.6 l unit 06A.3 |
| T8M | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.D |
| T8N | GMO | 6-cylinder gasoline engine 2.4 L unit 078.4 |
| T8P | GMO | 5-cylinder diesel engine 2.5 L Unit 074.1 |
| T8Q | GMO | 5-cylinder diesel engine 2.5 L unit 074.7 |
| T8R | GMO | 5-cylinder gasoline engine 2.3 L unit 071.A |
| T8S | GMO | 5-cylinder diesel engine 2.5 L unit 074.8 |
| T8T | GMO | 8-cylinder gasoline engine 4.2 L unit 079.A (aluminum) |
| T8U | GMO | 4-cylinder diesel engine 1.9 L unit 038.G |
| T8V | GMO | 8-cylinder gasoline engine 4.2 L Unit 077.3 (aluminum) |
| T8W | GMO | 8-cylinder gasoline engine 4.2 L unit 077.8 (aluminum) |
| T8X | GMO | 8-cylinder gasoline engine 3.7 l unit 077.6 (ALU) |
| T8Z | GMO | 6-cylinder gasoline engine 2.8 L unit 06E.J |
| T90 | GMO | Engine for engine PR-number D9L |
| T91 | GMO | Engine for engine PR-number D9K |
| T92 | GMO | 4-cylinder gasoline engine 1.0 L Unit 030.T |
| T93 | GMO | 4-cylinder gasoline engine 1.0 L unit 036.M |
| T94 | GMO | 4-cylinder gasoline engine 1.6 L unit 036.N |
| T96 | GMO | 4-cylinder diesel engine 1.9 L unit 038.Y |
| T97 | GMO | 4-cylinder gasoline engine 1.0 L unit 030.U |
| T99 | GMO | 4-cylinder gasoline engine 1.4 L unit 036.P (aluminum) |
| T9A | GMO | 4-cylinder gasoline engine 1.0 L unit 036.H |
| T9B | GMO | 4-cylinder gasoline engine 1.4 l Unit 04E.F |
| T9D | GMO | 4-cylinder diesel engine 1.9 L unit 028.V |
| T9F | GMO | 4-cylinder gasoline engine 2.0 L unit 06A.H |
| T9G | GMO | 4-cylinder diesel engine 2.0 L unit 03G.A |
| T9H | GMO | 8-cylinder gasoline engine 4.0 L unit 07D.1 (aluminum) |
| T9J | GMO | 4-cylinder diesel engine 1.9 L unit 038.K |
| T9K | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.H |
| T9L | GMO | 5-cylinder diesel engine 2.5 L unit 070.B (aluminum) |
| T9M | GMO | 4-cylinder diesel engine 2.0 L unit 03G.2 |
| T9N | GMO | 6-cylinder gasoline engine 3.2 L unit 022.U |
| T9P | GMO | 4-cylinder gasoline engine 1.0 L Unit 030.N |
| T9Q | GMO | 4-cylinder gasoline engine 1.0 L unit 030.Y |
| T9T | GMO | 6-cylinder gasoline engine 2.8 L unit 022.A |
| T9V | GMO | 4-cylinder diesel engine 1.9 L unit 038.N |
| T9W | GMO | 4-cylinder diesel engine 2.0 L unit 03A.A |
| T9X | GMO | Components for base engine type M111 E23 |
| T9Y | GMO | Components for base engine type TCA 4.07 |
| T9Z | GMO | Without base engine (electric motor) |
| TA0 | GMO | 6-cylinder gasoline engine 3.6 L unit 03H.Z |
| TA1 | GMO | 6-cylinder diesel engine 2.7 L unit 059.F |
| TA2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06F.D |
| TA3 | GMO | 4-cylinder gasoline engine 2.0 L unit 06F.E (aluminum) |
| TA4 | GMO | 3-cylinder diesel engine 1.4 L unit 045.G |
| TA5 | GMO | 4-cylinder gasoline engine 1.6 L Unit 050.D |
| TA6 | GMO | 4-cylinder gasoline engine 1.4 L unit 030.5 |
| TA7 | GMO | 5-cylinder diesel engine 2.5 L unit 076.A |
| TA8 | GMO | 4-cylinder gasoline engine 1.8 l unit 06K.B |
| TA9 | GMO | 5-cylinder diesel engine 2.5 l unit 07S.A |
| TB0 | GMO | 4-cylinder gasoline engine 1.0 L unit 030.W |
| TB1 | GMO | 8-cylinder diesel engine 4.2 L unit 057.C |
| TB2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06G.B |
| TB3 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.B |
| TB4 | GMO | 4-cylinder gasoline engine 1.6 L unit 041.T |
| TB5 | GMO | 4-cylinder gasoline engine 1.8 L Unit 050.E |
| TB6 | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.R |
| TB7 | GMO | 5-cylinder diesel engine 2.5 L unit 070.K (aluminum) |
| TB8 | GMO | 4-cylinder gasoline engine 2.0 l unit 06G.E |
| TB9 | GMO | 5-cylinder gasoline engine 2.5 l unit 07K.3 |
| TC0 | GMO | 4-cylinder gasoline engine 1.6 L unit 032.5 |
| TC1 | GMO | 4-cylinder gasoline engine 2.0 L Unit 026.W |
| TC2 | GMO | 4-cylinder gasoline engine 1.6 L unit 06A.8 |
| TC3 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.E |
| TC4 | GMO | 4-cylinder gasoline engine 1.8 L unit 041.U |
| TC5 | GMO | 4-cylinder gasoline engine 1.6 L Unit 050.F |
| TC6 | GMO | 6-cylinder gasoline engine 3 L unit 06E.C |
| TC7 | GMO | 5-cylinder diesel engine 2.5 L unit 076.B |
| TC8 | GMO | 4-cylinder gasoline engine 2.0 L unit 06H.K |
| TC9 | GMO | 12-cylinder gasoline engine 6.5 l Unit 07M.D |
| TD0 | GMO | 4-cylinder diesel engine 1.9 L unit 03G.5 |
| TD1 | GMO | 4-cylinder diesel engine 2.0 L unit 04L.C |
| TD2 | GMO | 4-cylinder gasoline engine 1.6 l unit 06A.7 |
| TD3 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.F |
| TD4 | GMO | 4-cylinder gasoline engine 1.6 L unit 041.S |
| TD5 | GMO | 12-cylinder diesel engine 6.0 l unit 05A.A |
| TD6 | GMO | 4-cylinder gasoline engine 2.0 l unit 06J.D |
| TD7 | GMO | 5-cylinder diesel engine 2.5 l unit 076.C |
| TD8 | GMO | 4-cylinder gasoline engine 2.0 L unit 06G.H |
| TD9 | GMO | 6-cylinder gasoline engine 3.0 l unit 06E.L |
| TE0 | GMO | 4-cylinder gasoline engine 1.4 L unit 030.K |
| TE1 | GMO | 6-cylinder diesel engine 3.0 l unit 059.G |
| TE2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06G.C |
| TE3 | GMO | 6-cylinder diesel engine 3.0 L Unit 03K.1 |
| TE4 | GMO | 4-cylinder gasoline engine 1.8 L unit 041.R |
| TE5 | GMO | 8-cylinder diesel engine 4.2 L unit 057.D |
| TE6 | GMO | 4-cylinder gasoline engine 1.8 l unit 06J.3 |
| TE7 | GMO | 10-cylinder diesel engine 5.0L Unit 07Z.3 (aluminum) |
| TE8 | GMO | 6-cylinder gasoline engine 3 L unit 06E.G |
| TE9 | GMO | 6-cylinder gasoline engine 3.0 l unit 06E.M |
| TF0 | GMO | 4-cylinder gasoline engine 1.4 L unit 03C.H (aluminum) |
| TF1 | GMO | 6-cylinder diesel engine 3.0 l unit 059.H |
| TF2 | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.N |
| TF3 | GMO | 4-cylinder diesel engine 1.6 L 03L.1 |
| TF4 | GMO | 3-cylinder diesel engine 1.4 L Unit 045.F |
| TF5 | GMO | 4-cylinder gasoline engine 1.8 L unit 06K.D |
| TF6 | GMO | 4-cylinder gasoline engine 1.8 l unit 06H.F |
| TF7 | GMO | 10-cylinder diesel engine 5.0L Unit 07Z.4 (aluminum) |
| TF8 | GMO | 6-cylinder gasoline engine 2.4 l unit 06E.H |
| TF9 | GMO | 6-cylinder gasoline engine 3.0 l unit 06E.N |
| TG0 | GMO | 4-cylinder diesel engine 1.9 L unit 03G.6 |
| TG1 | GMO | 6-cylinder diesel engine 3.0 l unit 059.J |
| TG2 | GMO | 4-cylinder gasoline engine 1.8 L unit 06B.P |
| TG3 | GMO | 4-cylinder diesel engine 2.0 L unit 03L.A |
| TG4 | GMO | 4-cylinder gasoline engine 1.6 L unit 040.4 |
| TG5 | GMO | 4-cylinder gasoline engine 1.6 l Unit 04E.2 |
| TG6 | GMO | 4-cylinder gasoline engine 2.0 l unit 06H.G |
| TG7 | GMO | 5-cylinder diesel engine 2.5 L unit 070.L (aluminum) |
| TG8 | GMO | 4-cylinder gas engine 2.0 l unit 06G.X |
| TH0 | GMO | 6-cylinder gasoline engine 3.6 L unit 03H.C |
