Ignition

Fuel

Engine &

Cooling

Torque

settings

1990 to 1992

Capacities

Notes &

Illustrations

Automotive Technical

return to this screen and make another choice, click anywhere on the data screen. **MENU HELP** 33, 1.3, S'wagon & 4x4 1990 to 1992

Click on one of the buttons above to view data for this car. To

307.32 SOHC (63kW)

1990 to 1992

Oii piessuie	
Oil temperature	
Valve clearance - inlet	

Capacity (cm3) / number of cylinders

Compression ratio / pressure

alve clearance - exhaust Firing order

No 1 cylinder position Thermostat opening temperature Radiator cap pressure

Fuel system Idle speed - manual [auto] Fast idle speed - manual [auto] CO @ idle speed [3000 rpm] - see page VI HC @ idle speed [3000 rpm] - see page VI

CO2 @ idle speed [3000 rpm] - see page VI O2 @ idle speed [3000 rpm] - see page VI Carburettor / fuel injection Type / ref Main jet / needle

Injection pressure Pump pressure Octane rating **Ignition** system

Type Ignition coil Primary resistance Ballast resistor Voltage - Tmnl 15(+) to earth

Distributor Points gap (air gap) Dwell angle Condenser capacity

Rotation Ignition timing - basic [static V = Vacuum NV = No Vacuum Total ignition advance

Centrifugal check.

Vacuum range check Maximum vacuum advance Spark plugs Type Electrode gap

Electrical system Battery Alternator voltage / full load current / engine rpm Starter motor current / voltage - cranking Running gear

Front (min. friction material thickness) Rear (min. friction material thickness) **Tyres** Saloon Estate / Van

Pressure - front / rear - Saloon

Brakes -

Front suspension / wheel alignment Toe-in (+) / Toe-out (-) Camber Castor

King pin inclination Rear suspension / wheel alignment Toe-in (+) / Toe-out (-) Camber

Cylinder head - stage 1 - stage 2 Cylinder head - stage 3 - stage 4 Big-end bearings

Torque wrench settings

Front hubs Rear hubs Wheel nuts / bolts Spark plugs

Capacities

Flywheel [driveplate]

Main bearings

Clutch cover

Engine oil & filter Gearbox - 4-speed [5-speed] Automatic transmission - refill Final drive Cooling system

Fuel tank

Notes and Illustrations

²Transverse screws: 40 to 49 3Disc brakes: 250 to 300

1351 cm³

Engine and cooling system

Electrical

°C

mm

mm

°C

bar

rpm

rpm

%

Running

gear

bar bar

1351 / 4 9.5 / 10.3 1.2 to 2.8 90

0.35 to 0.40

0.45 to 0.50 1-3-2-4

FR 84 to 88

0.9 to 1.1 33, 1.3, S'wagon & 4x4 850 to 1000 ≤1200

ppm % % Weber/Dellorto W: 2x40IDF82/3. D: DRLA40FD/S W: 122. D: 118 bar bar RON

0.18 to 0.30 95[E 95 RON] 33, 1.3, S'wagon & 4x4 Electronic **Bosch** 0.7 to 1.0

12.0 V

ohms ohms mm ° (%)

[0.40 to 0.50] μF Clockwise ° Crankshaft @ rpm 8±1 BTDC @ 900 (1st mark) NV

° Crankshaft @ rpm 34 BTDC @ 4500 (2nd mark) mbar

Champion N6YCC 0.80 33, 1.3, S'wagon & 4x4

300 / 9.0 400 / 5.0

33, 1.3, S'wagon & 4x4 mm mm Size Size

7.0 with backing 0.50. Discs: 6.5 165/70x13 165/70x13 1.8 / 1.8

2.2 / 1.8

-4.0±2.0

+1°14′±30′ +2°±30′

 $[0\pm 25']$ 0±25'

33, 1.3, S'wagon & 4x4 29 oiled 81 to 87

2: CO / Mixture H 20082

Weber 40 IDF

12 / 255 / 50Ah 14.0 / 55 / 4000

1: Idle speed

° Crankshaft @ rpm ^o Crankshaft

- locked

- Estate / Van

V/CC/RC A/V A/V

mm

bar

bar

mm [°]

mm [°]

Nm

litres

litres

litres

litres

litres

litres

¹Warm engine, cool, slacken, oil, and retorque bolts in sequence shown to stage 4. No.7: 20 to 24

58

81 to 87¹

43 to 48

15 to 23

WSM³

4.0

2.6

7.8

427 to 472

88 to 108

25 to 34

66 to 73 oiled²

94 to 105 oiled

33, 1.3, S'wagon & 4x4

4x4 rear: 1.0

50. 4x4: 53

Dellorto DRLA

1351 cm³