





### General information

Make	PEUGEOT
Model	107 URBAN
Colour	Silver
Year of manufacture	2008
Top speed	100 mph
0 - 60 mph	14.2 seconds
Gearbox	5 speed Manual

## Engine & fuel consumption

Power	67 BHP
Max. torque	93 Nm at 3.600 rpm
Engine capacity	998 cc
Cylinders	3
Fuel type	Petrol
Consumption city	51.4 mpg
Consumption extra urban	68.9 mpg
Consumption combined	61.4 mpg
CO2 emission	109 g/km
CO2 label	В





# MOT history

MOT expiry date	2025-03-28
MOT pass rate	61 %
MOT passed	14
Failed MOT tests	9
Total advice items	47
Total items failed	34

MOT #23		2024-03-29 12:21
MOT test	number	244779848575
Result		✓ Passed
Next expi	ry date	2025-03-28
Advice	Front Brake pad(s) wearing thin both sides (1.1.13 (a) (ii))	
Advice	Advice Front Service brake fluctuating, but not excessively both sides (1.2.1 (e))	
Advice	Advice Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice Front Oil leak, but not excessive (8.4.1 (a) (i))		
Advice	Advice Front Brake disc worn, pitted or scored, but not seriously weakened both discs (1.1.14 (a) (ii))	
Advice	Advice Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice	Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	





MOT #22		2024-03-26 14:28
MOT test	number	518726153970
Result		🗙 Failed
Advice	Front Brake disc worn, pitted or scored, but not seriously weakened both dis	scs (1.1.14 (a) (ii))
Advice	Nearside Rear Brake pipe corroded, covered in grease or other material (1.1	.11 (c))
<b>Fail</b> R	ear Exhaust emissions likely to be affected by an exhaust leak (8.2.1.1 (b))	
<b>Fail</b> E	missions unable to be completed due to exhaust leak (8.2.1.2 (d))	
	learside Outer Integral body structure corroded to the extent that the rigidity on the termination of the structure corroded as marked (6.1.1 (c) (i))	of the assembly is
Advice	Front Service brake fluctuating, but not excessively both sides (1.2.1 (e))	
<b>Fail</b> N	learside Rear Tyre has ply or cords exposed (5.2.3 (d) (ii))	
Advice	Front Brake pad(s) wearing thin both sides (1.1.13 (a) (ii))	
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.1	.1 (c))
Advice	Front Oil leak, but not excessive (8.4.1 (a) (i))	
Advice	Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
	offside Outer Integral body structure corroded to the extent that the rigidity of the reduced sill holed and corroded as marked (6.1.1 (c) (i))	the assembly is
	learside Inner Integral body structure corroded to the extent that the rigidity o tly reduced sill holed and corroded (6.1.1 (c) (i))	f the assembly is





MOT #21	2023-03-21 10:00
MOT test number	980042598380
Result	✓ Passed
Advice Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
Advice Rear Brake pipe corroded, covered in grease or other material both (1.1.11 (c)	)
Advice Front Brake pad(s) wearing thin both (1.1.13 (a) (ii))	
Advice Offside Front Lower Suspension arm pin or bush worn but not resulting in excer rear bush (5.3.4 (a) (i))	ssive movement
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Advice Offside Front Service brake fluctuating, but not excessively (1.2.1 (e))	
<b>Advice</b> Nearside Front Lower Suspension arm pin or bush worn but not resulting in exercise rear bush (5.3.4 (a) (i))	cessive movement
Advice Offside Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))	





MOT #20 2023-03-15 16:12
<b>MOT test number</b> 736981541347
Result × Failed
Advice Oil leak, but not excessive (8.4.1 (a) (i))
<b>Fail</b> Nearside Rear Integral body structure is fractured and structural rigidity is significantly reduced holed and corroded (6.1.1 (a) (i))
FailExhaust carbon monoxide content after 2nd fast idle exceeds manufacturer's specified limits (8.2.1.2(a))
Advice Offside Front Service brake fluctuating, but not excessively (1.2.1 (e))
Advice Front Brake pad(s) wearing thin both (1.1.13 (a) (ii))
<b>Advice</b> Nearside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement rear bush (5.3.4 (a) (i))
Advice Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))
<b>Fail</b> Exhaust Lambda reading after 2nd fast idle outside specified limits (8.2.1.2 (c))
<b>Fail</b> Offside Rear Integral body structure is fractured and structural rigidity is significantly reduced holed and corroded (6.1.1 (a) (i))
Advice Rear Brake pipe corroded, covered in grease or other material both (1.1.11 (c))
Advice Offside Front Seat belt webbing slightly damaged or frayed (7.1.2 (b) (ii))
Advice Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement rear bush (5.3.4 (a) (i))

