Vehicle data

Vehicle data

Brand:	C	Vehicle ID no.:
Model year:	2020	Description:
Sales model:	ND72UE	Production date:
Engine code:	DJKA	Delivery date:
Gearbox code:	XLU	Type approval number
Dealership	Delivery	Customer care
Country code	RUS	
Region	935	
Dealer number	00883	

XW8JC4NU5LH207136 KAROQ ACT TS110/1.4A8F 2020-06-25 2020-08-06

Colouring

Туре	Colour code	Paint number (paint cust. no.)	Description
Outside	0Q/0Q		Pure White/Pure White
Inside	AD		Onyx

Contract data							
Contract type		Contract category		Contract number		Start date	End date
O	~	1 ⁿ 2	~	1²	•	↓ ⁿ	↓ ⁿ
• 02 Service contract							
●-/-							
Status:	active	Start date:	2020-08-06	End mileage:	100000 km	Importer:	RUS935
Contract type:	02	End date:	2023-08-06	Start mileage:	1 km	Dealer number:	83470
Contract category:	EW-RUS-SKODA	Contract conclusion:	2020-08-06			Source:	
Contract number:	2						

Warranty				Status	History
Show 10 ✓ entries			Search:		
	Last status messag				
Warranty key	Status	Report date	Mileage when	reported	
CWC-SKODA 3YEARS WARRANTY 100000KM	active	2020-06-29			
Showing 1 to 1 of 1 entries			First Previous	1 N	ext Last

PR numbers

how 200 v entries Search:				
PR number	Source	Family	Description	
0A2	L	TUE	4 doors	
OAE	L	STV	Front stabilizer bar	
0B1	L	RST	Wheelbase	
0BA	L	STH	Without rear stabilizer bar	
01H	L	EDF	Installation differentiation for transmission AQ300 vehicle components	
0К0	L	ASY	Without alternative drive system	
0N1	L	HIA	Standard rear axle	
ONB	L	SZU	Nameplate set in basic style	

PR number	Source	Family	Description
0P0	L	AER	Rear exhaust tailpipe (standard)
0SN	L	SAU	Labels in Russian
OTA	L	ZFM	Without floor mats
0V8	L	FAD	Nishnij Nowgorod manufacturing sequence
0VU	L	BTA	Information kit in Russian
0Y8	L	KLZ	Extremely cold zone
OYE	L	GKH	Weight range 5 installation control only, no requirement forecast
1A5	L	KRS	
			Fuel system for fuel-injected SI engine
1AS	L	BRS	Electronic stability control (ESC)
1D0	L	AHV	Without trailer hitch
1E1	L	АКВ	Activated carbon canister
1EA	L	ТҮР	Special identification label
1G9	L	RER	Space-saving spare wheel for temporary use, radial tire (5-hole)
1L0	L	LUF	Standard air cleaner
1N3	L	LEN	Speed-related variable steering assist (Servotronic)
1NL	Р	RAA	Trims for alloy wheels
1PF	Р	ABR	Standard wheel bolts
151	L	BOW	Tool kit and jack
15K	L	TWU	Additional front underbody guard plus underbody stone guard
1U8	L	KLT	Without folding table on front seat backrest
1X0	L	ΑΤΑ	Front-wheel drive
172	L	KRM	Increase in initial standard fuel filling
1ZJ	L	BAV	Disc brakes in front (Geomet D)
20A	L	НҮВ	Without electric motor (hybrid)
2A0	L	UEA	Without delivery equipment
281	L	GRD	
			Additional exterior noise suppression Disc brakes in rear
2EJ	L	ВАН	
2H0	L	СНА	Without "drive select"
2JB	L	STF	Standard bumpers
2W6	L	TDA	Fuel filler cap
2ZH	L	LRA	Leather-wrapped multi-function steering wheel
3B4	L	ZKV	Child seat anchors for child seat system ISOFIX
3CA	L	TRW	Without partition
3FA	L	DEI	Without roof insert (standard roof)
3G2	L	KSI	Child seat anchors, front right (ISOFIX)
3GA	L	LBH	Without luggage/load compartment floor
3H0	L	LER	Without backrest release for front seats
3L3	L	SIE	Manual height adjustment for front seats
3LD	L	TSV	Door and side trim panel
3N0	L	KKR	Without storage compartments in trunk
3NZ	L	HIS	Unsplit rear seat bench, split folding backrest
3QT	L	RSV	3-point seat belts in front, with tensioner and height adjustment
352	P	DAR	Black roof rails
3T2	L	КОН	Three rear head restraints
	-	NOT I	
3W0	1	GDM	Without additional noise suppression measures for passanger
3W0	L	GDM	Without additional noise suppression measures for passenger compartment
3W0 3X0	L	GDM DLS	
			compartment
3Х0	L	DLS	compartment Without load-through hatch
3X0 3ZB	L L	DLS SHA	compartment Without load-through hatch 3-point seat belts, outer rear with ECE label
3X0 3ZB 4A3 4E2	L L L	DLS SHA SIH SDH	compartment Without load-through hatch 3-point seat belts, outer rear with ECE label Seat heater for front seats separately controlled Tailgate/trunk lid release from inside (electrically)
3X0 3ZB 4A3 4E2 4GF	L L L L L L	DLS SHA SIH SDH WSS	compartment Without load-through hatch 3-point seat belts, outer rear with ECE label Seat heater for front seats separately controlled Tailgate/trunk lid release from inside (electrically) Windshield in heat-insulating glass
3X0 3ZB 4A3 4E2 4GF 4H3	L L L L L L L L	DLS SHA SIH SDH WSS KDS	compartment Without load-through hatch 3-point seat belts, outer rear with ECE label Seat heater for front seats separately controlled Tailgate/trunk lid release from inside (electrically) Windshield in heat-insulating glass Manual child safety lock
3X0 3Z8 4A3 4E2 4GF	L L L L L L	DLS SHA SIH SDH WSS	compartment Without load-through hatch 3-point seat belts, outer rear with ECE label Seat heater for front seats separately controlled Tailgate/trunk lid release from inside (electrically) Windshield in heat-insulating glass
3X0 3ZB 4A3 4E2 4GF 4H3	L L L L L L L L	DLS SHA SIH SDH WSS KDS	compartment Without load-through hatch 3-point seat belts, outer rear with ECE label Seat heater for front seats separately controlled Tailgate/trunk lid release from inside (electrically) Windshield in heat-insulating glass Manual child safety lock Central locking w/ radio remote control, interior controls, without

