
SuperBRAVA 2000 **Mark II**

FIAT

SuperBRAVA 2000 Mark II.

A leading model in the Fiat range.

Due to its 2000 cc engine, the SuperBRAVA features the size of engine and layout which are best suited to its market sector. Its strong points are:



- Belt driven twin overhead camshaft engine: no other car in this class can boast such an advanced technical solution.
- Great interior roominess with super-deluxe finish and equipment.
- Outstanding ruggedness, reliability and longer engine life.



SuperBRAVA 2000 Mark II.

**Honed
to perfection.**

The SuperBRAVA 2000 has been continuously improved in order to cope with any requirement in terms of comfort and driving pleasure.



The features which are of interest when it comes to comfort.

- Increased interior roominess: redesigned seats, seat padding and headlining have given an additional 6 cms of length and 2 cms of headroom in the rear compartment.
- Improved rear compartment access thanks to the opening angle of the rear doors being increased by 5 degrees.
- Four head restraints.
- Rear seat with central folding armrest.
- Velour upholstery and pile carpet throughout (including the luggage compartment).

Performance

1995 cc twin-cam engine.
Max. power output 110 b.h.p.-
DIN (80.9 kW) at 5500 r.p.m.
Max. torque 16 kgm (157 Nm) at
3500 r.p.m.
Top speed: 175 km/h (automatic;
170 km/h).



SuperBRAVA 2000 Mark II.

Honed to perfection.

The features which are of interest
in driving.

- New dash panel including tell-tales for hazard warning lights "on" and front brake pad wear.
- New glove box with lockable lid.
- Remote control gear lever.
- Five-speed gearbox.



- Height adjustable steering wheel.
- Power operated front windows.
- Electromagnetic central door locking.
- New front suspension geometry and damper rates due to which the car's road behaviour is greatly improved; the steering is smoother and driving is more relaxed, quieter and safer even on rough roads.



Fiat SuperBRAVA 2000 cc Mark II.

Australian Model Specifications

Integral body structure. Wheelbase 2490 mm. Front track 1386 mm. Rear track 1327 mm. Overall length 4230 mm. Overall width 1646 mm. Height (unladen) 1405 mm. Turning circle 10.3 metres.

"2000" cc engine. Four cylinders in line with twin overhead camshaft driven by rubber toothed belt. Capacity 1995 cc. Bore 84 mm. Stroke 90 mm. Compression ratio 9.3:1. Maximum power output 80.9 kW at 5500 r.p.m. (110 b.h.p.-DIN). Maximum torque 157 Nm at 3500 r.p.m. (16 kgm). Cast iron cylinder block. Aluminium cylinder head. Five-bearing crankshaft. Inclined, overhead valves. Twin choke down-draught carburettor. Automatic choke. Mechanical fuel pump. Pressure lubrication by gear pump; pressure relief valve incorporated in pump. Full-flow cartridge oil filter. Cooling fluid circulation by centrifugal pump; thermostatically controlled electric radiator fan; auxiliary expansion tank in the cooling system.

Clutch. Single dry plate.

Gearbox. 5-speed synchromesh plus reverse. Gear lever on transmission tunnel.

Propeller shaft. In two sections with rubber-mounted centre bearing; universal joints in the rear section and rubber coupling at gearbox end.

Rear axle. Salisbury type differential, ratio 3.583:1 (manual transmission).

Front suspension. Independent McPherson strut type with lower swinging arms. Coil springs and double acting shock absorbers. Anti-roll bar.

Rear suspension. Live axle with transverse reaction rod. Coil springs and hydraulic double acting telescopic shock absorbers.

Steering. Rack and pinion with vibration damper. Articulated steering column with two universal joints. Steering wheel adjustable for height.

Brakes. Discs at front, drums at rear with self-centering shoes and automatic adjustment for wear. Vacuum servo. Two independent circuits for front and rear wheels. Brake effort proportioning valve on rear brake circuit. Emergency brake obtained by doubling service braking circuit. Hand operated parking brake acting on rear wheel brakes. Handbrake "on" warning light on instrument panel.

Fuel tank located in safe position. Capacity 53 litres.

Wheels. 5J pressed steel rims. 185/70-SR 13 tyres.

Electric system. 12 Volt. 45A alternator with electronic voltage regulator. 45 Ah battery (55 Ah for models equipped with automatic transmission or air conditioning). Rectangular headlights. Two-speed windscreen wipers. Electric windscreen washer pump operated by movement of windscreen wiper lever towards steering wheel. Reversing lights incorporated in the rear light clusters. Provision for radio fitment.

Top speed.
Manual: 175 km/h.
Automatic: 170 km/h.

Capacity. 5 persons plus 50 kg of luggage.

Main optional extras.

Automatic transmission. Air conditioning. Metallic paint. Light alloy wheels. Radio.

Colour and Trim Combinations.

Colour:	Trim:
224 White	366 Grey cloth
512 Metallic beige	355 Beige cloth
413 Blue	366 Grey cloth
620 Metallic silver	355 Beige cloth
400 Metallic blue	366 Grey cloth
533 Doeskin beige	355 Beige cloth

The above colours and trims are subject to change at any time without notice.

All illustrations and specifications contained in this catalogue are based on the latest product information available at time of publication approval. The right is reserved to make changes, at any time, without notice, in prices, colours, materials, equipment, specifications and models, and to discontinue models. To be sure of obtaining accurate, detailed and up-to-date information, an intending buyer should consult his nearest Fiat Distributor or Dealer.



Fiat Auto - Pubblicità e Immagine
Edition No 2, 1008 - 11.81
Printed in Italy - Pozzo Gros Monti S.p.A. - Torino