```
0A1 two doors
0A2 four doors
OAA without front stabilizer
OAB front stabilizer
OAC front stabilizer
OAD front stabilizer
OAE front stabilizer
OAF front stabilizer
OAG front stabilizer
OAH front stabilizer
OAJ front stabilizer
OAK front stabilizer
OAL front stabilizer
0AM front stabilizer
OAN stabilizer, front
OAP front stabilizer (AUDI TT/S3)
OAQ front stabilizer
OAR front stabilizer
OAS front stabilizer
OAT front stabilizer
OBO without deviation from automatic transmission
OB1 deviation from automatic transmission
OBA without rear stabilizer
OBB rear stabilizer
OBC rear stabilizer
OBD rear stabilizer
OBE rear stabilizer
OBF rear stabilizer
OBH rear stabilizer
OBJ rear stabilizer
OBK rear stabilizer
OBL rear stabilizer
OBM rear stabilizer
OBN rear stabilizer
OBP rear stabilizer
0BO rear stabilizer
OBR rear stabilizer (AUDI TT/S3)
OBS rear stabilizer
OBT rear stabilizer
OBU rear stabilizer
OCO without deceleration fuel cut-off
OC1 deceleration fuel cut-off
OCB vehicle class differentiation 3U0
OCC vehicle class differentiation 2E0
OCD vehicle class differentiation 6H0
OCE vehicle class differentiation 1J0
OCF vehicle class differentiation 6X0
OCG installation differentiation for build status of vehicle class SKODA A02 unit components
OCH vehicle class differentiation 1U0
OCJ vehicle class differentiation 8L0
OCK vehicle class differentiation 1MO
OCL vehicle class differentiation - 600- for build status Europe
OCM vehicle class differentiation 1JM
OCN vehicle class differentiation 7D0
OCP installation differentiation for build status of commercial vehicle supply scope
(supplier)
OCQ installation differentiation for build status of vehicle class C (AUDI 440)
OCR installation differentiation for build status of vehicle class B (VW 330)
OCS vehicle class differentiation 8E0
OCT vehicle class differentiation 2D0
OCU vehicle class differentiation 1CO
OCV vehicle class differentiation 8NO
OCW vehicle class differentiation 6KE
OCX vehicle class differentiation 60E for build status South America
OCY vehicle class differentiation 6L0
OCZ vehicle class differentiation 3X0
0D0 without cab doors
0D1 cab doors
0D2 reinforced cab doors
OD3 driver's door, reinforced (hinge)
ODA vehicle class differentiation for Taiwan
ODB installation differentiation for build status of vehicle class B3 (VW Passat) unit
components
ODC installation differentiation for build status of vehicle class A2 (VW Golf/ Jetta), unit
ODD installation differentiation for build status of vehicle class A2 (VW Corrado) unit
components
```

www.VAGclub.com Página 1 de 132

```
ODE installation differentiation for build status of vehicle class B5 (VW Passat)
ODF installation differentiation for build status of vehicle class A02 (VW Polo) unit
components
ODG installation differentiation for build status of vehicle class A3 (VW Golf/
Vento/Variant), unit components
ODH vehicle class differentiation 6NO
ODK installation differentiation for build status of vehicle class S3 (SEAT Toledo)unit
components
ODL installation differentiation for build status of vehicle class A3 (VW Golf convertible),
unit components
ODM vehicle class differentiation 6K0
ODN installation differentiation for build status of vehicle class SOO (SEAT Marbella), unit
components
ODP installation differentiation for build status of vehicle class B4 (VW Passat) unit
components
ODQ installation differentiation for build status of vehicle class B (MPV) unit components
ODR installation differentiation for build status of vehicle class B (AUDI) unit components
ODS installation differentiation for build status of vehicle class 4BO (AUDI)
ODT installation differentiation for build status of vehicle class C (AUDI) unit components
ODU installation differentiation for build status of vehicle class D (AUDI) unit components
ODV vehicle class differentiation 1JS
ODW vehicle class differentiation 1JE
ODX vehicle class differentiation 5X0
ODY installation differentiation for build status of vehicle class B5 (AUDI) unit components
ODZ installation differentiation for build status of model 029 (Terra)
0E1 short wheelbase
0E2 long wheelbase
0E3 medium wheelbase
0E4 medium wheelbase type 2
0E5 medium wheelbase type 3
OE6 long wheelbase
OEA installation differentiation for transmission B80 vehicle components
0EB installation differentiation for transmission MQ170 vehicle components
OEC installation differentiation for transmission C90 vehicle components
OED installation differentiation for transmission AG4 vehicle components
OEE installation differentiation for transmission HP18 vehicle components
OEF installation differentiation for transmission HP24 vehicle components
0EH installation differentiation for transmission 085 vehicle components 0EJ installation differentiation for transmission MQ 250 vehicle components
OEK installation differentiation for transmission SK vehicle components
OEL installation differentiation for transmission AG4 vehicle components
0EM installation differentiation for transmission MQ 200 vehicle components
OEN installation differentiation for transmission MQ 350 vehicle components
OEP installation differentiation for transmission VQ 250 vehicle components
OEQ installation differentiation for transmission AG5 vehicle components
OER installation differentiation for transmission AQ250 vehicle components
OES installation differentiation for transmission DO250 vehicle components
OET installation differentiation for transmission AQ500 vehicle components
OEU installation differentiation for transmission MQ500 vehicle components
OEV installation differentiation for transmission AQ400 vehicle components
OEW installation differentiation for transmission AQ450 vehicle components
OF1 fuel system for carburetor gasoline engine, ethanol fuel
OF2 fuel system for carburetor gasoline engine
OF3 fuel system for diesel engine
0F4 fuel system for turbo gasoline engine
OF5 fuel system for turbo diesel engine
OF6 fuel system for turbo diesel engine withdirect injection (TDI)
0F7 fuel system for naturally aspirated diesel engine with direct injection (SDI)
OF8 cooled fuel system for diesel engine
OF9 cooled fuel system for diesel engine
OFA standard manufacturing sequence
OFB Pamplona manufacturing sequence
OFC Brussels manufacturing sequence
OFD SEAT manufacturing sequence
OFE Ingolstadt manufacturing sequence
OFF Neckarsulm manufacturing sequence
OFG Mosel manufacturing sequence
OFH KARMANN company manufacturing sequence
OFJ Curitiba manufacturing sequence
OFK Bratislava manufacturing sequence
OFL Mexico manufacturing sequence
OFM Poland manufacturing sequence
OFN Vrchlabi manufacturing sequence
OFP Kvasiny manufacturing sequence
OFQ Brazil manufacturing sequence
OFR Taubate manufacturing sequence
OFS China manufacturing sequence
```

www.VAGclub.com Página 2 de 132

```
OFT Japan manufacturing sequence
OFU Taiwan manufacturing sequence
OFV South Africa manufacturing sequence
OFW Wolfsburg manufacturing sequence
OFX Pacheco manufacturing sequence
OFZ manufacturing sequence for individual paint coating
0G0 cable gearshift
0G1 gearshift lever
0G2 selector lever
0G3 gearshift linkage
0G4 cable gearshift
0G5 gearshift lever
0G6 modified gearshift lever great distance to double bench seat
0G7 Tiptronic
0G8 semi-automatic transmission
OG9 cable gearshift for SKODA
OGA without special emissions concept
OGB emissions concept ECE (15/04)
OGC emissions concept, appendix 23
OGD emissions concept EU 2 (MVEG 2)
0 \, \text{GE} emissions concept EU 3
OGF emissions concept D3 (EU 3D)
OGG emissions concept EU 4
OGH emissions concept D4
OGJ emissions concept US 83
OGK emissions concept TIER 1
OGL emissions concept TLEV
OGM emissions concept LEV 1
OGN emissions concept ULEV 1
OGP emissions concept EURO 2 for > 3.5 t
OGQ emissions concept EURO 3 for > 3.5 t
OGR emissions concept EU 3/D4
OGS emissions concept EU 3 (critical vapor pressure)
OGT emissions concept SULEV
OGU emissions concept EU 2 (as of MY 01)
OGV emissions concept EU 2 (critical vapor pressure)
OGW emissions concept EU 2 (for Brazil)
OGX emissions concept EU 2 (for Japan)
OGY emissions concept TIER 1, for Mexico (derived from LEV/ULEV)
OGZ emissions concept EU 3
0H0 without sticker for permissible front and rear axle loads and gross vehicle weight rating
OH1 sticker for permissible front and rear axle loads and gross vehicle weight rating
OH3 sticker with curb weight and gross vehicle weight rating
OHA vehicle class differentiation 1KO/1QO
OHB vehicle class differentiation 1Y0
OHC vehicle class differentiation 8P0
OHD vehicle class differentiation 2KO
OHE vehicle class differentiation 6M0
OHF vehicle class differentiation 1Z0
OHG vehicle class differentiation 3CO
OHH vehicle class differentiation 6T0
OHJ vehicle class differentiation 1P0
OHK vehicle class differentiation 6QD
OHL vehicle class differentiation 1KE
OHM vehicle class differentiation 1KM
OHN vehicle class differentiation 8J0
OHP vehicle class differentiation 4F0
OHQ vehicle class differentiation 5Z0
OHR vehicle class differentiation 3WO
OHS vehicle class differentiation 4BD
OHT vehicle class differentiation 5P0
OHU vehicle class differentiation 5MO
OHV vehicle class differentiation 8KO
OHW vehicle class differentiation 3Z0
OHX vehicle class differentiation 4FD
OHY vehicle class differentiation - 6Q0- for build status South Africa
OHZ vehicle class differentiation 5XD
0J1 reduced payload
0J2 standard payload
0J3 increased payload
0J4 increased payload for special bodywork
0J5 increased payload, for "Plus"
0JA weight category front axle weight range 1
OJB weight category front axle weight range 2
OJC weight category front axle weight range 3
OJD weight category front axle weight range 4
OJE weight category front axle weight range 5
```

```
OJF weight category front axle weight range 6
OJG weight category front axle weight range 7
OJH weight category front axle weight range 8
OJJ weight category front axle weight range 9
0JK weight category front axle weight range 10
OJL weight category front axle weight range 11
OJM weight category front axle weight range 12
0JN weight category front axle weight range 13
OJP weight category front axle weight range 14
0JQ weight category front axle weight range 15
0JR weight category front axle weight range 16
OJS weight category front axle weight range 17
OJT weight category front axle weight range 18
0JU weight category front axle weight range 19
OJZ without determination of weight categoryfor front axle
OKO without alternative drive module
OK1 hybrid propulsion system
OKA without stickers and badges
OKB label "Deutsche Post AG" and sticker "post-horn"
OKC label "Telekom" and sticker "post-horn"
OKD sticker "post-horn"
OKE sticker "Nostrum"
OKF label "Joker'
OKG labels "Postdienst Deutsche Bundespost" and tire pressure data
OKH label "Unicef"
OKJ labels "DBB" and tire pressure data
OKK label "DBB-Bahnpolizei"
OKL labels "Funkmessdienst"/tire pressure data
0KM label "Police"
OKN identification plate according to standard DIN 14507 for fire department command car
OKP identification plate according to standard DIN 14502 for fire engine
OKQ label for tire pressure data
OKR Made in Brazil
OKS sticker "Barcelona"
OKT sticker "Leon"
OKU applications "Allstar"
OKV sticker C-pillar
OKW sticker B and C-pillar
OKX label "special edition version 2"
OKY special label
OKZ stickers for special editions
OLO mechanical throttle actuation
OL1 mechanical throttle actuation with mass damper
OL2 electric throttle actuation
OL3 mechanical throttle actuation plus manual accelerator actuation
OLA without special plates/stickers/ safety certificates
OLB special plates/stickers/ safety certificates for USA
OLC special plates/stickers/ safety certificates for Canada
OLD special plates/stickers/ safety certificates for AGCC countries
OLE special plates/stickers/ safety certificates for Sweden
OLF special plates/stickers/ safety certificates for Switzerland
OLG special plates/stickers/ safety certificates for Japan
OLH special plates/stickers/ safety certificates for Australia
OLJ special plates/stickers/ safety certificates for France
OLK special plates/stickers/ safety certificates for Italy
OLL special plates/stickers/ safety certificates for England
OLM special plates/stickers/ safety certificates for California
OLN special plates/stickers/ safety certificates for Norway
OLP special plates/stickers/ safety certificates for Taiwan
OLQ special plates/stickers/ safety certificates for Denmark
OLR special plates/stickers/ safety certificates for Finland
OLS special plates/stickers/ safety certificates for Greece
OLT special plates/stickers/ safety certificates for Spain
OLU special plates/stickers/ safety certificates for Belgium
OLV special plates/stickers/ safety certificates for pre-production series
OLW special plates/stickers/ safety certificates for Germany
OLX special plates/stickers/ safety certificates for Portugal
OLY special plates/stickers/ safety certificates for the Netherlands
OLZ special plates/stickers/ safety certificates for Luxembourg
0M0 fuel tank
0M1 fuel tank
0M2 fuel tank with a capacity of 34L
OM3 fuel tank with a capacity of 20L
0M4 fuel tank
   fuel tank with a capacity of 80 L
0M5
0M6 fuel tank with a capacity of 90 L
0M7 fuel tank
```

```
0M8 fuel tank
0M9 fuel tank
OMA without label for starting an automatic
{\tt OMB \ label \ f. \ starting \ an \ automatic \ (German)}
OMC label f. starting an automatic (English)
OMD label f. starting an automatic (French)
OME label f. starting an automatic (Spanish)
OMF label f. starting an automatic (Italian)
{\tt OMG} label f. starting an automatic (Greek)
OMH label f. starting an automatic (Portuguese)
OMJ label f. starting an automatic (Dutch)
OMK label f. starting an automatic (Danish)
OML label f. starting an automatic (Swedish)
OMM label f. starting an automatic (Norwegian)
OMN label f. starting an automatic (Finnish)
OMP label f. starting an automatic (Serbo-Croat)
OMQ label f. starting an automatic (English)sticked on
OMR label f. starting an automatic (Arabian)sticked on, English version sticked on/ added
OMS label f. starting an automatic (German) sticked on, French and Italian version sticked
on/added
OMT label f. starting an automatic (Chinese/English), English version sticked on/ added
OMU label for starting an automatic (Japanese)
OMV label f. starting an automatic (English/Afrikaans)
OMX label f. starting an automatic (Russian)sticked on, English version sticked on/ added
ON1 standard rear axle
0N2 heavy-duty rear axle
ON3 standard rear axle w/ additional offset
0N4 4-link rear suspension
0N5 standard rear axle
ON6 rear axle with reduced tread
0N7 heavy-duty rear axle (design 2)
ON9 lightweight rear axle
ONA without nameplate set (without model designation)
{\tt ONB} \ {\tt nameplate} \ {\tt set} \ {\tt in} \ {\tt base} \ {\tt trim}
ONC black nameplate set in base trim
OND nameplate set "TDI"
ONE nameplate set "GL"
ONF nameplate set "GT"
ONG nameplate set "GTD"
ONH nameplate set "GTI"
ONJ nameplate set "V6"
ONK nameplate set 4MOTION
ONL nameplate set "GLS"
0NM without engine designation and nameplateset
ONN nameplate set "CLI"
ONP nameplate set "SXE"
ONQ nameplate set "GLI"
ONR nameplate set "SE SDI"
ONS nameplate set "SXE SDI
ONT nameplate set "Polo TDI I"
ONU nameplate set "1.4 FSI"
ONV nameplate set "CL Syncro"
ONW nameplate set "SXE TDI"
ONX nameplate set "Plus
ONY nameplate set "1.2"
ONZ nameplate set "Polo Classic"
0P0 rear exhaust tailpipe (standard)
OP1 rear side exhaust tailpipe
OP2 exhaust tailpipe with trim
OP3 sports tailpipe of polished stainless steel, double-flow
OP4 exhaust tailpipe, double-flow
OP5 rear exhaust tailpipe (oval)
OP6 rear exhaust tailpipe
OP7 rear side exhaust tailpipe
OPA nameplate set "Polo Classic TDI I"
OPB nameplate set "GTI 1.8T" (without model designation)
OPC nameplate set "TURBO S"
OPD nameplate set "TURBO
OPE nameplate set "GTI 16V"
OPF nameplate set "Sports
OPG nameplate set "1.8"
OPH nameplate set "Vento Europe"
OPJ nameplate set "Gran Via"
OPK nameplate set "FSI"
OPL nameplate set "GL" (US model)
OPM nameplate set "Vento GLX"
OPN nameplate set "1.8 L'
```

```
OPP nameplate set "GTI V5"
OPQ nameplate set "V5" (20V)
OPR nameplate set "V5 4MOTION" (20V)
OPS nameplate set "CLX SDI"
OPT nameplate set "GTI V5" (20V)
OPU nameplate set "TDI" (red, pump-jet injection system)
OPV nameplate set "V6 4MOTION"
OPW nameplate set "TDI 4MOTION" (red, pump jet injection system)
OPX nameplate set "VR6"
OPY nameplate set "Classic SDI"
OPZ nameplate set "R"
0Q0 without label for brake-proportioning values
0Q1 label for brake-proportioning values
0QA nameplate set "VR5 Syncro"
OQB nameplate set "V6 4MOTION"
OQC nameplate set "TDI 4MOTION", "I" with special color trim
OQD nameplate set "GLS 4Motion"
OQE nameplate set "1.6"
OQF nameplate "TDI", "I" with special color trim
0QG nameplate set "20V"
0QH nameplate set "2.0 Sport"
OQJ nameplate set "1.8 T" (T in red)
0QK nameplate set "1.4"
OQL nameplate set "SE 16V"
0QM nameplate set "SXE 16V"
0QN nameplate set "20V T"
0QP nameplate set "SE TDI"
0QQ nameplate set "FSI" (green "I")
0QR nameplate set "2.0 16V"
{\tt OQS} nameplate set "GTI", front and "GTI 16V", rear
OQT nameplate set "GSI"
0QU nameplate set "CT"
0QV nameplate set "V5 4MOTION"
OQW nameplate set in base trim with black guide rail (without model designation)
OQX name plate set in base trim with black guide rail
0QZ nameplate set "W8 4MOTION"
ORO without transmission power take-off
OR1 transmission power take-off
OR2 preparation for transmission power take-off
OR3 transmission power take-off
OR6 transmission power take-off with lock countershaft without flange
OR7 transmission power take-off with lock countershaft with flange
ORA without ignition/starter switch locking system
ORB ignition/starter switch locking system
ORZ without ignition/starter switch locking system, without steering lock
0S0 without drive-under protection
OS1 rear drive-under protection
0S2 bumper-integrated step rear
0S3 rear and side drive-under protection
0S4 side drive-under protection
OSA without special labels/plates
OSB labels/plates in German
OSC labels/plates in English
OSD labels/plates in Swedish
OSE labels/plates in Dutch
OSF labels/plates in Danish
OSG labels/plates in French
OSH labels/plates in Portuguese
OSJ labels/plates in Spanish
OSK labels/plates in Italian
OSL labels/plates in Japanese
OSM labels/plates in Chinese
OSN labels/plates in Russian
OSP labels/plates in Finnish
OSQ labels/plates in Norwegian
OSR labels/plates in Hebrew
OSS labels/plates in English and French
OST labels/plates in German and French
OSU labels/plates in Spanish and Italian
OSV labels/plates in Greek
OSW labels/plates in Arabic
OSX labels/plates in Chinese and English
OSY labels/plates in Japanese and English
{\tt OSZ\ labels/plates} in Dutch and French
0T0 without touch-up paint
0T1 touch-up paint
OTA without floor mats
```

```
OTB front floor mats with leatherette trim
OTC front floor mats
OTD front and rear floor mats
OTE front floor mats, reinforced on driver'sside
OTF front and rear floor mats, reinforced ondriver's side, front
OTG front and rear rubber floor mats
OTH additional front and rear floor mats for Top Coupe (engine is M3F)
OTJ front rubber floor mats
OTK front rubber floor mats, left
OTL front and rear floor mats (leatherette trim)
OTM rear floor mats
OTN front floor mats with welt in seat covering color
OTP front and rear floor mats with welt in seat covering color
OTQ front and rear floor mats (polypropylene)
OTR front and rear floor mats, wedge-shaped rear
OTS front and rear floor mats (leatherette trim)
OTT front and center floor mats (leatherettetrim)
OTX floor mats
OTZ without floor mats, with wedge, rear
OUO color trim of display and control unit in blue
OU1 color trim of display and control unit in beige
OUA without special color trim
OUB special color trim
OUC combined color trim
0V0 standard exterior color
OV1 metallic external color
OVA without information kit
OVB information kit in French
OVC information kit in German
OVD information kit in Spanish
OVE information kit in Flemish/French
OVF information kit in English
OVG information kit in Italian
OVH information kit in Dutch
OVJ information kit in Portuguese
OVK information kit in Arabic
OVL information kit in Danish
0VM information kit in American English
OVN information kit in Finnish
OVP information kit in Canadian French
OVQ information kit in Greek
OVR information kit in Japanese
OVS information kit in Norwegian
OVT information kit in Polish
OVU information kit in Russian
OVV information kit in Swedish
OVW information kit in Czech also in Slovakian
OVX information kit in Taiwanese
OVY information kit in Serbo-Croat
OVZ information kit in Hungarian
OW1 label for central electric German-speaking countries OW2 label for central electric English-speaking countries
OW3 label for central electric French-speaking countries
0W5 label for central electric Portuguese a. Spanish-speaking countries
OWA gross vehicle weight rating 2.8 t
OWB gross vehicle weight rating 3.2t
OWC gross vehicle weight rating 3.5t single wheels
OWD gross vehicle weight rating 4.0t
OWE gross vehicle weight rating 4.6t
OWF gross vehicle weight rating 5.0t
OWG gross vehicle weight rating 5.6 t
OWH gross vehicle weight rating decreased from 4.0t to 3.5t
OWJ gross vehicle weight rating 3.5t twin wheels
OWK gross vehicle weight rating 7.49t
OWL gross vehicle weight rating
OWM gross vehicle weight rating
OWN gross vehicle weight rating
OWP gross vehicle weight rating
OWQ gross vehicle weight rating
OWR gross vehicle weight rating
OWS gross vehicle weight rating
OWT gross vehicle weight rating
OWU gross vehicle weight rating
OWV gross vehicle weight rating
OWW gross vehicle weight rating
OWX gross vehicle weight rating
0X0 without washer fluid additive
```

www.VAGclub.com

Página 7 de 132

```
0X1 washer fluid additive
OXA Turkish information kit
OXB Croatian information kit
OXC Slovenian information kit
OXD Hebrew information kit
OXE Macedonian information kit
OXF Chinese information kit
OXG Bulgarian information kit
0XH Romanian information kit
OXJ information kit in Portuguese
OXK Estonian information kit
OXL Serbian information kit
0XM Slovakian information kit
OXN information kit in French and Dutch
OXP information kit in Mexican Spanish
OXQ information kit in Arabic and English
OXR information kit in Lithuanian
OXS information kit in Latvian
OXT information kit in English (for Canada)
OXU information kit in Flemish
OXV information kit in English (for LHD)
0XW information kit in English (for RHD)
OXX information kit in German (for export)
OXY information kit in German (for Austria)
OXZ information kit in English/French/Canadian
0Y1 standard climatic zones
0Y2 tropical zones
0Y3 cold zones
0Y5 cold and tropical climatic zones
OYA weight category rear axle weight range 1
0YB weight category rear axle weight range 2
OYC weight category rear axle weight range 3
OYD weight category rear axle weight range 4
OYE weight category rear axle weight range
OYF weight category rear axle weight range 6
OYG weight category rear axle weight range
0YH weight category rear axle weight range 8
OYJ weight category rear axle weight range 9
0YK weight category rear axle weight range 10
0YL weight category rear axle weight range 23
0YM weight category rear axle weight range 11
0YN weight category rear axle weight range 12
OYP weight category rear axle weight range 13
0YQ weight category rear axle weight range 14
OYR weight category rear axle weight range 15
OYS weight category rear axle weight range 16
OYT weight category rear axle weight range 17
0YU weight category rear axle weight range 18
OYV weight category rear axle weight range 19
0YW weight category rear axle weight range 20
0YX weight category rear axle weight range 21
0YY weight category rear axle weight range 22
OYZ without determination of weight categoryfor rear axle
0Z0 VW marque-specific/class-specific features
0Z1 TOYOTA marque-specific/class-specific features
0Z3 FORD marque-specific/class-specific features
0Z4 SEAT marque-specific/class-specific features
0Z6 SKODA marque-specific/class-specific features
0ZA axle ratio 45:7
07B axle ratio 41:7
OZC axle ratio 43:8
OZD axle ratio 39:8
OZE axle ratio 40:9
OZF axle ratio 41:10
OZG axle ratio 53:13
0ZH axle ratio 53:14
0ZJ axle ratio 3.273:1
0ZK axle ratio 3.455:1
OZL axle ratio 3.727:1
0ZM powershift transmission
OZN transmission ratio, high geared
OZP transmission ratio, low geared
0ZQ axle ratio 4.111:1
0ZR axle ratio 4.375:1
0ZS axle ratio 4.857:1
0ZT axle ratio 5.286:1
OZU transmission ratio for bodywork manufacturer WINNEBAGO
```

www.VAGclub.com Página 8 de 132

```
0ZV transmission ratio (USA)
0ZW axle ratio 5.38:1
0ZX axle ratio 6.167:1
OZZ without axle ratio
1Al fuel sys. for carburetor gasoline eng. w/ injector system without fuel return
1A2 fuel system for SI engine with direct injection (FSI)
1A3 fuel system for carburetor gasoline eng.with injector system without fuel returnand
modified injection pressure
1A4 fuel system Flex Fuel
1A5 fuel sys. for carburetor gasoline eng. w/o injector system without fuel return
1AA without power brake
1AB power brake
1AC anti-lock brake system (ABS)
1AD anti-lock brake system (ABS) with electronic differential lock (EDL)
1AE electronic differential lock (EDL/ABS)
1AF power brake
1AG nine-inch power brake
1AH electronic differential lock (EDL)
1AJ anti-spin regulation (ABS/ASR/EDL) with electronic differential lock (EDL)
1AK electronic stabilization program (ESP) with brake assistant
1AL power brake
1AM ten-inch power brake
1AN lightweight anti-lock brake system (ABS)
1AP anti-spin regulation (ASR) with electronic differential lock (EDL), lightweight design
1AQ seven/eight-inch tandem power brake
1AR anti-spin regulation (ABS/ASR)
1AS electronic stabilization program (ESP)
1AT electronic stabilization program (ESP)
1AU power brake with hydraulic test points
1AV anti-lock brake system (ABS) with electronic differential lock (EDL) and hydraulic test
points
1AZ electronic stabilization program (ESP) for 8NN
1B0 without spare wheel bracket
1B1 standard spare wheel bracket
1B2 spare wheel bracket for double cab and pickup
1B3 spare wheel bracket for low-loader with double cab
1B4 spare wheel carrier under cargo area
1B5 spare wheel bracket in passenger compartment in an upright position
1B6 swiveling spare wheel bracket at rear
1B7 spare wheel bracket, rear left, stored flat in passenger/load compartment
1B8 spare wheel bracket, rear center, storedflat in passenger/load compartment
1B9 spare wheel bracket on side member
1BA standard suspension/shock absorption
1BB suspension/shock absorption for rough road design
1BC suspension/shock absorption for special purpose vehicles
1BD suspension/shock absorption for special sports design
1BE sports suspension/shock absorption
1BF uprated suspension/shock absorption, rear
1BG suspension/shock absorption, automatic level control system, air suspension at rear axle
1BH suspension/shock absorption, standard 2
1BJ uprated suspension/shock absorption front and rear
1BK 4-corner air suspension with electronic shock absorption control
1BL suspension/shock absorption according tospecific law requirements (increased ground
1BM standard suspension/shock absorption
1BN suspension/shock absorption, automatic level control system
1BP suspension/shock absorption for special rough-road design
1BQ sports suspension/shock absorption raised
1BR comfort rough-road suspension
1BS 4-corner air suspension
1BT suspension/shock absorption for special rough-road design (different springs)
1BU shock absorption for sports design
1BV sports suspension/shock absorption
1BW comfort suspension 2
1BX shock absorption for rough-road design
1BY 4-corner air suspension for rough-road design
1BZ comfort shock absorption
1C0 without antifreeze
1C1 antifreeze up to -25 degree celsius tolerance up to -30 degree C
1C2 antifreeze up to -35 degree celsius tolerance up to -40 degree C
1C4 antifreeze up to -40 degree celcius
1CA vehicle class differentiation 6E0
1CB vehicle class differentiation 8Z0
1CC vehicle class differentiation 6Y0
1CE vehicle class differentiation 2X0 industrial engines
1CF vehicle class differentiation 6KS
1CG vehicle class differentiation 17S
```

www.VAGclub.com

```
1CH vehicle class differentiation 8H0
1CJ vehicle class differentiation 8M0
1CK vehicle class differentiation 6QE build status for Europe (South America production)
1CL vehicle class differentiation 7J0
1CM vehicle class differentiation 7F0
1CN vehicle class differentiation 7G0
1CP vehicle class differentiation 7H0
1CO vehicle class differentiation 7KO
1CR vehicle class differentiation 7L0
1CS vehicle class differentiation 1D0
1CT vehicle class differentiation 1Q0
1CU vehicle class differentiation 3BD
1CV vehicle class differentiation 3BE
1CW vehicle class differentiation 3D0
1CX vehicle class differentiation 4E0
1CY vehicle class differentiation 9P0
1CZ vehicle class differentiation 1T0
1D0 without towing attachment
1D1 towing attachment
1D2 removable and lockable towing attachment
1D3 preparation for towing attachment with heavy-duty cooling system
1D4 swiveling towing attachment, manual
1D5 towing attachment (trailer hitch)
1D6 towing attachment
1D7 preparation for towing attachment
1D8 preparation for towing attachment
1D9 towing attachment, electrically foldable
1DA nameplate set "GTI VR6"
1DB nameplate set "2.0"
1DC nameplate set "V5"
1DD nameplate set "V6 TDI"
1DE nameplate set "Derby"
1DF nameplate set "V6 TDI 4MOTION"
1DG nameplate set "TDI" (pump-jet injection system)
1DH nameplate set "TDI 4MOTION" (pump-jet injection system)
1DJ nameplate set "GTI"
1DK nameplate set "SX 20V T"
1DL nameplate set "20V T" "T" 1DM nameplate set "2.0 4MOTION"
1DN nameplate set "TDI 4MOTION", "I" with special color trim
1DP nameplate set "GLI VR6" (without model designation)
1DQ nameplate set "V6 TDI"
1DR nameplate set "V6 TDI 4MOTION"
1DT nameplate set "SI"
1DU nameplate set "2.0"
1EO without activated charcoal canister
1E1 activated carbon canister
1E2 activated charcoal canister for on-boarddiagnostic system
1E3 activated charcoal canister for intensified evaporation system
1E4 activated charcoal canister acc. to ORVRand siphoning device for filling up
1E5 activated charcoal canister for intensified evaporation system with on-board diagnostic
system 2
1E6 activated charcoal canister with modified shape
1E7 activated charcoal canister ORVR, for intensified evaporation system, purge device for
fueling
1EA special identification plate
1EB without identification plate
1EC special identification plate
1ED special identification plate
1EE special identification plate
1EF special identification plate (Greece)
1EG special identification plate (Italy)
1EH special identification plate (France)
1EJ special identification plate
1EK identification plate with weight data and vehicle identification number (without line 2)
1EL special identification plate (Spain, fully built up)
1EM special identification plate (Germany and rest-of-the-world) 750kg 750kg instead of 1250kg
payload
1EN special identification plate (Germany and rest-of-the-world) 990kg 990kg instead of 1250kg
payload
1EP special identification plate (USA)
1EQ special identification plate (Japan)
1ER special identification plate (China)
1ES special identification plate (special cases)
1ET special identification plate (AGCC countries)
1EU special identification plate
1EV special identification plate for Taiwan (Taiwan manufacture)
```

```
1EW special identification plate (Czech Republic)
1EX special identification plate for EC
1EY special identification plate with weight data, but without general operating permit (ROW)
1EZ identification plate without performancedata
1F0 without towing eyes, front and rear
1F1 one towing eye each side, front and rear
1F2 two front towing eyes and one rear towing eye
1F3 one front towing eye
1F4 one towing eye each side, front and rear(removable rear towing eye)
1F5 one rear towing eye
1FA special identification plate (Slovak Republic)
1FF special identification plate (Poland)
1FG special identification plate (SEAT Alhambra for Belgium)
1FH identification plate for countries with national type approval, but with EC approved
weight data
1FJ special identification plate for FORD
1FK special identification plate (Poland)
1FL special identification plate (Australia)
1G0 without spare wheel
1G1 space-saving spare wheel
1G2 steel spare wheel with original equipment tires
1G3 alloy spare wheel with original equipment tires
1G4 space-saving spare wheel, same size (same rolling circumference) as original equipment
tires
1G5 space-saving spare wheel, same size (same rolling circumference) as original equipment
tires
1G6 space-saving spare wheel
1G7 space-saving spare wheel (radial tire)
1G8 breakdown set
1G9 space-saving spare wheel for temporary use, radial tire (5-hole)
1GA front shock absorption, basic design 1
1GB front shock absorption for rough-road design
1GC front shock absorption, basic design 3
1GD front sports shock absorption
1\mbox{GE} front shock absorption, basic design 4
1GF front shock absorption, basic design 3 (AUDI)
1GG front shock absorption, basic design 2
1GH front shock absorption, basic design 1 (SKODA)
1GJ front shock absorption, basic design 2 (AUDI)
1GK front shock absorption, sports design 1
1GL front shock absorption, sports design 2
1GM front shock absorption (AUDI TT)
1GN front shock absorption for rough-road design (AUDI)
1GP front shock absorption (AUDI TTS)
1GQ front shock absorption for S3
1GR front shock absorption (roadster TT)
1GS front shock absorption (AUDI TT)
1GT front shock absorption for high-powered engine
1GU front shock absorption, 1:1 fastening, basic design
1GV front shock absorption, 1:1 fastening, sports design
1GW front shock absorption, 1:1 fastening, rough-road design
1GX front shock absorption, sports design 3 (AUDI)
1HO without proportioning valve
1H1 load-sensitive proportioning valve
1H2 vacuum-sensitive proportioning valve
1H3 hydraulics-sensitive proportioning valve(for Nivomat)
1H4 load-sensitive brake pressure regulator plus retarder preparation
1H5 retarder preparation
1HA labels for country group 1
1HB labels for country group 2
1HC labels for country group 3
1HD labels for country group 4/A
1HE labels for country group 5
1HF labels for country group 6
1HG labels for country group 4/B
1HH labels for country group 8
1HJ labels for country group 9
1HK labels for country group 10
1HL labels for country group 11
1HM labels for country group 12
1HN labels for country group 13
1HZ labels without country group
1J0 without additional sound absorbing measures
1J1 sound deadening package
   sound deadening package and additional enclosures for some units
1JA rear shock absorption, basic design 1
1JB rear shock absorption for rough-road design
```

```
1JC rear shock absorption for sports design
1JD rear shock absorption, basic design 2
1JE rear sports shock absorption
1JF rear sports shock absorption
1JG rear shock absorption for rough-road design 2
1JH rear shock absorption
1JJ rear shock absorption, basic design
1JK rear shock absorption, sports design
1JL rear shock absorption
1JM rear shock absorption for rough road AUDI design
1JN rear shock absorption, Mexico design (Topess)
1JP rear shock absorption
1JQ rear shock absorption, South America design
1JR rear shock absorption
1JS rear sports shock absorption
1JT rear sports shock absorption
1JU rear shock absorption, basic design four wheel drive
1JV rear shock absorption, sports design four wheel drive
1JW rear shock absorption, rough-road designfour wheel drive
1JX rear shock absorption, basic/sports design, four wheel drive
1JY rear shock absorption, basic design 2 (NAR, South America, Mexico)
1JZ without rear shock absorption
1KO without clutch actuation
1K1 mechanical clutch actuation
1K2 hydraulic clutch actuation
1K3 hydraulic clutch actuation with over-center spring
1K4 mechanical clutch actuation (type 2)
1KA drum brakes, rear
1KB drum brakes, rear
1KC drum brakes, rear
1KD disc brakes, rear
1KE disc brakes, rear
1KF disc brakes, rear
1KG drum brakes, rear
1KH drum brakes, rear
1KJ disc brakes, rear
1KK disc brakes, rear
1KL drum brakes, rear
1KM drum brakes, rear
1KN drum brakes, rear
1KP disc brakes, rear
1KO disc brakes, rear
1KR lightweight drum brakes, rear
1KS disc brakes, rear (Geomet D)
1KT disc brakes, rear (Geomet D)
1KU disc brakes, rear
1KV disc brakes, rear (Geomet D)
1KW disc brakes, rear
1KX disc brakes, rear (Geomet D)
1KY disc brakes, rear
1KZ disc brakes, rear
1L0 standard air cleaner
1L1 air cleaner for dusty regions
1L2 air cleaner for dusty regions with saturation indicator
1L5 air cleaner for 1B3 carburetor
1L6 air cleaner for diesel engine
1L9 without air cleaner
1LA disc brakes, front
1LB disc brakes, front
1LC disc brakes, front
1LD disc brakes, front
1LE disc brakes, front
1LF disc brakes, front
1LG disc brakes, front
1LH disc brakes, front
1LJ disc brakes, front
1LK disc brakes, front
1LL disc brakes, front
1LM disc brakes, front
1LN disc brakes, front
1LP disc brakes, front
1LQ front disc brakes with integrated adapter
1LR front disc brakes with integrated adapter
1LS front disc brakes with integrated adapter
1LT disc brakes, front
1LU disc brakes, front
1LV disc brakes, front
```

```
1LW disc brakes, front
1LX disc brakes, front
1LY disc brakes, front
{\tt 1LZ} front disc brakes, standard ventilation
1M0 towing attachment with trailer hitch ball, increased towing capacity
1M1 towing attachment with removable and lockable trailer hitch ball increased towing capacity
1M2 towing attachment with trailer hitch increased towing capacity
1M3 towing attachment
1MA steering wheel
1MB sports steering wheel (hollow rim)
1MC steering wheel (hollow rim)
1MD leather steering wheel
1ME steering wheel (hollow rim)
1MF comfort steering wheel for airbag system
1MG leather trimmed sports steering wheel with reduced diameter for power steering(hollow rim)
1MH leather steering wheel
1MJ wood sports steering wheel
1MK wood sports steering wheel for airbag system (partially leather)
1ML leather trimmed sports steering wheel
1MM steering wheel
1MN wood sports steering wheel
1MP steering wheel for airbag system
1MQ leather trimmed sports steering wheel for airbag system with Tiptronic and aluminum
appearance
1MR leather steering wheel
1MS leather steering wheel with Tiptronic
1MT sports steering wheel
1MU leather trimmed sports steering wheel for airbag system with Tiptronic
1MV leather steering wheel
1MW leather steering wheel
1MX wood sports steering wheel
1MY steering wheel for airbag system
1MZ steering wheel for airbag system
1NO standard steering
1N1 power steering
1N2 power steering electro-hydraulic
1N3 speed-related variable steering assist (Servotronic)
1N4 power steering
1N5 power steering with mobility aid
1N6 power steering
1N7 power steering with reduced steering/maneuvering control moment
1N8 standard steering, lightweight design
1N9 power steering (limited steering lift mechanism)
1NA without wheel covers
1NB covers for wheel hubs/wheel bolts
1NC full wheel covers
1ND full wheel covers
1NE wheel center cover
1NF wheel center cover and wheel trim ring
1NG wheel center cover and wheel trim ring
1NH full wheel covers
1NJ full wheel covers
1NK full wheel covers
1NL covers for alloy wheels
1NM wheel center cover and wheel trim ring
1NN full wheel covers
1NP wheel center cover
1NQ full wheel covers
1NR wheel covers
1NS covers for wheel hubs/wheel bolts and wheel trim ring
1NT wheel center cover (painted)
1NU full wheel covers
1NV full wheel covers
1NW full wheel covers
1NX full wheel covers
1NY full wheel covers
1P0 standard suspension
1P1 uprated front suspension
1P2 uprated rear suspension
1P3 uprated front and rear suspension
1P4 suspension for lowered chassis
1P5 comfort rear suspension
1P6 standard suspension without helper spring
1P7 suspension for ambulance
1P8 comfort suspension
1P9 sports suspension
```