| TH1 | GMO | 6-cylinder diesel engine 3.0 l unit 059.K |
| TH2 | GMO | 4-cylinder gasoline engine 1.8 L unit 06H.B (aluminum) |
| TH3 | GMO | 4-cylinder diesel engine 2.0 L unit 03L.B |
| TH4 | GMO | 3-cylinder gasoline engine 1.0 l unit 04C.C |
| TH5 | GMO | 4-cylinder gasoline engine 2.0 l unit 06H.M |
| TH6 | GMO | 4-cylinder gasoline engine 1.8 l unit 06J.4 |
| TH7 | GMO | 16-cylinder gasoline engine 8.0 L unit 07E.1 |
| TH8 | GMO | 4-cylinder gasoline engine 1.4 L unit 04E.C |
| TJ0 | GMO | 4-cylinder diesel engine 1.9 L unit 038.T |
| TJ1 | GMO | 4-cylinder diesel engine 1.6 l unit 04L.1 |
| TJ2 | GMO | 4-cylinder gasoline engine 1.8 L unit 06J.1 |
| TJ3 | GMO | 4-cylinder diesel engine 2.0 L unit 03L.D |
| TJ4 | GMO | 3-cylinder gasoline engine 1.0 l unit 04C.B |
| TJ5 | GMO | 4-cylinder gasoline engine 1.6 l Unit 04E.3 |
| TJ6 | GMO | 4-cylinder gasoline engine 2.0 l unit 06J.E |
| TJ7 | GMO | 16-cylinder gasoline engine 8.0 L unit 07E.2 |
| TJ8 | GMO | 3-cylinder gasoline engine 1.0 l unit 04C.E |
| TK0 | GMO | 4-cylinder gasoline engine 1.4 L unit 03C.1 |
| TK1 | GMO | 4-cylinder gasoline engine 1.4 L unit 04C.C |
| TK2 | GMO | 4-cylinder gasoline engine 1.8 L unit 06A.9 |
| TK3 | GMO | 4-cylinder gasoline engine 1.4 l unit 03M.1 |
| TK4 | GMO | 4-cylinder gasoline engine 1.4 l unit 03M.1 |
| TK5 | GMO | 4-cylinder gasoline engine 1.8 L unit 06K.E |
| TK6 | GMO | 4-cylinder gasoline engine 2.0 l Unit 06G.G |
| TK7 | GMO | 8-cylinder gasoline engine 4.2 L unit 079.D (aluminum) |
| TK8 | GMO | 8-cylinder gasoline engine 4.2 L unit 079.D (aluminum) |
| TL0 | GMO | 4-cylinder gasoline engine 1.6 L unit 03C.2 |
| TL1 | GMO | 4-cylinder gasoline engine 1.4 L unit 04E.A |
| TL2 | GMO | 4-cylinder gasoline engine 1.6 L unit 06G.1 |
| TL3 | GMO | 6-cylinder gasoline engine 3.6 L unit 03H.Y |
| TL4 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.L |
| TL5 | GMO | 4-cylinder gasoline engine 2.0 L unit 06K.F |
| TL6 | GMO | 4-cylinder gasoline engine 2.0 l unit 06H.H |
| TL7 | GMO | 16-cylinder gasoline engine 8.0 l unit 07F.2 |
| TL8 | GMO | 16-cylinder gasoline engine 8.0 l unit 07F.2 |
| TM0 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.7 |
| TM1 | GMO | 2-cylinder diesel engine 0.8 l Unit 04F.1 |
| TM2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06H.C |
| TM3 | GMO | 4-cylinder diesel engine 2.0 L unit 03L.C |
| TM4 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.M |
| TM5 | GMO | 4-cylinder gasoline engine 1.4 l unit 04E.G |
| TM6 | GMO | 4-cylinder gasoline engine 2.0 l unit 06H.J |
| TM7 | GMO | 5-cylinder diesel engine 2.5 L unit 070.M |
| TM8 | GMO | 6-cylinder gasoline engine 3 l unit 06E.K |
| TM9 | GMO | 2-cylinder diesel engine 0.8 l Unit 04F.2 |
| TN0 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.C |
| TN1 | GMO | 4-cylinder diesel engine 1.6 l 03L.2 |
| TN2 | GMO | 4-cylinder gasoline engine 2.0 L Unit 06G.D |
| TN3 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.E |
| TN4 | GMO | 4-cylinder gasoline engine 1.4 L Unit 03J.A |
| TN5 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.T |
| TN6 | GMO | 4-cylinder gasoline engine 2.0 L unit 06J.F |
| TN7 | GMO | 5-cylinder diesel engine 2.5 L unit 070.N |
| TN8 | GMO | 8-cylinder gasoline engine 4.2 l unit 079.F |
| TP0 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.8 |
| TP1 | GMO | 4-cylinder gasoline engine 1.2 l Unit 04E.B |
| TP2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06B.Q |
| TP3 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.F |
| TP4 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.P |
| TP5 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.U |
| TP6 | GMO | 4-cylinder gasoline engine 2.0 L unit 06K.A |
| TP7 | GMO | 5-cylinder diesel engine 2.5 L unit 070.P |
| TP8 | GMO | 12-cylinder gasoline engine 6.3 l unit 07P.B |
| TP9 | GMO | Engine for engine PR-number D5V |
| TQ0 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.D |
| TQ1 | GMO | 4-cylinder gasoline engine 1.4 l unit 04E.1 |
| TQ2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06J.B |
| TQ3 | GMO | 4-cylinder gasoline engine 1.4 l unit 03C.L |
| TQ4 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.Q |
| TQ5 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.Y |
| TQ6 | GMO | 4-cylinder gasoline engine 1.8 l unit 06L.A |
| TQ7 | GMO | 5-cylinder gasoline engine 2.5 l unit 07K.2 |
| TQ8 | GMO | 12-cylinder gasoline engine 6.5 l Unit 07M.C |
| TR0 | GMO | 4-cylinder diesel engine 2.0 L unit 03G.9 |
| TR1 | GMO | 4-cylinder diesel engine 2.0 L unit 04L.A |
| TR2 | GMO | 6-cylinder gasoline engine 3.2 L Unit 06E.E |
| TR3 | GMO | 4-cylinder gasoline engine 1.4 l unit 037.P |
| TR4 | GMO | 4-cylinder diesel engine 2.0l Unit 03L.N |
| TR5 | GMO | 4-cylinder gasoline engine 1.4 L Unit 03J.C |
| TR6 | GMO | 4-cylinder gasoline engine 2.0 L unit 06J.G |
| TR7 | GMO | 12-cylinder gasoline engine 6.2 L Unit 07M.A (ALU) |
| TR8 | GMO | 8-cylinder gasoline engine 6.8 l unit 07V.A |
| TR9 | GMO | Unit for engine PR-number D5Z |
| TS0 | GMO | 4-cylinder gasoline engine 1.0 L unit 03J.1 |
| TS1 | GMO | 4-cylinder diesel engine 2.0 L unit 04L.B |
| TS2 | GMO | 6-cylinder gasoline engine 2.4 L unit 06E.F |
| TS3 | GMO | 4-cylinder diesel engine 2.0 l unit 03N.A |
| TS4 | GMO | 3-cylinder diesel engine 1.2 l 03P.A |
| TS5 | GMO | 6-cylinder gasoline engine 3.0 L unit 03H.F |
| TS6 | GMO | 4-cylinder gasoline engine 2.0 L unit 06J.H |
| TS7 | GMO | 12-cylinder gasoline engine 6.5 L Unit 07M.B (ALU) |
| TS8 | GMO | 6-cylinder diesel engine 3.0 l unit 059.L |
| TS9 | GMO | Unit for engine PR-number D6V |
| TT0 | GMO | 4-cylinder gasoline engine 1.6 L Unit 03C.J |
| TT1 | GMO | 4-cylinder gasoline engine 1.4 L unit 036.R |
| TT2 | GMO | 4-cylinder gasoline engine 1.8 l unit 06J.2 |
| TT3 | GMO | 4-cylinder gasoline engine 1.4 l Unit 03C.M |
| TT4 | GMO | 4-cylinder gasoline engine 1.6 l 03J.A |
| TT5 | GMO | 4-cylinder gasoline engine 1.0 l Unit 030.9 |
| TT6 | GMO | 4-cylinder gasoline engine 1.0 l Unit 030.9 |
| TT7 | GMO | 10-cylinder gasoline engine 5.0 L unit 07L.B (aluminum) |
| TT9 | GMO | Engine for engine PR-number D58 |
| TU0 | GMO | 4-cylinder gasoline engine 1.4 L unit 03C.K |
| TU1 | GMO | 4-cylinder gasoline engine 1.4 L unit 03C.K |
| TU2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06J.C |
| TU3 | GMO | 4-cylinder diesel engine 2.0 l Unit 03L.H |
| TU4 | GMO | 4-cylinder diesel engine 2.0 l Unit 03L.R |
| TU5 | GMO | 6-cylinder gasoline engine 3.0 L unit 03H.G |
| TU6 | GMO | 4-cylinder gasoline engine 2.0 l unit 06H.L |
