

BENTLEY MULSANNE

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The Bentley Mulsanne epitomizes the very spirit of Bentley motoring, which is to say that it offers ample performance, cloaked in luxury and all round refinement.

Surging, effortless power is, of course, a prime requisite for the Bentley driver and the Mulsanne provides it in generous measure.

But since the Mulsanne is frequently called upon to fulfil the role of business transport, due attention has been paid both to overall standards of comfort and to the fine detail of interior equipment. A personal inspection of the Mulsanne substantiates any claim which might be made about the extraordinary lengths to which the designers and engineers go, to provide for the complete comfort and convenience of the Bentley driver.

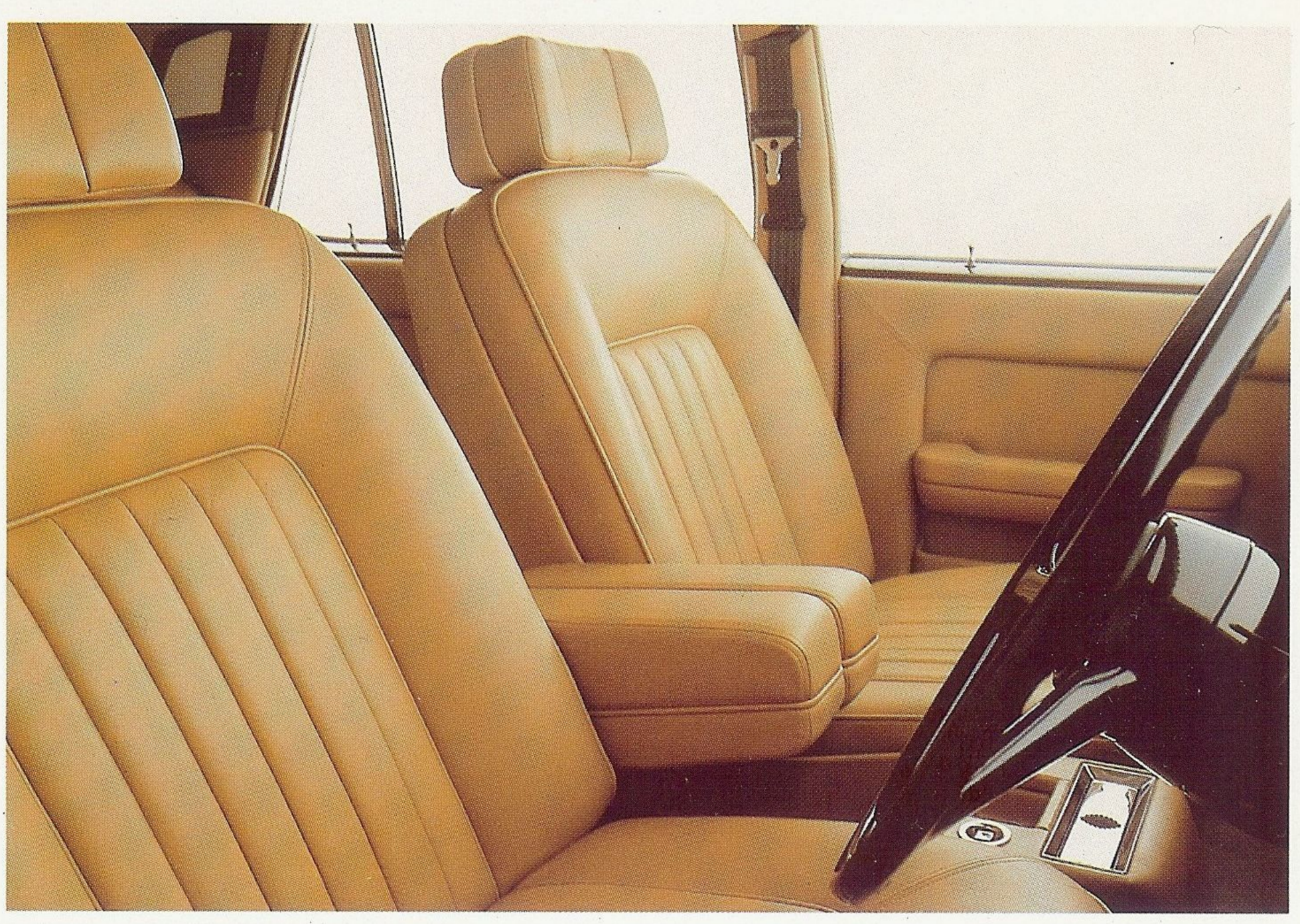
It takes three months to build a Bentley Mulsanne. During that time, dedicated craftsmanship, and a single minded commitment to the finest available materials, combine to produce a motor car whose range of finishes and fitments will satisfy the most critical and demanding of owners.