AddAdd of AAdd of AAddAdd of AAdd of A		_		
AddAdd of Add Add Add Add Add Add Add Add Add Ad	PR number	Source	Family	Description
441111142111 <td< td=""><td>4N0</td><td>L</td><td>INT</td><td>Standard dashboard</td></td<>	4N0	L	INT	Standard dashboard
AfAlso	4P6	L	РВН	Rear floor panel module, type 7
IndexIndexIndexIndexRequeI	4R4	L	FEH	Power windows with comfort operation and circuit breaker
4q111161111161111161111161111161111161111161111161111161111161111161111171111181111191111 <td>4UF</td> <td>L</td> <td>AIB</td> <td></td>	4UF	L	AIB	
SignedInterpretationMathematicalSignedInterpretationMarkenSignedInterpretationMa	4X1	L	SAB	Side airbag in front
9100 <th< td=""><td>4ZE</td><td>L</td><td>ZIE</td><td>Black decorative trims</td></th<>	4ZE	L	ZIE	Black decorative trims
SequenceInterfactMaximumSequenceInterfactSequenceSequenceI	5C0	L	KSA	Without special body measures
SPAndAnalysisA	5D1	L	TRF	Carrier frequency 433.92 MHz-434.42 Mhz
	5J0	L	HES	Without rear spoiler
940100 <th< td=""><td>5K7</td><td>L</td><td>LAC</td><td></td></th<>	5K7	L	LAC	
BolII <t< td=""><td>5MA</td><td>L</td><td>EIH</td><td>Decorative inserts</td></t<>	5MA	L	EIH	Decorative inserts
AlignedAlignedAlignedAligned81III	5N4	L	HGD	Folding grab handles, multi-piece
SquareNon-SquareNon-SquareNon-SquareNon-SquareNon-SquareSquareII	5RQ	L	ASR	Right exterior mirror, convex
27100010001000100067666<	5SJ	L	ASL	Left exterior mirror, convex
AddAddAddAddBAIII<	5XI	р	SON	Sun visors with mirror, illuminated, airbag label on sun visor
AddAddAddAddBAIII<		L		-
AddAddAddAdd67III<				
AffInitialIn				
AGIMWMonoral control of				
RefIndicationRef600I. I. I				
AddIndexIndexMean any property sector600IIII601IIIII602IIIII603IIIIII604IIIIII604IIIIIII604II				
AddAddAddMonumerican602II </td <td></td> <td></td> <td></td> <td>-</td>				-
62Image: set of the				
68Image and the set of the set				
indexindexindex670I. C.				
ANANEEdit mirror, powraljutable japatable				nonwoven
AAIIIII780III <t< td=""><td>6T0</td><td>L</td><td>INL</td><td>Without interior light in footwell</td></t<>	6T0	L	INL	Without interior light in footwell
PageLSTDMethademethanism760LSTDMethademethanism761LLMSAMethadematism761LLRENKTerpesure monitoring system764LLSAASarstop system with regenative baking717LLAADMethadematism718LLAADMethadematism719LLAADMethadematism710LLAADMethadematism714LLAADMalladistation SPF714LLAADMalladistation SPF714LLAADMalladistation SPF714LLAADMalladistation SPF714LLAADMalladistation SPF715LLAADMalladistation SPF716LLAADMalladistation SPF717LLAADMalladistation SPF718LLAADMalladistation SPF719LLAADMalladistation SPF710LLAADMalladistation SPF711LLAADMalladistation SPF712LLAADMalladistation SPF714LLAADMalladistation SPF715LLAADMalladistation SPF716LAADAADMalladistation SPF717LLAADMal	6XN	L	ASE	Exterior mirrors, power-adjustable/ separately heated
Page 1NSAMethodeta coundativituality heater760II <td< td=""><td>7AA</td><td>L</td><td>EDW</td><td>Electronic immobilizer</td></td<>	7AA	L	EDW	Electronic immobilizer
NIInterstanceInterstance761II <t< td=""><td>7B0</td><td>L</td><td>STD</td><td>Without socket</td></t<>	7B0	L	STD	Without socket
76Image: Constraint of the second	7E0	L	WSA	Without heat accumulator/auxiliary heater
TYInitialAEDWeile das differentiation SEP-7M0I.I.I.I.Patic suff plats in dora pertures7M1I.I.I.I.Patic suff plats in dora pertures7M1I.I.I.I.I.I.7M2I.I.I.I.I.I.7M2I.I.I.I.I.I.7M4I.I.I.I.I.I.7M2I.I.I.I.I.I.7M2I.I.I.I.I.I.7M2I.I.I.I.I.I.7M3I.I.I.I.I.I.7M4I.I.I.I.I.I.7M2I.I.I.I.I.I.7M3I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M3I.I.I.I.I.I.7M4I.I.I.I.I.I.7M3I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M3I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.I.I.I.I.7M4I.I.	7K1	L	RDK	Tire pressure monitoring system
MdLBits cuff plates indoor apertures7MMLAGMMission standard EUG7MMLAGMMission standard EUG7NLAGMWishout coverhead storage compartment7P4ADADManual/adjustabel lumba support in font sets7D0LADWishout coverhead storage compartment7D4ADADARAWishout coverhead storage compartment7D4ADADARAWishout coverhead storage compartment7D4ADADARAWishout coverhead storage	7L6	L	SNA	Start-stop system with regenerative braking
