

2003 (53) Skoda Fabia

1.2 HTP Classic 5dr

£2,245.00

Specialists in Affordable Vehicles

Email: Sales@Usedmotorco.co.uk

Phone: 01484 941 237



Mileage 46,500 M	Transmission Manual	Fuel Petrol	Body Type Hatchback	Colour Silver	Engine 1.2 L
----------------------------	-------------------------------	-----------------------	-------------------------------	-------------------------	------------------------

Description

This Skoda Fabia HTP Classic from 2003 boasts an impressive history, having been owned by only three previous keepers. This well maintained example features a reliable 1.2 litre petrol engine and comes in the Classic trim level. This Fabia is an excellent choice for those seeking economical motoring. Its low CO2 emissions and impressive fuel economy of 47 miles per gallon make it a cost effective option. Furthermore, its placement in a low insurance group means that running costs are kept to a minimum, offering a sensible and practical driving experience.

Specification

Manufacturer	Skoda	Model	Fabia
Trim	Classic	Manufacturer Year	2003
Fuel Type	Petrol	Transmission	Manual

Body Type	Hatchback	Cab Type	Unlisted
Engine Size	1.2 L	Engine Capacity	1198 cc
Colour	Silver	Doors	5
Seats	5	Date of Registration	03-09-2003
Registration	NL53MVX	Plate	53
Owners	3	Insurance Group	02 (E)
Co2 Emissions	142 g/km	Emission Class	Euro 4
0-60 (MPH)	18.5s	Top Speed	93 MPH
Engine Power (BHP)	54 BHP	Torque	106 Nm
Cylinders	3	Valves	6
Drivetrain	Front Wheel Drive	Length	3960 MM
Width	1893 MM	Height	1451 MM
Driver Position	Unlisted	Minimum Kerb Weight	1090 Kg
MPG Extra Urban	58.9 miles	MPG Urban	35.8 miles
MPG Combined	47.1 miles		

Seller Information

Used Motor Co

Unit 10 SKA Business Park, Graham St
St Thomas Road, Huddersfield
HD1 3LG

01484 941 237

sales@usedmotorco.co.uk



* Although we've endeavored to provide accurate vehicle information, occasional errors may arise due to data sourced from various channels. It's crucial not to rely solely on this information. Instead, consult with a sales representative regarding any terms that could impact your vehicle purchase decision. Details such as vehicle features, technical specifications, and MPG figures are sourced from third-party industry references.