1PA standard wheel bolts

```
1PB lockable wheel bolts
1PC wheel bolts with anti-theft protection (unlockable)
1PD wheel bolts with anti-theft protection (unlockable)
1Q0 without mass damper for steering wheel
1Q1 mass damper for steering wheel, 26.5Hz
1Q2 mass damper for steering wheel, 31Hz
1Q3 mass damper for steering wheel, XXHz
1QA special plates/stickers/ safety certificates for Austria
{\tt 1QB} special plates/stickers/ safety certificates for {\tt ROW}
1QC special plates/stickers/ safety certificates for China
1QD special plates/stickers/ safety certificates for CIS
1QE special plates/stickers safety certificates for Massachusetts
1QF special plates/stickers safety certificates for South Africa
1QG special plates/stickers safety certificate for Thailand
1R0 standard front brake lining
1R1 brake linings with increased wear resistance
1R3 front brake linings company-specific
1R4 standard front brake linings in a better quality
1R6 brake linings coated with polishing agent
1RA nameplate set "CSL"
1RB nameplate set "CSX"
1RC nameplate set "CLX"
1RD nameplate set "GTS"
1RE nameplate set "Fox Coupe
1RF nameplate set "GL Syncro"
1RG nameplate set "VR6 Syncro"
1RH nameplate set "GTI TDI" "I" (without model designation)
1RJ nameplate set "2.0 L"
1RK nameplate set "GTI Edition"
1RL nameplate set "CLX"
1RM nameplate set in base trim (without model designation)
1RN black nameplate set in base trim (without model designation)
1RP nameplate set "CL"
1RQ nameplate set "1.3"
1RR nameplate set "GLX"
1RS nameplate set "1.8 4MOTION"
1RT nameplate set "1.8 T"
1RU nameplate set "CL", black
1RV nameplate set "GTI VR6" (without model designation)
1RW nameplate set "Classic TDI"
1RX nameplate set in base trim
1RY nameplate set "16V" for special color trim
1RZ nameplate set "1.9 D"
1S0 without tool kit and jack
1S1 tool kit and jack
1S2 tool box on partition
1S3 tool
1S4 tool kit with special jack
1S5 tool kit and aluminum jack
1S7 tool kit and aluminum jack
1SA without additional engine guard
1SB additional engine guard
1SC additional engine guard for engine
1SD additional engine guard for transmission 1SE additional engine guard (body-dependent)
1SF additional engine guard
1SG antimagnetic armor-plated floor panel
1SH additional engine guard
1SJ additional engine guard
1T0 w/o first aid kit and warning triangle
1T1 first aid kit
1T2 warning triangle
1T3 first aid kit and warning triangle
1T4 first-aid cushion and warning triangle design 2
1T5 emergency lantern
1T6 emergency lantern, warning triangle and first aid kit
1T7 2 warning triangles
1TA standard fuel tank vent line
1TB fuel tank vent line with gravity valve and PVC breather hose
1TC fuel tank vent line with gravity valve and second vent line with rubber breather hoses
1TD fuel tank vent line with gravity valve and rubber breather hoses
1TE fuel tank vent line with gravity valve and second vent line with PVC breather hoses 1TF fuel tank vent line with gravity valve and second vent line with rubber breather hoses,
RME-resistant
1TG fuel tank vent line with gravity valve and rubber breather hoses, RME-resistant
1U0 without table
1U1 folding table
```

```
1U2 folding table with decorative wood inserts
1U3 multi-function table
1U4 table for Camper
1U5 table for Camper w/ folding chairs
1U6 folding table
1U7 folding table
1U8 w/o folding table on front seat backrest
1U9 folding table on front seat backrests
1UA without increase/decrease in gross vehicle weight
1UB increase in gross vehicle weight rating from 3.5t to 3.55t
1UC decrease in gross vehicle weight rating from 3.5 t to 3.2 t
1UD decrease in gross vehicle weight rating from 4.6 \mathrm{t} to 4.0 \mathrm{t}
1UE decrease in gross vehicle weight rating from 4.6t to 3.5t
1UF decrease in gross vehicle weight rating from 2.8t to 2.59t
1UG decrease in gross vehicle weight rating from 4.6 t to 4.25
1UH increase in gross vehicle weight rating from 2.8t to 3.0t
1UJ decrease in gross vehicle weight rating from 3.5 t to 3.25 t
1UL increase in gross vehicle weight rating from 3.5t to 3.71t
1UM increase in gross vehicle weight rating from 3.5t to 3.80t
1UN decrease in gross vehicle weight rating from 3.5 t to 3.2 t
1UP decrease in gross vehicle weight rating from 2.8t to 2.49t
1UQ increase in gross vehicle weight rating from 2.8t to 2.85t
1UR increase in gross vehicle weight rating from 2.8t to 3.025t
1US increase in gross vehicle weight rating from 2.8t to 2.95t
1UT decrease in gross vehicle weight rating from 4.6 t to 4.49 t
1UU decrease in gross vehicle weight rating from 3.5 t to 2.95 t
1UV increase in gross vehicle weight rating from 3.5t to 3.88t
1UW decrease in gross vehicle weight rating from 5.0t to 4.6t
1V0 without duty-free and cost-free tires
1V1 duty-free and cost-free tires
1V2 tires in bond, i.e. with duty drawback
1VA installation parts for four-cylinder engine (two-valve)
1VB installation parts for five-cylinder engine
1VC installation parts for six-cylinder engine (two-valve)
1VD installation parts for four-cylinder engine (four-valve)
1VE installation parts for five-cylinder engine (four-valve)
1VF installation parts for five-cylinder turbocharged engine (four-valve)
1VG installation parts for four-cylinder engine
1VH installation parts for six-cylinder engine
1VJ installation parts for eight-cylinder engine
1VK installation parts for four-cylinder engine (five-valve)
1VM installation parts for 12-cyl. engine
1VN installation parts for 10-cyl. engine
1WO without refrigerator/glove compartment cooling system
1W1 refrigerator
1W2 glove compartment cooling system
1W3 refrigerator plus glove compartment cooling system
1W4 refrigerator with detachable basket
1W5 refrigerator w/ detachable basket and glove compartment cooling system
1W6 refrigerator
1W7 refrigerator
1W8 without refrigerator
1WA transmission shaft w/ 90mm in diameter
1WB transmission shaft w/ 100mm in diameter
1WC transmission shaft w/ 108mm in diameter
1WD transmission shaft for tripod joints
1WF constant velocity joints (inserted joints)
1WG transmission shaft w/ 88mm in diameter
1WH transmission shaft w/ 75.5mm in diameter
1WJ transmission shaft w/ 107mm in diameter
1WK transmission shaft w/ 116mm in diameter
1X0 front wheel drive
1X1 four wheel drive
1X2 rear wheel drive
1XA multi-function steering wheel
1XB wood sports steering wheel
1XC multi-function steering wheel
1XD leather steering wheel, heated
1XE wooden multi-function steering wheel
1XF wooden multi-function steering wheel forTiptronic
1XG wooden steering wheel
1XH wood sports steering wheel
1XJ wooden steering wheel
1XK wooden steering wheel
1XL Alcantara sports steering wheel for airbag system
1XM comfort steering wheel
1XN multi-function steering wheel, (leather + wood), heated
```

```
1XP leather trimmed sports steering wheel for airbag system, leather with hole pattern, with
"RS4" badge
1XQ sports steering wheel
1XR multi-function steering wheel
1XS partially wood/leather steering wheel
1XT mass damper
1XU mass damper
1XV leather steering wheel with decorative aluminum inserts
1XW leather trimmed multi-function sports steering wheel
1XX leather trimmed multi-function sports steering wheel w/ Tiptronic
1XY leather trimmed sports steering wheel with shifting paddles and RS badge
1XZ leather trimmed sports steering wheel with Tiptronic
1Y0 without differential lock
1Y1 rear differential lock on rear axle differential
1Y2 front differential lock
1Y3 differential with limited slip (Limited Slip Differential, LSD)
1Y4 differential lock
1YA without transmission shafts f. rear axle
1YB transmission shafts for rear axle diameter 90
1YC transmission shafts for rear axle diameter 100
1YD transmission shafts for rear axle diameter 108
1YE transmission shafts for rear axle diameter 70,7
1YF transmission shafts for rear axle diameter 75.5
1ZO initial standard fuel filling
121 increase in initial standard fuel filling by 4 liters
1Z2 increase in initial standard fuel filling
1Z3 double initial standard fuel filling
1Z4 reduced initial standard fuel filling
1Z5 increase in initial standard fuel filling
126 increase in initial standard fuel filling
127 increase in initial standard fuel filling
128 increase in initial standard fuel filling
1Z9 without fuel filling
1ZA drum brakes, front
1ZB lightweight disc brakes, front
1ZC disc brakes, front (Geomet D)
1ZD disc brakes, front (Geomet D)
1ZE disc brakes, front (Geomet D)
1ZF disc brakes, front (Geomet D)
1ZG disc brakes, front (Geomet D)
1ZH disc brakes, front (Geomet D)
1ZJ disc brakes, front (Geomet D)
1ZK disc brakes, front
1ZL disc brakes, front
1ZM disc brakes, front (Geomet D)
1ZN disc brakes, front (Geomet D)
1ZP disc brakes, front (Geomet D)
1ZQ disc brakes, front (Geomet D)
1ZR disc brakes, front (Geomet D)
1ZS disc brakes, front (Geomet D)
1ZT disc brakes, front
2AO without delivery equipment
2A1 delivery equipment, ballast weight and wheel housings
2A2 delivery equipment, ballast weight
2A3 delivery equipment, wheel housings
2A4 delivery equipment for shipment (transitcoating) with thick seat cover
2A5 delivery equipment (transit coating) with thin seat cover
2A6 delivery equipment (transit coating), seats mounting protection, front and rear
2A7 delivery equipment
2AA without compressor or preparation respectively
2AB compressor
2AC preparation for compressor
2B0 without additional exterior noise suppression
2B1 additional exterior noise suppression
2B2 additional exterior noise suppression
2B3 additional exterior noise suppression (hood, capsule and dash panel)
2B4 additional exterior noise suppression (hood and dash panel)
2B5 additional exterior noise suppression
2B6 additional exterior noise suppression
2B7 additional exterior noise suppression
2B8 additional exterior noise suppression
2B9 additional exterior noise suppression
2BA without hydraulic pump
2BB MAN M-Number
2BC preparation for hydraulic pump
2BD hydraulic pump preparation with pump as by-pack
2BG MAN M-Number
```

```
2BJ MAN M-Number
2BZ MAN M-Number
2C0 standard steering column
2C1 height adjustable steering column
2C2 axial and vertical adjustable steering column (reinforced)
2C3 safety steering column with TEN seat-belt tensioner
2C4 axially and vertically adjustable steering column with memory system
2C5 axial and vertical adjustable steering column
2C6 steering column with steering lock
2C7 safety steering column with electric axial and inclination adjustment
2C8 axially and vertically adjustable steering column with modified sliding travel
2CA without central hydraulic system
2CB central hydraulic system
2D0 without cd enhancing underbody panel
2D1 complete cd enhancing underbody panel
2D2 reduced cd enhancing underbody panel
2D3 preparation for cd enhancing underbody panel
2DB additional exterior noise suppression additional measures, front
2DD additional exterior noise suppression additional measures, front, rear-short
2E0 base chassis
2E1 Plus chassis
2E2 15-inch chassis
2E3 16-inch chassis
2E4 17-inch chassis
2E5 18-inch chassis
2E6 16-inch chassis w/ sub-frame
2E7 17-inch chassis w/ sub-frame
2EA disc brakes, rear
2ED disc brakes, rear
2EE disc brakes, rear
2EF disc brakes, rear
2EG disc brakes, rear
2EH disc brakes, rear
2EJ disc brakes, rear
2EK disc brakes, rear
2EL disc brakes, rear
2EM disc brakes, rear
2F0 without retaining chain for side and tail gates
2F1 retaining chain for side and tail gates
2FA leather trimmed sports steering wheel with aluminum appearance
2FB leather trimmed sports steering wheel for airbag system with Tiptronic and aluminum
appearance
2FC wooden multi-function steering wheel forTiptronic
2FD wooden multi-function steering wheel forTiptronic
2FE wooden multi-function steering wheel forTiptronic
2FF wooden multi-function steering wheel
2FG wooden multi-function steering wheel
2FH wooden multi-function steering wheel
2FK heated leather trimmed multi-function steering wheel with Tiptronic
2FL leather trimmed multi-function steering wheel with Tiptronic
2FR leather trimmed sports steering wheel with Tiptronic
2FV wooden steering wheel
2GO without insert for the filling up of fuel
2Gl insert for the filling up of unleaded fuel
2G2 w/o insert for the filling up (diesel) without fluorination (not RME resistant)
2G3 without insert for the filling up of unleaded fuel
2G4 insert for the filling up of unleaded fuel
2G5 filler neck module 1 without insert
2G6 without insert for the filling up, ethanol fuel 2G7 filler neck module 1 with insert
2G8 filler neck module 2 without insert
2G9 filler neck module 2 with insert
2HO without deformation structure
2H1 deformation structure
2HA muffler, middle to rear 50mm
2HB muffler, middle to rear 55mm
2HC muffler, middle to rear
2HD muffler, middle to rear
2HF muffler, middle to rear for QUATTRO company 2J0 without impact reinforcement
2J1 impact bar in doors
2J2 impact bar in doors (US version)
2JA without bumpers
2JB standard bumpers
2JC comfort bumpers
2JD sports bumpers
2JE partially painted bumpers
```

```
2JF painted bumpers
2JG body-colored bumpers
2JH standard bumpers with chrome-plated strip
2JJ painted bumpers with protective moldings
2JK sports bumpers
2JL comfort bumpers
2JM standard front bumpers, rear bumpers painted
2JN comfort bumpers with chrome-plated strip
2JP painted bumpers varying from body color
2JQ sports bumpers
2JR standard bumpers with rear step
2JS body-colored bumpers with protective moldings
2JT partially colored bumpers, uncolored parts painted with UV paint
2JU standard bumpers with reinforced mud flap fixing
2JV body-colored bumpers with deformation structure
2JW standard bumpers with integrated spoilerwithout deformation structure
2JX painted bumpers with tailgate attachmentand integrated spoiler without deformation
structure
2JY painted bumpers with tailgate attachmentand integrated spoiler and deformation structure
2JZ standard bumpers
2K0 standard bumpers
2K1 reinforced bumpers
2K2 reinforced bumpers
2K3 reinforced bumpers
2K4 standard bumpers
2K5 reinforced bumpers
2K6 reinforced bumpers
2K7 reinforced bumpers
2K8 reinforced bumpers
2K9 reinforced bumpers
2KA labels/plates in Swedish and English
2KB labels/plates in Danish and English
2KC labels/plates in Finnish and English
2KD labels/plates in Portuguese and English
2KE labels/plates in Czech and Slovakian
2KF labels/plates in Portuguese and Spanish
2KG labels/plates in Bulgarian and English
2KH labels/plates in Croatian and English
2KJ labels/plates in Hungarian and English
2KK labels/plates in Macedonian and English
2KL labels/plates in Romanian and English
2KM labels/plates in Slovenian and English
2KN labels/plates in Turkish and English
2KP labels/plates in Polish and English
2KQ labels/plates in English and Spanish
2KR labels/plates in English and German
2KS labels/plates in English and Italian
2KT labels/plates in English and Norwegian
2KU labels/plates in English and Arabic
2L0 without lower fuel tank protection
2L1 lower fuel tank protection
2L2 lower fuel tank protection
2LA fuel tank without special material treatment
2LB fuel tank with special material treatment (fluorination)
2LC fuel tank with special material treatment (coextrusion)
2LD fuel tank without differentiation of special material treatment (fluorination/co-
extrusion)
2LE metal fuel tank
2LF fuel tank with special material treatment (coextrusion) with changed protective layer
2LG fuel tank with special material treatment (coextrusion) with changed feed unit
2M0 without water trap
2M1 water trap
2M3 water trap (manually operated) with water/oil separator condenser
2M5 water trap (automatically operated) with water/oil separator condenser
2M6 water trap with water separator sender
2MA 4-corner air suspension with electronic shock absorption control, sports version
2MB 4-corner air suspension with electronic shock absorption control and switchableair spring
2MC sports suspension with variable shock absorption
2MD suspension/shock absorption, lowered
2ME super sports suspension with variable shock absorption
2MF standard suspension/shock absorption
2MG uprated suspension/shock absorption front and rear
2MH suspension/shock absorption, lowered
2MJ shock absorption front, hydraulic heightadjustment
2N1 standard anti-drum measures
2N2 additional anti-drum measures in cab
2N3 additional anti-drum measures in cab and passenger compartment
```

```
2N4 special anti-drum measures in cab and passenger compartment
2NA without wheel chock
2NB one wheel chock
2NC two wheel chocks
2P0 without trunk sill protection
2P1 plastic trunk sill protection
2P2 trunk sill protection in stainless steel
2PA leather steering wheel for airbag systemwith mass damper
2PB leather steering wheel for airbag system(rest-of-the-world) lightweight design, two-color
2PC wood steering wheel for airbag system
2PD leather trimmed multi-function sports steering wheel with "S" badge
2PE leather multi-function steering wheel rim temperature controlled
2PF leather steering wheel for airbag systemwith mass damper
2PG steering wheel
2PH leather steering wheel
2PJ steering wheel with reduced diameter forpower steering (hollow rim) for FORD
2PK comfort steering wheel for airbag systemfor FORD
2PL leather trimmed sports steering wheel for airbag system with "S" badge
2PM leather steering wheel
2PN audio leather steering wheel for airbag system
2PP heated audio leather steering wheel for airbag system
2PQ steering wheel for airbag system
2PR leather steering wheel, heated
2PS comfort steering wheel for airbag systemwith additional mass
2PT leather steering wheel for airbag systemwith additional mass
2PU steering wheel sport for airbag system
2PV leather trimmed sports steering wheel
2PW leather steering wheel
2PX leather trimmed sports steering wheel
2PY steering wheel for airbag system (RoW) (lightweight design)
2PZ leather steering wheel for airbag system(rest-of-the-world) (lightweight design)
2Q0 without modular seat mounting
201 modular seat mounting
2QA nameplate set in base trim "VR6 Syncro'
2QB nameplate set "GLX SDI"
2QC nameplate set Golf Convertible
2QD nameplate set Convertible
2QE nameplate set "GLS VR6"
2QF nameplate set "VR6" without "Exclusive"
2QG nameplate set "GLX VR6"
2QH nameplate set "SDI"
2QJ nameplate set "VR5"
2QK nameplate set "TDI"
2QL nameplate set "TDI 4Motion"
2QM nameplate set "CLX TDI"
2QN nameplate set "GTI 16V" (without model designation)
2QP nameplate set "1.6 i"
2QQ nameplate set "GS"
2QR nameplate set "GSX"
2QS Insignia Set "GLS" (US)
2QT nameplate set "LX"
2QU nameplate set "CL TDI"
2QV nameplate set "GL TDI"
2QW nameplate set "GT TDI'
2QX nameplate set "16V"
2QY nameplate set "TDI" in base trim
2QZ nameplate set "GLX TDI"
2R1 radiator installation position, front
2R2 radiator installation position, side
2RA name plate set in base trim with label "Ecomatic"
2RB name plate set "CL" with label "Ecomatic"
2RC nameplate set "R32" (without model designation)
2RD nameplate set "GL VR6 Syncro'
2RE nameplate set in base trim on door bottom right, rear
2RF Insignia Set "Jetta GL Sport'
2RH nameplate set "GLX Syncro"
2RJ nameplate set "GT" for special color trim
2RK nameplate set "GTD" for special color trim
2RL nameplate set "GTI" for special color trim 2RM nameplate set "GTI 16V" for special color trim
2RN nameplate set "VR6" for special color trim
2RP nameplate set "GTI Edition" for special color trim
2RQ nameplate set for special color trim
2RR nameplate set "GT TDI" for special color trim
2RS nameplate set in base trim "Syncro"
2RT nameplate set "V6 3.2"
2RU nameplate set "CL TDI Syncro"
```

```
2RV nameplate set "CLX TDI"
2RW nameplate set "Golf Atlanta"
2RX nameplate set "V10 5.0"
2RY nameplate set "City"
2RZ nameplate set "W12 6.0"
2S0 without roof (high roof)
2S1 additional oil cooler
2SA without seat depth adjustment
2SB seat depth adjustment
2T0 without double-sized standard (DIN)
2T1 double-sized standard (DIN)
2T2 double-sized standard (DIN) for special purpose vehicles
2TA standard design for radiator grille and bumper
2TB radiator grille and bumper for hot regions
2TC radiator grille and bumper for TDI vehicles
2TD radiator grille and bumper, ROW version with 230 PS engine
2TE radiator grille and bumper, US version with 174PS engine
2TF radiator grille and bumper, US version with 230PS engine
2TG radiator grille and bumper for V8 engine
2U0 without additional assist-starting device
2U1 choke device
2U2 cold-start acceleration
2U3 cold-start acceleration and additional locking clip
2UA standard design
2UB rough-road design
2UC sports version
2V0 fresh air intake without air cleaner
2V1 dust and pollen filter
2V2 dust and pollen filter air outlet in driver's compartment
2V3 fresh air intake with air cleaner air outlet in driver's and passenger compartment
2V5 fresh air intake system with activated charcoal canister
2V6 fresh air intake with dust filter
2VA nameplate set "GTI 16V Edition" (without model designation)
2VB nameplate set "GTI 16V Edition" (without model designation) for special color trim
2VC nameplate set "V8 4.2"
2VD nameplate set "VR6 Edition"
2VE nameplate set "VR6 Edition" for special color trim
2VF nameplate set "GL TDI Syncro"
2VG nameplate set "SDI" in base trim
2VH nameplate set "CL SDI"
2VJ nameplate set "GL SDI"
2VK name plate set "SDI" in base trim with label "Ecomatic"
2VL name plate set "CL SDI" with label "Ecomatic" 2VM name plate set "GL SDI" with label "Ecomatic"
2VN nameplate set "TDI" for special color trim
2VP nameplate set "TDI" "I'
2VQ nameplate set "CL TDI" "I"
2VR nameplate set "GL TDI" "I"
2VS nameplate set "GT TDI" "I"
2VT nameplate "GT TDI" "I" for special color trim
2VU nameplate set "CLX TDI" "I" 2VV nameplate set "GLX TDI" "I"
2VW nameplate set "SX"
2VX nameplate set "SX 2.0"
2VY nameplate set "SX 16V"
2VZ nameplate set "GTI" (without model designation)
2WO fuel filler cap
2W1 lockable fuel filler cap
2W2 fuel filler cap, attached (NAR)
2W3 fuel filler cap remote unlocking
2W4 lockable fuel filler cap without retaining strap
2W5 fuel filler cap without retaining strap
2WA without additional tires
2WB winter tires 155/70 R 13Q with steel wheel 4 1/2J x 13, offset 35 (COA)
2WC winter tires 175/65 R 13T with steel wheel 5 1/2J x 13, offset 43 (C1R)
2WD additional winter tires
2WE winter tires 185/60 R 14T with steel wheel 6\text{J} \times 14, offset 45 (C5Y)
2WF winter tires 205/55 R16 with alloy wheel 51/2J x 16, offset 36 with cover
2WG winter tires 235/60 R 16 100 H cast alloy wheels 7 1/2J x 16, offset 40
2WH additional winter tires
2WJ winter tires 185/60 R 14T with steel wheel 6J \times 14, offset 45 (C5Y) and cover for wheel
hubs/wheel bolts
2WK winter tires 205/65 R 15 with steel wheel
2WL winter tires 205/65 R 15 with steel wheel and wheel center cover
2WM winter tires 155/70 R 13Q with steel wheel 4 1/2J x 13, offset 35 (COA) and cover for
wheel hubs
```

```
2WN winter tires 175/65 R 13T with steel wheel 5 1/2J x 13, offset 43 (C1R) and cover for
2WP winter tires 235/55 R 17 99 H with cast alloy wheels 7 1/2J x 17, offset 40
2WQ winter tires 235/50 R 18 H with cast alloy wheels 7 1/2J x 16, offset 40
2WR winter tires 195/65 R 15 T with steel wheel 6J x 15, offset 37 without full wheel cover
2WS winter tires 195/65 R 15 T with steel wheel 6J x 15, offset 37 with full wheel cover
2WT winter tires 225/60 R 16 98H with forged alloy wheel 7J x 16, offset 42 (five-hole)
without cover (C5Z)
2WU winter tires 195/65 R 15 91T with steel wheel 6J x 15, offset 45 (5-hole) with full wheel
cover (COV) type 1
2WV winter tires 215/55 R 16 H with alloy wheel 7J x 16, offset 32 with full wheel cover (---)
2WW additional winter tires
2WX additional winter tires
2WY winter tires 225/60 R 16 98H with forged alloy wheel 7J x 16, offset 42 (five-hole) with
cover (C5Z)
2WZ winter tires 195/65 R 15 H with steel wheel 6J x 15, offset 37 with full wheel cover
2X0 without Tiptronic operation
2X1 Tiptronic operation on steering column
2X2 Tiptronic operation on steering wheel
2XA additional winter tires
2XB winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 45 (5-hole) without full
wheel cover (COV)
2XC winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 45 (5-hole) with full wheel
cover
2XD 195/65 R15 91 h WINTER TYRES with steel wheel 6J x 15 rim offset 45 (5-hole)
2XE winter tires 195/65 R 15 91T with steel wheel 6J x 15, offset 45 (5-hole) without full
wheel cover (COV)
2XF winter tires 205/55 R 16 91H with alloy wheel 6J \times 16
2XG additional winter tires
2XH additional winter tires
2XJ additional winter tires
2XK additional winter tires
2XL winter tires 195/65 R 15 95T with steel wheel 6J \times 15, offset 55 (COH)
2XM winter tires 195/65 R 15 95T with steel wheel 6J \times 15, offset 55 (COH) and cover for wheel
hubs/wheel bolts
2XN additional winter tires
2XP winter tires 185/60 R 14 82T with steel wheel 6J x 14, offset 45 (C4Y) and cover for wheel
hubs/wheel bolts
2XQ winter tires 215/55 R 16 with steel wheel
2XR winter tires 215/55 R 16 with steel wheel and wheel center cover
2XS winter tires 185/60 R 14T with steel wheel 6J \times 14, offset 38
2XT winter tires 185/65 R 15 88T with steel wheel 6J x 15, offset 38 (5-hole) with full wheel
cover
2XU winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 38 (5-hole) with full wheel
2XV winter tires 205/55 R 16 91H with steel wheel 6J x 16, offset 40 with full wheel cover
2XW winter tires 195/65 R 15 H with steel wheel 6J x 15, offset 37 without full wheel cover
2XX winter tires 225/45 R 17 95V with alloy wheel 7.5J x 17
2XY winter tires 175/80 R 14 88Q with steel wheel 6J x 14, offset 38 without full wheel cover
2XZ winter tires 175/80 R 14 88Q with steel wheel 6J x 14, offset 38 with full wheel cover
2Y0 without roll bar
2Y1 roll bar with stop bead
2Y2 protection frame (roll bar)
2YA winter tires 195/65 R 15 91T with steel wheel 6J x 15, offset 38 without full wheel cover
2YB winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 38 without full wheel cover
2YE winter tires 205/55 R 16H with steel wheel 6J \times 16, offset 31 with full wheel cover
2YF winter tires 145/80 R 14 T with alloy wheel 4 1/2J x 14, offset 35
2YG winter tires 195/65 R 15 T with steel wheel 6J x 15, offset 45 with full wheel cover
2YH winter tires 225/55 R 17 with alloy wheels 7J x 16, offset 39
2YJ winter tires 195/65 \ R 15 91T with steel wheel 6J \ x 15, offset 38 with full wheel cover
2YK winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 38 with full wheel cover
2YL winter tires 185/60 R 14 T with steel wheel 6J x 14, offset 38 (COK) and cover for wheel
hubs/wheel bolts
2YM winter tires 195/65 R 15 H with steel wheel 6J x 15, offset 45 with full wheel cover
2YN winter tires 195/65 R 15 T with alloy wheel 6J 	imes 15 and 7J 	imes 15 offset 45 and cover
2YP winter tires 155/65 R 15 T with steel wheel 5J x 15, offset 28
2YQ winter tires 205/55 R 16 91H with alloy wheel 6J x 16, offset 40 "S4" design
2YR winter tires 225/55 R 17 with alloy wheel 7J x 17, offset 39
2YS winter tires 155/70 R 13 75S with steel wheel 4 1/2J x 13, offset 35 (COA)
2YT winter tires 155/70 R 13 75T with steel wheel 4 1/2J x 13, offset 35 (COA)and cover for
wheel hubs/wheel bolts
2YU winter tires 175/80 R 14 88T with steel wheel 6J x 14, offset 38 (C6D) without full wheel
cover
2YV winter tires 175/80 R 14 88T with steel wheel 6J x 14, offset 38 (C6D) with full wheel
2YW winter tires 175/65 R 13 80Q with steel wheel 5 1/2J x 13, offset 43 (C1R)
```

```
2YX winter tires 175/65 R 13 80Q with steel wheel 5 1/2J x 13, offset 43 (C1R)and cover for
wheel hubs/wheel bolts
2YY winter tires 205/60 R 16 with steel wheel
2YZ winter tires 205/60 R 16 with steel wheel and wheel center cover
2ZO deletion of model designation
2Z1 type sign at rear and "Quattro" nameplates respectively
2Z2 without type sign, company logo and "Quattro" nameplates
2Z3 type sign and company logo without displacement data, with quattro GmbH badge
2Z4 model designation
2Z5 Quattro nameplate on radiator grille (without badge on trunk lid)
226 type sign and company logo without "Quattro" nameplates
2Z7 type sign and company logo without displacement data
2Z8 type sign and company logo
2Z9 type sign at rear or "Quattro" nameplates respectively and quattro GmbH badge
2ZA multi-function steering wheel
2ZB leather trimmed multi-function steering wheel
2ZC leather trimmed multi-function sports steering wheel with Tiptronic and "S" badge
2ZD heated leather trimmed multi-function steering wheel with Tiptronic
2ZE leather steering wheel for airbag systemwith mass damper
2ZF leather steering wheel for airbag systemwith additional mass
2ZG leather steering wheel for airbag systemwith mass damper
2ZH carbon steering wheel for airbag system
2ZJ comfort steering wheel for airbag system
2ZK comfort steering wheel for airbag systemwith mass damper
2ZL leather steering wheel for airbag systemwith mass damper
2ZM leather trimmed multi-function steering wheel
2ZN leather trimmed sports steering wheel with aluminum appearance
2ZP leather trimmed sports steering wheel for airbag system with Tiptronic and "S"badge
2ZO leather trimmed multi-function steering wheel for airbag system
2ZR leather trimmed multi-function steering wheel for airbag system
2ZS leather trimmed multi-function steering wheel with Tiptronic
2ZT leather steering wheel for airbag systemwith mass damper
2ZU leather trimmed multi-function steering wheel for airbag system with mass damper
2ZV leather trimmed multi-function steering wheel for airbag system with mass damper
2ZW leather trimmed multi-function steering wheel, heated
2ZX leather trimmed sports steering wheel with aluminum appearance
2ZY wood sports steering wheel
2ZZ multi-function steering wheel, (leather + wood)
3A0 without swiveling front seats
3A1 swiveling front seats
3AA without outer right rear view mirror
3AB outer right rear view mirror: convex, manually adjustable from outside
3AC outer right rear view mirror: flat, manually adjustable from inside
3AD outer right rear view mirror: convex, manually adjustable from inside
3AE outer right rear view mirror: flat, powered, heated
3AF outer right rear view mirror: convex, powered, heated
3AG outer right rear view mirror: convex, powered, heated, with special mirror surface
(chromium) and US imprint
3AH outer right rear view mirror: flat, manually adjustable from outside
3AJ outer right rear view mirror: flat, powered, heated, electrically foldable
3AK outer right rear view mirror: non-spherical, powered, heated, electrically foldable
3AL outer right rear view mirror: convex, powered, heated, electrically foldable with US
imprint
3AM outer right rear view mirror: convex, manually adjustable from inside, with USimprint
3AN outer right rear view mirror: flat, manually adjustable from inside, with reinforced base
3AP outer right rear view mirror: convex, manually adjustable from outside, with US imprint
3AQ right outside rear view mirror with brace, convex
3AR outer right rear view mirror: convex, manually adjustable from inside, according to
Japanese regulations
3AS outer right rear view mirror: convex, manually adjustable from outside (vertical mirror
surface)
3AT right outside rear view mirror, convex on large brace
3AU outer right rear view mirror: non-spherical, manually adjustable from inside
3AV outer right rear view mirror: non-spherical, powered, heated
3AW outer right rear view mirror: convex, manually adjustable from inside, with reinforced
3AX outer right rear view mirror: convex, powered, heated, according to Japanese regulations
3AZ right outside rear view mirror with brace, plane
3B0 without additional child seat anchor
3B1 child seat anchor according to Canadian requirements
3B2 child seat anchor according to Australian requirements
3B3 child seat anchor
3B4 child seat anchor for child seat system ISOFIX
3B5 child seat anchor according to Canadian requirement in last row of seats and ISOFIX system
in first row of seats
3B6 child seat anchor in last row of seats and ISOFIX system in first row of seats
3B7 child seat anchor according to Canadian requirements and child seat system ISOFIX
```

```
3B8 child seat anchor according to Australian requirements and child seat system ISOFIX
3B9 child seat anchor for child seat system ISOFIX front and rear
3BA without outer left rear view mirror
3BB outer left rear view mirror: convex, manually adjustable from outside
3BC outer left rear view mirror: flat, manually adjustable from inside
3BD outer left rear view mirror: convex, manually adjustable from inside
3BE outer left rear view mirror: flat, powered, heated
3BF outer left rear view mirror: convex, powered, heated
3BG outer left rear view mirror: convex, manually adjustable from inside, according to
Japanese regulations
3BH outer left rear view mirror: flat, manually adjustable from outside
3BJ outer left rear view mirror: non-spherical, powered, heated, electrically foldable 3BK outer left rear view mirror: flat, powered, heated, electrically foldable
3BL left outside rear view mirror with brace, convex
3BM outer left rear view mirror: convex, powered, heated, according to Japanese regulations
3BN outer left rear view mirror: flat, manually adjustable from inside, with reinforced base
3BP outer left rear view mirror: convex, manually adjustable from outside (vertical mirror
surface)
3BQ left outside rear view mirror, convex on large brace
3BR left outside rear view mirror adjustable from inside, non-spheric
3BS outer left rear view mirror: non-spherical, powered, heated
3BT outer left rear view mirror: convex, manually adjustable from inside, with reinforced base
3BU outer left rear view mirror: non-spherical, manually adjustable from inside (Arabian Gulf
Country Council)
3BV outer left rear view mirror: non-spherical, powered, heated (AGCC)
3BW outer left rear view mirror: manually adjust. from inside, w/ special mirror surface
(chromium instead of silver)
3BX outer left rear view mirror: flat, powered, heated, with special mirror surface (chromium
instead of silver)
3BZ outer left rear view mirror: convex, powered, heated (large radius)
3C0 without center rear seat belts
3C1 static lap belt, center rear
3C2 lap belt, center rear, with US label
3C3 lap belt with retractor for the center rear seat
3C4 static lap belt, center rear, for Australia
3C6 retractable lap belt, center rear, for Australia
3C7 3-point seat belt for center rear seat
3C8 3-point seat belt, center rear with US label
3C9 static lap belt, center rear sporty
3CA without partition
3CB removable net partition
3CC partition (cab)
3CD half-height partition
3CE high net partition
3CF high partition without window
3CG high partition with fixed window
3CH high partition with sliding window
3CJ high partition, left
3CK high partition, left and right 3CL high partition, left and right (for high roof)
3CM partition bars
3CN high partition, right
3CP high partition with lining and fixed window
3CQ half-height partition with padding strip
3CR w/o partition, passenger car design
3CS high partition with lining without window
3CT half-height net partition with sheet metal as lower portion
3CU half-height net partition, reinforced
3CV half-height net partition, reinforced with intermediate floor
3CW half-height partition with cross rods
3CX net partition
3CY half-height partition, left and right
3CZ luggage protecting device
3D0 without center console
3D1 center console
3D2 center console with integrated cup holder
3D3 center console
3D4 center console
3D6 center console (long type)
3D8 center console leather trim
3DA winter tires 195/65 R 15 H with steel wheel 6 1/2J x 15, offset 33 with full wheel cover
3DB winter tires 205/55 R 16 H with steel wheel 6J x 16, offset 42 with full wheel cover
3DC winter tires 205/55 R 16 H with steel wheel 7J x 16, offset 42 with full wheel cover
3DD winter tires 175/60 R 14 with steel wheel 5J x 14 H2, offset 43
3DE winter tires 185/55 R 14 80T with steel wheel 6J x 14 H2, offset 43
3DF winter tires 205/55 R 16 H with alloy wheel 6J x 16, offset 40 A6 design
3DG winter tires 185/55 R 14 with steel wheel 6J x 14 and cover
```

```
3DH winter tires 185/55 R 14 with steel wheel 6J x 14, without cover
3DJ winter tires 155/55 R 14 with steel wheel 5J x 14 and cover
3DK winter tires 205/55 R 16 with alloy wheels 6J x 16, offset 50
3DL winter tires 185/55 R 14 80T with steel wheel 6J x 14, offset 43 (C8E) with full wheel
3DM winter tires 185/55 R 14 80T with steel wheel 6J x 14, offset 43 (C8E) without full wheel
cover
3DN winter tires 215/65 R 16 H with alloy wheel 6 1/2J x 16, offset 16
3DP winter tires 195/65 R 15 91H with forged alloy wheels 6J \times 15, offset 45
3DQ winter tires 235/65 R 16 H with cast alloy wheels 7 1/2J x 16, offset 40
3DR winter tires 205/55 R 16 H with alloy wheels 7J \times 16, offset 31
3DS winter tires 155/80 R 13 with steel wheel 5J x 13, without cover
3DT winter tires 155/80 R 13 with steel wheel 5J \times 13, with cover
3DU winter tires 165/70 R 14 with steel wheel 5J x 14, without cover
3DV winter tires 165/70 R 14 with steel wheel 5J x 14, with cover
3DW winter tires 185/55 R 15 82T with steel wheel 6J x 15, without cover
3DX winter tires 185/55 R 15 82T with steel wheel 6J x 15, with cover
3DY winter tires 185/55 R 15 82H with steel wheel 6J x 15, without cover
3DZ winter tires 185/55 R 15 82H with steel wheel 6J x 15, with cover
3E0 w/o stacking panel in load compartment
3E1 stacking panel in load compartment
3EA without roof insert in cab (closed)
3EB sun roof in cab (removable/tilting)
3EC roof insert in cab (tilting) (rooflight)
3EF sliding/pop-up glass sun roof in cab (operated electrically) with sunblind
3EG sunroof in cab tilting only
3FO space-saving spare wheel from special tire supplier
3F1 collapsible spare wheel
3F3 alloy spare wheel with original equipment tires (with support ring)
3F4 spare wheel with original equipment tire
3FA without roof insert (standard roof)
3FB spoiler roof
3FC glass sun roof, removable and tilting
3FD electric sliding/pop-up sunroof
3FE electric slide/tilt sunroof with sun screen/sunblind
3FF roof inserts, twin sliding glass sunroofoperated electrically
3FG electric sliding/pop-up glass sunroof retractable
3FH roof opening for special purposes (plastic)
3FJ lamella glass roof, operated electric. (opening from the front)
3FK slide/tilt sunroof with sunblind
3FL sliding roof insert with support for roof attachments
3FM canvas convertible top
3FN canvas convertible top, operated electrically
3FP vinyl convertible top
3FQ electric sliding/pop-up sun roof with automatic pre-selection
3FR electric sliding/pop-up solar sunroof with automatic pre-selection
3FS vinyl-coated convertible top (folding top) powered
3FT convertible top/folding top, powered
3FU big roof system
3FV lamella roof, operated electrically (opening from the front and/or from the rear)
3FW lamella sheet roof, operated electric. (opening from the front)
3FX lamella sheet roof, operated electric. (opening from the front and/or from the rear)
3G0 without child seat anchor front (ISOFIX)
3G1 child seat anchor, front left (ISOFIX)
3G2 child seat anchor, front right (ISOFIX)
3GA without cargo area
3GB cargo area with continuous cross panel
3GC cargo area with multi-load system preparation
3GD plane rear cargo area
3GE raised rear cargo area
3GF retractable cargo platform
3GG raised cargo area, rear, long without limiting slat 3GH raised rear cargo area, short without preparation for storage box
3GJ raised rear cargo area, short with preparation for storage box
3GK without additional filler for plane trunk floor
3GL additional filler for plane trunk floor
3GN variable cargo area concept
3GP without cargo area guide rails
3HO without backrest release for front seats
3H1 backrest release for left front seat
3H2 backrest release for right front seat
3H3 backrest release for front seat(s)
3H4 backrest release for front seats with additional backrest release on the innerside of
right front seat
3H5 backrest release for front seats with additional backrest release on the innerside
3H6 backrest release for front seats with "Easy Entry" and add. backrest release on the inner
side of right front seat
```

```
3H7 backrest release with easy entry for front seats and add. backrest release for the inner
side of left front seat
3H8 backrest release for front seats with "Easy Entry" and additional backrest release on the
inner side
3H9 backrest release for front seats with "Easy Entry"
3HA without leather parts scope
3HB leather parts scope
3HC leather parts scope without alcantara
3HD full leather scope
3HE leather parts scope with alcantara
3HF sporty Alcantara scope
3HG leather parts scope
3HJ natural leather scope
3HK Alcantara scope without leather
3HL without leather parts scope
3J0 without front headrests
3J1 height-adjustable headrests for front seats
3J2 height-adjustable headrests
3J3 headrests articulated and height-adjustable
3J4 headrests for front seats
3J5 headrests for front seats (electrically operated)
3J6 narrow headrests, height-adjustable
3J7 articulated and height-adjustable headrests for front seats
3J8 headrest for left front seat
3J9 headrest for front seat
3JA without roof insert in load and passenger compartment
3JB tilt/slide sunroof in cab with sunblind (operated electrically)
3JC roof ventilator in passenger and load compartment
3JF electric roof ventilator in load compartment
3JG tilt/slide sunroof, electric. operated in passenger compartment
3JH electric roof ventilator for load compartment as by-pack
3JJ glass pop-up sunroof in passenger compartment, front
3JK glass pop-up sunroof in passenger compartment, rear
3JL glass pop-up sunroof in passenger compartment, front and rear
3JM sunroof in passenger compartment, rear
3JN sunroof in passenger compartment, front
3JP sunroof in passenger compartment, front and rear
3JQ tilt/slide sunroof in cab with sumblind (operated electrically) and roof ventilator in
load compart. (electric)
3KO without safety headrest system
3K1 safety headrest system
3K2 cushion insert for frame headrests (front)
3KA left and right front seat type 1
3KB left and right sports front seat type 3
3KD left and right sports front seat type 1
3KE left and right front seat, RECARO
3KF standard left front seat only
3KG left sports front seat only
3KH standard right front seat only
3KJ right sports front seat only
3KN standard left and right front seat special
3KP standard left front seat only, special
3KQ standard right front seat only, special
3KR left and right sports front seat special
3KS left sports front seat only, special
3KT right sports front seat only, special
3KU left comfort and right standard front seat
3KV right comfort and left standard front seat
3KW standard left and right front seat with integrated pocket
3KX left and right sports front seat with integrated pocket
3KY standard left and right front seat type 2
3KZ left and right sports front seat type 2
3L0 without special seat adjustment
3L1 manual height adjustment for left front seat
3L2 manual height adjustment for right frontseat
3L3 manual height adjustment for front seats
3L4 electric seat adjustment for both front seats, driver's seat with memory system
3L5 electric seat adjustment for both front seats
3L6 electric seat adjustment for both front seats, driver's seat with memory system
3L7 electric height and backrest adjustment for both front seats
3L8 manual height adjustment for front seatsand angular seat squab adjustment
3L9 electric height adjustment for left front seat
3LA fabric door and side panel trim
3LB unfoamed film door and side panel trim over the full surface
3LC foamed film and fabric door and side panel trim
3LD door and side panel trim
3LE door and side panel trim
```

```
3LF foamed film and split-knit door and sidepanel trim
3LG DOOR AND SIDE TRIP FOAM BACKGROUND AND WOVEN MATERIAL WITH DECORATIVE STRIPES,
3LH door and side panel trim
3LJ foamed film door and side panel trim inserts in leatherette
3LK unfoamed film door and side panel trim over full surface, without rear ashtray
3LL DOOR AND SIDE TRIM FOAM BACKGROUND AND PADDED MATERIAL
3LM door and side panel trim
3LN unpainted door trim panel
3LP painted door trim panel
3LQ door trim panel
3LR foamed film door and side panel trim over the full surface
3LS Alcantara door and side panel trim
3LT door and side panel trim
3LU foamed film and circular-knit door and side panel trim
3LV door and side panel trim for special editions
3LW partially leather door and side panel trim
3LX door and side panel trim
3LZ door trim panel with armrests electrically adjustable, front and rear
3MO without special measures
3M1 special registration measures, passengercar instead of truck (not retrofitable)
3M2 light truck design
3M3 passenger car design
3M4 passenger car with more than 9 seats
3M6 passenger car version with up to 6 seats
3M7 passenger car version with up to 7 seats
3M8 passenger car version with up to 8 seats
3M9 passenger car version with up to 9 seats
3MA flat needle-punched floor covering
3MB velveted fleece floor covering
3MC rubber floor covering
3MD comfort floor covering with reinforced trunk floor
3ME tufted cut pile floor covering
3MF Dilours floor covering with scuff guard
3MG tufted fine cut pile floor covering
3MH Dilours floor covering w/o scuff guard
3MJ floor covering for special editions
3MK comfort floor covering, trunk floor covering rubber (plane trunk floor)
3ML standard floor covering
3MM fine needle cut pile floor covering (cut)
3MQ Ibolours floor covering
3MR comfort floor covering with reinforced trunk floor for max. four seats in rear
3MS tufted fine cut pile floor covering
3MT tucked-loop cut pile floor covering
3MU carpet floor covering (loop)
3NO without stowage box in luggage boot
3N1 stowage box in luggage boot
3N2 stowage box with cover in luggage boot side panel
3N8 without mounting fixture in trunk
3N9 mounting fixture in luggage boot
3NA without rear seat bench/backrest
3NB rear seat bench/backrest, completely folding 3NC rear seat bench/backrest, split folding
3ND rear seat bench/backrest, unfolding
3NE rear seat bench/backrest, split folding with center armrest 3NF rear seat bench/backrest, split folding locking
3NG separate seat, left
3NH rear seat bench/backrest, unfolding with center armrest
3NJ rear seat bench/backrest unfolding with molded seats
3NK rear seat bench/backrest, one-piece double folding
3NL 2 separate seats, electr. adjustable
3NM rear seat bench/backrest, split folding
3NN rear seat bench unsplit, backrest split folding
3NP rear seat bench/backrest, unfolding
3NQ rear seat bench unsplit, backrest split folding
3NR flattened rear seat bench/backrest unfolding
3NS rear seat bench/backrest, split folding locking, with center armrest
3NT rear seat bench/backrest in glass fiber
3NU rear seat bench unsplit, backrest split folding with center armrest
3NV rear seat bench, split folding (first row of seats) plus two-seater rear seat bench
(second row of seats
3NW rear seat bench/backrest, split folding with center armrest
3NX rear seat bench/backrest, completely folding
3NY rear seat bench/backrest, split folding
3NZ rear seat bench unsplit, backrest split folding
3PO without bracket for first aid kit and warning triangle
3P1 bracket for first aid kit and warning triangle
3P2 bracket for fire extinguisher
```

```
3P3 bracket for first aid kit and warning triangle and fire extinguisher
3P4 bracket for warning triangle and first aid kit behind driver's seat
3P5 bracket for warning triangle, rear, and bracket for first aid kit behind driver's seat
3P6 bracket for first aid kit
3P7 bracket for warning triangle
3P8 bracket for fire extinguisher and warning triangle
3PA electric seat adjustment for both front seats with memory system 12-way
3PB electric height adjustment for left seatmanual height adjustment for right seat
3PC electric seat adjustment for both front seats with memory system 12-way
3PD electric height adjustment for left front seat
3PE electric height adjustment f. right seatmanual height adjustment for left seat
3PF electric height adjustment for both front seats
3PG electric seat cushion height adjustment for both front seats
3PH electric seat adjustment with memory system left, right seat mechanically height-
adjustable
3PJ electric seat adjustment with memory system right, left seat mechanically height-
adiustable
3PK electric seat adjustment for both front seats
3PL electric seat adjustment for both front seats
3PN electric seat adjustment for both front seats with memory system
3PQ electric front seat adjustment driver?s seat with memory function
3PR electric seat adjustment for both front seats with memory system
3PS electric seat adjustment for both front seats with memory system
3Q0 without rear headrests
301 rear headrests
3Q2 rear headrests articulated and height-adjustable
3Q3 rear headrests
3Q4 rear headrests
3Q5 rear headrests
3Q6 three rear headrests
3Q7 frame headrests, rear
3Q8 headrests for rear and child bench seat
309 three rear headrests
3QA without front restraint system
3QB 3-point seat belts, front
3QC 3-point seat belts, front
3QD 3-point seat belt, front left
3QE 3-point seat belt, front left 3QF 3-point seat belt, front right
3QG two 3-point seat belts, one lap belt
3QH two 3-point seat belts, one lap belt
30J one 3-point seat belt
3QK 3-point seat belts with height adjustment and US label, front
3QL 3-point seat belts front with electric tensioner, retractor and clamping reel
3QM 3-point seat belts, front
3QN 3-point seat belts front with electric seat-belt tensioner
30P 3-point seat belts front with mechanical seat-belt tensioner
3QR 3-point seat belts without height adjustment and US label, front
3QS electric restraint system (ERS), front, with additional lap belt
3QT 3-point seat belts with tensioner and height adjustment, front
3QW 3-point seat belts, front, with belt clamping device and height adjustment
3QX two 3-point seat belts with tensioner and height adjustment, front, one 3-point seat belt
with tensioner, center
3QY front retractor seat belts with lap beltand US label, without height adjustment
3QZ without front restraint system and buckle
3R0 standard roof (plane)
3R1 standard colored high roof
3R2 body-colored high roof
3R3 pop-up roof
3R4 high roof for Camper
3R5 without roof
3R6 standard colored medium high roof
3R7 high roof for Camper, long wheelbase
3R8 medium high roof
3R9 extra high roof (plastic)
3RA without trunk lid or rear doors resp.
3RB trunk lid without window aperture
3RC trunk lid with window aperture
3RD rear wing door without window aperture
3RE rear wing door with window aperture
3RF high rear wing door without window aperture
3RG high rear wing door with window aperture
3RH short trunk lid
3RJ without rear wing door with aperture
3RK rear wing door, left side with window right side closed
3RL without trunk lid and hinges with aperture
3RM standard trunk lid
```

```
3RN high trunk lid
3RS trunk lid with window aperture and opening aid
3RT roller blind at the rear
3SO without roof rails/roof load rack
3S1 bright roof rails
3S2 black roof rails
3S3 dulled aluminum roof rails
3S4 preparation for roof load rack
3S5 black roof rails
3S6 roof rails preparation
3S7 roof rails
3S8 black roof rack
3S9 roof rails
3SA without right seat
3SB standard seat, front right
3SC pivoted seat in cab, right
3SD swivel seat in cab, right
3SE comfort seat, front right
3SF comfort seat, front right
3SG sports comfort seats front, right
3SH seat in cab, right
3SJ double bench seat in cab, right
3SK cab seat, right
3SL comfort seat, front right, folding backrest with lumbar support
3SM comfort seat, front right, folding backrest
3SN right seat in cab with lumbar support
3SQ right swivel seat in cab with lumbar support
3SS right swivel seat in cab with starting interlock
3ST right swivel seat in cab with lumbar support and starting interlock
3SU sports seat, front right
3T0 frame headrests, rear
3T1 rear frame headrests articulated
3T2 three rear headrests
3T3 3 rear headrests height-adjustable
3T4 two rear headrests, remote retractable by driver
3T5 three rear headrests, remote retractableby driver
3T6 2 rear headrests height-adjustable
3T7 frame headrests, rear
3T8 frame headrests, rear
3T9 three rear headrests
3TA without left seat
3TB standard seat, front left
3TC pivoted seat in cab, left
3TD swivel seat in cab, left
3TE comfort seat, front left
3TF comfort seat, front left
3TG sports comfort seats front, left
3TH seat in cab, left
3TJ double bench seat in cab, left
3TK cab seat, left
3TL comfort seat, front left, folding backrest with lumbar support 3TM comfort seat, front left, folding backrest
3TN left seat in cab with lumbar support
3TP left height-adjustable seat mount without driver's seat
3TQ left swivel seat in cab with lumbar support
3TU sports seat, front left
3U0 without luggage compartment cover
3U1 foldable trunk cover
3U2 sliding trunk cover
3U3 luggage compartment cover with luggage net
3U4 luggage compartment cover
3U5 without trunk partition
3U6 luggage net
3U7 luggage compartment cover
3U8 luggage compartment cover preparation
3UA without seats
3UB 2-seater bench seat with armrest on aisle side
3UC 2-seater bench and separate seat
3UD 2-seater bench and separate seat, left
3UE 2 fixed separate seats with armrests
3UF 3-seater, center seat fixed left and right folding
3UG 2-seater bench seat without recliner
3UH 3-seater bench seat, folding squab
3UJ without seats with seat fixing points for 2-seater bench seat
3UK 2-seater bench seat facing backwards with armrest
3UL 2 sports seats
3UM 3-seater bench seat
```

```
3UN 4-seater bench seat
3UP 2-seater bench seat with armrest on aisle side
3UQ left seat facing backwards
3UR without seats with seat fixing points for 2-seater bench seat, right
3US left seat and right folding seat facing backwards
3UT without seats with seat fixing points for 2-seater bench seat and separate seat,
3UU 2 folding seats facing backwards
3UV without seats with seat fixing points for 3-seater, left and right folding
3UW 2-seater bench seat without recliner and folding seat left
3UX 2 rear seats with armrests
3UY without seats with seat fixing points for 2-seater bench seat and bench seat
3UZ without seats with seat fixing points for 3-seater bench seat
3V0 without child bench seat
3V1 child bench seat
3V3 preparation for child bench seat
3VA without seats in second row of seats in passenger compartment
3VB 2-seater bench seat with armrest on aisle side
3VC 2-seater bench with folding seat, right
3VD without seats with seat fixing points for 3-seater bench seat in second row ofseats
3VE 2 separate seats with armrests
3VF 3-seater bench seat, folding/tipping
3VG 2-seater bench seat with fixed separate seat, right
3VH 3-seater bench seat with reclining seat mechanism
3VJ 2 seats
3VK without seats with seat fixing points for 2-seater bench seat
3VL without seats with seat fixing points for 3-seater bench seat
3VM 3-seater bench seat
3VN 3-seater bench seat with luggage compartment cover folding/tipping
3VP 2 sports seats
3VQ 2-seater bench seat without armrest
3VR 3-seater bench seat without armrest (narrow version)
3VS 3-seater bench seat without armrest (wide version)
3VT 1 sports seat
3VU seat preparation
3VV 1 sports seat (mounting for maximum 1 seat)
3VW 1 seat (mounting for maximum 1 seat)
3VX 3-seater bench seat with storage compartment, movable plus reclining seatmechanism
3VY 1 seat
3VZ bench seat for Camper
3W0 without additional noise suppression measures for passenger compartment
3W1 soundproofing door lining for noise suppression, passenger compartment
3W2 soundproofing door lining and additionalnoise suppression measures, passenger compartment
3W3 special interior noise suppression
3W4 acoustics package "Standard"
3W5 special noise suppression measure for passenger compartment, without deadener for
enclosure
3W6 additional interior noise suppression
3W7 acoustics package "Extra"
3W8 acoustics package for diesel
3WA without bench seat
3WB 3-seater bench seat, folding backrest
3WC 2-seater bench seat with armrest
3WD without seats, with seat fixing points for 3-seater bench seat
3WE without seats with seat fixing points for 3-seater bench seat
3WF 3-seater bench seat
3WG 2-seater bench seat without armrest
3WH 3-seater bench seat without armrest narrow version
3X0 without load-through provision
3X1 load-through provision with ski bag
3X2 load-through provision
3X3 load-through provision, front and rear plus ski bag, rear
3XA WITHOUT BASIC CARRIER FOR ROOF RACK
3XB top carriers for luggage rack system
3Y0 without roll-up sun screen
3Y1 roll-up sun screen for rear window
3Y2 electrically operated roll-up sun screenfor rear window
3Y3 roll-up sun screen for rear window and rear side windows
3Y4 roll-up sun screen for rear side windows
3Y5 electrically operated roll-up sun screenfor rear window and mechanically operated for side
windows
3Y6 sun screen for rear window
3Y7 roll-up sun screen
3Y8 electrically operated roll-up sun screenfor rear window and for rear side windows
3YA without door pockets
3YB door pockets, front
3YC door pocket, front left
3YD door pocket, front right
```

```
3YE door pocket, left front door a. gun caseright front door
3YF front door pockets (net)
3YG door pockets, front
3YH door pockets, front
3YJ door pocket, left front door, for loudspeaker, gun case right
3YK door pocket, for speaker left, for stowage tray right
3YL door pocket, front left, for speaker
3YM door pockets, front, for radio system 2
3YN door pockets, front, left pocket locking
3YP door pocket, front left, locking
3YO door pockets without insert mats
3YR door pockets with insert mats
3YT lockable door pockets right
3Z0 without stowage box
3Z1 side panel pocket opposite sliding door
3Z3 stowage / luggage box
3ZA without outer rear seat belts
3ZB 3-point seat belts, outer rear with ECE label
3ZC static lap belts, outer rear
3ZD 3-point seat belts, outer rear with US label
3ZE 3-point seat belts, outer rear with height adjustment and ECE label
3ZF 3-point seat belts, outer rear with height adjustment in first row w/o height adjustment
in second row
3ZG 3-point seat belts, outer rear with height adjustment
3ZM 3-point seat belts, outer rear
3ZN one 3-point seat belt, rear
3ZP 3-point seat belts, outer rear with Australia label
3ZR 3-point seat belts, outer rear with Australia label and height adjustment
3ZT 3-point seat belts, outer rear with additional lap belt, center rear
3ZU 3-point seat belts, outer rear with ECE label, sporty
3ZV 3-point seat belts, outer rear
3ZW static 3-point seat belts, outer rear
4A0 without seat heater
4A1 seat heater, driver's seat
4A2 seat heater, right
4A3 seat heater for front seats separately controlled
4A4 seat heater for front and rear seats separately controlled
4A5 carbon seat heater
4A7 air-conditioned seat
4A8 air-conditioned/massage seat
4AA unfoamed film/fabric door and side paneltrim, without molding
4AB partially leather door and side panel trim
4AC foamed film/circular-knit door and side panel trim with padded armrests
4AD leather door and side panel trim
4AE foamed film door and side panel trim with fabric area
4AF foamed film and fabric door and side panel trim
4AG foamed film door and side panel trim over the full surface
4AH door and side panel trim
4AK DOOR AND SIDE PANEL TRIM
4AL DOOR AND SIDE PANEL TRIM
4AM door and side panel trim
4AN door and side panel trim
4AP door and side panel trim
4AQ foamed film door and side panel trim "Broadway"
4AR foamed film and circular-knit door and side panel trim
4AS Door and quarter panel trim "Velours" for VR-6
4AT leatherette door and side panel trim over the full surface
4AU door and side panel trim
4AV door and side panel trim
4AW door and side panel trim
4AX part leather door and side panel trim with special color trim
4AY foamed film and fabric door and side panel trim with padded armrests
4AZ without door trim panel
4B0 without protective side molding
4B1 protective side molding
4B2 body-colored protective side molding
4B3 sporty protective side molding
4B4 protective side molding
4B5 protective side molding (top version) with trim stripe
4B6 protective side molding painted with UV paint
4B7 protective side molding, black, grained with trim stripe
4B8 body-colored protective side molding with trim stripe
4B9 body-colored protective side molding with trim stripe
4BA quarter window, driver's and front passenger door
4BB quarter vent, front left/right
4BC without quarter window
4BE MAN M-Number
```

```
4BJ MAN M-Number
4BK MAN M-Number
4C0 1 swivel seat w/ longitudinal adjustmenton rail system
4C1 2 seats
4C2 2 swivel seats w/ longitudinal adjustm. on rail system
4C3 seat preparation
4C4 3 seats
4C5 1 folding seat facing backwards
4C6 2 seats
4C7 2 sports seats
4C8 bench seat for Camper
4C9 3 sports seats
4CA without side windows in cab
4CB cab side window in clear glass
4CC cab side window tinted
4CD side window in cab
4CZ free
4D0 without seat ventilation/massage seat
4D1 seat ventilation, front and rear
4D2 seat ventilation/massage seats, front and rear
4D3 seat ventilation, front
4D4 massage seat, front and rear
4D5 seat ventilation/massage seats, front
4D6 seat ventilation/massage seats front and massage seats
4D7 massage seat(s), front
4D8 massage seats front and seat ventilation/massage seats rear
4DA without side window aperture in load compartment, front left
4DB side window aperture without window in load/passenger compartment front left
4DC side window clear glass in load/passenger compartment front left
4DD side window tinted in load/passenger compartment front left
4DE fixed side window in passenger compartment front left
4DF sliding window clear glass in load/passenger compartment front left
4DG sliding window tinted in load/passenger compartment front left
4DH side window dark tinted in load/passenger compartment front left
4DJ sliding window with fly screen in load/passenger compartment front left
4DK sliding window tinted with fly screen in load/passenger compartment front left
4DL sliding window dark tinted in load/passenger compartment front left
4DM sliding window in passenger compartment front left
4DN retractable side window
4DP sliding window 2/3 dulled, passenger compartment front left
4DQ side window 2/3 dulled in load/passenger compartment front left
4DR side window double glazing in load/passenger compartment front left
4DS sliding window double glazing in load/passenger compartment front left
4DT quarter vent tinted (acrylic glass) in load/passenger compartment front left
4DU quarter vent in passenger compartment front left
4DW quarter vent dark tinted (acrylic glass)in load/passenger compartment front left
4DZ plastic window in load/passenger compartment front left
4EO tailgate/trunk lid unlocking from outside
4E1 tailgate/trunk lid release from inside (mechanical)
4E2 tailgate/trunk lid release from inside (electrically)
4E3 without tailgate release lever inside
4E4 rear door/tailgate release lever inside
4E5 tailgate/trunk lid unlocking from outside
4E6 tailgate/trunk lid release from inside only
4E7 trunk lid power closing
4E8 tailgate/trunk lid release from inside (electrically)
4E9 trunk lid power closing with operating lever inside
4EA without side window aperture in load compartment front right
4EB side window aperture without window load/passenger compartment front right
4EC side window clear glass load/passenger compartment front right
4ED side window tinted load/passenger compartment front right
4EE fixed side window in passenger compartment front right
4EF sliding window clear glass load/passenger compartment front right
4EG sliding window tinted load/passenger compartment front right
4EH side window dark tinted load/passenger compartment front right
4EJ sliding window with fly screen load/passenger compartment front right
4EK sliding window tinted with fly screen load/passenger compartment front right
4EL sliding window dark tinted load/passenger compartment front right
4EM sliding window in passenger compartment front right
4EN retractable side window
4EP sliding window 2/3 dulled load/passenger compartment front right
4EQ window 2/3 dulled in passenger compartment right
4ER side window double glazing load/passenger compartment front right
4ES sliding window double glazing load/passenger compartment front right
4EU quarter vent in passenger compartment front right
4EZ plastic window in passenger compartment front right
4F0 mechanical locking system
```

```
4F1 central locking system
4F2 central locking system "Keyless Entry" with radio remote control
4F3 safety locking systems load/passenger compartment
4F4 central locking system
4F5 radio remote controlled central locking electric. operated doors (4) from insideand safe
securing
4F6 radio remote controlled central locking system "Keyless Entry", without safe lock
4F7 central locking system (for Mexico only)
4F8 central locking system w. remote controland additional locking system
4F9 central locking system with additional locking system
4FA w/o side window aperture in load comp. rear left
4FB side window aperture without window in load/passenger compartment rear left
4FC side window clear glass in load/passenger compartment rear left
4FD side window tinted in load/passenger compartment rear left
4FE sliding window clear glass in load/passenger compartment rear left
4FF side window 2/3 dulled in load/passenger compartment rear left
4FG side window double glazing in load/passenger compartment rear left
4FH fixed side window in load/passenger compartment left
4FJ sliding window with fly screen in passenger compartment left
4FK hinged quarter window 2/3 dulled in load/passenger compartment rear left
4FL sliding window, front solar glass, rear in passenger compartment, left
4FM side window manually adjustable in passenger compartment left
4FN sliding window passenger compartment left
4FP sliding window tinted in load/passenger compartment rear left
4FQ side window dark tinted in load/passenger compartment rear left
4FR front sliding window with fly screen solar glass, rear
4FS fixed side window front closed in rear with ventilation slots in load compartment left
4FT fixed side window front closed in rear in load/passenger compartment left
4FU sliding window, front closed in rear in load/passenger compartment, left
4FV without side window aperture with ventilation slots in load compartment left
4FW side window aperture front w/o window rear closed in load compartment left
4FZ side window electrically adjustable in passenger compartment, rear, left
4G0 w/o storage trays, first row of seats
4G1 storage tray in direction of travel left, first row of seats
4G2 storage tray, direction of travel right, first row of seats
4G3 storage tray left and right first row of seats
4G4 tray below bench seat first row of seats
4GA without windshield
4GB laminated windshield with metal layer and viewing window for vehicle identification number
4GC windshield, tinted with sun band
4GD clear glass windshield
4GE clear glass windshield with viewing window for vehicle identification number
4GF windshield, tinted
4GG laminated windshield with metal layer with sunshield, heated
4GH windshield tinted with windshield sunshield
4GJ windshield clear glass with sun band andviewing window for vehicle identification number,
heated
4GK laminated windshield with metal layer, with sunshield
4GL windshield clear glass with sun band
4GM laminated windshield with metal layer, with sunshield and viewing window for vehicle
identification number, heated
4GN laminated windshield with metal layer, with sunshield and viewing window for vehicle
identification number
4GP windshield tinted with sun band and viewing window for vehicle identification number
4GQ windshield tinted with viewing window for vehicle identification number
4GR laminated windshield with metal layer, heated
4GS clear glass windshield, bonded
4GT tinted windshield (blue)
4GU windshield, clear glass with sun band and viewing window for vehicle identification number
4GV clear glass windshield
4GW clear glass windshield, heated
4GX tinted windshield, heated
4GY laminated windshield with metal layer
4GZ windshield, plastic
4H0 w/o child lock in passenger compartment
4H1 child lock in passenger compartment
4H2 child lock for sliding doors in passenger compartment
4H3 manual child lock
4H5 electrically operated child lock
4HA without rear window
4HB rear window aperture without window
4HC rear window clear glass, not heatable 4HD rear window clear glass, heated
4HE rear window tinted, not heatable
4HF rear window tinted, heated
4HG rear window
4HH heated rear window
```

```
4HJ rear window 2/3 dulled
4HL rear window double glazing
4HM rear window in left door wing (clear glass), window aperture top left
4HN PVC-rear-window
4HR rear window, dark tinted glass heated
4HS heated rear window with rear wiper
4HZ plastic rear window
4J0 without floor tray, rear
4J1 floor tray, extension center console
4J2 floor tray, extension center console
4J3 floor tray for knee bar
4\mathrm{J}4 floor tray rear, upsized version
4J5 floor tray, extension center console
4JA w/o side window aperture in load comp. rear right
4JB side window aperture without window in load/passenger compartment rear right
4JC side window clear glass in load/passenger compartment rear right
4JD side window tinted in load/passenger compartment rear right
4JE sliding window clear glass in load/passenger compartment rear right
4JF side window 2/3 dulled in load/passenger compartment rear right
4JG side window double glazing in load/passenger compartment rear right
4JH fixed side window in load/passenger compartment right
4JJ sliding window with fly screen passenger compartment right
4JL side window electrically adjustable in passenger compartment rear right
4JM side window manually adjustable in passenger compartment right
4JN sliding window in passenger compartment right
4JP sliding window tinted in load/passenger compartment rear right
4JQ side window dark tinted in load/passenger compartment rear right
4JS fixed side window front closed in rear with ventilation slots in load compartment right
4JT fixed side window front closed in rear in load/passenger compartment right
4JU sliding window front closed in rear in load/passenger compartment right
4JV without side window aperture with ventilation slots in load compartment right
4JW side window aperture front w/o window rear closed in load compartment right
4JZ side window electrically adjustable in passenger compartment rear right
4KO radio remote controlled central locking operated from inside
4K1 radio remote controlled central locking
4K2 radio remote controlled central locking operated from inside and separate trunk release
4K3 radio remote controlled central locking operated from inside and safe securing
4K4 radio remote controlled central locking operated from inside and separate trunk release
4K5 central locking, "Keyless Entry" with fingerprint and radio remote control
4K6 central locking, "Keyless Entry" with fingerprint and radio remote control
4K7 central locking system "Keyless Entry" with safety radio remote control
4K8 radio remote controlled central locking operated from inside, front and rear and separate
trunk release
4K9 without locking system
4KA side and rear windows in clear glass
4KB front side and rear window clear glass rear side windows sheet metal
4KC side and rear windows tinted
4KD side and rear windows pasted
4KE front side and rear window tinted rear side windows black glass
4KF side windows tinted, from B-pillar and rear window dark tinted
4KG windows in cab doors, clear glass, load compartment and rear wing doors without windows
(closed)
4KH green tinted side windows, from B-pillarand rear window laminated glass w/ metallayer,
man. oper. hinged quarter window
4KJ side and rear windows clear glass hinged quarter windows operated manually
4KK without side and rear windows
4KL green tinted side windows, from B-pillarand rear window laminated glass w/ metallayer,
powered hinged quarter window
4KM windows in cab doors tinted, load compartment and rear wing doors without windows (closed)
4KN laminated side and rear windows with metal layer and burglar-restrained
4KP side and rear windows, acoustic glass
4KQ side and rear windows tinted blue
4KR laminated side windows with metal layer tinted rear window
4KS side and rear windows
4KT front side and rear windows tinted greenrear side windows sheet metal
4KU side and rear windows in laminated glasswith metal layer
4KV side and rear windows in laminated glasswith metal layer
4KW side and rear windows in laminated glasswith metal layer
4KX side and rear windows tinted green hinged quarter window operated manually
4KY side and rear windows tinted green hinged quarter window operated electr.
4KZ side and rear windows rear window hinged
4L0 non-dipping breakaway inside rear view mirror
4L1 breakaway inside rear view mirror with double joint base
4L2 dipping breakaway inside rear view mirror
4L3 without breakaway inside rear view mirror
4L4 breakaway inside rear view mirror with double joint base, duty-free
4L5 second breakaway inside rear view mirror
```

```
4L6 breakaway inside rear view mirror automatically dimming
4L7 breakaway inside rearview mirror automatically dimming, w/ compass
4L8 interior mirror taximeter (preparation)
4L9 breakaway inside rearview mirror automatically dimming, w/ memory system
4LA without controls
4LB radio control
4LC radio and telephone controls
4LD ADC and telephone controls
4LE ADC and radio controls
4LF radio and CCS controls
4LG radio and telephone controls and voice control
4LH ADC and telephone controls and voice control
4LJ ADC and CCS controls
4LK CCS controls
4LL radio, cruise control system (CCS) and telephone controls
4LM CCS controls
4LN PR-number 4LN
4T.D
4LR .
4LT .
4LU .
4LV .
4LW
4LX PR-number 4LX
4LY .
4T.7.
4M0 without cup holder
4M1 cup holder in cab
4M2 cup holder in center console front and in tray rear
4M3 cup holder
4M4 cup holder in center console
4M5 cup holder
4M6 cup holder
4M7 cup holder front and rear, front illuminated
4M8 cup holder in center console front and in tray rear (Japan)
4M9 cup holder
4MA without rear hinged quarter window
4MB WITH ELECTRONICALLY CONTROLLED TILTING WINDOW REAR
4MC rr hinged window, mechanic. operated
4MD sliding window, mechanical
4N0 standard dashboard
4N1 padded dashboard
4N2 standard dashboard
4N3 comfort dashboard
4N4 padded dashboard
4N5 padded dashboard with changed bezel
4N6 dashboard with deleted option
4N7 dashboard with special attachments
4N8 dashboard with genuine leather
4NB comfort front seats, left with armrest
4NC comfort front seats, right with armrest
4NE left sports and right standard seat
4NF left RECARO special and right standard front seat for ADAC vehicles (preparation for seat
heater left)
4NH left comfort and right standard front seat, without trays
4NJ comfort front seats with armrest left without trays
4NK comfort front seats with armrest right without trays
4NM right comfort and left standard front seat, without trays
4PO rear floor panel module, type 1
4P1 rear floor panel module, type 2
4P2 rear floor panel module, type 3
4P3 rear floor panel module, type 4
4P4 rear floor panel module, type 5
4P5 rear floor panel module, type 6
4PA without seat belts in first row of seats
4PB 2 static lap belts in first row of seats
4PC 3 static lap belts in first row of seats
4PD 2 3-point seat belts first row of seats
4\text{PE} 2 3-point seat belts and one static lap belt in first row of seats
4PF one 3-point seat belt and one static lapbelt in first row of seats
4PG two 3-point seat belts bench seat right first row of seats
4PH 1 2-point seat belt/1 static lap belts third row of seats in passenger compartment
4PJ four static lap belts in first row of seats, passenger compartment
4PK 3 3-point seat belts first row of seats
    two lap belts with retractor in first row of seats
4PM one 3-point seat belt/two lap belts withretractor, first row of seats in passenger
compartment
```

```
4PP one 3-point seat belt and one lap belt with retractor in first row of seats
4PQ two 3-point seat belts and one lap belt with retractor in first row of seats
4PR two 3-point seat belts \ensuremath{\text{w}}/\ensuremath{\text{clamping reel}} first row of seats
4\text{PS} two 3-point seat belts w/ clamping reel and one static lap belt, 1. row of seats
4PT one 3-point seat belt w/ clamping reel and one static lap belt, 1. row of seats
4PU 2 2-point seat belt/1 lap belts with retractor, third row of seats in passenger
compartment
4PV one lap belt with retractor in first rowof seats
4PW seat-integrated 3-point seat belts in first row of seats
4Q0 no flame retardent materials
401 flame retardent materials
4QA two 3-point seat belts w/ manual height adjustment, front 1 3-point seat belt w/o
tensioner center
4QB 3-point seat belts front, additional lapbelt right, with retractor
4QC 3-point seat belts front, additional lapbelt right, with retractor
4QD 3-point seat belts front and add. lap belt w. retractor a. clamping reel right
4QE 3-point seat belts front, with manual height adjustment
4QF 3-point seat belts front, with electric height adjustment and memory system
4QJ 3-point seat belts front with retractor and clamping reel
4QK 3-point airbag seat belts front and additional lap belt with retractor and clamping reel
right.
4QL 3-point airbag seat belts front with retractor and clamping reel right
40P 3-point airbag seat belts front
4QQ 3-point seat belts with tensioner height adjustment and US label front
4QR Inertia reel three-point belts, front with belt tightener and US-Label
4QS 3-point seat belt with tensioner and height adjustment front left
4QT 3-point seat belts with tensioner and height adjustment front, sporty
4QU 3-point seat belts with tensioner and electric height adjustment front
4QV 3-point seat belts with electric tensioner and height adjustment, front
4R0 mechanical window regulator
4R1 power windows
4R2 power windows front, mechanical window regulators rear
4R3 power windows with comfort operation
4R4 power windows with comfort operation and circuit breaker
4R5 power windows with comfort operation and circuit breaker, mechanical window regulators rear
4R6 power windows (for Mexico only)
4R7 power windows with comfort operation
4R8 power windows, front, not in rear
4R9 without window regulators
4RA without seat belts second row of seats
4RB two static lap belts second row of seats
4RC three static lap belts second row of seats
4RD three 2-point seat belts second row of seats
4RE two 3-point seat belts and one static lap belt in second row of seats
4RF one 3-point seat belt, 1 static lap beltsecond row of seats
4RG two 3-point seat belts bench seat right second row of seats
4RH one 3-point seat belts and one lap belt with retractor in second row of seats
4RJ two 3-point seat belts and one lap belt with retractor in second row of seats
4RK 1 2-point seat belt/2 static lap belts third row of seats in passenger compartment
4RL 1 2-point seat belt/2 lap belts with retractor, third row of seats in passenger
compartment
4RM two 3-point seat belts w/ clamping reel second row of seats
4RN two 3-point seat belts w/ clamping reel a. one static lap belt, 2nd row of seats
4RP one 3-point seat belt w/ clamping reel a. one static lap belt, 2nd row of seats
4RQ three 3-point seat belts second row of seats
4SO without armrests for front seats
4S1 armrests for both front seats
4S2 armrest for left front seat
4S3 armrest for right front seat
4S4 armrests
4S5 armrests, electrically adjustable
4SA without left vanity mirror
4SB vanity mirror left
4SC left vanity mirror with cover
4SD left vanity mirror illuminated
4SE WITHOUT MAKE-UP MIRROR LEFT, WITH READING LIGHT IN THE SUN-VISOR
4SF left vanity mirror illuminated with cover and pocket, extractable
4SG left vanity mirror illuminated extractable sun visor
4SH left vanity mirror illuminated with cover and special mirror imprint (NAR) extractable
4SJ without left vanity mirror, but pocket in sun visor
4SK left vanity mirror not illuminated with cover and pocket
4SL left vanity mirror with cover and special mirror imprint (NAR)
4SM left vanity mirror illuminated with cover and pocket
4SN without vanity mirror
4SP left vanity mirror illuminated for remote-controlled garage door opener
4SQ left vanity mirror illuminated with cover and special mirror imprint (NAR)
4SR left vanity mirror illuminated
```

```
4SS left vanity mirror with cover and special mirror imprint (NAR)
4ST without vanity mirror
4SX vanity mirror left (type 1)
4SY vanity mirror left (type 2)
4T0 without thermal insulation
4T1 thermal insulation
4T2 thermal insulation
4T3 thermal insulation
4TA without right vanity mirror
4TB vanity mirror right
4TC right vanity mirror with cover
4TD right vanity mirror illuminated
4TE WITHOUT MAKE UP MIRROR RIGHT, WITH READING LIGHT IN SUN-VISOR
4TF right vanity mirror illuminated with cover and pocket, extractable
4TG right vanity mirror illuminated extractable sun visor
4TH right vanity mirror illuminated with cover and special mirror imprint (NAR) extractable
4TJ without right vanity mirror, but pocket in sun visor
4TK right vanity mirror not illuminated with cover and pocket
4TL right vanity mirror with cover and special mirror imprint (NAR)
4TM right vanity mirror illuminated with cover and pocket
4TN without vanity mirror
4TP right vanity mirror illuminated, with pocket
4TQ right vanity mirror illuminated with cover and special mirror imprint (NAR)
4TR right vanity mirror illuminated
4TS right vanity mirror with cover and special mirror imprint (NAR)
4TT without vanity mirror
4TX vanity mirror right (type 1)
4TY vanity mirror right (type 2)
4U0 without luggage nets/pockets on backrests
4U1 luggage nets/pockets on backrests
4U2 luggage net on backrest, left seat
4U3 luggage net on backrest, right seat
4U4 luggage pocket on backrest
4U5 luggage pockets on backrest
4U6 pockets on backrest
4U7 luggage pocket on backrest of right seat
4U8 pocket with cover on backrests
4U9 pocket with cover on backrests
4UA without airbag
4UB airbag for NAR
4UC airbag for driver
4UD air bag for driver and front seat passenger
4UE airbag f. driver a. front seat passenger
4UF driver's and front passenger airbag with front passenger airbag deactivation
4UG driver's and front passenger airbag withkneebar a. passenger airbag deactivation
4UH airbag for driver and front passenger with knee airbag
4UJ airbag f. driver a. front seat passenger(2-stage)
4UK driver's and front passenger airbag with front passenger airbag deactivation(2-stage)
4UL driver's airbag and front passenger airbag (NAR) (2-stage)
4UM driver's and front passenger airbag, NARwith front passenger airbag deactivation(2-stage)
4UN airbag for driver (2-stage)
4UP driver's and front passenger airbag withknee airbag and front passenger airbag
deactivation
4UQ airbag f. driver a. front seat passenger
4UR driver's and front passenger airbag with front passenger airbag deactivation
4VO without front passenger seat adjustment from the rear
4V1 front passenger seat adjustment from therear
4VA without seat belts in third row of seats
4VB two static lap belts in third row of seats
4VC 3 static lap belts in third row of seats
4VD one 3-point seat belt and one static lap belt in third row of seats
4VE two 3-point seat belts and one static lap belt in third row of seats
4VF 1 2-point seat belt/3 static lap belts third row of seats in passenger compartment
4VG three lap belts with retractor, third row of seats in passenger compartment
4VJ 1 2-point seat belt/3 lap belts with retractor, third row of seats in passenger
compartment
4VK two 3-point seat belts w/ clamping reel and one static lap belt, 3. row of seats
4VL one 3-point seat belt w/ clamping reel and one static lap belt, 3. row of seats
4VM two 3-point seat belts and one lap belt with retractor in third row of seats
4VN one 3-point seat belt and one lap belt with retractor in third row of seats
4VP three 2-point seat belts in third row of seats
4VQ three 3-point seat belts in third row of seats
4WO without cassette and CD storage unit
4W1 cassette storage unit
4W2 CD storage unit
4W3 cassette storage unit
4W4 without cassette and CD storage unit
```

```
4W5 combined CD and cassette storage unit
4WA w/o storage trays, second row of seats
4WB storage tray left, second row of seats
4WC storage tray right, second row of seats
4WD storage trays lh and rh, 2. row of seats
4X0 without side airbag
4X1 side airbag front
4X2 side airbag, front and rear
4X3 side airbag front with curtain airbag
4X4 side airbag, front and rear with curtain airbag
4X5 side airbag, front (NAR) (out of position)
4X6 free
4X7 side airbag, front with curtain airbag front and rear
4X8 side airbag front with head airbag and optimized head impact elements (USA)
4X9 side airbag front and rear, with head airbag and optimized head impact elements (USA)
4XA without pillar lining
4XB interior pillar lining (B-pillar)
4XC exterior pillar lining
4XF exterior pillar lining design 2
4YO without stowage tray in rear seat pan
4Y1 stowage tray in rear seat pan
4YA without stowage box rear (door and side panel)
4YB stowage box rear (door and side panel)
4YC WITH STORAGE TRAY REAR WITH TEXTILE COVERED SURFACE
4YD stowage box rear (door and side panel)
4YE comfortable stowage boxes rear with carpet concealed
4Z0 without glove compartment door
4Z1 standard glove compartment
4Z2 lockable glove compartment door
4Z3 lockable glove compartment door, with light
4Z4 glove compartment door without light
4Z5 glove compartment door with light
4Z6 glove compartment w. insert compartment
4Z7 glove compartment w. variable spacing
4ZA without mouldings
4ZB bright moldings
4ZC silk-mat moldings
4ZD colored window moldings
4ZE black moldings
4ZF anodized moldings
4ZG WITH MOULDINGS CHROM
4ZH trim mouldings, dark grey anodised finish
4ZJ body-colored moldings
4ZK colored moldings
4ZL dulled aluminum moldings
4ZM black dulled moldings
4ZN bright moldings
5A0 without trunk lining
5Al trunk lining, hardboard with plastic film
5A2 comfort trunk lining
5A3 trunk lining partially fleece
5A4 trunk lining (design 1)
5A5 trunk lining, with stowage trays
5A6 full fleece trunk lining
5A7 comfort trunk lining with service lid
5A8 trunk lining (design 2)
5A9 luggage compartment lining
5AA without floor covering in cab
5AB cut pile fleece floor covering in cab
5AC rubber floor covering in cab
5AD carpet floor covering in cab
5AE cut pile floor covering in driver's compartment without foam lining
5AF comfort carpet floor covering in cab
5AM MAN M-Number
5AN MAN M-Number
5B0 backrest release for left front seat right front seat w/ "Easy Entry" funct.
5Bl backrest release for right front seat left front seat w/ "Easy Entry" function
5B2 backrest release for left front seat right front seat w/ "Easy Entry" funct. and
additional inboard backrest release
5B3 backrest release for right front seat left front seat w/ "Easy Entry" functionand
additional inboard backrest release
5B4 backrest release for front seats with "Easy Entry" function (left, electric)
5B5 backrest release for front seats left with folding/tippling function
5B6 backrest release for front seats with "Easy Entry" function (right, electric)
5BA without floor covering in passenger/loadcompartment
5BB cut pile fleece floor covering in passenger/load compartment
5BC rubber floor covering in passenger/load compartment
```

```
5BD wood floor covering in load compartment
5BE tough plastic lining in passenger compartment
5BF carpet floor covering in passenger compartment
5BG tough carpet floor covering in passenger compartment
5BH wooden floor with plastic lining and side seal (ambulance)
5BJ preparation for rubber floor covering in passenger/load compartment
5BK tough rubber floor covering in passenger compartment
5BL cut pile floor covering in passenger compartment, without foam lining
5BM carpet with weigh down layer in passenger compartment
5BN tough plastic lining with carpet on top in passenger compartment
5BP plastic floor in load compartment
5C0 without special body measures
5C1 body measures for increased safety requirements
5C2 body measures for increased safety requirements
5C3 body measures for increased safety requirements
5C4 body measures for increased safety requirements
5C5 body measures for increased safety requirements
5C6 additional body measures
5C7 additional body measures
5C8 additional body measures
5C9 without additional body measures
5CA without roof interior trim
5CB roof interior trim with hardboard in cab
5CD roof interior trim with hardboard in caband passenger/load compartment
5CE roof interior trim, standard molded headlining, cab and passenger/load comp.
5CF roof interior trim for high roof
5CG roof interior trim in cab, comfort molded headlining
5CH roof interior trim, comfort molded headlining in cab and passenger compart.
5CJ roof interior trim, two-shell comfort molded headlining in cab and passenger compartment
5CK roof interior trim, molded headlining f.ambulance in cab and passenger compartm.
5CL roof interior trim in cab as comfort molded headlining, in load/passenger compartment with
5CM roof interior trim, 2-shell (Business) in cab and passenger compartment
5CN roof interior trim in cab and load compartment, PVC front, hardboard rear
5CP PVC roof interior trim cab and passenger/load compartment
5CQ roof interior trim for Camper
5D0 without carrier frequency
5D1 carrier frequency 433.92 MHz
5D2 carrier frequency 315 {\tt MHz}
5D3 carrier frequency 315 MHz with reduced transmitting power
5D4 carrier frequency 315 MHz without panic button
5D5 carrier frequency 315 MHz with reduced transmitting power and enhanced registration
5D6 carrier frequency 315 MHz
5D7 carrier frequency 868 MHz without panic button
5D8 carrier frequency 868 MHz with panic button
5D9 carrier frequency 433.92 Mhz with modified transmission period
5DA side trim panel for basic equipment
5DB side panel trim hardboard in load compartment
5DC standard side panel trim in passenger compartment
5DD comfort side panel trim in passenger compartment
5DE plastic side panel trim in load compartment for vehicles without seats
5DF side panel trim hardboards in load/passenger compartment for vehicles with seats
5DG side interior trim for doors in passenger/load compartment (hardboard)
5DH side panel trim for Camper living compartment
5DJ standard side panel trim in passenger compartment for Multivan
5DK side panel trim in passenger compartment for ambulance
5DL preparation for side panel trim reinforced plastic in load/passenger compartment
5DM comfort side panel trim in passenger compartment for Multivan
5DN standard side interior trim in living compartment for Camper 5DP without side interior trim, "Caruso" equipment
5DQ side interior trim in passenger compartment for "Allstar"
5DR standard side interior trim in load/ passenger compartment, with ashtray
5DS protective bar rear
5DT side panel trim with leather area in passenger compartment
5DU side panel trim in load compartment (up to roof frame) unpainted plywood
5DV side trim panel for basic equipment (extended)
5DZ side panel trim in passenger compartment for special editions
5E0 large sill top with door cover
5E1 without sill top with door cover
5E2 sill top with door cover
5E3 large sill top with door cover
5E4 sill top with door cover
5E5 sill top with door cover
5E6 sill top with door cover
5E7 large sill top with door cover
5E8 large sill top with door cover
5E9 sill top with door cover
```

```
5EA without different vehicle equipment
5EB ambulance equipment according to standard DIN 75080
5EC different vehicle equipment for company AUWAERTER
5ED different vehicle equipment for company ENASA
5EE different vehicle equipment for patrol
5EF standard ambulance equipment
5EG standardized equipment for fire department
5EH different vehicle equipment for "Colorado"
5EJ different vehicle equipment for SABRITAScompany
5EK different vehicle equipment for SOUZA CRUZ company
5EL different vehicle equipment for "Fast Food", complete
5EM different vehicle equipment for "Fast Food", standard
5EN different vehicle equipment for telecommunications
5EP different vehicle equipment for plain- clothes police
5EQ different vehicle equipment for school bus
5ER different vehicle equipment for passenger transportation
5ES different vehicle equipment for "Caruso"
5ET different vehicle equipment for mortician's vehicle
5EU different vehicle equipment for company WINNEBAGO
5EV registration as truck
5EW registration as passenger car
5EX single certification for vehicles w/o general operating permit
5EY different vehicle equipment for prisoner transportation
5EZ different vehicle equipment for corpse transportation
5F0 without hardtop
5F1 hardtop
5F2 hardtop preparation
5F3 hardtop design 2
5FA without additional trays in cab
5FB tray on engine cover
5FC STORAGE RECESS ON HEATER LINING IN CAB
5FD tray on dashboard
5FE tray under dashboard, center
5FF console under dashboard, center
5FG tray under dashboard, center
5G0 without curtains
5G1 curtains with fixing
5G2 roll-up sun screens for Camper
5G3 curtains with fixing
5GA without pickup bodywork/tarpaulin
5GB top frame with tarpaulin
5GC top frame with tarpaulin (plane) including preparation ladder support for German Federal
Post and Railway
5GD top frame with tarpaulin (armed forces)
5GE top frame (colored tarpaulin can be ordered by separate customer service order)
5GF Hardtop
5GG top frame and tarpaulin, plane, for General Federal Post and Railway
5GJ sheet metal bodywork
5GN plastic body-colored bodywork
5GP bodywork preparation
5GQ ladder carrier on front panel
5GR ladder carrier, rear
5GS ladder carrier, front and rear
5HO without tailgate lining
5H1 LUGGAGE COMPARTMENT LID, WITH LINING
5H2 tailgate lining
5H3 tailgate lining for station wagon Avant
5HA without pickup bodywork/cargo area
5HB pickup platform frame with cargo area
5HC pickup platform frame for low-loader pickup
5HD reinforced pickup platform frame and cargo area
5HE reinforced pickup platform frame for low-loader pickup
5HF lower pickup platform frame, threaded assembly, standard cargo area
5HG lower pickup platform frame, threaded assembly, reinforced cargo area
5HH three-way dump truck
5HJ without pickup bodywork
5HK pickup bodywork
5HL preparation for garbage collection/road sweeping vehicles
5HM without pickup bodywork
5J0 without rear spoiler
5J1 rear spoiler
5J2 rear spoiler type 2
5J3 deflector vane
5J4 body-colored rear spoiler
5J5 body-colored rear spoiler (version 2)
5J6 body-colored rear spoiler (version 3)
5J7 body-colored rear spoiler (version 4)
```

```
5JA without ambulance seat for medical staff
5JB ambulance seat for medical staff with head bolster on partition
5JC two ambulance seats for medical staff with head bolster on partition
5KO without paint preservative
5K1 paint preservative (wax)
5K2 all-protective cover
5K3 liquid film sealant
5K4 without paint preservative
5K5 transit protective film (instead of paint preservative)
5K6 paint preservative with additional transit coating measures
5K7 paint preservative, transit protective film after dewaxing
5K8 transit coating (AUDI delivery center/VWAutostadt)
5K9 transit coating (AUDI delivery center, winter)
5KA three rear seats
5KB 4 rear seats (with armrests)
5KC five rear seats
5KD four sports rear seats (with armrests) fixing points for a maximum of four rearseats
5KE four rear seats
5KF rear seat bench/backrest unfolding with molded and softer seats
5KG 4 sports rear seats (without armrests) fixing points for a maximum of four rearseats
5KH three sports seats
5KJ four sports seats
5KK five sports seats
5KL five rear seats (with armrest)
5KM 3 rear seats (with armrests)
5KN rear seat bench/backrest, split folding
5KP 3 separate seats (first row of seats)
5KQ rear seat bench/backrest, split folding
5KR rear seat bench/backrest, split folding (first row of seats) rear seat bench (second row
of seats)
5KS without rear seat bench
5KT 3 separate seats (first row of seats) second rear seat bench (second row of seats)
5KU 2 separate seats
{\tt 5KV} three sports seats (with armrests)
5KW four sports seats (with armrests)
5KX five sports seats (with armrests)
5KY four rear seats (with armrests) fixing points for a maximum of four rearseats
5KZ four rear seats (without armrests) fixing points for a maximum of four rearseats
5L0 without front spoiler
5L1 front spoiler
5L2 large front spoiler
5L3 large front spoiler with air passages
5L4 front spoiler (type 2)
5L5 front spoiler for North America
5L6 front spoiler with air passages
5L7 front spoiler with passages for brake cooling (black)
5L8 front spoiler with passages for brake cooling
5LA without stretcher
5LB main stretcher according to standard DIN 13025
5LC main stretcher according to standard DIN 13025 and foldable stretcher according to
standard DIN 13024
5M0 without warning strip and films
5M1 all-around warning strip (dayglow color)
5M2 two all-around warning strips (dayglow color)
5M3 decorative film for contrast with paint coating
5M5 stripes (design 4)
5M6 stripes (design 3)
5M7 stripes (design 2)
5M8 stripes (design 1)
5M9 without stripes
5MA decorative inserts
5MB decorative aluminum inserts "stars titanium"
5MC decorative aluminum inserts "check graphite"
5MD decorative aluminum inserts
5ME Vavona wood insert "amber", high-gloss
5MF decorative aluminum inserts "strips quartz"
5MG decorative burr walnut inserts
5MH decorative aluminum inserts "cell pearl"
5MJ decorative inserts
5MK decorative carbonado fabric inserts
5ML decorative burr walnut inserts, terra open-cell
5MM decorative inserts plastic and burr-walnut
5MN decorative aluminum inserts "weave blue"
5MP decorative burr walnut inserts
5MQ decorative leatherette inserts
5MR Insert, aluminium finish, plastic
5MS decorative burr walnut inserts (with open-cell surface)
```

```
5MT decorative Vavona wood inserts "copper" high-gloss
5MU decorative aluminum inserts
5MV decorative aluminum inserts "techno silver"
5MW decorative inserts, dark myrtle wood
5MX decorative light bird's eye maple wood inserts
5MY decorative aluminum inserts "stars graphite"
5MZ decorative burr walnut inserts, umbra high-gloss
5NO without grab handles at roof frame
5N1 folding grab handles
5N2 folding grab handles at roof frame
5N3 folding grab handles
5N4 folding grab handles, multi-piece
5N5 folding grab handle front, with coat hooks
5N6 folding grab handles at roof frame soft fold-away
5N7 folding grab handle front
5NA hood stay
5NB hood gas prop
5NC standard tailgate stay
5ND hood gas prop without tailgate stay
5NE without tailgate stay
5NF Interstop gas prop for tailgate
5NG reinforced tailgate stay
5NJ hood gas prop with standard tailgate stay
5P0 w/o mounting fixture for oxygen bottle
5P1 mounting fixture for oxygen bottle (capacity 10.71)
5P2 two oxygen hoses
5P3 support for 2 oxygen hoses 0.5~\mathrm{M3}
5P4 two oxygen hoses plus support 0.5 M3
5P5 support for 1 oxygen hose 0.5 M3
5PA without invalid chair
5PB invalid chair and guide rails
5PC guide rail for invalid chair
5Q0 without door in load/passenger compartment left (closed side panel)
5Q1 without sliding door left, with door aperture
5Q2 sliding door left in load/passenger compartment
5Q3 high sliding door left in load/passenger compartment
5Q4 wing door left in passenger compartment
5Q6 reinforced sliding door left in load/passenger compartment
5Q7 reinforced wing door left in passenger compartment
5QA without guide rails for second stretcheror invalid chair respectively
5QB guide rail for invalid chair only
5QC guide rail for invalid chair and second stretcher
5R0 without doors in passenger/load compartment right (closed side panel)
5R1 without sliding door right, w/ aperture
5R2 sliding door right in load/passenger compartment
5R3 high sliding door right in load/passenger compartment
5R4 wing door right in passenger compartment
5R6 reinforced sliding door right in load/passenger compartment
5R7 reinforced wing door right in passenger compartment
5RA outer right rear view mirror: convex
5RB right outside rear view mirror, convex plus wide-angle
5RC outer right rear view mirror: convex (modified viewing field)
5RD outer right rear view mirror: convex, powered, heated, electrically foldable
5RE outer right rear view mirror: non- spherical (modified viewing field)
5RF right outside rear view mirror with brace, convex plus panorama mirror
5RG right outside rear view mirror, convex on large brace, plus panorama mirror
5RH right outside rear view mirror, convex plus panorama mirror
5RJ outer right rear view mirror: flat
5RK outer right rear view mirror: flat
5RL right outside rear view mirror with brace, plane
5RM right outside rear view mirror, plane on large brace
5RN outer right rear view mirror with brace:non-spherical large brace
5RP right heated outside rear view mirror with large brace, convex
5RQ outer right rear view mirror: convex
5RR outer right rear view mirror: convex, US
5RS outer right rear view mirror: convex (Japan)
5RT outer right rear view mirror: convex (AGCC)
5RU outer right rear view mirror: convex (large viewing field)
5RV outer right rear view mirror: non-spherical
5RW outer right rear view mirror: convex, USlarge viewing field
5RX outer right rear view mirror: non-spherical (AGCC)
5RY outer right rear view mirror with brace:convex (AGCC)
5RZ right outside rear view mirror, convex (AGCC) on large brace
5SO without tail and side gate(s)
5S1 steel tail and side gate(s)
5S2 aluminum tail and side gates
5S3 mechanical liftgate preparation
```

```
5S4 electric liftgate preparation
5S5 steel tail and side gates, tailgate withwindow
5SA outer left rear view mirror: convex (Japan)
5SB left outside rear view mirror, convex plus wide-angle
5SC outer left rear view mirror: non- spherical (modified viewing field)
5SD outer left rear view mirror: convex, powered, heated, electrically foldable
5SE outer left rear view mirror: convex (modified viewing field)
5SG outer left rear view mirror: flat
5SH outer left rear view mirror: flat (USA)
5SJ outer left rear view mirror: convex
5SK outer left rear view mirror: convex (Japan)
5SL outer left rear view mirror: non-spherical
5SM left outside rear view mirror, convex plus panorama mirror
5SN outer left rear view mirror, convex
5SP left outside rear view mirror, convex on large brace, plus panorama mirror
5SQ outer left rear view mirror with brace: flat
5SR outer left rear view mirror: convex (AGCC)
5SS left outside rear view mirror with brace, non-spherical
5ST outer left rear view mirror: non-spherical (AGCC)
5TO without retaining cables for tailgate
5T1 retaining cables for tailgate
5TA WITHOUT INTERMEDIATE FLOOR
5TB WITH INTERMEDIATE FLOOR WITH SLIDING SYSTEM
5TC without decorative inserts
5TD decorative aluminum inserts
5TE decorative aluminum inserts
5TF decorative wood inserts
5TG decorative aluminum inserts, dulling
5TH decorative aluminum inserts "points'
5TJ decorative inserts, granite effect
5TK decorative inserts, wood trim
5TL decorative inserts in piano lacquer
5TM decorative aluminum inserts "check gray
5TN decorative inserts, chestnut wood trim
5TP decorative burr walnut inserts, reddish brown,
5TQ decorative titanium inserts
5TR decorative inserts, "Galvano" (chrome + nickel)
5TS decorative burr walnut inserts, natural, high-gloss
5TT decorative inserts, aluminum color matches with dashboard
5TU decorative inserts, carbonado with metalstripes
5TV decorative inserts, "Timbalex"
5TW decorative inserts, Vavona wood
5TX decorative inserts for special edition
5TY decorative inserts, clear coat
5TZ decorative inserts, gray birch vein
5U0 standard underseal
5Ul underseal for extreme environmental specifications
5U2 underseal with gravel protection
5U3 without underseal
5U4 heavy-duty underseal for military vehicles
5U7 underseal (cd enhancing underbody panel)
5UA without cross panel
5UB cross panel with reinforcement
5UC cross panel
5UD cross panel (150mm) and reinforcement
5V0 without hinges for side and tail gates
5V1 standard hinges side/plug-on hinge rear (for side and tail gates)
5V2 hinges for side and tail gates (standard design)
5V3 hinges for tailgates/trunk lid (standard design)
5V4 hinges for tailgates with increased opening angle
5VA without cargo area front
5VB cargo area front without limiting slat on front passenger side
5VC cargo area front with limiting slat on front passenger side
5W0 bright roof rails
5W1 bright roof rack
5W2 preparation for roof load rack
5W3 black roof rack
5W4 black roof rack
5WA high partition with lining and sliding window
5WB partition preparation
5WC high plastic partition, mesh on top
5WD high partition with window and additional net
5WE variable partition
5WG additional net partition installation B-pillar
5WH additional net partition installation C-pillar
5WJ partition with sliding door
5X0 cab rear panel without lining
```

```
5X1 cab rear panel with lining
5X2 without cab rear panel and roof frame
5X3 without cab rear panel, with roof frame
5XA sun visors with vanity mirror on front seat passenger's side
5XB sun visors with illuminated vanity mirror on front seat passenger's side
5XC sun visors with illuminated vanity mirror on driver's and front seat passenger's side
5XD sun visors with vanity mirror on driver's and front seat passenger's sidewithout lid
5XE sun visors with vanity mirror on front seat passenger's side without lid
5XF sun visors with illuminated vanity mirror and ticket pocket on driver's andfront passenger
5XG sun visors with vanity mirror on driver's and front seat passenger's sidewith lid
5Y0 w/o additional heating/air conditioning system in passenger compartment
5Y1 additional heating/air conditioning actuation in passenger compartment
5YB foamed film and fabric door and side panel trim, small fabric area "Chelsea"
5YE unpainted door trim panel (plane)
5YG painted door trim panel w/ leather area
5Z0 without separate power seats rear
5Z1 separate power seats rear
5ZA headrests for front seats (EC standard)
5ZB headrest for front seats integrated, with opening
5ZC headrest for right front seat (EC standard)
5ZD articulated front headrests
5ZE frame headrests for front seats
5ZF front headrests
5ZG headrests for front seats with integrated coat hanger
5ZH headrests for front seats, articulated and height-adjustable with integrated release
function
5ZJ frame headrest for left front seat
5ZK articulated and height-adjustable headrests for front seats, automaticallyretractable
5ZL articulated and height-adjustable headrests for front seats, automaticallyretractable
5ZM frame headrests for front seats, articulated and height-adjustable with integrated release
5ZN articulated and height-adjustable headrests plus headrests for Camper bench seat
6A0 without fire extinguisher
6Al fire extinguisher under driver's seat
6A2 preparation for fire extinguisher, frontpassenger seat
6A3 fire extinguisher, driver's seat
6A4 fire extinguisher preparation
6A5 fire extinguisher under right front seat
6A6 fire extinguisher, front passenger seat
6A7 fire extinguisher
6A8 fire extinguisher
6A9 fire extinguisher
6AA without second heat exchanger
6AB second heat exchanger, air outlet first row of seats
6AC second heat exchanger
6AD second heat exchanger with stone guard air outlet first row of seats
6AE second heat exchanger with stone guard
6AF preparation for second heat exchanger
6B0 without tie-down eyes for load restraint
6B1 tie-down eyes for load restraint
6B2 tie-down eyes in trunk for carpet
6B3 tie-down eyes for tough floor covering
6B4 tie-down eyes for load restraint
6BA without inlaid work
6BB inlaid work design 1
6BC inlaid work design 2
6BD inlaid work design 3
6BE inlaid work design 4
6BF inlaid work design
6BU MAN M-Number
6BV MAN M-Number
6C0 standard door window seal
6C1 door window seal as molded part
6CA without rear heating/ventilation duct
6CB rear heating duct
6CC air outlet vent, B-pillar, with fan 6CE without B-pillar heating duct
6CF B-pillar heating duct
6CG additional ventilation slots
6CH air outlet vent B-pillar
6CT number
6CU number
6D0 without armrest rear
6D1 center armrest rear
6D2 center armrest rear with stowage tray
6D3 armrest rear right
```

```
6D4 armrest rear left
6D5 armrest rear right and left
6D6 center armrest rear with stowage tray
6D7 with rear armrests
6DD see supplement for MAN M-Number
6DE see supplement for MAN M-Number
6DX see supplement for MAN M-Number
6DY see supplement for MAN M-Number
6EO without center armrest front
6E1 center armrest front
6E2 WITHOUT CENTRE ARMREST FRONT, WITH BACK SUPPORT
6E3 center armrest front
6E4 WITH COLLAPSABLE CENTRE ARMREST FRONT, WITH BACK SUPPORT
6E5 WITH CENTRE ARMREST FRONT FOR TELEPHONE INSTALLATION OR TELEPHONE PREPARATION, WITH BACK
SUPPORT
6E6 center armrest front
6E7 center armrest front
6E8 without center armrest front, with electrically operated lumbar support
6EA without additional side body covers (stone guard)
6EB additional body covers, stone guard and partial trim plate
6EC additional body covers on wheel arch without sill cover
6ED WITH ADDITIONAL BODY COVER PANEL ON WHEEL HOUSE AND ON SIDE SILL PANEL
6EE WITH ADDITIONAL BODY COVER PANELS ON WHEEL HOUSE FOR WIDER TYRES
6EF additional body cover on wheel arch and side sill
6EG body cover on wheel arch and side sill for tires with excess width
6EH additional cover on wheel housing for tires with excess width
6EJ additional body cover on sill, without wheel arch
6EM without body cover on sill and wheel arch
6EP additional body covers, stone guard
6EQ additional body covers, stone guard (type 2)
6ER w/o add. body covers but w/ add. paint
6ES additional body covers, stone guard (type 3)
6ET additional body covers, stone guard (type 4)
6FO without decorative films / emblems
6F1 decorative films rear, no side films
6F2 decorative films rear and side
6F3 emblems
6F4 side decorative films
6F5 special nameplate
6F6 special nameplate
6F8 label "Edition" on both sides
6FA components without special surface appearance
6FB body-colored outer rear view mirror housings
6FC outer rear view mirror housings, aluminum
6FD outer rear view mirror housings in chrome
6FE body-colored outer rear view mirror housings and tailgate grab strip 6FF body-colored outer rear view mirror housings and various add-on parts
6FG outer rear view mirror housing partly painted
6FH outer rear view mirror housings painted
6FJ black outer rear view mirror housing
6FK body-colored add-on parts
6FL outer rear view mirror housing in dulledaluminum
6FM outer rear view mirror housings in chrome
6FN outer rear view mirror housing with special surface
6G0 defroster nozzles for side windows no snap shut
6G1 defroster nozzles for side windows snap shut
6GA without add-on kit
6GC FRONT AND REAR BUMPER SYSTEM IN BODY COLOUR
6GD number
6GE add-on kit wider wheel arch cover
6GF add-on kit wider wheel arch cover
6GG add-on kit wider wheel arch cover (painted)
6H0 mechanically operated windshield washer system
6H1 electrically driven windshield washer system
6H2 electrically driven windshield washer system and big washer reservoir
6HA without sticker/body cover
6HC decorative tailgate trim
6HD label "Airbag"
6HE label "ABS"
6HF label "ABS and EDL"
6HG label "Automatic 4"
6HH label "Automatic 4 and Airbag" 6HJ label "Airbag and ABS"
6HK label "Airbag, ABS and EDL"
6HL see supplement for MAN M-Number
6HM see supplement for MAN M-Number
6HN see supplement for MAN M-Number
```

```
6HP see supplement for MAN M-Number
6J0 without special body treatment
6J1 special body treatment
6JB bright door handle inlay
6JC black door handle inlay
6KO without lock washers for padlock
6K1 lock washers for padlock
6KA radiator grille
6KB STANDARD RADIATOR GRILLE WITH SEALING RIM
6KC radiator grille
6KD radiator grille
6KE radiator grille
6KF radiator grille
6KG radiator grille
6KH radiator grille not chrome-plated
6KJ radiator grille with chrome-plated strip
6KK radiator grille with black strip
6KL radiator grille
6KM radiator grille paintable
6KN radiator grille with black anodised finish (open)
6L0 without C-rails
6L1 C-rails behind cab seats continuously onside panel facing sliding door and on cargo area
6L2 C-rails behind cab seats left and right on side panel facing sliding door and oncargo area
6L3 C-rails on cargo area and on side and tail gates
6L4 C-rails on cargo platform
6L5 C-rails on side and tail gates
6L6 C-rails on side panel
6LA fresh air unit without center outlet without load/passenger compartment ventilation and
recirculation door
6LB fresh air unit with center outlet without load/passenger compartment ventilation
6LC fresh air unit with recirculation door without center outlet and load/passengercompartment
ventilation
6LD fresh air unit with center outlet and recirculation door, without load/ passenger
compartment ventilation
6LE fresh air unit with center outlet, with load/passenger compartment ventilation, without
6LF fresh air unit with center outlet recirculation door and load/passenger compartment
ventilation
6LG standard air outlet
6LH comfort air outlet
6M0 without tie down straps/net/pocket
6M1 tie down straps
6M2 load safety net
6M3 trunk net
6M4 load protection system
6M5 shopping net
6M6 load protection system inclusive shopping net
6M7 pocket with protective cloth
6M8 trunk net and pocket w/ protective cloth
6MA without additional filter element
6MB additional filter element for dusty regions
6N0 without mud flaps
6N1 mud flaps rear
6N2 mud flaps front and rear
6N3 mud flaps front
6N4 mud flaps, special type
6NA unsplit molding roof liner
6NB split molding roof liner
6NC black unsplit molding roof liner
6NF comfort molding roof liner unsplit
6NG molding roof liner unsplit roof cutout rear (radio antenna)
6NH comfort molding roof liner unsplit roof cutout rear (radio antenna)
6NJ standard molded headlining