NMMImage: constraint of the second of the secon	7LY	L	AED	Vehicle class differentiation -5EP-
NAIALSWithout overhead storage compartment7P4II	7M0	L	EIL	Plastic scuff plates in door apertures
P4NoNo74PIORManuly adjustable lumbar suport in font seats700IINAVWithout avigation device70AIICDRWithout avigation device70MIIII701IIIIIII701IIIIIIIVithout avigation device703IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	7MM	L	AGM	Emission standard EU6
7Q0Interview7Q0IINAVWithout navigation device7QAIIGWithout CD/DVD for navigation7W0IISWithout cD/DVD for navigation7X1IISWithout extended safety system7X0IISPUWithout extended safety system7X0IISPUWithout lane control7X0IIIIIIA7X0IIIIIAWithout lane control7X0IIIIIAWithout lane control7X0IIIIIAWithout lane control7X0IIIIIAWithout lane control7X0IIIIIAWithout lane control7X0IIIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIIAIIIA7X0IIIAIIIAIIIA7X0IIIAIIIAIIIA7X0IIIAIIIAIIIA7X0IIIAIIIAIIIA7X1IIIAIIIAIIIA7X1IIIAIIIAIIIA7X1IIIAIIIAIIIA<	7N0	L	ALS	Without overhead storage compartment
YQALCDRWithout CD/DVD for navigation7W0LSEWithout extended safety system7X1PSPP7V0LPP7V1LSPUWithout land change assist7V0LLSPU8C0LLWithout light control8C1LSPUWithout light control8C2LSPUMithout light control8C3SSSeparate daytime running lamps8K3SSSeparate daytime running light with automatic head light control and manual coming and Leaving Home feature8N4SSS8Q1LSNSMindel withere control with light/rain sensor8Q2SSS8Q3LSRRSeparate (assive)8Q4SSLRSeparate (assive)8Q4SSLRSeparate (assive)8Q5SSSeparate (assive)8Q6LSLRSeparate (assive)8Q1SLRSeparate (assive)8Q2SSLRSeparate (assive)8Q3SSLRSeparate (assive)8Q4SSLRSeparate (assive)8Q4SSLRSeparate (assive)8Q5SSeparate (assive)Separate (assive)8Q4SSLRSeparate (assive)8Q4SSLRSeparate (assive)8Q5SSeparate (assive)8Q5S <td< td=""><td>7P4</td><td>р</td><td>LOR</td><td>Manually adjustable lumbar support in front seats</td></td<>	7P4	р	LOR	Manually adjustable lumbar support in front seats
TWOImage: Control7W0Image: Control7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P7X1P8G0Image: Control8G1Image: Control8G1Image: Control8K3Image: Control8M1Image: Control8Q1Image: Control8Q1Image: Control8Q2Image: Control8Q3Image: Control8Q4Image: Contro	7Q0	L	NAV	Without navigation device
7X1No.Park distance control7X1PGFPHPark distance control7Y0LSPUWithout lane change assist8G0LLLIAWithout light control8GUSGENAternator 140 A8IELGENH7 headlamps with LED separate daytime running lamps8K3PGFLSSeparate daytime running light with automatic headlight control and manual Coming and Leaving Home feature8N1GPSWSWithsiled wiper intermittent control8Q1LLSLWKey for locking system with intermittent control8Q4GSLRSeparate (passive)8M4LLSLRReading light mit member control8M4GLSLRSeparate (passive)8M4LLLELSeparate (passive)	7QA	L	CDR	Without CD/DVD for navigation
Y0InstructionWithout lance charge assist770LGWithout lance charge assist8G0LLKithout light control8GUCGENMernator 140 A8ECGHSWMore and assist charge assist8K3CCGSeparate daytime running light with automatic head light control8M1CGGSWS8N6CGSWSWithout lead or system with intermittent control8Q1CGSWSWithout age control8Q4CGSLKarge control8M4CGSLSeparate grame and separate daytime more control8Q1CGSLSeparate charge control8M4CSLSLSeparate control8M5CGSLSeparate control8Q2CLSLSeparate control8M4CSLSLSeparate control8M5CSLSLSeparate control8M6CSLSLSeparate control8M6CSLSLSeparate control8M6CSLSLSeparate control8M6CSLSLSeparate control8M6CSLSLSeparate control8M6SLSLSLSeparate control8M6SLSLSLSeparate control8M6SLSLSLSeparate control <td>7W0</td> <td>L</td> <td>ESI</td> <td>Without extended safety system</td>	7W0	L	ESI	Without extended safety system
