Specifications.

Mazda Tribute

		2.3L 4 cylinder	3.0L V6	3.0L V6 Luxury Pack
Engine				
Engine type		2.3 litre in- line 4 cylinder 16 valve DOHC S-VT	3.0 litre V6 24 valve DOHC	3.0 litre V6 24 valve DOHC
Engine capacity	CC	2,261	2,967	2,967
Bore and stroke	mm	87.5 x 94.0	89.0 x 79.5	89.0 x 79.5
Compression ratio		9.7 : 1	10.0 : 1	10.0 : 1
Maximum power	kW	109 @	152 @	152 @
Maximum torque	Nm	6,000rpm 199 @	6,000rpm 276 @	6,000rpm 276 @
Fuel system		4,000rpm 4,750rpm 4,750rpm Electronic multipoint fuel injection		4,750rpm el injection
Fuel tank capacity	litres	62		
Recommended fuel		Regular Unleaded (min. 91RON)		1. 91RON)
Fuel auto (combined)	l/100km	10.5	10.9	10.9

Transmission Ratios				
1st	2.8	2.889	2.889	
2nd	1.54	1.571	1.571	
3rd		1		
4th	0.7	0.698	0.698	
Reverse	2.333	2.31	2.31	
Final drive	4.375	3.776	3.776	
Four wheel drive (4WD) system	Automatic or	Automatic on-demand 4WD (via Rotary		

Automatic on-demand 4WD (via Rotary Blade Coupling) - push button lockable for full-time 4WD (50:50 front/rear torque split)

Chassis & S	uspension						
Brake type	front		Ventilated disc				
	rear	Solid disc					
Brake diameter	front	mm 303					
rear mm			302				
Suspension	front Independent MacPherso			MacPherson s	on strut with coil		
	springs and double ac				ting shock		
			absorbers Independent multi-link with lateral				
	rear						
			arms,coil springs and double acting s				
			absorbers				
Steering			Power assisted (engine revolution				
			sensing) rack and pinion				
Turning circle	kerb to kerb	m	10.8	11.2	11.2		
Tyres			215/70R16	235/70R16	235/70R16		
			99H	105H	105H		

Wheels	16 x 6.5 J	16 x 7.0 J	16 x 7.0 J
	(alloy)	(alloy)	(alloy)
Spare tyre/wheel	Full size	Temporary	Temporary
	(steel)	(steel)	(steel)

Dimensions					
Overall length		mm		4,400	
Overall width		mm	1,785	1,825	1,825
Overall height		mm		1,770	
Wheelbase		mm		2,620	
Axle	front	mm	201	216	216
Clearance	rear	mm	242	256	256
Track	front	mm	1,540	1,550	1,550
	rear	mm	1,520	1,530	1,530
Cargo room	volume	litres		333	
Approach angle		degrees	29.1	30.2	30.2
Departure angle		degrees	25.2	26.2	26.2
Ramp breakover angle		degrees	19.2	20.5	20.5

Weights & Capacities						
Gross Vehi	cle Mass (GVM)	kg	1,986	2,046	2,046	
Kerb weigh	t	kg	1,554	1,620	1,645	
Towing capacity	braked ²	kg	1,000	1,600	1,600	
	unbraked ³	kg		750		

¹Fuel consumption figures are based on ADR81/01 test results. They are useful in comparing the fuel consumption of different vehicles. They may not be the fuel consumption achieved in practice. This will depend on traffic and road conditions and how the vehicle is driven.

²Subject to State or Territory regulations.

³Subject to State or Territory regulations.