1976 Triumph TR6	
Year	1976
Make	Triumph
Model	TR6
Engine Location	Front
Drive Type	Rear Wheel
Body Material	Steel body on steel frame
Production Years for Series	1969-1976
Weight	2438 lbs   1105.9 kg

Engine	
Engine Configuration	I
Cylinders	6
	Solid valve lifters
Aspiration/Induction	Normal
Displacement	2498.00 cc   152.4 cu in.   2.5 L.
Valvetrain	OHV
Horsepower	101.00 BHP (74.3 KW) @ 4900.00 RPM
Torque	128.00 Ft-Lbs (173.6 NM) @ 3000.00 RPM
HP to Weight Ratio	24.1 LB / HP
HP / Liter	40.4 BHP / Liter
Bore	2.94 in   74.7 mm.
Stroke	2.98 in   75.7 mm.
Compression Ratio	7.5:1
Fuel Type	Gasoline - Petrol
Block	Cast-iron
Head	Cast-iron

Transmission Information		
Gears	4	
Transmission	Automatic	

Transmission Information	
Gears	4
Transmission	Manual
	with Overdrive

Dimensions		
Seating Capacity	2	
Produced	94619	
Exterior		
Length	162.101 in   4117.4 mm.	
Width	58.001 in   1473.2 mm.	
Height	50.001 in   1270 mm.	
Wheelbase	88.001 in   2235.2 mm.	
Front Track	50.301 in   1277.6 mm.	

Suspension	
	Front: Unequal-length A-arms with coil springs and anti-roll bar
·	Rear: Rigid axle with semi-trailing arms and coil springs

49.801 in | 1264.9 mm.

Rear Track