SCOControlControlSCOLLLIAWithout light controlSCULGENAlternator 140 ASIELHSWH7 headlamps with LED separate daytime running lampsSK3CPCSeparate daytime running light with automatic headlight control and manual Coming and Leaving Home featureSN6CPSWSWindshield wiper intermittent control with light/rain sensorSQ1LSUNHEWHeadlight range controlSQ2CSWSWindshield wiper intermittent control with light/rain sensorSQ1LSLSundSQ2LSLSeparete gassive)SQ3LLSLSQ4LLSeparete gassive)	7X1	р	EPH	Park distance control
RGOLLIAWithout light control8GOLGENAlternator 140 A8GULGENAlternator 140 A8IELHSWH7 headlamps with ED separate daytime running lamps8K3CPSeparate daytime running light with automatic headlight control and manual Coming and Leaving Home feature8N1LHEWRear window wiper and washer system with intermittent control8N6PSWSWindshield wiper intermittent control with light/rain sensor8Q1LSLSeparate System with remote control8Q2LSLRKey for locking system with remote control8RMLLL8S1LLL8S1LL8S1LL8S1LL8S1LL8S1LL8S1LL8S1LL8S1LL8S1LL8S1LL8S1LL8S1L8S1LL8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8S1L8	7Y0	L	SPU	Without lane change assist
Accord and action of the second action of	8G0	L	LIA	
BIE L HSW TheadIamps with LED separate daytime running lamps 8K3 P Image: Comparate daytime running light with automatic headlight control and manual Coming and Leaving Home feature 8M1 Image: Comparate daytime running light with automatic headlight control and manual Coming and Leaving Home feature 8N6 Image: Comparate daytime running light with automatic headlight control and manual Coming and Leaving Home feature 8N6 Image: Comparate daytime running light with automatic headlight control and manual Coming and Leaving Home feature 8Q1 Image: Comparate daytime running light with automatic headlight control with light/rain sensor 8Q1 Image: Comparate daytime running light with automatic headlight control with light/rain sensor 8Q1 Image: Comparate daytime running light with automatic headlight control with light/rain sensor 8Q1 Image: Comparate daytime running light with automatic headlight control with light/rain sensor 8RM Image: Comparate daytime running light with automatic headlight comparate daytime running light method with remote control 8S1 Image: Comparate daytime running light method with remote control 8S1 Image: Comparate daytime running light method with running light method		L		-
RK3 P FLS Separate daytime running light with automatic headlight control and manual Coming and Leaving Home feature 8M1 L HEW Rear window wiper and washer system with intermittent control 8N6 P SWS Windshield wiper intermittent control with light/rain sensor 8Q1 L L HEW Headlight range control 8Q1 L SWS Windshield wiper intermittent control with light/rain sensor 8Q1 L SLR Key for locking system with intermittent control 8RM L SLR Separate daytime running light with automatic headlight control with light/rain sensor 8RM L SLR Separate control 8S1 L L Separate control REM L L Separate control <				
8M1LHEWRear window wiper and washer system with intermittent control8N6PSWSWindshield wiper intermittent control with light/rain sensor8Q1LLWRHeadlight range control8QLLSLRKey for locking system with remote control8RMLLSES speakers (passive)8S1LLELReding light in front				Separate daytime running light with automatic headlight control and
RNG P SWS Windshield wiper intermittent control with light/rain sensor 8Q1 L LWR Headight range control 8QL L SLR Key for locking system with remote control 8RM L LSE S peakers (passive) 8S1 L L LEL	9441		LIEW	
RQ1 L LWR Headlight range control 8QL L SLR Key for locking system with remote control 8RM L SLSE Speakers (passive) 8S1 L L L				
RAL SLR Rey for locking system with remote control 8RM L LSE 8 speakers (passive) 8S1 L LEL Reading light in front				
8RM L LSE 8 speakers (passive) 8S1 L LEL Reading light in front				
851 L LEL Reading light in front				
8TG P GRA Cruise control system and speed limiter	8T6	Р	GRA	Cruise control system and speed limiter

