# **APPENDIX C**

### MOT test certificate

Vehicle identification number

Registration number - Country of registration

Driver & Vehicle Standards Agency

Make and model BMW 3 SERIES

Wehicle category:

if Mileage

Miteage history.

296,180 miles

255,534 miles 23.10.2024

207,018 miles 08.11.2023

174,362 miles 17.11.2022



- Date of the test

Expiry date

23.10.2025

22.10.2026

To preserve the anniversary of the expiry date, the earliest you can present your vehicle for test is 23.09.2026.

-Location of the test

Testing organisation and inspector name

MOT test number

Check that this document is genuine by visiting www.gov.uk/check-mot-history

If any of the details are not correct, please contact DVSA by small at enquiries@dvsa.gov.uk or by telephone on 0300 1239000.

Receive a free annual MOT reminder by subscribing

at www.gov.uk/mot-reminder or by telephone on 0300 1239000.

Page 1 of 1 VT20/2.0



#### **Check MOT history**

Help us make this service better. Give us your feedback (https://www.smartsurvey.co.uk/s/GIZZX? vrm=WN16BXZ&make\_result=BMW&model\_result=3+SERIES&mot\_first\_used\_date=2016-03-19&vehicle\_age=3513&mot\_expiry\_date=2026-10-

22&mot expiry date days left=356&user satisfaction banner=0&vehicle data origin=MTS&vehicle type=LGV).

< Back

We need your help

Help us improve this service. Complete a quick survey.

## **BMW 3 SERIES**

Check another vehicle (/)

Colour Fuel type Date registered

Blue Diesel 19 March 2016

MOT valid until

22 October 2026

Get an MOT reminder (https://www.gov.uk/mot-reminder) by email or text.

Download test certificates (/enter-document-reference?registration=WN16BXZ)

You can get information corrected on your MOT history (https://www.gov.uk/getting-an-mot/correcting-mot-certificate-mistakes) (such as mileage or vehicle details) if it's wrong.

Show all sections

### **MOT** history

Check mileage recorded at test, expiry date, and test outcome

♠ Hide

Date tested 23 October 2025

Mileage 296,180 miles

MOT test number

**PASS** 

Test location

View test location

Expiry date
22 October 2026

Date tested 23 October 2024

**PASS** 

Mileage 255,534 miles

**Test location** 

View test location

MOT test number

Expiry date

Date tested **8 November 2023** 

**PASS** 

Mileage 207,018 miles

Test location

View test location

MOT test number

Expiry date

Date tested 17 November 2022

**PASS** 

Mileage 174,362 miles

Test location

View test location

MOT test number

Expiry date

Monitor and repair if necessary (advisories):

- Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))
- What are advisories?

Date tested **17 November 2022** 



Mileage 174,361 miles

Test location

View test location

MOT test number

Do not drive until repaired (dangerous defects):

 Nearside Rear Tyre tread depth below requirements of 1.6mm (5.2.3 (e))

Repair immediately (major defects):

• Nearside Headlamp aim too high (4.1.2 (a))

Monitor and repair if necessary (advisories):

- Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))
- ▶ What are defects and advisories?

Date tested **16 November 2021** 

**PASS** 

Mileage 139,450 miles

Test location

View test location

MOT test number

Expiry date

Date tested

16 November 2021

**FAIL** 

Mileage 139,449 miles MOT test number

Test location

View test location

Repair immediately (major defects):

- Tyre pressure monitoring system malfunctioning or obviously inoperative (5.2.3 (h))
- Offside Headlamp aim projected beam image is obviously incorrect bulb (4.1.2 (c))

Monitor and repair if necessary (advisories):

- Nearside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))
- Offside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))
- Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- What are defects and advisories?

Date tested **17 November 2020** 

**PASS** 

Mileage 112,712 miles MOT test number

Test location

Expiry date

View test location

Monitor and repair if necessary (advisories):

- Nearside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))
- Offside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))
- What are advisories?

Date tested **17 November 2020** 

**FAIL** 

Mileage 112,710 miles

Test location

View test location

MOT test number

Do not drive until repaired (dangerous defects):

 Nearside Rear Tyre tread depth below requirements of 1.6mm (5.2.3 (e))

Repair immediately (major defects):

 Offside Front Body component damaged and likely to cause injury Fog light broken (6.2.1 (a) (i))

Monitor and repair if necessary (advisories):

- Nearside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))
- Offside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))
- ▶ What are defects and advisories?

Date tested **25 November 2019** 

**PASS** 

Mileage 89,753 miles

Test location

View test location

MOT test number

Expiry date

Monitor and repair if necessary (advisories):

- Nearside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))
- Offside Rear Shock absorbers light misting of oil or has limited damping effect (5.3.2 (b))
- What are advisories?

Date tested

18 March 2019

**PASS** 

Mileage

59,349 miles

Test location

View test location

MOT test number

Expiry date

Monitor and repair if necessary (advisories):

- Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- ▶ What are advisories?

The MOT test changed on 20 May 2018

Defects are now categorised according to their severity - dangerous, major, and minor. Find out more (https://www.gov.uk/government/news/mot-changes-20-may-2018).

### Check for vehicle recalls

See if BMW 3 SERIES has outstanding recalls

Show



<u>Cookies</u> <u>Terms and conditions</u> <u>Privacy notice</u> <u>Accessibility statement</u> <u>MOT history API</u> <u>Service status</u>

Built by the <u>Driver & Vehicle Standards Agency</u>

### **OGL**

All content is available under the <u>Open Government</u> <u>Licence v3.0</u>, except where otherwise stated

© Crown copyright