





General information

Make	KIA
Model	SORENTO CRDI XE
Colour	Silver
Year of manufacture	2005
Top speed	106 mph
0 - 60 mph	11.9 seconds
Gearbox	5 speed Manual

Engine & fuel consumption

Power	138 BHP
Max. torque	313 Nm at 2.000 rpm
Engine capacity	2.497 сс
Cylinders	4
Fuel type	Diesel
Consumption city	25.2 mpg
Consumption extra urban	40.9 mpg
Consumption combined	33.2 mpg
CO2 emission	204 g/km
CO2 label	К





Internet history

Entry 1

Date

2021-07-27

7

Pictures

Listing price

View report



source: autotrader.co.uk



MOT history

MOT expiry date	2024-07-05
MOT pass rate	65 %
MOT passed	17
Failed MOT tests	9
Total advice items	102
Total items failed	7

MOT #26		2023-07-06 12:00
MOT test	number	135575567378
Result		✓ Passed
Next expire	ry date	2024-07-05
Advice chassis rai	Nearside Vehicle structure is corroded but structural rigidity is not significated (6.1.1 (c) (i))	antly reduced main
Advice	Power steering fluid low	
Advice	Nearside Rear Coil spring corroded (5.3.1 (b) (i))	
Advice	Nearside Front Lower Suspension arm corroded but not seriously weakene	ed (5.3.3 (b) (i))
Advice	Oil leak, but not excessive gearbox leaking from nearside driveshaft seal (8.4.1 (a) (i))
Advice	Tow bar rusty	
Advice	Steering system slightly rough (2.1.1 (a))	
Advice chassis rai	Offside Vehicle structure is corroded but structural rigidity is not significar l (6.1.1 (c) (i))	ntly reduced main
Advice	Offside Rear Coil spring corroded (5.3.1 (b) (i))	
Advice	Offside Front Lower Suspension arm corroded but not seriously weakened	(5.3.3 (b) (i))
Advice	Offside and nearside inner door shuts corroding	
Advice	Exhaust mounting defective center mounting detatched (6.1.2 (a))	



BG55PFF report date: 2024-03-29

MOT #25	2023-07-06 09:06
MOT test	number 507518183970
Result	× Failed
Advice	Offside Rear Coil spring corroded (5.3.1 (b) (i))
MAJOR	Nearside Front Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))
Advice	Nearside Front Lower Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))
Advice	Offside and nearside inner door shuts corroding
MAJOR	Nearside Front Headlamp aim too low (4.1.2 (a))
Advice	Oil leak, but not excessive gearbox leaking from nearside driveshaft seal (8.4.1 (a) (i))
Advice	Power steering fluid low
Advice chassis rai	Offside Vehicle structure is corroded but structural rigidity is not significantly reduced main il (6.1.1 (c) (i))
Advice	Steering system slightly rough (2.1.1 (a))
Advice	Nearside Rear Coil spring corroded (5.3.1 (b) (i))
MAJOR	Offside Track rod end ball joint has excessive play (2.1.3 (b) (i))
MAJOR	Offside Front Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))
Advice	Offside Front Lower Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))
Advice	Tow bar rusty
Advice chassis rai	Nearside Vehicle structure is corroded but structural rigidity is not significantly reduced main il (6.1.1 (c) (i))
Advice	Exhaust mounting defective center mounting detatched (6.1.2 (a))
MAJOR within 30c	Offside Rear Vehicle structure or chassis has excessive corrosion, seriously affecting its strength m of a body mounting inner sill (6.2.2 (d) (i))





MOT #24	2022-07-05 16:22
MOT test number	291740125186
Result	✓ Passed
Advice Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Minor Nearside Front Windscreen wiper blade defective (3.4 (b) (i))	
Advice Offside Front Upper Suspension arm pin or bush worn but not resulting in excession (5.3.4 (a) (i))	ve movement
Advice Offside Rear Vehicle structure is corroded but structural rigidity is not significantly (c) (i))	y reduced (6.1.1
Advice Nearside Front Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))
Advice Rear Vehicle structure is corroded but structural rigidity is not significantly reduce (6.1.1 (c) (i))	ed cross member
Advice Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice Nearside Front Upper Suspension arm pin or bush worn but not resulting in excess (5.3.4 (a) (i))	sive movement
Minor Offside Front Windscreen wiper blade defective (3.4 (b) (i))	
Advice Nearside Rear Vehicle structure is corroded but structural rigidity is not significant (6.1.1 (c) (i))	tly reduced
Advice Offside Front Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))	



