





To drive the XJR-S 6.0 litre is to leave the world, (and most of its fastest motor cars) far behind. But one thing you never leave behind is civilization.

Richly figured, hand-polished walnut veneers are, naturally, very much in evidence - on the fascia and control console and on the door cappings.

Lavish use is made, too, of the finest Connolly hide. It is supplied exclusively for JaguarSport and is piped and stitched to 'colourcoordinate' with the exterior paintwork.

As befits its role as a (perhaps we should say 'the') sports touring car, the XJR-S is equipped with such practical features as cruise control, multi-function trip computer, headlamp wash-wipe, electric heated screen washers and an airconditioning system which is not only exceptionally efficient, but unusually quiet.

On the road, it is easy to forget that the XJR-S 6.0 litre is the fastest roadgoing Jaguar. Because, although the



car is immensely rewarding to drive, it is never harsh or strident. It places no unwelcome demands on the driver.

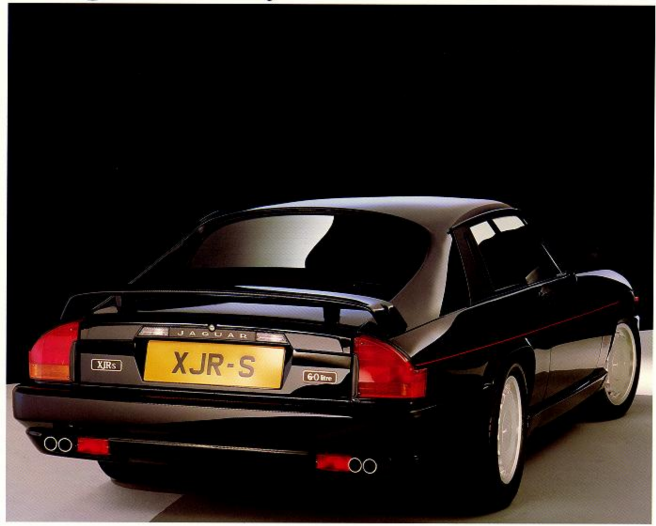
The transmission - a special Hydramatic-developed version of the legendary GM 400 automatic gearbox - has been uprated and skilfully matched to the 6.0 litre engine's significantly increased torque. Change points have been re-calibrated and changes are now not only made later, but much more crisply and responsively.

A Salisbury limited slip differential is standard equipment and ensures that all the power is put down on to the road.

The seats provide firm lateral support, consistent with the car's sporting performance, together with supple comfort.

The controls, including the handsomely styled, leather trimmed steering wheel - made exclusively for JaguarSport by Momo of Milan - are carefully planned, positively placed.

A Jaguar.... only more so



Behind Jaguar's recent resurgence on the race track lies a partnership between Jaguar Cars and one of the most-respected names in sports and saloon car racing - Tom Walkinshaw Racing. The formation of Jaguar Sport in 1988, signalled the start of another highly successful collaboration between the two companies.

Jaguar Sport's primary aim is to create cars which build upon the unique, utterly individual character of the Jaguar marque. And, quite obviously, that means that we approach the task with great respect for the 'standard' car.

The suspension, for instance, was totally re-worked for the Jaguar Sport XJR-S. But it was done within the context of an enhancement of the car's performance overall. Up front, this involved fitting substantially uprated coil springs and, firmer tailor-made Bilstein gas-filled dampers. Among the modifications to the rear suspension was the replacement of the original twin rear coils by firmer springs, with dampers, again, by Bilstein. Bilstein, of course, is a company enormously experienced in designing dampers for

sports and racing cars: and their specialised expertise was invaluable in the development and testing of the suspension system for the new XJR-S 6.0 litre. The result is a taut ride which contributes in no uncertain way to the car's astonishing agility, even on tight, twisting roads. Remarkably, JaguarSport engineers have achieved all this whilst keeping faith with the Jaguar principles of ride comfort and silence. These qualities are further emphasised by the JaguarSport developed power steering which gives perfect 'weighting' at all speeds and (appropriately) cat-like response.

That reassuring sense of command is aided, too, by an ABS braking system of exceptional sophistication with hugely powerful disc brakes all round (ventilated at the front). The system



features yaw control which automatically compensates for varying rates of braking on different surface adhesion conditions.

With 318bhp available, it's hardly surprising that this is the fastest road-going Jaguar the autobahn has ever seen! But it is also, in the words of a Jaguar test-driver, a breed not easily impressed, "The nearest thing to sports racing car handling I've ever experienced in a road car".



Slide behind the wheel of the XJR-S and you will need no reminding that this is, in the most gratifying sense, a true Jaguar.

'Purposeful' is the word which most readily springs to mind when you are confronted, for the first time, by the new XJR-S 6.0 litre. It's an entirely appropriate one too - the appearance of the car does, indeed, stem largely from functional demands and the laws of aerodynamics.

The front air dam, the rear apron, the deep sill mouldings, the boot mounted spoiler.... all make an important contribution to the car's poise and precise controllability at high speeds.