Painstaking workmanship of this kind also assures Bentley's reputation for longevity and reliability.

The Mulsanne is equipped with electronically controlled split level air conditioning, an automatic transmission system which is generally regarded as a model of its kind, and fully compliant suspension with automatic ride height control to ensure the ultimate comfort for driver and passengers.

The beautiful burr walnut veneers, the 260 square feet of the first grade Connolly hide, the 56 yards of leather used to trim the deep pile Wilton carpet...every detail of the Mulsanne's interior reflects the same meticulous attention to detail.

Above all, though, what sets the Bentley Mulsanne apart from other high performance business cars is the fact that it is, unmistakably and inimitably, a Bentley.



TECHNICAL SPECIFICATION

BODY STYLE	4 door saloon	
Number of seats	5	
DIMENSIONS		

Wheelbase
Overall length
Overall width
excluding door mirrors
Overall height
Kerb weight
Luggage boot capacity

5309mm (209.0in) 1887mm (74.3in) 1485mm (58.5in) 2245kg (4950lb) 0.55cm³ (19ft³)

104.1x99.1mm (4.1x3.9in)

6.75 litres (411.91in³)

Self-adjusting hydraulic

Aluminium-silicon alloy

Wet, cast iron

2SU HIF7

98

3.08:1

Aluminium alloy

90°V

9.0:1

3061mm (120.5in)

ENGINE
Number of cylinders
Configuration
Bore and stroke
Cubic capacity
Compression ratio
Tappets
Cylinder block material
Cylinder liners
Cylinder head material
Crankshaft bearings
Number

Number Carburetter(s) Fuel octane

TRANSMISSION

Type Automatic
Coupling Torque converter
Ratios 3 1.00:1
2 1.50:1
1 2.50:1
R 2.00:1
Gear change Electric, lever on steel

FINAL DRIVE
Type
Ratio
Road speed per 1000 rpm

Voltage
Battery capacity
Alternator
Fuses

1.50:1
2.50:1
2.00:1
Electric, lever on steering column

Hypoid

42.3km/h (26.3 mile/h)

12 (negative earth)
68 amp/hr
CAV AC5B12 53 75 amp
9x20 amp, 10x10 amp
Thermal cut-outs for headlamps, gear range selector,
central door locking, air
conditioning fans, seat motors
and windows

CHASSISConstruction

Brakes Front Diameter Rear Diameter

Parking brake

Steering

Tyres

Turns lock to lock Turning circle Suspension Front

Rear

Туре

Size

CAPACITIES
Fuel tank
Engine sump with filter
Transmission
Final drive

Cooling system

Hydraulic systems
Air conditioning refrigerant
Steering system

Integral, front and rear sub-frames Ventilated disc 279mm (11.0in)

Disc 279mm (11.0in) 2 powered hydraulic Manual, separate caliper to

each rear disc Rack and pinion, power assisted

3.25 11.9m (39.0ft) Independent: lower wishbone, upper stabilised lever, anti-roll bar

Independent: semi trailing arm, anti-roll bar, automatic ride height control

Radial-ply HR70 HR15 or 235/70 HR15

108 litre (23.75 imp gal) 9.4 litre (16.5pt) 10.6 litre (18.6pt) 2.6 litre (4.5pt) 16.0 litre (28.5pt) 4 litre (7pt) 1.25kg (2.75lb) 0.74 litre (1.33pt)



BENTLEY MULSANNE TURBO

When the Bentley Mulsanne Turbo was introduced in 1982, the world's motoring press were quick to note that in many ways it constituted a paradox.

