LANCIA 3 TREVI 1600, 2000, 2000 I.E.







CAREFUL DESIGN, HIGH LEVEL FINISH, GENEROUS FITTINGS. THE LANCIA B TREVI: AN INVITATION TO DEMAND SATISFACTION.

THE INTERIOR

We have defined here the pleasure of getting into a car. The pleasure of being in a sophisticated. personal environment with attention being paid to quality and detail to give the traveller maximum comfort and a complete solution to his every requirement, even on an aesthetic level.

FITTINGS

The fittings are opulent and of On all versions: there are - the top quality.

and 2000 I.E. versions: on the name but a few.

1600 there are front electrical window controls.

"Control System", rear fog lamps. The Lancia Trevi boasts hydro- front and rear head supports, steering (special power steering), adjustable steering wheel, extertinted glasses and 4 electrical nal rear view mirror adjustable window controls on the 2000 C from the inside, reading light, to

SAFETY

Over and above the most advanced impact absorbant safety techniques such as the differentiated structure cell, the collapsible steering column to absorb impact, the complete padding of the interior, the steering box po-

sitioned behind the engine thrust sion, an exceptionally efficient block so protecting it from frontal impact, the Lancia Trevi provides exceptional and effective safety, of which we note the most important features: excellent road holding thanks to the legendary Lancia front wheel drive and independent McPherson wheel suspen-

braking system: 4 powerful disc brakes with the exclusive Superduplex system (a true dual circuit braking system) etc....

ANTI CORROSION TECHNIQUES

The value of a car is derived also from its ability to maintain its efficiency and beauty in the cour-

In this respect, particular attention has been given to anti-corrosion treatments for the Lancia Trevi. as for all Lancia models. with the generous use of zincrometal plating, special electroplating line-up, the addition of supplementary wheel arch liners in an anti-corrosive material, and the use of oiled wax in the housings etc...



LANCIA B TREVI. CLASSIC LINE, ADVANCED TECHNOLOGY, ELECTRONIC INJECTION SYSTEM. A CAR AT THE FOREFRONT OF ITS CLASS

The Lancia Trevi, in the Beta se- the sense of a car realised to satiries, is one of the new, great suc- sfy a more demanding "clientèle". cess models with which Lancia is The Lancia Trevi is a car with a consolidating its position in all classic, sophisticated line, which the European markets. the European markets.

The Lancia Trevi is the result of a of fashion, and which satisfies the most precise philosophy which taste of the owner to whom it is aims to produce a well defined destined. "success car". "Success car" in

THE MECHANICS THE PERFORMANCE

Its mechanics place side by side the excellent quality of the solutions adopted and indisputable reliability: namely the well tried Beta mechanics. All versions are fitted with 5 speed gear boxes.

The performance is of an indispu- ELECTRONIC INJECTION table standard and places the Lancia Trevi at the forefront of its class in Europe (2000 I.E. Model: acceleration 0 - 100 km/h 10.2 seconds: 1 kilometer from standing in 32 seconds flat. Speed 180 km/h).

SYSTEM

The 2000 I.E. Model is fitted with the Bosch "L-Jetronic" injection system - foremost in its field of fuel injection systems in Europe. This unit, whilst producing considerably increased maximum po-

wer (122 CV) has, in particular, an additional improvement: smoothness and flexibility at all speeds, improved starting from cold, and affording a real fuel reduction.



TECHNICAL FEATURES

ENGINE

Four cylinders in line, transversally mounted, slanting to the rear. Electronic Starter unit. Three versions: 1600, 2000 with carburettor and 2000 with electronic Bosch L-Jetronic injection system. Total cm³ cylinder capacity 1585 and 1995, maximum output DIN 73.6 kW (100 CV) at 5800 rpm, 84.6 kW (115 CV) at 5500 rpm and 89.8 kW (122 CV) at 5500 rpm; maximum torque DIN 134 Nm (13.7 mkg) at 3000 rpm for 1600 and 175.5 Nm (17.9 mkg) at 2800 rpm for 2000 versions.

Maximum speed 6400 rpm.

TRANSMISSION

Front-wheel drive. Clutch: dry single plate with self adjusting release mechanism and flexible hub. Gearbox: 5 speed gear shift, all synchromesh, plus reverse gear. Gear lever on the floor. Optional: automatic 3 speed gearbox plus reverse gear with torque converter.