New 'Speedline' aerodynamic, light alloy wheels, another exclusive feature of the JaguarSport XJR-S, are 16" diameter. The 8" wide rims are fitted with high performance ZR-rated tyres – products of the same technology behind the tyres used by Jaguar in their World Sports Car

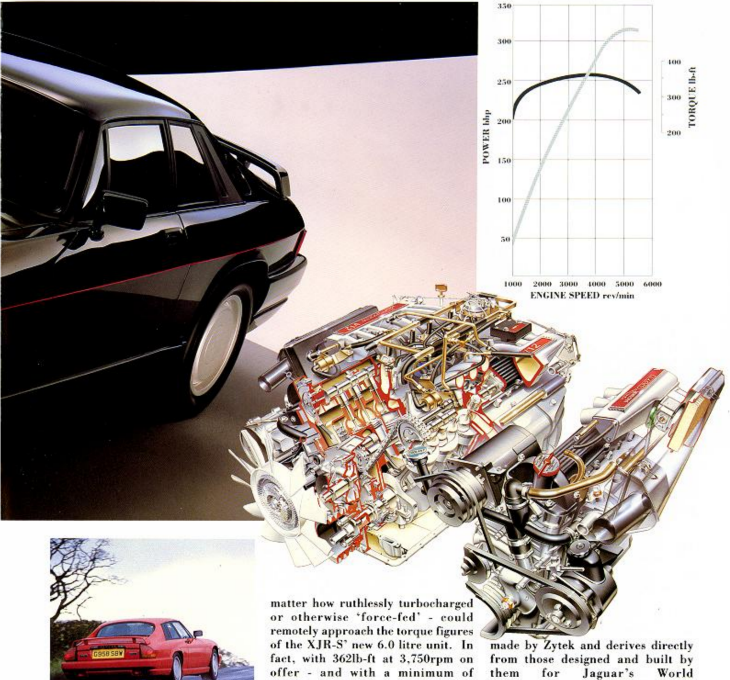


Championship triumphs. 245/55's are fitted at the rear, 225/50's at the front. It's a carefully balanced combination which provides outstanding grip, superb braking and vice-free, virtually neutral handling.

The powerful new JaguarSport XJR-S displays its sporting credentials in other ways too: In the twin tail pipes (and the spine tingling growl which emerges from them); in the 'Sport' front grille badge, the 6.0

litre rear badge and (beneath the bonnet) the JaguarSport V12 engine plaques.

Finally, many owners will consider that a black satin chrome finish -available as an option - provides the ultimate expression of the confident, muscular appearance which is fundamental to the 6.0 litre's potent appeal.



Large reserves of power are vital if a car is to cover long distances quickly and effortlessly.

And in our view - one shared by a majority of enthusiastic motorists the most satisfactory way to achieve power, in that context, is via cubic inches.

No small-capacity engine - no matter how skilfully designed, no matter how high its rev. limits, no fact, with 362lb-ft at 3,750rpm on offer - and with a minimum of 340lb-ft available all the way from 2,500 to 4,750rpm - no car in its class can match its staggering mid-range punch.

The new unit delivers up to a full 17% more torque and 11% more

The new unit delivers up to a full 17% more torque and 11% more power than the equivalent 5.3 litre V12 which it replaces. The extra displacement comes via a stroke increased from 70mm to 78.5mm; crankshaft, pistons, connecting-rods and cylinder liners have all been totally re-engineered.

Another significant addition to the specification is the use of a brandnew, sequential, and digital ignition engine management system. It's made by Zytek and derives directly from those designed and built by them for Jaguar's World Championship winning Group C Sportscars. It is one of the most advanced systems to be found on any modern performance car, which is to say, precise, adaptable and reliable.

The XJR-S 6.0 litres' acceleration time for the 0-60 sprint (6.5 seconds) and its top speed (where speed limits and road conditions permit) of 158mph are, to say the least, impressive. But, in the rarefied world of the luxury sports car, the objective has always been, not simply to cover the ground extremely quickly, but to do so in relaxed, even disdainful, style. By that yardstick, and by many others besides, the XJR-S 6.0 litre is, quite simply, unbeatable.

