



Check the MOT history of a vehicle

Help us make this service better. Give us your [feedback](#)

(https://dvsa.qualtrics.com/jfe/form/SV_7X2O0cNscPctIP4?

[vrm=EO22VRC&make_result=VOLKSWAGEN&model_result=TOURAN&mot_first_used_date=2022-07-](https://dvsa.qualtrics.com/jfe/form/SV_7X2O0cNscPctIP4?vrm=EO22VRC&make_result=VOLKSWAGEN&model_result=TOURAN&mot_first_used_date=2022-07-11&vehicle_age=1429&mot_expiry_date=2027-05-17&mot_expiry_date_days_left=342&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV)

[11&vehicle_age=1429&mot_expiry_date=2027-05-](https://dvsa.qualtrics.com/jfe/form/SV_7X2O0cNscPctIP4?vrm=EO22VRC&make_result=VOLKSWAGEN&model_result=TOURAN&mot_first_used_date=2022-07-11&vehicle_age=1429&mot_expiry_date=2027-05-17&mot_expiry_date_days_left=342&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV)

[17&mot_expiry_date_days_left=342&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV\).](https://dvsa.qualtrics.com/jfe/form/SV_7X2O0cNscPctIP4?vrm=EO22VRC&make_result=VOLKSWAGEN&model_result=TOURAN&mot_first_used_date=2022-07-11&vehicle_age=1429&mot_expiry_date=2027-05-17&mot_expiry_date_days_left=342&user_satisfaction_banner=0&vehicle_data_origin=MTS&vehicle_type=LGV)

[Back](#)

E022 VRC

VOLKSWAGEN TOURAN

[Check another vehicle \(/\)](#)

Colour
Black

Fuel type
Diesel

Date registered
11 July 2022

MOT valid until
17 May 2027

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

Download test certificates (</enter-document-reference?registration=EO22VRC>)

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.

[Hide all sections](#)

MOT history

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

[Hide](#)

Date tested
18 May 2026

Mileage
40,317 miles

MOT test number
4498 6123 0027

PASS

Test location

Expiry date
17 May 2027

[View test location](#)

Date tested

Mileage

MOT test number