6NL unsplit molding roof liner
6NM comfort molding roof liner unsplit
6NN Alcantara molded headlining
6NP leather molded headlining
6NQ standard molded headlining
6P0 without license plate bracket rear
6P1 license plate bracket rear (ECE)
6P2 license plate bracket, rear (NAR)
6P3 license plate bracket rear (Switzerland)
6P4 license plate bracket rear (Japan)
6P5 license plate bracket rear (China)
   license plate bracket rear (Brazil)
6P7 license plate bracket rear luminous
6P8 rear license plate bracket
```

```
6P9 rear license plate bracket
6PA plastic hand brake lever handle
6PB leatherette hand brake lever handle
6PC leatherette hand brake lever handle
6PD leather hand brake lever handle with special color trim
6PG wooden hand brake lever handle
6Q0 carbon gearshift knob/handle
6Q1 plastic gearshift knob/handle
6Q2 leather gearshift knob/handle
6Q3 wooden gearshift knob/handle
604 comfort gearshift knob/handle
6Q5 sports gearshift knob
6Q6 aluminum gearshift knob
6Q7 leather gearshift knob with aluminum appearance
6Q8 wooden gearshift knob
6Q9 leather gearshift knob/handle
6QA rear seat catch
6QB locking rear seat catch
6R0 selector lever cover
6R1 leatherette gearshift boot
6R2 leather gearshift boot
6R3 rubber gearshift boot
6R4 plastic gearshift boot
6R5 genuine leather selector lever cover
6R6 leatherette gearshift boot
6R7 leather gearshift boot with acoustic deadener
6R8 gearshift lever cover
6R9 leather gearshift boot
6RA dashboard and door trim panel one-piece, single color
6RB dashboard and door trim panel multi-piece, single-color, multi-colored
6S0 without sidelights
6S1 sidelights front and rear (on roof front, on pickup platform framerear)
6S2 side lights front and rear on pickup platform frame
6S3 sidelights on roof
6SA without trunk floor covering
6SB PVC (ON FELT) LUGGAGE BOOT FLOOR COVERING
6SC tufted trunk floor covering
6SD tufted trunk floor covering (dimensionally stable)
6SE flat needle-punched trunk floor covering
6SF standard trunk floor covering
6SG trunk floor covering "Comfort
6SH rubber trunk floor covering
6SJ trunk floor covering, reversible mat (rubber/fabric) 6SK trunk floor covering "Sports"
6SL tufted trunk floor covering (cut pile)
6SM needle-punched trunk floor covering (Dilours)
6SN trunk protection insert
6SP trunk floor covering (4881 type)
6SQ plastic trunk/cargo area floor covering
6SR trunk floor covering, carpet
6SS luggage compartment floor covering
6ST trunk floor covering with vinyl mat
6T0 without interior light in foot area
6T1 interior light in foot area
6TA outer right rear view mirror: flat, powered
6TB outer right rear view mirror: convex, powered
6TC outer right rear view mirror: non-spherical, powered
6TD outer right rear view mirror: convex, powered (PORSCHE)
6TE outer right rear view mirror: flat, powered (PORSCHE)
6TG outer right rear view mirror with brace:convex, powered, heated
6TH outer right rear view mirror: non-spherical, manually adjustable from outside
6TJ outer right rear view mirror: convex, powered, heated, on large brace
6TK outer right rear view mirror: convex, powered, heated (according to AGCC regulation)
6TL Right outer mirror, electrically adjustable/heated, flat
6TQ outer right rear view mirror: flat, large viewing field
6TR outer right rear view mirror: convex, large viewing field (AGCC)
6TS outer right rear view mirror: non-spherical, large viewing field
6U0 without additional seals outside
6U1 additional dust seal outside
6U2 additional door dust seal outside and further dust protection measures
6U3 additional seals
6U4 additional dust seal outside, but without additional seal for rear doors
6U5 additional door dust seal outside a. RS2cladding
6U6 additional dust seal for rear doors
6U7 additional dust protection measures
6U8 additional door dust seal outside and further seals
6U9 additional seals
```

```
6UA outer left rear view mirror: flat, powered
6UB outer left rear view mirror: powered, convex
6UC outer left rear view mirror: non-spherical, powered
6UD outer left rear view mirror: flat, powered (PORSCHE)
6UE outer left rear view mirror: convex, powered (PORSCHE)
6UG outer left rear view mirror with brace: convex, powered, heated
6UH outer left rear view mirror: non-spherical, manually adjustable from outside
6UJ outer left rear view mirror: convex, powered, heated, on large brace
6V0 without rear trim panel
6V1 rear trim panel (ECE)
6V2 rear trim panel
6V3 rear trim panel
6V4 rear trim panel for RS2
6V5 rear trim panel
6V6 rear trim panel
6VA without side window aperture in load compartment, center left
6VB side window aperture without window load/passenger compartment center left
6VC side window clear glass load/passenger compartment center left
6VD side window tinted load/passenger compartment center left
6VF sliding window clear glass load/passenger compartment center left
6VG sliding window tinted load/passenger compartment center left
6VH side window in load/passenger compartment, center, left
6VJ sliding window in load/passenger compartment, center, left
6W0 without license plate bracket front
6W1 license plate bracket front (large)
6W2 license plate bracket front (small)
6W3 license plate bracket front (small, NAR)
6W4 license plate bracket fr (small, Japan)
6W5 front license plate bracket
6W6 front license plate bracket
6W7 license plate bracket front (China)
6W8 license plate bracket front (AGCC countries)
6W9 front license plate bracket
6WA without side window aperture in load compartment center right
6WB side window aperture without window load/passenger compartment center right
6WC side window clear glass load/passenger compartment center right
6WD side window tinted load/passenger compartment center right
6WF sliding window clear glass load/passenger compartment center right
6WG sliding window tinted load/passenger compartment center right
6WH side window in load/passenger compartment, center, right
6WJ sliding window in load/passenger compartment, center, right
6X0 without entry grab handle
6X1 entry grab handle inside (B-pillar)
6X2 entry grab handle (front passenger)
6XA outer rear view mirrors: manually adjustable from outside
6XB outer rear view mirrors: manually adjustable from inside
6XC outer rear view mirrors: powered
6XD outer rear view mirrors: powered, heated
6XE outer rear view mirrors: powered, heatedelectrically foldable
6XF outer rear view mirrors: powered, heatedelectrically foldable, with memory function
{\tt 6XG} outer rear view mirrors: powered, heatedwith memory function
6XH outer rear view mirrors: heated, manually adjustable from inside
6XJ outer rear view mirrors: powered, heatedautomatically dimming
6XK outer rear view mirrors: powered, heatedelectrically foldable, automatically dimming 6XL outer rear view mirrors: powered, heatedelectrically foldable, automatically dimming, with
memory function
6XM outer rear view mirrors: powered, heatedautomatically dimming, with memory function
6XN outer rear view mirrors: powered, separately heated
6XP outer rear view mirrors: powered, separately heated, electrically foldable
6XQ outer rear view mirrors: powered, separately heated, electrically foldablewith memory
function
6XR outer rear view mirrors: powered, separately heated, memory function
6XS outer rear view mirrors: powered, memoryfunction
6XT outer rear view mirrors: powered, separately heated, electrically foldableautomatically
dimming, memory function
6XU outer rear view mirrors: powered, automatically dimming, separately heated
6XV outer rear view mirrors: powered, electrically foldable
6XW outer rear view mirrors: powered, electrically foldable, automatically dimming, separately
heated
6XX outer rear view mirrors: powered (type 2)
6XZ outer rear view mirror: adjustable from outside on driver's side, adjustable from inside
on front passenger side
6Y0 without cruise control warning system
6Y1 cruise control warning system
6Y2 cruise control speed limit system
6Y3 electronic speed control
6Y4 electronic speed control and speed limit
```

```
6Y5 mechanical speed control manual accelerator for power take-off
6Y6 speed control by generator for power take-off
6Y7 cruise control speed limit system
6Y8 cruise control speed limit system
6Y9 w/o cruise control speed limit system
6Z1 yellow turn signal lights
6Z2 white turn signal lights
6Z4 turn signal lights with dark colored lenses
7A0 without CD changer/CD player
7A1 CD changer preparation
7A2 CD changer
7A3 CD player
7A4 CD changer preparation type 2
7A5 CD changer for Japan
7A6 CD player and CD changer
7A7 mini disc changer
7A8 CD changer (front)
7A9 CD changer preparation (front)
7AA electronic vehicle immobilization device
7AB electronic alarm system with vehicle immobilization device (for RoW)
7AC anti-theft alarm system, electronic with vehicle immobilization device (for Switzerland)
7AD anti-theft alarm system and passenger compartment control
7AE anti-theft protection system for Switzerland, three-way immobilization device and alarm
system
7AF anti-theft alarm system and passenger compartment control
7AG electronic alarm system with vehicle immobilization device (for USA)
7AH electronic vehicle immobilization devicewith alarm system, passenger compartmentcontrol
and backup horn
7AJ electronic vehicle immobilization devicewith alarm system and backup horn
7AK anti-theft alarm system, passenger compartment control a. towing protection
7AL anti-theft alarm system, passenger compartment control, backup horn and towing protection
7AM electronic vehicle immobilization devicewith alarm system, passenger compartmentcontrol
and backup horn
7AN anti-theft alarm system, backup horn andtowing protection
7AP electronic vehicle immobilization devicew/ alarm syst., passenger comp. control,backup
horn and all door opening
7B0 without socket
7B1 220-volt socket
7B2 12-volt socket in luggage boot
7B3 12-volt socket(s)
7B4 four 12-volt sockets in passenger compartment
7B5 12-volt socket(s)
7B6 12-volt socket(s)
7B7 12-volt socket(s)
7B8 12-volt socket(s)
7BA winter tires 195/50 R 15 82T/H with steel wheel 6J \times 15, without cover
7BB winter tires 195/50 R 15 82T/H with steel wheel 6J \times 15, with cover
7BC winter tires 205/55 R 16 91H with alloy wheels 6J x 16, offset 31 (CJ6)
7BD winter tires 205/55 R 16 91H with alloy wheels 6J x 16, offset 31 (CJ7)
7BF winter tires 205/55 R 16 H with alloy wheel 7J x 16, offset 42
7BG winter tires 195/65 R 15 T with steel wheel 6 1/2J x 15, offset 33 7BH winter tires 225/40 R 18 H with alloy wheel 7 1/2J x 18, offset 20 five-arm style
7BL winter tires 205/55 R 16 H with alloy wheel 7J x 16, offset 44.5 double-spoke style
7BM winter tires 205/55 R 16 H with alloy wheel 7J x 16, offset 44 double-spoke style
7BN winter tires 255/40 R 17 H with alloy wheel 8J x 17, offset 35 parabolic five-arm style
7BP winter tires 225/45 R 17 H with alloy wheel 7 1/2J x 17, offset 32 parabolic five-arm
style
7BQ winter tires 235/50 R 18 H with alloy wheel 8J x 18, offset 48 seven-spoke style
7BR winter tires 225/45 R 17 H with alloy wheel 7 1/2J x 17 "Avus" offset 32
7BS winter tires 225/45 R 17 H with alloy wheel 7 1/2J x 17 "Avus" offset 45
7BT winter tires 255/40 R R17 H with alloy wheel 8J x 17 "Avus" offset 35
7BU winter tires 235/50 R R18 H with alloy wheel 8J \times 18 "Avus" offset 48
7BV winter tires 205/55 R 16 H with alloy wheel 6J \times 16, offset 31 ten-spoke style
7BW winter tires 185/60 R 14 with steel wheel 6J \times 14, offset 43, \times0 cover
7BX winter tires 185/60 R 14 with steel wheel 6J \times 14, offset 43, w/ cover
7BY winter tires 205/55 R 16 94H with alloy wheel 6J x 16 with cover
7BZ winter tires 205/55 R 16 94H with alloy wheel 6J x 16 with cover and support ring
7C0 without entry grab handle on rear pillar
7C1 entry grab handle on rear pillar left
7C2 entry grab handle on rear pillar right
7C3 entry grab handles on rear pillar left and right
7CA without label for radio remote control
7CB label for radio remote control
7CC label for radio remote control for
7CD label for radio remote control for
7CE label for radio remote control for
7CF label for radio remote control for
```

```
7CG label for radio remote control for
7CH label for radio remote control for
7CJ label for radio remote control for
7CK label for radio remote control for
7D0 CD changer and mini disc changer
7D1 CD changer and DVD player
7D2 mini disc changer and DVD player
7D3 CD player and DVD player
7D4 CD player and mini disc changer
7D5 DVD player
7D6 2 CD changer
7DA winter tires 205/55 R 16 94H extra load with alloy wheel 6J \times 16 H2, offset 45
7DB winter tires 205/50 R 17 93H extra load with alloy wheel 6J x 17 H2, offset 45
7DC winter tires 195/65 R 15 91H with steel wheel 6J \times 15, offset 47
7DD winter tires 195/65 R 15 91H with steel wheel 6J x 15, offset 47 with full wheel cover
7DE winter tires 205/50 R 17 with alloy wheels 6J x 17, offset 48.5
7DF winter tires 205/50 R 17 93H
7DG winter tires 205/55 R 16 91H with steel wheel 6J x 16, offset 51
7DH winter tires 205/55 R 16 91H with steel wheel 6J \times 16, offset 50
7DJ winter tires with PAX system 205/640 R 440 A 94H, with alloy wheel 205 \times 440 A 7-spoke
style, offset 41
7DK winter tires 235/45 R 18 H with alloy wheel 7 1/2J x 18, offset 39 10-spoke style
7DL winter tires 205/55 R 16 94H with alloy wheels 6J x 16, offset 51
7DM winter tires 225/45 R 17 91H with alloy wheel 7J x 17, offset 38
7DN winter tires 205/55 R 16 H with alloy wheel 6J x 16, offset 40
7DP winter tires 185/55 R 15 86T with steel wheel 6J x 15, w/o cover
7DQ winter tires 185/55 R 15 86T with steel wheel 6J x 15, w/ cover
7DR winter tires 205/60 R 16 H 92 with alloy wheels 7J x 16, offset 42
7DS winter tires 225/50 R 17 H x1 with alloy wheels 7J x 17, offset 42
7DT winter tires 225/55 R 16 H xl with alloy wheels 7J x 16, offset 42
7DU winter tires 225/45 R 18 V with alloy wheel 7 1/2J x 18, offset 20 5-arm style
7DV winter tires 205/55 R 16 H with alloy wheel 6J x 16, offset 40 10-spoke style
7DW winter tires PAX system 235/690 R 500 with cast alloy wheels 235 \times 500 7-spoke style
7DX winter tires with PAX system 215/680 R 480 A 98H, with alloy wheel 215 \times 480 A 7-spoke
style, offset 20
7DY winter tires 205/50 R 17 H with alloy wheel 6J x 17, offset 48.5
7DZ winter tires PAX system 205/640-440 with alloy wheel 205 x 440 5-spoke S-style
7E0 w/o heat accumulator/auxiliary heating
7E1 engine residual heat system
7E2 heated crankcase ventilation system
7E3 sheathed type glow plug heater
7E4 auxiliary heating for water circulation
7E5 sheathed type glow plug and crankcase ventilation system heater
7E6 electric auxiliary air heater
7E7 electric auxiliary air heater with anti-snow system
7E8 auxiliary heating for water circulation with anti-snow system
7EA winter tires 205/55 R 16 91H with alloy wheels 6 1/2J x 16, offset 51
7EB winter tires 195/60 R 16 with steel wheel
7EC winter tires 195/60 R 16 with steel wheel and wheel center cover
7ED winter tires 205/55 R 16 H with alloy wheels 7J x 16, offset 42
7EE winter tires 205/55 R 16 91H with alloy wheels, offset ?? with cover, for run flat system 7EF winter tires 205/55 R 16 91H with alloy wheels, offset ?? without cover, for run flat
system
7EG winter tires 205/55 R 16 94H extra load with steel wheel 6J x 16 H2, offset 45 with cover
7EH PAX winter tires 205/640 R 440 with alloy wheel 195-440, offset ?? with cover
7EJ PAX winter tires 205/640 R 440 with alloy wheel 195-440, offset ?? without cover
7EK winter tires with PAX system 225/650 R 460 A with alloy wheel 215 x 460 A 7-spoke style,
7EL winter tires with PAX system 225/650 R 480 A with alloy wheel 215 x 480 A 5-spoke style,
offset 45
7EM winter tires with PAX system 235/700 R 470 A with alloy wheel 235 x 470 A 7-spoke style,
offset 41
7EN winter tires 205/55 R 16H with steel wheel, offset 42 with cover
7EP winter tires 205/55 R 16 94H with steel wheel 7J x 16, offset 37
7EQ winter tires 205/55 R 16 94H with steel wheel 7J x 16, offset 37 with cover
7ER winter tires 205/55 R 16 94H with forgedalloy wheel 7J x 16, offset 45 with run flat ring
7ES winter tires PAX system 235/690 R 500 with cast alloy wheels 235 \times 500
7ET winter tires 185/\overline{55} R 15 86T/H with steel wheel 6J x 15, without cover
7EU winter tires 185/55 R 15 86T/H with steel wheel 6J \times 15, with cover
7EV winter tires 155/65 R 15 T with steel wheel 5J x 15, offset 28
7EW winter tires 205/50 R 17 91H with alloy wheel 6J x 17
7EX winter tires 185/60 R 15 84T with steel wheel 6J x 15, offset 38 (5-hole) with full wheel
cover
7EY winter tires 205/50 R 17 with alloy wheel 5 1/2J x 17, offset 36
7EZ winter tires 205/50 R 17 93H xl with ????????
7F0 leather gearshift knob with titanium appearance
7F1 alcantara gearshift knob
```

```
7F2 rubber gearshift knob
7F3 leather/wooden gearshift knob
7F4 sports gearshift knob
7F9 plastic/leather gearshift knob/handle
7FA without additional tires
7FB additional winter tires
7FC additional winter tires
7FD additional winter tires
7FE additional winter tires
7FF additional winter tires
7FG additional winter tires
7FH additional tires
7FJ additional tires
7FK additional tires
7G0 without humidity sensor
7G1 humidity sensor
7GA emissions concept LEV 2
7GB emissions concept ULEV 2
7GC emissions concept TIER 1, for Mexico
7GD emissions concept EU 4 (China) w/o EOBD with hardware modification
7GE emissions concept EU 4 (for Japan)
7GF emissions concept EU 3 (for Japan)
7GG emissions concept EU 4 with particulate filter
7GH emissions concept EU 4 (without EOBD) (Korea)
7GJ emissions concept TIER 2
7GK emissions concept TIER 2 (Mexico)
7GQ emissions concept EURO 4 for > 3.5 t, DPF
7GT emissions concept FTP 75
7GU emissions concept MVEG 1
7GV emissions concept OBD
7GW emissions concept OBD 1
7GX emissions concept OBD 2
7GY emissions concept, appendix 25
7HO without compensating transmission and trip odometer
7H1 compensating transmission
7H2 without compensating transmission with trip odometer
7H3 without compensating transmission with trip odometer >> 880/1430 <<
7HA without leather, bottom
7HB leather variant 1
7HC leather variant 2
7HD leather variant 3
7J0 without additional ventilation system
7J1 additional ventilation system
7JA vehicle class differentiation 220
7JB vehicle class differentiation 230
7JC vehicle class differentiation 240
7JD vehicle class differentiation 250
7KO without tire pressure warning light
7K1 tire pressure warning light
7K2 tire pressure control system, direct measurement
7\mbox{K3} tire pressure control, frequency 433 MHzhigh level version 7\mbox{K4} tire pressure control, frequency 315 MHzhigh level version
7K5 tire pressure control, frequency 315 MHzwith reduced transmitting power
7K6 flat tire indicator
7K7 tire pressure control, frequency 433 MHzbasic level version
7K8 tire pressure control, frequency 315 MHzbasic level version
7LO without inertia benefit system/ deceleration fuel cut-off/idle stop valve
7L1 inertia benefit system
7L2 deceleration fuel cut-off
7L3 deceleration fuel cut-off automated shift gearbox (ASG)
7MO plastic scuff plates in door apertures
7M1 scuff plates in door apertures with metal inserts
7M2 scuff plates in door apertures with "S" badge
7M3 scuff plates in door apertures
7M4 scuff plates in door apertures
7M5 without protective film for scuff plate
7M6 protective film for scuff plate
7M7 scuff plates in door apertures with "RS" badge
7M8 scuff plates in door apertures
7NO without tray on roof liner
7N1 tray on roof liner
7N2 spectacle tray/bracket
7N3 comfort tray on roof liner
7PO without lumbar support in front and rear seats
7P1 power adjustable lumbar support in frontseats
7P2 power adjustable lumbar support in frontseats
7P3 power adjustable lumbar support in frontseats and outer rear seats
```

```
7P4 manually adjustable lumbar support in front seats
7P5 manually adjustable lumbar support for left front seat
7P6 manually adjustable lumbar support for right front seat
7P7 electrically adjustable lumbar support for left front seat
7P8 electrically adjustable lumbar support for right front seat
7PA platform group class 1
7PB platform group class 2
7PC platform group class 3
7PD platform group class 4
7PE platform group class 5
7PF platform group class 6
7\text{PG} platform group class 7
7PH platform group class 8
7PJ platform group class 9
7Q0 without navigation device
7Q1 navigation system
7Q2 navigation system with color screen
7Q3 navigation system TV for Japan
7Q4 navigation system preparation for Japan
7Q5 navigation system with black-and-white screen
7Q6 navigation system for Japan, color screen
7Q7 navigation system with color screen
7Q8 navigation system for NAR
7Q9 navigation system
70A without CD ROM
7QB CD ROM (Germany)
7QC CD ROM (Austria)
7QD CD ROM (Switzerland)
7QE CD ROM (Great Britain)
7QF CD ROM (Belgium/Luxembourg)
7QG CD ROM (The Netherlands)
7QH CD ROM (France)
7QK CD ROM (Italy)
7QL CD ROM (Denmark)
7QM CD ROM (Sweden)
7QN CD ROM (Spain)
7QP CD ROM (Benelux countries)
7QQ CD ROM (Spain/Portugal)
7QR CD ROM Scandinavia (Denmark, Sweden)
7QS CD ROM (Alps region)
7QT CD ROM (Europe)
70U CD ROM (Austria/Switzerland)
70V CD ROM (South Africa)
7QW CD ROM (Ireland)
7QX CD ROM (NAR)
7QY CD ROM (Czech Republic)
70Z CD ROM (AGCC)
7RO large side turn signal lights
7R1 large side turn signal lights w/ adapter
7R2 side turn signal lights, preparation side marker lights
7R3 side turn signal lights (white)
7R4 side turn signal and marker lights (turnsignal lights with white lens)
7R5 side turn signal lights (white) with additional turn signals
7R6 side turn signal lights in outer rear view mirror
7R7 side marker lights plus additional turn signal lights in outer rear view mirror
7RA CD ROM (Australia)
7RB CD ROM (Hong Kong)
7RC CD ROM (Singapore)
7RD CD ROM (Taiwan)
7RE CD ROM (Japan)
7S0 without wind blocker
7S1 wind blocker
7SA w/o hardware for menu text/audio response
7SB menu text/audio response, German/English(hardware for language and display)
7SC menu text/audio response, German/French (hardware for language and display)
7SD menu text/audio response, Dutch/English (hardware for language and display)
7SE menu text/audio response, Spanish/Engl. (hardware for language and display)
7SF menu text/audio response, Dutch/French (hardware for language and display)
7SG menu text/audio response, French/English(hardware for language and display)
7SH menu text/audio response, German/Italian(hardware for language and display)
7SJ menu text and audio response, Spanish and English (US) (hardware for language and display)
7SK menu text and audio response, French and English (US) (hardware for language and display)
7SL menu text/audio-response, Danish/English(hardware for language and display)
7SM menu text/audio-response, Swedish/Engl. (hardware for language and display)
7T0 compass
7T1 off-road navigation w/ course calculatordegree of longitude a. latitude indicat.
7T2 navigation system with Internet access (not suitable for telephone)
```

```
7T3 off-road navigation w/ course calculatordegree of longitude a. latitude indicat
7TA decorative poplar inserts "Agate"
7TB decorative inserts, metallic line
7TC decorative inserts, birch vein
7TD decorative inserts
7TE decorative inserts, eucalyptus wood
7TF decorative aluminum inserts
7TG decorative inserts, light birch vein
7TH decorative mercury inserts
7U0 standard engine starter, front
7Ul starter 1.1kW
7U3 starter 1.8kW
7U9 engine starter optional, front or rear
7V0 standard dashboard illumination
7V1 standard dashboard illumination (blue)
7V2 dashboard illumination, not dimmable
7VA parking heater with timer
7VB parking heater, temperature control in central control unit
7VC parking heater, timer and temperature control in central control unit
7VE auxiliary water heater with timer
7VF parking heater with radio remote controlplus auxiliary heater
7VG parking heater with timer plus auxiliary heater
7VH auxiliary and parking heater, timer and temperature control in central control unit
7VK parking heater, timer and temperature control in dashboard, air outlet in passenger
compartment
7VL auxiliary water heater with radio remotecontrol
7VM parking heater with radio remote control
7WO wiper system with compact bearing system
7Wl wiper system with deep wiper tray
7WA axle ratio 4.63:1
7WB axle ratio 5.38:1
7WC axle ratio 4.88:1
7WD axle ratio 5.86:1
7WE axle ratio 5.29:1
7WF axle ratio 5.38/7.50:1
7WG axle ratio 5.86/8.17:1
7WH axle ratio 4.88/6.80:1
7WJ axle ratio 4.10:1
7WK axle ratio 4.88/6.65:1
7WL axle ratio 6.14/8.38:1
7WM axle ratio 4.56/6.21:1
7WN axle ratio 4.10/5.59:1
7WP axle ratio 6.57:1
7WQ axle ratio 4.56/6.36:1
7WR axle ratio 4.56:1
7WS axle ratio 6.43:1
7WT axle ratio 4.30:1
7WU axle ratio 3.91:1
7WV axle ratio 4.89:1
7WW axle ratio
7WX axle ratio
7WY axle ratio
7WZ axle ratio
7X0 without park distance control
7X1 ultrasonic park distance control
7X2 ultrasonic park distance control front and rear
7X3 park distance control
7XA axle ratio
7XB axle ratio
7Y0 without additional cooling system/ headpipe cooling/headpipe insulation
7Y1 additional cooling system
7Y2 headpipe cooling
7Y3 headpipe insulation
7Y4 headpipe insulation with additional heatshields
7Y5 without headpipe insulation with additional heat shields
7ZO rubber gearshift boot with acoustic deadener
7Z1 leatherette gearshift boot
8A0 standard calibration (ECE)
8A1 SAE calibration
8AA without radio
8AB radio "alpha
8AC radio "beta"
8AD radio "gamma"
8AE radio "delta"
8AF radio "gamma" with CD player
8AG US RADIO STEREO CR.
```

```
8AH stereo radio for USA
8AJ radio, radio/navigation system "basic net"
8AK radio, RNS, top net
8AL radio "delta" w/ infrared remote control
8AM radio for Japan
8AN Radio Deluxe Clarion
8AP radio CLARION "Premium"
8AQ radio "beta" with removable operating panel
8AR radio "gamma" with removable operating panel
8AS radio "alpha Europa"
8AT radio "gamma" with CD player for USA
8AU VCD radio
8AV without radio, with loudspeaker connections
8AW WITHOUT RADIO WITH ADAPTER FOR MONO- RADIO
8AX Radio Premium with Bose sound (US)
8AY radio/navigation system
8AZ without radio, but with tray double the standard size
8B0 without parking light mode
8B1 parking light mode
8BA headlight for left-hand drive
8BB halogen headlight for left-hand drive
8BC headlight with gas discharge lamp and turn signal light for driving on the right
8BD HALOGEN HEADLIGHTS YELLOW, LHD
8BE headlight with gas discharge lamp for driving on the left
8BF halogen headlight for driving on the left
8BG twin headlamp for left-hand drive with integrated high-beam headlight
8BH ellipsoidal headlight for driving on the right, US design
8BJ halogen headlight for left-hand drive US design
8BK twin headlamp for right-hand drive with integrated high-beam headlight
8BL halogen headlight for left-hand drive US design
8BM halogen headlight for left-hand drive US design
8BN halogen headlight for left-hand drive
8BP halogen headlight, left-hand drive with clear lens
8BQ halogen headlight for right-hand drive
8BR halogen headlight, left-hand drive US design w/ turn signal and side light
8BS ellipsoidal headlight for driving on the left (Japan design)
8BT headlight with gas discharge lamp for driving on the right (US design)
8BU halogen headlight for left-hand drive
8BV twin headlamp, for driving on the right, (gas discharge) w/ integrated high beam
8BW halogen headlight for right-hand drive
8BX halogen headlight for left-hand drive US design with additional sidelights
8BY twin headlamp for right-hand drive with integrated high-beam headlight (Japan design)
8BZ headlight with gas discharge lamp and turn signal light for driving on the left
8C0 without front fog light circuit
8C1 front fog light circuit with parking light
8C2 front fog light circuit with parking light and high beam 8C3 front fog light circuit with parking light low and high beam
8C4 WIRING, FOG LAMPS WITH LOW BEAM
8CA speedometer cable without seal
8CB WITH SPEEDOMETER DRIVE CABLE AND LEAD SEALING (LEAD SEAL WITH LOCKING WIRE)
8CC speedometer sensor without seal (electronic speedometer sensor)
8CD speedometer sensor with seal (electronic speedometer sensor)
8CE speedometer cable and seal (paint)
8CF speedometer sensor with seal (paint) (electronic speedometer sensor)
8CG without speedometer cable with seal sensor and electric safety device for taximeter
connection
8CK MAN M-Number
8CN MAN M-Number
8CV MAN M-Number
8CZ MAN M-Number
8D0 WITHOUT LOUDSPEAKERS
8D1 one speaker (passive) front
8D2 3 loudspeakers (passive)
8D3 2 loudspeakers (passive)
8D4 WITH 4 LOUDSPEAKERS (PASSIVE)
8D5 WITH 6 ACTIVE LOUDSPEAKERS
8D7 six loudspeakers (passive)
8D9 WITH 4 LOUDSPEAKERS (PASSIV) AND 2 AD- DITIONAL ACTIVE LOUDSPEAKERS
8DA radio with removable operating panel for Mexico
8DB radio "beta" with removable operating panel (South America)
8DC radio "gamma" South America
8DD radio "gamma" with removable operating panel (South America) 8DE radio "concert" for Japan
8DF radio preparation for commercial goods with folding face plate
8DG radio 6000 "Highline'
8DH radio 4050 "Lowline"
8DJ radio 5000 "Midline
```

```
8DK radio VHF (MOTOROLA)
8DL radio VHF (CHATRAL)
8DM radio "Low" with removable operating panel
8DN radio "LOW I"
8DP radio "LOW II"
8DQ radio "PCM E1" (NAR)
8DR radio
8DS battery 12V/45Ah, duty drawback
8DT radio preparation with antenna (with disturbance suppression, without speakers)
8DU radio "CDR E1"
8DV radio "PCM E1"
8DW radio VHF PRO-5100 (MOTOROLA)
8DX Radio 6006 N with integrated 6-CD changer
8DY radio "HIGH" America
8DZ radio "HIGH" Japan
8E0 without interference suppression
8E1 WITH AIR AND WINDSCREEN WIPER INTER- FERENCE SUPPRESSION
8E2 local interference suppression for FM/AMradio reception
8E3 local interference suppression for prepared radio system
8E4 complete interference suppression for military vehicles
\ensuremath{\mathtt{8E5}} local interference suppression for FM radio reception
8EA headlight with gas discharge lamp for driving on the right (US design)
8EB twin headlamp, for driving on the right (gas discharge) w/ integrated high beam (US
8EC bi-functional headlight with gas discharge lamp, for driving on the left 8ED bi-functional headlight with gas discharge lamp, for driving on the right
8EE headlight with double gas discharge lampfor driving on the left
8EF headlight with double gas discharge lampfor driving on the right
8EG headlight with double gas discharge lampfor driving on the right (US design)
8EH bi-functional headlight with gas discharge lamp, for driving on the right(US design)
8EJ bi-functional headlight with gas discharge lamp, for driving on the left (Japan design)
8EK headlight with double reflector for driving on the left
8EL headlight with double reflector for driving on the right
8EM bi-functional headlight with gas discharge lamp and turn signal light, for driving on the
left
8EN bi-functional headlight with gas discharge lamp and turn signal light, for driving on the
right
8EP halogen headlight for left-hand drive
8EQ halogen headlight for right-hand drive
8ER halogen headlight for left-hand drive US design
8ES twin headlamp, left-hand drive with integrated high beam (US design)
8ET twin headlamp, right-hand drive (gas discharge) w/ integrated high beam
8EU bi-functional headlight w/ gas dischargelamp, turn signal light and LED daytime running
light for driving on the left
8EV bi-functional headlight w/ gas dischargelamp, turn signal light and LED daytime running
light for driving on the right
8F0 without side lights
8F1 side marker lights
8F2 side turn signal lights
8F3 large side turn signal lights (2,116 mm - 2,200 mm) with marker lights
8F4 side marker and turn signal lights, turnsignal lights dark colored
8F5 side marker and turn signal lights
8F6 dark colored side turn signal lights
8F7 large side turn signal lights
8F8 large side turn signal lights
8F9 large side turn signal lights w/ adapter(2,201 mm - 2,290 mm) and marker lights
8FA without second battery
8FB second battery
8FC second battery 265A (54Ah)
8FD second battery with cut-off relay
8FE preparation for second battery
8FF auxiliary battery
8FG second battery 220A (45Ah) with duty drawback
8FH second battery 265A (54Ah) with duty drawback 8FJ second battery 300A (63Ah) with duty drawback
8FK second battery 220A (44Ah)
8FL second battery 280A (60Ah)
8FM cover for second battery without battery and preparation
8FP second battery 220A (40Ah)
8FQ second battery 450A (95Ah)
8FR second battery 88 Ah
8FU second battery 80 Ah
8FV second battery 95 Ah
8G0 without antenna cable for radio system
8G1 antenna cable for radio system
8G2 WITH SHIELDED CABLE FOR RADIO TRANSMITTER
8G3 antenna cable for telephone (C-net)
```

```
8G4 antenna cable for radio system and car phone (C-net)
8GA alternator 45A
8GB alternator 55A
8GC alternator 65A
8GD alternator 90A
8GE alternator 55A/28V
8GF alternator 115A
8GG alternator 110A
8GH alternator 190A
8GJ alternator 60A
8GK alternator 100A
8GL alternator 120A
8GM alternator 70A
8GN alternator 55A
8GP alternator 50A
8GO alternator 80A
8GR alternator 150A
8GS generator 75 A
8GT compact alternator 90 - 150A
8GU alternator 140A
8GV alternator 180A
8GW alternator 200 A
8GX generator 65A
8GY generator 45 A
8GZ without generator
8H0 2 swivel seats
8H1 1 swivel seat and 1 fixed seat
8HA without second alternator or preparation
8HB second alternator 90A
8HC preparation for second alternator
8HD second alternator 120A
8HE second alternator 230V
8HF second alternator 28V
8HG MAN M-Number
8HH MAN M-Number
8HK MAN M-Number
8HL MAN M-Number
8HU MAN M-Number
8HY MAN M-Number
8HZ MAN M-Number
8J0 without hand brake/low brake fluid levelwarning light
8J1 hand brake/low brake fluid level warninglight without inscription
8J2 hand brake warning light w/o low brake fluid level warning light a. inscription
8J3 hand brake/low brake fluid level warninglight and inscription
8J4 setting tip switch for DIGIFIZ
8J5 hand brake/low brake fluid level warninglight (integrated in instrument cluster)
8J6 hand brake warning light for Australia
8JA twin headlamp with gas discharge lamp and integrated additional headlight for driving on
8JB halogen headlight for right-hand drive Japan design
8JC halogen headlight for right-hand drive Japan design
8JD headlight with gas discharge lamp for driving on the right (US design)
8JE headlight with gas discharge lamp for driving on the right
8JF twin headlamp, for driving on the right (gas discharge) w/ integrated high beam (US
design)
8JG headlight with gas discharge lamp for driving on the right
8JH ellipsoidal headlight for driving on the right
8JJ headlight with gas discharge lamp for driving on the left
8JK ellipsoidal headlight for driving on the left
8JL twin-headlamp for left-hand drive with integrated high-beam headlight US design
8JM twin headlamp for left-hand drive with integrated high-beam headlight
8JN twin headlamp for right-hand drive with integrated high-beam headlight
8JP headlamp with gas discharge lamp for driving on the left (Japan)
8JQ twin headlamp for left-hand drive with integrated high-beam headlight
8JR twin headlamp for right-hand drive with integrated high-beam headlight
8JS twin headlamp for left-hand drive with clear lens
8JT twin headlamp for left-hand drive with clear lens (US design)
8JU twin headlamp for right-hand drive with clear lens
8JV twin headlamp for right-hand drive with clear lens (Japan design)
8JW twin headlamp, for driving on the right (gas discharge) w/ integrated high beam
8JX twin headlamp, for driving on the left (gas discharge) w/ integrated high beam
8JY headlight preparation for driving on theright
8JZ headlight preparation for driving on theleft
8KO without special low beam mode
8K1 daytime running lights mode
8K2 daytime driving light mode for urban driving
8K3 daytime running lights with low beam assistant and "coming home" function for ROW
```

```
8K4 daytime running lights mode US version
8K5 low beam assistant with "coming home" function for NAR
8K6 daytime running lights mode and "coming home" function
8K7 automatic low beam mode
8K8 low beam assistant with "coming home" function
8K9 daytime running lights with low beam assistant and "coming home" function for NAR
8KA w/o catalytic converter warning light
8KB catalytic converter warning light
8KC special components for Japan
8KD w/o catalytic converter warning light with OBD 2 indicator light
8KE MAN M-Number
8KF MAN M-Number
8KG MAN M-Number
8KH MAN M-Number
8KJ MAN M-Number
8KK MAN M-Number
8KL MAN M-Number
8KM MAN M-Number
8KN MAN M-Number
8L0 without antenna
8L1 bright rod antenna
8L2 fully automatic power rod antenna
8L3 roof antenna
8L4 window antenna
8L5 roof antenna and "diversity" window antenna
8L6 diversity window antenna
8L7 WITH ROD AERIAL, BLACK
8L8 inside-windshield antenna
8L9 active bendable, unbreakable antenna removable
8LA without additional instruments/switches
8LB additional instruments (voltage, oil pressure and temperature)
8LC additional instruments (voltage and oil pressure)
8LD additional switch for electric built-in parts (supplied built-in parts and attachments)
8LE additional instruments (voltage, oil pressure and temperature) with special color trim
8LF additional instruments (voltage, oil temperature)
8LG MAN M-Number
8LH MAN M-Number
8LL MAN M-Number
8LM MAN M-Number
8LN MAN M-Number
8LP MAN M-Number
8LO MAN M-Number
8LR MAN M-Number
8LS MAN M-Number
8LT MAN M-Number
8LU MAN M-Number
8LV MAN M-Number
8LW MAN M-Number
8LX (slide control)
8LY (rotary control)
8M0 w/o rear window wiper and washer system
8M1 rear window wiper and washer system with intermittent control
8M2 rear window wiper and washer system without intermittent control
8MA without headphone port rear
8MB headphone port rear
8MC MAN M-Number
8MF MAN M-Number
8MG MAN M-Number
8NO without windshield wiper intermittent control
8N1 windshield wiper intermittent control
8N2 windshield wiper intermittent control infinitely variable
8N3 windshield wiper intermittent control with rain sensor
8N4 windshield wiper intermittent control with potentiometer (four speeds)
8NA without parking light warning light
8NB parking light indicator light
8NC MAN M-Number
8ND MAN M-Number
8NE MAN M-Number
8NF MAN M-Number
8NG MAN M-Number
8NH MAN M-Number
8NJ MAN M-Number
8PO without heated rear window
8P1 heated rear window
8P2 heated rear window with time-delay relay
8PA without ashtray light
8PB ashtray light
```

```
8Q0 without headlight-range adjustment
8Q1 headlight-range adjustment
8Q2 automatic headlight-range adjustment static
8Q3 automatic headlight-range adjustment dynamic (self-adjusting while driving)
8Q4 headlight-range adjustment, automatic- dynamic with cornering light
8Q5 headlight-range adjustment, automatic- dynamic with cornering light (AFS 1)
8Q6 headlight-range adjustment, automatic- dynamic with cornering light and turn signal light
(AFS 1)
8Q7 headlight-range adjustment
8QA key without LED
8QB key with LED and inscription
8QC key with light
8QD key for locking system
8QE key for locking system with remote control
8QF key with LED and inscription
8QG key without LED and crypto-code
8QH key with LED, without inscription, without crypto-code
8QJ key for locking system with remote control
8QK key for locking system
8QL key for locking system with remote control
8R0 without center high-mounted stop light
8R1 center high-mounted stop light
8R2 center high-mounted stop light for standard roof
8R3 center high-mounted stop light for high roof
8R4 center high-mounted stop light
8RA without speakers
8RB eight speakers with BOSE sound (passive) and subwoofer
8RC without speakers, but with preparation for 8 speakers
8RD 2 loudspeakers (passive)
8RE four loudspeakers (passive)
8RF WITH 6 LOUDSPEAKERS (ACTIVE)
8RG 2 loudspeakers (passive) and 2 tweeters
8RH four loudspeakers (passive)
8RJ four speakers
8RK six speakers (four passive/two active)
8RL six loudspeakers (passive)
8RM eight loudspeakers (passive)
8RN eight speakers (active)
8RP 4 loudspeakers (passive) and 2 tweeters
8RQ speakers (active) with BOSE sound
8RR without speakers, but with preparation for 6 speakers
8RS six speakers (passive) and one active mono bass-reflex box
8RU ten speakers (active) two three-way front, two two-way rear
8RV 10 loudspeakers (passive)
8RW 10 loudspeakers (passive)
8RX passive speakers
8RY speakers with BOSE sound
8RZ without speakers, but with preparation for 4 speakers
8SO without reading light
8S1 reading light front
8S2 one reading light front, two reading lights rear
8S3 additional reading lights rear
8S4 two reading lights front, two rear
8S5 two reading lights front
8S6 two reading lights front
8S7 two reading lights front
8S8 2 reading lights
8SA taillight assemblies, standard design
8SB taillight assembly w/ dark colored lens
8SC taillight assemblies, standard design (Japan)
8SD taillight assembly w/ red colored lens
8SE taillight assemblies with extended line
8SF taillight assemblies, standard design (with paint coating)
8SG standard taillight assemblies (type 2)
8SH taillight assembly w/ red colored lens (for Japan)
8SJ taillight assemblies, standard design (for NAR)
8SK taillight assemblies with diodes (LED)
8SL taillight assemblies with diodes (LED) (for NAR)
8SM taillight assembly w/ colored lens
8SN taillight assembly with clear lens
8SZ taillight assembly preparation
8T0 without cruise control system (CCS)
8T1 cruise control system (CCS)
8T2 cruise control system (CCS) electronic
8T3 automatic distance control and cruise control system
8T4 automatic distance control
8TA without rear fog light
```

```
8TB WITHOUT REAR FOG LAMP, RHD
8TC rear fog light for driving on the right
8TD rear fog light for driving on the left
8TE rear fog light for USA
8TF rear fog lights, left and right
8UO without additional instruments for distance measurement
8U1 trip odometer with integrated printer
8U3 compensating transmission for calibratedtrip odometer
8U4 mechanical taximeter connection
8U5 electronic taximeter connection
8U6 taximeter
8UA radio with CD player
8UB radio preparation
8UC radio "chorus"
8UD radio "concert'
8UE radio with CD drive
8UF radio with CD drive (double-sized standard slot)
8UG radio preparation for radio "concert"
8UH radio preparation for radio "symphony"
8UJ radio 2006 "Sound1"
8UK radio 2007 "Sound2"
8UL radio 2006 "Midline" with removable operating panel
8UM radio "symphony" (ECE)
8UN radio 2006 "Midline"
8UP radio 2007 "Highline"
8UQ radio "concert" for USA
8UR radio for Australia
8US radio "Premium" (double-size standard radio)
8UT radio "delta" (double-size standard radio)
8UU audio preparation
8UV high-level radio for China
8UW standard radio for China
8UX radio "Amigo'
8UY radio "Bravo"
8UZ radio "gamma" f. digital sound processor
8V0 without cigarette lighter
8V1 cigarette lighter
8V2 cigarette lighter in dash board
8V3 cigarette lighter in center console cover
8VA without clock (out of instrument insert)
8VB digital clock
8VC analog clock (out of instrument insert)
8VD radio-controlled clock
8WO without washer fluid level indicator
8W1 washer fluid level indicator
8WA without front fog light
8WB front fog lights
8WC front fog lights
8WD integrated front fog light
8WE integrated front fog light
8\mbox{WF} front fog light for USA
8WG integrated front fog light for USA
8WH integrated front fog light with special reflector
8WJ integrated front fog light with dark colored lens
8WR front fog lights
8WS front fog lights
8WT additional headlight on roof
8WU front fog light with additional headlight on roof
8WZ front fog light preparation
8X0 without headlight washer system
8X1 headlight washer system
8XA without air conditioning
8XB air conditioning system
8Y0 single-tone horn
8Y1 two-tone horn
8Y2 horn for extreme demands
8Y4 high-sounding horn
8Y5 supertone system and tone sequence control
8Y6 supertone system and tone sequence control without city horn circuit
8YA radio for USA
8YB radio with CD player, extended function
8YC radio for standard-class vehicle
8YD radio for middle-class vehicle
8YE radio for comfort-class vehicle
8YF radio
8YG radio with cassette deck
8YH radio, version 1
```

```
8YJ radio, version 2
8YK radio, version 3
8YL radio with CD player
8YM radio with CD player (high-end)
8YN radio "symphony" for USA
8YP radio "MID"
8YQ radio "HIGH"
8YR radio "symphony" for Japan
8YS radio "Deluxe" for USA
8YT radio "Premium"
8YU radio preparation for commercial goods
8YV without radio, but with wiring harness for four speakers
8YW without radio, but with preparation for six speakers
8YY radio with navigation device RNS
8YZ without radio, but with preparation for
8Z0 standard engine cooling system
8Z1 engine cooling system with heavy-duty radiator fan
8Z2 engine cooling system with heavy-duty fan and radiator
8Z3 engine cooling system with temperature-dependent fan operation (drive unit fluid fan)
8Z4 engine cooling system with increased cooling performance
8Z5 engine cooling system, type 1
8Z6 engine cooling system, type 2
8Z7 engine cooling system, type
8Z8 engine cooling system, type 4
8Z9 engine cooling system, type 5
8ZA without AM/FM reception
8ZB without AM/FM reception
8ZC roof antenna for radio and telephone with antenna cable to dashboard
8ZD roof antenna for radio and beam radio system
8ZE roof antenna
8ZF inside side window antenna
8ZG antenna for AM/FM reception
8ZH antenna for AM/FM reception, "diversity
8ZJ antenna for AM/FM reception (for Japan)
8ZK antenna for AM/FM reception, "diversity"(for Japan)
8ZL bright rod antenna and roof antenna (roof antenna for telephone)
8ZM antenna
8ZN antenna
8ZP antenna
9A0 without taxi alarm system
9Al taxi alarm system
9A2 taxi alarm system
9A3 free
9A4 free
9AA manually controlled heating system
9AB manually controlled air conditioning
9AC electronically controlled heating system
9AD Climatronic, free of cfc
9AE Climatronic front (free of cfc) and 2nd heater in passenger compartment
9AF heating system w/ increased performance
9AG mechanically controlled air conditioning with second evaporator and second heating system
9AH Climatronic with second evaporator and second heating system
9AJ manually controlled air conditioning andsecond heater in passenger compartment
9AK Climatronic with impact pressure control free of cfc
9AL preparation for air conditioning installation (mechanical)
9AM preparation for air conditioning installation (electronic)
9AN manually controlled heating system without recirculation door
9AP semi-automatic air conditioning
9AQ air conditioning plus
9AR manually controlled heating system and second heater in passenger compartm.
9AS manually controlled heating system for vehicles with electric drive
9AT manually controlled heating system passenger compartment ventilation and second heater
9AU Climatronic with impact pressure controlfree of cfc with controls in the rear
9AV manually controlled air conditioning in cab plus passenger compartment ventilation with
second heater
9AW manually controlled air conditioning (compressor with variable delivery rate)
9AX manually controlled heating system and refrigerant compressor
9AY without heating system
9AZ without heating system
9B0 without telepay device
9B1 telepay device
9BA w/o additional electric safety package
9BB automatic warning tone
9BC display and warning tone f. opened doors
9BD add. electric safety package for Saudi Arabia (cruise control warning system)
9BF without display and warning tone for opened doors
9BG automatic daytime driving light mode
```

```
9BJ MAN M-Number
9BM MAN M-Number
9BN MAN M-Number
9BR MAN M-Number
9BS MAN M-Number
9BT MAN M-Number
9BY MAN M-Number
9BZ MAN M-Number
9C0 without special low beam mode but with "coming home" function for ROW
9C1 daytime running lights mode and "coming home" function for NAR
9C2 without special low beam mode but with "coming and leaving home" function for ROW
9C3 daytime running lights mode and "coming and leaving home" function for ROW 9C4 daytime running lights mode and "coming and leaving home" function for NAR
9C5 without special low beam mode but with "coming home" function for NAR
9C6 daytime running lights mode
9C7 daytime running lights mode with low beam assistant
9C8 without special low beam mode for NAR
9C9 without special rear fog light circuit
9CA without interior light in passenger/loadcompartment
9CB 1 standard interior light in load compartment
9CC two standard interior lights in passenger/load compartment
9CD interior light concept for Camper in passenger compartment
9CE 4 standard interior lights and 1 fluorescent tube in passenger compartment
9CF three standard interior lights in passenger/load compartment
9CG 5 standard interior lights and 1 fluorescent tube in passenger compartment
9CH interior light concept for Multivan in passenger compartment
9CJ 1 halogen interior light in passenger/ load compartment with trunk lighting
9CK interior light concept for Shuttle in passenger compartment
9CL one standard interior light and two transistor lights in passenger/load compartment
9CM two halogen interior lights in passenger/load compartment
9CN two standard interior lights and one transistor light in passenger/load compartment
9CP three standard interior lights and one transistor light in passenger/load compartment
9CQ two transistor lights, without standard interior lights in passenger/load compartment
9CR one halogen interior light, without standard interior light in passenger/ load compartment
9CS two standard interior lights and one halogen interior light in passenger/loadcompartment
9CT two standard interior lights and two halogen interior lights in passenger/ load
compartment
9CU interior light concept for commercial vehicle in passenger/load compartment
9CV 4 standard interior lights in passenger compartment
9CW 5 standard interior lights in passenger compartment
9CX load compartment light preparation
9CZ MAN M-Number
9D0 without preparation for two-way radio installation
9D1 standard preparation for two-way radio installation
9D2 preparation for two-way radio installation with handset
9D3 standard preparation for two-way radio installation bottom right
9D4 preparation for two-way radio installation, 8B
9D7 preparation for two-way radio installation for Austrian Police
9D8 preparation for two-way radio installation for driving school vehicle
9D9 preparation for two-way radio installation for ADAC vehicles
9DA battery 12 V/63 Ah - 380 A, no duty-free
9DB battery 12 V/64 Ah - 380 A, duty-free and free of cost
9DC battery 12 V/64 Ah - 380 A with duty drawback
9DG MAN M-Number
9DH see supplement for MAN M-Number
9DK MAN M-Number
9DP MAN M-Number
9DS MAN M-Number
9E0 without trunk lighting
9E1 luggage compartment lighting
9E2 load compartment lighting
9E3 luggage compartment lighting
9EA wire assembly for 4-cylinder carburetor
9EB wire assembly for 4-cylinder fuel injected engine
9EC wire assembly for 5-cylinder fuel injected engine
9ED wire assembly for five-cylinder diesel engine
9EE wire assembly for 6-cylinder fuel injected engine
9EF wire assembly for four-cylinder diesel engine
9EG wire assembly for five-cylinder turbo charged gasoline engine
9EH wire assembly for 8-cylinder fuel injected engine
9EO MAN M-Number
9ER wire assembly 45A - 65A, supplied loosely 9ES wire assembly 90A, supplied loosely
9EV MAN M-Number
9EW MAN M-Number
9EX MAN M-Number
9EZ without wiring harness
```

```
9F0 without sound combination for rotating emergency light and radio antenna preparation
9F1 WITH INSTALLATION PROVISION FOR 4 WAY BEACON(RTK-3 FA. HELLA)
9F2 sound combination for rotating emergencylight preparation with support and radioantenna
(Baden-W}rttemberg)
9F3 sound combination for rotating emergencylight preparation (WA-3)
9F4 radio antenna preparation, without soundcombination for rotating emergency
lightpreparation (small amplification)
9F5 radio antenna preparation w/ radio cablew/o sound combination f. rotating light low
amplification and cable
9F6 sound combination for rotating emergencylight and radio antenna preparation (high and low
amplification)
9\,\mathrm{F}7 sound combination for rotating emergencylight RTK 4
9F8 sound combination for rotating emergencylight preparation TOP 2
9F9 sound combination for rotating emergencylight preparation TOP 4
9FA without automatic transmission indicator light
9FB automatic transmission indicator light
9FE MAN M-Number
9FF MAN M-Number
9FJ MAN M-Number
9FK MAN M-Number
9FL MAN M-Number
9FQ MAN M-Number
9FR MAN M-Number
9FS MAN M-Number
9F7 MAN M-Number
9G0 without preparation for roof attachments
9G1 preparation for roof attachments (fixingparts)
9GA interior light with door pillar switches
9GB interior light with switch-off delay anddoor pillar switch
9GC interior light with door pillar switch and additional interior light
9GD two interior lights with door pillar switch and switch-off delay
9GE interior light w/o door pillar switch
9GF interior light with door pillar switch
9GG two interior lights with door pillar switches
9GH interior light with door pillar switches
9GJ interior light in overhead console with glasses storage compartment
9GK interior light in overhead console
9GL MAN M-Number
9GM MAN M-Number
9GN MAN M-Number
9GP MAN M-Number
9GO MAN M-Number
9GR MAN M-Number
9GS MAN M-Number
9GU MAN M-Number
9GV MAN M-Number
9GW MAN M-Number
9GX MAN M-Number
9GY MAN M-Number
9GZ MAN M-Number
9HO without roof turn signal lights
9H1 roof turn signal lights rear right and left
9HA without additional malfunction display
9HB malfunction display (CARB diagnosis)
9HC malfunction display (without light)
9HD malfunction display (with light)
9HE MAN M-Number
9HF MAN M-Number
9HG MAN M-Number
9HH MAN M-Number
9HL MAN M-Number
9HM MAN M-Number
9HN MAN M-Number
9HP MAN M-Number
9HO MAN M-Number
9HZ function indicator light
9J0 without supertone system and tone sequence control
9J1 supertone system and tone sequence control
9J2 super-tone system and tone sequence control preparation
9J3 supertone system and tone sequence control without city horn circuit
9J4 tone sequence control preparation for Police
9J5 supertone system and tone sequence control
9JA non-smoking version
9JB smoking version, ashtray front and rear
9JC smoking version
9JD smoking version, ashtray front
9JE without smoker version
```

```
9JF MAN M-Number
9JG MAN M-Number
9JH MAN M-Number
9JJ MAN M-Number
9JK compound glass windshield, heated
9JL MAN M-Number
9KO without intensive washing system for windshield
9K1 intensive washing system for windshield
9KA without identification lights
9KB taxi roof sign (preparation)
9KC Red Cross light
9KD Maltese Cross light
9KE Red Crescent light
9KF taxi roof sign
9KG St John's Ambulance light
9KH trapezoid-shaped light (ambulance)
9L0 without engine compartment lighting
9L1 engine compartment lighting
9LA without rotating emergency lights
9LB blue rotating emergency light
9LC blue rotating emergency light (by-pack)
9LD yellow rotating emergency light (by-pack)
9LE red rotating emergency light (by-pack)
9LF red rotating emergency light
9LG two blue rotating emergency lights
9LH two yellow rotating emergency lights
9LK yellow rotating emergency light
9LM two blue rotating emergency lights
9LN two yellow rotating emergency lights
9LP yellow rotating emergency light front left
9LQ electr. rotating emergency light comb. reinf., with 3 rotating emergency lights "RT-AS 3
9LR electr. rotating emergency light comb. reinf., with 5 rotating emergency lights "RT-ASA 5
RONTAN"
9LS electromech. rotat. emergency light combwith rotating emergency lights "RONTAN-RT 15/18D"
9LT WITH 2 BEACON LIGHTS MOUNTED ON STAND PIPES
9LU WITH MEGAPHONE
9LV SIGNAL BEACON LIGHT WITH HAILER (ONWARD)
9LW preparation for sound combination for rotating emergency light
9M0 without auxiliary/parking heater
9M1 parking heater
9M2 preparation for auxiliary heating with radio remote control
9M3 auxiliary heating with timer, without parking heater (water circulation)
9M4 auxiliary heating, timer, parking heater(water circulation)
9M5 auxiliary heater
9M6 PTC heater
9M7 parking heater with timer, without auxiliary heating, temperature control and timer in
roof frame
9M8 preparation for parking heater
9M9 parking heater with radio remote control
9MA interior lighting for basic equipment
9MB interior lighting dim-capable
9MC interior lighting for basic equipment plus reading lights front, second and third row of
seats
9ME comfort interior lighting
9N0 without step illumination
9N1 step illumination, sliding door(s)
9N2 step illumination with on/off control
9N3 step illumination, cab and sliding door(s)
9N4 step illumination,
                       cab
9NA without tachograph
9NB mechanical tachograph, display in km/h
9NC electronic tachograph for two drivers display in mph
9ND preparation for tachograph
9NE electronic tachograph
9NF special tachograph for France
9NG electronic tachograph for blue rotating emergency light and siren, display in km/h
9NH mechanical tachograph, display in mph
9NJ electronic tachograph (7 days)
9NL electronic tachograph, display in mph
9NM electronic tachograph in console with mechanical recording display up to 180km/h
9NN electronic tachograph in console f. blue rotat. emergency light a. siren w/ mech.
recording display up to 160km/h
9NP electronic tachograph in console with mechanical recording display in mph
9NQ mechanical tachograph with automatic switch to km/h display
9NR electronic tachograph for two drivers display in km/h
```

```
9NS electronic tachograph for blue rotating emergency light and siren operation with
mechanical recording
9NT electronic tachograph with mechanical recording
9NU multimedia map reader
9NV multimedia map reader with PC software (for ROW)
9NW multimedia map reader with PC software (for Germany)
9NX without electronic logbook
9NY electronic logbook
9PO without seat belt warning light
9P1 seat belt warning light, electric contact in buckle
9P2 seat belt warning light with starting interlock
9P3 seat belt warning light, electric contact in buckle, acoustic warning
9P4 seat belt warning light (Japan design)
9P5 seat belt warning light and tone, electric contact
9P6 seat belt warning tone, electric contactin retractor
9P7 seat belt warning light and acoustic, electric contact in buckle
9PA standard windshield wiper arms/blades
9PB windshield wiper arms/blades with additional guide vanes
9PC standard windshield wiper arms/blades
9PD windshield wiper arms/blades with additional guide vanes
9PE windshield wiper arms/blades with spoiler wiper blade
9PF standard windshield wiper arms/blades with additional wiper blade
9Q0 without multi-function indicator/ on-board computer
9Q1 multi-function indicator/trip computer
9Q2 multi-function indicator/on-board computer with check control
9Q3 multi-function indicator, without on-board computer and check control
9Q4 multi-function indicator/on-board computer with check control
9Q5 multi-function indicator/on-board computer with check control
9QA without identification light preparation
9QB identification light preparation
9R0 WITHOUT CONTROL CHECK PACKAGE
9R1 WITH CONTROL CHECK PACKAGE
9R2 WITH CONTROL CHECK PACKAGE (AUDI OVERSEAS)
9R3 check control/service reminder indicator(only AUDI, domestic market)
9RA w/o special signal system preparation
9RB WITH PROVISION FOR SPECIAL SIGNALLING SYSTEM (WA-S3)
9RC WITH PROVISION FOR SPECIAL SIGNALLING SYSTEM (BECKER)
9S0 WITHOUT PROVISION FOR RADIO SET
9S1 WITH PROVISION FOR INSTALLATION OF RADIO SET WITH PUBLIC BROADCASTS
9S2 preparation for two-way radio installation with VERICRYPT
9SA WITHOUT PROGRAMMING PLUG
9SB ELECTRONICAL MOTORMANAGEMENT SYSTEM
9SD ELECTR. MOTORMANAGEMENT SYSTEM WITH LAMBDAFUNCTION
9SF coding for longitudinal engine installation, manual and automatic transmission (A3)
9SG coding for longitudinal engine installation and automatic transmission (A4)
9SH PROGRAMMING PLUG WITH LAMBDA ADJUSTMENT WITHOUT SPEED LIMITING DEVICE
9SJ coding and speed limit
9SK coding by CARB with speed limit
9SL coding by CARB with lambda adjustment and speed limit
9SM PROGRAMMING PLUG "ECE" WITHOUT SPEED LIMITING DEVICE
9T0 without heated washer nozzles
9T1 heated washer nozzles, front
9T2 washer nozzles, front and washer reservoir heated
9TA without additional warning lights
9TB additional warning lights (door area)
9TC additional reflectors (door area)
9TD door warning lights front and reflectorsrear
9TE additional warning lights and entry lighting
9TF entry and exit comfort lighting
9TG additional warning lights (door area) front
9TH additional warning lights (door area) front, without rear
9U0 without brake pad wear indicator
9U1 brake pad wear indicator
9UA standard communication network
9UB ABUI communication network
9V0 without anti-theft protection system
9V1 anti-theft protection system (burglary and theft alarm) for ROW
9V2 anti-theft alarm system (ATAS) for Switzerland
9V3 anti-theft protection system (EATAS) forUSA
9V4 theft protection system (EAS) remote controlled
9V5 anti-theft protection system (EATAS) forMexico
9V6 anti-theft protection system with immobilization device
9V7 electronic vehicle immobilization devicewith anti-theft alarm system and passenger
compartment control
9V8 anti-theft alarm system (ATAS) incl. ultrasonic passenger compartment control (for
9V9 anti-theft protection system (EATAS) for England
```

```
9VA radio speaker
9VB radio speaker and wide-band speaker
9VC radio speaker and wide-band speaker 20W fixed
9VD speaker (active)
9VE digital sound package
9VF without speakers, but with preparation for 2 speakers
9VG sound system "Monsoon" (NAR)
9VH speaker (active) LOW
9VJ sound package
9VK sound package "1"
9VL sound package "2"
9VM digital sound package
9W0 w/o car phone preparation/installation
9W1 car phone installation
9W2 car phone preparation
9W3 WITH PREPARATION FOR CAR TELEPHONE VERSION 2 (US-MOTOROLA)
9W4 car phone preparation
9W5 car phone preparation
9W6 car phone installation in center console(C-net)
9W7 car phone preparation for Scandinavia
9W8 car phone preparation
9W9 car phone installation
9WA without audio remote control
9WB audio remote control
9WC without "Multimedia" in rear compartment
9WD video connection in rear compartment
9WE DVD connection in rear compartment
9WH power supply for customized installation
9WJ power supply/TV signal for customized installation
9WK Multimedia in rear compartment
9X0 without heated door lock cylinder
9X1 heated door lock cylinder left without right (left-hand drive vehicle)
9X2 heated door lock cylinder right without left (right-hand drive vehicle)
9X3 heated door lock cylinder left and right
9X4 without heated door lock cylinder with micro switch
9X5 heated door lock cylinder left and rightwith micro switch
9X6 heated door lock cylinder left with micro switch
9X7 heated door lock cylinder right with micro switch
9Y0 without outdoor temperature gage
9Y1 outdoor temperature gage
9YA without operating hours counter
9YB operating hours counter
9Z0 operating voltage 12V
9Z1 operating voltage 24V
9Z2 operating voltage 12V plus 115 V inverter
9Z3 operating voltage 12V plus 230 inverter
9Z4 operating voltage 12V plus 100 V inverter
9ZA installation of cellular phone with hands-free speaking system
9ZB preparation for beam radio system
9ZC cellular phone installation
9ZD preparation for cellular phone without hands-free speaking system
9ZE car phone installation with emergency call system (telematics 2)
9ZF preparation for cellular phone with hands-free speaking system
9ZG preparation for cellular phone with hands-free speaking system
9ZH car phone installation with emergency call system (telematics 1)
9ZJ car phone installation (D-net)
9ZK cellular phone installation (NOKIA)
9ZL cellular phone battery charging station
9ZN car phone installation with emergency call system and fleet management
9ZP car phone installation (permanent installation)
9ZQ preparation f. installation of car phonewith fleet management
9ZR car phone installation DAMPS (permanent installation)
9ZS emergency call system (for NAR) (telematics 1 - permanent installation)
9\,\mathrm{ZT} car phone preparation for NAR and Japan
9ZU car phone installation for USA
9ZV emergency call system (for NAR) (telematics 1 - permanent installation plus cellular
phone)
9ZW cellular phone preparation
A00 no self-collection
A04 express vehicles (urgent shipment)
A21 self-collection in Ingolstadt
A22 self-collection in Neckarsulm
A23 in-plant control of self-collection
A24 delivery check for major customers
A8A basic equipment with deleted option
A8B basic equipment
A8C comfort equipment
```

```
A8D luxury equipment
A8E Multivan
A8F sports equipment
A8G sports comfort equipment
A8H top sports equipment
A8J Multivan II equipment
A8K comfort sports equipment
A8L Camper equipment
A8M executive comfort equipment
A8N ambulance equipment
A8P executive luxury equipment
A80 Multivan
A8R Camper equipment
A8S standard equipment
A8T executive equipment
A8U executive US equipment
A8V US equipment with deleted option
A8W luxury equipment
A8X US comfort equipment
A8Y image-pull model equipment
A8Z Multivan
A9A Multivan "Classic"
A9B Ultima
A9D Ambition equipment
A9E Ambiente equipment
A9F Attraction equipment
A9G equipment for three-liter vehicle for Germany
A9H delivery van, entry-level version
A9J Kombi van, comfort version
A9K Shuttle
A9L delivery van
A9M Kombi van "Basic"
A9N executive US comfort equipment
A9P equipment for three-liter vehicle, export
A9R top sports
A9S standard equipment
A9T Microbus
A9U Microbus
A9V Microbus
AAA control M-Number for suppression of model columns
ACO short frame forestructure
AC1 long frame forestructure
AEO without camping stove
AE1 gas camping stove
AFO without stowage compartment
AF1 roof locker
AF2 roof berth plus stowage compartment
AF3 storage boxes, right and left, below cargo area
AHO without seat rail system in passenger compartment
AH1 seat rail system (four) in passenger compartment
AZO vehicle with standard production scope
AZ1 vehicle with reduced component scope
AZ2 special chassis package of quattro GmbH
AZ3 special chassis package
B00 country without type approval
B01 type approval Germany
B02 type approval Belgium
B03 type approval Czech Republic
B04 type approval Denmark
B05 type approval Finland
B06 type approval Norway
B07 type approval Sweden
B08 type approval France
B09 type approval Great Britain and NorthernIreland
BOA component parts set without country-specific design requirement
BOB component parts set, complying with vehicle type for Austria, various parts
BOC component parts set, complying with vehicle type for Belgium, various parts BOD component parts set, complying with vehicle type for USA (without California), various
parts
BOE component parts set, complying with vehicle type for Canada, various parts
BOF component parts set, complying with vehicle type for Switzerland, various parts
BOG component parts set, complying with vehicle type for Finland, various parts
BOH component parts set, complying with vehicle type for Sweden, various parts
BOJ component parts set, complying with vehicle type for Italy, various parts
BOK component parts set, complying with vehicle type for France, various parts
BOL component parts set, complying with vehicle type for Japan, various parts
BOM component parts set, complying with vehicle type for AGCC countries, variousparts
```

```
BON component parts set, complying with vehicle type for Great Britain, various parts
BOP component parts set, complying with vehicle type for Norway, various parts
BOQ component parts set, complying with vehicle type for Greece, various parts
BOR component parts set, complying with vehicle type for Australia, various parts
BOS component parts set, complying with vehicle type for Spain, various parts
BOT component parts set, complying with vehicle type for USA and California various parts
BOU component parts set, complying with vehicle type for Nigeria, various parts
BOV component parts set, complying with vehicle type for the Netherlands various parts
BOW component parts set, complying with vehicle type for California, various parts
BOX component parts set, complying with vehicle type for Germany, various parts
BOY component parts set, complying with vehicle type for Denmark, various parts
BOZ component parts set, complying with vehicle type for Canaries, various parts
B10 type approval Ireland
B11 type approval Iceland
B12 type approval Austria
B13 type approval Switzerland
B14 type approval Italy (San Marino, Vatican City)
B15 type approval Spain (Andorra, Balearic Islands, Canaries)
B16 type approval Portugal
B17 type approval Poland
B18 type approval Hungary
B19 type approval Greece
BlA component parts set, complying with vehicle type for Iceland, various parts BlB component parts set, complying with vehicle type for Portugal, various parts
BlC component parts set, complying with vehicle type for Mexico, various parts BlD component parts set, complying with vehicle type for Brazil, various parts
B1E component parts set, complying with vehicle type for Chile, various parts
B1F component parts set, complying with vehicle type for Uruguay, various parts
BIG component parts set, complying with vehicle type for South America, various parts
BlH component parts set, complying with vehicle type for Interamericana, variousparts
BlJ component parts set, complying with vehicle type for Cuba, various parts
BIK component parts set, complying with vehicle type for Paraguay, various parts
BlL component parts set, complying with vehicle type for Bolivia, various parts BlM component parts set for Czech Republic
BlN component parts set, complying with vehicle type for Hungary, various parts
B1P component parts set, complying with vehicle type for China, various parts
BlQ component parts set, complying with vehicle type for Argentina, various parts
BlR component parts set, complying with vehicle type for South-East Asia various parts
BIS component parts set, complying with vehicle type for CIS, various parts
BIT component parts set, complying with vehicle type for Ireland, various parts
BlU component parts set, complying with vehicle type for the Near East, various parts
BIV component parts set, complying with vehicle type for Israel, various parts
BlW component parts set, complying with vehicle type for Bulgaria, various parts
BlX component parts set, complying with vehicle type for Croatia, various parts
Bly component parts set, complying with vehicle type for Macedonia, various parts
B1Z component parts set, complying with vehicle type for Singapore, various parts
B20 type approval Turkey
B21 special requirements Cyprus
B22 type approval Israel
B23 type approval AGCC countries (Bahrain, Qatar, Kuwait, Oman, Saudi Arabia, United Arab
Emirates)
B24 type approval New Zealand
B25 type approval Singapore
B26 type approval Taiwan
B27 type approval South Korea
B28 type approval Hong Kong
B29 type approval Japan
B2A component parts set, complying with vehicle type for Taiwan, various parts
B2B component parts set, complying with vehicle type for Luxembourg, various parts B2C component parts set, complying with vehicle type for Baltic States, various parts
B2D component parts set, complying with vehicle type for Ukraine, various parts
B2E component parts set, complying with vehicle type for South Africa, various B2F component parts set, complying with vehicle type for Egypt, various parts
                           complying with vehicle type for South Africa, various parts
B2G component parts set, complying with vehicle type for Thailand, various parts
B2H component parts set, complying with vehicle type for South Korea, various parts
B2J component parts set, complying with vehicle type for Saudi Arabia, various parts
B2K component parts set, complying with vehicle type for New Zealand, various parts
B2L component parts set, complying with vehicle type for Ecuador, various parts
B2M component parts set, complying with vehicle type for Peru, various parts
B2N component parts set, complying with vehicle type for Colombia, various parts
B2P component parts set, complying with vehicle type for Angola, various parts
B2Q component parts set, complying with vehicle type for the Dominican Republic, various parts
B2R component parts set, complying with vehicle type for Venezuela, various parts
B2S component parts set, complying with vehicle type for Costa Rica, various parts
B2T component parts set, complying with vehicle type for El Salvador, various parts
B2U component parts set, complying with vehicle type for Abu Dhabi, various parts
B2V component parts set, complying with vehicle type for Dubai, various parts
```

```
B2W component parts set, complying with vehicle type for Ghana, various parts
B2X component parts set, complying with vehicle type for Nicaragua, various parts B2Y component parts set, complying with vehicle type for Panama, various parts
B30 type approval Australia
B31 type approval the Netherlands
B32 type approval Luxembourg
B33 type approval French overseas territories (Dominica, French Guayana Guadeloupe,
Martinique, Reunion)
B34 legal requirements USA
B35 legal requirements Canada
B36 type approval China
B37 type approval CIS (without the Baltic States, Ukraine and White Russia)
B38 legal requirements California
B39 type approval Mexico
B40 special requirements South America without Argentina, Brazil, Chile
B41 type approval Brazil
B42 special requirements Bulgaria
B43 type approval Romania
B44 type approval Croatia
B45 type approval Slovenia
B46 type approval Chile
B47 type approval the Baltic States
B48 special requirements Near East (Jordan, Syria, Lebanon)
B49 special requirements Middle East (Iraq, Yemen, Afghanistan)
B50 special requirements Thailand
B51 special requirements Malta
B52 special requirements Africa (without North Africa and South Africa)
B53 type approval South Africa
B54 special requirements North Africa Egypt, Algeria, Libya, Morocco, Tunisia
B55 legal requirements State of New York
B56 special requirements Malaysia
B57 special requirements Mauritius
B59 type approval Republic of Slovakia
B60 special requirements Brunei
B61 type approval Albania
B62 special requirements rest of Asia
B63 special requirements the Caribbean (Jamaica, Haiti, Cuba, Trinidad and Tobago, Dominican
Republic)
B64 type approval Macedonia
B65 special requirements New Caledonia
B66 special requirements Iran
B67 type approval Indonesia
B68 type approval Argentina
B69 type approval Gibraltar
B70 type approval Estonia
B71 type approval Latvia
B72 type approval Lithuania
B73 special requirements for the Caribbean Commonwealth, British crown colonies Bermudas and
Dutch overseas territories
B74 special requirements Philippines
B75 type approval Ukraine
B76 type approval Belarus (White Russia)
B79 type approval India
B80 special requirements Central America (without Mexico)
B81 special requirements British Columbia
B83 type approval Bahrain
B84 type approval Kuwait
B85 type approval Oman
B86 type approval Qatar
B87 type approval Saudi Arabia
B88 type approval Abu Dhabi
B89 type approval Dubai
B90 type approval Serbia
B91 type approval Bosnia-Herzegovina
B99 type approval EC
BA1 country group Central Europe D, F, B, NL, L, CH, A
BA2 country group UK/Ireland
BA3 country group Scandinavia DK, N, S, SF
BA4 country group South Europe E, P, I
C00 operating permit, initial registration
C01 operating permit, alteration 1
C02 operating permit, alteration 2 C03 operating permit, alteration 3
{\tt C04} operating permit, alteration 4
CO5 operating permit, alteration 5
C06 operating permit, alteration 6
CO7 operating permit, alteration 7
```

```
CO8 operating permit, alteration 8
C09 operating permit, alteration 9
COA steel wheels 4 1/2J x 13 offset 35
COB steel wheels 5 1/2J x 13 surface style
COC steel wheels 8 1/2J \times 15
COD steel wheels 5J \times 14 offset 35
COE steel wheels 5 1/2J \times 14 offset 38
COF alloy wheels 6J \times 15
COG alloy wheels 6J \times 14 offset 38
COH steel wheels 6J \times 15
COJ alloy wheels 7J \times 16 "Montreal" offset 45
COK steel wheels 6J \times 14 offset 38
COL alloy wheels 6J x 14 "Orlando" offset 45
COM alloy wheels 6J \times 15 "Interlagos" offset 45
CON alloy wheels 5 1/2J \times 13
COP steel wheels 6J \times 14
COQ steel wheels 5 1/2J \times 16
COR cast alloy wheels 7 \ 1/2J \ x \ 16 eight-hole style, offset 45
COS forged alloy wheels 8J x 17 five-arm style, offset 48
COT aluminum sheet wheels 6J x 14 style not designated, offset 38 COU alloy wheels 7 1/2J x 17
COV steel wheels 6J x 15 offset 45 (five-hole)
COW cast alloy wheels 6J x 15 eight-hole style, offset 45 (five-hole)
{\tt C0X} alloy wheels 7 1/2{\tt J} x 17 cross-spoke style, one-piece, offset 43
COY alloy wheels 6 1/2J \times 16 offset 42 (five-hole)
COZ cast alloy wheels 7J x 15 eight-spoke style, offset 45 (five-hole)
C10 operating permit, alteration 10
C11 operating permit, alteration 11
C12 operating permit, alteration 12
C13 operating permit, alteration 13
C14 operating permit, alteration 14
C15 operating permit, alteration 15
C16 operating permit, alteration 16
C17 operating permit, alteration 17
C18 operating permit, alteration 18
C19 operating permit, alteration 19
C1A alloy wheels 6J \times 15
C1B steel wheels 5 1/2J \times 14 for SEAT, painted black, offset 35
C1C steel wheels 5 1/2J \times 14 offset 35
C1D steel wheels 7.00 \times 17.5
C1E cast alloy wheels 6 1/2J \times 16 offset 42 (1C0 601 025 N)
C1F alloy wheels 6 1/2J \times 16 offset 42
C1G steel wheels 6 1/2J \times 16
C1H cast alloy wheels 7J \times 16 offset 55
C1J alloy wheels 8J x 18 cross-spoke style, multi-piece, os 43
C1K steel wheels 5J \times 13
C1L cast alloy wheels 7J x 16 five-arm style, offset 45
C1M alloy wheels 8 1/2J \times 18
C1N steel wheels 6J x 14 "Suedrad 1"
C1P alloy wheels 7J \times 15
C1Q alloy wheels 8J x 18 cross-spoke style, multi-piece, os 33 C1R steel wheels 5 1/2J x 13
C1S alloy wheels 8 1/2J x 20 nine-spoke style, offset 45
C1T alloy wheels 6J x 14 spider style, luster-turned
ClU steel wheels 5J x 13 offset 38
C1V steel wheels 5 1/2J \times 13 offset 38
C1W forged alloy wheels 7J \times 15 type 1, offset 39
C1X alloy wheels 7 \text{ 1/2J} \times 17 \text{ five-arm spider style, offset } 45
C1Y forged alloy wheels 8J \times 18
C1Z steel wheels 7.50 x 20 (eight-hole)
C20 operating permit, alteration 20
C21 operating permit, alteration 21
C22 operating permit, alteration 22
C23 operating permit, alteration 23
C24 operating permit, alteration 24
C25 operating permit, alteration 25
C26 operating permit, alteration 26
C27 operating permit, alteration 27
C28 operating permit, alteration 28
C29 operating permit, alteration 29
C2A steel wheels 7.50 \times 20 (10-hole)
C2B alloy wheels 6 1/2J \times 16
C2C cast alloy wheels 7J x 17 offset 38 (1C0 601 025 Q)
C2D alloy wheels 6J \times 14 offset 43 (6L0 601 025)
C2E alloy wheels 7 1/2J \times 16 twelve-spoke style, offset 45
C2F alloy wheels 7J x 16 Alu-3, offset 42
C2G alloy wheels 7J \times 17 ten-spoke style, offset 38
```

```
C2H steel wheels 7.50 \times 22.5 (10-hole)
C2J alloy wheels 7.50 \times 22.5 (10-hole)
C2K alloy wheels 6J \times 15 offset 43 (6L0 601 025 C)
C2L alloy wheels 6 1/2J \times 16
C2M alloy wheels 7J \times 17
C2N steel wheels 6J \times 14
C2P alloy wheels 6 1/2J \times 16 offset 43 (6L0 601 025 B)
C2Q alloy wheels 7 1/2J x 18 "BBS", offset 38 \,
C2R alloy wheels 6J x 14 "Imola", silver offset 45 \,
C2S cast alloy wheels 6J \times 15 offset 38 (1C0 601 025 F)
C2T alloy wheels 6J x 15 "Westwood" offset 38
C2U cast alloy wheels 6J \times 15 offset 38 (1J0 601 025 AK)
C2V cast alloy wheels 6 1/2J \times 15
C2W steel wheels 8.25 \times 22.5 (10-hole)
C2X alloy wheels 8.25 \times 22.5 (10-hole)
C2Y alloy wheels 5 1/2J \times 13 offset 43
C2Z alloy wheels 5 1/2J \times 14
C30 operating permit, alteration 30
C31 operating permit, alteration 31
C32 operating permit, alteration 32
C33 operating permit, alteration 33
C34 operating permit, alteration 34
C35 operating permit, alteration 35
C36 operating permit, alteration 36
{\tt C37} operating permit, alteration {\tt 37}
C38 operating permit, alteration 38
C39 operating permit, alteration 39
C3A alloy wheels 7J \times 16
C3B alloy wheels 7.00 \times 17.5
C3C alloy wheels 6J x 14 H2 "Blues" offset 38 \,
C3D alloy wheels 7J \times 15 \text{ H2} BBS offset 46
C3E alloy wheels 8J \times 16
C3F cast alloy wheels 6 1/2J \times 16 5-arm style, offset
C3G steel wheels 5 1/2J \times 15 offset 83
C3H cast alloy wheels 6J x 15 "A-Light", offset 38 (1J0 601 025 P)
C3J cast alloy wheels 6J \times 15 offset 38 (1J0 601 025 Q)
C3K cast alloy wheels 6 1/2J \times 16 "BBS", one-piece, offset 42 (1J0 601 025 R, TIREX 6)
C3L alloy wheels 6 1/2J \times 16 offset 42
C3M forged alloy wheels 5 1/2J \times 15 offset 34
C3N cast alloy wheels 6J \times 16 offset 35
C3P aluminum sheet wheels 6J x 15 style not designated; 8D0 601 027 B offset 45 (five-hole)
C3Q cast alloy wheels 6J \times 15 offset 37
C3R cast alloy wheels 6 1/2J x 16 "Evo" offset 42 (1J0 601 025 T)
C3S cast alloy wheels 6J \times 16 offset 35
C3T alloy wheels 7J \times 16 offset 35
C3U alloy wheels 7 1/2J \times 16 offset 45
C3V steel wheels 5 1/2J \times 15 offset 34
C3W alloy wheels 6J \times 14
C3X alloy wheels 6J \times 15
C3Y alloy wheels 6J \times 14 offset 43
C3Z alloy wheels 7 1/2J \times 17 offset 45 C40 operating permit, alteration 40
C4A cast alloy wheels 7J \times 15 offset 37 (3B0 601 025 K)
C4B steel wheels 6J x 15 offset 47
C4C alloy wheels 6J \times 14
C4D alloy wheels 8J \times 17 offset 48
C4E alloy wheels 8J \times 16 offset 35
C4F alloy wheels 7 1/2J x 17 "S" offset 32 \,
C4G alloy wheels 6 1/2J \times 15 offset 50 (1Z0 601 025)
C4H alloy wheels 8J x 17 style not designated; 4BO 601 025 F offset 35
C4J cast alloy wheels 7J x 17 offset 38 (1C0 601 025 R)
C4K cast alloy wheels 6 1/2J \times 16 offset 42 (1J0 601 025 AQ)
C4L cast alloy wheels 7J \times 17 offset 38 (1J0 601 025 AR)
C4M alloy wheels 7J x 16 5-arm style, offset 31
C4N alloy wheels 7\ 1/2J\ x\ 17\ 6-arm style, offset 32
C4P alloy wheels 7J x 16 "Cuzco" offset 42
C4Q cast alloy wheels 7J \times 16 offset 37 (3B0 601 025 L)
C4R alloy wheels 6 1/2J \times 16
C4S cast alloy wheels 7J \times 17 offset 38 (1J0 601 025 AS)
C4T alloy wheels 8J \times 17 style not designated; 4BO 601 025 G offset 35
C4U alloy wheels 6 1/2J \times 16 offset 50 (1Z0 601 025A)
C4V forged alloy wheels 6J \times 15 ten-hole style, offset 38 C4W steel wheels 6J \times 15 offset 43 (five-hole)
{	t C4X} alloy wheels 7J x 16 seven-spoke style, offset 45
C4Y steel wheels 6J \times 14 offset 45
C4Z steel wheels 6J \times 15 offset 37
C5A cast alloy wheels 7J \times 17 offset 37 (3B0 601 025 M)
```

```
C5B cast alloy wheels 6J x 14 offset 43 (6X0 601 025 F)
C5C alloy wheels 6 1/2J \times 16 offset 45 (five-hole), 6Q0 601 025 C
C5D forged alloy wheels 4 1/2J \times 14 offset 38; 6E0 601 025 D
C5E steel wheels 6J \times 15 offset 37
C5F aluminum sheet wheels 7J \times 16 style not designated, offset 42
C5G alloy wheels 8J \times 18
C5H alloy wheels 9J \times 19
C5J steel wheels 7J \times 16 offset 37
C5K alloy wheels 9J \times 19
C5L alloy wheels 6 1/2J \times 15, offset 43 "Bathurst"
C5M steel wheels 6J \times 14 offset 43
C5N steel wheels 6J \times 16 H2
C5P steel wheels 5J x 13 offset 35 (five-hole)
C5Q alloy wheels 7 1/2J \times 17
C5R alloy wheels 9J \times 19
C5S cast alloy wheels 6J x 14 offset 43 (6X0 601 025 G)
C5T alloy wheels 9J \times 19
C5U cast alloy wheels, PAX system 235 \times 500
C5V alloy wheels 7 1/2 J x 16 (4F0 601 025 E) offset 45
C5W cast alloy wheels 7J x 15 offset 37 (3B0 601 025 S)
C5X alloy wheels 7J x 16 H2 offset 49 \,
C5Y steel wheels 6J \times 14 offset 45
C5Z cast alloy wheels 7J \times 16 offset 37 (3B0 601 025 T)
C6A alloy wheels 6 1/2J x 16 SLX 4x4 version, offset 42
C6B alloy wheels 6J x 16 6K0 601 025 L, offset 38 \,
C6C alloy wheels 8 1/2J \times 18 (4F0 601 025 F)
C6D steel wheels 6J \times 14 offset 38
C6E steel wheels 6J \times 15 offset 38
C6F alloy wheels 6J x 15 style not designated; 1J0 601 025 offset 38 (five-hole)
C6G alloy wheels 6 1/2J \times 15 style not designated; 1J0 601 025 A offset 43 (5-hole)
C6H alloy wheels 7J x 15 for FORD
C6J steel wheels 6J \times 14 for SEAT, black, offset 38
C6K alloy wheels 7J x 15 "Adelaide" offset 45 (five-hole)
C6L alloy wheels 7J x 16 "Santa Monica" offset 45 (five-hole)
C6M alloy wheels 6J \times 15 for SEAT, offset 38
C6N alloy wheels 7J \times 15 8-arm style, offset 45
C6P alloy wheels 7J x 16 nine-spoke style, offset 45
C6Q alloy wheels 7J \times 15 \text{ six-arm style}, offset 37
CGR alloy wheels 7J \times 16 ten-spoke style, offset 45
C6S alloy wheels 6 1/2J \times 16 L&K chrome version, offset 42
C6T cast alloy wheels 7J x 16 "Competition" offset 37
C6U forged alloy wheels 6J \times 15 polished, offset 45
C6V alloy wheels 6J x 15 "Avus" offset 38
C6W alloy wheels 6J \times 15
C6X cast alloy wheels 6J \times 15 twelve-spoke style, offset 38
C6Y cast alloy wheels 6J \times 15 six-spoke style, offset 38
C6Z cast alloy wheels 7J x 16 five-arm style, offset 44.5
C7A cast alloy wheels 7J \times 16
C7B alloy wheels 6 1/2J \times 16 for SEAT (five-hole)
C7C alloy wheels 6 1/2J \times 16
C7D alloy wheels 6J x 15 for SEAT (five-hole) C7E alloy wheels 7J x 17 \,
C7F alloy wheels 6J x 15 for SEAT, version 2 (five-hole)
C7G alloy wheels 6J x 15 for SEAT, offset 38
C7H alloy wheels 6J x 15 "Aero" trapezoidal style, offset 45
C7J alloy wheels 7J x 17 1C0 601 025 C, offset 38
C7K alloy wheels 6J \times 15 "Solitude" offset 45
C7L cast alloy wheels 7J \times 16
C7M steel wheels 6 1/2J \times 15
C7N alloy wheels 5 1/2J x 13 offset 43 (five-hole)
C7P alloy wheels 7J \times 16 offset 37
C7Q alloy wheels 7J \times 17 sports version RS, offset 38
C7R alloy wheels 7 1/2J x 17 "Neo Avus" offset 45
C7S forged alloy wheels 6J x 15 ten-hole style, offset 38 (five-hole)
C7T steel wheels 5 1/2J \times 15
C7U alloy wheels 9J \times 19
C7V alloy wheels 7J x 15 H2 Block-9 style, offset 46
C7W steel wheels 6J x 15 H2 load rating 900kg, offset 55
C7X steel wheels 6J \times 15 \text{ H2} load rating 810\text{kg}, offset 55
C7Y alloy wheels 6 1/2J \times 16 "Montreal" offset 42
C7Z alloy wheels 6J \times 16 6K0 601 025 K, offset 38
C8A alloy wheels 7J \times 15 offset 37
C8B alloy wheels 6 1/2J \times 16 offset 50 (1Z0 601 025B)
C8C forged alloy wheels 8J \times 18 seven-spoke style, offset 48
C8D alloy wheels 6J \times 15 telescopic-spoke style, offset 38
C8E steel wheels 6J \times 14 offset 43
C8F cast alloy wheels 7 1/2J \times 17
```

```
C8G Alloy wheel 6 1/2 J X 15 ET 43
C8H alloy wheels 6J x 14 "Flying" offset 45
C8J Light alloy wheel 7J x16, rim offset 37 Design: N.N 895 601 025 Q
C8K alloy wheels 8 1/2J \times 19
C8L alloy wheels 6J x 14 offset 43 (5-hole), 6Q0 601 025 \rm K
C8M alloy wheels 6J \times 15 offset 43 (5-hole), 6Q0 601 025 L
C8N alloy wheels 6J x 15 style not designated; 4B0 601 025 L offset 45
C8P alloy wheels 6J x 14 "Solitude Menor" offset 38
C8Q alloy wheels 6 1/2J \times 15 five-spoke style, offset 30
C8R alloy wheels 6 1/2J \times 15 hole style, offset 30
C8S alloy wheels 8J \times 18 hollow-spoke style, offset 48
C8T alloy wheels 6 1/2J \times 16 offset 50 (1Z0 601 025C)
C8U alloy wheels 7J \times 17 offset 37
C8V steel wheels 6J \times 15
C8W alloy wheels 6J \times 15 "Spa" offset 45
C8X alloy wheels 6J x 15 BBS multi-piece, offset 45
C8Y alloy wheels 7J \times 16 round-hole style, offset 45
C8Z alloy wheels 6J x 14 "Kylami" offset 43
C9A alloy wheels 6 1/2J x 16 "BBS", two-piece, offset 42
C9B alloy wheels 7J \times 16 7-hole style, offset 45
C9C alloy wheels 6 1/2J \times 17
C9D steel wheels 6 1/2J \times 16
C9E alloy wheels 6J \times 15 for SEAT, offset 38
C9F forged alloy wheels 4J \times 14 offset 35
C9G steel wheels 6J x 14 offset 43 (five-hole)
C9H alloy wheels 6 1/2J \times 15 "Softline" offset 30
C9J alloy wheels 7 J \times 17 offset 54 (1Z0 601 025D)
C9K alloy wheels 7J \times 16 5-arm rotor style, offset 45
C9L alloy wheels 6 1/2J \times 16 offset 42
C9M alloy wheels 8J x 17 offset 35
C9N forged alloy wheels 7J x 16 4D0 601 025 AA; offset 42
C9P cast alloy wheels 7 1/2J \times 16 \ 4D0 \ 601 \ 025 P; offset 45
C9Q cast alloy wheels 7 1/2J \times 16 \ 4D0 \ 601 \ 025 \ S; offset 45
C9R cast alloy wheels 8J x 17 4D0 601 025 Q; offset 48
C9S forged alloy wheels 8J \times 18 4D0 601 025 R; offset 48
C9T alloy wheels 8J \times 18 \ 4D0 \ 601 \ 025 \ T; offset 48
C9U alloy wheels 6 1/2J \times 16 "Le Castellet" offset 42
C9V alloy wheels 7 1/2J \times 17 five-arm crescent style, offset 45
C9W alloy wheels 9J x 19 5-arm style, offset 35 \,
C9X alloy wheels 7 1/2J \times 17 = 10-hole style, offset 45
C9Y steel wheels 7.00 \times 16
C9Z alloy wheels 6J x 14 offset 38
CA1 forged alloy wheels 7J \times 16
CA2 alloy wheels 7J \times 16
CA3 alloy wheels 7J \times 16 offset 42, type 3
CA4 alloy wheels 7 \ 1/2J \ x \ 16 \ offset \ 45, type 4
CA5 alloy wheels 7 \frac{1}{2J} \times 17
CA6 alloy wheels 7J \times 15 ten-spoke style, offset 59
CA7 alloy wheels 7J \times 16 double-spoke style, offset 44.5
CA8 alloy wheels 7J \times 16 double-spoke style, offset 45
CA9 cast alloy wheels 6 1/2J \times 16 offset 42 (1C0 601 025 G)
CBO steel wheels 6J \times 16 offset 40
CB1 alloy wheels 7J x 16 Alu-4, offset 42
CB2 cast alloy wheels 6 1/2J x 16 offset 42 (1C0 601 025 H)
CB3 alloy wheels 6J \times 14 offset 38
CB4 alloy wheels 6 1/2J \times 16
CB5 alloy wheels 7J \times 15 \ 7M3.601.025; for VW, offset 59
CB6 alloy wheels 7J \times 16
CB7 alloy wheels 7J \times 16
CB8 alloy wheels 7J \times 16
CB9 alloy wheels 6J \times 14 offset 43 (five-hole), 6Y0 601 025
CCO alloy wheels 6J x 15 offset 43 (five-hole), 6YO 6O1 025 A
CC1 alloy wheels 7J \times 16 five double spokes, offset 59
CC2 alloy wheels 7J \times 15 five spokes, offset 59
CC3 alloy wheels 7J \times 17 nine-spoke style, offset 38
CC4 alloy wheels polished dull 7.5 \times 22.5 (10-hole)
CC5 alloy wheels 7J x 16 five-spoke style, offset 45
CC6 alloy wheels 7J x 16 double-spoke style, offset 45
CC7 alloy wheels 7J x 17 ten-spoke style, offset 45 \,
CC8 forged alloy wheel 7 1/2J \times 17 5-arm style, offset 32
CC9 alloy wheels 8J \times 18
CDO alloy wheels 7 1/2J \times 17 Alu-5, offset 45
CD1 alloy wheels 7J x 17 1J0 601 025 J; offset 38
CD2 steel wheels 7J \times 16 \text{ H2} offset 49
CD3 alloy wheels 7J \times 17 1C0 601 025 B, offset 38
CD4 cast alloy wheels 7 1/2J x 17 5-arm style, offset 25
CD5 alloy wheels 7J \times 17
```

```
CD6 alloy wheels 7 1/2J \times 16 offset 40 (3D0 601 025)
CD7 alloy wheels 7 1/2J \times 17
CD8 alloy wheels 7 \frac{1}{2J} \times 18
CD9 alloy wheels polished gloss 7.0 \times 22.5 (8-hole)
CEO alloy wheels 8 1/2J \times 18
CE1 alloy wheels 7J \times 16 "Silverstone" offset 59
CE2 alloy wheels polished dull 7.0 x 22.5 (8-hole)
CE3 alloy wheels 8 1/2J \times 19 front, with 11J x 19 rear
CE4 alloy wheels 7J \times 16, offset 42
CE5 forged alloy wheels 6J x 15 offset 38; 8L0 601 025 M \,
CE6 cast alloy wheels 6J \times 15 offset 38; 8L0 601 25 N
CE7 cast alloy wheels 6J x 15 offset 38; 8L0 601 25 P \,
CE8 cast alloy wheels 7J \times 16 offset 44.5; 8L0 601 25 Q
CE9 cast alloy wheels 7J \times 17 offset 44.5; 8LO 601 25 R
CF1 alloy wheels 6J \times 16
CF2 alloy wheels 6J x 14 "Sugo", offset 43
CF3 alloy wheels 6 1/2J \times 16
CF5 alloy wheels 6 1/2J \times 16 1J0 601 025 L; offset 42
CF6 cast alloy wheels 7 1/2J \times 17 5-arm double-spoke style, offset 25
CF7 alloy wheels 7 1/2J \times 17
CF9 cast alloy wheels 8J \times 17, one-piece offset 43
CGO cast alloy wheels 8J \times 17 offset 43
CG1 cast alloy wheels 8J \times 17 offset 43
CG2 cast alloy wheels 8J \times 18
CG3 cast alloy wheels 8 1/2J x 18 offset 45
CG4 forged alloy wheels 8 1/2J \times 19 offset 45
CG5 alloy wheels 7J x 16 3B7 601 025, offset 45 \,
CG6 alloy wheels 7 1/2J \times 17 3B7 601 025 A, offset 45
CG7 alloy wheels 7J \times 16 offset 42
CG8 alloy wheels 6J \times 15
CG9 alloy wheels 6J x 14 for SEAT, offset 43
CHO cast alloy wheels 7 1/2J \times 16
CH1 alloy wheels 6J \times 15 offset 38
CH2 alloy wheels 7 1/2J \times 17 offset 40 (3D0 601 025 D)
CH3 steel wheels 7J \times 16
CH4 alloy wheels 8 1/2J \times 19 front, with 11J x 19 rear
CH5 alloy wheels 7 1/2J x17
CH6 steel wheels 7 \ 1/2J \ x \ 17 offset 53
CH7 alloy wheels 7 1/2J x 17 "Canyon" 5-? style, offset 55
CH8 alloy wheels 8J \times 18
CH9 alloy wheels 8J \times 18
CJO allow wheels 7J \times 16
CJ1 alloy wheels 7 1/2J x 17 offset 53 for Cayenne (PORSCHE)
CJ2 alloy wheels 8J \times 18
CJ3 alloy wheels 9J \times 19
CJ4 alloy wheels 6J \times 14 "Suzuka", offset 43
CJ5 alloy wheels 6J x 15 "Macao", offset 43
CJ6 alloy wheels 8J \times 18
CJ7 alloy wheels 7J \times 16
CJ8 alloy wheels 6 1/2J x 16 offset 42
CJ9 cast alloy wheels 6 1/2J \times 15 BBS, offset 43
CKO steel wheels 5J x 15 offset 28
CK1 alloy wheels 8 1/2J \times 17
CK2 cast alloy wheels 6 1/2J x 16 offset 51
CK3 alloy wheels 5J x 14 offset 38
CK4 alloy wheels 6 1/2J \times 16 offset 42
CK5 alloy wheels 7J x 17 "Pasaia", offset 38
CK6 cast alloy wheels 7J \times 17 offset 38
CK7 alloy wheels 6J \times 14 offset 38
CK8 alloy wheels 6 1/2J x 16 offset 43 (five-hole), 6Q0 601 025 D
CK9 alloy wheels 7J \times 16 offset 37
CLO alloy wheels 7J \times 16 offset
CL1 alloy wheels 7J x 17 offset 37
CL2 alloy wheels 6 1/2J \times 16 offset 42
CL3 alloy wheels 7 1/2J x 18 "allroad" hollow-spoke style, offset 25
CL4 alloy wheels 8J \times 18 nine-spoke style, offset 33
CL5 alloy wheels 8 1/2J x 18 nine-spoke style, offset 30
CL6 alloy wheels 7 1/2J \times 17 nine-spoke style, offset 43
CL7 alloy wheels 8J \times 18 nine-spoke style, offset 43
CL8 alloy wheels 7 1/2J \times 17 10-hole turbine style, offset 45
CL9 alloy wheels 8J \times 17
CMO alloy wheels 9J \times 18 CM1 steel wheels 6\ 1/2J \times 16
CM2 alloy wheels 6 1/2J \times 15
CM3 alloy wheels 7J \times 17
CM4 alloy wheels 7J \times 17
CM5 alloy wheels 6 1/2J \times 16
```

```
CM6 alloy wheels 6 1/2J \times 16
CM7 alloy wheels 6 1/2J \times 16
CM8 alloy wheels 6 1/2J \times 16 offset 50 (1K0 601 025 G)
CM9 alloy wheels 7J \times 17
CNO alloy wheels 7J \times 17
CN1 alloy wheels 7J \times 17
CN2 alloy wheels 7J x 17 offset 54 (1K0 601 025 L)
CN3 alloy wheels 7J \times 17
CN4 alloy wheels 6 1/2J \times 16
CN5 alloy wheels 7J \times 16 offset 45 with support ring
CN6 alloy wheels 9J \times 18
CN7 steel wheels 7J \times 16 H2 offset 45 (3C0 601 027 A)
CN8 alloy wheels 7J x 16 H2 offset 45 (3C0 601 025)
CN9 alloy wheels 7J \times 16 \text{ H2} offset 45 (3C0 601 025 A)
CPO alloy wheels 7J \times 16 \text{ H2} offset 45 \text{ (3CO 601 025 B)}
CP1 alloy wheels 7J \times 16 H2 offset 45 (3C0 601 025 C)
CP2 alloy wheels 7 1/2J \times 17 H2 offset 47 (3C0 601 025 D)
CP4 alloy wheels 7 1/2J \times 17 H2 offset 47 (3C0 601 025 G)
CP5 alloy wheels 7 1/2J \times 17 H2 offset 47 (3C0 601 025 H)
CP6 alloy wheels 6J x 14, offset 38 \,
CP7 alloy wheels 9J \times 19
CP8 alloy wheels 6J \times 16
CP9 alloy wheels 7J \times 17 offset 38 (1C0 601 025 J)
COO steel wheels 7J \times 16
CQ1 alloy wheels 7J \times 16 offset 36
CQ2 alloy wheels 9J \times 20
CQ3 alloy wheels 7J \times 16
CQ4 alloy wheels 6J \times 16
CQ5 forged alloy wheels 7 1/2J \times 17 offset 40
CQ6 alloy wheels 7 1/2J x 17 offset 35 (6Q0 601 025 J)
CQ7 steel wheels 5J \times 13 offset 35
CQ8 alloy wheels 7 1/2J \times 17 offset 45 (3B7 601 025 D)
CQ9 alloy wheels 7J \times 17
CR1 cast alloy wheels 6 1/2J \times 16
CR2 cast alloy wheels 6 1/2J \times 16
CR3 cast alloy wheels 7J \times 16
CR4 cast alloy wheels 7 1/2J \times 17 CR5 cast alloy wheels 7 1/2J \times 17
CR6 alloy wheels 9J \times 19 "Atheo", offset 60
CR7 steel wheels 6 1/2J \times 15 offset 33
CR8 alloy wheels 7J x 17 "Take Five", offset 38
CR9 alloy wheels with PAX system 205 \times 440 A7-spoke style, offset 41
CS1 alloy wheels 8J x 18 "Avus III", offset 45 \,
CS2 alloy wheels 8 1/2J \times 19 front, with 11J x 19 rear
CS3 alloy wheels 7J x 17 offset 55
CS4 steel wheels 7J \times 17 offset 55
CS5 alloy wheels 9J \times 20 offset 60 sports style (PORSCHE)
CS6 alloy wheels 9J x 20 offset 60 exclusive "Sports Techno"(PORSCHE)
CS7 alloy wheels 8J \times 19
CS8 alloy wheels 6 1/2J x 16 offset 42 (1C0 601 025 L)
CS9 cast alloy wheels, PAX system 235 \times 500 7-spoke style
CTO alloy wheels with PAX system 215 \times 480 A7-spoke style, offset 20
CT1 alloy wheels 9J \times 20
CT2 alloy wheels 6J x 15 offset 43 (5-hole), 6Y0 601 025E
CT3 alloy wheels 7J \times 16
CT4 alloy wheels 7\ 1/2J\ x\ 17
CT5 alloy wheels 7\ 1/2J\ x\ 18
CT6 alloy wheels 6J \times 16
CT7 allow wheels 6J x 15
CT8 alloy wheels 6J x 15 "Zumaia", offset 42
CT9 alloy wheels PAX system (dimension will follow)7-spoke S-style
CUO alloy wheels 7J x 16 7-hole style, offset 45 with support ring
CU1 alloy wheels 6J \times 15 offset 43 (6H0 601 025 B)
CU2 alloy wheels 6 1/2J \times 15 "Signo", offset 50
CU3 alloy wheels 6 1/2J \times 16 "Sports", offset 50
CU4 alloy wheels 6 1/2J \times 16
CU5 cast alloy wheels 8J x 17 "Speedline", offset 44
CU6 alloy wheels 7J \times 17
CU7 alloy wheels 7 1/2J \times 18
CU8 alloy wheels 6J x 15 "Martinet" (1M0 601 025 H)
CU9 cast alloy wheels 6 1/2J \times 16
CVO alloy wheels 7J \times 17 offset 38 (1CO 601 025 M)
CV1 alloy wheels 6J x 14 offset 38, (6K0 601 025 E)
    alloy wheels 6J x 14 offset 38, (6K0 601 025 G)
CV3 forged alloy wheel 6 1/2J \times 16 offset 50 (1K0 601 025 P)
CV4 alloy wheels 7 1/2J \times 18
```

```
CV5 alloy wheels 7 1/2J \times 17
CV6 alloy wheels PAX 205-440 offset ?? (3C0 601 023)
CV7 alloy wheels 8 \ 1/2J \times 18
CV8 alloy wheels 8 1/2J \times 18
CV9 alloy wheels 9J \times 19
CWO alloy wheels 9J \times 19
CW1 alloy wheels 9J \times 19
CW2 alloy wheels 9J x 19
CW3 alloy wheels 9J \times 19
CW4 alloy wheels 9J \times 19
CW5 alloy wheels 9J \times 19
CW6 alloy wheels PAX 245/500A
CW7 alloy wheels PAX 245/500A
CW8 alloy wheels 7J \times 16
CW9 alloy wheels 7J \times 16
CXO alloy wheels 7J \times 16
CX1 alloy wheels 7J \times 16
CX2 alloy wheels with PAX system 225 x 460 A7-spoke style, offset 48
CX3 alloy wheels with PAX system 225 x 480 A5-spoke style, offset 45
CX4 alloy wheels with PAX system 235 \times 470 A7-spoke style, offset 41
CX5 alloy wheels polished dull 9.00 x 22.5 \,
CX6 alloy wheels glossy 9.00 \times 22.5
CX7 alloy wheels 6J \times 15
CX8 alloy wheels 7J \times 17
CZ6 slave wheels 7J \times 16
CZ7 slave wheels 17 inch
CZ8 slave wheels 15 inch
CZ9 slave wheels 6J \times 16
DOB 5-cylinder diesel engine 2.5 L/85 kW TDIpump-jet injection system, EU 3 base engine is T03
DOC 5-cylinder diesel engine 2.5 L/115kW TDIpump-jet injection system base engine is T03/T87
DOE 8-cylinder gasoline engine 4.2 L/220 kW V8 Motronic, EU 3D base engine is T7S
DOF 8-cylinder gasoline engine 4.2 L/220 kW V8 Motronic base engine is T7S
DOG 8-cyl. gas. engine V8 4.2 L/246 kW 40V camshaft adj. w/o cylinder cutout, MPI base engine
is T81
DOH 8-cyl. gas. engine 3.7 L/206 kW V8 40V camshaft adj. w/o cylinder cutout, MPI base engine
is T82
DOK 4-cylinder diesel engine 2.0 L/51 kW SDIpump-jet injection system base engine is T1A
DOL 6-cyl. gasoline engine 2.7 L/280 kW 30V biturbo base engine is TOR
DOM 4-cyl. turbo diesel en. 2.0 L/118 kW 16VTDI, pump-jet injection system base engine is
TB3/T9G
DON 6-cyl. gasoline engine 2.4 L/100 kW 30V EU 4 base engine is T7T
DOR 6-cyl. diesel engine 3.0 L/155 kW TDI pump-jet injection system base engine is T07
DOS 12-cyl. gasoline engine 6.0 L/330 kW 48VWR 12, Motronic, EU 4 base engine is T08
DOT 12-cyl. gas. eng. 6.0 L/331 kW WR12 48V Motronic base engine is T1H
DOU 8-cyl. gasoline eng. 4.2~\mathrm{L}/220~\mathrm{kW} 40V V8base engine is T7S
DOV 8-cyl. gasoline eng. 4.2 L/331 kW 40V V8biturbo base engine is T09 DOX 4-cylinder gasoline engine 1.6 L/64 kW
DOY 4-cylinder gasoline engine 1.6 L/68~kW with catalytic converter, US 83
DOZ 4-cylinder gasoline engine 1.6 L/49 kW with catalytic converter
D1A 4-cyl. gasoline engine 1.8 L/92 kW 20V EU 3D base engine is T5Z
D1B 4-cyl. gasoline engine 1.8 \rm L/110~kW~20V~turbo, EU 3D base engine is T8B
DlD 6-cyl. turbo dies. eng. 3.0~\text{L/171}~\text{kW}~24\text{VV}6~\text{TDI}, common rail base engine is T41
D1E 8-cyl. turbo dies. eng. 4.0~\text{L}/202~\text{kW} 32Vcommon rail base engine is T42
D1F 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, LEV base engine is T8B
DIG 6-cyl. turbo die. e. 2.5 L/114 kW V6 24Vfuel distributor injection pump base engine is T5T
D1H 4-cylinder gasoline engine 1.8 L/64 kW fuel injected engine, bivalent base engine is T6X D1J 6-cyl. diesel eng. 2.5 L/110 kW TDI 24V EU 3, fuel distributor injection pump base engine
is T6T
D1K 4-cylinder gasoline engine 1.6 L/65 kW BOSCH Motronic
D1L 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 4 base engine is T8B
D1M 6-cyl. diesel eng. 2.5 L/125 kW 24V TDI fuel distributor injection pump base engine is T1K D1N 6-cyl. turbo dies. eng. 2.7 L/140 kW 24VV6 TDI, common rail base engine is TA1 D1P 6-cyl. turbo die. e. 2.5 L/120 kW V6 24Vfuel distributor injection pump base engine is
T5T/T1K
D1Q 6-cyl. turbo dies. eng. 3.0~\text{L}/147~\text{kW} 24VV6 TDI, common rail base engine is T41
DIR 6-cyl. turbo dies. eng. 2.7 L/125 kW 24VV6 TDI, common rail base engine is TA1
D1S 8-cyl. turbo dies. eng. 4.2 L/230 kW 32Vcommon rail base engine is TB1
DlT 6-cyl. turbo dies. eng. 3.0 L/165 kW 24VV6 TDI, common rail base engine is T41
D1Y 4-cylinder gasoline engine 1.6 L/73 kW w/ catalytic conv., US 83 (ethanol fuel)
D1Z 4-cylinder gasoline engine 1.6 L/67 kW multi-point injection, US 83
D2A 4-cylinder gasoline engine 1.8 L/92 kW with multi-point injection, EU 3D base engine is
T6W
D2B 4-cylinder gasoline engine 1.6 \text{L}/74~\text{kW} with multi-point injection, EU 3D base engine is
тбп
D2C 4-cyl. turbo diesel engine 2.0 L/100 kW (TDI) with pump-jet injection system base engine
D2E 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo base engine is T8C
```

```
D2F 4-cyl. gasoline engine 1.8 L/132~kW 20V turbo base engine is T8C
D2G 6-cyl. gasoline eng. 3.2 L/184 kW 24V fuel-stratified injection base engine is T14
D2H 6-cyl. gasoline engine 3.0 L/162 kW 30V V6 base engine is T15
D2J 4-cyl. gasoline engine 1.8 \rm L/110~kW~20V~turbo, EU 3D base engine is T8C
D2K 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo, US 83 base engine is T8C
D2L 4-cyl. gasoline engine 2.0 L/147 kW 16V turbo FSI, homogeneous base engine is T59/T61
D2M 4-cyl. turbo gasol. eng. 1.8 \rm L/165~kW 20V, US 83 base engine is T6B
D2N 4-cylinder gasoline engine 1.6 L/64~kW EU 2 base engine is T19
D2P 4-cylinder gasoline engine 2.0 L/88\ kW\ MVEG 2 base engine is T10
D2Q 4-cylinder gasoline engine 2.0\ L/88\ kW US 83\ base engine is T10
D2S 4-cyl. gasoline engine 1.8 L/96 kW 16V fuel-stratified injection base engine is T49/T57
D2T 4-cyl. gasoline engine 2.0 L/110 kW 16V fuel-stratified injection base engine is T58/T17 D2U 4-cyl. gasoline engine 2.0 L/132 kW 16V turbo FSI, homogeneous base engine is T61
D2V 4-cyl. gasoline engine 2.0 L/100 kW 16V multi-point injection base engine is T61/T67
D2W 4-cyl. gasoline engine 2.0 L/132 kW 16V turbo base engine is T68
D2X 4-cyl. gasoline engine 2.0 L/121 kW 16V fuel-stratified injection base engine is T76
D2Y 4-cylinder gasoline engine 1.8 L/73 kW with catalytic converter, US 83 (gasoline fuel)
D2Z 4-cyl. gasoline engine 2.0 L/110 kW 16V fuel-stratified injection, homogeneous base engine
D3A 4-cyl. turbo diesel eng. 1.9 L/110 kW TDI with pump-jet injection system, EU 3base engine
is T20
D3B 6-cyl. gasoline eng. 3.6~\text{L}/206~\text{kW} 24V VR6, FSI, homogeneous base engine is T05/TA0/TH0
D3C 4-cyl. gasoline engine 1.0 L/51~kW 16V FTP 75 base engine is T9Q
D3D 4-cyl. turbo gas. eng. 1.0 L/82 kW 16V US 83 base engine is T22
D3E 4-cyl. turbo diesel engine 1.9 L/96 kW TDI with pump-jet injection system, EU 3base engine
is T9J/TG0
D3F 4-cylinder gasoline engine 1.4 L/44~kW multi-point injection, D4 base engine is T8H
D3G 4-cylinder gasoline engine 1.0 L/37 kW multi-point injection, D4 base engine is T8F
D3H 4-cylinder gas. engine 1.6 L/77 kW 16V with multi-point injection, EU 4/D4 base engine is
T27/TI0
D3J 3-cylinder gasoline engine 1.0 L/37 kW base engine is T28
D3K 4-cyl. turbo diesel engine 1.9 L/63 kW pump-jet injection system base engine is T21
D3L 4-cyl. turbo diesel engine 1.9 L/77 kW pump-jet injection system base engine is T21 D3M 4-cyl. gasoline engine 1.4 L/63 kW 16V fuel-stratified injection base engine is T74
D3N 4-cyl. gasoline engine 1.6 L/75~kW 16V fuel-stratified injection base engine is T75
D3Q 4-cyl. gasoline engine 2.0 L/177 kW 16V turbo FSI, homogeneous base engine is TA2
D3R 4-cylinder gasoline engine 2.0~\mathrm{L/88~kW} base engine is TB2
D3S 4-cylinder gasoline engine 1.0 L/53~kW E00, with multi-point injection base engine is TB0 D3T 4-cylinder gasoline engine 1.6 L/68~kW with multi-point injection base engine is TD2
D3U 12-cyl. gas. eng. 6.0~\text{L}/316~\text{kW} WR12 48V Motronic base engine is T1H
D3V 4-cyl. gasoline engine 2.0 L/132 kW 16V fuel-stratified injection, homogeneous base engine
is TA3
D3W 4-cyl. turbo diesel engine 1.9 L/77~kW TDI with pump-jet injection system base engine is
T71
D3X 4-cyl. turbo diesel 2.0~\text{L}/103~\text{kW} 16V TDIwith pump-jet injection system base engine is
T9G/TB3
D3Y 4-cylinder gasoline engine 2.0 L/82 kW with catalytic converter, US 83
D3Z 4-cylinder gasoline engine 1.8 L/67 kW
D4B 4-cylinder gasoline engine 1.0\ \text{L}/37\ \text{kW}\ \text{MVEG}\ 2 base engine is T4F
D4C 3-cylinder diesel engine 1.4 L/66 kW TDIand pump-jet injection system base engine is T60
D4F 5-cyl. gasoline engine 2.5 L/110 kW 20V (in-line) base engine is T8K
D4G 4-cylinder engine 2.0 L/85 kW bivalent (natural gas) base engine is T11
D4H 4-cylinder gasoline engine 1.4 L/55 kW intake manifold injection base engine is TEO
D4J 4-cylinder gasoline engine 1.0 L/53 kW intake manifold injection base engine is T97
D4K 4-cyl. gasoline engine 1.6 L/85 kW 16V fuel-stratified injection, homogeneous base engine
is T72
D4M 4-cyl. gasoline engine 1.4 \rm L/66~kW 16V fuel-stratified injection base engine is T74
D4N 4-cylinder gasoline engine 1.8~\mathrm{L}/74~\mathrm{kW} BOSCH Motronic, BIFUEL base engine is TG2
D4P 4-cyl. gasoline engine 1.4 L/125 kW 16V TSI with compressor and turbocharger base engine
is TFO
D4Q 4-cylinder gasoline engine 1.4 L/61 kW intake manifold injection base engine is TEO
D4Y 4-cylinder gasoline engine 2.0 L/114 kW with catalytic converter, US 83
D5A 8-cylinder gasoline engine 4.2 L/175 kW EU 3D, camshaft adjustm. w/o cyl. cutoutbase
engine is T7S
D5B 6-cyl. gasoline engine 2.4 L/125 kW 30V base engine is: T7T
D5C 6-cyl. gasoline eng. 2.8 L/154 kW 24V V6fuel-stratified injection base engine is T44
D5D 6-cyl. gasoline engine 2.4 L/125 kW 24V base engine is T45
D5E 8-cyl. gasoline engine 4.2 L/253 kW 40V multi-point injection base engine is T79
D5F 8-cyl. gasoline eng. 6.8 L/336 kW 16V V8biturbo
D5G 8-cyl. gasoline eng. 6.8 L/298 kW 16V V8biturbo
D5H 10-cyl. gasoline eng. 5.0 L/330 kW 40V V10 FSI base engine is T8E
D5J 10-cyl. gasoline eng. 5.0~L/309~kW~40V~V10~FSI base engine is T8E
D5K 5-cyl. turbo diesel eng. 2.5 L/65 kW TDIcommon rail base engine is TA7
D5L 5-cyl. turbo diesel eng. 2.5 L/80 kW TDIcommon rail base engine is TA7
D5M 5-cyl. turbo diesel 2.5 L/100 kW TDI common rail base engine is TC7
D5N 5-cyl. turbo diesel 2.5 L/120 kW TDI common rail base engine is TC7
D5P 8-cyl. gasoline engine 4.2 L/235 kW 40V multi-point injection, V8 base engine is T79
```

```
D5Q 5-cyl. diesel engine 2.5 L/120~kW pump-jet injection system base engine is T03/T86
D5Y 4-cylinder gasoline engine 1.9 L/47 kW with catalytic converter
D6A 6-cyl. gasoline eng. 3.2 L/169 kW 24V VR6 base engine is T31
D6B 6-cyl. gasoline eng. 2.8 L/150~kW 24V VR6 base engine is T30/T9T
D6C 6-cyl. gasoline eng. 2.8\ \text{L}/257\ \text{kW} 24V VR6 EU 4, biturbo base engine is T32
D6D 6-cyl. gas. engine 3.2~\mathrm{L}/184~\mathrm{kW}~24V~\mathrm{VR6} base engine is \mathrm{T33/T3D/T36}
D6E 6-cyl. gasoline eng. 3.2 L/165 kW 24V VR6 base engine is T34
D6F 6-cyl. gasoline eng. 3.2 L/184 kW 24V VR6 fuel-stratified injection base engine is T35
D6Y 4-cylinder gasoline engine 1.8 {
m L}/73~{
m kW} with catalytic converter, US 83
D7A 6-cylinder gasoline engine 3.0 L/160~kW 30V V6 base engine is T15
D7B 4-cyl. gasoline engine 2.0 L/191 kW 20V turbo base engine is T48
D7C 4-cyl. gasoline engine 1.8 \rm L/136~kW~20V~turbo~base~engine~is~T8C
D7D 4-cyl. gasoline engine 1.8 L/180 kW 20V turbo base engine is T6B
D7E 4-cyl. gasoline engine 1.8 L/140 kW 20V turbo base engine is TOL
D7F 4-cyl. gasoline engine 1.6 L/77 kW plus with multi-point injection base engine is T2U
D7G 4-cyl. gasoline engine 1.8 L/120 kW 20V turbo base engine is T0L/TF2
D7H 4-cyl. gasoline engine 1.8 L/118 kW 16V turbo FSI, homogeneous base engine is TH2
D7J 6-cyl. diesel engine 5.9 L/260 PS 24V (Cummins), TDI fuel distributor injection pump, EPA
D7K 4-cyl. turbo dies. eng. 3.9 L/170 PS 16V(Cummins) TDI common rail, EPA 98
D7L 4-cylinder gasoline engine 1.6 L/72 kW multi-point injection base engine is T1J
D7M 4-cyl. turbo diesel engine 1.9 L/81 kW TDI with pump-jet injection system base engine is
D7Y 4-cylinder gasoline engine 1.8 L/76 kW with catalytic converter, US 83
D8A 6-cyl. turbo diesel eng. 8.3 L/300 PS TDI Euro 2
D8B 6-cyl. turbo diesel eng. 8.3 L/290 PS TDI Euro 1
D8C 6-cyl. turbo diesel eng. 5.9 L/212 PS TDI (Cummins) pump-jet injection system, Euro 2
D8D 6-cyl. turbo diesel eng. 5.9 L/212 PS TDI with distributor injection pump, Euro 2
D8E 6-cyl. turbo diesel eng. 8.3\ L/250\ PS\ TDI\ Euro\ 1
D8F 6-cyl. turbo diesel eng. 8.3 L/218 PS TDI Euro 2
D8G 4-cylinder diesel engine 4.3 L/95 PS Euro 1
D8H 4-cyl. turbo diesel eng. 4.3 L/120 PS TDI Euro 2
D8J 4-cyl. turbo diesel eng. 4.3 L/145 PS TDI Euro 2
D8K 4-cylinder diesel engine 6.5 L/240 PS Euro 2
D8L 6-cylinder diesel engine 6.5 L/180 PS Euro 2
D8M 6-cylinder diesel engine 6.5 L/206 PS Euro 2
D8N 6-cylinder diesel engine 5.9 L/160 PS Euro 2
D8P 6-cyl. diesel engine 5.9 L/250 PS 24V (Cummins) common rail, Euro 3
D8Q 4-cylinder diesel eng. 3.9 \rm L/145~PS~16V (Cummins) common rail, Euro 3
D8R 6-cyl. turbo diesel engine 5.9 L/185 PS 24V (Cummins), TDI fuel distributor injection
pump, EPA 02
D8S 6-cyl. diesel engine 5.9 L/247 PS 24V (Cummins) common rail, EPA 02
D8T 6-cyl. diesel engine 5.9 L/190 PS 12V (Cummins) common rail, Euro 2
D8U 6-cyl. diesel engine 8.3 L/256 PS 12V (Cummins) Euro 2
D8V 4-cyl. turbo dies. eng. 3.9 L/170 PS 16V(Cummins) TDI common rail, Euro 3
D8W 4-cyl. diesel eng. 4.8~\mathrm{L}/143~\mathrm{PS}~16\mathrm{V} MWM common rail with turbocharger, Euro 3
D8X 4-cyl. diesel eng. 4.8 L/207 PS 16V MWM common rail with turbocharger, Euro 3
D8Y 4-cylinder gasoline engine 2.0 L/84~kW with catalytic converter, US 83
D8Z 6-cyl. diesel eng. 7.2 L/290 PS 16V MWM common rail with turbocharger, Euro 3
D9A 4-cylinder diesel engine 1.9 L/47 kW SDI
D9D 5-cylinder diesel engine 2.5 L/55 kW SDI
D9E 5-cyl. turbo diesel engine 2.5 L/88 kW
D9F 5-cyl. turbo diesel engine 2.5 L/111 kW
D9G 5-cylinder diesel engine 2.5 L/40 kW SDI
D9H 5-cyl. turbo diesel engine 2.5 L/74 kW
D9J 6-cyl. gas. eng. 3.2\ \text{L}/177\ \text{kW}\ 24V\ \text{VR6} base engine is \text{T31/T36/T3D}
D9K 8-cyl. gasoline engine 4.5 L/250 kW V8 base engine is T91; for PORSCHE
D9L 8-cyl. gasoline engine 4.5 L/330 kW V8 biturbo base engine is T90; for PORSCHE
D9M 5-cyl. turbo diesel engine 2.5 L/108 kW
D9N 4-cylinder diesel engine 1.9 L/37 kW SDI
D9P 4-cylinder diesel engine 1.9 L/29 kW SDI
D9S 6-cyl. turbo dies. eng. 8.9 L/345 PS (Cummins) TDI common rail, Euro 3 D9T 4-cyl. diesel eng. 4.8 L/180 PS MWM common rail with turbocharger, Euro 3
D9U 6-cyl. turbo dies. eng. 3.0~L/120~PS~16V(International) TDI common rail, Euro 3~D9V~6-cyl. turbo dies. eng. 3.0~L/140~PS~16V(International) TDI common rail, Euro 3~D9V~6-cyl.
D9Y 4-cylinder gasoline engine 1.6 L/43 kW with catalytic converter
D9Z 6-cyl. diesel eng. 7.2 L/260 PS 16V MWM common rail with turbocharger, Euro 3
E01 special supply scope for Indonesia
E02 special supply scope for Indonesia
E03 Golf "Canada"
E04 Wolfsburg Edition
E05 engine sealing (CKD)
E06 Next
E07 Jetta "GLI"
E08 TDI "Sports"
E09 special supply scope for Malaysia models
EOA no special edition
```

```
EOB Generation
EOC Golf Generation V6
EOD EURO
EOE Generation for South America
EOF Stella Minus
EOG Trumf
EOH fuel injection pump with dual retractingspring
E0J deviation from transmission unit 020.V according to engineering change request V1L5001
(for China)
EOK Cupra Competicion
EOL Mystery
EOM C5 for China
EON C5 for China
EOP special supply scope for China models
E0Q C5 for China
EOR C5 for China
EOS Ibiza and Cordoba "S"
EOT Advantage
EOU models with special supply scope for Brazil
EOV A6 module
EOW special edition
EOX C5 for China
EOY C5 for China
EOZ C5 for China
E10 Event
Ell refrigerated vehicle
E12 chassis package for big ambulance with 150 kW, short wheelbase
E13 Family with two folding seats
E14 Family with one folding seat
E15 A4 sedan special edition for Thailand
E16 Eric Clapton
E17 Tim & Tom
E19 Atlantis
E1A Arte
E1B C5 for China
E1C Citi Life
E1D special edition "K4"
E1E GT "Special"
E1F Princeton
E1G Elegance
E1H en vogue
ElJ Latino
E1K Citi Limitz
ElL A4 sedan special edition for Thailand
ElM South Africa model
E1N FRESC
E1P Colour Concept New Beetle
E1Q special supply scope 1 for Malaysia (A4)
E1R Souleiado
ElS special supply scope 2 for Malaysia (A4)
ElT Nightrider
ElU Slalom
E1V GT "Sports"
ElW Passion
ElX heavy-duty clutch for official vehicles
ElY Rabbit IV
E1Z Exclusive
E20 Tour
E21 special edition for USA
E22 Fun
E23 California "Blue"
E24 Sports Light 1
E25 Sports Light 2
E26 Nostrum
E27 Gran Via
E28 Colorline
E29 C5 for China
E2A Oxford
E2B A6 sedan special edition for Thailand
E2C Cambridge
E2D Toledo "Dream"
E2E Match
E2F Aventura
E2G sports package
E2H Citi.com
E2J add. measures for armored vehicles (1)
```

