



## autoDNA Vehicle History Report

The report contains the information available as of the date: 2022-08-01 14:36:45 UTC +0200

Language version: EN

9b763114-245f3d77-5ff8503e-dd17a055-0b4215e1

### Skoda Fabia

### TMBJM6NJ3HZ057958

## Vehicle age

By production year / model year

**5**  
YEAR(S)

**7**  
MONTHS

Date of production / Model Year 2017

By first registration date

**5**  
YEAR(S)

**8**  
MONTHS

Date of first registration 2016-11-04

**9 1 2 9 5** km

**Note:** Please note this is not the current mileage of the vehicle whose VIN you are checking. Our system calculates the average mileage of the vehicle based on statistics of other vehicles of this kind; what we take into account is the make and model, fuel type, vehicle age and the like.

## NOTIFICATION CENTER

**Stolen Vehicle Databases**

✓ Databases searched 12/12

**Manufacturer recalls**

✓ No records found

**Vehicle information**

i Number of records 6

**Official use**

i Number of records 1

**Price history**

i No records found

**Odometer readings**

✓ Number of records 2

### Damage history

✓ No records found

### Equipment

i Number of records 0

### Archived photos

i Number of records 38

### VIN check

✓ Valid

## VEHICLE INFORMATION

**Manufacturer**  
SKODA

**Model**  
FABIA

**Body type**  
WAGON

**Model year**  
2017

**Curb weight [kg]**  
1173

**Gross weight [kg]**  
1588

**VIN check**  
Valid

## MANUFACTURER RECALLS

✓ No records found

## STOLEN VEHICLE DATABASE

Databases searched 12

Reported 0

 Italy

Stolen vehicles database - Police

