

2003 Seat TOLEDO 1.8 20v SE 5 Door Automatic

Ref: U


Specification

- Make: Seat
- Model: TOLEDO
- Version: 1.8 20v SE 5 Door Automatic
- Year: 2003
- Registration: YV03YZF
- VIN: VSSZZZ1MZ3R128209
- Colour: Silver Metallic
- Fuel type: Petrol
- Engine Size: 1.8 20v
- Gearbox: Automatic
- Vehicle Type: Family



Price **£2995**

Vehicle Features

- Air Conditioning
- Power Steering
- ABS
- Anti-Theft Device
- Urban Cold MPG 21.2
- Electric Windows
- Air Bags
- CD Radio
- Front Fog Lights
- Extra Urban MPG 41.5
- Combined MPG 30.7
- 12 month Mot
- Insurance Group 7
- 3 Month Warranty
- Full Service

Description

Seat Toledo 1.8 20v SE 5 Door Automtic. Silver Metallic, First registered on the 18/08/2003. 54000 Miles from New with service history ,Group 7 Insurance rating with A Combined MPG Of 30.7. The specification of this practical, reliable Seat Toledo 1.8 20v Automatic includes, Air Conditioning, Electric Windows and Mirrors, Front Fog Lights, ABS Brakes and Remote Central Locking. Excellent condition both inside and out. We include 12 Months MOT, 3 Months Warranty and Full Service as a standard. Both part exchange and finance available. For further assistance or to arrange a test drive please ring either 0845 3620735 or 0161 7902179

John Stuart Motor Company Ltd - Manchester

Manchester Road
 Walden
 M28 3LN
 United Kingdom

Tel: (+44) 0161 790 2179

John Stuart Motor Company Ltd - Warrington

Farrell Street
 Warrington
 WA1 2DS
 United Kingdom

Tel: (+44) 0845 362 0735

Whilst every effort has been taken to ensure accuracy of the above information, some inaccuracies may occur. It is important that you do not rely on this information but check with your dealer about any items which may affect your decision to buy this vehicle. John Stuart Motor Company and their agents accept no liability for loss or damage resulting from errors, omissions or misleading information. These figures relate to a typical example of this model when new. They will vary according to the age, condition, fitted equipment and mileage of the vehicle.