2500M Specification

ENGINE:	
Cylinders	
Bore	
Stroke	
Cubic Capacity	2498 cc
Compression Ratio	8.5 :1
Fuel Pump	
Oil Filter	
Carburettor	Stromberg
Max. Power	
Max. Torque	11 / lb.ft at 3000 rpm
TRANSMISSION:	
Clutch	
Top Gear Ratio	
3rd Gear Ratio	
2nd Gear Ratio	
1st Gear Ratio	
Rev. Gear Ratio	
MPH AT 1000 REVS.	24.2
Top Gear	
2nd Gear	
1st Gear	
	0.09
SPEED IN GEARS	1011-1-(110-1)
Top Gear	
3rd Gear	
1st Gear	
	or kpii (36 ilipii)
PERFORMANCE Approx.	10
0-96 kph (0-60 mph)	10 sec
Fuel Consumption 10.55–8.8	
	6 1. X 100 km (27–32 mpg)
BRAKES:	270 225 (40 275%) 1:-
Disc Front	.2/6.225 mm (10.8/5) dia.
Dual Circuit	
	Servo-Assisted
SUSPENSION:	
Front Independent & Double WIS	HBONES Coil Springs
Rear Independent & Double WISH	IBONES Coil Springs
STEERING:	
Rack and Pinion	
SHOCK ABSORBERS:	
Front	Telescopic
Rear	
WHEELS AND TYRES:	
6.1K × 14" dia TVR Aluminium Al	lov

CDEED I	ıĸ	ı	C	1	=	Λ	E	2	c																				
1st Gear									. ,																	6	3.6	35	
2nd Gear																		+								0).7	7	
3rd Gear	6																									6	1.2	24	
Top dear																													

 $6JK \times 14''$ dia. TVR Aluminium Alloy 185×14 HR Radial Ply Tyres

BATTERY:

12 Volt Negative Earth. 58 Ah.

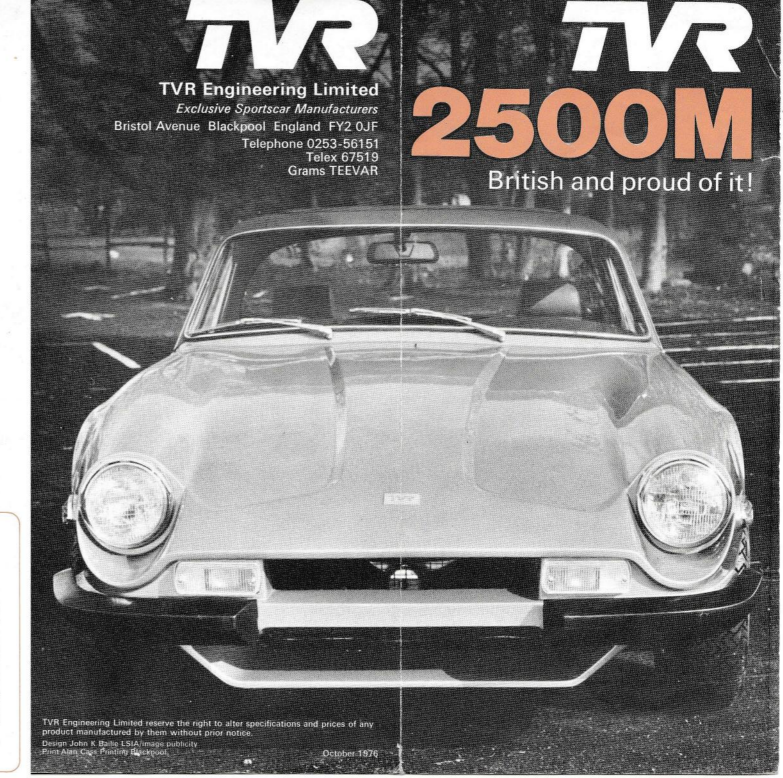
DIMENSIONS:

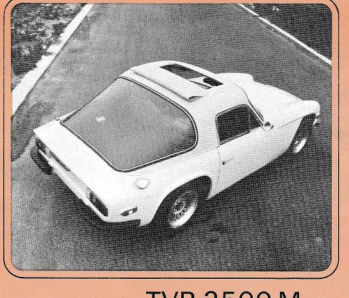
DINILIA DI CIA D.		
Wheelbase		2286 mm (7'6
Track: Front		1365 mm (4'53
Overall Length		. 3937 mm (12'11'
Width		1625 mm (5'4'
Ground Clearance		127 mm (5
Turning Circle Right	t	. 10897 mm (35'9
Turning Circle Left		. 10897 mm (35'9
Fuel Tank Capacity	54	.8 litres (12 gallon:

Nationwide Dealer Network

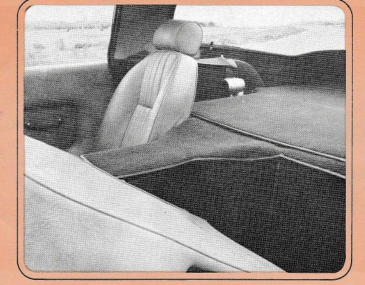
Comprehensive after-sales service is available through an extensive network of selected UK dealers.

Your TVR Dealer

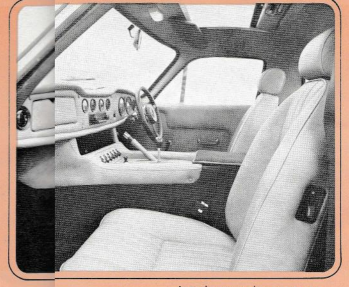




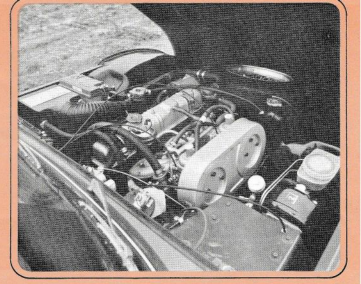
TVR 2500 M... The complete sports car, hand-built for the individualist.



Forward-tilting seats enable easy access to the rear luggage area.



Interior appointments on the 2500M include reclining seats, fully carpeted floor and luggage area, and generous instrumentation. A sun-roof is available as an option.



Power unit is the wellproven 2.5 litre twin carburettor 6-cylinder engine, giving optimum flexibility with remarkably good fuel consumption.