With the emphasis placed on searing performance, the new motor car made more than a passing acknowledgement to the sporting heritage of the Marque.

At the same time, the Turbo is one of the most advanced and sophisticated examples of automobile engineering on the road today. Moreover, it still held faith with the Bentley tradition of silence and sumptuous comfort.

This combination of virtues placed the Mulsanne Turbo in a class of motoring for which no category exists.

Bentley drivers were unequivocal in their reception of the new car. They recognised that here was the ultimate expression of the Bentley philosophy. A machine which cocoons four people in an environment of unparalleled refinement and luxury. Yet which accelerates from a standing start to 60 miles per hour in 7 seconds, and which takes only fractionally longer than that to surge from 60-90 mph, providing effortless and wholly satisfying mid-range overtaking power. A machine whose 'governed' maximum speed is some 135 miles per hour.

The sheer performance of the Mulsanne Turbo is matched only by the smoothness and comfort with which its power is delivered—a combination which is a tribute to the skills of Bentley engineers and designers.

The Bentley Mulsanne Turbo is a potent — and utterly unique — blend of prodigious performance and absolute refinement.



TECHNICAL SPECIFICATION

BODY STYLE	4 door saloon	
Number of seats	5	
DIMENSIONS		
Wheelbase	3061mm (120.5in)	
Overall length	5309mm (209.0in)	
Overall width		
excluding door mirrors	1887mm (74.3in)	
Overall height	1485mm (58.5in)	
Kerb weight	2291kg (5051lb)	
Luggage boot capacity	0.55cm ³ (19ft ³)	

ENGINE Number of cylinders 9001 Configuration Bore and stroke 104.1x99.1mm (4.1x3.9in) Cubic capacity 6.75 litres (411.91in3) Compression ratio 801 Tappets Self-adjusting hydraulic Garrett AiResearch TO4B NGK BPR 5ES Turbocharger Spark plugs Cylinder block material Aluminium-silicon alloy Cylinder liners Cylinder head material Wet, cast iron Aluminium allov

Crankshaft bearings
Number 5
Carburetter Solex 4A1
Fuel octane 98

TRANSMISSION

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Type	Automatic
Coupling	Torque converter
Ratios 3	1.00:1
2	1.50:1
1	2.50:1
R ·	2.00:1
Gear change	Electric, lever on steering
	column

FINAL DRIVE

Type Hypoid
Ratio 2.69:1
Road speed per 1000 rpm 48.1km/h (29.9 mile/h)

ELECTRICAL Voltage Battery capacity Alternator Fuses

12 (negative earth) 68 amp/hr CAV AC5B12 53 75 amp 9x20 amp, 10x10 amp Thermal cut-outs for headlamps, gear range selector, central door locking, air conditioning fans, seat motors and windows Construction

	Constructio	n
	Brakes	Front Diameter Rear Diameter Circuits
	Parking bra	
10	Steering	

Turns lock to lock Turning circle Suspension Front

Rear

Tyres Type Size

CAPACITIES
Fuel tank
Engine sump with filter
Transmission
Final drive
Cooling system
Hydraulic systems
Air conditioning refrigerant
Steering system

Integral, front and rear sub-frames Ventilated disc 279mm (11.0in) Disc 279mm (11.0in) 2 powered hydraulic Manual, separate caliper to each rear disc Rack and pinion, power assisted 11.9m (39.0ft) Independent: lower wishbone, upper stabilised lever, anti-roll bar Independent: semi trailing arm, anti-roll bar, automatic ride height control Radial-ply 235/70 VR15

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