





L M

General information

Make	NISSAN
Model	NAVARA DCI OUTLAW 4X4 SHR SWB DCB
Colour	Blue
Year of manufacture	2006
Gearbox	6 speed Manual

Engine & fuel consumption

Engine capacity	2.488 cc
Cylinders	4
Fuel type	Diesel
Consumption city	26.4 mpg
Consumption extra urban	38.7 mpg
Consumption combined	38.7 mpg

225+



Internet history

Entry 1

Date Pictures 2021-05-26

Listing price

View report

6



source: autotrader.co.uk



MOT history

MOT expiry date	2025-04-14
MOT pass rate	70 %
MOT passed	16
Failed MOT tests	7
Total advice items	33
Total items failed	16

MOT #23	2024-04-15 15:32
MOT test number	552581219701
Result	✓ Passed
Next expiry date	2025-04-14
Advice Nearside Front Anti-roll ba	ar linkage ball joint has slight play (5.3.4 (a) (i))
Advice Prop shaft joint worn, but	not excessively Front prop rear joint (6.1.7 (c) (i))
Advice Prop shaft joint worn, but	not excessively Rear prop front joint (6.1.7 (c) (i))

MOT #22		2024-04-15 10:11
MOT test n	umber	347236420735
Result		🗙 Failed
Advice	Prop shaft joint worn, but not excessively Rear prop front joint (6.1.7 (c) (i))	
Advice	Nearside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))	
FailOffside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength Chassis above leaf spring (5.3.6 (a) (i))AdviceProp shaft joint worn, but not excessively Front prop rear joint (6.1.7 (c) (i))		



NG060BU report date: 2024-03-29

MOT #21		2023-03-20 09:07
MOT test	number	544808402287
Result		✓ Passed
Advice	Nearside Front Anti-roll bar ball joint has slight play (5.3.4 (a) (i))	
Advice	Front Registration plate deteriorated but not likely to be misread $(0.1 (b))$	

MOT #20	2022-06-01 11:1	8
MOT test	number 91067541058	8
Result	V Passe	d
Advice	Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))	
Advice	Vehicle undersealed	

MOT #19	2021-05-14 12:04
MOT test number	679560463736
Result	✓ Passed

MOT #18	2020-06-08 13:08
MOT test number	202344509742
Result	✓ Passed

MOT #17	2020-06-04 11:08
MOT test number	674137587136
Result	× Failed

Fail Offside Rear Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced body mount (6.1.1 (c) (i))

Fail Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength shock absorber mount (5.3.6 (a) (i))

MOT #16	2019-06-03 16:07
MOT test number	227029524658
Result	✓ Passed



MOT #15		2019-06-03 09:47
MOT test	number	470621030823
Result		🗙 Failed
	ffside Rear Vehicle structure corroded to the extent that the rigidity of the asse hassis (6.1.1 (c) (i))	embly is significantly
Fail T	ack rod end ball joint has excessive play both (2.1.3 (b) (i))	
MOT #14		2018-05-31 09:49
MOT test	number	920690553720
Result		✓ Passed
Advice	Very slight roughness in both front wheel bearings	
Advice	Very slight play in front lower suspension joints	
Advice	Extensive weld repair to offside chassis rail - covered in under sill	
Advice	N/s/f tyre wearing on edge	
Advice	Some play in front steering joints	
Advice	All tyre valves HEAVILY deteriorated and perished	





MOT #13	2018-05-29 12:51
MOT test number	821075018716
Result	🗙 Failed
Fail Rear Registration plate lamp does not illuminate simultaneously with the position la	amps (4.7.2 (a))
Advice N/s/f tyre wearing on edge	
Fail Service brake efficiency below requirements (1.2.2 (a) (i))	
Advice Some play in front steering joints	
FailOffside Front Position lamp not working (4.2.1 (a))	
Advice All tyre valves HEAVILY deteriorated and perished	
FailRear Brakes imbalanced across an axle (1.2.1 (b) (i))	
Advice Very slight roughness in both front wheel bearings	
Advice Very slight play in front lower suspension joints	
Fail Rear Brakes imbalanced across an axle by more than 50% Axle 2 (1.2.1 (b) (ii))	
Advice Extensive weld repair to offside chassis rail - covered in under sill	

MOT #12	2017-06-01 15:18
MOT test number	834157056579
Result	✓ Passed

MOT #11	2016-05-25 13:50
MOT test	number 403276519252
Result	✓ Passed
Advice Nearside Front Upper Front suspension has slight movement at a wishbone pin or bush (2.5.A.1c)	
Advice Front Front suspension has slight play in a lower suspension ball joint Both (2.5.B.1a)	



-00-		report date: 2024-03-29
мот #	10	2016-05-18 09:31
	est number	682595595226
Result		🗙 Failed
Fail	Offside Front Side repeater incorrect colour (1.4.A.2f)	
Fail	Centre Front Steering rack insecure (2.2.B.1a)	
Advie	ce Nearside Front Upper Front suspension has slight movement at a wishbone	e pin or bush (2.5.A.1c)
Fail	Offside Rear Body or chassis has excessive corrosion, seriously affecting its st	rength within 30cm of

