

Skoda Fabia 1.0 MPI S 5dr | Jan 2020 CLEAN CAR, VERY EASY RUN







Vehicle Features

1.5L bottle holder in front door panels, 2 height adjustable rear headrests, 3x3 point rear seatbelts, 60/40 split folding rear seat, ASR, Bluetooth, Body colour bumpers, Body colour door mirrors and handles, Cloth upholstery, Curtain and side airbags, DAB Digital radio, Driver and front passenger airbag with front passenger airbag deactivation, EDS and HBA, Electrically adjustable and heated door mirrors, Electric front windows, ESC includes ABS, Exterior temperature gauge, Folding grab handles, Front and rear interior lights, Front and rear passenger seatbelt warning light, Front assistant collision mitigation, Front reading lights, Front seatbelt pretensioners, Heated rear window, Height/reach adjust steering wheel, Height adjustable driver's seat, Height adjustable front headrests, Height adjustable headlamps, Immobiliser, Intermittent rear wash/wipe, Isofix child seat mounting points on outer rear seats, LED daytime running lights, Luggage hooks in the boot, MSR, Multi function trip computer, Parcel shelf, PAS, Pearl grey headlining, Pollen filter, Radio swing with 6.5" touchscreen display, Rear courtesy light, Rear fog lights, Remote central locking, SD card slot, Service interval indicator, Stop/start system, Sunvisors with vanity mirrors, Ticket holder, Tyre pressure monitor, USB port and 4 speakers

£8,250

Miles:	38000
Fuel Type:	Petrol
Transmission:	Manual
Colour:	Grey
Engine Size:	999
CO2 Emission:	108

Tax Band:

Petrol/Diesel (£195 p/a)

Body Style: Hatchback
Insurance group: 1E

Reg: PGZ6008

Technical Specs

DIMENSIONS

Length:	3997mm
Width:	1732mm
Height:	1467mm
Seats:	5
Luggage Capacity (Seats Up):	330L
Gross Weight:	1536KG
Max. Loading Weight:	530KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	50.4MPG
Fuel Consum. (Extra Urban):	65.7MPG
Fuel Consum. (Combined):	60.1MPG
Fuel Tank Capacity:	45L
Number Of Gears:	5 SPEED
Top Speed:	98MPH
Acceleration 0-100 km/h:	16.4s
Engine Power BHP:	59BHP