

Vehicle-specific information

Vehicle Data

Basic data

| | |
|--------------------|-------------------------|
| Make: | V |
| VIN: | 3VWDP7AJ3CM380995 |
| Model Year: | 2012 |
| Description: | Jetta 2.5 Comfo 125 A6F |
| Sales Type: | 162WS3 |
| Delivery date: | Mar 31, 2012 |
| Leasing: | No |
| Engine Code: | CBUA |
| Transmission Code: | MAN |

Colors

| TYPE | COLOR CODE | LACQUER NUMBER (LACQUER BODY/ROOF NO.) | DESCRIPTION |
|----------------------|------------|--|--|
| Exterior (Body/roof) | A1/A1 | L041 | Black/Black |
| Interior | QR | | Titanium Black/Titanium Black/Black/ Titanium Black |

PR-Numbers

| CON. NO. | NO. | ORIGIN | FAMILY | DESCRIPTION |
|----------|-----|--------|--------|--|
| 1 | 0A2 | L | TUE | 4 doors |
| 2 | 0AG | L | STV | Front stabilizer |
| 3 | 0BG | L | STH | Rear stabilizer |
| 4 | 0ER | L | EDF | Installation differentiation for transmission AQ250 vehicle components |
| 5 | 0FA | E | FAD | Standard manufacturing sequence |

| | | | | |
|----|-----|---|-----|--|
| 6 | 0GT | P | AGM | Emission standard SULEV |
| 7 | 0K0 | L | ASY | Without alternative drive module |
| 8 | 0KA | L | KAE | Without stickers and badges |
| 9 | 0N9 | L | HIA | Lightweight rear axle |
| 10 | 0QM | L | SZU | Nameplate set "SE" |
| 11 | 0RB | L | ZSS | Ignition/starter switch locking system |
| 12 | 0SC | L | SAU | Labels/plates in English |
| 13 | 0TD | L | ZFM | Front and rear floor mats |
| 14 | 0VM | L | BTA | Information kit in American English |
| 15 | 0Y2 | P | KLZ | Tropical zones |
| 16 | 0YC | L | GKH | Weight range 3 installation control only, no requirement forecast |
| 17 | 1A1 | L | KRS | Fuel sys. for carburetor gasoline eng. w/ injector system without fuel return |
| 18 | 1AT | L | BRS | Electronic stabilization program (ESP) |
| 19 | 1C2 | L | FRO | Antifreeze up to -35 degree celsius tolerance up to -40 degree C |
| 20 | 1D0 | L | AHV | Without trailer hitch |
| 21 | 1E7 | P | AKB | Activated charcoal canister ORVR, for intensified evaporation system, purge device for fueling |
| 22 | 1EB | L | TYP | Without identification plate |
| 23 | 1G4 | L | RER | Space-saving spare wheel |
| 24 | 1JA | L | DFH | Rear shock absorption, basic design 1 |
| 25 | 1KD | L | BAH | Disc brakes, rear |
| 26 | 1MG | L | LRA | Steering wheel |
| 27 | 1N1 | L | LEN | Power steering |
| 28 | 1NY | L | RAA | Full wheel covers |
| 29 | 1PA | L | ABR | Standard wheel bolts |
| 30 | 1Q0 | L | TGL | Without mass damper for steering wheel |
| 31 | 1S1 | L | BOW | Tool kit and jack |
| 32 | 1SA | L | TWU | Without additional front underbody guard |