E2K jubilee edition "20 years Golf GTI"

```
E2L rough-road scope II
E2M Edition
E2N special supply scope 3 for Malaysia (A4)
E2P add. measures for armored vehicles (2)
E2Q Collection
E2R Otmar Alt
E2S Bora Edition
E2T engine guard
E2U 20 years Golf GTI
E2V Atlantic
E2W A4 sedan special edition for Australia
E2X Sports Edition
E2Y College
E2Z rough-road scope I
E30 C5 for China
E31 C5 for China
E32 C5 for China
E33 C5 for China
E34 C5 for China
E35 C5 for China
E36 C5 for China
E37 C5 for China
E38 C5 for China
E39 C5 for China
E3A Rabbit
E3B Surf
E3C CAMPAIGN VERSION AUDI 80-YOUNG-EDITION
E3D special edition Passat "California" 1.91diesel engine with particulate filter
E3E Soul
{\tt E3F} special supply scope 3 for Indonesia
E3G Pacific
E3H Ocean
E3J Sports Edition
E3K Magic 2
E3L Trek
E3M special supply scope 1 for Indonesia
E3N Jazz
E3P Space-line
E3Q GT "Sports"
E3R Cordoba 2P "Spontaneous"
E3S special supply scope 2 for Indonesia
E3T Contact
E3U Sun Line
E3V CKD handling
E3W California "Advantage"
E3X A6 sedan special edition for Thailand
E3Y special supply scope for Malaysia models
E3Z luxury version
E40 C5 for China
E41 C5 for China
E42 C5 for China
E43 C5 for China
E44 A4 Wagon special edition f. South Africa
E45 Sunshine
E46 police Baden-Wuerttemberg
E47 Cruise
E48 e-Generation
E49 Sports
E4A special supply scope for China models
E4B College 2
E4C Sports-line
E4D Caddy for postal service
E4E Estoril
E4F Sports Limited Edition
E4G California "Joker"
E4H Summer
E4J S-line
E4K Trend
E4L Highway
E4M Special successor
E4N special supply scope for China models
E4P Creation
E4Q Sports
E4R Ibiza "Cupra R"
E4S Trend Sports
E4T Ibiza "Formula Racing"
E4U Sport
```

```
E4V Select
E4W Facelift
E4X Chico "Lux"
{\tt E4Y} special edition {\tt GLX}
E4Z Avenue
E50 Generation V3
E51 Tourer for FORD
E52 free
E53 free
E54 Golf GTI 132kW
E55 C5 for China
E56 C5 for China
E57 C5 for China
E58 C5 for China
E59 C5 for China
E5A Active
E5B Nature
E5C Family
E5D Business
E5E Last Edition
E5F Atlanta
E5G A4 wagon special edition f. South Africa
E5H A4 wagon special edition f. South Africa
E5J 111kW delivery van for bodywork manufacturer
E5K Cupra R
E5L Special Edition
E5M Passat Wagon Off-Road
E5N Flash
E5P Windsor
E5Q pedal cluster for RS-6, sports version
E5R A4 wagon special edition f. South Africa
E5S A4 wagon special edition f. South Africa
E5T Choice
E5U Jov
E5V special edition S6 "Plus" with right-hand drive
E5W California "Beach"
E5X Diver
E5Y Track & Field
E5Z Ibiza "Competicion"
E60 C5 for China
E61 C5 for China
E62 C5 for China
E63 C5 for China
E64 C5 for China
E65 C5 for China
E66 C5 for China
E67 C5 for China
E68 C5 for China
E69 C5 for China
E6A Celebrate
E6B Rider
E6C standard equipment with special supply scope for South Africa
E6D executive equipment with special supply scope for South Africa
E6E model with special manual transmission for South Africa
E6F model with special automatic transmission for South Africa
E6G model with turbo-charged engine and manual transmission for South Africa
E6H special supply scope for Malaysia models
E6J special supply scope for Malaysia models
E6K special supply scope for Malaysia models
E6L authorities vehicle, 99PS
E6M Audi "Akoya"
E6N armored vehicle
E6P Skater
E6Q special supply scope for Malaysia models
E6R A4 sedan special edition f. South Africa
E6S Polo "Highline"
E6T Arezzo
E6U special supply scope for Malaysia models
E6V fully built-up (FBU) manufacture for China
E6W Topstar
E6X Multivan "Allstar"
E6Y Multivan "Classic
E6Z Chico "Base"
E70 C5 for China
E71 C5 for China
E72 C5 for China
E73 C5 for China
```

```
E74 C5 for China
E75 C5 for China
E76 C5 for China
E77 C5 for China
E78 C5 for China
E79 Special
E7A A4 sedan special edition f. South Africa
E7B Special
E7C Executive Edition
E7D SEAT "Godo" with sliding canvas sunroof
E7E Style
E7F Golf CL "Europe"
E7G Golf GL "Europe"
E7H entry-level version "Inca"/Caddy
E7J Freestyle
E7K A4 sedan special edition f. South Africa
E7L Highline
E7M for Europe
E7N Golf "New Orleans"
E7P Attractive
E7Q entry-level version or "First Edition"
E7R Colour
E7S Limited Edition
E7T special edition for model year 94 without model for Europe
E7U special edition for model year 94 without model for Europe
E7V AUDI RS2
E7W disposition model Vento GL
E7X disposition model Vento GT
E7Y taxi for Abu Dhabi
E7Z Vento GLX
E81 Power
E82 Sporty Entry
E83 1.8 L turbo for Japan
E84 Spring
E85 Sunset
E86 City
E87 C5 for China
E88 C5 for China
E89 C5 for China
E8A Vento CLX
E8B C5 for China
E8C model with special supply scope for Malaysia (6-cyl. engine 2.6 L/110 kW 4-speed automatic
transmission)
E8D Movie
E8E AUDI 80 competition car for the German touring car championship, class 2
E8F Chico "Base'
E8G C5 for China
E8H Passat CLX
E8J Pink Floyd
E8K Variant CL "Europe"
E8L Variant GL "Europe'
E8M Executive
E8N ClaB
E8P A4 Wagon special edition f. South Africa E8Q A4 Wagon special edition f. South Africa
E8R Edition
E8S Toledo "Limited Edition"
E8T Cupra
E8V Golf Station Wagon "Pink Floyd"
E8W Dispo-modell export
E8X Camper "Highway"
E8Y Young Family
E8Z Color Edition for Japan and South-East Asia
E90 C5 for China
E91 C5 for China
E92 C5 for China
E93 C5 for China
E94 C5 for China
E95 A4 sedan special edition for Thailand
E96 Studio
E97 Crossover
E98 Evidence
E99 Super Surf
E9A AUDI 100 "Sport"
E9B special edition "Comfort"
E9C special edition w/ different wheel trim
E9E A4 sedan special edition f. South Africa
```

```
E9F A4 sedan special edition f. South Africa
E9G A4 sedan special edition f. South Africa
E9H C5 for China
E9J C5 for China
E9K C5 for China
E9L C5 for China
E9M labels for special vehicles
E9N Kids
E9P Classic-line
E9Q Harlekin
E9R Champ
E9S Trip
E9T A4 sedan special edition f. South Africa
E9U A4 sedan special edition f. South Africa
E9V Polo "50 years PON's automobiles"
E9W Bafana Bafana
E9Z Drive
EX0 export components
FOA no special purpose vehicle, standard equipment
FOB equipment for vehicle with fuel stratified injection
FOC equipment for 4-liter vehicle
FOD vehicle with GTI equipment
FOE vehicles with special body measures
FOF standard equipment
FOG low cost version
FOX vehicle with various special built-in parts
FOY vehicle with optional features
F1A city equipment
F1B cargo equipment
F4B city van
F4C mail vehicle equipment
F4D special vehicle for China (SKD)
F4E taxi equipment
F4F private taxi equipment
F4G standard equipment for police vehicles
F4H equipment for Federal Armed Forces
F4J equipment for criminal investigation department vehicles
F4K fire-fighting vehicle with fire pump
F4L special Camper built-in parts
F4M Camper "Florida" without built-in parts
F4N equipment for bus "Wolfsburg
F4P equipment for bus "Braunschweig
F4Q fire department command car
F4R fire department vehicle
F4S armored vehicle
F4T operation and command car
F4U cab with comfort equipment
F4V taxi equipment (safety cabin)
F4X equipment for emergency doctor's vehicle
F4Y city van II
F4Z ambulance equipment
F5B official vehicle/special vehicle
F5E vehicle with special built-in parts for the Federal Armed Forces
F5F driving school vehicle
F5G bulk purchaser for official vehicles
F5H tractor head
F5J ADAC equipment
F5K running gear for body manufacturing
F5L ambulance without built-in parts
F5P chassis with cab
F5Q pickup with hooks on outer side of dropsides and tailboard
F5R pickup with hooks on inner side of dropsides and tailboard
F5S special vehicle for Bolivia
F5T special vehicle for Colombia
F5U chassis with double cab
F5V special vehicle for Mexico
F5X standard equipment for police vehicles type 2
F5Y mortician's vehicle
F5Z taxi equipment, type 2
F6A special vehicle for Africa (Angola)
F6B fire department vehicle II
F6C equipment for emergency doctor, type II
F6D KARMANN chassis
F6E standard equipment for police vehicles type 3
F6F engine control unit
F6G special vehicle for Europe
F6H special vehicle for tropical countries
```

```
F6J bulk purchaser for official vehicles 2
F6K bulk purchaser for official vehicles 3
F6L driving school vehicle
F6M preparation for driving aid
FAO control of standard production
FA1 control of pre-production series
FA2 control of pre-production series with fault indication
FA3 internal control
FA4 special control of pre-pilot series
FA5 control of pre-production series, introduction 1
FA6 control of pre-production series, introduction 2
FA7 control of pre-production series, introduction 3
FA8 control of pre-production series, introduction 4
FA9 control of pre-production series, introduction 5
FB0 standard paint coating
FB1 special paint coating
FB2 surface, interior trim, standard
FB3 surface, interior trim, soft-touch paint
FCO without customized installation
FC1 customized installation
FD0 control of standard production Gy|r
FD1 control of pre-production series Gy|r
FD2 special control of pre-pilot series Gy r
FLO surface quality (standard production)
FL1 surface quality (premium paint) FMO basic equipment variant
FM1 Caravelle variant
FM2 comfort variant
FM3 Multivan variant
FM4 Allstar variant
FM5 Classic variant
FM6 California "Coach" variant
FM7 California "Exclusive" variant
FM8 ambulance variant
FM9 Multivan II variant
FN0 S variant
FQ0 standard production wheels
FQ1 wheels of quattro GmbH
FQ2 wheels of quattro GmbH
FR0 without tonneau cover
FR1 tarpaulin
FR2 travel tonneau cover
FR3 tonneau cover and travel tonneau cover
FR8 without protective cover
FR9 protective cover
FYO N.N.N., type 10
FY1 N.N.N., type 11
FY2 N.N.N., type 12
FY3 N.N.N., type 13
FY4 N.N.N., type 14
FY5 N.N.N., type 15 FY6 N.N.N., type 16
FY7 N.N.N., type 17
FY8 N.N.N., type 18
FZ0 standard N.N.N.
FZ1 N.N.N., type 1
FZ2 N.N.N., type
FZ3 N.N.N., type \bar{3}
FZ4 N.N.N., type 4
FZ5 N.N.N., type 5
FZ6 N.N.N., type 6 FZ7 N.N.N., type 7
FZ8 N.N.N., type 8
FZ9 N.N.N., type 9
G01 front shock absorption
G02 front shock absorption
G03 front shock absorption
G04 front shock absorption
G05 front shock absorption
G06 front shock absorption
G07 front shock absorption
G08 front shock absorption
G09 front shock absorption
GOA 4-speed manual transmission
GOB five-speed manual transmission top speed in fourth gear
GOC 5-speed manual transmission
GOD three-speed automatic transmission
```

```
GOE four-speed automatic transmission
GOF five-speed automatic transmission
GOG five-speed manual transmission for four-wheel drive vehicle
GOH four-speed automatic transmission for four-wheel drive vehicle
GOJ five-speed manual transmission different spread of gear ratio
GOK 6-speed manual transmission
GOL six-speed manual transmission for four-wheel drive vehicle
GOM six-speed manual transmission top speed in fifth gear
GON five-speed manual transmission for four-wheel drive vehicle (three-shaft transmission)
GOP automated shift gearbox (ASG/DS) (five-speed)
GOQ five-speed automatic transmission for four-wheel drive vehicle
GOR six-speed automatic transmission for four-wheel drive vehicle
GOS five-speed manual transmission for four-wheel drive vehicle (top speed in fourth gear)
GOU automated shift gearbox (ASG) (6-speed)
GOV automated shift gearbox (ASG) (6-speed for 4 wheel drive)
GOX six-speed manual transmission for four- wheel drive vehicle (planetary
auxiliarytransmission)
GOY variable gearing ratio for four-wheel drive vehicle
GOZ variable gearing ratio
G10 front shock absorption
G11 front shock absorption
G12 front shock absorption
G13 front shock absorption
G14 front shock absorption
G15 front shock absorption
G16 front shock absorption
G17 front shock absorption
G18 front shock absorption
G19 front shock absorption
G1A six-speed automatic transmission
G1B 8-speed manual transmission
G1C seven-speed automatic transmission
G20 front shock absorption
G21 front shock absorption
G22 front shock absorption
G23 front shock absorption
G24 front shock absorption
G25 front shock absorption
G26 front shock absorption
G27 front shock absorption
G28 front shock absorption
G29 front shock absorption
G2A 9-speed manual transmission
G2B 10-speed manual transmission
G2C 13-speed manual transmission
G30 front shock absorption
G31 front shock absorption
G32 front shock absorption
G33 front shock absorption
G34 front shock absorption
G35 front shock absorption
G36 front shock absorption
G37 front shock absorption
G38 front shock absorption
G39 front shock absorption
G40 front shock absorption
G41 front shock absorption
G42 front shock absorption
G43 front shock absorption
G44 front shock absorption
G45 front shock absorption
G46 front shock absorption
G47 front shock absorption
G48 front shock absorption
G49 front shock absorption
G50 front shock absorption
G51 front shock absorption
G52 front shock absorption
G53 front shock absorption
G54 front shock absorption
G55 front shock absorption
G56 front shock absorption
G57 front shock absorption
G58 front shock absorption
G59 front shock absorption
G60 front shock absorption
G61 front shock absorption
```

