

Engine &

Cooling

Strada 85 AT

Fuel Ignition

Electrical

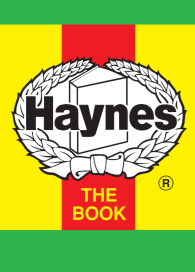
gear

Running

Torque settings

Notes & Capacities Illustrations

1985 to 1988



Automotive Technical

return to this screen and make another choice, click anywhere on the data screen. **MENU HELP** 1985 to 1988 Strada 85 AT

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

Strada 85 AT

S: C32-34 CIC. W: 32-34DMTR

Strada 85 AT

138 B3.000

1498 / 4

[3.4 to 4.9]

9.2 / _

100

0.40

0.50

TBE

0.98

1-3-4-2

83 to 87

850±50

 1.0 ± 0.5

Solex/Weber

100, 105

0.18

98[L]

Digiplex

Marelli

NV

0.31 to 0.38

Marelli BAE 209 B

10 BTDC @ idle

Computer control

Computer control

Bosch/Champion

WR6DC / RN7YC

Strada 85 AT

Strada 85 AT

0.70 to 0.80

42±2 @ 4500

≤1200

1985 to 1988

Compression ratio / pressure	
Oil pressure	
Oil tomporaturo	

Oil temperature Valve clearance - inlet clearance - exhaust

Firing order No 1 cylinder position

Thermostat opening temperature Radiator cap pressure **Fuel system** 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 Primary resistance Ballast resistor

Ignition coil 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

Vacuum range check Maximum vacuum advance Spark plugs Type

Electrode gap

Centrifugal check.

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

Running gear Brakes -Front (min. friction material thickness) Rear (min. friction material thickness)

Tyres Saloon Estate / Van Pressure - front / rear - Saloon

Toe-in (+) / Toe-out (-)

Toe-in (+) / Toe-out (-)

Camber

Capacities

Fuel tank

Camber Castor King pin inclination Rear suspension / wheel alignment

Front suspension / wheel alignment

- Estate / Van

Torque wrench settings Cylinder head - stage 1 - stage 2

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

Main bearings Clutch cover Flywheel [driveplate]

Front hubs Rear hubs Wheel nuts / bolts Spark plugs

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

Notes and Illustrations

¹Additional bolts: 30

Engine and cooling system Capacity (cm³) / number of cylinders bar bar °C

mm mm °C bar rpm Fast idle speed - manual [auto]

rpm % ppm % %

bar bar RON

ohms ohms ٧ mm ° (%)

μF ° Crankshaft @ rpm ° Crankshaft @ rpm ° Crankshaft @ rpm ° Crankshaft @ rpm ° Crankshaft @ rpm

° Crankshaft @ rpm

° Crankshaft @ rpm mbar ° Crankshaft mm

V / CC / RC A/V A/V - locked

12 / 175 / 60 14.0 to 14.3 / _ / 3500 200 / 10 400 / 7.8 to 8.3

1.5 mm 1.5 mm Size Size

bar

bar

mm [°]

mm [°]

Nm

litres

litres

litres

litres

litres

litres

1: Idle speed

0°

0

165/70x13 1.9 / 1.8

0 to +4.0

20¹

40¹

51

80

16

83

216

216

86

4.1

3.0

WT

7.0

55

+30' to -30'

-1.0 to +1.0 +1°30′ to 2°30′ +50' to 1°50'

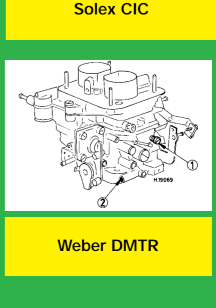
Strada 85 AT + 90°1 + 90°1

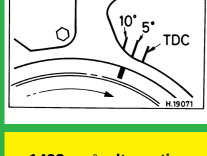
25 to 30 Strada 85 AT

10°

2: CO / Mixture

1498 cm³





1498 cm³