CITROËN B X 16 VALVE



THE IRON FIST



We see little point in denying that the Citroën BX 16 Valve is designed to provide performance of the most serious order. (That it does so in a manner that is fiscally and socially responsible – and in a shape in which aerodynamic principles assume an almost sculptural elegance – is a welcome bonus.)

Certainly, there is no hiding the significance of the bare figures: 4 valves per cylinder, 160 brake horsepower, 133 ft/lbs of torque at 5,000 rpm, 135 miles per hour, 0 to 60 in 7.4 seconds.

And the exhilarating way in which those numbers translate into on-road capability makes this a high-performance car which merits comparison, not with others in 'its own' class, but with vehicles which are (apparently) more exalted and (self-evidently) more costly.

We elected to achieve greater power output by improving the engine's air and fuel flow via a 16-valve cylinder head, rather than by turbocharging. We had two reasons. It allowed us to



avoid the discomforts (and hazards) of turbo lag. It gave increased performance without jeopardising reliability or unduly increasing fuel consumption.

If the BX 16 Valve boasts towering performance, it also offers correspondingly elevated standards of grip, ride and braking. Those standards rest on the surest of foundations – Citroën's unique self-levelling suspension, allied to MacPherson struts in front and trailing arms at the rear.

Rack and pinion steering and anti-roll bars make further important contributions to the BX's unshakable poise on sweeping A-road bends and twisty back-doubles alike.

Powerful disc brakes all round and a sophisticated automatic anti-lock braking system underline the point – whatever the road, whatever the conditions, you always have something in hand with the Citroën BX 16 Valve.

SENSE AND SENSATION HAND IN HAND



Judged purely on its merits as a thoroughbred performance car, the Citroën BX 16 Valve would be remarkable enough.

But consider the way in which those merits are wedded to a very different (albeit complementary) set of values and only one conclusion is possible – this car is, literally, one of a kind.

The BX's strong, light bodyshell helps to account for the car's wonderfully taut and responsive handling; at the same time, it makes an important contribution to the excellent fuel consumption figure of 42.8 mpg at 56 mph.

The silhouette is sleek and lithe; and it results in the passive advantage of very low



wind noise and in the extremely active ability to keep up with the fastest of company on the autobahn.

While the BX 16 Valve is the most stimulating of companions on solo journeys, its practical hatchback design, its class-beating payload capacity (almost 420 kg.), its split/folding



rear seats and roomy cabin endow it with all the attributes of a goodnatured family car.



Any explanation of the BX's unique versatility inevitably refers, in the end, to its renowned self-levelling suspension.

The system improves high-speed handling by preventing the car from diving under braking or lifting its nose under acceleration. Yet, more prosaically, it also helps the BX to maintain a perfect aerodynamic posture, whatever the load.

And while (on a purely practical note) the suspension can be lowered to facilitate loading, or raised to

increase ground clearance on bumpy roads, it also ensures precise and dynamic handling on smooth, fast ones.

The new Citroën BX 16 Valve: never has such sensational performance been delivered in such a unique form.





A genuine high-performance car has no need to flex its muscles in public. And while a certain section of the motoring fraternity may lament the BX 16 Valve's lack of spurious scoops, bulges and wings, those of more restrained tastes will note, with approval, the vehicle's sophisticated yet purposeful mien.

Inside the car, an air of quiet serenity reigns. The front seats

– upholstered in a luxurious, patterned velour and with adjustable headrests, cushion and back-rest rake – have the deep
lateral supports necessary if the high cornering forces generated

by the BX are to be comfortably and safely exploited.

All five passengers enjoy generous headroom – the result of a flat-floored passenger compartment set beneath door sill level. And, naturally, rear seat passengers enter the car in a civilised manner, through full-width rear doors. (The undignified scramble imposed by a

2-door design is not for us nor, we suspect, for you.)



THE VELVET GLOVE



All the occupants enjoy the benefits of an outstandingly efficient ventilation system, which



provides a complete change of air every 15 seconds, as well as independent push-button control of the cool green tinted windows.