2022-06-27 15:11

MOT #23	2022-06-27 15:1
MOT test	
Result	× Faile
MAJOR sill (7.1.1 (Nearside Outer Seat belt anchorage prescribed area strength or continuity significantly reduced (a) (i))
Advice (5.3.4 (a)	Offside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement (i))
Advice (6.1.1 (c) (Rear Vehicle structure is corroded but structural rigidity is not significantly reduced cross member (i))
Advice	Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
MAJOR sill (7.1.1 (Nearside Inner Seat belt anchorage prescribed area strength or continuity significantly reduced (a) (i))
Advice (c) (i))	Offside Rear Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1
MAJOR significant	Nearside Rear Inner Suspension component mounting prescribed area excessively corroded tly reducing structural strength (5.3.6 (a) (i))
MAJOR significant	Nearside Front Inner Suspension component mounting prescribed area excessively corroded tly reducing structural strength sill (5.3.6 (a) (i))
MAJOR significant	Nearside Rear Outer Suspension component mounting prescribed area excessively corroded tly reducing structural strength sill (5.3.6 (a) (i))
MAJOR (7.1.1 (a)	Offside Outer Seat belt anchorage prescribed area strength or continuity significantly reduced sill (i))
Minor	Offside Front Windscreen wiper blade defective (3.4 (b) (i))
MAJOR	Offside Rear Stop lamp(s) not working (4.3.1 (a) (ii))
Advice	Offside Front Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))
MAJOR (7.1.1 (a)	Offside Inner Seat belt anchorage prescribed area strength or continuity significantly reduced sill (i))
Advice (5.3.4 (a)	Nearside Front Upper Suspension arm pin or bush worn but not resulting in excessive movement (i))
Advice	Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
MAJOR significant	Offside Rear Inner Suspension component mounting prescribed area excessively corroded tly reducing structural strength sill (5.3.6 (a) (i))
Advice (6.1.1 (c) (Nearside Rear Vehicle structure is corroded but structural rigidity is not significantly reduced (i))
arCheck.co.	$_{\rm uk}$ Offside Rear Outer Suspension component mounting prescribed area excessively corroded $_{ m page~6/}$

significantly reducing structural strength sill (5.3.6 (a) (i))

MAJOR Offside Front Inner Suspension component mounting prescribed area excessively corroded significantly reducing structural strength sill (5.3.6 (a) (i))

Minor Nearside Front Windscreen wiper blade defective (3.4 (b) (i))

MAJOR Offside Rear Position lamp not working (4.2.1 (a) (ii))

Advice Nearside Front Suspension arm corroded but not seriously weakened (5.3.3 (b) (i))



	021-07-02 09:49
number	792642401366
	✓ Passed
Rear Integral body structure or chassis corroded within 30cm of a mounting, but no verall security (6.2.2 (d) (i))	t seriously
Front Integral body structure or chassis corroded within 30cm of a mounting, but no verall security (6.2.2 (d) (i))	ot seriously
20	021-06-01 13:39
number	751564209999
	🗙 Failed
Nearside Front Brake pipe excessively corroded (1.1.11 (c))	
Offside Rear Vehicle structure corroded to the extent that the rigidity of the assemb y reduced (6.1.1 (c) (i))	oly is
Nearside Headlamp not working on dipped beam (4.1.1 (a) (ii))	
Nearside Headlamp aim not tested (4.1.2 (b))	
Nearside Rear Integral body structure corroded to the extent that the rigidity of the y reduced CHASSI (6.1.1 (c) (i))	e assembly is
Registration plate lamp inoperative in the case of multiple lamps or light sources (4.	7.1 (b) (i))
Offside Rear Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i))	
Offside Front Brake pipe excessively corroded (1.1.11 (c))	
Parking brake efficiency below requirements (1.4.2 (a) (i))	
Nearside Vehicle structure corroded to the extent that the rigidity of the assembly i .1.1 (c) (i))	is significantly
Brake fluid significantly below minimum mark (1.1.10 (d) (ii))	
Nearside Rear Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i))	
5 5	Rear Integral body structure or chassis corroded within 30cm of a mounting, but no rerall security (6.2.2 (d) (i)) Front Integral body structure or chassis corroded within 30cm of a mounting, but no rerall security (6.2.2 (d) (i)) umber Nearside Front Brake pipe excessively corroded (1.1.11 (c)) Offside Rear Vehicle structure corroded to the extent that the rigidity of the assemination of the extent that the rigidity of the assemination of the extent that the rigidity of the assemination of the extent that the rigidity of the assemination of the extent that the rigidity of the extension of the extent that the rigidity of the extension of the extent that the rigidity of the extension of the extent that the rigidity of the extension of the extent that the rigidity of the extension of the extend that the rigidity of the extension of the extent that the rigidity of the extension of the extent that the rigidity of the extension of the extent that the rigidity of the extension of

