

SEAT Arona Fr Edition

1.0 Tsi Fr Edition Suv 5dr Petrol Manual Euro 6 (s/s) (110 Ps)



Mileage
12999 mi

Engine
1 Petrol

CO2
125 g/km

Colour
Nevada White

Reg/ID
FH72CLJ

Transmission
Manual

Economy
51.4 mpg

Scan For Latest Price:



Or view our pricelist (at the showroom entrance)

Features & Specification

 **Keyless Central Locking**

 **Tyre Pressure Monitoring**

 **Parking Sensors**

 **Climate Control**

 **Isofix**

 **Bluetooth**

 **Automatic Headlights**

 **Touch Screen Display**

 **Hill Assist**

 **LED Daytime Running Lights**

 **LED Tail Lights**

 **Alloy Wheels**

Driver Convenience

8.25in Touchscreen Display, Analogue Cockpit with Physical Dials, Bluetooth Audio Streaming with Handsfree System, Cruise Control with Speed Limiter, Full Link Smartphone Integration, Power Assisted Steering, Rear Parking Sensors, Wireless Phone Charger

Entertainment

Six Speakers

Exterior Features

Chrome Roof Rails and Window Surround, Dark Tinted Rear Windows, Electrically Adjustable and Heated Door Mirrors, Front and Rear Electric Windows, Front and Rear Fog Lights with Cornering Function at Front, Full LED Automatic Headlight, LED Daytime Running Lights, LED Rear Taillights, Rear Spoiler, Roof Coloured Door Mirrors, Twin Exhaust Pipes

Safety

Alarm with Back-Up Horn, Anti-Lock Braking System - ABS, Driver and Front Passenger Airbags, EBA - Emergency Brake Assist and Front Assist, Electronic Stability Control - ESC, Emergency Tyre Repair Kit, Hill Hold Control, Lane Keeping System, Side Airbag in Front with Curtain Airbag, Tyre Pressure Monitoring System

Security

Electronic Engine Immobiliser, KESSY - Keyless Entry and Go, Locking Wheel Bolts

Wheels

18in Alloy Wheels - Machined - Black and Grey

Other Features

Aircare Filter, Coloured Air Vent - Daring Red, Coming Home - Leaving Home Headlight Function, Contrast Roof, Illuminated Air Vent Surrounds, Licence Plate Lights, Protective Side Molding, Sunvisors with Mirror and Cardholder - Driver Side, Tiredness Recognition System, Titan Black Dashboard