SUSPENSION

Independent McPherson type front and rear with telescopic mountings, rubber buffers, shock absorbers, anti-roll bar.

WHEELS

Rims 5 1/2J×14" Tyres: 175/70 SR 14".

On the left (on the right - optional), rack type. Three sectioned column with articulated joints to absorb impact. Height of steering wheel adjustable up to 7 cm. Minimum turning cycle 10.9

For 2000 versions hydro-steering unit.

Operated by: discs on all four wheels. Independent Superduplex dual circuit systems (one front and one combined). manual brake booster and brake regulator.

Emergency: use brake booster. Standing still: disc on rear wheels, manually controlled.

ELECTRICAL SYSTEM

12V and battery from 45Ah; alternator 12V 750W continuous with built in electronic regulator; two rectangular dual parabolic lamps (with symmetric low beam lamps in terms of power).

INSTRUMENTS

Instrument panel with 6 gauges; and various other indicator lights including one which indicates insufficient brake fluid level and the minimum thickness of front brake linings.

"Control System" for immediate indication of the perfect efficiency of the main safety features of the car (electrical system, brakes, engine).

DIMENSIONS AND WEIGHTS

Pitch 2540 mm; maximum length 4355 mm; maximum width 1706 mm; front track 1406 mm; rear track 1392 mm; height (with car empty) 1400 mm; weight in model order 1145 kg for 1600 and 1165 kg for 2000; capacity (5 persons plus 150 kg luggage) 500 kg; maximum load 1645 kg for 1600 and 1665 kg for 2000; maximum towing capacity 1215 kg for 1600 and 1235 kg for 2000; capacity of luggage compartment 440 dm³.

PERFORMANCES

Maximum speed in various gears in km/h (*at 6400 rpm):

	1600	2000 carb.	2000 I.E.
1st*	50	53	53
2nd*	78	83	83
3rd*	114	123	123
4th*	151	162	162
5th	appr. 170	appr. 180	180
Reverse	56	61	61

Acceleration (carrying two passengers): 1600 2000 carb. 2000 I.E. 0- 400 m. 18.4 17.5 17 sec. 34 32.4 0-1000 m. 10.2 sec. 0- 100 km/h 12.1 10.4

Maximum angle in 1st gear (with 5 passengers and 150 kg of luggage) 38.7 and 48.4%.

Normal fuel consumption (ECE A/70

OPTIONAL EXTRAS (**)

Air conditioner. Automatic gearbox for 2000. Automatic gearbox and power steering for 1600.

Fog lamps. Leather upholstery.

Leatherette upholstery. Light alloy wheels. Metallic paint.

Power steering for 1600. Rear electric window controls for 1600. Rear seating inertia reel seat belts.

Tinted glasses for 1600.

(**) Optional extras can vary from country to country.

PRINCIPAL SPECIFICATIONS OF AUTOMATIC GEAR BOX (OPTIONAL)

3 forward gears plus reverse with torque converter. Choice between fully automatic gear selection and manual selection.

Gear Selector: vertical selector with 6 positions. The selector is fitted with a safety catch which restricts the manoeuvring of the lever: to release it grip the knob and raise the mobile part of the lever. A light indicates the gear selected.

Safety Starting device: the engine can only be started in "Neutral" or "Parking

Lock" position.

Parking lock: in conjunction with applying with applying the handbrake, the car can be left in the street incomplete safety.

Maximum speed: approximately 165 km/h for 1600, approximately 175 km/h for 2000 carb. and 175 km/h for 2000 I.E.

Tules, 1/100 km.	1600		2000 carb.		2000 I.E.	
km/h	gear mec.	gear aut.	gear mec.	gear aut.	gear mec.	gear aut.
90	7	7.6	7.2	9	7.1	8.6
120	9.6	10	10	11.1	9.9	11
Urban cycle	11.3	11.2	12.5	12.5	13	12.9

The photographs and descriptions contained in this brochure pertain to left hand drive Italian specification cars only. Specifications may alter for both standard equipment and optional extras for vehicles exported to other countries. Please contact your nearest dealer for precise information on standard equipment and optional extras available on Lancia

cars imported into your country.

In the interest of improvement, Lancia also reserves the right to amend or modify the detail specification at anytime and without notice as dictated by marketing or manufacturing standards.

Lancia Pubblicità and Design: Printed No. 88799115 - Printed in Italy - G. Zeppegno - Torino 80 (325).