| TU7 | GMO | 10-cylinder gasoline engine 5.2 l Unit 07L.Y (ALU) |
| TU9 | GMO | Unit for engine PR-number DH2 |
| TV0 | GMO | 6-cylinder gasoline engine 3.6 L unit 03H.D |
| TV1 | GMO | 6-cylinder gasoline engine 3.6 l Unit 03H.X |
| TV2 | GMO | 4-cylinder gasoline engine 2.0 L unit 06H.E |
| TV3 | GMO | 4-cylinder diesel engine 2.0 l Unit 03L.G |
| TV4 | GMO | 4-cylinder diesel engine 2.0 l Unit 03L.S |
| TV5 | GMO | 4-cylinder gasoline engine 1.6 l unit 03C.R |
| TV6 | GMO | 4-cylinder gasoline engine 1.6 L unit 06B.S |
| TV7 | GMO | 8-cylinder gasoline engine 4.0 l Unit 079.E |
| TW0 | GMO | 4-cylinder gasoline engine 1.2 L Unit 03F.B |
| TW1 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.J |
| TW2 | GMO | 4-cylinder gasoline engine 1.8 l unit 06H.D |
| TW3 | GMO | 4-cylinder diesel engine 2.0 l Unit 03L.K |
| TW4 | GMO | 4-cylinder gasoline engine 1.4 L unit 03C.N |
| TW5 | GMO | 4-cylinder diesel engine 2.0 l unit 03L.V |
| TW6 | GMO | 4-cylinder gasoline engine 2.0 L unit 06L.B |
| TW7 | GMO | 12-cylinder gasoline engine 6.7 l Unit 07N.A (ALU) |
| TX0 | GMO | 4-cylinder diesel engine 4.3 L Unit 0 |
| TX1 | GMO | 4-cylinder diesel engine 3.9 L Unit 0 |
| TX2 | GMO | 4-cylinder diesel engine 4.8 L Unit 0.... |
| TX3 | GMO | 6-cylinder diesel engine 6.5 L Unit 0 |
| TX4 | GMO | 4-cylinder diesel engine 3.0 L Unit 0 |
| TX5 | GMO | 4-cylinder diesel engine 3.0 L unit 062.T |
| TX6 | GMO | 6-cylinder diesel engine 9.3 L unit 063.B |
| TX7 | GMO | 12-cylinder gasoline engine 6.3 l unit 07P.A |
| TY0 | GMO | 6-cylinder diesel engine 5.9 L Unit 0 |
| TY1 | GMO | 6-cylinder diesel engine 5.9 L Unit 0 |
| TY2 | GMO | 6-cylinder diesel engine 7.2 L Unit 0 |
| TY3 | GMO | 6-cylinder diesel engine 8.3 L Unit 0 |
| TY4 | GMO | 6-cylinder diesel engine 8.3 L Unit 07W.S |
| TY5 | GMO | 6-cylinder diesel engine 9.3 L Unit 0 |
| TY6 | GMO | 4-cylinder diesel engine 3.9 L unit 07W.V |
| TY7 | GMO | 6-cylinder diesel engine 5.9 L unit 07W.W |
| TY8 | GMO | 6-cylinder diesel engine 5.9 L unit 07W.Y |
| TY9 | GMO | 4-cylinder diesel engine 3.9 L unit 07W.Z |
| TZ0 | GMO | 6-cylinder diesel engine 10.8 L Unit 07W.T |
| TZ1 | GMO | 4-cylinder diesel engine 4.8 l Unit 063.C |
| TZ2 | GMO | 6-cylinder turbo diesel engine 8.9 l unit 07W.D |
| TZ3 | GMO | 6-cylinder turbo diesel engine 6.7l unit 07W.P |
| TZ4 | GMO | 4-cylinder diesel engine 3.9 l unit 07W.R |
| TZ5 | GMO | 4-cylinder turbo diesel engine 3.8 l unit 07W.E |
| TZ6 | GMO | 6-cylinder turbo diesel engine 6.87L unit 07W.K |
| TZ7 | GMO | 4-cylinder turbo diesel engine 4.85L unit 07W.L |
| TZ8 | GMO | 6-cylinder turbo diesel engine 12.4l unit 07W.J |
| TZ9 | GMO | Unit not designated |
| U00 | GKV | Suspension range 200 |
| U01 | GKV | Suspension range 100 |
| U02 | GKV | Suspension range 101 |
| U03 | GKV | Suspension range 102 |
| U04 | GKV | Suspension range 103 |
| U05 | GKV | Suspension range 104 |
| U06 | GKV | Suspension range 105 |
| U07 | GKV | Suspension range 106 |
| U08 | GKV | Suspension range 107 |
| U09 | GKV | Suspension range 108 |
| U0A | INS | Instrument insert, km/h speedometer only |
| U0B | INS | Instrument insert with clock km/h speedometer |
| U0C | INS | Instrument insert with tachometer clock and km/h speedometer |
| U0D | INS | Instr. insert w/ mph speedo, clock, tachometer, trip odometer a. add. instr.(volt, oil temp.) w/ special color trim |
| U0E | INS | Instrument insert with tachometer trip-odometer, km/h speedometer |
| U0F | INS | Instrument insert with tachometer clock and mph speedometer |
| U0G | INS | Instrument insert with tachometer |
| U0H | INS | Instrument insert with tachometer mph speedometer and trip odometer |
| U0J | INS | Instrument insert with trip odometer, km/h speedometer |
| U0K | INS | Instrument insert with clock mph speedometer |
| U0L | INS | Instrument insert with tachometer clock and mph speedometer |
| U0M | INS | Instrument insert with tachometer trip-odometer, km/h speedometer |
| U0N | INS | Instrument insert with mph speedometer, tachometer, trip odometer |
| U0P | INS | Instrument insert with tachometer clock and km/h speedometer |
| U0Q | INS | Instrument insert, km/h speedometer |
| U0R | INS | Instrument insert -- basic version -- |
| U0S | INS | Instrument insert, mph speedometer |
| U0T | INS | Instrument insert w/ km/h speedometer, clock and tachometer |
| U0U | INS | Instrument insert -- comfort version -- |
| U0V | INS | Instrument insert for tachograph |
| U0W | INS | Instrument insert -- premium version -- |
| U0X | INS | Instrument insert with tachometer for tachograph |
| U0Y | INS | Instrument cluster w. km/h speedometer, clock, for special transmission ratio |
| U10 | GKV | Suspension range 109 |
| U11 | GKV | Suspension range 110 |
| U12 | GKV | Suspension range 111 |
| U13 | GKV | Suspension range 112 |
| U14 | GKV | Suspension range 113 |
| U15 | GKV | Suspension range 114 |
| U16 | GKV | Suspension range 115 |
| U17 | GKV | Suspension range 116 |
| U18 | GKV | Suspension range 117 |
| U19 | GKV | Suspension range 118 |
| U1A | INS | Instrument insert with km/h speedometer,clock, tachometer and trip odometer |
| U1B | INS | Instrument insert with mph speedometer, clock, tachometer and trip odometer |
| U1C | INS | Instrument insert with km/h speedometer,clock, tachometer, trip odometer and add. instruments (volt., oil temperat.) |
| U1D | INS | Instrument insert w/ mph speedo, clock, tachometer, trip odometer and additionalinstruments (voltage, oil temperature) |
| U1E | INS | Instrument insert with tachometer, seat belt warning light, clock and on-board diagn. (gas. engine only) km/h speedom. |
| U1F | INS | Instr. insert w/ tachometer, seat belt warn. light, clock a. on-board diagnosis(gasoline engine only), mph speedometer |
| U1G | INS | Instrument insert with tachometer trip-odometer, km/h speedometer |
| U1H | INS | Instrument insert w/ km/h speedometer, clock and tachometer |
| U1J | INS | Instrument insert with tachometer, seat belt warning light a. clock km/h speedometer |
| U1K | INS | Instrument insert w/ tachometer, seat belt a. cat warning lights, clock km/h speedometer |
| U1L | INS | Instrument insert w/ km/h speedometer, clock, tachometer and special color trim |
| U1M | INS | Instrument insert w/ mph speedometer, clock, tachometer and special color trim |
| U1N | INS | Instrument insert w/ km/h speedometer, clock, tachometer and special color trim |
| U1P | INS | Instrument insert w/ km/h speedometer, clock, tachometer and special color trim |
| U1Q | INS | Instrument insert w/ km/h speedometer, clock, tacho f. special transm. ratio |
