

Dealer History	Date	Mileage (km)
	2018-03-16	119445
	2017-03-30	101838
	2016-12-07	97236
	2014-11-17	62969
	2014-06-12	57613
	2013-12-30	51508
	2013-08-20	45929
	2012-12-18	35875
	2012-06-07	25500
	2011-12-07	16185
	2011-05-26	5731
	2011-03-04	8
Vehicle data		
	VIN: WA1DKAFP9BXXXXXX	
	Brand: A	
	Model year: 2011	
	Model: 8RB5EL	
	EFA: CALB	
	GST: LMM	
	Description: Q5 quat3.2 V6199 A6	
	Production date: 2011-01-27	
	Date of transfer of the car to the client: 2011-03-04	
	TC type approval number:	
	Registration 2011-03-04	
	Next TRPs 0000-00-00	
	The next control of the exhaust gas 0000-00-00	

		Country Code USA	
		Region 444	
		Dealer number H	
Color performance			
		Outside P5/P5	
		Inside: CA	
		LPC number (root identifier LPC) LX7W	
		Description:	
		Ice Silver, metallic/Ice Silver, metallic	
		black-black/black-black/black(velours)/ pale grey	
0FA	L	FAD	Standard manufacturing sequence
0G7	L	GES	Tiptronic
0JG	L	GKV	Weight category front axle weight range 7
0K0	L	ASY	Without alternative drive module
0LB	L	SIZ	Special plates/stickers/ safety certificates for USA
0NB	P	SZU	Nameplate set in base trim
0SS	L	SAU	Labels/plates in English and French
0TD	L	ZFM	Front and rear floor mats
0U0	L	KRQ	Fuel quality 98 RON
0VM	L	BTA	Information kit in American English
0W2	L	AKZ	Label for central electric English-speaking countries
0Y4	L	KLZ	Cold and tropical climatic zones (US)
0YE	L	GKH	Weight range 5 installation control only, no requirement forecast
1A2	L	KRS	Fuel system for SI engine with direct injection (FSI)
1AT	L	BRS	Electronic stabilization program (ESP)
1BA	L	DAE	Standard suspension/shock absorption
1E4	L	AKB	Activated charcoal canister acc. to ORVRand siphoning device for filling up
1EP	L	TYP	Special identification plate (USA)
1KW	L	BAH	Disc brakes, rear

1LA	L	BAV	Disc brakes, front
1N3	L	LEN	Speed-related variable steering assist (Servotronic)
1PA	L	ABR	Standard wheel bolts
1S1	L	BOW	Tool kit and jack
1SH	L	TWU	Additional engine and transmission guard
1T0	L	VBK	Without first aid kit and warning triangle
1VH	L	TWL	Installation parts for six-cylinder engine
1X1	L	ATA	Four wheel drive
1XX	P	LRA	Leather trimmed multi-function sports steering wheel w/ Tiptronic
1Z6	L	KRM	Increase in initial standard fuel filling
2D0	L	CWV	Without cd enhancing underbody panel
2H0	L	CHA	Without "drive select"
2K8	P	SFS	Reinforced bumpers
2P2	L	LKS	Trunk sill protection in stainless steel
2WA	L	ZBR	Without additional tires
2Z9	L	TYZ	Type sign at rear and "Quattro" nameplates respectively
3B7	L	ZKV	Child seat anchor according to Canadian requirements and child seat system ISOFIX
3CA	L	TRW	Without partition
3F1	L	RER	Collapsible spare wheel
3FU	L	DEI	Big roof system
3G0	L	KSI	Without child seat anchor front (ISOFIX)
3GD	L	LBH	Plane rear cargo area
3L4	L	SIE	Electric seat adjustment for both front seats, driver's seat with memory feature
3M3	L	SZL	Passenger car design
3Q1	L	KOH	Rear headrests
3S1	L	DAR	Bright roof rails
3X0	L	DLS	Without load-through provision
3Y0	L	SSR	Without roll-up sun screen
4A3	L	SIH	Seat heater for front seats separately controlled
4E9	L	SDH	Trunk lid power closing with operating lever inside