MOT #20		2020-06-11 15:56
MOT test ı	number	680557758397
Result		✓ Passed
Advice	Vehicle structure is corroded but structural rigidity is not significantly red	uced (6.1.1 (c) (i))





MOT #19		2020-06-05 13:44
MOT test	number	117479150137
Result		🗙 Failed
MAJOR	Nearside Headlamp not working on main beam (4.1.1 (a) (ii))	
Advice	Vehicle structure is corroded but structural rigidity is not significantly reduc	ed (6.1.1 (c) (i))
MAJOR	Parking brake efficiency below requirements (1.4.2 (a) (i))	
MAJOR inner sill (1	Offside Rear Seat belt anchorage prescribed area strength or continuity sign 7.1.1 (a) (i))	nificantly reduced

MOT #18	2019-06-20 08:20
MOT test number	272729785508
Result	✓ Passed

MOT #17	2019-06-14 08:48
MOT test number	885090660925
Result	🗙 Failed

MAJOR Parking brake efficiency below requirements (1.4.2 (a) (i))

MAJOR Offside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting INNER SILL (6.2.2 (d) (i))

MAJOR Nearside Front Integral body structure or chassis has excessive corrosion, seriously affecting its strength within 30cm of a body mounting INNER SILL (6.2.2 (d) (i))

MOT #16	2018-06-08 12:18
MOT test number	982607090261
Result	✓ Passed
Advice Nearside Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))	





MOT #15		2018-06-01 11:15
MOT test	number	506672779928
Result		🗙 Failed
MAJOR	Supplementary restraint system warning lamp indicates a fault (7.1.6 (a))	
MAJOR	Central Rear Brake pipe excessively corroded x2 (1.1.11 (c))	
Minor	Brake fluid warning lamp illuminated (1.1.10 (f))	
Advice	Nearside Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))	

MOT #14	2017-06-23 16:13
MOT test number	106780767622
Result	✓ Passed

MOT #13	2016-11-25 08:54
MOT test number	606909015853
Result	✓ Passed

MOT #1	2	2016-11-24 14:02
MOT tes	t number	325003351543
Result		🗙 Failed
Fail	Nearside Front suspension has excessive play in a upper suspension ball joint	(2.5.B.1a)
	Fail Nearside Track rod end ball joint dust cover excessively deteriorated so that it no longer prevents the ingress of dirt (2.2.C.1c)	
Fail	Nearside Track rod end ball joint has excessive play (2.2.B.1f)	

MOT #11	2015-11-28 12:03
MOT test number	604991619681
Result	✓ Passed





MOT #10	2015-03-25 15:32	
MOT test number	406804185068	
Result	✓ Passed	
MOT #9	2014-08-28 10:54	
MOT test number	815620444271	
Result	✓ Passed	
Advice Nearside Rear coil spring corroded (2.4.C.1b)		
Advice Nearside Parking brake: parking brake efficiency only just met. It would appear that the braking system requires adjustment or repair. (3.7.B.7)		
Notice Front and rear chassis and suspension componants have heavy surface co	orrosion	
Advice Offside Rear coil spring corroded (2.4.C.1b)		

MOT #8		2013-08-31 13:03
MOT test	number	447353843243
Result		✓ Passed
Advice	Offside Front Anti-roll bar has slight play in a ball joint (2.4.G.2)	
Advice	Offside Rear coil spring corroded (2.4.C.1b)	
Notice	Front and rear chassis and suspension components have heavy surface corrosion	
Advice	Nearside Rear coil spring corroded (2.4.C.1b)	

MOT #7	2012-09-03 16:45
MOT test number	198097342247
Result	✓ Passed
МОТ #6	2011-11-28 12:42
MOT test number	556722331392

Result

🗸 Passed





MOT #5	2011-11-28 12:42
MOT test number	357722931388
Result	× Failed
Pass with rectification	Offside Registration plate lamp not working (1.1.C.1d)
Pass with rectification	Offside Front position lamp(s) not working (1.1.A.3b)
Pass with rectification	Front Windscreen wiper does not clear the windscreen effectively (8.2.2)