MOT #19	2022-03-02 14:46
MOT test number	967041363748
Result	✓ Passed
Advice Oil leak, but not excessive (8.4.1 (a) (i))	



SB57AYV
report date: 2024-03-29

MOT #18	2022-02-28 17:52
MOT test number	460232361791
Result	🗙 Failed
<b>Fail</b> Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))	
<b>Fail</b> Offside Front Direction indicator incorrect colour (4.4.3 (a))	
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Fail Front Windscreen wiper does not clear the windscreen effectively (3.4 (b) (ii))	
<b>Fail</b> Offside Parking brake inoperative on one side (1.4.1 (a))	
Fail Offside Front Wheel bearing rough when rotated (5.1.3 (b) (i))	
Advice Central Exhaust mounting defective (6.1.2 (a))	

MOT #17		2021-03-02 09:31
MOT test	number	274050549949
Result		Passed
Advice	Front Exhaust mounting defective (6.1.2 (a))	
Advice	Rear Exhaust has a minor leak of exhaust gases (6.1.2 (a))	

MOT #16	2021-02-22 10:37
MOT test number	594602481353
Result	🗙 Failed
FailNearside Rear Outer Suspension component mounting prescribed area excessionsignificantly reducing structural strength Sill (5.3.6 (a) (i))AdviceRear Exhaust has a minor leak of exhaust gases (6.1.2 (a))	ssively corroded
FailOffside Rear Outer Suspension component mounting prescribed area excess significantly reducing structural strength Sill (5.3.6 (a) (i))AdviceFront Exhaust mounting defective (6.1.2 (a))	ively corroded





MOT #15	2020-12-17 12:17
MOT test number	339213466584
Result	🗙 Failed
Fail Nearside Front Windscreen washer provides insufficient washer liquid (3.5 (a))	
Fail Parking brake efficiency below requirements (1.4.2 (a) (i))	
FailFront Exhaust system insecure (6.1.2 (a))	
<b>Fail</b> Offside Rear Seat belt anchorage prescribed area strength or continuity significantly (7.1.1 (a) (i))	y reduced sill
Fail Offside Rear Service brake excessively binding (1.2.1 (f))	
<b>Advice</b> Offside Rear Suspension component mounting prescribed area damaged but not excessive (5.3.6 (a) (i))	t considered
Fail Offside Front Windscreen washer provides insufficient washer liquid (3.5 (a))	
FailRear Brakes imbalanced across an axle Axle 2 (1.2.1 (b) (i))	
FailNearside Rear Seat belt anchorage prescribed area strength or continuity significant(7.1.1 (a) (i))	tly reduced sill
Fail Nearside Rear Brake pipe excessively corroded (1.1.11 (c))	
Advice Nearside Rear Suspension component mounting prescribed area damaged but n excessive (5.3.6 (a) (i))	ot considered

MOT #14	2019-12-18 09:57
MOT test number	540336373536
Result	Passed
Advice Front Exhaust mounting defective (6.1.2 (a))	

MOT #13		2019-12-18 09:57
MOT test number		791073322703
Result		🗙 Failed
Pass with rectification	Offside Stop lamp(s) not working (4.3.1 (a) (ii))	
Advice Front Exhaust m	ounting defective (6.1.2 (a))	





MOT #12	2018-12-21 12:08
MOT test number	939864274390
Result	✓ Passed
MOT #11	2018-12-04 10:33
MOT test number	239064362326
Result	🗙 Failed
Fail Offside Rear Service brake excessively binding (1.2.1 (f))	
Fail Parking brake lever has excessive movement indicating incorrect adjustme	ent (1.1.6 (c))
MOT #10	2017-12-04 09:17
MOT test number	423501684586

Result

MOT #	9	2017-12-01 16:39
MOT te	est number	393876087562
Result		🗙 Failed
Fail	Offside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)	
Fail	Offside Rear Registration plate lamp not working (1.1.C.1d)	
Fail	Nearside Rear Registration plate lamp not working (1.1.C.1d)	
Fail	Nearside Rear Rear wheel bearing rough when rotated (2.6.1)	

