





## General information

Make	MAZDA
Model	BONGO
Colour	Silver
Year of manufacture	1996
Gearbox	-

# Engine & fuel consumption

Engine capacity	2.490 cc	0 < 101 A
Fuel type	Diesel	101 - 120 <sup>B</sup> 121 - 140 <sup>B</sup>

225+



## MOT history

MOT expiry date	2024-02-20
MOT pass rate	65 %
MOT passed	17
Failed MOT tests	9
Total advice items	59
Total items failed	69

MOT #26	2023-02-18 10:30
MOT test number	715522368548
Result	✓ Passed
Next expiry date	2024-02-20
Advice Nearside Front Inner wings	
Advice Underside corroded And has beff Ed n heavily repaired	

MOT #25		2022-02-21 16:03
MOT test	number	200011022398
Result		✓ Passed
Advice	Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Nearside Front Anti-roll bar damaged but not seriously weakened (5.3.3 (b) (i))	
Advice	Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	





MOT #24	2020-01-23 14:10
MOT test number	520059406113
Result	✓ Passed
Advice Front shock absorbers have limited dampening	
Advice Offside Rear Anti-roll bar pin or bush worn but not resulting in excessive (a) (i))	e movement D bush (5.3.4
Advice Nearside Rear Anti-roll bar pin or bush worn but not resulting in excessive (5.3.4 (a) (i))	ve movement D bush
<b>Advice</b> Offside Rear Vehicle structure is corroded but structural rigidity is not si chassis (6.1.1 (c) (i))	gnificantly reduced

MOT #23	2020-01-20 10:43
MOT test number	541633365521
Result	🗙 Failed

<b>Fail</b> Power steering component leaking steering rack pinion seal (2.1.5 (a))
Advice Nearside Front Brake disc worn, pitted or scored, but not seriously weakened inner face corroded (1.1.14 (a) (ii))
<b>Fail</b> Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength inner sill (5.3.6 (a) (i))
Advice Nearside Rear Anti-roll bar pin or bush worn but not resulting in excessive movement D bush (5.3.4 (a) (i))
<b>Advice</b> Offside Rear Vehicle structure is corroded but structural rigidity is not significantly reduced chassis (6.1.1 (c) (i))
FailOffside Windscreen damaged and affecting the driver's view of an obligatory external mirror (3.2 (a)(ii))
<b>Fail</b> Nearside Front Subframe mounting prescribed area excessively corroded significantly reducing structural strength previously welded plate breaking away and not welded continuously (5.3.6 (a) (i))
Advice Front shock absorbers have limited dampening
Fail Offside Front Brake pad(s) less than 1.5 mm thick inner brake pad metal to metal (1.1.13 (a) (ii))
Fail Rear Exhaust has a major leak of exhaust gases silencer and flexis (6.1.2 (a))
<b>Fail</b> Nearside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength inner sill (5.3.6 (a) (i))
Advice Offside Rear Anti-roll bar pin or bush worn but not resulting in excessive movement D bush (5.3.4 (a) (i))
Fail Nearside Front Anti-roll bar pin or bush excessively worn D bush (5.3.4 (a) (i))
Advice Brake pedal has long travel





MOT #22		2019-01-09 12:27
MOT test	number	460133771631
Result		✓ Passed
<b>Advice</b> chassis (6	Offside Rear Vehicle structure is corroded but structural rigidity is not signific 1.1 (c) (i))	antly reduced
Advice	Rear towbar has been removed	
Advice	Front Service brake fluctuating, but not excessively (1.2.1 (e))	
Advice	Offside Oil leak, but not excessive engine (8.4.1 (a) (i))	
<b>Advice</b> (1.1.14 (a)	Offside Front Brake disc worn, pitted or scored, but not seriously weakened in (ii))	nner face corroded