NoteNoteNoteBig1NoteNoteBig1NoteNoteBig11NoteBig11NoteBig11NoteBig11NoteBig11NoteBig11NoteBig11NoteBig11NoteBig11NoteBig11NoteSig1NoteSig1NoteSig1NoteSig	PR number	Source	Family	Description
AndImage: set of the set of th			-	
NAMImage: standing of the standing of				
BalMaxMaximum and symbol8911 <td< td=""><td></td><td></td><td></td><td></td></td<>				
B0IOffSightmatB2IIIIB3IIIII94IIIII94IIIIII94IIIIII94IIIIIII94IIIIIII94IIIIIIII94II				
B3A MathemA MathemB4IIA MathemB4IIA MathemB4IIIIB4				
BitI. I. I		L		
94Image: Picture of the sector of	8Z5	L	MKU	Not hot country
9AImage: section of the se	8ZH	L	ANT	Antenna for AM/FM reception, "diversity"
90InitialMithod septementation sequence control94.I.A.L.I.A.M.A.Normaking sequence control94.I.A.L.I.A.M.A.Normaking sequence control94.I.A.L.I.A.M.A.Mithod sequence sequence control95.I.A.L.I.A.M.A.Mithod sequence sequence control95.I.A.L.I.A.M.A.Mithod sequence sequence control96.I.A.L.I.A.M.A.Mithod sequence sequence control97.I.A.L.I.A.M.A.Mithod sequence sequence97.I.A.L.I.A.M.A.Mithod sequence sequence	9AK	Ρ	НКА	Climatronic with impact pressure control, CFC-free
9AI. I.MADNon-metripatagi990I. I.J. J. J.Wind anding hoster/paring hear991I. I.SGCSarb bear indicate ontation in bala991I. I.MAAMulti-incluid indicate ontation in bala991I. I.Multi-incluid indicate ontation in bala991I. I. I.Multi-incluid indicate ontation in bala992I. I. I.Multi-incluid indicate ontation in bala993I. I. I.Multi-incluid indicate ontation in bala994I. I. I. <td< td=""><td>9HA</td><td>L</td><td>FFA</td><td>Without additional malfunction display</td></td<>	9HA	L	FFA	Without additional malfunction display
900I. L.J. DiffWithout availary heter/parking heter971I. L.S.S.K.Sate het remoter, dectar contact in backle953I. L.MAIAMalafinational displayting compare' Maduma911I. L.MAIAMalafinational displayting compare' Maduma917I. L.MAIAMalafinational displayting compare' Maduma918I. L.MAIAMalafinational displayting compare' Maduma924I. L.MAIAMalafinational displayting compare' Maduma925I. L.MAIAMalafinational displayting compare' Maduma926I. L.MAIAMalafinational displayting compare' Maduma927I. L.MAIAMalafinational displayting compare' Maduma928I. L.I. MAIAMalafinational displayting compare' Maduma929I. L.I. L.MAIAMalafinational displayting compare' Maduma926I. L.I. MAIAMalafinational displayting compare' Maduma927I. L.	016	L	STA	Without supertone system and tone sequence control
91I. I.SCRSet let reminde deciration have95I. I.MAAMultifuction displayting computer Vacium?91I. I.I. WOHadd set and consists in front91I. I.I. WOHadd set and consists in front911I. I.I. WAAdditional inter-infector (size rule)917I. I.I. WABack pair war infector917I. I.I. MADForders (size rule)917I. I.I. MADBack pair war infector927I. I.I. MADBack pair war infector928I. I.I. MADBack pair war infector927I. I.I. MADBack pair war infector928I. I.I. MADBack pair war infector929I. I.I. MADBack pair war infector921I. I.I. MADBack pair war infector923I. I.I. MADBack pair war infector924I. I.I. MADBack pair war infector925I. I. I.I. MADBack pair war infector926I. I. I.I. MADBack pair war infector927I. I. I.I. MADMADBack pair war infector928I. I. I.I. MADI. MADBack pair war infector929I. I. I.I. MADMADMade have infector929I. I. I.I. MADMADMade have infector920I. I. I.I. MADMADMade have infector921I. I. I.I. MADMAD<	AIG	L	RAU	Non-smoker's package
95Image: stand st	9M0	L	ZUH	Without auxiliary heater/parking heater
911Image: state of the state water confer in from:912Image: state of the state of t	9P1	L	SGK	Seat belt reminder, electric contact in buckle
PTCImage: state of the state of	955	L	MFA	Multi-function display/trip computer "Medium"
911InterfaceInterfaceInterface947III </td <td>9T1</td> <td>L</td> <td>BWD</td> <td>Heated washer nozzles in front</td>	9T1	L	BWD	Heated washer nozzles in front
94TImage: stand s	9TC	L	WAL	Additional retro-reflectors (door area)
90InInInOperating volge 12 V92XIPVTVMobile phone interface92XIIAUSSake equipment848IIIUVVSolving on the right847IIITPLType approal county forsis847IIITPLType approal county forsis847IIIITPL847IIITPLType approal county forsis847IIIITPL848IIITPLType approal county forsis849IIIITPL849IIIITPL840IIIITPL841IIIITPL845IIIII846IIIII847IIIII849IIIII849IIIII849I <td< td=""><td>9U1</td><td>L</td><td>BVK</td><td>Brake pad wear indicator</td></td<>	9U1	L	BVK	Brake pad wear indicator
9ZImage: stand st	9WT	р	AUD	Function "SMART LINK"
9ZXImage: Picture of the system o	9Z0	L	BTR	Operating voltage 12 V
A8IAUSBisic equipmentAV1II<	9ZX	Р	VTV	Mobile phone interface