| | | | | |
|----|-----|---|-----|---|
| 33 | 1T0 | L | VBK | Without first aid kit and warning triangle |
| 34 | 1W0 | L | KBX | Without refrigerator/glove compartment cooling system |
| 35 | 1X0 | L | ATA | Front wheel drive |
| 36 | 1Z0 | L | KRM | Initial standard fuel filling |
| 37 | 1ZP | L | BAV | Disc brakes, front (Geomet D) |
| 38 | 2B0 | L | GRD | Without additional exterior noise suppression |
| 39 | 2C5 | L | LSS | Axial and vertical adjustable steering column |
| 40 | 2G7 | L | EBB | Filler neck module 1 with insert |
| 41 | 2JG | L | STF | Body-colored bumpers |
| 42 | 2LF | P | KRB | Fuel tank with special material treatment (coextrusion) with changed protective layer |
| 43 | 2UA | L | SWP | Standard design |
| 44 | 2V1 | L | FRI | Dust and pollen filter |
| 45 | 2WA | L | ZBR | Without additional tires |
| 46 | 3B7 | L | ZKV | Child seat anchor according to Canadian requirements and child seat system ISOFIX |
| 47 | 3C8 | L | SHM | 3-point seat belt, center rear with US label |
| 48 | 3FA | L | DEI | Without roof insert (standard roof) |
| 49 | 3G0 | L | KSI | Without child seat anchor front (ISOFIX) |
| 50 | 3H0 | L | LER | Without backrest release for front seats |
| 51 | 3J1 | L | KOV | Height-adjustable headrests for front seats |
| 52 | 3KB | L | HIS | Rear seat bench unsplit, backrest split folding, with center armrest |
| 53 | 3L3 | L | SIE | Manual height adjustment for front seats |
| 54 | 3LJ | L | TSV | Door and side trim panel in foam film, insert in leatherette |
| 55 | 3MH | L | BOB | Dilours floor covering w/o scuff guard |
| 56 | 3P0 | L | HAL | Without bracket for first aid kit and warning triangle |
| 57 | 3Q6 | L | KOH | Three rear headrests |
| 58 | 3SF | L | SFR | Comfort seat, front right |
| | | | | |

| | | | | |
|----|-----|---|-----|---|
| 59 | 3TF | L | SFL | Comfort seat, front left |
| 60 | 3W0 | L | GDM | Without additional noise suppression measures for passenger compartment |
| 61 | 3YQ | L | TAV | Door pockets without insert mats |
| 62 | 3ZD | L | SHA | 3-point seat belts, outer rear with US label |
| 63 | 4A0 | L | SIH | Without seat heater |
| 64 | 4E2 | L | SDH | Tailgate/trunk lid release from inside (electrically) |
| 65 | 4GF | L | WSS | Windshield in heat-insulating glass |
| 66 | 4K0 | L | TKV | Radio remote controlled central locking operated from inside |
| 67 | 4KC | L | SSH | Side and rear windows in heat-insulating glass |
| 68 | 4L2 | L | IRS | Dipping breakaway interior rear view mirror |
| 69 | 4M2 | L | BEH | Cup holder in center console front and in tray rear |
| 70 | 4N0 | L | INT | Standard dashboard |
| 71 | 4P1 | L | PBH | Rear floor panel module, type 2 |
| 72 | 4QQ | L | RSV | 3-point seat belts with tensioner height adjustment and US label front |
| 73 | 4R4 | L | FEH | Power windows with comfort operation and circuit breaker |
| 74 | 4SH | L | MSL | Left vanity mirror illuminated with cover and special mirror imprint (NAR) extractable |
| 75 | 4TQ | L | MSR | Right vanity mirror illuminated with cover and special mirror imprint (NAR) |
| 76 | 4U7 | L | GNF | Luggage pocket on backrest of right seat |
| 77 | 4UM | L | AIB | Driver's and front passenger air bag, NAR with front passenger air bag deactivation (2-stage) |
| 78 | 4X3 | L | SAB | Side air bag front with curtain air bag |
| 79 | 4Z3 | L | HAK | Lockable glove compartment door, with light |
| 80 | 4ZA | L | ZIE | Standard moldings |
| 81 | 5A2 | L | GRV | Comfort trunk lining |
| 82 | 5C1 | L | KSA | Body measures for increased safety requirements |
| 83 | 5D2 | L | TRF | Carrier frequency 315 MHz |
| 84 | 5J0 | L | HES | Without rear spoiler |
| | | | | |