Fail f ffside Rear Body or chassis has excessive corrosion, seriously affecting its strength within 30cm the body mountings Chassis (near spring eye) (6.1.B.2)

Advice Front Front suspension has slight play in a lower suspension ball joint Both (2.5.B.1a)

MOT #9		2015-06-05 12:32
MOT test	number	919666355167
Result		✓ Passed
Notice	Brake pedal rubber slightly worn	
Notice	Surface corrosion on undersie around chassis	
Notice	Oil weap from rear diff oil seal	

MOT #8

MOT te	st nu	mber
--------	-------	------

MOT test number	577752845141
Result	🗙 Failed
Notice Oil weap from rear diff oil seal	
Fail Suspension spring mounting prescribed area is excessively corroded (2.4.A.3)	
Notice Brake pedal rubber slightly worn	
Notice Surface corrosion on undersie around chassis	

MOT #7	2014-05-28 17:00
MOT test number	778468044150
Result	✓ Passed

2015-05-22 17:24

NG06OBU 29

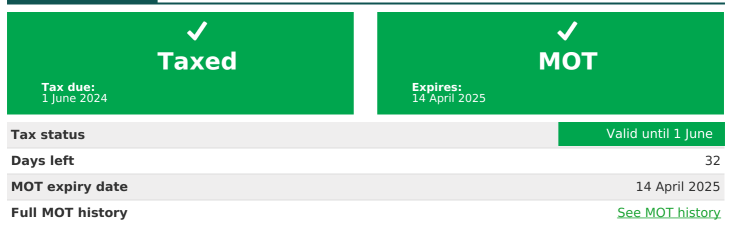


NG060BU report date: 2024-03-29

МОТ #6	2014-05-28 11:08
MOT test number	829358344154
Result	🗙 Failed
Fail Nearside Stop lamp adversely affected by the operation of another lamp (1.2.1f)	
Fail Nearside Rear position lamp(s) adversely affected by the operation of another lamp	p (1.1.A.3f)
MOT #5	2013-05-28 16:04
MOT test number	587878343162
Result	✓ Passed
MOT #4	2012-05-28 08:54
MOT test number	886029942150
Result	✓ Passed
MOT #3	2011-05-26 10:25
MOT test number	685136941148
Result	✓ Passed
MOT #2	2010-05-28 11:14
MOT test number	650218640129
Result	✓ Passed
NOT #1	2000 05 20 12.24
MOT #1 MOT test number	2009-05-28 12:24 863918049109
Result	263918049109 ✓ Passed
	✓ rasseu
Notice Front pads getting worn	



Tax & MOT check







Damage history

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

Damage 1	
Date	FERRE
Category	Lamp
Туре	
Damage 2	AMPLE
Damage 2	e et a
Date	*
Category	AMP
Туре	

Extra NISSAN 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 NISSAN in the premium report. We check: purchase value, age, mileage, MOT history, damages and online sale prices.

Trade retail value	4.00.000
Auction value	4 10.000
Average private trade value	4 10.200

More info \rightarrow





Owner history

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

And a second sec	

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





Finance check

Check if this NISSAN 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 NISSAN has been settled.

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

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

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

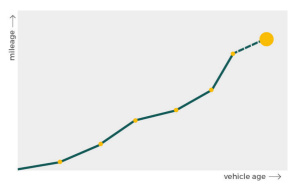
More info \rightarrow



RG060BU report date: 2024-03-29

Mileage check

Mileage registrations 25
First mileage registration2006-05-03
Last registration2024-04-15
Complete history See info



Registration #1	2006-05-03	15 mi
Registration #2	2009-05-28	29.536 mi
Registration #3	2010-05-28	39.432 mi
Registration #4	2011-05-26	45.236 mi
Registration #5	2012-05-28	49.893 mi
Registration #6	2013-05-28	54.819 mi
Registration #7	2014-05-28	59.599 mi
Registration #8	2014-05-28	59.612 mi
Registration #9	2015-05-22	65.357 mi
Registration #10	2015-06-05	65.365 mi
Registration #11	2016-05-18	67.556 mi
Registration #12	2016-05-25	67.578 mi
Registration #13	2017-06-01	71.492 mi
-		
Registration #13	2017-06-01	
Registration #13 Registration #14	2017-06-01	
Registration #13 Registration #14 Registration #15	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21	2017-06-01	
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #17 Registration #18 Registration #20 Registration #21 Registration #22	2017-06-01	





Car features

S0225	Air conditioning
S0295	
S0482	
S0501	
S0566	
S0567	
S0569	

Safety ratings

NCAP rating

Video

**** see crash video



Dimensions & weight	
Width	1850 mm
Height	1886 mm
Length	5220 mm
Wheel base	3200 mm
Kerb weight	2113 kg
Max. allowed weight	3105 kg
Additional information	
Fuel tank capacity	80
Fuel delivery	Direct Injection
Number of seats	5
Number of axles CarCheck.co.uk	2 page 15/15