| U1T | INS | Instrument insert w/ km/h speedometer, clock, tachometer cat warning light and special color trim |
| U1U | INS | Instrument insert w/ km/h speedo, clock tachometer, trip odometer, additional instruments with special color trim |
| U1V | INS | Instrument insert with tachometer clock and km/h speedometer |
| U1W | INS | Instrument insert w/ km/h speedo, radio-contr. clock, tachom., trip odom.,add. instruments with special color trim |
| U20 | GKV | Suspension range 119 |
| U21 | GKV | Suspension range 120 |
| U22 | GKV | Suspension range 121 |
| U23 | GKV | Suspension range 122 |
| U24 | GKV | Suspension range 123 |
| U25 | GKV | Suspension range 124 |
| U26 | GKV | Suspension range 125 |
| U27 | GKV | Suspension range 126 |
| U28 | GKV | Suspension range 127 |
| U29 | GKV | Suspension range 128 |
| U2A | INS | Instrument insert with km/h speedometer,radio-controlled clock, tachometer and trip odometer |
| U2B | INS | Instrument insert with km/h speedometer,radio-controlled clock, tachometer, tripodometer and additional instruments |
| U2M | INS | Instrument insert with mph speedometer, clock, tachometer for special transmission ratio |
| U2N | INS | Instrument insert w/ tachometer, seat belt warning light, clock, km/h speedom.and special color trim |
| U2P | INS | Instrument cluster w/ mph speedometer, clock, tachometer and special color trim |
| U2Q | INS | Instrument insert with tachometer clock and km/h speedometer (AGCC) |
| U2R | INS | Instrument insert w/ km/h speedometer, tachometer, trip odometer a. seat belt warning light |
| U2S | INS | Instrument insert w/ km/h speedometer, clock, tachometer and special color trimfor special transmission ratio |
| U2T | INS | Instrument insert w/ mph speedometer, clock, tachometer and special color trimfor special transmission ratio |
| U2U | INS | Instrument insert with tachometer km/h speedometer and color display |
| U2V | INS | Instrument insert with tachometer mph speedometer and color display |
| U2W | INS | Instrument insert with tachometer mph speedometer and color display |
| U2X | INS | Instrument insert with tachometer km/h speedometer and color display |
| U2Y | INS | Instrument insert with tachometer km/h speedometer and color display |
| U2Z | INS | Instrument insert with tachometer km/h speedometer and color display |
| U30 | GKV | Suspension range 129 |
| U31 | GKV | Suspension range 130 |
| U32 | GKV | Suspension range 131 |
| U33 | GKV | Suspension range 132 |
| U34 | GKV | Suspension range 133 |
| U35 | GKV | Suspension range 134 |
| U36 | GKV | Suspension range 135 |
| U37 | GKV | Suspension range 136 |
| U38 | GKV | Suspension range 137 |
| U39 | GKV | Suspension range 138 |
| U3A | INS | Instrument insert with tachometer km/h speedometer and color display |
| U3K | INS | Instrument insert with tachometer trip-odometer, km/h speedometer |
| U3L | INS | Instrument insert with tachometer trip-odometer, km/h speedometer |
| U3M | INS | Instrument insert with tachometer trip-odometer, km/h speedometer |
| U3N | INS | Instrument insert with tachometer mph speedometer and trip odometer |
| U3P | INS | Instrument insert with tachometer mph speedometer and trip odometer |
| U3Q | INS | Instrument insert with tachometer mph speedometer and trip odometer |
| U3R | INS | Instrument insert with tachometer trip odometer, radio-controlled clock km/h speedometer |
| U40 | GKV | Suspension range 139 |
| U41 | GKV | Suspension range 140 |
| U42 | GKV | Suspension range 141 |
| U43 | GKV | Suspension range 142 |
| U44 | GKV | Suspension range 143 |
| U45 | GKV | Suspension range 144 |
| U46 | GKV | Suspension range 145 |
| U47 | GKV | Suspension range 146 |
| U48 | GKV | Suspension range 147 |
| U49 | GKV | Suspension range 148 |
| U4A | INS | Instrument insert, km/h speedometer |
| U4B | INS | Instrument insert, mph speedometer Great Britain |
| U4C | INS | Instrument insert, mph speedometer USA |
| U4E | INS | Instrument insert, km/h speedometer Japan |
| U4F | INS | Instrument insert, km/h speedometer AGCC |
| U4G | INS | Instrument insert, display in km/h for Australia |
| U50 | GKV | Suspension range 149 |
| U51 | GKV | Suspension range 150 |
| U52 | GKV | Suspension range 151 |
| U53 | GKV | Suspension range 152 |
| U54 | GKV | Suspension range 153 |
| U55 | GKV | Suspension range 154 |
| U56 | GKV | Suspension range 155 |
| U57 | GKV | Suspension range 156 |
| U58 | GKV | Suspension range 157 |
| U59 | GKV | Suspension range 158 |
| U5A | INS | Instrument insert, km/h speedometer |
| U5B | INS | Instrument insert, mph speedometer Great Britain |
| U5C | INS | Instrument insert, mph speedometer USA |
| U5D | INS | Instrument insert, km/h speedometer Canada |
| U5E | INS | Instrument insert, km/h speedometer Japan |
| U5F | INS | Instrument insert, km/h speedometer AGCC |
| U5G | INS | Instrument insert, display in km/h for Australia |
| U5H | INS | Instrument insert, km/h speedometer -- India -- |
| U5J | INS | Instrument insert, km/h speedometer -- China -- |
| U5K | INS | Instrument insert, display in km/h for Russia |
| U5L | INS | Instrument insert, display in km/h -- Asia -- |
| U60 | GKV | Suspension range 159 |
| U61 | GKV | Suspension range 160 |
| U62 | GKV | Suspension range 161 |
| U63 | GKV | Suspension range 162 |
| U64 | GKV | Suspension range 163 |
| U65 | GKV | Suspension range 164 |
| U66 | GKV | Suspension range 165 |
| U67 | GKV | Suspension range 166 |
| U68 | GKV | Suspension range 167 |
| U69 | GKV | Suspension range 168 |
| U6A | INS | Instrument insert "Mid-line" with km/h speedometer |
| U6B | INS | Instrument insert "Mid-line" with mph speedometer Great Britain |
| U6C | INS | Instrument insert "Mid-line" with mph speedometer USA |
| U6D | INS | Instrument insert "Mid-line" with km/h speedometer Canada |
| U6E | INS | Instrument insert "Mid-line" with km/h speedometer Japan |
| U6F | INS | Instrument insert "Mid-line" with km/h speedometer AGCC |
| U6G | INS | Instrument insert "Mid-line" with km/h speedometer Australia |
| U70 | GKV | Suspension range 169 |
| U71 | GKV | Suspension range 170 |
| U72 | GKV | Suspension range 171 |
| U73 | GKV | Suspension range 172 |
| U74 | GKV | Suspension range 173 |
| U75 | GKV | Suspension range 174 |
| U76 | GKV | Suspension range 175 |
| U77 | GKV | Suspension range 176 |
| U78 | GKV | Suspension range 177 |
| U79 | GKV | Suspension range 178 |
| U7A | INS | Instrument insert "High-line" with km/h speedometer |
| U7B | INS | Instrument insert "High-line" with mph speedometer Great Britain |
| U7C | INS | Instrument insert "High-line" with mph speedometer USA Britain |