MOT #8	2016-12-02 12:57
MOT test number	500041673422
Result	✓ Passed

🗸 Passed





MOT #7	2015-12-02 09:47
MOT test number	469049631772
Result	✓ Passed
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
MOT #6	2014-12-02 11:41
MOT test number	925406534378
Result	✓ Passed
Advice Offside Rear Brake pipe slightly corroded (3.6.B.2c)	
MOT #5	2013-12-02 14:14
MOT test number	568866233379
Result	🗸 Passed
Advice Tyre worn close to the legal limit (4.1.E.1)	
MOT #4	2013-12-02 10:57
MOT test number	906356233366
Result	🗙 Failed
Fail Front Brakes imbalanced across an axle (3.7.B.5b)	
Advice Tyre worn close to the legal limit (4.1.E.1)	
MOT #3	2012-12-04 09:29
MOT test number	395219032343
Result	✓ Passed
Advice Parking brake lever has little reserve travel (3.1.6b)	





MOT #2	2011-12-05 14:45
MOT test number	376059831370
Result	✓ Passed
Advice Parking brake lever has little reserve travel (3.1.6b)	
MOT #1	2010-12-03 14:28
MOT test number	664657330338
Result	✓ Passed



Single payment (12 months)

Tax & MOT check

X Untaxed Tax expired: 1 September 2023	✓ MOT Expires: 28 March 2025
Tax status	Expired at 1 Septembe
Days left	241 days too la
MOT expiry date	28 March 202
Full MOT history	<u>See MOT histo</u>
Tax calculation	
Vehicle class	48
Band	В

£ 20,00,-

Single six month payment	Not applicable
Total payable by 12 monthly instalments	£ 21,00,-





### Damage history

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

Damage 1	
Date	 FERRE
Category	Lamp
Туре	
Damage 2	AMPLE
Damaye 2	C C C C
Date	
Category	 AMP
Туре	

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

Trade retail value	6.00.000
Auction value	4 10.000
Average private trade value	4 11 711





### Owner history

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

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





#### Finance check

Check if this PEUGEOT 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 PEUGEOT has been settled.

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

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

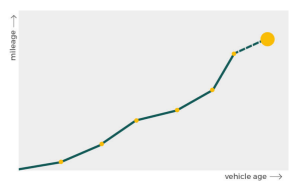
Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	





## Mileage check

Odometer	In miles
Mileage registrations	24
First mileage registration	2008-01-19
Last registration	2024-03-29
Complete history	See info



Registration #1	2008-01-19	22 mi
Registration #2	2010-12-03	12.996 mi
Registration #3	2011-12-05	18.833 mi
Registration #4	2012-12-04	25.152 mi
Registration #5	2013-12-02	29.973 mi
Registration #6	2013-12-02	29.973 mi
Registration #7	2014-12-02	34.391 mi
Registration #8	2015-12-02	38.772 mi
Registration #9	2016-12-02	42.876 mi
Registration #10	2017-12-01	48.458 mi
Registration #11	2017-12-04	48.459 mi
Registration #12	2018-12-04	55.942 mi
Registration #13		11.777 mi
		11.327 est
Registration #13		01.007 est 01.007 est 01.007 est
Registration #13 Registration #14		00.000 em
Registration #13 Registration #14 Registration #15		01.000 est 0.000 est 01.000 est 01.000 est 01.000 est
Registration #13 Registration #14 Registration #15 Registration #16		00.000 est 0.000 est 00.000 est 0.000 est 00.000 est 00.000 est
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17		01.000 est 0.000 est 01.000 est 01.000 est 01.000 est 01.000 est 01.000 est
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18		10.207 e8 0.277 e8 0.277 e8 0.277 e8 0.277 e8 0.277 e8
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19		10.000 est 10.000 est 10.000 est 10.000 est 10.000 est 10.000 est 10.000 est 10.000 est 10.000 est
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20		00.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est 0.000 est
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21		10.200 es 0.200 es 0.200 es 0.200 es 0.200 es 0.200 es 0.200 es 0.200 es 0.200 es
Registration #13 Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21		00.000 est 0.000 est 0.0000 est 0.000 est 0.00





### Car features

S0225	Air conditioning
\$0295	
50482	
50501	
60566	
60567	
60569	

# Dimensions & weight

Width	1630 mm
Height	1465 mm
Length	3430 mm
Wheel base	2340 mm
Kerb weight	790 kg
Max. allowed weight	1180 kg
Additional information	
Fuel tank capacity	35
Fuel delivery	Multi-Point Injection

Fuel delivery	Multi-Point Injection
Number of doors	3
Number of seats	4
Engine number	5789733