AllLLFVDriving on the rightB37IITPLType approval country AussiaB4GIIB1BComponent parts set, complying with which type for Aussia, partsB4GIICOCCOperating permit, initial registrationC00IICOCCOperating permit, initial registrationD66IICOCCOperating permit, initial registrationE0AIAUUNo special definionE0AIICOCE1OIIIE1OIIIIIE1OIIIIIIIIIIIIIE1OIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		I	AUS	
B37IITPLType approval country RussiaB4GLB1BComponent parts set, complying with whick type for Russia, partsC00ICOCOperating permit, initial registrationC06ICOCOperating permit, initial registrationC06ICOCOperating permit, initial registrationC06ICOCOperating permit, initial registrationC06IMOTCollect Of InctionC07IALUNo special editionE0AIALUNo special editionE10IONLWithout online serviceE10IONLWithout online serviceE10IONLWithout online serviceE10IONLRegional cost "ECF for ratioE11IIIDOWithout which inleiE12IIIDOWithout which inleiE13IIIDOWithout which inleiE14IIDOWithout which inleiE14IIDOWithout which inleiE14IIDFIDFE14IIDFIDFE15IIDFIDFE16IIDFIDFE17IIDFIDFE18IIDFIDFE19IIDFIDFE14IIDFIDFE14IIDFIDFE14IIDFIDFE14I <td></td> <td>L</td> <td></td> <td></td>		L		
B4GLBLBComponent parts set, complying with whiled type for Russia, partsC00LCOCOperating permit, initial registrationD66LCOCOperating permit, initial registrationD66LMOT4-gilinder Siengine 1.4/110 kW 75 base engine is try/11/17/KW71W/128E0ALAAUNo special editionE0ALAAUNo special editionE0ALAAUNo special editionE0ALAAUWithout confine serviceE0ALONLWithout confine serviceE0ALAKEWithout driver alert systemE1ALRCORegional code "ECE" for radioE1ALLNo special purpose whick, standard equipmentE1ALLNo special purpose whick, standard equipmentE3ALLMOSE4ALDPVShock absorption in frontE50LDPVShock absorption in frontE60LOPVShock absorption in frontE70LASMStandard elutrom congine soundE61LASMStandard elutrom congine soundE71LASMShock absorption in frontE72LASMStandard elutrom congine soundE74LASMStandard elutrom congine soundE74LASMStandard elutrom congine soundE74LASMStandard elutrom congine soundE74LASMStandard elutr				
IndexIndexIndexParisIndexC00IIIOperating permit, initial registrationDG6IIIIIE6AIIIIIE70IIIIIE70IIIIIE10IIIIIE10IIIIIE10IIIIIE10IIIIIE10IIIIIE10IIIIIE10IIIIIE11IIIIIE12IIIIIE13IIIIIE14IIIIIE15IIIIIE16IIIIIE17IIIIIE16IIIIIE17IIIIIE18IIIIIE19IIIIIE11IIIIIE11IIIIIE11IIIIIE11IIIIIE11 <td></td> <td></td> <td></td> <td></td>				
PG6A cylinder Stengine 1.4 /110 kW TSI base engine is TIG/TLI/TK8/TW8/TL8/T28EQALAAUEQALAAUEF0LECOKIOLCEQALONLKIOLONLKIOLONLKIOLCEQALONLKIOLONLKIOLCFR1LRCOFR2LCFR2LCFR3LCFR4LRCOFR5No special purpose vehicle, standard equipmentFR6LCFR6LStandard paint coatingFR7Standard paint coatingFR8LDFVFR8LStandard paint coatingFR9LCG2LDFVG1FGASMG1FLASMG1ALG1ACG1ALG1AC<	D4G	L	BLD	
InstructionTextProx/Tus/Tus/Tus/Tus/Tus/Tus/Tus/Tus/Tus/Tus	C00	L	сос	Operating permit, initial registration
E0ALAAUNo special editionEF0LEC0Without EC0 functionEL0LONLWithout online serviceEM0LMKEWithout driver alert systemER1LMCC0Regional coder ECE "for radioES0LLDDOWithout vehicle inletF0ALLMKENo special purpose vehicle, standard equipmentF0ALLStandard paint coatingF0ALMDSStandard paint coatingF0ALDPVShock absorption in frontG02LGSPStandard paint coatingG1FLGSPStandard equipmentHI1LREITires 215/60 R16 95VI8ILRADOEntry radio (Gen2 GP2) 6.5-inchIAOLBATBattery 330 A(68 Ah)K2PIKARMPVKADLKSUWithout amera systems/accident sensorsKK1LKKHKKH	DG6	1	мот	
F60LECOWthout ECO functionEL0LONLWthout online serviceEM0LMKEWthout online serviceER1LMKEWthout driver alert systemES0LCRegional code * ECE * for radioES0LLDDOWthout vehicle inletF0ALLStandard paint coatingF80LMDSStandard paint coatingF80LMDSBasic equipment variantG02LMDSShock absorption in frontG1FSStandard equipmentStandard equipment carianissionGM1LGSPSepeel automatic transmissionH12LREITires 215/60 R16 95VISILRAROEntry radio (Gen2 CP2) 6.5 rinchIA0LBATStatery 380 A (88Ah)ISPIKARMVVKA1LKSUWthout carner systems/accident sensors				
ELOLONLWithout online serviceEMOLMKEWithout driver alert systemER1LRCORegional code "ECE " for radioES0LLMKENo special purpose vehicle, standard equipmentF0ALLStandard paint coatingF0BLLMDSBasic equipment variantG02LMDSStandard electronic engine soundG1FStandard electronic engine soundStandard electronic engine soundH11LREITres 215/60 R16 95VIR0LRADOEntry radio (Ge2 CP2) 6.5-inchIR0LMATWithout bracketJ2DLBATBater y380 A(68 Ah)K8PILKSUWithout camera systems/accident sensorsKK1LKKHKKHKHH	EOA	L	AAU	No special edition
EM0LMKEWithout driver alert systemER1LRCORegional code "ECE " for radioES0LLDOWithout vehicle inletF0ALFZSNo special purpose vehicle, standard equipmentF80LLAKStandard paint coatingFM0LMDSBasic equipment variantG02LDFVShock absorption in frontG1FSGSPStandard electronic engine soundH11LREITires 215/60 R16 95VI80LRADEntry radio (Gen2 GP2) 6.5 inchIA0LBATBattery 380 A (68 Ah)I2DIKARMPVKA1LKSUWithout camera system/scicient sensorsKK1LKUHWithout sensors	EFO	L	ECO	Without ECO function