MOT #21 2019-01-07 09:56
<b>MOT test number</b> 522498511782
Result × Failed
<b>Fail</b> Nearside Front Outer Drive shaft joint constant velocity boot split or insecure, no longer prevents the ingress of dirt (6.1.7 (g) (ii))
Advice Nearside Rear Towbar slightly corroded within 30cm of towbar mounting crossmember (6.1.6 (i) (i))
Minor (b) (i)) Nearside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1
<b>Fail</b> Offside Front Subframe mounting prescribed area excessively corroded significantly reducing structural strength crossmember (5.3.6 (a) (i))
Advice Nearside Rear bumper insecure
<b>Fail</b> Nearside Front Subframe mounting prescribed area excessively corroded significantly reducing structural strength chassis to inner wing (5.3.6 (a) (i))
Fail       Nearside Stop lamp(s) not working (4.3.1 (a) (ii))
Advice Offside Front Brake disc worn, pitted or scored, but not seriously weakened inner face corroded (1.1.14 (a) (ii))
Advice Offside Rear Towbar slightly corroded within 30cm of towbar mounting crossmember (6.1.6 (i) (i))
<b>Fail</b> Offside Front Subframe mounting prescribed area excessively corroded significantly reducing structural strength outrigger (5.3.6 (a) (i))
Advice Offside Oil leak, but not excessive engine (8.4.1 (a) (i))
<b>Fail</b> Nearside Front Subframe mounting prescribed area excessively corroded significantly reducing structural strength crossmember (5.3.6 (a) (i))
<b>Fail</b> Nearside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength outer sill (5.3.6 (a) (i))
Fail       Windscreen washer provides insufficient washer liquid (3.5 (a))
Advice Offside Rear wheel arch shield insecure
Fail Nearside Rear Towbar excessively corroded within 30cm of towbar mounting chassis (6.1.6 (i) (i))
Advice Front Service brake fluctuating, but not excessively (1.2.1 (e))
<b>Advice</b> Offside Rear Vehicle structure is corroded but structural rigidity is not significantly reduced chassis (6.1.1 (c) (i))





MOT #20		2018-01-08 08:57
MOT test	t number	762547350032
Result		✓ Passed
Advice	Rear Passenger seat(s) missing at time of test all seats	
MOT #19		2017-01-31 15:58
MOT test	t number	551013421145
Result		✓ Passed
Advice excessive	Offside Rear Suspension spring mounting prescribed area is corroded but not o e chassis (2.4.A.3)	considered
Advice	Fuel pump area damp	
MOT #18 MOT test	B t number	2017-01-31 09:51 353493915620
Result		🗙 Failed
	Nearside Front Lower Suspension arm ball joint dust cover insecure so that it no lo f dirt (2.4.G.2)	onger prevents the
Fail	Nearside Steering rack gaiter insecure (2.2.D.2d)	
Fail	Offside Front Tyre has a tear, caused by separation or partial failure of its structur	re tread (4.1.D.1b)
Fail	Nearside Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Fail	Nearside front brake binding (3.7.B.1)	
Fail	Offside Front position lamp(s) not working (1.1.A.3b)	
Fail	Offside Front Seat belt anchorage prescribed area is excessively corroded lower w	ving area (5.2.6)
	Offside Front Outer Front constant velocity joint gaiter insecure to the extent that the ingress of dirt etc (2.5.C.1a)	it no longer
Fail	Offside Steering rack gaiter insecure (2.2.D.2d)	

**Fail** Nearside Rear Suspension component mounting prescribed area is excessively corroded outer sill (2.4.A.3)

FailNearside Front position lamp(s) not working (1.1.A.3b)

**Fail** Nearside Rear Vehicle structure has an unsatisfactory modification, seriously affecting its strength within 30cm of a towbar mounting lower wing area (6.6.6)





MOT #17	2016-01-28 10:48
MOT test number	630066388497
Result	✓ Passed
Advice Front Windscreen has damage to an area less than a 10mm circle within zone	'A' (8.3.1a)
Advice Front Exhaust has a minor leak of exhaust gases manifold (7.1.2)	
MOT #16	2016-01-26 10:17
MOT test number	677496198395
Result	🗙 Failed
<b>Fail</b> Nearside Front Suspension component mounting prescribed area is excessively co crossmember (2.4.A.3)	prroded
<b>Fail</b> Offside Front Suspension component mounting prescribed area is excessively corr (2.4.A.3)	oded outrigger
<b>Fail</b> Offside Front Suspension arm ball joint dust cover excessively deteriorated so that prevents the ingress of dirt (2.4.G.2)	t it no longer
Advice Front Exhaust has a minor leak of exhaust gases manifold (7.1.2)	
<b>Fail</b> Offside Rear Body has a sharp edge caused by damage (6.1.C.1)	
<b>Fail</b> Offside Front Suspension component mounting prescribed area is excessively corr (2.4.A.3)	oded crossmember
Fail Offside Rear Vehicle structure excessively corroded within 30cm of towbar mounti	ing (6.6.6)
Fail       Offside front brake binding (3.7.B.1)	
FailOffside Rear fog lamp not working (1.3.2b)	
Advice Front Windscreen has damage to an area less than a 10mm circle within zone	'A' (8.3.1a)