4GQ	L	WSS	Windshield in heat-insulating glass
4I2	L	TKV	Radio remote controlled central locking operated from inside without safe lock
4KF	L	SSH	Side windows in heat-insulating glass, from B-pillar and rear window dark tinted
4L7	L	IRS	Breakaway interior rear view mirror, automatically dimming, with compass
4UB	L	AIB	Air bag for NAR
4X3	L	SAB	Side air bag front with curtain air bag
4ZB	L	ZIE	Bright moldings
5C1	L	KSA	Body measures for increased safety requirements
5D2	L	TRF	Carrier frequency 315 MHz
5K4	L	LAC	Transport protection cover (shape- adapted system) with additional transport protection m
5KA	L	HIS	Three rear seats
5RW	L	ASR	Right exterior mirror: convex (US) large viewing field
5SG	L	ASL	Left exterior mirror: flat
5TG	P	EIH	Decorative aluminum inserts, dulling
5XF	L	SON	Sun visors on driver's and passenger side, extractable
6E3	L	MAS	Front center armrest
6F1	P	DFO	Emblems
6NQ	P	HIM	Standard molded headlining
6SN	L	KBB	Trunk protection insert
6V2	L	HEB	Rear trim panel
6W9	E	KZV	Front license plate carrier
6XL	L	ASE	Exterior mirrors: with memory function, automatically dimming, electrically foldable/adjusta
7AJ	L	EDW	Electronic vehicle immobilization device with alarm system and backup horn
7D5	P	CDW	DVD player
7E0	L	WSA	W/o heat accumulator/auxiliary heating
7F9	L	SAG	Plastic/leather gearshift knob/handle
7G0	L	FVS	Without preparation for VTS (vehicle tracking system)
7GB	L	AGM	Emission standard ULEV 2
7HA	L	LUM	Without leather
7JL	L	AED	Vehicle class differentiation 8R0-

7K6	L	RDK	Flat tire indicator
7L7	L	SNA	Regenerative braking with 12.5 V
7M8	P	EIL	Scuff plates in door apertures
7P1	L	LOR	Power adjustable lumbar support in frontseats
7QA	L	CDR	Without CD/DVD for navigation
7T6	P	NAV	Navigation system (MID)
7X8	P	EPH	Park distance control, front and rear with rear view camera
7Y0	L	SPU	Without lane change assistant
8DY	P	RAO	Radio "HIGH" America
8EH	L	HSW	Bi-functional headlight with gas discharge lamp, for driving on the right(US design)
8GR	L	GEN	Alternator 150 A
8K4	L	FLS	Separate daytime running lights NAR
8N6	L	SWS	Windshield wiper intermittent control with light/rain sensor
8Q3	L	LWR	Automatic headlight-range adjustment dynamic (self adjusting while driving)
8SL	L	SBR	Taillight assemblies with diodes (LED) (for NAR)
8T1	L	GRA	Cruise control system (CCS)
8WB	L	NES	Front fog lights
8X1	P	SWR	Headlight washer system
8Z6	L	MKU	Hot country
9AQ	L	HKA	Air conditioning plus
9M0	L	ZUH	Without auxiliary/parking heater
9P5	L	SGK	Seat belt reminder, optical and acousticelectric contact
9Q8	P	MFA	Multi-function display/on-board computer
9VK	E	LSE	Sound package "1"
9WC	L	AUD	Without "Multimedia" in vehicle
9ZX	L	VTV	Mobile phone preparation
A00	L	SAH	No self-collection
A51	L	HER	Audi AG
A8U	I	AUS	Executive US equipment
AQ0	L	QUA	Standard-production quality

AV1	L	LRV	Driving on the right
B0A	L	BLB	Component parts set without country-specific design requirement
B34	L	TPL	Legal requirements USA
C00	L	COC	Operating permit, initial registration
DC0	L	MOT	6-cyl. gasoline eng. 3.2 l/199 kW (24V) FSI Base engine is TR2
E0A	L	AAU	No special edition
EA0	L	ASG	Without subsequent warranty
EW0	L	WAR	Without maintenance contract
F0A	L	FZS	No special purpose vehicle, standard equipment
F19	P	RAD	Alloy wheels 8.5J x 20
FA0	L	SVO	Control of standard production
FC1	L	IND	Customized installation
FQ1	L	QGM	Wheels of Quattro GmbH
G0R	I	GSP	6-speed automatic transmission for four-wheel drive vehicle
GH1	L	HAG	Basic rear axle differential
GP1	L	PAM	Vehicles with special upgrade measures
HN1	P	REI	Tires 255/45 R20 100W
J0B	L	BAT	520 A (92 Ah) battery
K4H	I	KAR	Closed body
KF0	U	AHV	Coding for trailer hitch
KT0	L	THE	Without thermal insulation insert (cup holder)
L0L	L	LEA	Left-hand drive vehicle
N1F	L	SIB	Seat coverings in leather, G grain pattern/leatherette, B grain pattern
NT1	L	TSP	Transit coating (type 2)
NY2	L	BGK	Increased battery capacity
PNK	G		Navigation system plus incl. MMI for NAR
PQX	G		S line package for NAR (quattro GmbH)
Q1A	L	VOS	Standard front seats
QE1	L	ALG	Tray areas package 1
QF0	L	BDH	Without receiver (car phone)

QH1	P	SPR	Voice control
QQ1	L	LCP	With additional lights (interior lighting)
QV8	L	TVE	Satellite radio reception NAR
TR2	I	GMO	6-cylinder gasoline engine 3.2 L Unit 06E.E
U1B	L	INS	Instrument insert with mph speedometer, clock, tachometer and trip odometer
UF7	L	ESS	Electric interface for external use
UH1	L	FSB	Parking brake
VC2	L	GRT	Remote-controlled garage door opener
VG6	L	RES	Type of tire: design 2
X9A	G		National sales program USA