✓ No records found

 Czech Republic

Stolen vehicles database - Police

✓ No records found

 Romania









Stolen vehicles database - Police

✓ No records found

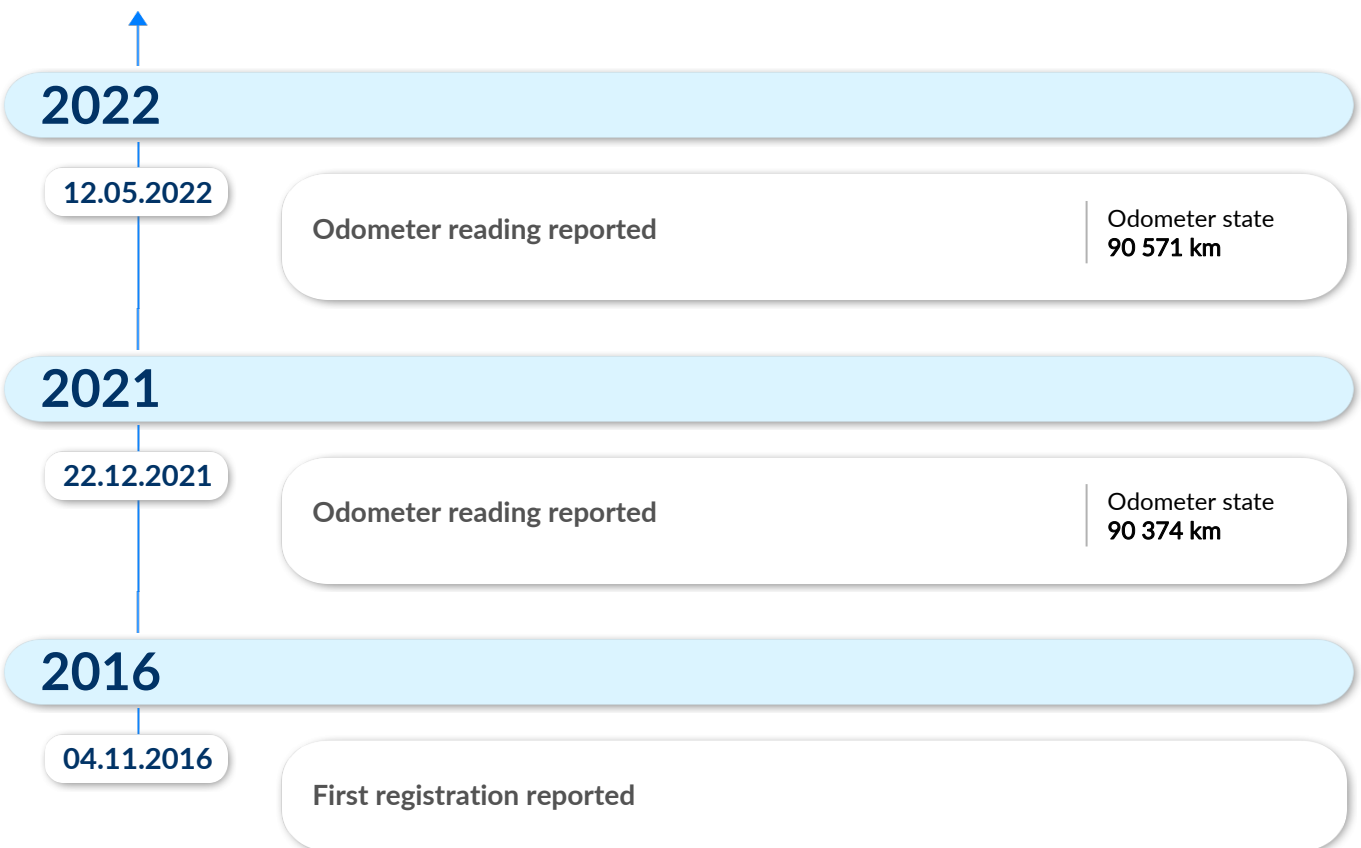
 Lithuania

Stolen vehicles database - Police

✓ No records found

 <b>Slovenia</b> Stolen vehicles database - Police ✓ No records found	 <b>Netherlands</b> Stolen vehicle database - Repositories of Criminal and The Association of Insurers ✓ No records found
 <b>Canada</b> Stolen vehicles database - Police ✓ No records found	 <b>Slovakia</b> Stolen vehicles database - Police ✓ No records found
 <b>Sweden</b> Stolen vehicle database - The Association of Insurers ✓ No records found	 <b>Norway</b> Stolen vehicle database - Ettersokt ✓ No records found
 <b>Kaynine</b> Stolen objects database - Kaynine (Germany) ✓ No records found	 <b>Internet database</b> Stolen vehicle database - Internet Sources ✓ No records found

## VEHICLE HISTORY



A vertical timeline showing vehicle history events. The years 2022, 2021, and 2016 are highlighted in light blue bars. An upward-pointing arrow is on the left side of the timeline.

- 2022**
  - 12.05.2022: Odometer reading reported | Odometer state 90 571 km
- 2021**
  - 22.12.2021: Odometer reading reported | Odometer state 90 374 km
- 2016**
  - 04.11.2016: First registration reported

## LAST ENQUIRIES

Date and time	Type of service	IP	Location
--	--	--	--

## EQUIPMENT

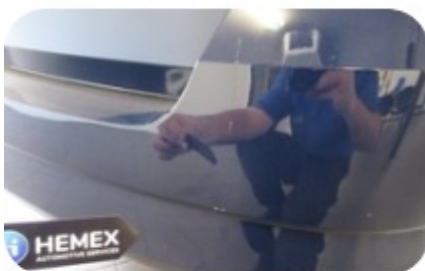
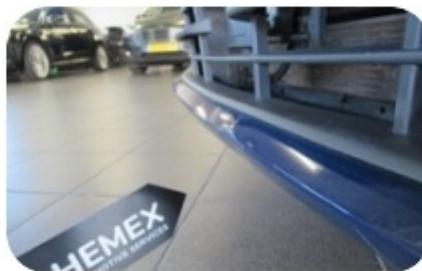
Description --
Code --