| | | | | |
|-----|-----|---|-----|--|
| 85 | 5K5 | L | LAC | Transit coating film with additional transport protection measures |
| 86 | 5MA | L | EIH | Decorative inserts |
| 87 | 5RR | L | ASR | Right exterior mirror: convex (US) |
| 88 | 5SH | L | ASL | Left exterior mirror: flat (US) |
| 89 | 6A0 | L | FEU | Without fire extinguisher |
| 90 | 6E4 | L | MAS | Front center armrest |
| 91 | 6FF | L | BBO | Body-colored exterior mirror housings and various add-on parts |
| 92 | 6KA | L | KUG | Radiator grille |
| 93 | 6M0 | L | GPS | Without tie down straps/net/pocket |
| 94 | 6P2 | L | KZH | Rear license plate carrier (NAR) |
| 95 | 6PA | L | HBV | Plastic hand brake lever handle |
| 96 | 6Q1 | L | SAG | Plastic gearshift knob/handle |
| 97 | 6SF | L | KBB | Standard trunk floor covering |
| 98 | 6W3 | L | KZV | Front license plate carrier (small, NAR) |
| 99 | 6XN | L | ASE | Exterior mirrors: electrically adjustable, separately heated |
| 100 | 7A0 | L | CDW | Without CD changer/CD player |
| 101 | 7AZ | L | EDW | Preparation for anti-theft alarm system |
| 102 | 7B5 | L | STD | 12-volt socket(s) |
| 103 | 7E0 | L | WSA | W/o heat accumulator/auxiliary heating |
| 104 | 7G0 | L | FVS | Without preparation for VTS (vehicle tracking system) |
| 105 | 7K6 | L | RDK | Flat tire indicator |
| 106 | 7KK | L | AED | Vehicle class differentiation -160- |
| 107 | 7L3 | L | SNA | Without start/stop system without regenerative braking |
| 108 | 7M5 | L | EIL | Without protective film for scuff plate |
| 109 | 7N1 | L | ALS | Tray on roof liner |
| 110 | 7P0 | L | LOR | Without lumbar support in seat backrests |
| 111 | 7PA | L | PGK | Platform group class 1 |
| 112 | 7Q0 | L | NAV | Without navigation device |

| | | | | |
|-----|-----|---|-----|---|
| 113 | 7QA | L | CDR | Without CD/DVD for navigation |
| 114 | 7R7 | L | SLE | Side marker lights plus additional turn signal lights in exterior mirrors |
| 115 | 7X0 | L | EPH | Without park distance control |
| 116 | 8AP | L | RAO | Radio "RCD310" Mexico |
| 117 | 8ES | L | HSW | Twin headlight for driving on the right,with integrated high beam (US design) |
| 118 | 8G0 | L | LIA | Without light assistant |
| 119 | 8GU | L | GEN | Alternator 140 A |
| 120 | 8K4 | L | FLS | Separate daytime running lights NAR |
| 121 | 8L6 | L | ANT | "diversity" window antenna |
| 122 | 8N4 | L | SWS | Windshield wiper intermittent control with potentiometer (four speeds) |
| 123 | 8Q0 | L | LWR | Without headlight-range adjustment |
| 124 | 8RH | L | LSE | 4 speakers (passive) |
| 125 | 8S1 | L | LEL | Reading light front |
| 126 | 8SA | L | SBR | Taillight assemblies, standard design |
| 127 | 8T2 | L | GRA | Cruise control system (CCS) electronic |
| 128 | 8TA | L | NEL | Without rear fog light |
| 129 | 8W0 | L | WWA | Without washer fluid level indicator |
| 130 | 8WA | L | NES | Without front fog light |
| 131 | 8X0 | L | SWR | Without headlight washer system |
| 132 | 8Y0 | L | SNH | Single-tone horn |
| 133 | 8Z6 | L | MKU | Hot country |
| 134 | 9AB | L | HKA | Manually controlled air conditioning |
| 135 | 9JF | L | RAU | Non-smoking package (NAR) |
| 136 | 9M0 | L | ZUH | Without auxiliary/parking heater |
| 137 | 9P7 | L | SGK | Seat belt reminder, optical and acousticelectric contact in buckle |
| 138 | 9Q0 | L | MFA | Without multi-function display/ on-board computer |
| 139 | 9T0 | L | BWD | Without heated washer nozzles |
| | | | | |