R1LRCORegional code" ECE " for radioES0LLDOWithout vehicle inletF0ALFZSNo special purpose vehicle, standard equipmentFB0LLAKStandard paint coatingFM0LMDSBasic equipment variantG02LDFVShock absorption in frontG1FIGSP8-speed automatic transmissionGM1LREITres 215/60 R16 95VH11LRAOEntry radio (Cen2 CP2) 6.5-inchIA0LBATWithout bracketI20LBATBattery 380 A(68 Ah)I20LKARMPVKA1LKARMPV	ELO	L	ONL	Without online service
ES0LLDOWithout vehicle inletF0ALFZSNo special purpose vehicle, standard equipmentFB0LLAKStandard paint coatingFM0LMDSBasic equipment variantG02LDFVShock absorption in frontG1FSStandard equipmentStandard equipment variantG02LMDSBasic equipment variantG02LStandard equipment variantG1FSStandard electronic engine soundGM1LASMStandard electronic engine soundH11LREITres 215/60 R16 95VI8ILBATBattery 380 A (68 Ah)I2DLBATBattery 380 A (68 Ah)K8PIKARMPVKA0LKNUHWithout camera systems/accident sensors	EMO	L	МКЕ	Without driver alert system
F0ALFZSNo special purpose vehicle, standard equipmentFB0LLAKStandard paint coatingFM0LMDSBasic equipment variantG02LDFVShock absorption in frontG1FIGSP8-speed automatic transmissionGM1LASMStandard electronic engine soundH11LREITires 215/60 R16 95VI8ILRAOEntry radio (Gen2 GP2) 6.5-inchIAOLBATBattery 380 A (68 Ah)I2DLKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHRefigerant	ER1	L	RCO	Regional code " ECE " for radio
FB0LLAKStandard paint coatingFM0LMDSBasic equipment variantG02LDFVShock absorption in frontG1FIGSP8-speed automatic transmissionGM1LASMStandard electronic engine soundH11LREITires 215/60 R16 95VI81LRAOEntry radio (Gen2 CP2) 6.5-inchIA0LBATBattery 380 A (68 Ah)I2DIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKKUHRefigerant	ESO	L	LDO	Without vehicle inlet
FM0LMDSBasic equipment variantG02LDFVShock absorption in frontG1FIGSP8-speed automatic transmissionGM1LASMStandard electronic engine soundH11LREITires 215/60 R16 95VI88LRAOEntry radio (Gen 2 GP2) 6.5-inchIA0LBATBattery 380 A (68 Ah)J2DIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHKI	F0A	L	FZS	No special purpose vehicle, standard equipment
G02LDFVShock absorption in frontG1FIGSP8-speed automatic transmissionGM1LASMStandard electronic engine soundH11LREITires 215/60 R16 95VI8ILRAOEntry radio (Gen2 GP2) 6.5-inchIA0LHATWithout bracketJ2DIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHKUH	FB0	L	LAK	Standard paint coating
G1FIGSP8-speed automatic transmissionGM1LASMStandard electronic engine soundH11LREITires 215/60 R16 95V181LRAOEntry radio (Gen2 GP2) 6.5-inch1A0LHATWithout bracket12DLBATBattery 380 A (68 Ah)K8PIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHRefigerant	FM0	L	MDS	Basic equipment variant
GM1LASMStandard electronic engine soundH11LREITires 215/60 R16 95V181LRAOEntry radio (Gen2 GP2) 6.5-inch1A0LHATWithout bracket12DLBATBattery 380 A (68 Ah)K8PIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHRefrigerant	G02	L	DFV	Shock absorption in front
HI1LREITires 215/60 R16 95V181LRAOEntry radio (Gen2 GP2) 6.5-inch1A0LHATWithout bracketJ2DLBATBattery 380 A (68 Ah)K8PIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHRefrigerant	G1F	I.	GSP	8-speed automatic transmission
I8ILRAOEntry radio (Gen2 GP2) 6.5-inchIAOLHATWithout bracketI2DLBATBattery 380 A (68 Ah)K8PIKARMPVKAOLKSUWithout camera systems/accident sensorsKK1LKUHRefrigerant	GM1	L	ASM	Standard electronic engine sound
IAOLHATWithout bracketJ2DLBATBattery 380 A (68 Ah)K8PIKARMPVKAOLKSUWithout camera systems/accident sensorsKK1LKUHRefrigerant	HI1	L	REI	Tires 215/60 R16 95V
J2DLBATBattery 380 A (68 Ah)K8PIKARMPVKA0LKSUWithout camera systems/accident sensorsKK1LKUHRefrigerant	181	L	RAO	Entry radio (Gen2 GP2) 6.5-inch
K8P I KAR MPV KA0 L KSU Without camera systems/accident sensors KK1 L KUH Refrigerant	IA0	L	HAT	Without bracket
K8P I KAR MPV KA0 L KSU Without camera systems/accident sensors KK1 L KUH Refrigerant	J2D	L	BAT	Battery 380 A (68 Ah)
KA0 L KSU Without camera systems/accident sensors KK1 L KUH Refrigerant		I		
KK1 L KUH Refrigerant		L		
LEA	LOL	L	LEA	Left-hand drive
				Suspension range 10 installation control only, no requirement forecast
Lio L GKV Suspension range to installation control only, no requirement N3A L SIB Seat trim covers in fabric				
ND0 L ADA Without adapter				
NZ3 L RUF ERA GLONASS (emergency call)			RUF	
PGO G Roof rails, black				
PJ0 G Alloy wheels "CASTOR" 6J x 16"	PJO	G		Alloy wheels "CASTOR" 6J x 16"
Q1A L VOS Standard seats in front	Q1A	L	VOS	Standard seats in front
QE0 L ALG Without storage compartment package/box	QE0	L	ALG	Without storage compartment package/box

