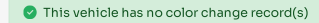


This section list the details of plate changes of this vehicle

This vehicle has no plate change record(s)

Color Changes:

This section of the report includes information about the color changes of this vehicle



Current color:

SILVER

Mileage Check and History:
This section list issues about mileage issues of the vehicle



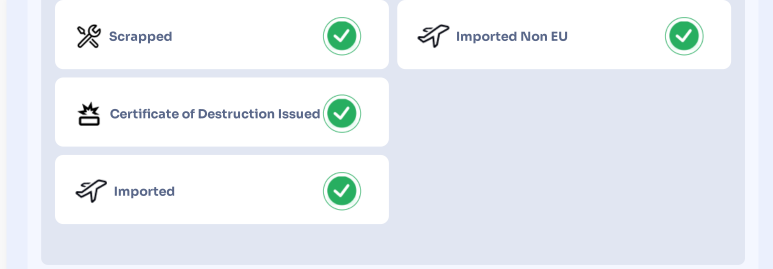
Date of information	Source of information	Mileage
29-07-2024	МОТ	34,040 mi
23-05-2023	МОТ	31,422 mi
23-05-2022	МОТ	25,484 mi
04-06-2021	МОТ	19,632 mi
04-06-2021	мот	19,632 mi

Other Checks









Vehicle Registration:

This section list details of the vehicle registered in DVLA

Vehicle Registration Details for VRM: MM18EWC

Year Month First Registered: 2018-06 Date First Registered: 22-06-2018

Date First Registered UK 04-07-2024 Date of Last Update (V5C) 04-07-2024

V5C Log book date

Vehicle Identification Check:

It is important that you check the below details before purchasing this vehicle to confirm its identity.

Engine number

18179 HE18179 25-03-2024 25-03-2024

V5C Certificate Log Book:

VIN ends with



Certificate date

Certificate Count	Certificate Issued Date
2	25-03-2024
1	22-06-2018

MOT and TAX status:

This section displays the MOT status, indicating whether it has expired or provides the MOT expiry date. Additionally, it provides information on the vehicle's tax status and any advisory notes resulting from the most recent MOT test.

MOT Expires: 28-07-2025	(SORN	SORN Expires:	O SORN
Vehicle Has Current MOT:	Yes	VED Currently Valid:	No
Days Until Next MOT is Due:	360	VED Days Remaining:	
Next MOT Due Date:	28-07-2025	VED Expiry Date:	
		Revenue Weight:	1530
		MOT SORN in Place:	Yes

MOT VED	Value	Description	
	First Year		
6 Months		Six month VED rate for first year after a new vehicle is registered.	
12 Months	£220	Twelve month VED rate for first year after a new vehicle is registered.	
	Year 2	2 to 6	
6 Months (Standard Vehicle)	£104	Standard six month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precidence.	
12 Months (Standard Vehicle)	£190	Standard twelve month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precidence.	
6 Months (Premium Vehicle)	£330	Six month VED rate for the second to sixth years after a new vehicle with £40,000 or greater list price (including options) is registered.	
12 Months (Premium Vehicle)	£600	Twelve month VED rate for the second to sixth years after a new vehicle with £40,000 or greater list price (including options) is registered.	

Safety EURO NCAP ratings:

This section provides an overview of the Safety Euro NCAP ratings for this vehicle.

Adult Occupant Protection

Evaluates how well the vehicle protects adult occupants in crashes

73%

Child Occupant Protection

Focuses on the safety of child passengers.

61%

Pedestrian Protection

Assesses how well the vehicle reduces injuries to pedestrians in a collision.