www.VAGclub.com

```
G62 front shock absorption
G63 front shock absorption
G64 front shock absorption
G65 front shock absorption
G66 front shock absorption
G67 front shock absorption
G68 front shock absorption
G69 front shock absorption
G70 front shock absorption
G71 front shock absorption
G72 front shock absorption
G73 front shock absorption
G74 front shock absorption
G75 front shock absorption
G76 front shock absorption
G77 front shock absorption
G78 front shock absorption
G79 front shock absorption
G80 front shock absorption
G81 front sports shock absorption
G82 front shock absorption (NAR)
G83 front shock absorption
G84 front sports shock absorption
G85 front shock absorption
G86 front sports shock absorption
G87 front shock absorption
G88 front sports shock absorption
G89 front shock absorption for rough-road design
G90 front shock absorption
G91 front shock absorption
G92 front shock absorption
G93 front shock absorption
G94 front shock absorption
G95 front shock absorption
G96 front shock absorption
G97 front shock absorption
G98 front shock absorption
G99 front shock absorption
GAO without center sun visor
GA1 center sun visor
GPO vehicles w/o special upgrade measures
GP1 vehicles with special upgrade measures
GRO without emergency tire inflator
GR1 emergency tire inflator
GR2 breakdown set
GS0 without applications
GS1 aluminum applications
GS2 stainless steel applications
GTO decorative plastic strips
GT1 decorative aluminum strips
GYO without power closing for tailgate
GY1 power closing for tailgate
GZO manually operated doors
GZ1 electrically operated sliding door rightplus power closing
GZ2 door power closing
GZ3 power closing for sliding door left
GZ4 power closing for sliding door left and right
GZ5 electrically operated sliding door left plus power closing
GZ6 electric. operated sliding door lh & rh plus power closing
GZ7 power closing for sliding door right
HOA tires 175/65 R 14
HOB tires 225/50 R 17
HOC tires 155/70 R 13 T
HOD tires 215/65 R 16 C 106/104T
HOE tires 215/65 R 16 C 102/100H
HOF tires 225/70 R 15 C 112/110R
HOG tires 185/60 R 14 H
HOH winter tires 225/70 R 15 C 112/110R
H0J tires 245/40 R 18 94Y
HOK tires 7.50 x 16 10 PR (cross-ply) off-road tires on rear axle
HOL tires 195/60 R 14 H
HOM tires 175/60 R 15 V
HON tires 225/60 R 16 V
HOP tires 205/60 R 15 V
   tires 205/55 R 16 91H black
HOR tires 225/60 R 16 W
HOS tires 225/55 R 17 W
```

```
HOT tires 185/60 R 14 V
HOU tires 195/50 R 15 V
HOV tires 235/55 R 17 103Y xl
{\tt HOW} all-weather tires 225/60 R 16 H
HOX all-weather tires 215/65 R 16C 106/104T
HOY tires 195/70 R 15 97S reinforced
HOZ tires 255/45 R 18 103Y x1
H1A tires 185/50 R 16 V
H1B tires 225/55 R 16 H
H1C all-weather tires 245/40 R 18 94Y SST
H1D tires 245/40 R 18 94Y SST
H1E winter tires 215/65 R 16C 106/104T
H1F tires 195/55 R 15 85H
H1G all-weather tires 195/60 R 14 85H (NAR)
H1H winter tires 215/65 R 16 C 102/100T
H1J tires 145/80 R 13
{\tt H1K} tires 165/70 R 13 T
H1L tires 185/65 R 14 T
H1M tires 235/55 R 17 103 W xl
H1N tires 175/60 R 14 H
H1P winter tires 175/65 R 13 80T
H1Q tires 215/55 R 16 W
H1R tires 185/55 R 15 V
H1S tires 225/60 R 16 102H reinforced
H1T tires 175/80 R 14 88H
H1U winter tires 205/60 R 16 C 100/98T
H1V TYRES 205/50 R 15 V
H1W tires 145/80 R 14 T, ultra-light
H1X tires 205/65 R 15 99S reinforced
H1Y all-weather tires 225/55 R 17 H
H1Z all-weather tires 225/55 R 16 95H
H2A tires 175/60 R 14 79H
H2B tires 215/75 R 17.5 126/124
{\tt H2C} tires {\tt 215/55} R 16 95H reinforced
H2D tires 235/50 R 16 Y
H2E all-weather tires 235/60 R 16 104H reinforced
H2F tires 185/55 R 15 81H
H2G all-weather tires 205/60 R 15 H
H2H tires 165 R 13 S
H2J tires 205/45 R 16 83W
H2K tires 185/60 R 14 H
H2L tires 175/70 R 13 T
H2M tires 195/65 R 15 91V
H2N 255/40 ZR 17 tyres
H2P tires 215/55 R 16 93Y
H2Q winter tires 205/65 R 16 C 107/105T
H2R tires 155/65 R 14 T (ultra-light)
H2S tires 155/80 R 13
H2T tires 175/70 R 13
H2U tires 235/40 ZR 18
H2V tires 195/65 R 16 C 104/102R
H2W all-weather tires 155/70 R 13 T
H2X winter tires 175/65 R 14 82T
H2Y tires 185/55 R 14 H
H2Z tires 185/60 R 14 T
H3A tires 195/45 R 15 V
H3B tires 7.50 \times 16 12 PR (cross-ply)
H3C tires 195/65 R 15 T (black)
H3D tires 195/65 R 15 V
H3E tires 195/65 R 15 V (black)
H3F TYRES 225/50 ZR 16
{
m H3G} all-weather tires {
m 235/55} R 17 103H xl
H3H all-weather tires 225/55 R 17 H allroad
H3J tires 295/80 R 22.5 (driving)
H3K winter tires 215/60 R 17 C 104/102T
H3L tires 225/40 ZR 18
H3M tires 7.50 R16 12 PR, with tube off-road tires on rear axle
H3N all-weather tires 235/50 R 16 H
H3P tires 255/35 ZR 18
H3Q tires 255/35 ZR 20
H3R tires 215/55 R 16 93Y
H3S all-weather tires 215/55 R 16 93H (NAR)
H3T tires 255/40 R 19 100Y xl
{
m H3U} tires {
m 215/55} R 16 Y for run flat system
H3V tires 10.00 x 20 (cross-ply)
H3W tires 175/70 R 13 T
H3X tires 10.00 R 20 (radial-ply), with tube
```

```
H3Y tires 255/40 ZR 17 Y
H3Z all-weather tires 205/65 R 15 H
H4A tires 155/82 R 13 T
{
m H4B} all-weather tires 205/55 R 16 H (NAR)
H4C winter tires 195/65 R 15 95T
H4D tires 195/65 R 15 95T
H4E tires 11.00 R 22.5 (radial ply)
H4F all-weather tires 205/55 R 16 91H (NAR) with reinforced sidewall
H4G tires 205/55 R 16 V
{\tt H4H} all-weather tires {\tt 245/45} R 17 95Y
H4J all-weather tires 205/55 R 16 94H x1 Europe
H4K tires 11.00 R 22.5 "driving"
H4L tires 255/40 R 19 Y
H4M tires 235/60 R 16 W
H4N tires 215/40 ZR 17
H4P tires 205/60 R 15 95H
{\rm H4Q} all-weather tires 195/65~R~15~H
H4R all-weather tires 215/60 R 15 V
H4S all-weather tires 205/55 R 16 ECE
H4T tires 165/80 R 13 83T
H4U tires 205/55 R 16 W (black)
H4V tires 185/60 R 14 T
H4W tires 205/50 R 15 W
H4X tires 175/65 R 13 T
H4Y tires 295/80 R 22.5 (radial-plv)
H4Z all-terrain tires 225/55 R 17 W
\mbox{H5A} all-weather tires 215/60\ \mbox{R} 17 C 104/102\mbox{T}
H5B all-weather tires 195/65 R 15 H (NAR)
H5C tires 235/60 R 16 100Y
H5D tires 235/55 R 17 99Y
H5E tires 235/50 R 18 101Y
{\tt H5F} tires {\tt 195/65} R 15 95H xl
H5G tires 215/55 R 16 Y for run flat system with reinforced sidewall
H5H tires 205/45 R 16 87W
H5J tires 205/40 ZR 17
H5K tires 275/70 R 22.5
H5L Tyres 245/40 ZR 17
H5M tires 215/60 R 15 95H
H5N tires 275/70 R 22.5 "driving"
H5P tires 175/65 R 14 86T
H5Q tires 255/45 R 18 99Y
H5R all-weather tires 205/50 R 17 89H (NAR
H5S All-Weather Tyres 205/50 R 15 H
{\tt H5T} tires 195/70 R 15 C 104/102R
H5U winter tires 195/70 R 15 C 104/102R
H5V tires 175/80 R 14 88T
H5W all-weather tires 175/80 R 14 H
H5X all-weather tires 195/65 R 15 91H xl
H5Y all-weather tires 215/55 R 16 93H
H5Z tires 195/65 R 15 V (ultra-light)
H6B tires 195/50 R 15 V
H6C all-weather tires 205/70 R 15 C 103/101T
H6D all-weather tires 175/65 R 13 T
H6E tires 215/40 R 16 W (reinforced)
H6F winter tires 155/70 R 13 Q
H6G tires 225/45 ZR 17 91Y
H6H tires 195/45 R 16 V
H6J tires 205/60 R 15 V
H6K tires 225/55 ZR 17
H6L tires 225/45 R 17 91W/Y tire width restricted to 219mm
{\tt H6M} tires 235/45 R 17 tire width restricted
H6N tires 225/70 R 15
                       C 112/110R
H6P tires 195/70 R 15 C 104/102R
H6Q tires 255/35 R 19 Y
H6R tires 195/65 R 15 T
H6S tires 195/65 R 15 V
H6T tires 205/60 R 15 V
H6U tires 205/55 R 16 91W
H6V tires 245/45 R 18 Y
H6W tires 205/65 R 15 C 100T
H6X winter tires 205/65 R 15 C 100T
H6Y all-weather tires 205/65 R 15 C 100T
H6Z all-weather tires 195/65 R 15 91H xl (NAR)
H7A tires 205/60 R 15 W
H7B tires 205/60 R 15 91H
H7C all-weather tires 185/60 R 14 H
H7D tires 225/40 R 18 92Y xl
```

```
H7E tires 245/45 R 17 H
H7F tires 195/65 R 15 91H
H7G winter tires 215/70 R 15 102T reinforced
H7H tires 9.00 R 20 (radial-ply)
H7J tires 235/60 R 16 104H extra load
H7K all-weather tires 225/45 R 17 91H (NAR)
H7L tires 225/45 ZR 17
H7M tires 195/65 R 15 V aerodynamic
H7N tires 215/55 R 16 97W reinforced
H7P tires 205/65 R 15 V
H7Q tires 175/80 R 14 H (ultra-light)
H7R tires 215/55 R 16 97H reinforced
H7S tires 195/65 R 15 H (black)
H7T tires 175/80 R 14 H (black)
H7U tires 235/50 R 16 Y (ultra-light)
H7V tires 205/65 R 16 C 107/105T
H7X tires 205/55 R 16 W
H7Y tires 215/60 R 16 99H reinforced
H7Z tires 205/65 R 15 V
H8A tires 235/45 R 17 93Y
H8B all-weather tires 205/55 R 16 H (NAR)
H8C tires 195/65 R 15 V
H8D tires 205/60 R 15 V
H8F tires 215/45 R 17 91 W/Y extra load
H8L all-weather tires 235/60 R 16 100H (NAR)
H8M all-weather tires 235/55 R17 (NAR)
H8N tires 205/50 R 17 V
H8P tires 165/70 R 14 81T
H8Q all-weather tires 235/50 R 18 101H (NAR)
{\tt H8R} all weather tires 235/55 R 17 103H xl {\tt NAR}
H8S winter tires 195/60 R 16 C 98/96T
H8V tires 225/45 R 17 91Y
H8W all-weather tires 235/70 R 16 105H
H8X off-road tires 235/70 R 16 105T
H8Y tires 255/60 R 17 106V
H8Z tires 235/65 R 17 108V
H9A tires 205/45 R 15
H9B all-weather tires 255/60 R 17 106V
{\tt H9C} all-weather tires 165/70 R 14 {\tt 81T}
H9D tires 215/55 R 16 RF 95W SP2020 E
H9E all-weather tires 235/65 R 17 108H
H9F off-road tires 235/65 R 17 108T
H9G winter tires 235/65 R 17 108H
H9H off-road tires 235/60 R 18 107T
H9J winter tires 235/60 R 18 107H
H9K tires 255/55 R 18 109Y
H9L tires 275/45 R 19 108Y
H9M all-weather tires 255/55 R 18 109V
H9P all-weather tires 215/55 R 16 H
H9Q tires 245/40 R 17 Y
H9S tires 275/80 R 22.5 "driving'
H9T tires with PAX system 215/640 R 440 Y
H9Y tires 185/55 R 15 82H (black)
HAO tires 165/70 R 14 81T (black)
HA1 tires 185/60 R 14 82T (black)
HA2 tires 185/60 R 14 82H (black)
HA3 tires 155/80 R 13 79T (black)
HA4 tires 205/55 R 16 W
HA5 tires 165/65 R 15
HA6 tires 165/65 R 15 (ultra-light)
HA7 tires 235/55 R 17 H
HA8 tires 225/60 R 16
HA9 tires 195/55 R 15 85V
HB0 tires 225/40 R 18 88Y
HB1 tires 195/50 R 15 82V (black)
HB2 tires 175/70 R 13 82T (black)
HB3 tires 9.00 x 20 (cross-ply) off-road tires on rear axle
HB4 tires 1000 x 20 (cross-ply) off-road tires on rear axle
HB5 tires 7.50 R16 12 PR, with tube
HB6 tires 215/75 R 17.5 126/124 off-road tires on rear axle
HB7 tires 9.00 \times 20 \text{ (cross-ply)}
HB8 tires 275/80 R 22.5
HB9 tires 215/55 R 16 97W extra load (3B7 601 307 B)
\mbox{HCO} tires 195/65 R 15 95T reinforced
HC1 winter tires 195/65 R 15 95T reinforced
HC2 all-weather tires 195/65 R 15 95T reinforced
HC3 tires 255/50 ZR 18,102 Y
```

```
HC4 tires 245/45 R 17 95Y
HC5 tires 255/45 ZR 19,104 Y
HC7 tires 205/45 ZR 16 87W
HC8 tires 205/55 R 16 94W x1
HC9 tires 225/35 R 17 82W
HD1 tires 205/60 R 15 91V (black)
HD2 tires 195/65 R 15 91T
HD3 tires with PAX system 215/650 R 440 A 96Y
HD4 winter tires 215/55 R 16 95H reinforced
HD5 tires 235/40 R 18 Y
HD6 tires 195/60 R 16 C 99/97H
HD7 tires 205/55 R 16 C 98/96H
HD8 tires 205/55 R 16 91H
HD9 tires 275/40 R 20 106Y
HEO winter tires 205/60 R 16 C 100/98H
HE1 all-weather tires 225/60 R 16 102H reinforced
HE2 tires 205/60 R 16 W
HE3 tires 225/55 R 16 Y
HE4 tires 225/50 R 17 Y
HE5 tires 245/45 R 17 Y
HE6 tires 245/40 R 18 Y
HE7 tires 225/55 R 16 95Y
HE8 tires 255/40 R 18 Y
HE9 tires with PAX system 245/690 R 500 99Y
HF0 tires with PAX system 225/680 R 480 A 97Y \,
HF1 tires 155/80 R 13 83T (black)
HF3 tires 225/75 R 16
HG0 winter tires 195/65 R 15 91T
HG1 all-weather tires 195/65 R 15 91T
HG2 tires with PAX system (dimension will follow)
HG3 all-weather tires 235/50 R 18 101H (NAR)
{\tt HG4} all-weather tires 225/45 R 17
HG5 all-weather tires 215/55 R 16 97H xl (NAR)
{\tt HG6} all-weather tires 235/45 R 17 93H (NAR)
HG7 tires 255/45 R 18 99H
HG8 tires 225/45 R 17 94W/Y xl
HG9 tires 225/45 R 17 94H xl US all-weather tires
HH0 tires 255/45 R 18 103Y
HH1 tires 275/45 R 18 107Y
HH2 tires 275/40 ZR19 105Y
HH3 tires with PAX system 255/700 R 500A 105Y
HH4 all-weather tires 215/55 R 16 93H Europe
HH5 tires with PAX system 235/660 R 460 A 98Y extra load
HH6 tires with PAX system 235/700 R 470 A
HH7 tires 205/55 R 16 91V
HH8 all weather tires 255/45 R 18 103H xl NAR
HH9 tires 175/60 R 15 T
HJ0 tires 205/55 R 16 V LI
HJ1 tires 205/55 R 16 V AS
HJ2 tires 205/55 R 16 V ULW
HJ3 tires 205/40 R 17 84W
HJ4 tires 225/40 R 18 92Y xl
HJ5 tires 205/60 R 16
HJ6 tires 205/55 R 16 94V xl
HJ7 tires 215/55 R 16 97V xl
\mbox{HJ}\mbox{8} tires 215/55 R16 97H x1 with reinforced sidewall
HJ9 all-weather tires 215/55 R1 6 97H x1 (NAR) with reinforced sidewall
HK0 tires 235/45 R 17 97W x1
HK1 all-weather tires 235/45 R 17 97H xl (NAR)
HK2 tires 195/55 R 15 85H (black)
HK3 tires 215/50 R 17 95V xl
HK4 tires 205/75 R 17.7 radially oriented
HK5 tires 235/40 R 18 95Y x1
HR1 tires 205/75 R 16 C
HR2 tires 235/65 R 16 C
HR3 tires 285/65 R 16
HR4 tires 195/75 R 16 C
HR5 tires 245/75 R 16
HR6 tires 215/85 R 16
HR7 tires 225/75 R 16 C
HR8 tires 235/65 R 17 C
HR9 tires 205/60 R 16 96 W xl
HSO tires 225/55 R 16 99Y x1
HS1 tires 225/50 R 17 98 Y xl
    tires 245/45 R 17 99 Y xl
HS2
HZ7 slave tires 17 inch
HZ8 slave tires 15 inch
```

```
HZ9 slave tires 16 inch
J00 suspension range 00
J01 suspension range 01
J02 suspension range 02
J03 suspension range 03
J04 suspension range 04
J05 suspension range 05
J06 suspension range 06
J07 suspension range 07
J08 suspension range 08
J09 suspension range 09
JOA battery 175 A (36 Ah)
JOB battery 250 A (50 Ah)
JOC battery 220 A (45 Ah)
JOD BATTERY 12V/45AH-220A DUTY-FREE AND FREE-OF-CHARGE
JOF battery 320 A (70 Ah)
\tt JOG battery 265 A (54 Ah)
JOH BATTERY 12V/54AH-265A DUTY-FREE AND FREE-OF-CHARGE
J0J battery 300 A (63 Ah)
JOK battery 45 Ah (export)
JOL battery 340 A (70 Ah)
JOM battery 360 A (80 Ah)
JON battery 330 A (61 Ah)
JOP battery 320 A (50 Ah) duty-free and freeof cost
J0Q battery 54 Ah (for export)
JOR battery 380 A (80 Ah)
{\tt JOS} battery 220 A (45 Ah) with duty drawback
JOT battery 320 A (50 Ah) with duty drawback
JOU battery 265 A (54 Ah) with duty drawback
\tt JOV battery 300 A (63 Ah) with duty drawback
JOW battery 410 A (88 Ah)
J0X battery 400 A (88 Ah)
J0Y battery 480 A (110 Ah)
J0Z battery 520 A (110 Ah)
J10 suspension range 10
J11 suspension range 11
J12 suspension range 12
J13 suspension range 13
J14 suspension range 14
J15 suspension range 15
J16 suspension range 16
J17 suspension range 17
J18 suspension range 18
J19 suspension range 19
J1A battery 380 A (64 Ah)
JlB battery 380 A (64 Ah) duty-free and freeof cost
J1C battery 380 A (64 Ah) with duty drawback
J1D battery 380 A (72 Ah)
J1E battery 220 A (40 Ah)
J1F battery 265 A (50 Ah)
J1G battery 450 A (92 Ah)
J1L battery 280 A (60 Ah)
J1N battery 420 A (75 Ah)
J1P battery 220 A (44 Ah)
J1R battery 420 A (82 Ah)
J1S battery 265 A (55 Ah)
J1T battery 300 A (66 Ah)
J1U battery 450 A (95 Ah)
J1V battery 480 A (85 Ah)
J1X battery 375 A (62 Ah)
J20 suspension range 20
J21 suspension range 21
J22 suspension range 22
J23 suspension range 23
J24 suspension range 24
J25 suspension range 25
J26 suspension range 26
J27 suspension range 27
J28 suspension range 28
J29 suspension range 29
J2A battery 330 A (61 Ah) and battery 480 A (85 Ah)
J2B battery 480 A (85 Ah) and battery 480 A (85 Ah) J2C battery 480 A (85 Ah) and battery 520 A (110 Ah)
J2D battery 380 A (68 Ah)
J2E battery 380 A (72 Ah) and battery 380 A (68 Ah)
J2F battery 220 A (44 Ah) and battery 380 A (68 Ah)
J2G battery 280 A (60 Ah) and battery 380 A (68 Ah)
```

```
J2H battery 340 A (70 Ah) and battery 380 A (68 Ah)
J30 suspension range 30
J31 suspension range 31
J32 suspension range 32
J33 suspension range 33
J34 suspension range 34
J35 suspension range 35
J36 suspension range 36
J37 suspension range 37
J38 suspension range 38
J39 suspension range 39
J3A battery 220 A (44 Ah) "BEM"
J3B battery 280 A (60 Ah) "BEM"
J3C battery 340 A (70 Ah) "BEM"
J3D battery 380 A (80 Ah) "BEM"
J3E battery 450 A (95 Ah) "BEM"
J3F battery 520 A (110 Ah) "BEM"
J3G battery 240 A (48 Ah)
J3H battery 600 A (111 Ah) "BEM"
J40 suspension range 40
J41 suspension range 41
J42 suspension range 42
J43 suspension range 43
J44 suspension range 44
J45 suspension range 45
J46 suspension range 46
J47 suspension range 47
J48 suspension range 48
J49 suspension range 49
J50 suspension range 50
J51 suspension range 51
J52 suspension range 52
J53 suspension range 53
J54 suspension range 54
J55 suspension range 55
J56 suspension range 56
J57 suspension range 57
J58 suspension range 58
J59 suspension range 59
J60 suspension range 60
J61 suspension range 61
J62 suspension range 62
J63 suspension range 63
J64 suspension range 64
J65 suspension range 65
J66 suspension range 66
J67 suspension range 67
J68 suspension range 68
J69 suspension range 69
J70 suspension range 70
J71 suspension range 71
J72 suspension range 72
J73 suspension range 73
J74 suspension range 74
J75 suspension range
J76 suspension range 76
J77 suspension range 77
J78 suspension range 78
J79 suspension range 79
J80 suspension range 80
J81 suspension range 81
J82 suspension range 82
J83 suspension range 83
J85 suspension range 85
J86 suspension range 86
J87 suspension range 87
J88 suspension range 88
J89 suspension range 89
J90 suspension range 90
J91 suspension range 91
J92 suspension range 92
J93 suspension range 93
J94 suspension range 94
J95 suspension range 95
J96 suspension range 96
J97 suspension range 97
J98 suspension range 98
```