PR number	Source	Family	Description
QG1	L	WIV	LongLife Service Regime
QH0	L	SPR	Without voice control
QI4	L	SEA	Service indicator 15 000 km or 1 year (fix)
QJ0	L	CHR	Without aluminum/chrome package
QK0	L	KAS	Without multifunction camera
QQ0	L	LCP	Without add. lights (interior lighting)
QR8	L	КМР	Without dynamic road sign display
QV0	L	TVE	Without TV reception/digital radio reception
TL1	1	GMO	4-cylinder SI engine 1.4 l unit 04E.A
U5A	L	INS	Instrument cluster, km/h speedometer
U75	Р	RAD	Alloy wheels 6J x 16
U9B	L	ESS	External, USB type C, only data socket(s)
UC7	L	DFH	Rear shock absorption, chassis with increased ride height
UG1	L	AFH	Hill start assist
UH1	L	FSB	Parking brake
UK1	L	VRH	Standard rear seat release
VOA	L	REL	Tires without specification of tire brand
VF0	L	FHW	Standard pedal cluster
VLO	L	FGS	Standard pedestrian protection measures
WRO	G		Comfort Package
WR1	G		Technology package
X4M	G		Equipment options subset for CIS countries

Showing 1 to 191 of 191 entries

First Previous 1 Next Last