| U7D | INS | Instrument insert "High-line" with km/h speedometer Canada |
| U7E | INS | Instrument insert "High-line" with km/h speedometer Japan |
| U7F | INS | Instrument insert "High-line" with km/h speedometer AGCC |
| U7G | INS | Instrument insert "High-line" with km/h speedometer Australia |
| U80 | GKV | Suspension range 179 |
| U81 | GKV | Suspension range 180 |
| U82 | GKV | Suspension range 181 |
| U83 | GKV | Suspension range 182 |
| U84 | GKV | Suspension range 183 |
| U85 | GKV | Suspension range 184 |
| U86 | GKV | Suspension range 185 |
| U87 | GKV | Suspension range 186 |
| U88 | GKV | Suspension range 187 |
| U89 | GKV | Suspension range 188 |
| U8A | INS | Instrument insert "Premium" with km/h speedometer |
| U8B | INS | Instrument insert "Premium" with mph speedometer Great Britain |
| U8C | INS | Instrument insert "Premium" with mph speedometer USA |
| U8D | INS | Instrument insert "Premium" with km/h speedometer Canada |
| U8E | INS | Instrument insert "Premium" with km/h speedometer Japan |
| U8F | INS | Instrument insert "Premium" with km/h speedometer AGCC |
| U8G | INS | Instrument insert "Premium" with km/h speedometer Australia |
| U90 | GKV | Suspension range 189 |
| U91 | GKV | Suspension range 190 |
| U92 | GKV | Suspension range 191 |
| U93 | GKV | Suspension range 192 |
| U94 | GKV | Suspension range 193 |
| U95 | GKV | Suspension range 194 |
| U96 | GKV | Suspension range 195 |
| U97 | GKV | Suspension range 196 |
| U98 | GKV | Suspension range 197 |
| U99 | GKV | Suspension range 198 |
| UA0 | DFH | Rear shock absorption |
| UA1 | DFH | Rear shock absorption |
| UA2 | DFH | Rear shock absorption |
| UA3 | DFH | Rear shock absorption |
| UA4 | DFH | Rear shock absorption, base version |
| UA5 | DFH | Rear shock absorption |
| UA6 | DFH | Rear shock absorption |
| UA7 | DFH | Rear shock absorption |
| UA8 | DFH | Rear shock absorption for rough-road design (Brazil, Argentina) |
| UA9 | DFH | Rear shock absorption, sports version |
| UB0 | DFH | Rear shock absorption, sports design four wheel drive |
| UB1 | DFH | Rear shock absorption for sports design |
| UB2 | DFH | Rear shock absorption for sports design |
| UB3 | DFH | Rear shock absorption |
| UB4 | DFH | Rear shock absorption |
| UB5 | DFH | Rear shock absorption for sports design |
| UB6 | DFH | Rear shock absorption, base version (natural gas) |
| UB7 | DFH | Rear shock absorption for sports design |
| UB8 | DFH | Rear shock absorption |
| UB9 | DFH | Rear shock absorption for sports design |
| UC0 | DFH | Rear shock absorption, base version |
| UC1 | DFH | Rear shock absorption |
| UC2 | DFH | Rear sports shock absorption |
| UC3 | DFH | Rear sports shock absorption |
| UC4 | DFH | Rear sports shock absorption |
| UC5 | DFH | Rear shock absorption |
| UC6 | DFH | Rear sports shock absorption |
| UC7 | DFH | Rear shock absorption, chassis with increased ride height |
| UC8 | DFH | Rear shock absorption |
| UE1 | ESS | Electric interface for external use |
| UE2 | ESS | Electrical interface for external use, AMI plus WLAN |
| UE3 | ESS | Electric interface for external use AUX-IN |
| UE4 | ESS | Electric interface for external use AUX-IN and USB |
| UE5 | ESS | Electric interface for external use AUX-IN and iPod |
| UE6 | ESS | Electric interface for external use AUX-IN and iPod with special function ID3 tagging |
| UE7 | ESS | Electric interface for external use AUX-IN, USB and iPod |
| UE8 | ESS | Electric interface for external use, USB with AMI |
| UE9 | ESS | Electric interface for external use, without adapter line (AMI) |
| UF0 | ESS | Without electric interface |
| UF1 | ESS | Electric interface for external use |
| UF2 | ESS | Electric interface for external use |
| UF3 | ESS | Electric clamping strip |
| UF4 | ESS | Preparation of electric interface for external use |
| UF5 | ESS | Preparation of electric interface for external use |
| UF6 | ESS | Electric interface for external use (MDI) |
| UF7 | ESS | Electric interface for external use |
| UF8 | ESS | Electric interface for external use |
| UF9 | ESS | Electric interface for external use ID3 tagging for HD radio |
| UG0 | AFH | Without hill hold control / hill descentcontrol / comfort driving assist |
| UG1 | AFH | Hill hold control |
| UG2 | AFH | Hill descent control |
| UG3 | AFH | Comfort driving assist |
| UG4 | AFH | Hill hold control + comfort driving assist |
| UG5 | AFH | Hill hold control / hill descent control |
| UG6 | AFH | Hill hold control |
| UG7 | AFH | Hill hold control / hill descent control |
| UH0 | FSB | Parking brake |
| UH1 | FSB | Parking brake |
| UH2 | FSB | Parking brake |
| UJ0 | EMM | Input medium for multimedia |
| UJ1 | EMM | Input medium for multimedia |
| UK0 | VRH | ... |
| UK1 | VRH | Standard rear seat release |
| UK2 | VRH | Electric rear seat release |
| UK3 | VRH | Mechanical rear seat release |
| UK4 | VRH | Mechanical rear seat release |
| UL0 | LNV | Without backrest inclination control |
| UL1 | LNV | With backrest inclination control |
| UM0 | MAW | Without marten repeller |
| UM1 | MAW | With marten repeller |
| UN0 | NET | Without Internet |
| UN1 | NET | Internet |
| UP0 | ZUR | Analog clock |
| UP1 | ZUR | Digital clock |
| UP2 | ZUR | Radio-controlled clock |
| UP9 | ZUR | Radio-controlled clock |
| UR0 | MAT | Without engine power take-off |
| UR1 | MAT | Engine power take-off |
| UR2 | MAT | Engine power take-off |
| US0 | DKH | Without speed control |
| US1 | DKH | Speed control |
| US2 | DKH | Variable electronic speed governor |
| UT0 | EAU | Single drive axle |
| UT1 | EAU | Double drive axle |
| UU0 | MSS | Engine stop by cable |
| UU1 | MSS | Engine stop by solenoid |
| UV0 | SNB | Without self-adjusting brake system |
| UV1 | SNB | Self-adjusting brake system |
| UW0 | ASB | Without outer sun visor for windshield |
| UW1 | ASB | Outer sun visor for windshield |
| UX0 | RBS | Without tire-inflating tube |
| UX1 | RBS | Tire-inflating tube |
| UY0 | HGH | Without hand accelerator |
| UY1 | HGH | Hand accelerator |
| UZ0 | MBR | Without engine brake/retarder braking power |
| UZ1 | MBR | Engine braking |
| UZ2 | MBR | With retarder braking power |
| UZ3 | MBR | With engine brake in turbocharger |
| UZ4 | MBR | With engine brake in turbocharger and cylinder head |
| UZ5 | MBR | With retarder braking power without operating lever |
| UZ6 | MBR | With engine brake in cylinder head |
| V00 | GKV | Suspension range 199 |
| V01 | GKV | Suspension range 201 |
| V02 | GKV | Suspension range 202 |
| V03 | GKV | Suspension range 203 |
| V04 | GKV | Suspension range 204 |
