

Audi S3

2.0 TFSI S Tronic quattro (s/s) 3dr
EXCELLENT CONDITION

£27,000



2017



PETROL



AUTOMATIC



BLUE



44,000 MILES



1,984CC

DESCRIPTION

LOW LOW MILES FULL AUDI SERVICE HISTORY TWO KEYS LOW RATE FINANCE AVAILABLE WITH ZERO DEPOSIT OPTION THIS CAR IS IN EXCELLENT CONDITION ALL OUR CARS ARE IN A INDOOR SHOWROOM MOT TILL OCT 2022 FIRST TO SEE WILL BUY,

SOME FEATURES

- ✓ 18in Alloy Wheels - 10-Spoke Design Matt Titanium Look with Diamond Cut Finish
- ✓ 18in Alloy Wheels - 5 Twin Spoke Star Design in Contrast Grey with Diamond Cut Finish
- ✓ 19in Alloy Wheels - 5-Arm Wing Design - Gloss Titanium
- ✓ 2 x USB Charging Ports and 1 x AUX-IN
- ✓ 6-Airbag System with Knee Airbag for Driver
- ✓ Adaptive Cruise Control including Pre-Sense Front
- ✓ Adaptive Cruise Control including Pre-Sense Front with Pedestrian Recognition
- ✓ Advanced Key
- ✓ Aluminium Interior Elements
- ✓ Aluminium Window Trims
- ✓ Aluminium-Effect Door Mirror Housings
- ✓ Anti Theft Locking Wheel Bolts
- ✓ Anti-Theft Alarm
- ✓ Audi Beam
- ✓ Audi Connect Infotainment Services - 3 Month Trial
- ✓ Audi Design Selection Fine Nappa Leather - S Embossed Sports Seats - Express Red-Black with Express Red Stitching
- ✓ Audi Design Selection Fine Nappa Leather - S Embossed Super Sports Seats - Black with Express Red Stitching
- ✓ Audi Drive Select
- ✓ Audi Hill Hold Assist
- ✓ Audi Magnetic Ride
- ✓ Audi Phone Box with Wireless Charging
- ✓ Audi Pre-Sense Basic
- ✓ Audi Side Assist
- ✓ Audi Smartphone Interface
- ✓ Audi Sound System

Phev Ltd T/A Mytchett First Cars,

102 Mytchett Road, Mytchett, Camberley, Surrey, GU16 6ET

Tel: 01252 943610

<https://mytchettfirstcars.co.uk>

Despite our best efforts to present details accurately on our website, some variations, errors or omissions may occur. The information contained on this website does not constitute an offer for sale of any particular vehicle, accessory or specification.

Please contact us to confirm vehicle price, features & details before making any decision to purchase.