MOT #4	2010-10-25 09:26
MOT test number	864098690235
Result	✓ Passed
Advice Front Brake pad(s) wearing thin (3.5.1g)	

MOT #3		2010-10-25 09:26
MOT test number		300258790208
Result		🗙 Failed
Pass with rectification	Windscreen washer provides insufficient washer liquid (8.2.3)	
Advice Front Brake pad	(s) wearing thin (3.5.1g)	

MOT #2	2009-10-19 09:55
MOT test number	811352399270
Result	✓ Passed
AdviceNearside Front Tyre worn close to the legal limit (4.1.E.1)AdviceOffside Front Tyre worn close to the legal limit (4.1.E.1)	

MOT #1	2008-10-20 11:50
MOT test number	964354598212
Result	✓ Passed



Tax & MOT check

✓ Taxed	✓ MOT Expires:
1 August 2024 Tax status	Expires: 5 July 2024 Valid until 1 August
Days left	93
MOT expiry date	5 July 2024
Full MOT history	See MOT history

Tax calculation

Vehicle class	49
Band	К
Single payment (12 months)	£ 395,00,-
Single six month payment	£ 217,25,-
Total payable by 12 monthly instalments	£ 414,75,-





Damage history

Check the damage history for this KIA. See if, where and when this KIA had damage and the car repair costs. We also check if this KIA was scrapped. Download the premium report <u>here</u> for the results.

Damage 1	
Date	
Category	Lamp
Туре	K K K
Damage 2	AMPL
	F Store
Date	 1. F
Category	 ant
Туре	

Extra KIA salvage check

If this vehicle was seen at a salvage auction we offer: vehicle pictures, salvage location, retail value. Download the premium report <u>here</u> for more information.

More info \rightarrow





Vehicle valuation

What is this car worth? See the vehicle value of this KIA in the premium report. We check: purchase value, age, mileage, MOT history, damages and online sale prices.

Trade retail value	4 10.000
Auction value	4 10.000
Average private trade value	4

More info \rightarrow





Owner history

For how long did the current and previous owner(s) have this KIA? How many owners did this KIA have? Check it in the premium report and see all owner registrations. Download the full report <u>here</u>.

xxxxxxxx	

	More info >
Plate changes	
See in this check if this KIA had different number plates.	
Number of plates	,
Carrent registration	
Plate since	
Carrent registration	
Plate since	





Finance check

Check if this KIA is financed, has an outstanding loan or finance agreement. If you are purchasing a vehicle it is smart to ensure that any finance that may have been taken out on this KIA has been settled.

If not, and you buy this KIA then you could lose the money and the car you paid for.

Download the premium report <u>here</u> and check if this KIA is financed.

Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	

More info \rightarrow





Mileage check

Odometer	In miles
Mileage registrations	26
First mileage registration	2005-11-01
Last registration	2023-07-06
Complete history	See info



Registration #1	2005-11-01	27 mi
Registration #2	2008-10-20	16.848 mi
Registration #3	2009-10-19	29.010 mi
Registration #4	2010-10-25	42.827 mi
Registration #5	2011-11-28	56.297 mi
Registration #6	2012-09-03	64.281 mi
Registration #7	2013-08-31	70.703 mi
Registration #8	2014-08-28	76.283 mi
Registration #9	2015-03-25	79.290 mi
Registration #10	2015-11-28	81.603 mi
Registration #11	2016-11-24	91.632 mi
Registration #12	2016-11-25	91.642 mi
Registration #13	2017-06-23	96.776 mi
Registration #14		11.777 esi
Registration #15		11.777 mi
Registration #16		11.777 esi
Registration #17		11.777 mi
Registration #18		11.777 esi
Registration #19		11.777 mi
Registration #20		11.777 esi
Registration #21		11.777 mi
Registration #22		11.777 est
Registration #23		11.777 mi
Registration #24		11.777 mi
Registration #25		11.777 mi
Registration #26		11.777 est
CarChack co.uk		page 17/19

More info >





Car features

S0225	Air conditioning
S0295	
50482	
S0501	
S0566	
S0567	
S0569	

Safety ratings

NCAP rating

Video

**** see crash video



Dimensions & weight	
Width	1885 mm
Height	1805 mm
Length	4590 mm
Wheel base	2710 mm
Kerb weight	2079 kg
Max. allowed weight	2600 kg
Additional information	
Fuel tank capacity	80
Fuel delivery	Direct Injection
Number of doors	5
Number of seats CarCheck.co.uk	5 page 18/18

page 18/18

Number of axles	2
Engine number	D4CB5851164