www.VAGclub.com

Página 90 de 132

```
J99 suspension range 99
JA1 on-load speed 2100rpm (setting)
JA2 on-load speed 2200rpm (setting)
JA3 on-load speed 2300rpm (setting)
JA4 on-load speed 2400rpm (setting)
JA5 on-load speed 2500rpm (setting)
JA6 on-load speed 2600rpm (setting)
JA7 on-load speed 2700rpm (setting)
JA8 on-load speed 2800rpm (setting)
JA9 on-load speed 2900rpm (setting)
JBO on-load speed 3000rpm (setting)
JB1 on-load speed 3100rpm (setting)
JB2 on-load speed 3200rpm (setting)
JB3 on-load speed 3300rpm (setting)
JB4 on-load speed 3400rpm (setting)
JB5 on-load speed 3500rpm (setting)
JB6 on-load speed 3600rpm (setting)
JB7 on-load speed 3700rpm (setting)
JB8 on-load speed 3800rpm (setting)
JB9 on-load speed 3900rpm (setting)
JCO on-load speed 4000rpm (setting)
JC1 on-load speed 4100rpm (setting)
JC2 on-load speed 4200rpm (setting)
JC3 on-load speed 4300rpm (setting)
JC4 on-load speed 4400rpm (setting)
JC5 on-load speed 4500rpm (setting)
JC6 on-load speed 4600rpm (setting)
JC7 on-load speed 4700rpm (setting)
JC8 on-load speed 4800rpm (setting)
JDO on-load speed 3000rpm with 5% speed difference between nominal and control speed (setting)
JFO without oil filter/oil filter mounting
JF1 oil filter and oil filter mounting
JF2 oil filter and oil filter mounting and additional oil cooler
JF3 oil filter and oil filter mounting and oil pressure switch
JF4 oil filter and oil filter mounting
JF5 oil filter and oil filter mounting and additional oil cooler, longitudinal installation
JF6 oil filter and oil filter mounting and heavy-duty oil cooler
JGO without carburetion system
JG1 carburetor 1B3
JG2 carburetor 34 Pict-5 with electronic speed control
JG3 fuel distributor injection pump open-loop
JG4 fuel distributor injection pump 1000-3000 closed-loop
JG5 fuel distributor injection pump 1000-4000 closed-loop
JG6 fuel distributor injection pump 1000-2200 closed-loop
JG7 central injection unit
JG8 fuel distributor injection pump ASSY without support bracket, with banjo fitting and
hollow bolt.
JG9 fuel distributor injection pump 028 130 110 Q
JKO without clutch, without flywheel, without needle bearing
JK1 clutch with diameter 210
JK2 clutch with diameter 200
JK3 clutch with diameter 228
JK4 without flywheel/without clutch
JK5 without clutch, without flywheel (small)
JK6 without clutch, with driven plate, without needle bearing
JK7 without clutch, with flywheel (big)
JK8 clutch with diameter 281
JK9 without clutch, with two-mass flywheel
JL1 idle speed 750rpm setting
JL2 idle speed 800rpm setting
JL3 idle speed 850rpm setting
JL4 idle speed 900rpm setting
JL5 idle speed 950rpm setting
JL6 idle speed 1000rpm setting
JL7 idle speed 1050rpm setting
JL8 idle speed 1100rpm setting
JNO without exhaust manifold
JN1 exhaust manifold (three-hole flange)
JN2 exhaust manifold for LPG operation closed-loop catalytic converter
JN3 exhaust manifold, closed-loop catalytic converter
JN4 exhaust manifold (four-hole flange)
JN5 exhaust manifold without exhaust gas recirculation
JP1 water pump with 70 degrees thermostat and right-angled fitting
JP2 water pump with 70 degrees thermostat and angled fitting
JP3 water pump with 70 degrees thermostat and cast fitting
JP4 water pump with 80 degrees thermostat and right-angled fitting
JP5 water pump with 80 degrees thermostat and angled fitting
```

```
JP6 water pump with 80 degrees thermostat and cast fitting
JP7 water pump with 70 degrees thermostat
JP8 water pump with 87 degrees thermostat and right-angled fitting
JP9 water pump with 70 degrees thermostat, right-angled fitting and manifold plug
JQ1 longitudinal engine installation
JQ2 transverse engine installation
JRO without induction pipe
JR1 induction pipe for electronic governor and LPG operation
JR2 induction pipe carburetor for diesel
JR3 turbo induction pipe
JR4 induction pipe for 1B3 carburetor
JR5 standard induction pipe
JR6 induction pipe with catalytic converter
JR7 turbo induction pipe without fitting
JR8 induction pipe, LINDE/STILL company
JTO heater flange with simple fitting
JT1 heater flange with side fitting (carburetor preheating)
JT2 heater flange with simple fitting and additional connection for a sensor or switch
respectively
JT3 heater flange with side fitting and witha connection for a sensor/switch
JT4 heater flange with simple fitting and two connections for sensor/switch
JT5 heater flange with side fitting and two connections for a sensor/switch
JUO without crankshaft pulley
JU1 crankshaft pulley
JU2 crankshaft vibration damper
JU3 crankshaft pulley with additional pulleyfor force output
JU4 two-track crankshaft pulley
JU5 crankshaft pulley with flange for force output
JU6 two-track crankshaft pulley with additional pulley
JU7 pulley with additional cup-type pulley
JU8 two-track crankshaft pulley with flange
JV0 without vacuum pump
JV1 vacuum pump
JW1 3.5 L oil pan with oil pump
JW2 4.5L oil pan with oil pump
JW3 4.51 oil pan with oil pump (cast type)
JW4 16.0 L oil pan with oil pump
JW5 7.0 L oil pan with oil pump
JW6 3.51 oil pan with oil pump and short dipstick
JW7 5.51 oil pan with oil pump
JY1 fuel distributor injection pump with connection for fuel return line for 2X0
JY2 electronic diesel control equipment for Euro 2/2 (for 2X0)
JY3 electronic diesel control equipment for 97/68/EC (for 2X0)
JY4 LHC fuel distributor injection pump for 2X0
JY5 without carburetor 1B3
JY7 SDI injectors (large diameter) (color: blue lilac)
JY8 SDI injectors (small diameter) (color: light green)
JZO without specific speed limiting
JZ1 speed limiting via distributor rotor 3200rpm
JZ2 speed limiting via distributor rotor 3600rpm
JZ3 speed limiting via distributor rotor 4000rpm
{\tt JZ4} speed limiting via distributor rotor 4500rpm
K01 radio preparation
K02 radio preparation
K03 radio preparation
K04 radio preparation
K05 radio preparation
K06 radio preparation
K07 radio preparation
K08 radio preparation
K09 radio preparation
K10 radio preparation
K4A delivery van
K4B Kombi van
K4C bus
K4D pickup
K4E double cab
K4F chassis with cab
K4G chassis with double cab
K4H closed body
K4L Camper equipment
K4N chassis with cab
K8A hatchback
K8B notchback
K8C Coupe
K8D Station Wagon Variant/Avant
K8E pickup standard driver's cab
```

```
K8F roundback
K8G hatchback
K8H extra cab for pickup
K8J roadster
K8K convertible
K8L notchback - long wheelbase
K8M Bora station wagon/Jetta station wagon
K8N MPV derivatives
K8P MPV
K8Q fastback
K8R Sportsback
K8S notchback with long frame forestructure
K8T Avant Wagon w/ long frame forestructure
K8U pickup "Fun"
K8V Pickup
K8W spider
K8X Station Wagon "allroad"
KDO spare parts for Customer Service
KDB for control of spare part engines
KDC for control of spare part engines
KDZ for control of standard engines if spare part engines are controlled with the same unit
number
KEO without fuse box
KGO without wheel housing
KG1 wheel housing, front, without rear
KG2 wheel housing liner front and rear
KG3 wheel housing liner front and rear, with felt strip, rear
KM1 exterior
KM2 interior
KM4 interior, 4-door
L00 without determination of weight categoryfor front axle
L01 suspension range 01
L02 suspension range 02
L03 suspension range 03
L04 suspension range 04
L05 suspension range 05
L06 suspension range 06
L07 suspension range 07
L08 suspension range 08
L09 suspension range 09
LOL left-hand drive vehicle
LOR right-hand drive vehicle
L10 suspension range 10
L11 suspension range 11
L12 suspension range 12
L13 suspension range 13
L14 suspension range 14
L15 suspension range 15
L16 suspension range 16
L17 suspension range 17
L18 suspension range 18
L19 suspension range 19
L20 suspension range 20
L21 suspension range 21
L22 suspension range 22
L23 suspension range 23
L24 suspension range 24
L25 suspension range 25
L26 suspension range 26
L27 suspension range 27
L28 suspension range 28
L29 suspension range 29
L30 suspension range 30
L31 suspension range 31
L32 suspension range 32
L33 suspension range 33
L34 suspension range 34
L35 suspension range 35
L36 suspension range 36
L37 suspension range 37
L38 suspension range 38
L39 suspension range 39
L40 suspension range 40
L41 suspension range 41
L42 suspension range 42
L43 suspension range 43
L44 suspension range 44
```

www.VAGclub.com

```
L45 suspension range 45
L46 suspension range 46
L47 suspension range 47
L48 suspension range 48
L49 suspension range 49
L50 suspension range 50
L51 suspension range 51
L52 suspension range 52
L53 suspension range 53
L54 suspension range 54
L55 suspension range 55
L56 suspension range 56
L57 suspension range 57
L58 suspension range 58
L59 suspension range 59
L60 suspension range 60
L61 suspension range 61
L62 suspension range 62
L63 suspension range 63
L64 suspension range 64
L65 suspension range 65
L66 suspension range 66
L67 suspension range 67
L68 suspension range 68
L69 suspension range 69
L70 suspension range 70
L71 suspension range 71
L72 suspension range 72
L73 suspension range 73
L74 suspension range 74
L75 suspension range 75
L76 suspension range 76
L77 suspension range 77
L78 suspension range 78
L79 suspension range 79
L80 suspension range 80
L81 suspension range 81
L82 suspension range 82
L83 suspension range 83
L84 suspension range 84
L85 suspension range 85
L86 suspension range 86
L87 suspension range 87
L88 suspension range 88
L89 suspension range 89
L90 suspension range 90
L91 suspension range 91
L92 suspension range 92
L93 suspension range 93
LAO optional parts kit 10, unit 026.L for industrial engines
LA1 optional parts kit 1, unit 026.L for industrial engines
LA2 optional parts kit 2, unit 026.L for industrial engines
LA3 optional parts kit 3, unit 026.L for industrial engines
LA4 optional parts kit 4, unit 026.L for industrial engines
LA5 optional parts kit 5, unit 026.L for industrial engines
LA6 optional parts kit 6, unit 026.L for industrial engines
LA7 optional parts kit 7, unit 026.L for industrial engines
LA8 optional parts kit 8, unit 026.L for industrial engines
LA9 optional parts kit 9, unit 026.L for industrial engines LBO optional parts kit 10 for industrial engines
LB1 optional parts kit 1, unit 028.L for industrial engines
LB2 optional parts kit 2, unit 028.L for industrial engines LB3 optional parts kit 3, unit 028.L for industrial engines
LB4 optional parts kit 4, unit 028.L for industrial engines LB5 optional parts kit 5, unit 028.L for industrial engines
LB6 optional parts kit 6, unit 028.L for industrial engines
LB7 optional parts kit 7 for industrial engines
LB8 optional parts kit 8 for industrial engines
LB9 optional parts kit 9 for industrial engines
LCO optional parts kit, unit 038.W for industrial engines
LDO optional parts kit 10 for industrial engines
LD1 optional parts kit 1 for industrial engines
LD2 optional parts kit 2 for industrial engines
LD3 optional parts kit 3 for industrial engines
LD4 optional parts kit 4 for industrial engines
LD5 optional parts kit 5 for industrial engines
LD6 optional parts kit 6 for industrial engines
```