## ARCHIVED PHOTOS OF THE VEHICLE

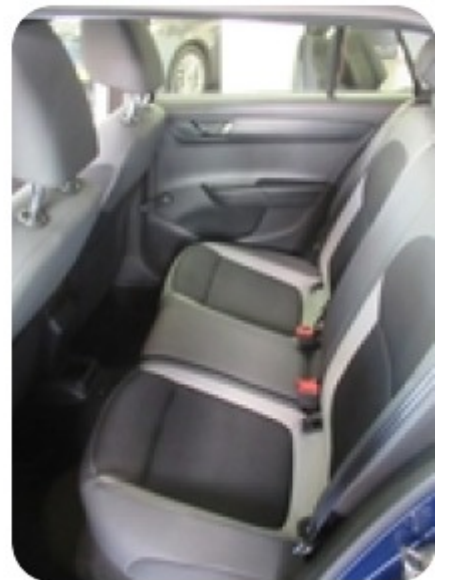
12.05.2022

Number of photos 29











22.12.2021

Number of photos 9



### Terms and Conditions

Disclosed information on autoDNA vehicle history reports are only complementary information and are only guidelines for customers. Obtained information via autoDNA website can be changed without any notice by AUTODNA Sp. z o.o. about this fact. AUTODNA Sp. z o.o. does not give any guarantee about content accuracy, correctness, incomplete or inconsistent with real state.

All rights are reserved for information and graphics disclosed on autoDNA website and on autoDNA reports. Use of this information and graphics other then expressly stated in rules & conditions of autoDNA are strictly prohibited and is against the existing law, particularly Act of 4th February 1994 about Copyrights and Related Rights (unified text: statutes 2006 r. No 90 pos. 631).

Customer might download a single copy of material published on autoDNA website only for personal use.

Any reproduction, copying, transferring, storing in other systems, translating into other languages or other against the rules & conditions of autoDNA without written permission of AUTODNA Sp. z o.o. is strictly prohibited.

AUTODNA Sp. z o. o. might have patents, patents applications, content available on the autoDNA website in every form.

AUTODNA Sp. z o.o. delivery an information and content does not provide licenses for patents, copyrights, trademarks or other intellectual property rights available in the shared content.

The names of brands or products contained in the content disclosed by AUTODNA Sp. z o.o. in any form on autoDNA website, might be registered trademarks, services or products of third parties.



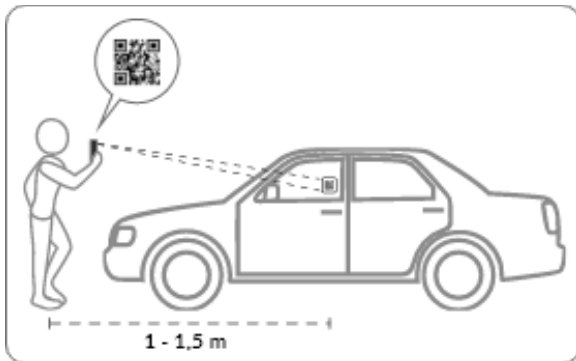
**autoDNA**

autoDNA Vehicle History Report



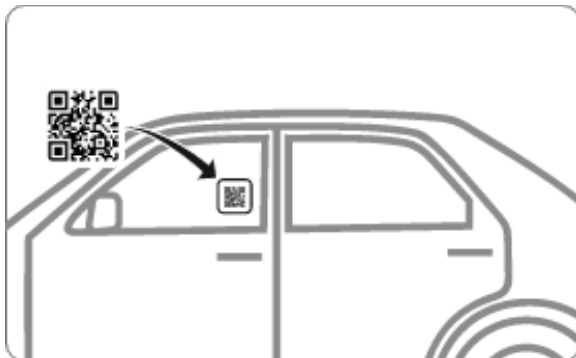
Scan me!

TMBJM6NJ3HZ057958  
Skoda Fabia



**How to scan a QR code**

Launch the camera on your phone and point the phone's lens at the QR code. The phone will automatically scan the QR code. Alternatively, launch the QR scanning app and proceed similarly.



**How to apply it to your car window**

Stick it on the side window of the car, on the right or left side. We do not recommend sticking to the windshield, which is angled, which makes it more difficult to scan the QR code.



**How to put a photo in your ad**

Add a QR code as another photo to your ad. Popular websites allow you to add photos up to 5 MB in size with a resolution of 1080 x 720 px. The file you received from us with the ordered report meets these requirements. Just add a photo to the gallery of the vehicle you are selling.