| V05 | GKV | Suspension range 205 |
| V06 | GKV | Suspension range 206 |
| V07 | GKV | Suspension range 207 |
| V08 | GKV | Suspension range 208 |
| V09 | GKV | Suspension range 209 |
| V0A | REL | Tires w/o specification of tire brand |
| V0B | REL | SEMPERIT tires |
| V0C | REL | UNIROYAL tires |
| V0D | REL | PIRELLI tires |
| V0E | REL | KLEBER tires |
| V0F | REL | CONTINENTAL tires |
| V0G | REL | MICHELIN tires |
| V0H | REL | DUNLOP tires |
| V0I | REL | Nokian tires |
| V0J | REL | MALOYA tires |
| V0K | REL | FULDA tire |
| V0L | REL | GOODYEAR tires |
| V0M | REL | FIRESTONE tires |
| V0N | REL | VREDESTEIN tires |
| V0P | REL | GOODRICH tires |
| V0Q | REL | HANKOOK tires |
| V0R | REL | BRIDGESTONE tires |
| V0S | REL | PNEUMANT tires |
| V0T | REL | MATADOR tires |
| V0U | REL | YOKOHAMA tires |
| V0V | REL | TOYO tires |
| V0W | REL | Maxxis tires |
| V0X | REL | Fate tires |
| V0Y | REL | KUMHO tires (Korea) |
| V0Z | REL | BARUM tires |
| V10 | GKV | Suspension range 210 |
| V11 | GKV | Suspension range 211 |
| V12 | GKV | Suspension range 212 |
| V13 | GKV | Suspension range 213 |
| V14 | GKV | Suspension range 214 |
| V15 | GKV | Suspension range 215 |
| V16 | GKV | Suspension range 216 |
| V17 | GKV | Suspension range 217 |
| V18 | GKV | Suspension range 218 |
| V19 | GKV | Suspension range 219 |
| V1A | REL | Apollo tires |
| V1B | REL | Tire supplier for Taiwan |
| V1C | REL | Tire supplier for Japan, Singapore and South Korea |
| V1D | REL | Sibur tires |
| V1E | REL | Kama tire |
| V1F | REL | Tires supplier for China |
| V1G | REL | Tire suppliers for USA |
| V1X | REL | Tire suppliers for Porsche |
| V1Y | REL | Tire suppliers for Porsche |
| V1Z | REL | Tire suppliers for Porsche |
| V20 | GKV | Suspension range 220 |
| V21 | GKV | Suspension range 221 |
| V22 | GKV | Suspension range 222 |
| V23 | GKV | Suspension range 223 |
| V24 | GKV | Suspension range 224 |
| V25 | GKV | Suspension range 225 |
| V26 | GKV | Suspension range 226 |
| V27 | GKV | Suspension range 227 |
| V28 | GKV | Suspension range 228 |
| V29 | GKV | Suspension range 229 |
| V30 | GKV | Suspension range 230 |
| V31 | GKV | Suspension range 231 |
| V32 | GKV | Suspension range 232 |
| V33 | GKV | Suspension range 233 |
| V34 | GKV | Suspension range 234 |
| V35 | GKV | Suspension range 235 |
| V36 | GKV | Suspension range 236 |
| V37 | GKV | Suspension range 237 |
| V38 | GKV | Suspension range 238 |
| V39 | GKV | Suspension range 239 |
| V40 | GKV | Suspension range 240 |
| V41 | GKV | Suspension range 241 |
| V42 | GKV | Suspension range 242 |
| V43 | GKV | Suspension range 243 |
| V44 | GKV | Suspension range 244 |
| V45 | GKV | Suspension range 245 |
| V46 | GKV | Suspension range 246 |
| V47 | GKV | Suspension range 247 |
| V48 | GKV | Suspension range 248 |
| V49 | GKV | Suspension range 249 |
| V50 | GKV | Suspension range 250 |
| V51 | GKV | Suspension range 251 |
| V52 | GKV | Suspension range 252 |
| V53 | GKV | Suspension range 253 |
| V54 | GKV | Suspension range 254 |
| V55 | GKV | Suspension range 255 |
| V56 | GKV | Suspension range 256 |
| V57 | GKV | Suspension range 257 |
| V58 | GKV | Suspension range 258 |
| V59 | GKV | Suspension range 259 |
| V60 | GKV | Suspension range 260 |
| V61 | GKV | Suspension range 261 |
| V62 | GKV | Suspension range 262 |
| V63 | GKV | Suspension range 263 |
| V64 | GKV | Suspension range 264 |
| V65 | GKV | Suspension range 265 |
| V66 | GKV | Suspension range 266 |
| V67 | GKV | Suspension range 267 |
| V68 | GKV | Suspension range 268 |
| V69 | GKV | Suspension range 269 |
| V70 | GKV | Suspension range 270 |
| V71 | GKV | Suspension range 271 |
| V72 | GKV | Suspension range 272 |
| V73 | GKV | Suspension range 273 |
| V74 | GKV | Suspension range 274 |
| V75 | GKV | Suspension range 275 |
| V76 | GKV | Suspension range 276 |
| V77 | GKV | Suspension range 277 |
| V78 | GKV | Suspension range 278 |
| V79 | GKV | Suspension range 279 |
| V80 | GKV | Suspension range 280 |
| V81 | GKV | Suspension range 281 |
| V82 | GKV | Suspension range 282 |
| V83 | GKV | Suspension range 283 |
| V84 | GKV | Suspension range 284 |
| V85 | GKV | Suspension range 285 |
| V86 | GKV | Suspension range 286 |
| V87 | GKV | Suspension range 287 |
| V88 | GKV | Suspension range 288 |
| V89 | GKV | Suspension range 289 |
| V90 | GKV | Suspension range 290 |
| V91 | GKV | Suspension range 291 |
| V92 | GKV | Suspension range 292 |
| V93 | GKV | Suspension range 293 |
| V94 | GKV | Suspension range 294 |
| V95 | GKV | Suspension range 295 |
| V96 | GKV | Suspension range 296 |
| V97 | GKV | Suspension range 297 |
| V98 | GKV | Suspension range 298 |
| VA0 | SLM | Without cushion/pillow |
| VA1 | SLM | One bolster (side headrest) for one child seat |
| VA2 | SLM | With two bolsters |
| VA3 | SLM | Three bolsters (side headrest) for threechild seats |
| VA4 | SLM | Four bolsters (side headrest) for four child seats |
| VA5 | SLM | Cushion/pillow |
| VA6 | SLM | Two cushions/pillows |
| VB0 | ADR | Without Adaptive Cruise Control |
| VB1 | ADR | Adaptive Cruise Control |
| VC0 | GRT | W/o remote-controlled garage door opener |
| VC1 | GRT | Remote-controlled garage door opener |
| VC2 | GRT | Remote-controlled garage door opener |
| VD0 | WAB | Without wind deflector |
| VD1 | WAB | Wind deflector on hood |
| VD2 | WAB | With wind deflector |
| VE0 | MSH | Without vanity mirror, rear |
| VE1 | MSH | Vanity mirror, rear |
| VE2 | MSH | Vanity mirror, rear |
| VE3 | MSH | Vanity mirror, rear |
| VE4 | MSH | Vanity mirror, rear |
| VE5 | MSH | Vanity mirror, rear |
| VF0 | FHW | Standard pedal cluster |
| VF1 | FHW | Pedal cluster |
| VF2 | FHW | Pedal cluster |
| VF3 | FHW | Pedal cluster |
| VF9 | FHW | Lightweight pedal cluster |
| VG0 | RES | Summer tires |
| VG1 | RES | All-weather tires |
| VG2 | RES | Winter tires |
| VG3 | RES | Summer tires in front, winter tires in rear |
| VG4 | RES | Summer tires front, all-weather tires rear |
| VG5 | RES | M+S tires front, all-weather tires rear |
| VG6 | RES | Type of tire: design 2 |
| VG7 | RES | Type of tire: design 3 |
| VG8 | RES | Type of tire: design 4 |
| VG9 | RES | Type of tire: design 5 |
| VH0 | ZTR | Standard electric |
| VH1 | ZTR | Central electric |
| VJ0 | SFS | Standard bumpers |
| VJ1 | SFS | Reinforced bumpers |
| VJ2 | SFS | Reinforced bumpers |
| VJ3 | SFS | Reinforced bumpers |
| VJ4 | SFS | Reinforced bumpers |
| VJ5 | SFS | Reinforced bumpers |
| VJ6 | SFS | Reinforced bumpers |
| VJ7 | SFS | Reinforced bumpers |
| VJ8 | SFS | Standard bumpers |
| VK0 | LFF | Air duct, standard |