www.VAGclub.com Página 94 de 132

```
LD7 optional parts kit 7 for industrial engines
LD8 optional parts kit 8 for industrial engines
LD9 optional parts kit 9 for industrial engines
LFO optional parts kit 10 for industrial engines
LF1 optional parts kit 1, unit 028.Z for industrial engines
LF2 optional parts kit 2, unit 028.Z for industrial engines
LF3 optional parts kit 3, unit 028.Z for industrial engines
LF4 optional parts kit 4, unit 028.Z for industrial engines
LF5 optional parts kit 5, unit 028.Z for industrial engines
LF6 optional parts kit 6, unit 028.Z for industrial engines
LF7 optional parts kit 7 for industrial engines
LF8 optional parts kit 8 for industrial engines
LF9 optional parts kit 9 for industrial engines
LG1 optional parts kit 1 for industrial engines
LH1 optional parts kit 1 for industrial engine
LH2 optional parts kit 2 for industrial engine
LH3 optional parts kit 3 for industrial engine
LH4 optional parts kit 4 for industrial engine
LH5 optional parts kit 5 for industrial engine
LKO optional parts kit, unit 028.Y for industrial engine
LK1 optional parts kit 1, unit 028.Y for industrial engine
LK2 optional parts kit 2, unit 028.Y for industrial engine
LK3 optional parts kit 3, unit 028.Y for industrial engine
LK4 optional parts kit 4, unit 038.S for industrial engine
LK5 optional parts kit 5, unit 038.S for industrial engine
LK6 optional parts kit 5, unit 038.S for industrial engine
LLO optional parts kit 1, unit 038.Q for industrial engine
LL1 optional parts kit 2, unit 038.Q for industrial engine
LM1 optional parts kit 1, unit 030.S for industrial engine
LNO without engine carrier
LN1 engine carrier
LP1 optional parts kit 1, unit 06A.E for industrial engines
LP2 optional parts kit 2, unit 06A.E for industrial engines
LR1 marine transmission add-on kit for reverse transmission
LR2 marine transmission add-on kit for MERCRUISER Z-Drive
LR3 marine transmission add-on kit for VOLVO DP Z-Drive
LR4 marine transmission add-on kit for OMC Z-Drive
LSO without marine transmission
LS1 marine transmission ZF 45A OEM
LS2 marine transmission ZF 25A OEM
LS3 marine transmission MERCRUISER OEM
LS4 marine transmission VOLVO DP OEM
LS5 marine transmission OMC OEM
LS6 marine transmission ZF 25M OEM
LS7 marine transmission ZF 25 OEM
LS8 marine transmission ZF 25 OEM
LTO without power steering pump
LT1 power steering pump
LU1 transmission ratio A
LU2 transmission ratio B
LU3 transmission ratio C
LU4 transmission ratio D
LV3 main bridge panel
LV4 without main bridge panel
LV5 flybridge panel
LV6 without flybridge panel
LV7 first separate tachometer
LV8 second separate tachometer
LW2 lead length 3000
LW3 lead length 5000
LW4 lead length 7500
LW5 lead length 10000
LX2 lead length 3000
LX3 lead length 5000
LX4 lead length 7500
LX5 lead length 10000
LY1 test PR code
M00 6-cyl. gasoline engine 2.8 L/137 kW 5V ECE base engine is T7F
M01 industr. carburetor eng. 1.8 L/max. 49kWat 4000rpm (unit 026.L) M02 industr. diesel engine 1.9 L/max. 50 kW at 4400rpm (unit 028.L)
M03 indust. turbo diesel eng. 1.6~L / max. 53kW at 4500rpm (unit 068.H)
M04 industr. diesel engine 1.6 L/max. 40 kW at 4800rpm (unit 068.K)
M05 industr. diesel engine 2.4 L/max. 55 kW at 4300rpm (unit 075.Y)
M06 indust. turbo diesel eng. 2.4 L/ max. 75 kW at 4300rpm (unit 075.Z)
M07
    4-cylinder diesel engine 1.9 L/55 kW turbocharger acc. to Canadian reg., cat base engine
is T2N
```

```
M08 4-cylinder diesel engine 1.9 L/55 kW w/ turbocharger and EGR for Canada, cat base engine
is T2N
\mbox{M09} 4-cylinder gasoline engine 2.0 L/79 kW DIGIFANT base engine is T3S
{\tt MOA} 4-cylinder gasoline engine 1.4 {\tt L/44} kW Monomotronic, closed-loop cat. converterbase engine
is T3P
MOB 6-cylinder gasoline engine 2.8 L/120 kW base engine is T6N
MOC 5-cyl. diesel engine 2.5 L/55 kW SDI base engine is T8P
MOD 4-cyl. gasoline engine 1.6 L/74~kW 20V with catalytic converter base engine is T5D
MOE 4-cyl. gas. eng. 1.8 L/118 kW DIGIFANT G60 w/ closed-loop cat, small intercooler, base
engine is T3R
MOF 5-cyl. turbo diesel eng. 2.5 L/75 kW TDIEU 2, light commercial vehicle 2 base engine is
T80
{\tt MOG} 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIwith MVEG 2 base engine is {\tt TOW}
MOH 5-cylinder gasoline engine 2.2 L/232 kW turbo injection base engine is TlM
MOJ 4-cylinder gasoline engine 1.6 L/74 kW multi-point injection, US 83 base engine is T6H
MOK 4-cylinder gasoline engine 1.6 L/53 kW open-loop catalytic converter base engine is T2L
\texttt{MOL} 5-cyl. turbo diesel eng. 2.5 L/75 kW TDIMVEG 2 base engine is T8Q
MOM 4-cyl. gasoline eng. 1.8 L/77 kW DIGIFANT, EGR, closed-loop catalytic converter, base
engine is T3E
MON 4-cylinder gasoline engine 1.3 L/37 kW according to Austrian regulations base engine is
T3H
MOP 6-cyl. gasoline engine 2.9 L/135 kW VR6 Motronic, MVEG 1, catalytic converter base engine
MOQ 5-cyl. diesel engine 2.5 L/75 kW TDI turbocharger, MVEG1, catalytic converterbase engine
is T7K
MOR 4-cylinder gasoline engine 2.0 L/85 kW intake manifold injection base engine is
T6Y/T18/T55/TE2/TB2
MOS 4-cylinder diesel engine 1.4 L/35 kW with idle speed control base engine is T3Q
MOT 4-cyl. turbo diesel engine 1.9 L/66 kW direct injection base engine is TOT
MOU 4-cylinder gasoline engine 1.6 L/55 kW w/ MPI, MVEG 2 a. closed-loop cat. conv.base engine
is T3N
MOV 4-cylinder gasoline engine 1.4~\mathrm{L/44~kW~w/MPI}, MVEG 2 a. closed-loop cat. conv.base engine
is T3L/T4M
MOW 4-cylinder gasoline engine 1.4 \text{L}/44~\text{kW} Monomotronic, closed-loop cat., MVEG 2 base engine
is T3P
MOX 4-cylinder gasoline engine 1.4 L/44 kW Monomotronic, appendix 15/04 base engine is T3P
MOY 4-cylinder gasoline engine 1.8 L/77 kW DIGIFANT, closed-loop cat. converter base engine is
T3E
{\tt MOZ} 4-cylinder gasoline engine 1.8 {\tt L/79} kW DIGIFANT, closed-loop US cat. converter base engine
is T3E
M10 6-cylinder gasoline engine 2.8 L/142~kW TLEV base engine is T7F
M11 4-cylinder gasoline engine 2.0 L/85 kW Simos, catalytic converter and MVEG 2 base engine
is T8A
M12 4-cylinder gasoline engine 1.3 L/40 kW Monomotronic, MVEG 2 base engine is T4Z
M13 4-cylinder gasoline engine 0.9 L/32~kW with MVEG 2 base engine is
M14 6-cylinder gasoline engine 2.8 L/128 kW multi-point injection, appendix 15.04 base engine
is T6N
M15 4-cylinder gasoline engine 1.3 L/40~kW Monomotronic as of P.7585H MVEG 2 base engine is
T4Z
M16 4-cylinder diesel engine 1.9 \text{ L}/47 \text{ kW} SDIwith MVEG 2 base engine is T2Q
M17 4-cylinder gasoline engine 1.8 \rm L/77~kW with multi-point injection, MVEG 2 base engine is
T6E
M18 4-cylinder gasoline engine 2.0 L/85 kW with EGR, MVEG 2/EU 3D
M19 4-cylinder gasoline engine 1.6 L/74 kW base engine is T6S M1A 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, catalytic converter
M1B 4-cylinder gasoline engine 2.0 L/85 kW Motronic, closed-loop cat. (cross-flow) base engine
is T3U
M1C 4-cylinder gasoline engine 2.0\ L/85\ kW DIGIFANT base engine is T3S
M1D 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic, catalytic converter base engine is
T511
M1E 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic with single point injectionbase engine
is T5U
M1F 5-cylinder gasoline engine 2.3 L/110 kW with MVEG 2 base engine is T8R
M1G 5-cyl. gasoline engine 2.0 L/118 kW 20V base engine is T3B
M1H 5-cylinder gasoline engine 2.2 L/100 kW continuous injection system base engine is T3A
M1J 5-cylinder gasoline engine 2.3 L/98 kW electronic fuel injection with cat base engine is
T<sub>3</sub>C
M1K 5-cylinder gasoline engine 2.3 L/98 kW electr. fuel injection system, activatedcharcoal
canister base engine is T3C
M1L 4-cylinder gasoline engine 1.6 L/55 kW Monomotronic, closed-loop cat. converterbase engine
M1M 6-cvl.
           gasoline engine 2.9 L/140 kW VR6 Motronic, closed-loop catalyt. converterbase
engine is T6Q
MlN 4-cyl. gasoline eng. 1.8 \text{ L}/118 \text{ kW} DIGIFANT G60, sm. intercooler, nominal rpm output, base
engine is T3R
M1P 5-cylinder gasoline engine 2.0 L/85 kW continuous injection system base engine is T3T
M1Q 4-cylinder gasoline engine 1.6 L/55 kW Monomotronic, MVEG 2 base engine is T4L
```

```
M1R 5-cylinder gasoline engine 2.0 L/85 kW electronic fuel injection and cat base engine is
M1S 5-cyl. gasoline engine 2.2 L/169 kW 20V closed-loop catalytic converter base engine is T3V
M1T 4-cylinder gasoline engine 1.8~\mathrm{L}/118~\mathrm{kW} DIGIFANT G60 closed-loop cat. converter base
engine is T3R
M1U 4-cylinder diesel engine 1.9 L/50~kW SDIEU 3 base engine is T0X/T76
M1V 4-cylinder gasoline engine 1.8 L/72 kW DIGIFANT, closed-loop cat. converter base engine is
T3E
M1W 4-cylinder gasoline engine 1.4 \text{L}/44~\text{kW} with multi-point injection base engine is T3L
M1X 4-cylinder gasoline engine 1.8 L/118 kW DIGIFANT G60 (80.6 bore) base engine is T3R
M1Y 4-cylinder gasoline engine 2.0 L/85~kW Simos base engine is T8A
M1Z 4-cylinder gasoline engine 1.8 \rm L/77~kW DIGIFANT base engine is T3E
M20 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, US 83 base engine is T8C
M21 6-cyl. gasoline engine 2.8 L/103 kW VR6 Motronic, closed-loop cat w/ EGR and SAPbase
engine is T2X
M22 4-cyl. diesel engine 1.9 L/63 kW with cat, ESC, turbo, intercooler w/ lower supercharger,
base engine is TON
M23 6-cyl. gasoline engine 2.8 L/132 kW V6 contr. cat w/ changed NOx values, Calif.base engine
M24 4-cylinder gasoline engine 1.6 L/75 kW KA jetronic, appendix 15/04 base engine is T2T M25 5-cyl. gasoline eng. 2.5 L/81 kW DIGIFANT, closed-loop cat. converter w/ EGR a. SAP base
engine is T2Y
M26 6-cylinder gasoline engine 2.4 L/110 kW base engine is T8N
M27 4-cylinder gasoline engine 1.8 L/66 kW keihin carburetor, appendix 15/04 base engine is
Т38
M28 4-cylinder gasoline engine 1.8 L/73 kW BOSCH Motronic base engine is T39
M29 4-cyl. gasoline engine 1.8 L/92~kW~20V
M2A 4-cylinder gasoline engine 1.6 L/75~kW base engine is T0H
M2B 4-cyl. gasoline engine 1.8 L/92 kW 20V US 83 base engine is TOV
M2C 5-cylinder gasoline engine 2.5 L/81 kW DIGIFANT, closed-loop catalyt. converterbase engine
is T2Y
M2D 4-cyl. gasoline engine 1.8 L/95 kW 16V closed-loop catalytic converter base engine is T2D
M2E 4-cyl. gasoline engine 1.8 L/102 kW 16V base engine is T2D M2F 6-cyl. gasoline engine 2.8 L/128 kW VR6 Motronic, MVEG 2, EGR a. closed-loop catbase
engine is T6N
M2G 4-cylinder diesel engine 1.9 L/50 kW with load-controlled start of delivery base engine is
T2E
M2H 5-cylinder gasoline engine 2.5 L/81 kW DIGIFANT, appendix 15/04 base engine is T2Y M2J 4-cylinder diesel engine 1.9 L/45 kW base engine is T2G
M2K 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIand MVEG 2 base engine is T2F
M2L 4-cylinder gasoline engine 1.8 L/82 kW with continuous injection system base engine is T2A
M2M 10-cyl. diesel engine 5.0 L/230 kW TDI pump-jet injection system base engine is
T2M/T80/TE7/TF7
M2N 4-cylinder gasoline engine 1.8 L/66~kW base engine is T2C
M2P 5-cylinder diesel engine 2.5 L/75~kW TDIturbocharger and intercooler base engine is T7K
M2Q diesel engine 1.9 L/40 kW for Multicar
M2R 4-cylinder gasoline engine 1.8 L/66 kW electr. fuel injection a. controlled catbase engine
is T2B
M2S 4-cylinder gasoline engine 1.8 L/66 kW base engine is T2H
M2T 4-cylinder diesel engine 1.9 L/47 kW MVEG 2, catal. converter, swirl chamber base engine
is T2V
M2U 4-cylinder diesel engine 1.9 L/47 kW with load-controlled start of delivery base engine is
T2E
M2V 4-cylinder gasoline engine 1.8 L/62 kW catalytic converter (open-loop) base engine is T2H
M2W 4-cylinder gasoline engine 1.6 L/60 kW keihin base engine is T2P
M2X 4-cylinder gasoline engine 1.8 L/66 kW keihin carb., cat. conv. (open-loop) base engine is
T0A
M2Y 4-cylinder gasoline engine 1.8 L/70 kW keihin base engine is T2S
M2Z 4-cylinder gasoline engine 1.6 L/55 kW base engine is T2W
M30 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, closed-loop catalyt. converterbase engine
is T3Z
M31 4-cylinder gasoline engine 1.8 L/66 kW DIGIFANT, closed-loop catalyt. converterbase engine
M32 4-cyl. gasoline engine 1.8 L/95 kW 16V DIGIFANT, closed-loop catalyt. converterbase engine
is T1D
M33 4-cylinder diesel engine 1.9 L/50 kW SDIEU 3 and pump-jet injection system base engine is
M34 5-cyl. gasoline engine 2.2 L/169 kW 20V closed-loop catalytic converter base engine is T1G
{
m M35} 6-cyl. gasoline eng. 3.2 L/162 kW 24V VR6 base engine is T31, T36
M36 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, lead resistant lambda probe base engine
M37 4-cyl. gasoline eng. 1.8 L/66kW DIGIFANTwith lead resistant lambda probe base engine is
M38 4-cyl. gasoline engine 2.0 L/110 kW 16V DIGIFANT, catalytic converter, MVEG 2 base engine
M39 6-cyl. gasoline engine 2.8 L/128 kW VR6 w/ MPI, MVEG 2, controlled cat, w/o EGR base
engine is T6N
```

```
M3A 4-cylinder gasoline engine 1.3 L/57 kW DIGIFANT base engine is T3W
M3B 4-cylinder gasoline engine 1.3 L/55 kW DIGIFANT, closed-loop catalyt. converterbase engine
is T3W
\mbox{M3C 4-cyl.} gasoline engine 1.0 \mbox{L/51 kW 16V MVEG 2} base engine is \mbox{T3Y}
M3D 4-cyl. gasoline engine 2.0 L/110 kW 16V DIGIFANT, catalytic converter base engine is T3X
{\tt M3E} 8-cyl. gasoline engine 4.0 L/202 kW 32V WR8 base engine is T9H
M3F 5-cyl. gasoline engine 2.2 L/162 kW 20V closed-loop catalytic converter base engine is T4W
M3G 12-cyl. gas. eng. 6.0 L/309 kW WR12 48V Motronic base engine is T01
M3H 4-cyl. gasoline eng. 1.3 L/83kW DIGIFANTG-supercharger, cat, MVEG 1 without EGR base
engine is T3J
M3J 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 4-cyl. gasoline engine 1.3 L/40 kW DIGIJET, closed-loop catalytic converterbase engine is
M3L 4-cyl. turbo diesel engine 1.9 L/85 kW TDI with pump-jet injection system base engine is
T4N/TD0
M3N 4-cylinder gasoline engine 1.05 L/33~kW (carburetor 1B)
M3P 4-cylinder gasoline engine 1.3 L/40 kW (carburetor 2E3) base engine is T3H
M3Q 4-cylinder diesel engine 1.3 L/33 kW
M3R 4-cylinder gasoline engine 1.05 L/33 kW micro catalytic converter (open-loop) base engine
is T3F
M3S 4-cylinder gasoline engine 1.3 L/40 kW carburetor 2E3, open-loop catalyt. conv.base engine
M3T 4-cylinder gasoline engine 1.05 L/37 kW (carburetor TL-1B) base engine is T3F
M3U 4-cylinder gasoline engine 1.3 L/85~kW DIGIFANT, G-supercharger base engine is T3J
M3V 4-cylinder gasoline engine 1.6 L/55~kW base engine is T2L
M3W 4-cylinder gasoline engine 2.0 L/85 kW Motronic, contr. cat a. EGR (cross-flow)base engine
is T3U
M3X 4-cylinder gasoline engine 1.8 L/82 kW DIGIFANT base engine is T3E
M3Y 4-cylinder gasoline engine 1.8 L/79 kW DIGIFANT, closed-loop cat. converter base engine is
M40 5-cylinder gasoline engine 2.5 L/81 kW Simos, appendix 15/04 base engine is T6Z
M41 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT w/ lead resistant lambda probe base engine
is TOP
M42 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, closed-loop catalytic convert.base engine
is TOP
M43 4-cylinder gasoline engine 1.0 L/33 kW Monomotronic, MVEG 2 base engine is T4R
M44 6-cyl. gasoline engine 2.8 \rm L/142~kW 30V ECE base engine is T7F
M45 4-cylinder gasoline engine 2.0 L/79~kW appendix 15/04
M46 8-cyl. gasoline eng. V8 4.2 L/228 kW 40Vcamshaft adjustment w/o cylinder cutout base
engine is T7S
M47 5-cylinder gasoline engine 2.5 L/81 kW Simos, closed-loop catalytic converter base engine
is T6Z
M48 5-cyl. diesel engine 2.5 L/75 kW TDI, cat, turbocharger, intercooler and EGR, OBD D base
engine is T7K
M49 5-cyl. turbo diesel engine 2.5 L/103~kW with MVEG 2 base engine is T4E M4A 5-cyl. turbo diesel engine 2.5 L/84~kW open-loop catalytic converter base engine is T4E
M4B 4-cylinder gasoline engine 1.8 L/66 kW Monomotr., single-point inj., contr. catbase engine
is T5W
M4C 4-cylinder gasoline engine 1.8 L/66 kW Monomot., contr. cat, mod. lambda probe base engine
is T5W
M4D 4-cylinder gasoline engine 1.8 ^{\rm L/66} kW Monomotronic base engine is T5W
M4E 4-cyl. gasoline eng. 2.0 L/85 kW Motronic, cross-flow w/ lead-resis. lambda probe, base
engine is T3U
M4F 4-cylinder gasoline engine 1.8 L/49 kW carburetor 2E3 base engine is T4C
M4G 4-cylinder gasoline engine 2.0 \text{L/85}\ \text{kW} closed-loop catalytic converter base engine is T4G
M4H 4-cylinder gasoline engine 2.0 L/85 kW closed-loop catalytic converter and EGR base engine
is T4G
M4J 5-cylinder gasoline engine 2.3 L/100 kW with electronic fuel injection base engine is T3C
M4K 4-cylinder gasoline engine 2.0 L/62 kW DIGIFANT, closed-loop catalyt. converterbase engine
is T4B
M4L 4-cylinder gasoline engine 2.0 L/62 kW DIGIFANT base engine is T4B
M4M 5-cylinder gasoline engine 2.3 L/100 kW w/ electr. fuel inject., EGR, contr. catbase
engine is T3C
M4N 4-cylinder gasoline engine 2.0 L/74 kW closed-loop catalytic converter base engine is T4H
M4P 4-cylinder gasoline engine 1.05 L/33 kW Monojetronic, closed-loop catalyt. conv.base
engine is T4Q
M4Q 4-cylinder gasoline engine 1.05~\mathrm{L}/33~\mathrm{kW} Monomotronic, MVEG 1 base engine is T4R
M4R 4-cylinder boxer engine 1.6 L/34 kW fuel injected engine base engine is TOS
M4S 4-cyl. turbo gasol. eng. 1.8 L/165kW 20VEU 3D base engine is T6B
M4T 4-cylinder gasoline engine 1.6 L/74 kW w/ multi-point injection a. MVEG 2/EU 3Dbase engine
is T6U
M4U 4-cylinder gasoline engine 2.0 L/66 kW single-point injection, closed-loop cat base engine
is T4D
M4V 4-cylinder gasoline engine 2.0 L/66 kW single-point injection base engine is T4D
M4W 4-cylinder gasoline engine 2.0 L/85 kW Motronic with EGR, SAP and TLEV base engine is T3U
M4X 4-cylinder gasoline engine 2.0 \text{L/85} kW Monomotronic with EGR and SAP base engine is T3U
```

```
M4Y 4-cylinder gasoline engine 1.8 L/118 kW G60, big intercooler, closed-loop cat base engine
M4Z 4-cylinder gasoline engine 1.6 L/55 kW with MPI, MVEG 2 and catalytic converterbase engine
is TOB
M50 4-cyl. gasoline engine 1.6 L/103 kW 20V MVEG 2 a. closed-loop catalyt. converterbase
engine is T5Y
M51 4-cyl. gasoline engine 1.8 \text{L/92} kW 20V with MVEG 2 base engine is T0V/T5Z
M52 4-cyl. gasoline engine 1.8 L/92 kW 20V with EU 4 base engine is T5Z
M53 4-cylinder gasoline engine 1.6 L/74 kW HITACHI, closed-loop catalytic converterbase engine
M54 4-cyl. gasoline engine 1.6 L/53 kW Monomotronic, base engine is T5P base engine is T5P
\mbox{M55} 4-cyl. turbo gas. eng. 1.8 L/154 kW 20V EU 3D base engine is T6B
M56 4-cyl. turbo diesel engine 1.9 L/66 kW direct injection, with Tierl-US base engine is TOE
M57 4-cylinder gasoline engine 1.6 \text{L}/74~\text{kW} MPI HITACHI with MVEG 2/EU 3D base engine is T6S
M58 4-cylinder gasoline engine 1.6 L/74 kW MPI HITACHI w. closed-loop catal. conv.
M59 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic, cat. conv. a. MVEG 2/EU 3Dbase engine
is T5C
M5A 4-cylinder gasoline engine 1.05 L/29~kW
M5B 4-cylinder gasoline engine 1.6~\mathrm{L}/74~\mathrm{kW} HITACHI base engine is T0Q
M5C 4-cylinder gasoline engine 1.3 L/55~kW
M5D 4-cylinder gasoline engine 2.0 L/85 kW w/ electr. fuel inj., EGR, contr. cat base engine
is T5E
M5E 4-cylinder gasoline engine 1.3 L/43 kW
M5F 4-cylinder gasoline eng. 2.0 L/83 kW w/ activ. charcoal canister, electr. fuel inj., base
engine is TSE
M5G 4-cylinder gasoline engine 1.8 \text{L/66} kW Monomotronic, catalytic converter base engine is
M5H 4-cylinder gasoline engine 1.8 L/66 kW Monomotronic base engine is T5C
M5J 4-cylinder diesel engine 1.9 L/47 kW with MVEG 1 base engine is T2E
M5K 4-cyl. gasoline engine 2.0 L/100 kW 16V closed-loop catalytic converter base engine is T5J
M5L 5-cylinder gasoline engine 2.3 L/125 kW w/ activated charcoal canister (tourist solution)
base engine is T5F
M5M 4-cylinder gasoline engine 1.8 L/66 kW Monojet, single-point inj., contr. cat base engine
is T5A
M5N 5-cyl. gasoline engine 2.3 L/125 kW 20V w/ EGR, closed-loop catalytic converter base
engine is T5F
M5P 5-cyl. gasoline engine 2.3 L/125 kW 20V closed-loop catalytic converter base engine is T5F
M5Q 4-cylinder gasoline engine 2.0 L/85 kW w/ electronic fuel injection, cat. conv.base engine
is TSE
M5R 4-cylinder gasoline engine 1.6 L/51 kW carburetor 2EE, closed-loop cat. conv. base engine
M5S 4-cyl. gasoline engine 2.0 L/101 kW 16V closed-loop cat. converter f. Californiabase
engine is T5M
M5T 4-cylinder gasoline engine 1.6 L/51 kW 2EE, closed-loop catalytic converter base engine is
M5U 4-cylinder gasoline engine 1.6 L/53 kW Monomotronic, closed-loop cat. converterbase engine
is T5P
M5V 6-cyl. turbo diesel engine 2.5 L/110 kW catalytic converter and EGR, MVEG 2 base engine is
M5W 4-cylinder gasoline engine 1.8 L/66 kW with activated charcoal canister base engine is T5A
M5X 4-cylinder gasoline engine 2.0\ \text{L}/100\ \text{kW} w/ red. emission spec. acc. to Calif. regulations
contr. cat, base engine T5J
M5Y 4-cyl. gasoline engine 2.0 L/103 kW 16V Motronic, closed-loop catalyt. converterbase
engine is T5M
M5Z 6-cyl. gasoline engine 2.8 L/130 kW VR6 with multi-point injection, MVEG 2 base engine is
T2R
M60 4-cylinder gasoline engine 2.0 L/85 kW Motronic base engine is T3U
M61 4-cylinder gasoline engine 1.8 L/92 kW MVEG 1 base engine is T5Z
M62 4-cyl. turbo diesel engine 1.9 L/85 kW MVEG 2, TDI with pump-jet injection system, base
engine is T4N
M63 4-cylinder gasoline engine 1.6 \text{L}/74~\text{kW} with multi-point injection and MVEG 2 base engine
is T6H
M64 4-cyl. gasoline engine 1.4 L/74 kW 16V with multi-point injection and MVEG 2 base engine
is T1N/T5G
M65 4-cylinder gasoline engine 1.8 {
m L/70~kW} with MPI (low octane fuel) base engine is T6E
M66 4-cylinder gasoline engine 1.8 L/55~kW Monomotronic, EU 3D base engine is T5U
M67 4-cylinder gasoline engine 1.8 _{
m L/66} kW Monomotronic, EU 3D base engine is T5C
M68 4-cylinder gasoline engine 1.8 L/92 kW multi-point injection, ECE base engine is T9K
M69 4-cylinder gasoline engine 1.8 L/92 kW multi-point injection, MVEG 2 base engine is T9K
M6A 6-cyl. gasoline engine 2.8 L/130 kW VR6 with multi-point injection base engine is T2R
M6B 4-cylinder diesel engine 1.6 L/40 kW with reduced emission specificat. acc. to Swiss/US
regulations, base engine T6F
M6C 4-cylinder diesel engine 1.6 L/40~{\rm kW} base engine is T6F
M6D 4-cyl. turbo diesel engine 1.6 {\rm L}/{\rm 51~kW} swirl chamber 24.5 base engine is T6A
    4-cyl. turbo diesel engine 1.6 L/51 kW swirl chamber 24.5, appendix 23 base engine is T6A
M6F 3-cyl. turbo diesel eng. 1.4 L/55 kW TDIpump-jet injection system base engine is TOU
M6G 4-cylinder diesel engine 2.0 L/66~kW EU 3, for FORD
```

```
M6H 5-cylinder diesel engine 2.4~\mathrm{L}/55~\mathrm{kW} catalytic converter, MVEG 1 base engine is T7D
M6J 4-cylinder diesel engine 1.6 L/40 kW according to Canadian regulations base engine is T6F
M6K 5-cylinder gasoline engine 2.5 L/85 kW Simos, cat. conv. with EGR, MVEG2/EU3-D base engine
is T6Z
M6L 4-cylinder diesel engine 2.0 L/85~kW EU 3, for FORD
M6M 6-cyl. gasoline engine 2.8 \rm L/140~kW~VR6~Motronic, closed-loop cat acc. to
Calif.regulations, base engine is T60
M6N 4-cyl. turbo diesel eng. 1.9 \rm L/81~kW TDIwith MVEG 2 base engine is T1R
M6P 4-cylinder diesel engine 1.6 L/40 kW with load-controlled start of charging base engine is
M6Q 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 4-cyl. turbo diesel engine 1.6 L/59 kW swirl chamber 24.5, appendix 25 base engine is T6G
M6S 4-cyl. turbo diesel engine 1.6 L/59 kW w/ load-contr. start of charging a. intercooler,
base engine is T6C
M6T 6-cylinder gasoline engine 2.9 L/140 kW Motronic, catalytic converter and MVEG 2base
engine is T60
M6U 4-cylinder gasoline engine 1.6 L/52 kW Monomotronic base engine is T5K
M6V 4-cyl. turbo diesel engine 1.6 L/59~kW without idle speed control base engine is T6C
M6W 8-cyl. gasoline engine 3.7 L/191 kW V8 camshaft adjust. w/o cyl. cutout, EU 3-Dbase engine
is T8X
M6X 4-cylinder diesel engine 1.9 L/50 kW with catalytic converter, EGR control base engine is
T0G
M6Y 6-cyl. gasoline engine 2.6 L/110 kW V6 base engine is T7G
M6Z 4-cylinder diesel engine 1.9 L/50 kW ecodiesel f. com. veh., turboch. a. EGR base engine
is TOG
M70 6-cyl. gasoline eng. 2.8 L/142~kW V6 5V LEV base engine is T7F
M72 8-cyl. gasoline engine 4.2 L/220 kW V8 Motronic, closed-loop catalyt. converterbase engine
is T7W
M73 8-cyl. gasoline engine 4.2 L/213 kW with MVEG 2, closed-loop catalytic conv.base engine is
T7J
M74 8-cyl. gasoline engine 4.2 L/220 kW V8 Motronic, OBD 2 (California) base engine is T7W
M75 6-cylinder gasoline engine 2.8 {
m L}/128~{
m kW} MH-motronic with catalytic converter, TLEV
M76 6-cylinder gasoline engine 2.6 L/110~kW MVEG 2 base engine is T7Y
M77 6-cylinder gasoline engine 2.6 L/110 kW LH-motronic with closed-loop cat. conv. base
M78 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic with catalytic conv., MVEG 2base
engine is T7X
M79 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic with closed-loop cat. conv. base
engine is T7X
M7A 4-cylinder gasoline engine 1.8 L/61 kW
M7B 4-cylinder diesel engine 2.4 L/58 kW
M7C 5-cylinder diesel engine 2.4 L/55 kW
M7D carburetor engine 2.2 L/69~kW
M7E fuel injection engine 2.4~\mathrm{L/84~kW} with closed-loop catalytic converter
M7F 6-cyl. gasoline eng. 2.8 L/142kW V6 5V catalytic converter, MVEG 2 base engine is T7F
M7G 6-cyl. gasoline eng. 2.6 \text{ L/}110 \text{ kW V6 2V} closed-loop catalytic converter base engine is T7G
M7H 6-cyl. gasoline eng. 2.8 \text{ L}/128 \text{ kW} V6 2\text{V} closed-loop catalytic converter base engine is T7E
M7J 5-cylinder diesel engine 2.4 L/57 kW base engine is T7A
M7K 6-cyl. gasoline eng. 2.6 L/106 kW V6 2V base engine is T7G
M7L 5-cylinder injection engine 2.3 L/85 kW 15.04 \,
M7M 5-cylinder diesel engine 2.4\ \text{L/60}\ \text{kW} with load-controlled start of charging base engine is
T7B
M7N 8-cylinder gasoline engine 4.2 L/220 kW EGR, contr. cat, red. emission spec. accto
Californian regu., base engine is T7J
M7P 6-cylinder gasoline engine 2.4 ^{\rm L/66} kW carburetor 2E3 base engine is T7P
M7Q 6-cylinder gasoline engine 2.4 \text{ L/69} kW closed-loop catalytic convert., DIGIFANTbase engine
is T7Q
M7R 8-cyl. gasoline engine 3.7 L/169 kW V8 Motronic, MVEG 2 base engine is T7L
M7S 6-cyl. gasoline engine 2.8 L/128 kW VR6 Motronic, catalytic converter base engine is T6N
M7T 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V closed-loop cat w/ modified NOx values base engine
is T7E
M7U 6-cyl. gasoline engine 2.8 L/128 kW VR6 base engine is T6N
M7V 8-cylinder gasoline engine 3.6 L/184 kW base engine is T7H
M7W 8-cyl. gasoline engine 3.6 L/184 kW closed-loop catalytic converter base engine is T7H
M7X 8-cylinder gasoline engine 4.2 L/206 kW base engine is T7J
M7Y 8-cyl. gasoline engine 4.2 L/206 kW closed-loop catalytic converter base engine is T7J
M7Z 8-cyl. gasoline engine 3.7 L/169 kW V8 Motronic, OBD 2 base engine is T7L
M80 6-cylinder gasoline engine 2.8 L/128 kW MH-Motronic base engine is T7X
M81 6-cylinder gasoline engine 2.6 L/110 kW LH-Motronic base engine is T7Y
M82 6-cylinder gasoline engine 2.8 L/128 kW MH-motronic, closed-loop catalytic conv.base
engine is T7X
M83 6-cylinder gasoline engine 2.6 L/102 kW
M84 5-cylinder diesel engine 2.4 L/55 kW cat, EGR, MVEG 2 (light comm. vehicle) base engine is
M85 4-cylinder gasoline engine 1.0 L/37 kW MVEG 2 base engine is T3M
```

```
M86 8-cyl. gasoline engine 4.2 L/180 kW V8 appendix 23, Motronic, closed-loop cat base engine
M87 4-cyl. diesel engine 1.9 L/47~kW SDI and MVEG 2 base engine is T8D
M88 6-cyl. gasoline eng. 2.4\ \text{L/121}\ \text{kW} 30V V6with MVEG 2 base engine is T7T/T6R
M89 6-cyl. turbo gasoline eng. 2.7 L/195 kW V6 30V base engine is T7Z
M8A 5-cyl. turbo diesel engine 2.5 L/88~kW base engine is T4E
M8B 8-cyl. gasoline eng. 4.2 L/228 kW V8 40Vcamshaft adjustm. w/o cyl. cutout, EU 3Dbase
engine is T7S
M8C 5-cylinder gasoline engine 2.3 L/98 kW electronic fuel injection, contr. cat base engine
M8D 4-cylinder gasoline engine 2.0 L/85 kW EGR, MVEG 2 (mod. NOx values) contr. catbase engine
is T4Y
M8E 4-cylinder gasoline engine 2.0 L/85 kW DIGIFANT, w/ lead resistant lambda probebase engine
is T4Y
M8F 4-cylinder gasoline engine 1.6 L/55 kW keihin carburetor base engine is T2J
M8G 8-cyl. gasoline eng. 4.2 L/265 kW V8 40Vcamshaft adjust. w/o cyl. cutout
{\tt M8H} 4-cylinder gasoline engine 1.8 L/55 kW base engine is {\tt T2K}
M8J 4-cylinder gasoline engine 1.8 L/55 kW open-loop catalytic converter base engine is T2K
M8K 4-cylinder diesel engine 1.9 L/50 kW SDIwith MVEG 2 base engine is TOX
M8L 4-cylinder gasoline engine 1.6 L/53 kW carburetor with modified distributor base engine is
T2L
M8M 4-cylinder gasoline engine 1.8 L/55 kW Monomotronic, cataly. conv. MVEG 2/EU 3Dbase engine
M8N 4-cylinder diesel engine 1.9 L/55 kW w/ catalytic conv., turbocharger a. EGR base engine
is T2N
M8P 4-cylinder gasoline engine 1.6 L/74 kW BOSCH Motronic, appendix 15.04
M8Q 4-cylinder injection engine 2.0 L/88~kW BOSCH Motronic, appendix 15.04
M8R 4-cylinder gasoline engine 1.6 L/52 kW Monomotronic, closed-loop catalyt. conv.base engine
M8S 4-cylinder gasoline engine 1.8 L/82 kW BOSCH Motronic, appendix 15.04
M8T 6-cylinder gasoline engine 2.9 L/135 kW with MVEG 2, catalytic converter base engine is
M8U 4-cylinder gasoline engine 1.8 \pm 1.66 kW with activated charcoal canister base engine is T2B
M8V 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, MVEG 2 base engine is T6V M8W 4-cylinder diesel engine 1.9 L/47 kW w/ cat, load-controlled start of charg. base engine
is T2E
M8X 4-cylinder gasoline engine 1.8 L/92 kW 15.04 with multi-point injection base engine is T6W
M8Y 4-cylinder gasoline engine 1.8 L/92~kW with multi-point injection, MVEG 2 base engine is
тбW
{\tt M8Z} 4-cylinder injection engine 1.8 L/88 kW ECE base engine is {\tt T5Z}
M90 4-cylinder diesel engine 1.9 L/55 kW with cat, turbocharger, EGR and MVEG 2 base engine is
T2N
M91 4-cylinder gasoline engine 1.6 L/74 kW with MVEG 2 base engine is TOC
M92 4-cyl. gasoline engine 2.3 L/106~kW~16V~MVEG~2, for FORD
M93 4-cylinder gasoline engine 1.6 L/55~kW Monomotronic and MVEG 2 base engine is T5P
M94 4-cyl. turbo diesel engine 4.3 L/103~kW
M95 5-cylinder gasoline engine 2.5 L/81~kW appendix 15/04 base engine is T2Y
M96 4-cylinder gasoline engine 2.0 L/79~{\rm kW} Simos base engine is T8A
M97 6-cyl. gasoline engine 2.8 L/120 kW V6 with multi-point injection base engine is T7X
M98 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo base engine is T8B/T8C
M99 in-line 4-cyl. gasoline eng. 2.0 L/85 kWdouble overhead camshaft, for FORD
M9A 4-cyl. turbo diesel engine 1.6 L/51 kW according to Canadian regulations base engine is
тба
M9B 4-cyl. turbo diesel engine 1.6 L/59 kW w/ intercooler acc. to Canadian regulat.base engine
is T6G
\mbox{M9C} 4-cylinder diesel engine 1.6 \mbox{L}/44~\mbox{kW} cat, turbocharger base engine is \mbox{T6M}
M9D 4-cyl. gasoline engine 1.6 L/74~kW 20V appendix 15/04 base engine is T5D
M9E 4-cyl. gasoline engine 2.0 L/85~kW 2V base engine is T4G
M9F 5-cylinder gasoline engine 2.3 L/98 kW with electronic fuel injection base engine is T5V
M9G 5-cyl. gasoline engine 2.2 L/169 kW 20V base engine is T3V
M9H 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V base engine is T7E M9J 4-cyl. gasoline engine 1.6 L/74 kW 20V appendix 15/04 base engine is T6X
M9K 8-cyl. gasoline eng. 4.2~L/250~kW V8 40VEU 3D base engine is T7S
M9L 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, MVEG 2 base engine is T8B/T8C M9M 5-cyl. diesel engine 2.5 L/75 kW TDI distr. inj. pump, turboch., interc., EGRbase engine
is T7K/T8S
M9N 4-cyl. diesel engine 1.9 L/47 kW w/ cat w/ MVEG 2 base engine is T2E
M9P 6-cyl. turbo diesel engine 2.4 L/70 kW charge air cooler base engine is T7U
M9Q 4-cylinder injection engine 1.0 L/51~kW
M9R 6-cyl. gasoline eng. 2.8 L/128 kW V6 2V with catalytic converter and EGR base engine is
T7E
M9S 6-cylinder diesel engine 2.4 L/57 kW base engine is T7N
M9T 6-cyl. turbo diesel engine 2.4~\mathrm{L/80~kW} base engine is T7R
{\tt M9U} 6-cylinder diesel engine 2.4 L/51 kW base engine is T7N
M9V 6-cyl. turbo diesel engine 2.4\ \text{L/68}\ \text{kW} base engine is T7R
M9W 4-cyl. diesel engine 1.9 L/55 kW, cat turboch., EGR, load-contr. st. of charg.base engine
is T2N
```

```
M9X 4-cylinder gasoline engine 1.8 L/65 kW with closed-loop catalytic converter base engine is
M9Y 4-cyl. gasoline engine 1.8 L/92 kW 20V appendix 15/04 base engine is TOV
M9Z 4-cyl. turbo diesel engine 1.9 L/66 kW TDI with central EGR extraction base engine is T2F
MA1 5-cyl. turbo diesel engine 2.5 L/111 kW base engine is T8S
MA2 5-cyl. turbo diesel engine 2.5 L/110 kW EU 3, pump-jet injection system base engine is T8T
MA3 4-cyl. gasoline engine 1.8 L/92 kW 20V with multi-point injection and OBD 2 for base
engine see supplement
MA4 8-cyl. gasoline engine 4.2 L/213~kW V8 Motronic base engine is T7W
MA5 3-cyl. gasoline engine 1.2 L/47~kW 12V base engine is T70
MA6 4-cyl. turbo diesel engine 1.7 L/66 kW TDI EU 3 base engine is T4X
MA7 3-cyl. turbo diesel engine 1.2 \text{L}/45~\text{kW} TDI pump-jet injection system base engine is T4A
MA8 4-cylinder gasoline engine 2.0 L/85~kW FORD, EU 3
MA9 4-cylinder gasoline engine 2.0 L/85 kW OBD 1 base engine is T3U
MBO 6-cyl. gasoline eng. 2.8 L/150 kW 24V VR6, EU 3/4 base engine is T9S
MB1 4-cylinder gasoline engine 1.3 L/43 kW carburetor base engine is T4S
MB2 4-cyl. gasoline engine 2.3 L/103 kW 16V EU 4, for FORD
MB3 4-cylinder gasoline engine 1.3 L/42 kW carburetor, with open-loop cat. conv. base engine
is T4S
MB4 4-cylinder gasoline engine 1.4~\mathrm{L}/50~\mathrm{kW} MVEG 2 base engine is T1X
MB5 4-cyl. gasoline engine 1.4 \rm L/55~kW~16V~MVEG~2 base engine is T1Q
MB6 4-cyl. gasoline engine 1.4 L/55 kW 16V with multi-point injection, EU 3D base engine is
T10
MB7 4-cyl. gasoline engine 1.4 L/51 kW 16V with multi-point injection, MVEG 2 base engine is
T10
MB8 4-cyl. gasoline engine 1.4 \rm L/74~kW 16V EU 3D base engine is T1N
MB9 4-cyl. diesel engine 1.7 L/42~kW SDI with MVEG 2 base engine is T1W
MCO 6-cyl. gasoline eng. 2.8 L/150 kW 24V VR6 base engine is T9T
MC1 4-cylinder gasoline engine 1.3 L/40 kW Monomotronic, closed-loop cat. converterbase engine
is T4T
MC2 4-cylinder gasoline engine 1.3 L/50 kW Monomotronic, cat. converter (open-loop)base engine
is T4T
MC3 4-cylinder gasoline engine 1.4 L/50~kW ECE base engine is T1X
MC4 4-cyl. gasoline engine 1.8 \rm L/92~kW~20V with TLEV base engine is T5Z
MC5 4-cylinder gasoline engine 1.0 L/37 kW base engine is T4F
MC6 4-cylinder gasoline engine 1.0 L/37~kW base engine is T4F
MC7 4-cyl. gasoline engine 2.0 L/132 kW 20V turbo base engine is T66
MC8 8-cylinder TDI engine 3.3 L/165~kW 32V common rail base engine is T6L
MC9 6-cyl. gasoline engine 2.8 L/140~kW 5V base engine is T7F
MDO 4-cylinder diesel engine 1.9 L/47 kW fuel distributor injection pump, MVEG 2 base engine
MD1 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIbase engine is TOW/TOE
MD2 4-cylinder gasoline engine 1.3 L/50~kW with multi-point injection, MVEG 2 base engine is
T8G
MD3 4-cylinder gasoline engine 1.3 L/40 kW with multi-point injection, MVEG 2 base engine is
T8G
MD4 4-cylinder gasoline engine 1.0 L/37~kW ECE base engine is T4F
MD5 8-cyl. gasoline eng. V8 3.7 L/191 kW 40Vcamshaft adjustment w/o cylinder cutout base
MD6 8-cyl. diesel engine 3.9~\mathrm{L}/200~\mathrm{kW} TDI pump-jet injection system base engine is T84
MD7 5-cyl. gasoline engine 2.3 L/110 kW VR5 appendix EU 3D base engine is T8R
MD8 5-cyl. gasoline eng. 2.3 L/125~kW 20V VR5 base engine is T13/T8Y
MD9 6-cyl. gasoline engine 2.4\ L/115\ kW 30V ECE base engine is T7T
MEO 4-cyl. diesel engine 1.9 L/47 kW SDI fuel distributor injection pump base engine is
T9V/T2O/T0X/T96
ME1 6-cyl. gasoline engine 2.8 \rm L/122~kW VR6 Motronic with EGR and SAP, MVEG 2 base engine is
T2X
ME2 4-cylinder gasoline engine 1.8 L/77 kW with multi-point injection and OBD 2 base engine is
T6E
ME3 4-cyl. gasoline engine 1.4 {
m L}/77~{
m kW} 16V fuel stratified injection base engine is T02
ME4 4-cyl. turbo diesel eng. 1.9 L/60 kW TDIwith MVEG 2 base engine is TOD
ME5 4-cylinder gasoline engine 1.8 L/77 kW with multi-point injection and TLEV base engine is
T6E
ME6 4-cyl. gasoline engine 1.8 L/92 kW 16V with multi-point injection and LEV for base engine
see supplement
ME7 4-cyl. turbo diesel eng. 1.9 L/85 kW TDITLEV 1 with pump-jet injection system base engine
is T4N
ME8 4-cylinder gasoline engine 1.6 \text{L}/74~\text{kW} with multi-point injection, EU 3D base engine is
тбн
ME9 4-cyl. gasoline engine 1.8 L/92 kW 20V with multi-point injection base engine is
T0V/T5Z/T64/T6W
MFO 5-cylinder diesel engine 2.5 L/66 kW TDIwith fuel distributor injection pump base engine
is T80
MF1 4-cylinder gasoline engine 1.4 L/55~kW Motronic base engine is TOY
    4-cyl. diesel engine 1.7 L/42 kW SDI MVEG 2 base engine is T2Z
MF3 4-cylinder diesel engine 1.9 L/50~kW with MVEG 2 base engine is T8D
MF4 4-cyl. turbo diesel eng. 1.9 L/81~kW TDIMVEG 2 base engine is T8U
```

```
MF5 4-cyl. turbo diesel eng. 1.9 L/55~kW TDIMVEG 2 base engine is TOT
MF6 8-cyl. gasoline engine 4.0 L/220 kW 32V fuel-stratified injection, WR8 base engine is T89
MF7 4-cyl. turbo diesel eng. 1.9 L/66 kW TDIpump-jet injection system and EU 3 base engine is
т1т
MF8 6-cyl. turbo gas. eng. 2.7 L/169 kW 30V V6 turbo base engine is T7Z
MF9 4-cylinder diesel engine 2.0 L/55 kW SDIpump-jet injection system base engine is T9M
MG1 8-cyl. gasoline engine 4.2 L/250 kW V8 Motronic, MVEG 2 base engine is T8V
MG2 6-cylinder gasoline engine 2.8 L/103 kW OBD 2 with BOSCH Motronic, EGR and SAP base engine
is T2X
MG3 8-cyl. gasoline engine 4.2 \text{L}/240~\text{kW} 32V with MVEG 2, catalytic converter base engine is
T8W
{
m MG4} 5-cylinder gasoline engine 2.3 L/110 kW appendix LEV base engine is T8R
MG5 6-cyl. gasoline eng. 2.8 L/150kW VR6 24VBOSCH Motr., var. ind. pipe, EU 3/TLEV base engine
MG6 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection, ECE base engine is T6U
MG7 4-cylinder diesel engine 1.7 L/55~kW EU 3 base engine is T9J
MG8 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 4/D4/LEV base engine is T8C/T63
MG9 4-cylinder gasoline engine 1.3 L/50 kW keihin carburetor
MHO 6-cyl. gasoline engine 2.7 L/187 kW 30V base engine is T7Z
MH1 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, MVEG 1 base engine is T3L
MH2 4-cyl. gasoline engine 1.8 L/115~kW 20V base engine is TOY
MH3 4-cyl. gasoline engine 1.8 L/154~kW 20V US 83 base engine is T6B
MH4 4-cylinder gasoline engine 1.0 {\rm L}/37~{\rm kW} with multi-point injection base engine is T8F
MH5 4-cyl. gasoline engine 1.4 L/44 kW multi-point injection base engine is T8H/T1X
MH7 4-cylinder gasoline engine 1.6 L/55 kW appendix 15/04 base engine is T3N
MH8 4-cylinder gasoline engine 1.0 L/40~kW base engine is T8F
MH9 4-cyl. turbo diesel eng. 1.9 \tiny \text{L/55} kW TDIEU 3 (pump-jet injection system) base engine is
T1T
MJO 4-cyl. turbo diesel eng. 1.9 L/81 kW TDIEU 3D base engine is T8U
MJ1 4-cylinder gasoline engine 1.6 \rm L/74~kW base engine is T6H
MJ2 4-cylinder gasoline engine 1.8 L/71~kW with closed-loop catalytic converter base engine is
MJ3 4-cylinder gasoline engine 1.6 \text{L/57} kW with closed-loop catalytic converter base engine is
T<sub>1</sub>V
MJ4 4-cylinder gasoline engine 2.0 L/88 kW base engine is T10/T11/T12/T51
MJ5 6-cyl. gasoline engine 2.8 L/130 kW VR6 w/ MPI induction pipe, app. 15/04 base engine is
T2R
MJ6 5-cyl. turbo diesel eng. 2.5 L/75 kW TDIEU 2 base engine is T8Q MJ7 4-cylinder gasoline engine 1.8 L/74 kW BOSCH Motronic base engine is T6K/TG2
MJ8 4-cyl. gasoline engine 1.8 L/132~kW~20V~turbo, MVEG 2 base engine is T8B/T8C
MJ9 6-cyl. gasoline engine 2.8 L/142~kW V6 with LEV base engine is T6J
MKO 4-cylinder gasoline engine 2.0 L/88\ kW EU 4 base engine is T10
MK1 4-cyl. turbo gas. eng. 1.8 \tiny \text{L}/154 kW 20V appendix EU 3 base engine is T6B
MK2 6-cylinder gasoline engine 2.8~\mathrm{L}/130~\mathrm{kW} with MPI, variable induction pipe, EU 3 base
engine is T2R
MK3 3-cylinder gasoline engine 1.2 L/37 kW base engine is T73 MK4 5-cylinder gasoline engine 2.5 L/85 kW EU 3 base engine is T6Z
MK5 6-cyl. gasoline engine 2.7~\mathrm{L}/184~\mathrm{kW} 30V base engine is T7Z
MK6 4-cylinder gasoline engine 2.0 L/85~kW base engine is T04/T10/T11/T51
MK7 4-cyl. gasoline engine 1.0 L/48 kW E 22, with multi-point injection base engine is T92/T97
MK8 4-cyl. gasoline engine 1.8 L/110~kW 20V turbo, ULEV for base engine see supplement
MK9 4-cylinder gasoline engine 1.8 L/66~kW appendix 23 base engine is T1F
MLO 4-cyl. gasoline engine 1.6 L/81 kW 16V fuel-stratified injection base engine is T94
ML1 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, EU 4/D4 base engine is T6Y
ML2 4-cylinder gasoline engine 2.0 L/85 kW BOSCH Motronic a. emissi. concept TIER 1base engine
is T6Y
ML3 4-cylinder gasoline engine 2.0 L/85 kW BOSCH Motronic a. emissions concept TLEVbase engine
ML4 4-cylinder gasoline engine 2.0 L/85 kW BOSCH Motronic a. emissions concept LEV base engine
is T3U/T6Y
ML5 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, LEV/ULEV base engine is T52
ML6 4-cyl. gasoline engine 1.0 L/56 kW 16V E 22, with multi-point injection base engine is T93
ML7 6-cyl. gasoline engine 2.4 L/121 kW V6 EU 4 base engine is T1Z
ML8 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, TIER 1 (Latino) base engine
is:T6Y
ML9 4-cylinder gasoline engine 1.8 L/92 kW multi-point injection, EU 4 base engine is T6W
MM0 name hitherto unknown
MM1 5-cyl. turbo diesel eng. 2.5 L/136 kW 20V TDI, pump-jet injection system base engine is
T62
MM2 3-cylinder gasoline engine 1.2 L/40 kW base engine is T73
MM3 5-cyl. turbo diesel engine 2.5 L/96 kW pump-jet injection system base engine is T85
MM4 3-cylinder gasoline engine 1.2 L/44 kW base engine is T73
MM5 4-cyl. gasoline engine 1.6 \rm L/78~kW 20V base engine is T54
MM6 4-cyl. gasoline engine 1.6 L/88 kW 16V with multi-point injection, EU 3D base engine is
T1Y
MM7 4-cylinder gasoline engine 1.4 L/40 kW multi-point injection, MVEG 2 base engine is T4M
MM8 4-cyl. gasoline engine 1.6 L/85 kW 16V fuel-stratified injection base engine is T72
```

```
MM9 3-cyl. turbo diesel eng. 1.5~\mathrm{L}/74~\mathrm{kW} 12Vpump-jet injection system base engine is T98
MNO 4-cyl. turbo diesel eng. 1.9 L/81 kW TDIEU 3 base engine is T8U
MN1 6-cyl. gasoline engine 2.8 L/128 kW VR6 EU 3 base engine is T1C
MN2 6-cyl. diesel eng. 3.0 L/165 kW TDI 24V pump-jet inj. system, biturbo, base engine is
T65/T78
MN3 6-cyl. gasoline engine 2.4 \rm L/120~kW V6 with MVEG 2 base engine is T7T
MN5 8-cyl. gasoline engine 4.2 L/255 kW 32V fuel-stratified injection base engine is T8T
MN7 4-cyl. gasoline engine 1.4 L/55 kW 16V multi-point injection base engine is T1Q/T99/TK0
MN8 8-cyl. gasoline eng. 4.2 L/250~kW V8 40VMotronic, EU 3/TLEV base engine is T78
MN9 4-cyl. diesel engine 1.7 L/44 kW SDI fuel distributor injection pump, EU 3D base engine is
T2Z
MPO 4-cyl. gasoline engine 1.4 L/74~kW 16V base engine is T1N
MP2 5-cylinder diesel engine 2.5 L/65 kW TDIbase engine is T7K
MP3 8-cyl. gasoline engine 4.2 L/250 kW V8 Motronic, EU 3 (provisional solution) base engine
is T8V
MP4 8-cyl. gasoline engine 4.2 L/220 kW V8 Motronic, EU 3 (provisional solution) base engine
is T7W
MP5 8-cyl. gasoline engine 3.7 L/169 kW V8 Motronic, EU 3 (provisional solution) base engine
MP6 4-cylinder gasoline engine 1.4 L/54 kW carburetor
MP7 6-cyl. gasoline engine 2.4 \text{ L}/100 \text{ kW} 30V appendix EU 3, provisional solution base engine is
Т7Т
MP8 5-cyl. diesel engine 2.5 L/80 kW TDI with fuel distributor injection pump base engine is
T80
MP9 4-cylinder gasoline engine 1.6 L/74~kW with multi-point injection base engine is T6H/T69
MQO 8-cyl. gasoline engine 4.2 L/220 kW 40V multi-point injection base engine is T79
\rm MQ2~4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 4 base engine is T8M
MQ4 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, EU 3D base engine is T8C
MQ5 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection and D4 base engine is
T6II
MQ6 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo, D4 base engine is T8B
MQ7 4-cyl. gasoline engine 1.8 L/132~kW~20V turbo base engine is T8C/T16
MQ8 4-cyl. gasoline engine 1.8 L/92 kW 20V EU 3D base engine is TOV
MQ9 4-cyl. turbo diesel engine 1.9 L/66 kW direct injection, EU 3D base engine is TOE
MR0 6-cyl. gasoline eng. 2.8 L/147~kW 24V VR6 LEV base engine is T9T MR1 6-cyl. diesel engine 2.5 L/132~kW 24V TDI with fuel distributor injection pumpbase engine
is T1K/T5T
MR2 6-cyl. diesel engine 2.5 L/110~kW TDI EU 3 base engine is T6T
MR3 4-cyl. gasoline engine 2.0 L/85 kW EU 3D base engine is T8A
MR4 4-cyl. gasoline engine 2.0 L/85 kW with AGW base engine is T1Y
MR5 4-cyl. diesel engine 1.7 L/44 kW SDI fuel distributor injection pump base engine is T1W
MR6 4-cyl. gasoline engine 1.8 L/110~kW~20V~turbo, ECE base engine is T8B
MR7 6-cyl. diesel engine 2.5 L/110~kW 24V TDI common rail base engine is T40
MR9 6-cyl. diesel engine 2.5 L/132~kW 24V TDI common rail, EU 3 base engine is T40
MSO 5-cyl. diesel engine 2.5\ \text{L}/128\ \text{kW} pump-jet injection system base engine is
T9L/T03/T86/TB7/TG7
MS2 4-cylinder gasoline engine 1.4 L/50 kW multi-point injection base engine is T1X
MS3 4-cyl. gasoline engine 1.8 \text{L}/132~\text{kW} 20V turbo base engine is T8C
MS4 4-cyl. turbo gasoline eng. 1.8 L/165 kW base engine is T6B
MS5 8-cyl. gasoline eng. V8 4.2 L/228 kW 40Vcamshaft adjustment w/o cylinder cutout base
engine is T7S/T81/T88
MS6 4-cyl. turbo gasoline eng. 1.8~\mathrm{L}/165~\mathrm{kW} multi-point injection, EU 3 base engine is T6B
MS7 4-cyl. turbo diesel eng. 1.9 L/74 kW TDIpump-jet injection system base engine is
T5X/T21/T71
MS8 4-cyl. turbo diesel eng. 1.9 L/92 kW TDIwith pump-jet injection system base engine is T9G
MS9 4-cyl. turbo diesel 2.0\ \text{L}/100\ \text{kW} 16\text{V} TDIwith pump-jet injection system base engine is
T9G/TB3
MT0 5-cyl. gasoline eng. 2.3 L/125 kW 20V VR5 base engine is T0D
MT1 6-cyl. gasoline engine 2.8 L/142 kW 30V base engine is T7F
MT2 6-cyl. gasoline engine 2.4 L/121 kW 30V base engine is T7T
MT3 6-cyl. gasoline engine 2.4 L/120 kW 30V base engine is T7T MT4 6-cyl. gasoline engine 2.8 L/142 kW V6 5-valve with EU 3 (provisional solution) base engine
is T7F
MT5 6-cyl. gasoline engine 2.4 L/121~kW V6 EU 3 (provisional solution) base engine is T7T
MT7 6-cyl. gasoline engine 2.4 L/121 kW 30V ECE base engine is T7T
MT8 8-cyl. gasoline eng. 3.7 L/206kW WR8 32Vmulti-point injection, EU 3 base engine is T9H
MT9 8-cyl. gasoline engine 3.7 L/220 kW 32V multi-point injection, WR8, LEV base engine is T9H
{\tt MUO} 4-cylinder gasoline engine 2.0 L/85 kW multi-point injection, MVEG 2 base engine is T6Y
MUI 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, MVEG 2 base engine is T1X
MU2 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection, EU 3D base engine is
MU3 4-cylinder gasoline engine 1.6 L/55 kW with multi-point injection, EU 3D base engine is
T3N
MU4 4-cylinder gasoline engine 1.4~\mathrm{L}/44~\mathrm{kW} with multi-point injection and MVEG 2 base engine
MU5 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection and MVEG 2 base engine
is T8F
```

```
MU6 5-cylinder diesel engine 2.5 L/61 kW TDIwith fuel distributor injection pump base engine
MU7 4-cyl. gasoline engine 1.6 L/92 kW 16V with multi-point injection base engine is T1Y
MU8 4-cylinder gasoline engine 1.0 L/37 kW with multi-point injection, EU 4 base engine is T9R
MU9 5-cylinder diesel engine 2.5 L/70 kW TDIwith fuel distributor injection pump base engine
MV0 4-cyl. gasoline engine 1.8 L/132 kW 20V turbo, EU 3D base engine is T8C
MV2 4-cylinder gasoline engine 1.0 L/42 kW with multi-point injection base engine is T9P
MV4 4-cyl. gasoline engine 1.0 L/51~kW 16V multi-point injection, EU 2 base engine is T9Q
MV6 4-cylinder gasoline engine 1.4 L/40 kW multi-point injection, EU 4 base engine is T8H
MV7 4-cylinder gasoline engine 1.4 L/44 kW multi-point injection, ECE base engine is T8H
MV8 4-cylinder gasoline engine 1.4 \text{L}/44~\text{kW} with multi-point injection, EU 3D base engine is
TT.
MV9 4-cylinder gasoline engine 1.6 L/74~{\rm kW} EU 3D base engine is TOC
MW0 4-cylinder gasoline engine 1.0 L/40~kW multi-point injection and EU 4 base engine is T8F
MWl 4-cylinder gasoline engine 1.6 L/74 kW with multi-point injection, EU 4 base engine is TOB
MW2 4-cyl. gasoline engine 2.0 L/96 kW 20V with multi-point injection, EU 4 base engine is TOF
MW3 4-cylinder gasoline engine 1.0~\mathrm{L}/45~\mathrm{kW} US 83 base engine is T9P
MW4 12-cyl. gasoline engine 6.0 L/309 kW 48VWR 12, Motronic base engine is T08/T1H
MW5 8-cyl. gasoline engine 4.3 L/228 kW 32V WR8 base engine is T83
MW6 4-cylinder gasoline engine 1.6 \rm L/75~kW with multi-point injection base engine is
T0B/T53/TC3
MW7 4-cyl. gasoline engine 2.0 L/100 kW 16V fuel-stratified injection, EU 4 base engine is T17
MW8 4-cyl. gasoline engine 1.8 L/110 kW 20V turbo base engine is T0L/T16/T6V/T63
MW9 4-cyl. gasoline engine 1.8 L/125~kW 20V turbo base engine is T6V/T0L
MXO electric motor 22kW base engine is T9Z
MX1 4-cyl. gasoline engine 1.8 \rm L/158~kW 20V with multi-point injection, EU 4 base engine is
MX2 6-cyl. gasoline engine 2.7 L/257~kW V6 base engine is TOR
MX4 6-cyl. gasoline engine 2.8 L/147~kW V6 EU 4 base engine is T6J
MX5 6-cyl. gasoline engine 2.4 L/125 kW V6 EU 4 base engine is T1Z
MX6 6-cyl. gasoline engine 2.7 L/184~kW V6 EU 4 base engine is TOR
MX7 6-cyl. gasoline engine 2.8 \text{L}/147~\text{kW} V6 emissions concept LEV base engine is T6J
MX8 8-cyl. gasoline engine 4.0 L/215 kW 32V WR8 base engine is T9H
MX9 6-cyl. gasoline engine 2.8 L/128 kW VR6 with multi-point injection, EU 3D base engine is
T6N
MYO 4-cylinder gasoline engine 1.6 L/74 kW multi-point injection base engine is TlJ/T23/TCO
MY1 4-cylinder gasoline engine 1.6 L/57~kW MPI with closed-loop catalytic converterbase engine
is T1V
MY2 3-cyl. gasoline engine 1.2 L/40~kW 12V base engine is T70
MY3 4-cyl. diesel engine 1.9 L/47 kW 16V SDIfuel distributor injection pump base engine is T96
MY4 4-cylinder gasoline engine 1.6~\mathrm{L/69} kW MPI with closed-loop catalytic converterbase engine
is T1V
MY5 4-cylinder gasoline engine 1.8 L/83 kW MPI with closed-loop catalytic converterbase engine
MY6 4-cylinder gasoline engine 1.8 L/71 kW MPI with closed-loop catalytic converterbase engine
is T1U
MY7 6-cyl. gasoline eng. 3.2 L/173~kW~24V~VR6 base engine is T9N
MY8 10-cyl. gasoline eng. 5.0 L/368 kW 40V V10 base engine is T77
MY9 4-cyl. gasoline engine 1.0 L/58 kW 16V E 22, with multi-point injection base engine is T9A
MZO in-line 4-cyl. gas. eng. 2.3 L/105 kW MVEG 2, (bought from MERCEDES BENZ, M111E23 type),
base engine is T9X
MZ1 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 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 5-cylinder gasoline engine 2.6 L/100 kW appendix 15/04
MZ4 4-cylinder gasoline engine 1.8 L/82 kW
MZ5 4-cylinder gasoline engine 1.6 L/55 kW keihin carburetor
MZ6 4-cylinder gasoline engine 1.3 L/44 kW
MZ7 4-cylinder gasoline engine 1.8 L/70 kW
MZ8 12-cyl. gasoline engine 6.0~\mathrm{L}/412~\mathrm{kW} 48VWR 12, biturbo base engine is T46
MZ9 test engine
NOA woven fabric seat covering
NOB fabric seat covering
NOC leatherette seat covering
NOD fabric seat covering
NOE woven fabric seat covering
NOF woven fabric seat covering
NOG fabric seat covering "Sinus"
NOH woven fabric seat covering
NOJ knit cut pile seat covering
NOK leather seat covering
NOL fabric seat covering
NOM woven fabric seat covering, front and leatherette, rear
NON woven fabric seat covering
NOP woven fabric seat covering
```

```
NOQ leather seat covering
NOR seat covering
NOS fabric/leather seat covering
NOT fabric seat covering "Sports"
NOU cut pile seat covering
NOV fabric seat covering
NOW fabric seat covering New Beetle sew pattern
NOX part leather seat covering "Sports Grain"
NOY seat coverings in flat woven fabric
NOZ Alcantara seat covering, side facings and seat insert in full leather
N1A leather seat covering
N1B leather seat covering
N1C split-knit seat covering
N1D fabric seat covering "Satellite"
N1E fabric seat covering "Phoenix" leatherette bolsters
N1F seat coverings in leather, G grain pattern/leatherette, B grain pattern
N1G leather seat covering (for sports seats)
N1H leather seat covering
N1J split-knit seat covering
N1K leatherette seat covering (spiked) New Beetle sew pattern
N1L woven fabric seat covering
N1M split-knit seat covering
N1N knit fabric seat covering
N1P knit fabric seat covering
N1Q seat covering for Multivan basic equipment
N1R knit fabric seat covering (knitted cut pile)
N1S leatherette seat covering
N1T flat woven wool fabric seat covering
N1U silk napa leather seat covering
N1V woven fabric seat covering "Vermont'
N1W split-knit seat covering
N1X partially leather seat covering
N1Y leather seat covering "Conolly
N1Z woven fabric seat covering
N2A seat cover. part leather (hole pattern) New Beetle sew pattern
N2B fine napa leather seat covering with baseball appearance
N2C fabric seat covering
N2D woven fabric seat covering
N2E fabric seat covering, standard equipment
N2F part leather seat coverings casual fold
N2G seat coverings in leather, G grain pattern/leatherette, G grain pattern
N2H chenille cut pile seat coverings
N2J fabric seat covering
N2K fabric seat covering
N2L fabric seat covering "Speed" leather bolsters
N2M fabric seat covering
N2N woven fabric seat covering
N2P fabric seat covering
N2Q leatherette seat covering
N2R leather seat covering
N2S Alcantara seat covering
N2T fabric seat covering
N2U fabric/leatherette seat covering
N2V knit fabric seat covering, diagonal silkspinning leatherette
N2W fabric seat covering for Multivan
N2X fabric seat covering
N2Y scarpa gabardine fabric seat covering
N2Z seat covering for special editions
N3A fabric seat covering
N3B fabric seat covering
N3C fabric seat covering
N3D fabric seat covering "Step by Step"
N3E seat covering "Fabula", AUDI
N3F fabric seat covering
N3G fabric seat covering
N3H fabric seat covering
N3J woven fabric seat covering "Broadway"
N3K seat covering "Staccato", AUDI
N3L circular-knit cut pile seat covering
N3M flock fabric seat covering "Fresco"
N3N fine cut pile seat covering
N3P Seat-cover "Prisma Struktur
N3Q fine napa leather seat covering
N3R fabric seat covering with Jaquard designseat insert and silk napa leather bolsters
N3S satin-Jacquard fabric seat covering "Sports'
N3T Alcantara/silk napa seat covering
N3U leather/fabric seat covering "Aida
```

```
N3V stripe/plain fabric seat cover. "Panama"
N3W Cloth seat-cover "New Folkstone Dot/Melange"
N3Y leather seat covering "calf napa"
N3Z without seat covering
N4A fabric seat covering
N4B flock-fabric seat coverings "Facet"
N4C fabric seat covering
N4D fabric seat covering
N4E fabric seat covering
N4F flat woven fabric seat covering "Rhythmics", leatherette bolsters
N4G fabric seat covering "Basic"
N4H fabric seat covering "Comfort'
N4J fabric seat covering "Sports", 4B0
N4K genuine leather seat covering
N4L prism-structure fabric seat covering andleatherette
N4M partially leather seat covering
N4N fabric seat covering "Cactus"
N4P plaid cut pile seat covering "Elegante"
N4Q napa leather seat covering "Roma"
N4R Cloth Seat cover "Ouadrat'
N4S Leather seat cover cubus structure
N4T Seat cover "Quadrat with synthetic Leather
N4U Leather seat cover Alcantara/leather/ synthetic leather
N4V fabric seat covering "City"
N4W circular-knit cut pile seat covering
N4X Vachette leather seat covering
N4Y fabric seat covering "Striking Design"
N4Z fabric seat covering "Surface Appearance"
N5A leather seat covering "Cricket
N5B fabric seat covering
N5C fabric seat covering "Beach"
N5D Valcona leather seat covering
N5E leather seat covering
N5F fabric seat covering (not specified yet)
N5G fabric seat covering (not specified yet)
N5H Jacquard seat covering "Sprint"
N5J pure fabric a. leatherette seat covering
N5L seat covering, fabric with leather
N5M leather seat covering
N5N cut pile fabric seat covering
N5P Alcantara/Valcona leather seat covering
N5Q TT fabric/Valcona leather seat covering
N5R Alcantara and fine napa leather seat covering
N5S TT fabric and fine napa leather seat covering
N5T leather seat covering
N5U partially leather seat covering
N5V seat covering in natural leather
N5W leather seat covering
N5X leather seat covering
N5Y partially leather seat covering
N5Z fabric seat covering "Character"
N6A fabric seat covering (NAR/Mexico)
N6B cut pile seat covering (NAR/Mexico)
N6C fabric seat covering (NAR/Mexico)
N6D Alcantara seat covering
N7A fabric seat covering
N7B fabric seat covering
N7C fabric seat covering
N7D partially leather seat covering
N7F partially leather seat covering, fine embossed
N7H Alcantara/fabric seat covering
N7J part leather seat coverings, seat insertwith hole pattern
N7K Alcantara/leather seat covering
N7L microfiber/leather seat covering
N7N Alcantara/leather seat covering
N7P fabric seat covering with leatherette bolsters, front and leatherette, rear
N7Q fabric seat covering "Sprint" sides in leather
N7R Valcona/Alcantara seat covering
N7S leather seat covering
N7T fabric seat covering "Nautilus" and leatherette
N7U Alcantara/pearl napa leather seat cover.
N7V fabric/pearl napa leather seat covering
N7W fabric seat covering, seat insert and leather side facings
N7X part leather seat coverings, seat insertwith hole pattern
N7Z fabric seat coverings "Check/Check SOLID"
NAO without seat covers
NA1 seat covers
```

```
NBO add-on part for side panel trim (LOW)
NB1 add-on part for side panel trim (SPORTS)
NC1 without screen for rear window
NC2 screen, rear window
NDO without adapter
ND1 adapter
NFO w/o sunblind
NF1 sunblind
NGO without top carrier
NG1 top carrier (bike carrier)
NG2 bike carrier with bridge for 2 bikes
NG3 bike carrier with bridge for 4 bikes
NG4 bike carrier (2)
NG5 bike carrier (3)
NG6 bike carrier (4)
NHO without guide ramp (semitrailer)
NH1 guide ramp (semitrailer)
NKO without berth
NK1 berth
NMO without engine cover
NM1 engine cover
NM2 transparent engine cover
NNO without grab handles, front
NN1 grab handles, front
{\tt NN2} grab handles, front left
NN3 grab handles, front right
NPO without grab handles, rear
NP1 standard grab handles, rear
NP2 leather-trimmed grab handles, rear
NQO upper part of door trim panel type 1
NQ1 upper part of door trim panel type 2
NQ2 upper part of door trim panel type 3
\widetilde{\text{NQ3}} upper part of door trim panel type 4
NRO without badges (interior)
NR1 badges (interior)
NR2 badges (interior)
NR3 badges (interior)
NSO without umbrellas
NS1 2 umbrellas
NS2 4 umbrellas
NS9 umbrella holder
NTO transit coating (type 1)
NT1 transit coating (type 2)
NT2 transit coating (type 3)
NUO sill top with door cover in body color
NU1 sill top
NU2 sill top
NVO pocket with cover on backrests
NV1 pocket with cover on backrests
NW2 individual instrumentation
NW3 lead length 750
NW4 lead length 1500
NX2 individual instrumentation
NX4 lead length 750
NX5 lead length 1500
Q00 suspension range 300
Q01 suspension range 301
Q02 suspension range 302
Q03 suspension range 303
004 suspension range 304
Q05 suspension range 305
Q06 suspension range 306
Q07 suspension range 307
Q08 suspension range 308
00A free
Q0B free
Q17 suspension range 317
Q19 suspension range 319
Q1A standard front seats
Q1B standard front seats (NAR)
Q1C bench seat, front
Q1D sports front seats
Q1E RECARO sports seats, front
Q1F standard seat, front left
Q1G standard front seats
Q1H standard seat, front right
Q1J sports front seats
```

```
Q1K sports seats with modified seat runner and seat adjustment
Q1L standard seats with modified seat runnerand seat adjustment
Q1N reinforced standard seat, front
Q1P reinforced standard seat, front left
Q1Q reinforced standard seat, front right
Q1R reinforced sports seats, front
Q1S reinforced sports seat, front left Q1T reinforced sports seat, front right
QlU comfort seat fr. left, standard seat fr.right with integrated storage trays
Q1V comfort seat front rh, standard seat fr.left with integrated storage trays
Q1W standard front seats with integrated storage trays
Q1X sports front seats with integrated storage trays
Q20 suspension range 320
Q21 suspension range 321
Q22 suspension range 322
Q23 suspension range 323
Q29 suspension range 329
Q2A standard front seats
Q2B comfort front seats with integrated storage trays
Q2E sports seat front left, standard seat front right
Q2G standard front seats with high-mounted adjusting handwheel
Q2H comfort seat front left, standard seat front right
Q2J comfort front seats
Q2L standard front seats with cover on backrest (scuff guard)
Q2M comfort seat, front right, standard seatfront left
Q2N standard front seat, folding (Walk In)
Q2P front seats with integrated belt system with roll-over protection without sensor
Q2Q RECARO sports seats, front
Q2R comfort seat front left, standard seat front right, with cover on backrest (scuff guard)
Q2S comfort front seats, with cover on backrest (scuff guard)
Q2U front seats with integrated belt system with roll-over protection without sensorwith
propellant belt tensioner
02X low cost front seats
Q30 suspension range 330
Q31 suspension range 331
Q32 suspension range 332
Q33 suspension range 333
Q34 suspension range 334
Q35 suspension range 335
Q36 suspension range 336
Q37 suspension range 337
038 suspension range 338
Q39 suspension range 339
Q3G standard front seats, right seat with "Easy Entry" function
Q3H standard front seats, left seat with "Easy Entry" function
Q3K sports front seats w/ integrated storagetrays and angular adjustment, left
Q3L sports front seats w/ integrated storagetrays and angular adjustment, right
Q3M sports front seats w/ integrated storagetrays and angular adjustment
Q3P comfort sports seat front right sports seat front left with integrated storage trays
Q3Q comfort sports seat fr rh w/ lumbar support, sports seat fr lh w/o lumbar support, w/
integr. trays a. scuff guard
Q40 suspension range 340
Q41 suspension range 341
Q42 suspension range 342
Q43 suspension range 343
Q44 suspension range 344
Q45 suspension range 345
Q46 suspension range 346
Q47 suspension range 347
048 suspension range 348
Q49 suspension range 349
Q4A comfort sports seat, front left, standard seat, front right Q4B comfort sports seat, front right standard seat, front left
                         front left, standard seat, front right
Q4G US comfort seats, front with integrated storage trays
Q4H comfort sports seats, front
Q4J US comfort seat, fr lh, standard seat front right w/ integrated storage trays
Q4L reinforced comfort seats, front
Q4M comfort sports seats, front with specialseat bolster
Q4N standard front seats w/ integr. storage trays and angular adjustment, left
Q4P sports front seats
Q4T lightweight standard seats
Q4U standard front seats, left seat with load-through provision
Q4V standard front seats, right seat with load-through provision
Q50 suspension range 350
Q51 suspension range 351
Q52 suspension range 352
Q53 suspension range 353
```

```
Q54 suspension range 354
Q55 suspension range 355
Q56 suspension range 356
Q57 suspension range 357
Q58 suspension range 358
Q59 suspension range 359
Q5A standard front seats with modified seat mounting
Q5H comfort sports seats, front with modified seat mounting
{\tt Q5J} comfort front seats with modified seat mounting
Q5Q RECARO sports seats, front with modified seat mounting
061 suspension range 361
Q62 suspension range 362
Q63 suspension range 363
Q64 suspension range 364
Q65 suspension range 350
Q66 suspension range 366
Q67 suspension range 367
Q68 suspension range 368
Q69 suspension range 369
Q70 suspension range 370
Q71 suspension range 360
Q72 suspension range 360
Q73 suspension range 360
Q74 suspension range 360
Q75 suspension range 375
Q76 suspension range 376
Q77 suspension range 377
Q78 suspension range 378
Q79 suspension range 379
Q80 suspension range 380
Q81 suspension range 381
Q82 suspension range 382
083 suspension range 383
Q84 suspension range 384
Q85 suspension range 385
Q86 suspension range 386
Q87 suspension range 387
Q88 suspension range 388
Q89 suspension range 389
Q90 suspension range 390
Q91 suspension range 391
092 suspension range 392
Q93 suspension range 393
Q94 suspension range 394
Q95 suspension range 395
096 suspension range 396
Q9G comfort front seats, lumbar support adjustment, left
Q9H comfort front seats, lumbar support adjustment, right
QA0 without child seat
QA1 child seat
OA2 child seat
QA3 two child seats in first row of seats, one child seat in second row of seats (integrated)
QA4 two child seats in first row of seats, two child seats in second row of seats (integrated)
QA5 one child seat in first row of seats, two child seats in second row of seats (integrated)
QA6 two integrated child seats
QA7 two child seats in second row of seats (integrated)
QA8 3 integrated child seats into 1st row, left and right and into 2nd row of seats, left,
passenger comp.
QA9 one child seat in second row of seats (integrated)
QBO 3 integrated child seats into 1st row, left and right and into 2nd row of seats, right,
passenger comp.
QBI 4 integrated child seats into 1st row, left and right and into 2nd row, left and right,
passenger comp.
QD0 without lettering for sales name
QD1 Golf, lettering for sales name
QD2 Bora, lettering for sales name
QD3 Jetta, lettering for sales name
QEO without tray areas package/box
QE1 tray areas package 1
QE2 storage box
QE4 tray areas package 2
QE5 tray areas package 3
QE6 luggage net at side panel
QE7 tray areas package 4
QE8 tray areas package 5
QFO without receiver (car phone)
QF1 receiver (car phone)
```

```
QF2 receiver (car phone) in center armrest
QG0 without service interval prolongation
QG1 service interval prolongation
QG2 no possibility of activating service interval prolongation
QG3 without service interval prolongation, without service reminder
QHO without voice control
OH1 voice control
OH2 voice control
QH3 voice control
QH4 voice control
OH5 voice control
OH6 voice control
OH7 voice control
QJ0 without aluminum/chrome work package
QJ1 chrome work package
OJ2 aluminum package
QJ3 chrome package (type 2)
QJ4 aluminum package
QKO without rechargeable lamp
QK1 rechargeable lamp
QLO double-glazing in rear (Privacy/Venus) tinted windows, front (green)
QL1 clear glass
QL2 tinted glass (green)
QL3 tinted glass (green)
QL4 double-glazing in the rear (green) tinted windows, front (green)
QL5 dark tinted glass in the rear (Venus 35/Privacy) tinted windows, front (green)
QL6 laminated glass with metal layer
QL7 dark tinted glass in the rear laminated glass with metal layer, front (Venus 35/Privacy)
QL8 plastic window
QL9 plastic window, green
QMO foot area lining without cover
QM1 foot area lining with cover
OM7 without foot area/front panel lining
QM8 foot area/front panel lining
QNO without drawers under front seats
QN1 drawer under left front seat
QN2 drawer under right front seat
QN3 drawers under front seats
QN4 storage compartment under front seat(s)
QN5 storage compartment under front seat(s)
QN9 without storage compartment
OPO without bar compartment
QP1 bar compartment
QP2 bar compartment
QQ0 without add. lights (interior lighting)
001 additional lights (interior lighting)
002 illuminated controls
QQ3 ambience and controls illumination
QQ4 additional lights (interior lighting)
QQ5 additional lights (interior lighting)
QQ6 additional lights (interior lighting) (NAR)
QR0 without compass
QR1 compass
QR2 foot-operated parking brake
QSO without electronic map cooling system
QS1 electronic map cooling system
QTO without electrically retractable step
QT1 electrically retractable step
QT2 without step flap
OT3 step flap
QT5 without step
QT6 step left and right
QT7 step
OT8 step
QUO hydraulic braking system
QV0 w/o TV reception/digital radio reception
QV1 TV reception
QV2 TV reception for Japan
QV3 digital radio reception
QV4 satellite radio reception USA
QV5 TV reception and digital radio reception
QV6 TV reception and sat. radio recept. USA
QV7 preparation f. satellite radio reception
QW1 central control unit, front
   central control unit, front and rear four-seater
QW3 central control unit, front and rear five-seater
QX0 electromechanical rotating emergency light combination ENGESIG
```

```
QX1 electronic rotating emergency light combination RONTAN "RT 100 SE-SVW"
QX2 electronic rotating emergency light combination ENGESIG, heavy-duty 50W
QX3 rotating emergency light combination RONTAN "RT 100 SE-SVW"
QX4 electromechanical rotating emergency light combination RONTAN "RT 16 TSE-SVW"
QX5 electromechanical rotating emergency light combination RONTAN "RTL 16 SDVW"
QX6 electronic rotating emergency light combination RONTAN "RTL 100 SDVW"
QX7 electronic rotating emergency light combination ENGESIG, heavy-duty 50W "EG 100 WLX" QX8 electronic rotating emergency light combination RONTAN "RT 100"
QX9 electronic light and sound signal system"Vision V7PSS-SM"
QYO electromechanical rotating emergency light combination with 6 diff. messages "ENGESIG
EG105TSA"
QY1 electronic rotating emergency light combinat. with six different messages heavy-duty 50W,
"ENGESIG EG500TSA'
QY2 electronic light and sound signal system "Vision V7PSS-SM" with sound signal bar "Signal
Master", rear
QY3 electronic rotating emergency light combination with signal bar, rear
QY4 electronic rotating emergency light with5 different messages and 50W amplifier "ENGESIG
VECTOR VC4805"
QY5 electromech. rotat. emergency light combwith 6 different messages "ENGESIG" EG-105 WL
QY6 electromech. rotat. emergency light combwith 8 different messages "ENGESIG" EG-105 WL
QZO speed-related variable steering assist (Servotronic) w/ reduced steering height
QZ1 power steering (uprated compression spring)
QZ2 power steering for special demands (additional damping valves)
QZ3 power steering (limited steering lift mechanism)
QZ4 power steering (limited steering lift mechanism)
QZ5 power steering (limited steering lift mechanism)
QZ6 power steering (uprated compression spring a. limited steer. lift mechanism)
QZ7 power steering
OZ8 power steering with mobility aid
QZ9 power steering with mobility aid (additional damping valves and limited steering lift
S00 body manufacturer KARMANN (Camper preparation)
S01 intermediate storage
S02 steering generation 1
S03 control of change request V99BB9, V99BB91, V99BB94 and V99BB95 (glove compartment, knee
bolster support)
S04 volume provision for Israel
S05 Golf Sedan "Plus", foreign currency
S06 SECURITAS vehicles
S07 identification EURO 1 engine
S08 No wax flooding for this vehicle▄
S09 control of SDI engine, optimized in model year 1998
SOA introduction of new engine
SOB veh. w/ engineering build status of current model year a. vehicle identification no. of
next model year
SOC introductory volume
SOD special edition Golf convertible for theGerman market
SOE special vehicle
SOF driving school vehicle
SOG without engine sealant
SOH without undercoating
S0J depletion campaign
SOK double pedal cluster
SOL control of press demonstration vehicles
SOM special model "Executive" for Romania
SON reduced price for Golf "Plus"
SOP self acting trailer hitch, 24V (mandatory condition for SQ2 or dump truck/DAUTEL)
SOQ trip odometer calibration in customer service shop
SOR pilot/zero series vehicles, standard production engine
SOS pilot/zero series vehicles, standard production transmission
SOT pre-production series/SOP next MY
SOU pilot/zero series vehicles, current model year
SOV control of press demonstration vehicles for USA
SOW steering generation 2
SOX control "with blank registration document"
SOY special model for Turkey "Cityvan"
SOZ control no. for in-plant PL-5/6 control
S10 Caravelle "Business" communications package
S11 Caravelle "Business" technical equipmentpackage
S12 KARMANN models, incoming orders as of 02/08/26
S13 Caravelle Business with TV, video, sound system
S14 control of special price (Poland)
S15 special built-in parts in production
S16 Caravelle Business with TV, DVD, soundsystem
S17 SEAT "Sports" for Spain
S18 city van with cooling system
S19 spot transaction "Polo Cool" for Hungary
```

```
S1A quality class Q1 for A and B plus fairs
S1B control of special vehicles
S1C control of special vehicles group III test drive vehicles
S1D Estoril
S1E w/o safety certificate for USA, Canada (pilot series only)
S1F installation parts f. increasing gross axle load rating f. ANWB vehicles, the Netherlands
SIG control of vehicles w. special conversion/installation in production process
S1H control of LT 28 Kombi with 2.95t gross vehicle weight
S1J body primed
S1K body painted
S1L special price for top coat, metallic
S1M special purpose vehicles for Cyprus (additional sales volume)
S1N different dashboard/door trim panel installation (4N2, 3LC instead of 4N0, 3LX)
S1P police Romania
S1Q reduced price for radio "alpha"
                                     , package RAB
S1R control of change request V01K45 (deletion of tie-down eyes)
S1S copy for bodywork manufacturer
S1T self-acting and ball trailer hitch 12V +24V (mandatory condition for SQ2 or
dumptruck/DAUTEL)
S1U shop van
S1V Weekender Kombi van
S1W control of vehicles on consignment
S1X special built-in parts (w/o police) in cust. serv. shop contr. distrib. type 02a. calcul.
by sep. cust. serv. invoice
S1Y authorities vehicle for Israel
S1Z support price for jubilee edition
S20 price correction for ESP
S21 vehicles with discount (Lebanon)
S22 RHD vehicles in countries w/ LHD vehicl.
S23 bodywork manufacturer BALDINGER
S24 control of vehicle identification numberfor China
S25 2-component water-based base coat + standard production clear coat without filler
S26 spot transaction, Poland
S27 airbag control unit for right-hand drive
S28 painted bodies for Bratislava plant
S29 painted bodies for Mosel plant
S2A identification of private taxis
S2B preparation for xenon headlight
S2C MKD body for VW plant Poznan
S2D control no. for in-plant PL-5/6 control
S2E control of special edition
S2F 2-component water-based base coat + Slurry 2 (water-based clear coat) without filler
S2G vehicles for summer break production
S2H offer modification
S2J special price for top coat, solid
S2K control of deviation permit V02130E (installation of condenser)
S2L control of new colors
S2M control no. f. deletion of sales record code for pre-production series vehicles
S2N service interval prolongation without display in instrument cluster, without oil level
sensor
S2P customer service center
S2Q without rear seats (Denmark)
S2R engine carrier complete for facelift 99
S2S control number (in-plant)
S2T model year change for NAR
S2U special price for air conditioning system "PH1"
S2V package price for "EU police Sarajevo"
S2W reduced price for vehicles with ESP
S2X different SOP packages
S2Y installation of basic dashboard (4N0 instead of 4N2)
S2Z control of right-hand drive vehicles in left-hand drive markets
S30 vehicles w. single registration
S31 control number (in-plant)
S32 conquest-sales special edition/trade-in
S33 control of regional/federal authorities vehicles
S34 fleet vehicles for Mexico, SEAT "Sports"
S35 starting package for VW stand-alone dealers
S36 special edition without chrome package
S37 reduced price for third headrest and 3-point seat belt
$38 control of identification of vehicles for bodywork manufacturers
S39 control number
S3A control of vehicles according to change request K97E04/K98B09 (welded rear window)
S3B plant employee discount for subsidiariesin Poland
S3C control of vehicles with PP.02P551S (1.6 L/77~kW)
S3D shop van type 2
S3E control of standard production vehicles of PORSCHE AG
S3F German Federal Railway vehicles
```

```
S3G vehicles with special conversion/ installation
S3H control of engine/transmission of manually controlled vehicles and installation test in
assembly
S3J control of presentation vehicles
S3K identification of vehicles for police Saxony in body-in-white and assembly department
S3L emergency ambulance for Austria
S3M SKD China
S3N vehicle with restricted checkpoint 8
S3P employee discount for dealers and importers in Poland
S3Q duty drawback
S3R presentation vehicle w. extra cabling for inside illumination
S3S control no. f. I/PL-22 in-plant control
S3T current MY, previous year vehicle identification number
S3U fair vehicles (Birmingham fair status)
S3V vehicles without service interval prolongation
S3W pricing of LT vehicles for REIMO company
S3X control number (in-plant)
S3Y models as of manufacturing scope, calendar week 45
S3Z control of pricing and identification (police vehicles)
S40 special price for launch campaign
S41 introduction of new navigation system generation
S42 fleet vehicles for Italy
S43 identification for rolling stock
S44 identification of rolling stock special model "Special
S45 control of vehicles for Turkey
S46 vehicle package with 2890 kg gross vehicle weight rating (111/150 \text{ kW}) bus with molded
lining
S47 control of press demonstration vehicles with Cd value optimization
S48 SKD control for Ukraine
S49 alloy wheels CD7 instead of CH2
S4A control of engine 2.8 L TDI with 92 kW
S4B compensation for order-canceled vehicle
S4C CKD handling SKODA
S4D employee campaign
S4E conquest-sales special edition
S4F foreign currency 15.01.1998
S4G lateral seating arrangement and rear bunk bed
S4H leather steering wheel instead of comfort steering wheel (no extra costs)
S4J Euromobil
S4K special model "Business" for Slovakia
S4L control of commercial vehicles for Norway
S4M Telecom vehicle
S4N control number for postal vehicles
S4P special edition "Quick" for Italy
S4Q Missouri 635LS
S4R introductory package for the Netherlandsand Poland PB1/PB2
S4S change in design K 384: introduction in block 1
S4T safety vehicles for China
S4U engine identification code for Austria (for CKD/KD handling)
S4V change in design K 384: introduction in block 2
S4W control of 1st series presentation vehicles
S4X fleet/authorities vehicles
S4Y entry-level version for Poland
S4Z front suspension brace in BIW
S50 control of logistics 1
S51 control of logistics 2
S52 control of logistics 3
S53 control of logistics 4
S54 control of logistics 5
S55 control of logistics 6
S56 control of logistics 7
S57 control of logistics 8
S58 control of logistics 9
S59 Diesel's birthday
S5A alloy wheels C8M instead of C8L
S5B control of vehicles for engineering MY change
S5C control of production for Yemen police
S5D control of deviation permit V02L301E (installation of deviating condensers)
S5E SKD control for Poland
S5F Caddy "Topline'
S5G control of painted bodies
S5H Colorado with seating in rear
S5J alcove-type bodywork w/ seating in rear short vehicle
S5K control no. for in-plant PL-5/6 control
S5L basic vehicle for bodywork manufacturer
S5M control for performance testing industrial engine (2X0)
S5N special model for Poland
```

```
S5P alcove-type bodywork w/ sideways seating, short vehicle
S5Q vehicle repurchase
S5R alcove-type bodywork w/ sideways seating, long vehicle
{\tt S5S} vehicles with sales promotion measures
S5T special purpose vehicles (special equipment) for export
S5U 100% in-plant control I/PI-S
S5V basic model for natural gas backfitting with 60L natural gas tank
\ensuremath{\mathsf{S5W}} Polo "Comfortline" for Italy (4NO and 3LA instead of 4N2 and 3LC)
S5X completion of optional equipment
S5Y blue dashboard illumination
S5Z tank fill with anti-spark fouling (special fuel)
S60 system vehicle city van with closed bodywork
S61 control of special fuel anti-spark fouling for new launch
S62 reduced price for jubilee edition for Iceland with glass roof (3FE)
S63 increase in gross vehicle weight rating to 3010kg
S64 SKD Poland
S65 Golf Convertible value edition
S66 taxi and private taxi vehicles
S67 reduced price for jubilee edition for Iceland
S68 special price for Bosnia-Herzegovina central locking system (4F1)
S69 SKD vehicles
S6A alcove-type bodywork w/ seating in rear long vehicle
S6B warranty/service offer for taxis and private taxis
S6C in-plant control of vehicles for the Federal Ministry of the Interior
S6D Polo "Comfortline" for Italy pricing mark for sales & marketing
S6E observation and documentation vehicles for the Federal Ministry of the Interior
S6F vehicles for German Federal Armed Forces(without army signs)
S6G caliper frame disc brake and 0E1 for bodywork manufacturer
S6H CPU scope 1, Mosel (water-soluble paint)
S6J control of vehicles with PP.01P299B (new ESP generation)
S6K control of vehicles with various harnessmodifications
S6L summer sale program "96"
S6M postal vehicles (without postal signs)
S6N CPU scope 2, Mosel (standard paint)
S6P TELECOM vehicles
S60 system vehicle "service"
S6R Special old (South Africa production No. 1)
S6S system vehicle "refrigerated"
S6T Colorado with sideways seating
S6U control no. for I/PL-22 in-plant control
S6V control of vehicles with PP.01P551W1 (single-spark ignition coil)
S6W interior equipment "Business
S6X German Federal Railway vehicles
S6Y Special old
S6Z police vehicles in general
S70 bus "Hannover", air conditioning system
S71 French bodywork manufacturer
S72 bodies from Bratislava, painting in Brussels, assembling in Bratislava
S73 special identification plate Portugal
S74 control of 3rd V6 generation
{\tt S75} reduced price for engine with {\tt 85kW}, pump-jet injection system (plant control)
S76 bus "Hannover", information equipment
S77 pre-production vehicles
S78 bodies from Bratislava, painting in Wolfsburg, assembling in Bratislava
S79 Lower Saxony Ministry of Agriculture (shock absorption G10 instead of G09)
S7A special price for Bosnia-Herzegovina Climatronic (PH2)
S7B system vehicle low-loader
S7C identification plate and vehicle identification number MY 98 of A4 V6-5V for TLEV
S7D control number ALL-PP
S7E control of deviation permit A99N08E (parking heater for C5 1.9L TDI)
S7F pilot/zero series vehicles, engine/ transmission according to standard prod.and deletion
of sales record code
S7G pilot/zero series vehicles, engine/ transmission acc. to standard productiondeletion of
safety certificate/VDS code
S7H re-positioning of Bora in Czech Republic
S7J graduated bonus
S7K after sales 1
S7L for "Comfortline" orders (4N0, 3LA instead of 4N2, 3LC)
S7M vehicle with air conditioning w/o refrigerant
S7N bus "Hannover", luggage tray
S7P after sales 2
S7Q special paint treatment
S7R vehicles for TELEFONICA
S7S 21 solar cells for slide/tilt sunroof
S7T SOP for B5 in calendar week 08/2000
S7U fleet business with Israel
S7V identification of "Europear" vehicles
```

```
S7W deletion of 6U2 with reduced price
S7X installation of "1G1" instead of "1G6" (collapsible spare tire)
S7Y Germany "Fresh and Sound"
S7Z control of front passenger airbag for GT model
S80 Basic 2 for Poland
S81 price support for Dead Sea
S82 pre-pilot vehicle (special vehicle)
S83 pricing of vehicles for France
S84 depletion of discontinued parts
S85 control of two three-point seat belts w/ one static lap belt in 2nd row with double bench
seat for Thailand
S86 window lift 4R3 instead of 4R2
{\tt S87} control of net partition for MY 2003
S88 installation of wheels "Solitude" instead of wheels "Indianapolis"
S89 control of Interamericana
S8A bodies from Bratislava, painting in Mosel, assembling in Bratislava
S8B control of new paint shop Ingolstadt
S8C German Telekom Group
S8D new ABS generation
S8E reduced price for CIS
{\tt S8F} control of special edition prices
S8G value edition (4 months)
S8H value edition (6 months)
S8J Munich region
S8K control of deviation permit V6U14 E (height adjustment on both sides 3L3)
S8L Leon "50th Anniversary"
S8M model year change calendar week 32/98
S8N special transmission for police Afghanistan
S8P conversion campaign
S80 free
S8R Golf Sedan for in-plant pool (without South Africa) foreign currency
S8T control of change request A01Q56 (steel steering knuckle with bushes)
S8U reduced price for CD changer
S8V vehicles with discount (Hungary)
S8W Basic 1 for Poland
S8X indate control change request V6L56 luggage compartment cover support
S8Y encouragement concept SDI for Slovenia
S8Z control of KAMEI vehicles
S90 oil cooler for four-speed automatic transmission
S91 choice reference number f. bonus controlof Polo, Polo Classic and Polo Wagon
S92 sale or return for plant employees vehicles
S93 Deep for Switzerland
S94 floor covering off-black instead of flanel gray
S95 TDI with 85kW instead of 81kW
S96 control of vehicles with ITT brake
S97 Inca vehicles for German Federal Railway
S98 pre-pilot series and safeguarding series
S99 special validity check
S9A Phaeton leasing campaign 1 for private persons
S9B Phaeton leasing campaign 2 for private persons
S9C control number for cd enhancing underbody panel
S9D winner campaign Austria
S9E special model (Golf "Summer") for Romania
S9F Phaeton leasing campaign 3 for private persons
S9G 4N2, 3LC, 9TC instead of 4N0, 3LA, 9TA
S9H Plus package Italy
S9J reduced price for power windows in package
S9K Cupra, 132kW
S9L diesel Syncro engine plus air con
S9M leather steering wheel and leather gearshift knob instead of wood steering wheel and wood
gearshift knob
S9N civil police Switzerland
S9P installation of five-speed transmission with 1.9L 85kW TDI pump-jet injection
S9Q camouflaged prototype
S9R pool campaign
S9S vehicles for the Federal Ministry of theInterior (dog transporter)
S9T special vehicle for market launch
S9U SKD control for Sarajevo
S9V pilot/zero series vehicles, engine/ transmission acc. to standard production
S9W pilot/zero series vehicles with engine/ transmission acc. to standard productionand
following model year
S9X pilot vehicles/pilot series w/o safety certificate/sales record code
S9Y self-collection
S9Z pilot/zero series, engine/transmission standard production and deletion of safety
certificate
SAO model year change calendar week 45
SA1 backfitting of natural gas, BAUTZ & KLINKHAMMER company
```

```
SA2 individualized vehicle
SA3 control number for in-house control of assembly
SA4 presentation vehicles
SA5 bodywork manufacturer VARIUS
SA6 inventory control model 1
SA7 inventory control model 2
SA8 inventory control model 3
SA9 inventory control model 4
SBO Sharan promotional measures
SB1 icebreaker the Netherlands
SB2 special model for Czech Republic
SB3 SPIER comp. closed-bodywork truck with rear wing doors (4,300mm wheelbase only)
SB4 installation of extended center console (6E3 instead of 6E0)
SB5 special built-in parts, police vehicles in customer shop, control dispatch type 0 and
calculation per vehicle invoice
SB6 control of vehicles with PP.01P673A (changeover to anti-spin regulation)
SB7 control of vehicles for Dubai
SB8 control of ambulance vehicles
SB9 varying windshield construction (4GF instead of 4GC)
SC0 payload 700kg
SC1 bodywork manufacturer DEHLER
SC2 Business for the Czech Republic
SC3 vehicles for customer service training
SC4 Auto, Motor und Sport magazine
SC5 engine D3H with code letter AUS
SC6 reduced price for right-hand drive veh.
SC7 one folding key for radio remote control, one key with fixed bit instead of two folding
keys for radio remote c.
SC8 police vehicles, Brandenburg
SC9 police Lower Saxony silver/green
SDO vehicles for custom authorities/police (Romania)
SD1 DEHLER Optima 4.7
SD2 deviation permit w/ cover 1J0 201 488 E,has been w/o cover 1J0 201 488 C
SD3 vehicles for IDEA Technosport company (Czech Republic)
SD4 police vehicles, single-color white withmint green film
SD5 vehicles for TOM-CAR company (Czech Republic)
SD6 vehicle orders through the Internet
SD7 DEHLER Maxivan
SD8 bodywork manufacturer WINNEBAGO
SD9 price support on purchase of remaining volume
SEO control of identification plate, modif. content
SE1 control of identification plate, modif. content
SE2 control of identification plate, modif. content
SE3 control of identification plate, modif. content
SE4 control of identification plate, modif. content
SE5 vehicles with discount
SE6 increase of gross vehicle weight rating to 2,810kg
SE7 installation of alloy wheel CB6 "Magny Cours" for 85kW TDI pump-jet 4MOTION SE8 installation of "7V1" instead of "7V2" (dashboard illumination dimmable)
SE9 depletion of converter with E85 coating (except for D,NL,S,CH,A)
SFO control of eng. change request V98S68 bumper bracket, rear
SF1 vehicle with more than 9 seats (M II)
SF2 price support for major customers in Palestine
SF3 RHD vehicles "Comfortline" with center console of base equipment (6E0 instead of 6E3)
SF4 control number for vehicle tracking
SF5 price support for vehicles without air conditioning system
SF6 price support on purchase of remaining volume
SF7 Polo value edition
SF8 DEHLER high roof
SF9 DEHLER pop-up top
SGO model year change calendar week 32/00
SG1 police Baden-Wuerttemberg
SG2 control of painted bodies from Wolfsburgplant for Brussels plant
SG3 control of vehicles with PP.02P085 (1.9 L/110 kW TDI)
SG4 control of change request V00U46 (2.8 L/150 kW V6)
SG5 control of EuroVan
SG6 special built-in parts after checkpoint 8 for VW Poznan
SG7 TAXI Madrid
SG8 reduced price for vehicles with "C3K" instead of "C7Y"
SG9 BO FROST company
SHO control of Belgacom order
SH1 bodywork manufacturer BIMOBIL
SH2 chassis package 2890 kg gross vehicle weight rating (111/150 kW) bus without molded lining
SH3 special models "NM-S"
   reduced price for tilt/slide sunroof
SH5 bodywork manufacturer BINZ
SH6 bodywork manufacturer MIESEN
```

```
SH7 Golf from Bratislava for China "1.61 5-s"
SH8 Golf from Bratislava for China "1.61 4at"
SH9 control price for Venezuela
SJ0 identification of zero series vehicles
SJ1 alloy wheels COM instead of C6W
SJ2 order completion UPS
SJ3 1st EU presidency
SJ4 control of vehicles with PP.02P051B (fuel cooling system)
SJ5 reduced price for special edition, Bavarian broadcasting
SJ6 steel wheels 7J \times 16 instead of 6J \times 16 (for "Basic" and "Comfortline")
SJ7 package price for communication package
SJ8 test vehicle for Design Engineering
SJ9 test vehicle for Quality Assurance
SKO test vehicle for Manufacturing Planning
SK1 premium
SK2 price support for fleet sales
SK3 price support for rent-a-car sales
SK4 self-collection with customer accompanying the production process
SK5 border police Romania
SK6 LT vehicles with extended warranty
SK7 control of certain tire types
SK8 codificacion SEAT (pricing of Polo Classic for Argentina by SEAT)
SK9 internal vehicles safeguarding standard production
SLO bodies for customer service
SL1 plant employee of Braunschweig (vehicle registration document)
SL2 custom authority (stop light on roof)
SL3 parking heater in L80 due to customer order via customer service shop
SL4 conversion of L80 standard seat with a pivoted seat by customer service shop
SL5 delivery with standard tires
SL6 order for special purpose vehicle "PVE"
SL7 vehicles without general operating permit for single certification
SL8 Caravelle "Business"
SL9 in-plant control PL-2
SMO bodywork manufacturer RONTAN
SM1 bodywork manufacturer ENGESIG
SM2 control of 111kW delivery van for bodywork manufacturer
SM3 reduced price for chrome roof rails
SM4 vehicles with manufacture ID number, calendar week 22
SM5 partition grille on B-pillar
SM6 partition grille on C-pillar
SM7 control of change request V00BG5
SM8 preparation of load compartment ventilation in production process
SM9 control of deviation permit V01J79E (installation of deviating radiator)
SNO alloy wheels C3H instead of C2U
SN1 service vehicle
SN2 bodywork manufacturer KUTSENITS
SN3 clearing campaign Golf Sedan "Special" 2003
SN4 identification of pre-production series vehicles by the system
SN5 special model for Italy (six-seater with partition)
SN6 deletion of front passenger seat
SN7 separate identification plate for GB
SN8 separate identification plate for Czech Republic
SN9 run up of body in sector 2
SPO general production control (units control for depletion campaign)
SP1 cover for prototypes (driving cover)
SP2 cover for prototypes (parking cover)
SP3 additional discount for Passat
SP4 special price electric equipment packagefor Romania
SP5 introductory offer for Czech Republic
SP6 special price for Climatronic "PH2"
SP7 control of gearshift linkage depletion
SP8 sales promotion for Golf "Anniversary
SP9 control of calendar week 36/00
SQO quality class Q5 for press demonstration vehicles
SQ1 alloy wheels C9U instead of C2U
SQ2 increase in gross vehicle weight rating to 2,890kg, short wheelbase
SQ3 Golf Sedan value edition
SQ4 control of SOP, change control K122V
SQ5 control of vehicles with program point PP.02P438C1 (instrument cluster)
SQ6 basic model for natural gas backfitting with 80L natural gas tank
SQ7 basic model for natural gas backfitting with 90L natural gas tank
SQ8 control of old pricing for purchase token owners in plant employee sales
SQ9 SKD vehicles for Poland
SRO double cab for the Netherlands
   alloy wheels C9U instead of C3J
SR2 German Postal Service Group
SR3 manufacturing in Poznan, then customer service shop Poznan
```

```
SR4 reduced price for custom color tornado red
SR5 spot transaction for Bora Sedan TDI
SR6 Multivan demonstration campaign for Europe
SR7 S+L model for KARMANN company
SR8 S+V model for KARMANN company
SR9 S+D model for KARMANN company
SS1 deletion of partition and wooden floor in passenger compartment
SS2 no add. charge for color fresco green for "Cambridge"
SS3 control of SOP in calendar week 36/01 program points 02P552A and Q4C1019Q
SS4 EU 3 for 1.8L engine acc. to P98551X
SS5 control of body paint coating in Wolfsburg plant for Bratislava plant
SS6 control of body paint coating in Brussels plant for Bratislava plant
SS7 control of body paint coating in Mosel plant for Bratislava plant
SS8 control of pre-series vehicles and SOP 45/01 with related model year change points
SS9 reduced price for order-canceled vehicles Golf Sedan Edition diesel, comfort electric
equipment package
STO control of vehicles with program point PP.02P550D
ST1 market launch for export
ST2 reduced price for special edition Lupo "Euro" (for Austria)
ST3 prototype build at assembly line
ST4 ECOS test of ABS and ASR control units
ST5 vehicles with double-size standard radio
ST6 engine with new build status
ST7 model year change, calendar week 02
ST8 training - builds
ST9 use of all-weather tires (H4Q)
SUO Missouri 635 LB
SU1 Missouri 635 GB
SU2 Missouri 635 ST
SU3 package price for "Business"
SU4 encouragement concept in Austria
SU5 control of Multivan "Family" as of calendar week 32/98
SU6 control of Multivan w/ "Projektzwo" kit
SU7 six-speed manual transmission instead offive-speed manual transmission
SU8 control of body manufacturing in Wolfsburg plant for Brussels plant
SU9 tractor head with ABS for Al-KO company
SVO reduced price for vehicles with 7E3+8GL instead of 7E0
SV1 vehicles with express service
SV2 Window van
SV3 double cab for the Netherlands with later installed floor covering
SV4 deferred payment
SV5 control of design change Z1CK459M (fender house liner)
SV6 weight control
SV7 installation of "N5W" instead of "N4C"
SV8 model year change calendar week 18
SV9 control of body manufacturing in Pamplona plant for Bratislava plant
SWO rear wing door lock for TNT company
SW1 quality class Q3 for press demonstration vehicles
SW2 quality class Q4 for special requirements
SW3 quality class Q2 for B fairs and presentations
SW4 no extra price for power steering
SW5 scope from "Exclusive"/CT program
SW6 control of engine 2.8 L TDI with 96 kW
SW7 deviation of "Plaza" equipment
SW8 fleet business with Libya
SW9 vehicles for HUBKA company
SXO deletion of roof rails for Passat Wagon
SX1 plant employees of VOLKSWAGEN Navarra
SX2 vehicle identification number for Mexico
SX3 price correction
SX4 Sweden "baseline new"
SX5 Passat "Highline" for Italy (reduced price)
SX6 control of vehicles according to change request V98K07 (hood lock)
SX7 model year change calendar week 36
SX8 model year change calendar week 22
SX9 reduced price for rear headrests
SYO reduced price for air conditioning
SY1 control of dummy vehicles
SY2 special security vehicles, built-in parts and backfitting
SY3 enlargement of cab step for coaches body-in-white
SY4 engine M4T with code letter ARM
SY5 price support for major customers
SY6 individualization of standard productionvehicles
SY7 individualization packages acc. to offer/order confirmation (unique specimen)
SY8 control of discount for Sharan
SY9 separate billing from WESTFALIA company for the body-colored roof
SZO special control for SIEMENS company
```

```
SZ1 reduced price for vehicles with 8AR and 7A3 instead of 8AD and 7A3
SZ2 control of production for Morocco police
SZ9 delivery by "Autostadt Wolfsburg"
T00 components for base engine, unit 07B.1
T01 components for base engine, unit 07C.1
T02 components for base engine, unit 036.K
T03 components for base engine, unit 070.D
T04 components for base engine, unit 06B.L
T05 components for base engine, unit 03H.A
T07 components for base engine, unit 07G.1
T08 components for base engine, unit 07C.2
T09 components for base engine, unit 077.A (aluminum)
TOA components for base engine, unit 06A.2
TOB components for base engine, unit 06B.2
TOC components for base engine, unit 037.M
TOD components for base engine, unit 066.G
TOE components for base engine, unit 028.\mathrm{U}
TOF components for base engine, unit O6B.E (aluminum)
TOG components for base engine, unit 028.F
TOH components for base engine, unit 026.K
TOJ components for base engine, unit 071.D
TOK components for base engine, unit 06B.F
TOL components for base engine, unit 06B.G
TOM components for base engine, unit 022.B
TOP components for base engine, unit 048.F
TOQ components for base engine, unit 050.7
TOR components for base engine, unit 078.C
TOS components for base engine, unit 043.A
TOT components for base engine, unit 028.M
TOU components for base engine, unit 045.B
TOV components for base engine, unit 06A.A
TOW components for base engine, unit 038.B
TOX components for base engine, unit 038.D
TOY components for base engine, unit 06A.L
TOZ components for base engine, unit 06B.M
T10 components for base engine, unit 06B.J
T11 components for base engine, unit 06A.N
T12 components for base engine, unit 06B.Z
T13 components for base engine, unit 066.Z
T14 components for base engine, unit 06E.A
T15 components for base engine, unit 06C.B (aluminum)
T16 components for base engine, unit 06A.M
T17 components for base engine, unit 06D.A
T18 components for base engine, unit 06A.P
T19 components for base engine, unit 06A.4
T1A components for base engine, unit 03G.3
T1B components for base engine, unit 036.A
T1C components for base engine, unit 021.G
T1D components for base engine, unit 037.F
T1E components for base engine, unit 03G.4
T1F components for base engine, unit 037.Y
T1G components for base engine, unit 034.L
T1H components for base engine, unit 07C.4
TlJ components for base engine, unit 032.4
T1K components for base engine, unit 059.E
T1M components for base engine, unit 034.P
T1N components for base engine, unit 036.E
T1Q components for base engine, unit 036.D
T1R components for base engine, unit 028.R
T1T components for base engine, unit 038.J
T1U components for base engine, unit 042.C
T1V components for base engine, unit 042.D
T1W components for base engine, unit 028.T
TlX components for base engine, unit 047.J
Tly components for base engine, unit 036.G
T1Z components for base engine, unit 078.B
T20 components for base engine, unit 038.R
T21 components for base engine, unit 038.Z
T27 components for base engine, unit 036.L
T28 components for base engine, unit 03D.A
T2A components for base engine, unit 026.6
T2B components for base engine, unit 026.7
T2C components for base engine, unit 026.F
T2D components for base engine, unit 027.H
T2E components for base engine, unit 028.B
T2F components for base engine, unit 028.C
T2G components for base engine, unit 028.A
```

```
T2H components for base engine, unit 027.6
T2J components for base engine, unit 026.E
T2K components for base engine, unit 026.G
T2L components for base engine, unit 027.5
T2M components for base engine, unit 07Z.1
T2N components for base engine, unit 028.D
T2P components for base engine, unit 051.W
T2Q components for base engine, unit 028.H
T2R components for base engine, unit 021.H
T2S components for base engine, unit 051.X
T2T components for base engine, unit 026.M
T2U components for base engine, unit 06A.B
T2V components for base engine, unit 028.J
T2X components for base engine, unit 021.E
T2Y components for base engine, unit 023.A
T2Z components for base engine, unit 028.S
T30 components for base engine, unit 022.Z
T31 components for base engine, unit 022.Y
T32 components for base engine, unit 022.D
T33 components for base engine, unit 022.C
T34 components for base engine, unit 022.G
T35 components for base engine, unit 03H.B (aluminum)
T36 components for base engine, unit 022.V
T38 components for base engine, unit 026.A
T39 components for base engine, unit 026.N
T3A components for base engine, unit 034.7
T3B components for base engine, unit 034.E
T3C components for base engine, unit 034.D
T3D components for base engine, unit 022.E
T3E components for base engine, unit 037.5 \,
T3F components for base engine, unit 030.1
T3G components for base engine, unit 030.3
T3H components for base engine, unit 030.4
T3J components for base engine, unit 030.8
T3K components for base engine, unit 031.1
T3L components for base engine, unit 030.H
T3M components for base engine, unit 030.L
T3N components for base engine, unit \overline{\text{032.2}}
T3P components for base engine, unit 030.A
T3Q components for base engine, unit 031.2
T3R COMPONENTS FOR BASIC ENGINE-AGGR.037.6
T3S components for base engine, unit 037.A
T3T components for base engine, unit 034.G
T3U components for base engine, unit 037.C
T3V components for base engine, unit 034.K
T3W components for base engine, unit 030.2
T3X components for base engine, unit 037.B
T3Y components for base engine, unit 030.M
T3Z components for base engine, unit 037.D
T40 components for base engine, unit 059.C
T41 components for base engine, unit 059.D
T42 components for base engine, unit 057.B
T43 components for base engine, unit 050.B
T44 components for base engine, unit 06E.B
T45 components for base engine, unit 06E.1
T46 components for base engine, unit 07C.3 (aluminum)
T48 components for base engine, unit 06G.A
T49 components for base engine, unit 06H.A (aluminum)
T4A components for base engine, unit 045.C
T4B components for base engine, unit 044.3
T4C components for base engine, unit 044.4
T4D components for base engine, unit 048.D
T4E components for base engine, unit 046.B
T4F components for base engine, unit 047.D
T4G components for base engine, unit 048.A
T4H components for base engine, unit 048.B
T4J components for base engine, unit 037.E
T4K components for base engine, unit 030.N
T4L components for base engine, unit 032.1
T4M components for base engine, unit 030.F (aluminum)
T4N components for base engine, unit 038.A
T4P components for base engine, unit 038.E
T4Q components for base engine, unit 030.B
T4R components for base engine, unit 030.D
T4S components for base engine, unit 047.A
T4T components for base engine, unit 047.B
T4V components for base engine, unit 030.G
```

```
T4W components for base engine, unit 034.F
T4X components for base engine, unit 038.F (aluminum)
T4Y COMPONENT FOR BASIC ENGINE-AGGR.039.A
T4Z components for base engine, unit 030.C
T51 components for base engine, unit 06A.Q
T52 components for base engine, unit 06A.R
T53 components for base engine, unit 06A.S
T54 components for base engine, unit 06A.5
T55 components for base engine, unit 06A.Z
T57 components for base engine, unit 06J.A (aluminum)
T58 components for base engine, unit 06F.B
T59 components for base engine, unit 06F.C
T5A components for base engine, unit 050.1
T5C components for base engine, unit 051.2
T5D components for base engine, unit 06A.1
T5E components for base engine, unit 053.2
T5F components for base engine, unit 054.1 \,
T5G components for base engine, unit 030.J
T5H components for base engine, unit 052.6
T5J components for base engine, unit 051.3
T5K components for base engine, unit 050.5
T5L components for base engine, unit 050.3
T5M components for base engine, unit 053.3
T5P components for base engine, unit 051.6
T5Q components for base engine, unit 079.B
T5R components for base engine, unit 051.1
T5T components for base engine, unit 059.B
T5U components for base engine, unit 051.7
T5V components for base engine, unit 054.4
T5W components for base engine, unit 051.4
T5X components for base engine, unit 038.L
T5Y components for base engine, unit 058.A
T5Z components for base engine, unit 058.B
T60 components for base engine, unit 045.D
T61 components for base engine, unit 06D.1
T62 components for base engine, unit 07H.A
T63 components for base engine, unit 06A.U
T64 components for base engine, unit 06A.V
T65 components for base engine, unit 07G.A (aluminum)
T66 components for base engine, unit 06B.K
T67 components for base engine, unit 06A.W
T68 components for base engine, unit 06A.Y
T69 components for base engine, unit 06A.6
T6A components for base engine, unit 068.6
T6B components for base engine, unit 06A.G
T6C components for base engine, unit 068.C
T6E components for base engine, unit 06A.E
T6F components for base engine, unit 068.D
T6G components for base engine, unit 068.L
T6H components for base engine, unit 06A.F (aluminum)
T6J components for base engine, unit 078.A
T6K components for base engine, unit 06B.C
T6L components for base engine, unit 057.A
T6M components for base engine, unit 068.E
T6N components for base engine, unit 021.A
T6Q components for base engine, unit 021.D
T6R components for base engine, unit 078.9
T6S components for base engine, unit 050.A
T6T components for base engine, unit 059.A
T6U components for base engine, unit 06B.1
T6V components for base engine, unit 06B.A
T6W components for base engine, unit 06B.B
T6X components for base engine, unit 026.P
T6Y components for base engine, unit 06A.D
T6Z components for base engine, unit 023.B
T70 components for base engine, unit 03E.A
T71 components for base engine, unit 03G.1
T72 components for base engine, unit 03C.E (aluminum)
T73 components for base engine, unit 03D.B (aluminum)
T74 components for base engine, unit 03C.F
T75 components for base engine, unit 03C.G
T76 components for base engine, unit 06D.C
T77 components for base engine, unit 07L.A (aluminum)
T78 components for base engine, unit 07G.Z (aluminum)
T79 components for base engine, unit 079.C (aluminum)
T7A components for base engine, unit 074.2
T7B components for base engine, unit 074.3
```

```
T7D components for base engine, unit 074.4
T7E components for base engine, unit 078.1
T7F components for base engine, unit 078.2
T7G components for base engine, unit 078.3
T7H components for base engine, unit 077.1
T7J components for base engine, unit 077.4
T7K components for base engine, unit 074.5
T7L components for base engine, unit 077.7
T7N components for base engine, unit 075.1
T7P components for base engine, unit 073.1
T7Q components for base engine, unit 073.2
T7R components for base engine, unit 075.2
T7S components for base engine, unit 077.2 (aluminum)
T7T components for base engine, unit 078.7
T7U components for base engine, unit 075.6
T7W components for base engine, unit 077.5
T7X components for base engine, unit 078.5
T7Y components for base engine, unit 078.6
T7Z components for base engine, unit 078.8
T80 components for base engine, unit 07Z.2
T81 components for base engine, unit 077.B
T82 components for base engine, unit 077.C
T83 components for base engine, unit 07D.2
T85 components for base engine, unit 070.F
T86 components for base engine, unit 070.G
T88 components for base engine, unit 077.D
T8A components for base engine, unit 037.K
T8B components for base engine, unit 058.D
T8C components for base engine, unit 06A.C
T8D components for base engine, unit 028.N
T8E components for base engine, unit 07L.Z
T8F components for base engine, unit 030.Q
T8G components for base engine, unit 047.C
                                           (aluminum
T8H components for base engine, unit 030.R
T8K components for base engine, unit 07K.1
T8L components for base engine, unit 06A.3
T8M components for base engine, unit 06B.D
T8N components for base engine, unit 078.4
T8P components for base engine, unit 074.1
T8Q components for base engine, unit 074.7
T8R components for base engine, unit 071.A
T8S components for base engine, unit 074.8
T8T components for base engine, unit 079.A (aluminum)
T8U components for base engine, unit 038.G
T8V components for base engine, unit 077.3
T8W COMPONENTS FOR BASE ENGINE 077.8
T8X components for base engine, unit 077.6
T8Z components for base engine, unit 041.U
T90 engine for engine PR-number D9L
T91 engine for engine PR-number D9K
T94 components for base engine, unit 036.N
T96 components for base engine, unit 038.Y
T97 components for base engine, unit 030.U
T99 components for base engine, unit 036.P
T9A components for base engine, unit 036.H
T9D components for base engine, unit 028.V
T9F components for base engine, unit 06A.H
T9G components for base engine, unit 03G.A
T9H components for base engine, unit 07D.1
T9J components for base engine, unit 038.K
T9K components for base engine, unit 06B.H
T9L components for base engine, unit 070.B
T9M components for base engine, unit 03G.2
T9N components for base engine, unit 022.U
T9Q components for base engine, unit 030.Y
T9T components for base engine, unit 022.A
T9V components for base engine, unit 038.N
T9W components for base engine, unit 03A.A
T9X components for base engine type M111 E23
T9Y components for base engine type TCA 4.07
T9Z without base engine (electric motor)
TAO components for base engine, unit 03H.Z
TA1 components for base engine, unit 059.F
TA2 components for base engine, unit 06F.D
TA3 components for base engine, unit O6F.E (aluminum)
TA7 components for base engine, unit 076.A
TBO components for base engine, unit 030.W
```

```
TB1 components for base engine, unit 057.C
TB2 components for base engine, unit 06G.B
TB3 components for base engine, unit 03G.B
TB7 components for base engine, unit 070.K
TCO components for base engine, unit 032.5
TC2 components for base engine, unit 06A.8
TC7 components for base engine, unit 076.B
TDO components for base engine, unit 03G.5
TD2 components for base engine, unit 06A.7
TD7 components for base engine, unit 070.M
TEO components for base engine, unit 030.K
TE2 components for base engine unit 06G.C
TE7 components for base engine, unit 07Z.3
TFO components for base engine, unit 03C.H
TF2 components for base engine, unit 06B.N
TF7 components for base engine, unit 07Z.4
TGO components for base engine, unit 03G.6
TG2 components for base engine, unit 06B.P
TG7 components for base engine, unit 070.L
THO components for base engine, unit 03H.C
TH2 components for base engine, unit 06H.B
TJ0 components for base engine, unit 038.T
TKO components for base engine, unit 03C.1
TLO components for base engine, unit 03C.2
U00 suspension range 200
U01 suspension range 100
U02 suspension range 101
U03 suspension range 102
U04 suspension range 103
U05 suspension range 104
U06 suspension range 105
U07 suspension range 106
U08 suspension range 107
U09 suspension range 108
UOA instrument insert, km/h speedometer only
UOB instrument insert with clock km/h speedometer
UOC instrument insert with tachometer clock and km/h speedometer
UOD instr. insert w/ mph speedo, clock, tachometer, trip odometer a. add. instr.(volt, oil
temp.) w/ special color trim
UOE instrument insert with tachometer trip-odometer, km/h speedometer
UOF instrument insert with tachometer clock and mph speedometer
UOG instrument insert with tachometer
U0H instrument insert with tachometer mph speedometer and trip odometer
UOJ instrument insert with trip odometer, km/h speedometer
UOK instrument insert with clock mph speedometer
UOL instrument insert with tachometer clock and mph speedometer
UOM instrument insert with tachometer trip-odometer, km/h speedometer
UON instrument insert with mph speedometer, tachometer, trip odometer
UOP instrument insert with tachometer clock and km/h speedometer
UOQ convex-type instrument insert with km/h speedometer, analog clock and trip odometer
UOR convex-type instrument insert with km/h speedometer, digital clock, tachometer a. trip
odometer
UOS instrument insert with km/h speedometer, tachometer, trip odometer, cat warning light a.
seat belt warning light
UOT instrument insert w/ km/h speedometer, clock and tachometer
UOU convex-type instrument insert with mph speedometer, analog clock and trip odometer
UOV instrument insert for tachograph
UOW convex-type instrument insert with mph speedometer, digital clock, tachometer and trip
odometer
UOX instrument insert with tachometer for tachograph
UOY instrument cluster w. km/h speedometer, clock, for special transmission ratio
Ulo suspension range 109
Ull suspension range 110
U12 suspension range 111
U13 suspension range 112
U14 suspension range 113
U15 suspension range 114
U16 suspension range 115
U17 suspension range 116
U18 suspension range 117
U19 suspension range 118
UlA instrument insert with km/h speedometer, clock, tachometer and trip odometer
UlB instrument insert with mph speedometer, clock, tachometer and trip odometer
UlC instrument insert with km/h speedometer, clock, tachometer, trip odometer and add.
instruments (volt., oil temperat.)
U1D instrument insert w/ mph speedo, clock, tachometer, trip odometer and
additionalinstruments (voltage, oil temperature)
```

```
UlE instrument insert with tachometer, seat belt warning light, clock and on-board diagn
(gas. engine only) km/h speedom.
UlF instr. insert w/ tachometer, seat belt warn. light, clock a. on-board diagnosis(gasoline
engine only), mph speedometer
UlG instrument insert with tachometer trip-odometer, km/h speedometer
U1H instrument insert w/ km/h speedometer, clock and tachometer
UlJ instrument insert with tachometer, seat belt warning light a. clock km/h speedometer
UlK instrument insert w/ tachometer, seat belt a. cat warning lights, clock km/h speedometer
UlL instrument insert w/\ km/h speedometer, clock, tachometer and special color trim
UlM instrument insert w/ mph speedometer, clock, tachometer and special color trim
UlN instrument insert w/ km/h speedometer, clock, tachometer and special color trim
U1P Instrumentation with km/h, clock, rev counter and special colour equipment
UlQ instrument insert w/ km/h speedometer, clock, tacho f. special transm. ratio
UlT instrument insert w/\ km/h speedometer, clock, tachometer cat warning light and special
color trim
UlU instrument insert w/ km/h speedo, clock tachometer, trip odometer, additional instruments
with special color trim
U1V instrument insert with tachometer clock and km/h speedometer
UlW instrument insert w/ km/h speedo, radio-contr. clock, tachom., trip odom.,add. instruments
with special color trim
U20 suspension range 119
U21 suspension range 120
U22 suspension range 121
U23 suspension range 122
U24 suspension range 123
U25 suspension range 124
U26 suspension range 125
U27 suspension range 126
U28 suspension range 127
U29 suspension range 128
U2A instrument insert with km/h speedometer, radio-controlled clock, tachometer and trip
odometer
U2B instrument insert with km/h speedometer, radio-controlled clock, tachometer, tripodometer
and additional instruments
U2M instrument insert with mph speedometer, clock, tachometer for special transmission ratio
U2N instrument insert w/ tachometer, seat belt warning light, clock, km/h speedom.and special
color trim
{\tt U2P\ instrument\ cluster\ w/\ mph\ speedometer,\ clock,\ tachometer\ and\ special\ color\ trim}
U2Q instrument insert with tachometer clock and km/h speedometer (AGCC)
U2R instrument insert w/ km/h speedometer, tachometer, trip odometer a. seat belt warning
U2S instrument insert w/ km/h speedometer, clock, tachometer and special color trimfor special
transmission ratio
U2T instrument insert w/ mph speedometer, clock, tachometer and special color trimfor special
transmission ratio
U2U instrument insert with tachometer km/h speedometer and color display
U2V instrument insert with tachometer mph speedometer and color display
U2W instrument insert with tachometer mph speedometer and color display
U2X instrument insert with tachometer km/h speedometer and color display
U2Y instrument insert with tachometer km/h speedometer and color display
U2Z instrument insert with tachometer km/h speedometer and color display
U30 suspension range 129
U31 suspension range 130
U32 suspension range 131
U33 suspension range 132
U34 suspension range 133
U35 suspension range 134
U36 suspension range 135
U37 suspension range 136
U38 suspension range 137
U39 suspension range 138
U3A instrument insert with tachometer km/h speedometer and color display
U3K instrument insert with tachometer trip-odometer, km/h speedometer
U3L instrument insert with tachometer trip-odometer, km/h speedometer
U3M instrument insert with tachometer trip-odometer, km/h speedometer
U3N instrument insert with tachometer mph speedometer and trip odometer
U3P instrument insert with tachometer mph speedometer and trip odometer
U3Q instrument insert with tachometer mph speedometer and trip odometer
U3R instrument insert with tachometer trip odometer, radio-controlled clock km/h speedometer
U40 suspension range 139
U41 suspension range 140
U42 suspension range 141
U43 suspension range 142
U44 suspension range 143
U45 suspension range 144
U46 suspension range 145
U47 suspension range 146
```

```
U48 suspension range 147
U49 suspension range 148
U4A instrument insert, km/h speedometer
U4B instrument insert, mph speedometer Great Britain
U4C instrument insert, mph speedometer USA
U4E instrument insert, km/h speedometer Japan
U4F instrument insert, km/h speedometer AGCC
U4G instrument insert, display in km/h for Australia
U50 suspension range 149
U51 suspension range 150
U52 suspension range 151
U53 suspension range 152
U54 suspension range 153
U55 suspension range 154
U56 suspension range 155
U57 suspension range 156
U58 suspension range 157
U59 suspension range 158
U5A instrument insert, km/h speedometer
U5B instrument insert, mph speedometer Great Britain
U5C instrument insert, mph speedometer USA
U5D instrument insert, km/h speedometer Canada
U5E instrument insert, km/h speedometer Japan
U5F instrument insert, km/h speedometer AGCC
U5G instrument insert, display in km/h for Australia
U60 suspension range 159
U61 suspension range 160
U62 suspension range 161
U63 suspension range 162
U64 suspension range 163
U65 suspension range 164
U66 suspension range 165
U67 suspension range 166
U68 suspension range 167
U69 suspension range 168
U6A instrument insert "Mid-line" with km/h speedometer
U6B instrument insert "Mid-line" with mph speedometer Great Britain
U6C instrument insert "Mid-line" with mph speedometer USA
U6D instrument insert "Mid-line" with km/h speedometer Canada
U6E instrument insert "Mid-line" with km/h speedometer Japan
U6F instrument insert "Mid-line" with km/h speedometer AGCC
U6G instrument insert "Mid-line" with km/h speedometer Australia
U70 suspension range 169
U71 suspension range 170
U72 suspension range 171
U73 suspension range 172
U74 suspension range 173
U75 suspension range 174
U76 suspension range 175
U77 suspension range 176
U78 suspension range 177
U79 suspension range 178
U7A instrument insert "High-line" with km/h speedometer
U7B instrument insert "High-line" with mph speedometer Great Britain
U7C instrument insert "High-line" with mph speedometer USA Britain
U7D instrument insert "High-line" with km/h speedometer Canada U7E instrument insert "High-line" with km/h speedometer Japan
U7F instrument insert "High-line" with km/h speedometer AGCC
U7G instrument insert "High-line" with km/h speedometer Australia
U80 suspension range 179
U81 suspension range 180
U82 suspension range 181
U83 suspension range 182
U84 suspension range 183
U85 suspension range 184
U86 suspension range 185
U87 suspension range 186
U88 suspension range 187
U89 suspension range 188
U8A instrument insert "Premium" with km/h speedometer
U8B instrument insert "Premium" with mph speedometer Great Britain
U8C instrument insert "Premium" with mph speedometer USA
U8D instrument insert "Premium" with km/h speedometer Canada
U8E instrument insert "Premium" with km/h speedometer Japan
U8F instrument insert "Premium" with km/h speedometer AGCC
U8G instrument insert "Premium" with km/h speedometer Australia
U90 suspension range 189
```

```
U91 suspension range 190
U92 suspension range 191
U93 suspension range 192
U94 suspension range 193
U95 suspension range 194
U96 suspension range 195
U97 suspension range 196
U98 suspension range 197
U99 suspension range 198
UAO rear shock absorption
UA1 rear shock absorption
UA2 rear shock absorption
UA3 rear shock absorption
UA4 rear shock absorption, base version
UA5 rear shock absorption, four wheel drive version
UA6 rear shock absorption, base version, 18-inch
UA7 rear shock absorption, four wheel drive version, 18-inch
UA8 rear shock absorption for rough-road design (Brazil, Argentina)
UA9 rear shock absorption, sports version
UBO rear shock absorption, sports design four wheel drive
UB1 rear shock absorption for sports design
UB2 rear shock absorption for sports design
UB3 rear shock absorption
UB4 rear shock absorption
UB5 rear shock absorption for sports design
UB6 rear shock absorption, base version (natural gas)
UB7 rear shock absorption for sports design
UB8 rear shock absorption
UB9 rear shock absorption for sports design
UCO rear shock absorption, base version
UC1 rear shock absorption
UC2 rear sports shock absorption
UC3 rear sports shock absorption
UE1 color of controls matched with upper part of dashboard
UE2 color of controls matched with seat coverings
UFO without electric interface
UF1 electric interface for external use
UN0 without Internet
UN1 Internet
URO without engine power take-off
UR1 engine power take-off
UR2 engine power take-off
USO without speed control
US1 speed control
US2 variable electronic speed governor
UTO single drive axle
UT1 double drive axle
UUO engine stop by cable
UU1 engine stop by solenoid
UV0 without self-adjusting brake system
UV1 self-adjusting brake system
UWO without outer sun visor for windshield
UW1 outer sun visor for windshield
UX0 without tire-inflating tube
UX1 tire-inflating tube
UYO without hand accelerator
UY1 hand accelerator
UZO without engine braking
UZ1 engine braking
V00 suspension range 199
V01 suspension range 201
V02 suspension range 202
V03 suspension range 203
V04 suspension range 204
V05 suspension range 205
V06 suspension range 206
V07 suspension range 207
V08 suspension range 208
V09 suspension range 209
VOA tires w/o specification of tire brand
VOB SEMPERIT tires
VOC UNIROYAL tires
VOD PIRELLI tires
VOE KLEBER tires
VOF CONTINENTAL tires
VOG MICHELIN tires
VOH DUNLOP tires
```