SPECIFICATIONS		10	
ENGINE TYPE	60° Vee twelve Aluminium alloy cylinder heads/block SOHC per bank.	SUSPENSION FRONT	
Displacement (cm³)	5993		
Bore x Stroke (mm)	90 x 78.5	SUSPENSION REAR	
Compression ratio	11.2:1		
Maximum power DIN BHP (kW) @ rev/min	318 (238) @ 5250		
Maximum torque DIN lb-ft (Nm) ® rev/min	362 (491) @ 3750		
Combustion chambers	May high efficiency	BODY CONSTRUCTION	
Ignition and fuel system	Zytek sequential fuel-injection and digital engine management system		
TRANSMISSION TYPE	3 speed automatic GM400 OZRA	PAINT AND PROTECTION	
Top gear ratio	1.00:1		
Final drive ratio	2,88:1		
MPH/1000rpm in top gear	26.1		
WHEEL TYPE/SIZE	Sports alloy 8 x 16in		
Tyre size	225/50 ZR16 front, 245/55 ZR16 rear	PERFORMANCE (Manufacturer's estimates)	
BRAKING SYSTEM	Electronically controlled anti-lock braking system with yaw control. Hydraulic power-assisted 4 wheel disc brakes	Acceleration = 0-60mph (s) Top speed = mph (km/h) ECONOMY	
	ventilated at front. Safety split front and rear	Urban cycle – mpg (litres/100km)	
	hydraulic circuits incorporating fluid loss sensor warning. Hand operated mechanical	56mph – mpg (litres/100km) 75mph – mpg (litres/100km)	
	parking brake on rear wheels.	WEIGHT	
STEERING	Rack and pinion power assisted steering with 2.5 turns lock-to-lock. Energy	Maximum kerb weight – lb (kg) with options Gross weight – lb (kg) maximum permissible	
*	absorbing steering column with tilt adjustment. Turning circle 42ft Tins (13m) between kerbs.	The fuel economy figures were obtained from te Consumption Order 1983.	

SUSPENSION FRONT	Fully independent with twin wishbones, coil springs and telescopic dampers. Anti-roll bar, anti-dive geometry providing longitudinal stability under heavy braking.
SUSPENSION REAR	Fully independent with lower transverse wishbones and driveshafts acting as upper links. Radius arms, twin coil springs and telescopic dampers.
BODY CONSTRUCTION	2 door coupé. Monocoque construction. Energy absorbing front and rear crumple zones Forward hinged bonnet.
PAINT AND PROTECTION	Zanc phosphate pre-treatment. Cathodic electro-coat. Clear over hase paint process with automated electrostatic application of primer/ sealer and clear coats. Two hase colour and two clear coats. Bitumen wax underseal. Box sections and closed members bot wax injected.
PERFORMANCE (Manufacturer's estimates)	
Acceleration = 0-60mph (s)	6.5
Top speed – mph (km/h)	158 (253) limited
ECONOMY	
Urban cycle – mpg (litres/100km)	12.4(22.8)
56mph – mpg (litres/100km)	25.2 (11.2)
75mph – mpg (litres/100km)	22.1(12.8)
WEIGHT	
Maximum kerb weight – lb (kg) with options	3968 (1800)
Gross weight – lb (kg) maximum permissible	4740 (2150)

ests carried out in line with the Passenger Car Fuel

STANDARD & OPTIONAL EQUIPMENT MECHANICAL

Washington and the same of the	
Power assisted steering	
Adjustable steering column (tilt)	
Power boost assisted 4 wheel disc brakes	8.
Anti-lock braking system	
Comprehensive fitted tool kit in boot	
3 speed automatic transmission	
Cruise control	
Limited slip differential	
Control of the Contro	

EXTERIOR TRIM - FEATURES

Side repeater indicators	
Twin styled halogen headlamps	- 10
Matt black door glass frames	
Alloy wheels	
Lockable fuel filler	
Rear fog lamps	-
Black satin chrome	0
Metallic paint	

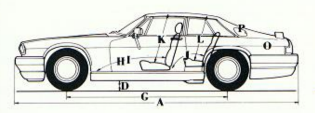
Twin sunvisors	
Lockable glovebox with vanity mirror	
Leather seat facings	
Leather trimmed console and door armrests	
Burr walnut veneer fascia, centre console insert, door inserts with inlay	
Fully reclining sports seats with head restraints	
Body colour co-ordinated piping and stitching	
JaguarSport etched stainless steel treadplates	
Black leather trimmed steering wheel and gear knob	

INTERIOR	FEATU	RES -	ELECTRICS

0

■Standard ⊙Optional at extra cost • Optional at no extra epst

100 0 (10010)
186.7 (4743)
74.1 (1883)
49.2 (1250)
4.7 (120)
59.6 (1514)
58.7 (1492)
102.0 (2591)
42.1 (1069)
43.2 (1097)
23.4 (594)
36.1 (916)
33.4 (848)
55.9 (1420)
52.4 (1332)
14.4 (0.407)
20 (91)





Note: Dimensions will vary marginally from car to car due to design and production tolerances. The nominal condition has been used wherever possible.

Dimensions in inches (mm) unless otherwise stated.

All performance figures quoted are Manufacturer's estimates or derived from Manufacturer's performance tests.

Important Notice

Jaguar Sport is constantly seeking ways to improve the specification, design and production of fix vehicles and alterations take place continually. Whilst every effort is made to produce up to date literature, this bruchure should not be regarded as an infallible guide to current specifications, nor does it constitute an offer for the sale of any particular vehicle.

Distributors and Dealers are not agents of Jaguar Sport and have absolutely no authority to bind Jaguar Sport by any express or implied undertaking of representation.



JaguarSport Ltd., 17 Station Field Estate, Kidlington, Oxford OX5 1JD, England. Telephone: 0865 841040 . Fax: 0865 841170