| VK1 | LFF | Air duct, type 1 |
| VK2 | LFF | Air duct, type 2 |
| VK3 | LFF | Air duct, type 3 |
| VK4 | LFF | Air duct, type 4 |
| VK5 | LFF | Air duct, type 5 |
| VK6 | LFF | Air duct, type 6 |
| VK9 | LFF | Without air duct |
| VL0 | FGS | Standard pedestrian protection measures |
| VL1 | FGS | Extended pedestrian protection measures |
| VM0 | REA | Without reanimation device |
| VM1 | REA | Reanimation device |
| VN0 | BEA | Without respiration unit/oxygen therapy |
| VN1 | BEA | Respiration unit (TAKAOKA company) |
| VN2 | BEA | Oxygen therapy |
| VN3 | BEA | Respiration/oxygen therapy |
| VP0 | FRT | Rotating emergency light combinat., red |
| VP1 | FRT | Rotating emergency light combinat., blue |
| VP2 | FRT | Rotating emergency light combin., yellow |
| VP3 | FRT | Rotating emergency light comb., red/blue |
| VP4 | FRT | Rotating emergency light c., red/yellow |
| VP5 | FRT | Rotating emergency light c., blue/yellow |
| VP6 | FRT | Rotating emergency light, blue/crystal |
| VP7 | FRT | Rotating emergency light, yellow/crystal |
| VP8 | FRT | Rotating emerg. light, red/blue/crystal |
| VP9 | FRT | Rotating emerg. light, red(4)/crystal(1) |
| VQ0 | FRT | Rotating emerg. light, red(3)/crystal(2) |
| VQ1 | FRT | Rotating emerg. light, crystal/red/blue |
| VQ2 | FRT | Rotating emergency light comb., blue/red |
| VQ3 | FRT | Rotating emergency light c., yellow/red |
| VQ4 | FRT | Rotating emergency light c., red/crystal |
| VQ5 | FRT | Rotating emerg. light, red/crystal/blue |
| VQ6 | FRT | Rotating emergency light c., yellow/blue |
| VQ9 | FRT | W/o rotating emergency light c. (color) |
| VR0 | RAM | Without impact protection measures |
| VR1 | RAM | Impact protection measures |
| VR2 | RAM | Body-colored protective molding |
| VR3 | RAM | Impact protection measures, front and side |
| VR4 | RAM | Impact protection measures |
| VS0 | PGH | Without pistol holster compartment, rifle compartment and support rod |
| VS1 | PGH | Pistol holster compartment |
| VS2 | PGH | Rifle compartment |
| VS3 | PGH | Support rod |
| VS4 | PGH | Pistol holster compartment and rifle compartment |
| VS5 | PGH | Pistol holster compartm. and support rod |
| VS6 | PGH | Rifle compartment and support rod |
| VS7 | PGH | With pistol holster compartment, rifle compartment and support rod |
| VT0 | EIL | Scuff plates in door apertures |
| VT1 | EIL | Scuff plates in door apertures |
| VT2 | EIL | Scuff plates in door apertures (illuminated) |
| VT9 | EIL | Scuff plates for special editions |
| VU0 | UTF | Without fender house liner |
| VU1 | UTF | Fender house liner |
| VV0 | VOA | Standard front axle |
| VV1 | VOA | Front axle with modified tread |
| VV8 | VOA | Heavy front axle |
| VV9 | VOA | Lightweight front axle |
| VW0 | SSH | Side and rear windows |
| VW1 | SSH | Side windows tinted green, from B-pillarto rear window gray tinted safety glass |
| VW2 | SSH | Side and rear windows clear glass (sliding rear window) |
| VW3 | SSH | Side and rear windows in heat-insulatingglass (sliding rear window) |
| VW4 | SSH | Side and rear windows |
| VW5 | SSH | Side and rear windows |
| VW6 | SSH | Side and rear windows |
| VW7 | SSH | Side and rear window in clear glass, heated in driver's a. front pass. door |
| VW8 | SSH | Side and rear windows, burglar-restrained |
| VW9 | SSH | Side and rear windows in laminated glass |
| VX0 | SPA | Without hands-free system |
| VX1 | SPA | INTERCOM hands-free system |
| VX2 | SPA | Hands-free system |
| VY0 | GAS | Without danger alarm system |
| VY1 | GAS | Danger alarm system with "Escape" option |
| VY2 | GAS | Danger alarm system |
| VY3 | GAS | Danger alarm system with "Escape" option |
| VZ0 | FFW | Suspension for roll stabilization |
| VZ1 | FFW |  |
| VZ2 | FFW |  |
| X00 | GKV | Suspension range 300 |
| X01 | GKV | Suspension range 301 |
| X02 | GKV | Suspension range 302 |
| X03 | GKV | Suspension range 303 |
| X04 | GKV | Suspension range 304 |
| X05 | GKV | Suspension range 305 |
| X06 | GKV | Suspension range 306 |
| X07 | GKV | Suspension range 307 |
| X0A | LDA | National sales program Germany |
| X0B | LDA | National sales program Germany, direct dealer |
| X0C | LDA | National sales program USA tourists |
| X0D | LDA | National sales program Germany right-hand drive |
| X0E | LDA | National sales program Canada tourists |
| X0M | LDA | National sales program industrial engines |
| X0N | LDA | National sales program industrial engines |
| X10 | LDA | National sales program Central Europe |
| X11 | LDA | National sales program Northern Europe |
| X12 | LDA | National sales program Southern Europe |
| X13 | LDA | National sales program Europe (RHD) |
| X19 | GKV | Suspension range 319 |
| X1A | LDA | National sales program Denmark |
| X1B | LDA | National sales program Finland |
| X1C | LDA | National sales program Norway |
| X1D | LDA | National sales program Sweden |
| X1E | LDA | National sales program Iceland |
| X1F | LDA | National sales program Czech Republic |
| X1G | LDA | National sales program Czech Republic |
| X1H | LDA | National sales program for Slovakia |
| X20 | GKV | Suspension range 320 |
| X21 | GKV | Suspension range 321 |
| X22 | GKV | Suspension range 322 |
| X23 | GKV | Suspension range 323 |
| X29 | GKV | Suspension range 329 |
| X2A | LDA | National sales program Belgium |
| X2B | LDA | National sales program Great Britain |
| X2C | LDA | National sales program the Netherlands |
| X2D | LDA | National sales program Luxembourg |
| X2E | LDA | National sales program Ireland |
| X2F | LDA | National sales program Turkey |
| X2G | LDA | National sales prog. pseudo country (GB) |
| X2H | LDA | National sales program Morocco |
| X2J | LDA | National sales program Cyprus |
| X2K | LDA | National sales program Gibraltar |
| X30 | GKV | Suspension range 330 |
| X31 | GKV | Suspension range 331 |
| X32 | GKV | Suspension range 332 |
| X33 | GKV | Suspension range 333 |
| X3A | LDA | National sales program France |
| X3B | LDA | National sales program Spain (FBU) |
| X3C | LDA | National sales program Spain (Nation.) |
| X3D | LDA | National sales program Greece |
| X3E | LDA | National sales program Israel |
| X3F | LDA | National sales program Cyprus/Gibraltar |
| X3G | LDA | National sales program Portugal |
| X3H | LDA | National sales program Andorra |
| X3J | LDA | National sales program Canaries |
| X3K | LDA | National sales program Macedonia |
| X3L | LDA | National sales program Lebanon |
| X3M | LDA | National sales program Baltic States |
| X3N | LDA | National sales program Bolivia |
| X3P | LDA | National sales program Barbados |