V0J	MALOYA tire	es	
V0K	FULDA tire		
V0L	GOODYEAR tires FIRESTONE tires		
VON	VREDESTEIN tires		
V0P	GOODRICH ti		
V0Q V0R	HANKOOK tir		
VOR	PNEUMANT ti		Ď.
VOT	MATADOR tir		
V0U	YOKOHAMA ti	ires	
V0V V0V	TOYO tires fate tires		
VOY	KUMHO tires	s (Kore	ea)
VOZ	BARUM tires		
V10 V11	suspension suspension	range range	210 211
V12	suspension	range	212
V13	suspension	range	213
V14	suspension	range	214
V15 V16	suspension suspension	range range	215 216
V17	suspension	range	217
V18	suspension	range	218
V19 V20	suspension suspension	range range	219 220
V21	suspension	range	221
V22	suspension	range	222
V23	suspension	range	223
V24 V25	suspension suspension	range range	224 225
V26	suspension	range	226
V27	suspension	range	227
V28 V29	suspension suspension	range range	228 229
V30	suspension	range	230
V31	suspension	range	231
V32	suspension suspension	range	232 233
V33 V34	suspension	range range	234
V35	suspension	range	235
V36	suspension	range	236
V37 V38	suspension suspension	range range	237 238
V39	suspension	range	239
V40	suspension	range	240
V41 V42	suspension suspension	range range	241 242
V42	suspension	range	243
V44	suspension	range	244
V45 V46	suspension	range	<ul><li>245</li><li>246</li></ul>
V47	suspension suspension	range range	247
V48	suspension	range	248
V49 V50	suspension	range	249
V51	suspension suspension	range range	250 251
V52	suspension	range	252
V53	suspension	range	253
V54 V55	suspension suspension	range range	254 255
V56	suspension	range	256
V57	suspension	range	257
V58	suspension	range	258
V59 V60	suspension suspension	range range	259 260
V61	suspension	range	261
V62	suspension	range	262
V63 V64	suspension suspension	range range	263 264
V65	suspension	range	265
V66	suspension	range	266
V67 V68	suspension suspension	range range	267 268
V69	suspension	range	269
V70	suspension	range	270
V71	suspension	range	271

www.VAGclub.com

```
V72 suspension range 272
V73 suspension range 273
V74 suspension range 274
V75 suspension range 275
V76 suspension range 276
V77 suspension range 277
V78 suspension range 278
V79 suspension range 279
V80 suspension range 280
V81 suspension range 281
V82 suspension range 282
V83 suspension range 283
V84 suspension range 284
V85 suspension range 285
V86 suspension range 286
V87 suspension range 287
V88 suspension range 288
V89 suspension range 289
V90 suspension range 290
V91 suspension range 291
V92 suspension range 292
V93 suspension range 293
V94 suspension range 294
V95 suspension range 295
V96 suspension range 296
V97 suspension range 297
V98 suspension range 298
VAO without bolster/pillow
VA1 one bolster (side headrest) for one child seat
VA2 two bolsters (side headrest) for two child seats
VA3 three bolsters (side headrest) for threechild seats
VA4 four bolsters (side headrest) for four child seats
VA5 pillow
VA6 pillow (2)
VBO without automatic distance control
VB1 automatic distance control
VCO w/o remote-controlled garage door opener
VC1 remote-controlled garage door opener
VC2 remote-controlled garage door opener
VDO without wind deflector
VD1 wind deflector on hood
VEO without vanity mirror, rear
VE1 vanity mirror, rear
VFO standard pedal cluster
VF9 lightweight pedal cluster
VHO standard electric
VH1 central electric
VJ0 standard bumpers
VJ1 reinforced bumpers
VJ2 reinforced bumpers
VJ3 reinforced bumpers
VJ4 reinforced bumpers
VJ5 reinforced bumpers
VJ6 reinforced bumpers
VKO air duct, standard
VK1 air duct, type 1
VK2 air duct, type
VK3 air duct, type 3
VK4 air duct, type 4
VK5 air duct, type 5
VK6 air duct, type 6
VLO without extended pedestrian protection measures
VL1 extended pedestrian protection measures
VMO without reanimation device
VM1 reanimation device
VNO without respiration unit/oxygen therapy
VN1 respiration unit (TAKAOKA company)
VN2 oxygen therapy
VN3 respiration/oxygen therapy
VPO rotating emergency light combinat., red
VP1 rotating emergency light combinat., blue
VP2 rotating emergency light combin., yellow VP3 rotating emergency light comb., red/blue
VP4 rotating emergency light c., red/yellow
VP5 rotating emergency light c., blue/yellow
VP6 rotating emergency light, blue/crystal
VP7 rotating emergency light, yellow/crystal
```

```
VP8 rotating emerg. light, red/blue/crystal
VP9 rotating emerg. light, red(4)/crystal(1)
VQ0 rotating emerg. light, red(3)/crystal(2)
VQ1 rotating emerg. light, crystal/red/blue
VQ2 rotating emergency light comb., blue/red
VQ3 rotating emergency light c., yellow/red
VQ4 rotating emergency light c., red/crystal
VQ5 rotating emerg. light, red/crystal/blue
VQ6 rotating emergency light c., yellow/blue
VQ9 w/o rotating emergency light c. (color)
VRO without impact protection measures
VR1 impact protection measures
VR2 body-colored protective molding
VR3 impact protection measures, front and side
VR4 impact protection measures, front
VSO without pistol holster compartment, rifle compartment and support rod
VS1 pistol holster compartment
VS2 rifle compartment
VS3 support rod
VS4 pistol holster compartment and rifle compartment
\ensuremath{\text{VS5}} pistol holster compartm. and support rod
VS6 rifle compartment and support rod
VS7 with pistol holster compartment, rifle compartment and support rod
VTO xxx
VIIO without fender house liner
VU1 fender house liner
VV0 standard front axle
VV1 front axle with modified tread
VV9 lightweight front axle
VWO laminated side and rear windows with metal layer, from B-pillar tinted gray
VW1 side windows tinted green, from B-pillarto rear window gray tinted safety glass
VW2 side and rear windows clear glass (sliding rear window)
VW3 side and rear windows tinted (sliding rear window)
VW4 side and rear windows (sliding rear window)
VW5 side and rear windows tinted green for "Plus" VW6 side and rear windows tinted green for "Plus", hinged quarter window operated manually
VW7 side and rear window in clear glass, heated in driver's a. front pass. door
VW8 side and rear windows, burglar-restrained
VW9 laminated side and rear windows with metal layer
VX0 without hands-free system
VX1 INTERCOM hands-free system
VX2 hands-free system
VYO without danger alarm system
VY1 danger alarm system with "Escape" option
VZ1 3-way shift mechanism
VZ2 4-way shift mechanism
X00 suspension range 300
X01 suspension range 301
X02 suspension range 302
X03 suspension range 303
X04 suspension range 304
X05 suspension range 305
X06 suspension range 306
X07 suspension range 307
XOA national sales program Germany
XOB national sales program Germany, direct dealer
XOC national sales program USA tourists
XOD national sales program Germany right-hand drive
XOE national sales program Canada tourists
XOM national sales program industrial engines
XON national sales program industrial engines
X10 national sales program Central Europe
X11 national sales program Northern Europe
X12 national sales program Southern Europe
X13 national sales program Europe (RHD)
X19 suspension range 319
X1A national sales program Denmark
X1B national sales program Finland
X1C national sales program Norway
X1D national sales program Sweden
X1E national sales program Iceland
X1F national sales program Czech Republic
X1G national sales program Czech Republic
X1H national sales program for Slovakia
X20 suspension range 320
X21 suspension range 321
X22 suspension range 322
```

```
X23 suspension range 323
X29 suspension range 329
X2A national sales program Belgium
X2B national sales program Great Britain
X2C national sales program the Netherlands
X2D national sales program Luxembourg
X2E national sales program Ireland
X2F national sales program Turkey
X2G national sales prog. pseudo country (GB)
X2H national sales program Morocco
X2J national sales program Cyprus
X2K national sales program Gibraltar
X30 suspension range 330
X31 suspension range 331
X32 suspension range 332
X33 suspension range 333
X3A national sales program France
X3B national sales program Spain (FBU)
X3C national sales program Spain (Nation.)
X3D national sales program Greece
X3E national sales program Israel
X3F national sales program Cyprus/Gibraltar
X3G national sales program Portugal
X3H national sales program Andorra
X3J national sales program Canaries
X3K national sales program Macedonia
X3L national sales program Lebanon
X3M national sales program Baltic States
X3N national sales program Bolivia
X3P national sales program Barbados
X3Q national sales program Kazakhstan
X3R national sales program Venezuela
X3S national sales program Mongolia
X3T national sales program Yemen
X3U national sales program Guadeloupe
X3V national sales program Uruguay
X3W national sales program Jordan
X3X national sales program Slovenia
X3Y national sales program El Salvador
X3Z national sales program Syria
X4A national sales program Austria
X4B national sales program Switzerland
X4C national sales program Italy
X4D national sales program Yugoslavia (FBU)
X4E national sales program Yugoslavia (CKD)
X4F national sales program for rest VX-14
X4G national sales program Indonesia
X4H national sales program Malta
X4J national sales program Poland
X4K national sales program Hungary
X4L national sales program Bulgaria
X4M national sales program CIS
X4N national sales program Romania
X4P national sales program Nepal
X4Q national sales program Nigeria
X4R national sales program Croatia
X4S national sales program Vietnam
X4T national sales program the Caribbean
X4U national sales program Albania
X4V national sales program Panama
X4W national sales program Middle East
X4X national sales program Ecuador
X4Y national sales program Estonia
X4Z national sales program Dominican Republic
X5A national sales program pseudo for X8R
X5B national sales program pseudo for X8Y
X5C national sales program pseudo for X8Z
X5D national sales program pseudo for X7X
X5E national sales program Ukraine
X5F national sales program White Russia
X5G national sales program Lithuania
X5H national sales program Latvia
X5K national sales program Serbia
X5L national sales program Bosnia/Herzegovina
X5M national sales program dominion markets (French overseas colonies)
X5N national sales program Martinique
X5P national sales program Moldavia
```

```
X5Q national sales program India
X5R national sales program Tunisia
X6A national sales program AGCC countries
X6B national sales program Near East/North Africa
X6C national sales program Angola
X6D national sales program Egypt
X6E national sales program Guinea
X6F national sales program Ethiopia
X6G national sales program Ghana
X6H national sales program Madagascar
X6J national sales program Trinidad
X6K national sales program South Africa
X6L national sales program United Arab Emirates
X7A national sales program export (pseudo) English
X7B national sales program export (pseudo) French
X7C national sales program export (pseudo) history
X7E national sales program Ivory Coast
X7F national sales program Technical Program
X7G national sales program Indonesia
X7P national sales program Philippines
X7R national sales program South Korea
X7S national sales program North Korea
X7W national sales program for rest of K-V-3
X7X control of global product program
X7Y national sales program export (other)
X7Z control European Union
X8A national sales program Japan (FBU)
X8B national sales program rest Asia Pacific
X8C national sales program Australia
X8D national sales program China (FBU)
X8E national sales program China (CKD)
X8F national sales program Taiwan (FBU)
X8G national sales program Asia/Oceania
X8H national sales program Taiwan (CKD)
X8J national sales program Malaysia
X8K national sales program Singapore
X8L national sales program Hong Kong
X8M national sales program Thailand
X8N national sales program New Zealand
X8P national sales program pseudo for X9C
X8Q national sales program Brunei
X8R national sales program pseudo for X0A
X8S national sales program pseudo for X9Z
X8T national sales program pseudo for X0C
X8U national sales program pseudo for X0D
X8V national sales program pseudo for X0E
X8W national sales program pseudo for X9X
X8X control of global price basis commercialvehicles (pseudo)
X8Y national sales program pseudo for X9A
X8Z national sales program pseudo for X9B
X9A national sales program USA
X9B national sales program Canada
X9C national sales program Mexico
X9D national sales program Argentina
X9E national sales program Guatemala
X9F national sales program Paraguay
X9G national sales program Brazil
X9H national sales program Columbia
X9J national sales program Chile
X9K national sales program Puerto Rico
X9L national sales program South America (export Brazil)
X9M national sales program Pseudo
X9N national sales program Curação
X9P national sales program South America (export Argentina)
X9Q national sales program Test Country
X9R national sales program Peru
X9S national sales program CDK manufacturing
X9T national sales program South America
X9U national sales program rest of South America
X9X control of programs for pre-production series
X9Z national sales program diplomats
```