Comfort and control are, of course, parts of the same equation. Clear, businesslike analogue speedometer, rev. counter, temperature and oil pressure gauges ... a small-diameter sports steering wheel ... superbly positioned minor controls ... a chunky gear-lever which positively invites



the use of the BX 16 Valve's slick, 5-speed, close-ratio gearbox ... all characterise an interior which clearly owes as much to the precise science of ergonomics as it does to the attentions of the stylist.

In a car destined to be driven hard and quickly over long distances, that is entirely as it should be.

SPECIAL EQUIPMENT
Tinted windows with rear sunblinds

ABS anti-lock brakes

Power assisted steering

Electric front/rear windows

Alloy wheels (4) with low profile tyres

6 speaker stereo radio/cassette system

Trip and Total mileage recorders Low fuel warning light

'Open-door' warning light display

Low battery charge warning light

Rear fog lamp warning light
Side, head & main beam warning lights

Indicator warning light

Central door locking (including hatch) + remote control

Electric sunroof

DASHBOARD

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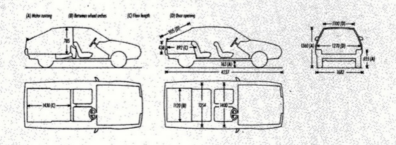
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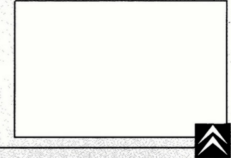
Engine	Technical and Equipment Specifications
Number of cylinders	4 in line
Cubic capacity	1905cc
Bore and stroke	83x88mm
Compression ratio	10.4:1
Horsepower (DIN)	160hp @ 6500rmp
Torque (DIN)	133ft/lbs @ 5000rpm
Cooling system	Liquid cooled, electric fan with thermostatic control
Transmission	Front wheel drive
Gearbox type	Manual
Number of gears	5
mph/1000rpm in top gear	20.0
Clutch type	Cable operated diaphragm type, mechanical control
Steering	case operates are market per modern content control
Туре	Rack and pinion power assisted
Turns lock to lock	2.8
Turning circle between kerbs	34ft lins
Brakes	ABS independent slip circuit, power operated, outboard discs front (ventilated) and rear. Maximum broke pressure on rear wheels regulated according to load on rear suspension.
Suspension Al and ve	l indpendent, low rate, self levelling hydropneumatic suspension which maintains constant ground clearance hicle attitude. Anti-dive/anti-lift geometry. Front and sear anti-roll bars. Amanual control lever on centre console enables a variation of ground clearance and facilitates changing a wheel.
Tyres	195/60VRMXV
Electric equipment	
Ignition type	Integrated electronic
Battery	12y200A
Alternator	750 watts
Interior capacities	
Seating capacity	5
Boot capacity	15.6 cu. ft. (44dm³)
Boot capacity with rear seat folded	51.4 cu. fr. (1455dm²)
Weights	
Unladen weight	2359 lbs (1070kg)
Paylood (including driver)	924lbs(419kg)
Maximum laden weight	3283lbs (1489kg)
Maximum towing weight (with brak	
Gross train weight	5780lbs (2589kg)
Maximum roof rack load	165lbs (75kg)
14. WWW. N. 1941	Official Government Test Fuel Consumption Figures
Urban Cycle	25.0mpg(11.3L/100km)
Constant 56mpg (90m/h)	42.8mpg (6.6L/100km)
Constant 75mpg (120km/h)	34.9mpg (8.1L/100km)
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Performance	
	135mph
Performance Maximum speed 0-60mph (sec)	135mph



28.8

14.5 gallons (6 litres)

NOTE: Every endeavour was made to ensure that the information contained in this brochure was accurate at the date of going to press 14.7.89. The company however reserves the right, while preserving the essential characteristics of the model described and illustrated, to introduce at any time modifications, changes of details, equipment or accessories as may be considered necessary to improve the model described or for any other reason of a constructional or operational nature. Every effort will be made to bring the brochure up to date from time to time but in order to avoid any misunderstandings any person interested should enquire of the company or its agents as to whether there have been material alterations since the date of the issue of the brochure.



Locking fuel filler flap

Standing 100m (sec)

Fuel Tank Copacity