MOT #15	2015-01-27 13:53
MOT test number	476197025052
Result	✓ Passed
Advice Nearside Front Suspension arm rubber bush deteriorated but not result (2.4.G.2)	ulting in excessive movement





MOT #3	<b>.4</b> 2015-01-26 11:18
MOT te	st number 867516925070
Result	× Failed
Fail	Offside Inner Rear Suspension spring mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Nearside Headlamp has a product on the lens so that the light output is severely reduced (1.7.5a)
<b>Advic</b> (2.4.G.2	
Fail	Nearside Inner Rear Suspension spring mounting prescribed area is excessively corroded (2.4.A.3)
Fail	Offside Front Brake hose kinked (3.6.B.4b)
Fail	Offside Headlamp has a product on the lens so that the light output is severely reduced (1.7.5a)
Fail	Nearside Inner Front Suspension spring mounting prescribed area is excessively corroded (2.4.A.3)

МОТ #13	2014-02-05 08:39
MOT test number	195546534479
Result	✓ Passed
Notice Oil leak	
Advice Nearside Front Suspension spring mounting prescribed area is corroded but excessive (2.4.A.3)	ut not considered
<b>Advice</b> Vehicle structure slightly corroded within 30cm of towbar mounting (6.6.6)	)
Advice Offside Lower Front suspension ball joint dust cover deteriorated, but preventing the ingress of dirt (2.4.G.2)	
<b>Advice</b> Offside Front Suspension spring mounting prescribed area is corroded but excessive (2.4.A.3)	not considered





MOT #12	2014-01-29 16:53
MOT test nu	umber 828979624092
Result	× Failed
Fail Nea	rside Inner Front Subframe mounting prescribed area is excessively corroded (2.4.A.3)
Fail Nea	rside Headlamp not working on dipped beam (1.7.5a)
<b>Advice</b> (2.5.C.1a)	Offside Outer Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt
Fail Nea	rside Front Suspension component mounting prescribed area is excessively corroded (2.4.A.3)
Notice	Dil leak
Fail Nea	rside Headlamp not working on main beam (1.7.5a)
Advice ( dirt (2.4.G.2)	Offside Lower Front suspension ball joint dust cover deteriorated, but preventing the ingress of )
Fail Offs	side Rear fog lamp insecure (1.3.2a)
Advice 1 excessive (2	Nearside Front Suspension spring mounting prescribed area is corroded but not considered 2.4.A.3)
Fail Nea	rside Steering rack gaiter split (2.2.D.2d)
<b>Advice</b> (2.5.C.1a)	Nearside Outer Front constant velocity joint gaiter deteriorated, but preventing the ingress of dirt
Fail Offs	ide Inner Front Subframe mounting prescribed area is excessively corroded (2.4.A.3)
Notice	N/s spot lamp n/w
Fail Offs	ide Headlamp not working on dipped beam (1.7.5a)
Advice	Vehicle structure slightly corroded within 30cm of towbar mounting (6.6.6)
<b>Fail</b> Nea (2.4.A.3)	rside Inner Rear Suspension component mounting prescribed area is excessively corroded
Fail Offs	ide Headlamp not working on main beam (1.7.5a)
Advice	Offside Steering rack gaiter deteriorated (2.2.D.2d)
	rside Lower Front suspension ball joint dust cover excessively damaged so that it no longer e ingress of dirt (2.4.G.2)
Advice (2	Offside Front Suspension spring mounting prescribed area is corroded but not considered 2.4.A.3)





MOT #11	2013-02-05 11:37	
MOT test number	705226533094	
Result	✓ Passed	
MOT #10	2012-10-17 15:04	
MOT test number	317811892446	
Result	✓ Passed	
MOT #9	2012-09-27 09:52	
MOT test number	745751272273	
Result	🗙 Failed	
<b>Fail</b> Offside Front Macpherson strut has excessive movement in the upper support bearing assembly (2.5.B.1b)		
Fail Nearside Headlamp excessively deteriorated so that the light output is severely reduced (1.7.5a)		
Fail Rear fog lamp insecure (1.3.2a)		
<b>Fail</b> Offside Rear Suspension component mounting prescribed area is excessively corroded (2.4.A.3)		
Fail       Offside Front Subframe mounting prescribed area is excessively corroded (2)	2.4.A.3)	
<b>Fail</b> Front Vehicle structure has excessive corrosion which adversely affects braking or steering (6.1.A.1)		