| | | | | |
|-----|-----|---|-----|--|
| 140 | 9TC | L | WAL | Additional reflectors (door area) |
| 141 | 9U0 | L | BVK | Without brake pad wear indicator |
| 142 | 9W0 | L | VTV | W/o car phone preparation/installation |
| 143 | 9WL | L | AUD | Multimedia socket for external audio source |
| 144 | 9Z0 | L | BTR | Operating voltage 12V |
| 145 | A8C | I | AUS | Comfort equipment |
| 146 | AW0 | L | MSF | Version (low) |
| 147 | B0D | L | BLB | Component parts set, complying with vehicle type for USA (without California), various parts |
| 148 | BU2 | P | TPL | Legal requirements USA 2 States with CARB requirement |
| 149 | C07 | E | COC | Operating permit, alteration |
| 150 | CM1 | L | RAD | Steel wheels 6.5J x 16 |
| 151 | D77 | I | MOT | 5-cyl. gasoline engine 2.5 L/125 kW 20V (in-line) base engine is T8K |
| 152 | E0A | L | AAU | No special edition |
| 153 | EA0 | L | ASG | Without subsequent warranty |
| 154 | F0A | L | FZS | No special purpose vehicle, standard equipment |
| 155 | FC0 | L | IND | Without customized installation |
| 156 | G18 | L | DFV | Front shock absorption |
| 157 | G1A | I | GSP | 6-speed automatic transmission |
| 158 | H4B | L | REI | All-weather tires 205/55 R16 H (NAR) |
| 159 | J1L | L | BAT | Battery 280 A (60 Ah) |
| 160 | K8B | I | KAR | Notchback |
| 161 | KL0 | L | KZB | Standard license plate lighting |
| 162 | KP3 | L | PKS | With additional switch |
| 163 | L07 | L | GKV | Suspension range 07 installation control only, no requirement forecast |
| 164 | L0L | L | LEA | Left-hand drive vehicle |
| 165 | N0C | L | SIB | Leatherette seat covering |
| 166 | NY0 | L | BGK | Standard battery/alternator capacity |

| | | | | |
|-----|-----|---|-----|---|
| 167 | PMC | G | | California emission |
| 168 | QD3 | L | SFV | Nameplates for sales name |
| 169 | QG0 | L | WIV | Without service interval prolongation |
| 170 | QJ1 | L | CHR | Chrome work package |
| 171 | QN0 | L | SVS | Without drawers under front seats |
| 172 | QR0 | L | KMP | Without compass/traffic sign display/ traffic signs recognition |
| 173 | QS0 | L | KFK | Without electronic map cooling system |
| 174 | QV0 | L | TVE | W/o TV reception/digital radio reception |
| 175 | T8K | I | GMO | 5-cylinder gasoline engine 2.5 L unit 07K.1 |
| 176 | U5C | L | INS | Instrument insert, mph speedometer USA |
| 177 | UF0 | L | ESS | Without electric interface |
| 178 | UG1 | L | AFH | Hill hold control |
| 179 | V0A | L | REL | Tires w/o specification of tire brand |
| 180 | VF0 | L | FHW | Standard pedal cluster |
| 181 | VL0 | L | FGS | Standard pedestrian protection measures |
| 182 | X9A | G | | National sales program USA |