| X3Q | LDA | National sales program Kazakhstan |
| X3R | LDA | National sales program Venezuela |
| X3S | LDA | National sales program Mongolia |
| X3T | LDA | National sales program Yemen |
| X3U | LDA | National sales program Guadeloupe |
| X3V | LDA | National sales program Uruguay |
| X3W | LDA | National sales program Jordan |
| X3X | LDA | National sales program Slovenia |
| X3Y | LDA | National sales program El Salvador |
| X3Z | LDA | National sales program Syria |
| X4A | LDA | National sales program Austria |
| X4B | LDA | National sales program Switzerland |
| X4C | LDA | National sales program Italy |
| X4D | LDA | National sales program Yugoslavia (FBU) |
| X4E | LDA | National sales program Yugoslavia (CKD) |
| X4F | LDA | National sales program for rest VX-14 |
| X4G | LDA | National sales program Indonesia |
| X4H | LDA | National sales program Malta |
| X4J | LDA | National sales program Poland |
| X4K | LDA | National sales program Hungary |
| X4L | LDA | National sales program Bulgaria |
| X4M | LDA | National sales program CIS |
| X4N | LDA | National sales program Romania |
| X4P | LDA | National sales program Nepal |
| X4Q | LDA | National sales program Nigeria |
| X4R | LDA | National sales program Croatia |
| X4S | LDA | National sales program Vietnam |
| X4T | LDA | National sales program the Caribbean |
| X4U | LDA | National sales program Albania |
| X4V | LDA | National sales program Panama |
| X4W | LDA | National sales program Middle East |
| X4X | LDA | National sales program Ecuador |
| X4Y | LDA | National sales program Estonia |
| X4Z | LDA | National sales program Dominican Republic |
| X5A | LDA | National sales program pseudo for X8R |
| X5B | LDA | National sales program pseudo for X8Y |
| X5C | LDA | National sales program pseudo for X8Z |
| X5D | LDA | National sales program pseudo for X7X |
| X5E | LDA | National sales program Ukraine |
| X5F | LDA | National sales program White Russia |
| X5G | LDA | National sales program Lithuania |
| X5H | LDA | National sales program Latvia |
| X5K | LDA | National sales program Serbia |
| X5L | LDA | National sales program Bosnia/Herzegovina |
| X5M | LDA | National sales program dominion markets (French overseas colonies) |
| X5N | LDA | National sales program Martinique |
| X5P | LDA | National sales program Moldavia |
| X5Q | LDA | National sales program India |
| X5R | LDA | National sales program Tunisia |
| X5S | LDA | National sales program Middle East |
| X6A | LDA | National sales program AGCC countries |
| X6B | LDA | National sales program Near East/North Africa |
| X6C | LDA | National sales program Angola |
| X6D | LDA | National sales program Egypt |
| X6E | LDA | National sales program Guinea |
| X6F | LDA | National sales program Ethiopia |
| X6G | LDA | National sales program Ghana |
| X6H | LDA | National sales program Madagascar |
| X6J | LDA | National sales program Trinidad |
| X6K | LDA | National sales program South Africa |
| X6L | LDA | National sales program United Arab Emirates |
| X7A | LDA | National sales program export (pseudo) English |
| X7B | LDA | National sales program export (pseudo) French |
| X7C | LDA | National sales program export (pseudo) history |
| X7E | LDA | National sales program Ivory Coast |
| X7F | LDA | National sales program Technical Program |
| X7G | LDA | National sales program Indonesia |
| X7P | LDA | National sales program Philippines |
| X7R | LDA | National sales program South Korea |
| X7S | LDA | National sales program North Korea |
| X7W | LDA | National sales program for rest of K-V-3 |
| X7X | LDA | Control of global product program |
| X7Y | LDA | National sales program export (other) |
| X7Z | LDA | Control European Union |
| X8A | LDA | National sales program Japan (FBU) |
| X8B | LDA | National sales program rest Asia Pacific |
| X8C | LDA | National sales program Australia |
| X8D | LDA | National sales program China (FBU) |
| X8E | LDA | National sales program China (CKD) |
| X8F | LDA | National sales program Taiwan (FBU) |
| X8G | LDA | National sales program Asia/Oceania |
| X8H | LDA | National sales program Taiwan (CKD) |
| X8J | LDA | National sales program Malaysia |
| X8K | LDA | National sales program Singapore |
| X8L | LDA | National sales program Hong Kong |
| X8M | LDA | National sales program Thailand |
| X8N | LDA | National sales program New Zealand |
| X8P | LDA | National sales program pseudo for X9C |
| X8Q | LDA | National sales program Brunei |
| X8R | LDA | National sales program pseudo for X0A |
| X8S | LDA | National sales program pseudo for X9Z |
| X8T | LDA | National sales program pseudo for X0C |
| X8U | LDA | National sales program pseudo for X0D |
| X8V | LDA | National sales program pseudo for X0E |
| X8W | LDA | National sales program pseudo for X9X |
| X8X | LDA | Control of global price basis commercialvehicles (pseudo) |
| X8Y | LDA | National sales program pseudo for X9A |
| X8Z | LDA | National sales program pseudo for X9B |
| X9A | LDA | National sales program USA |
| X9B | LDA | National sales program Canada |
| X9C | LDA | National sales program Mexico |
| X9D | LDA | National sales program Argentina |
| X9E | LDA | National sales program Guatemala |
| X9F | LDA | National sales program Paraguay |
| X9G | LDA | National sales program Brazil |
| X9H | LDA | National sales program Columbia |
| X9J | LDA | National sales program Chile |
| X9K | LDA | National sales program Puerto Rico |
| X9L | LDA | National sales program South America (export Brazil) |
| X9M | LDA | National sales program Pseudo |
| X9N | LDA | National sales program Cura |
| X9P | LDA | National sales program South America (export Argentina) |
| X9Q | LDA | National sales program Test Country |
| X9R | LDA | National sales program Peru |
| X9S | LDA | National sales program CDK manufacturing |
| X9T | LDA | National sales program South America |
| X9U | LDA | National sales program rest of South America |
| X9X | LDA | Control of programs for pre-production series |
| X9Z | LDA | National sales program diplomats |
| XX0 | XXX | Production test by system site 2000 - 9999 |
| XX1 | XXX | Production test by system site 2000 - 9999 |
| XX2 | XXX | Production test by system site 2005 - 9999 |
| XX3 | XXX | Production test by system site 2000 - 9999 |
| XX4 | XXX | Production test by system site 2007 - 9999 |
| XX5 | XXX | Production test by system site 2000 - 9999 |
| XX6 | XXX | Production test by system site 2000 - 9999 |
| XX7 | XXX | Production test by system site 2000 - 2004 |
| XX8 | XXX | Production test by system site 2000 - 9999 |