57%

Fuel consumption:

	LKM	MPG
Combined	4.9	57.7
	LKM	MPG
Extra Urban	4.4	64.2
	LKM	MPG
Urban Cold	5.8	48.7

Performance:

	Ft. lb	NM	Rpm
Torque	77	105	4000
	Bhp	Kw	Rpm
Power	68.4	51	6000
		kph	mph
Max Speed		159	99

Vehicle Specifications

This section provide details about vehicle's specifications

Vehicle Description			
Year	2018	Transmission Type	Manual
Make	FORD	Seating Capacity	5

Model	KA+ ZETEC	Fuel Type	PETROL
Model Code	125	Type Approval Category	М1
Model Variant	Ka+ Zetec	Door Plan	14
Trim	ZETEC	Door Plan Literal	5 DOOR HATCHBACK
Body Style	Hatchback	Number Of Axles	2
Origin	India	Number Of Doors	5
Color	SILVER	Number Of Seats	5
Vehicle Class	Car	Series Description	МК1
Engine Capacity	1198 cc	Driver Position	R
Nominal Engine Capacity	1.2	Driving Axle	FWD
Engine Number	HE18179	Drive Type	4x2
Gearbox	MANUAL 5 GEARS	Rigid Artic	RIGID
Transmission Code	М	Wheel Plan	2 AXLE RIGID BODY

Engine			
Aspiration	Naturally Aspirated	Cylinders	4
Bore	71 mm	Primary Fuel Flag	Υ
Cylinder Arrangemen	t I	Stroke	76 mm
Fuel Catalyst	С	Valve Gear	DOHC
Fuel Delivery	Direct Injection	Valves Per Cylinder	4
Fuel System	P DI Nat Asp Cat Eu6dT	Power Delivery	Normal
Location	Front	Is Limited Edition	No
Make	Ford	Euro Status	6c

5

Weights and Dimensions				
Unladen Weight	1,020 kg	Car Length	3,929 mm	
Height	1,521 mm	Width	1,911 mm	
Kerb Weight	1,020 kg	Gross Vehicle Weight	1,500 kg	

Fuel Tank Capacity	42 liters	Gross Combined Weight	1530
Wheel Base	2,489 mm	Max Permissible Mass	1,530 kg

SMMT details

This section outlines the vehicle details based on The SMMT classification which is a system used in the UK by the Society of Motor Manufacturers and Traders to categorize vehicles based on body type and purpose

Trim	ZETEC	Marque Code	MQ
Range	Ka+	Visibility Date	12-09-2016
Market Sector Code	AA	Sys Setup Date	12-09-2016
Country Of Origin	India	Terminate Date	30-11-2018
Marque	Ford	Series	B562

MOT and TAX status:

This section provides an overview of the MOT (Ministry of Transport) test history for this vehicle.

Total Tests: 5 Total passed: 4 Total failed: 1 Longest Number of Days Between Mot Tests: 433

Longest Number of Days Out of Mot: 68





Next MOT Due 28-07-2025

Days without MOT 68

Test ID 6330 9111 1670

Expiry Date 28-07-2025

Mileage 34040

Unit mi

Advisory Details

No advisory notice

Advisory Annotation Items

No annotation details



May 2023

23



Next MOT Due 28-07-2025

0

Test ID 2392 3776 0870

Expiry Date 21-06-2024

Mileage 31422

Unit mi

Advisory Details

No advisory notice
Advisory Annotation Items

No annotation details



Next MOT Due 28-07-2025

0

Test ID 2393 0915 6046

Expiry Date 21-06-2023

Mileage 25484

Unit mi

Advisory Details

No advisory notice

Advisory Annotation Items

No annotation details



 Next MOT Due
 28-07-2025

 Test ID
 4109 9746 1724

 Expiry Date
 21-06-2022

 Mileage
 19632

 Unit
 mi

Advisory Details

Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

Advisory Annotation Items

Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

5





Next MOT Due	28-07-2025
Test ID	2705 8025 8704
Mileage	19632
Unit	mi

Advisory Details

Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

Advisory Annotation Items

Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

Nearside Front Body component damaged and likely to cause injury Door mirror unit (6.2.1 (a) (i))

Terms & Conditions | Privacy Policy