

2017 (17) Seat Mii

1.0 Mii Design 3dr

£0.00



Mileage 35,000 M	Transmission Manual	Fuel Petrol	Body Type Hatchback	Colour Silver	Engine 1.0 L
----------------------------	-------------------------------	-----------------------	-------------------------------	-------------------------	------------------------

Description

Just 35,020 Miles! Immaculate Condition - 2017 (17) SEAT Mii Design - 1.0 - 3 Door in Tungsten Metallic Silver MOT Until 19/05/2026 (Brand New Front Tyres Now Advisory Free) Full Service History! Last Serviced 13/06/2025 @ 34,450 Miles Just 1 Previous Owner Brand New Front Tyres June 2025 Only £20 A Year Road Tax & Group 02 Insurance! Rear Parking Sensors, Cruise Control, DAB Radio, Electric Windows, Air Con, Just Serviced & New Tyres!

Specification

Manufacturer	Seat	Model	Mii
Manufacturer Year	2017	Fuel Type	Petrol
Transmission	Manual	Body Type	Hatchback

Engine Size	1.0 L	Engine Capacity	999 cc
Colour	Silver	Gears	5
Doors	3	Seats	4
Date of Registration	04-03-2017	Registration	VU17FBA
Plate	17	Owners	1
V5	Yes	Service History	Full service history
Last Service Date	13-06-2025	Last Service Miles	34,450 miles
Insurance Group	02	Co2 Emissions	105 g/km
Emission Class	6b	0-60 (MPH)	14.4s
Top Speed	99 MPH	Engine Power (BHP)	59 BHP
Torque	95 Nm	Cylinders	3
Drivetrain	Front Wheel Drive	Length	3557 MM
Width	1641 MM	Height	1478 MM
Driver Position	Right Hand Drive	Minimum Kerb Weight	929 Kg
MPG Extra Urban	72.4 miles	MPG Urban	50.4 miles
MPG Combined	62.8 miles		

Seller Information

Bella Autos Ltd

Mill Road
Husborne Crawley, Bedfordshire
MK43 0XF

07909 887359

sales@bellaautos.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.