MOT #8	2011-09-30 17:08
MOT test number	325163971283
Result	✓ Passed
Notice Excessive play in wiper linkage	





MOT #7		2011-09-23 15:52
MOT test	t number	959136761201
Result		🗙 Failed
Fail	Offside Headlamp excessively damaged so that the light output is severely reduced	(1.7.5a)
Fail	Nearside Front Subframe mounting prescribed area is excessively corroded (2.4.A.3	)
Notice	Excessive play in wiper linkage	
Fail	Nearside Headlamp excessively damaged so that the light output is severely reduce	ed (1.7.5a)
Fail     Horn not working (1.6.2a)		
Fail	Offside Rear Subframe mounting prescribed area is excessively corroded (2.4.A.3)	

MOT #6		2010-09-23 10:48
MOT test	number	634216060200
Result		✓ Passed
Notice	Oil leak	
Advice	Front Anti-roll bar linkage has slight play in a ball joint (2.4.G.2)	
Advice	Front Anti-roll bar has slight play in a pin/bush (2.4.G.2)	
Advice	Rear Anti-roll bar linkage has slight play in a pin/bush (2.4.G.2)	

MOT #5	2009-10-08 10:03
MOT test number	300621489247
Result	✓ Passed
Advice Nearside Front Anti-roll bar has slight play in a pin/bush (2.4.G.2)	

MOT #4	2008-09-25 09:54
MOT test number	543569568252
Result	✓ Passed





MOT #3	3	2007-10-05 16:57
MOT te	st number	490258677277
Result		✓ Passed
MOT #2	2	2007-10-04 09:49
MOT te	st number	714407277223
Result		🗙 Failed
Fail	Offside Front Anti-roll bar linkage has excessive play in a ball joint (2.4.G.2)	
Fail Offside Rear Anti-roll bar rubber bush deteriorated resulting in excessive movement (2.4.G.2)		
Fail	Fail       Nearside Front Anti-roll bar linkage has excessive play in a ball joint (2.4.G.2)	
Fail       Nearside Rear Anti-roll bar rubber bush deteriorated resulting in excessive movement (2.4.G.2)		

MOT #1	2006-10-02 10:36
MOT test number	363285776221
Result	✓ Passed



Tax & MOT check

X Untaxed	Х MOT
Tax expired: 27 January 2024	Expired: 20 February 2024
Tax status	Expired at 27 January 2024
Days left	93 days too late
MOT expiry date	20 February 2024
Full MOT history	See MOT history





### Damage history

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

Damage 1	
Date	
Category	4. ARANPE
Туре	
Damage 2	AMPL
Damage 2	E CUT-S
Date	*
Category	AMP
Туре	

#### Extra MAZDA 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.





### Vehicle valuation

What is this car worth? See the vehicle value of this MAZDA 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 =





## Owner history

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

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NUMBER OF TAXABLE PARTY	
**********	
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	More info >
Plate changes	
See in this check if this MAZDA had different number plates.	
Number of plates	,
Carrent registration	
Plate since	
Current registration	
Plate since	
	More info >





### Finance check

Check if this MAZDA 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 MAZDA has been settled.

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

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

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





# Mileage check

Odometer	In miles
Mileage registrations	27
First mileage registration	1996-12-31
Last registration	2023-02-18
Complete history	See info



Registration #1	1996-12-31	7 mi
Registration #2	2006-10-02	74.541 mi
Registration #3	2007-10-04	86.750 mi
Registration #4	2007-10-05	86.750 mi
Registration #5	2008-09-25	99.174 mi
Registration #6	2009-10-08	109.889 mi
Registration #7	2010-09-23	121.333 mi
Registration #8	2011-09-23	130.329 mi
Registration #9	2011-09-30	130.131 mi
Registration #10	2012-09-27	39.729 mi
Registration #11	2012-10-17	139.873 mi
Registration #12	2013-02-05	87.784 mi
Registration #13	2014-01-29	91.410 mi
Registration #14	2014-02-05	147.153 mi
Registration #15		11.227 esi
Registration #16		11.227 esi
Registration #17		11.227 mi
Registration #18		11.777 est
Registration #19		11.227 mi
Registration #20		11.777 est
Registration #21		11.227 mi
Registration #22		11.217 est
Registration #23		11.777 mi
Registration #24		11.227 est
Registration #25		11.777 mi
Registration #26		11.227 est
CarCheck.co.uk		page 18/19





Additional information

**Engine number** 

NOT KNOWN