TOYOTA VERSO TECHNICAL SPECIFICATIONS

ENGINE		1.6 VALVEMATIC				
Engine code		1ZR-FAE				
Type		4 cylinders in-line				
Valve mechanism		DOHC 16-valve Valvematic				
Displacement		1,598				
Bore x stroke		80.5 x 78.5				
Compression	` '	10.7:1				
Max. power (bhp/kW @rpm)		130/97 @6,400				
Max. Torque (,	160 @ 4,400				
	1 /	1.8 VALVEMATIC				
Engine code		2ZR-FAE				
Туре		4 cylinders in-line				
Valve mechan	nism	DOHC 16-valve Valvematic				
Displacement	(cc)	1,798				
Bore x stroke	• •	80.5 x 88.3				
Compression ratio		10.5:1				
Max. power (bhp/kW @rpm)		145/108 @6,400				
Max. Torque (180 @ 4,000				
1 (-1 ,		1.6 D-4D				
Engine code		1WW				
Туре		4-cylinder in-line				
Valve mechan	nism	16-valve DOHC				
Displacement (cc)		1,598				
Bore x stroke (mm)		78.0 x 83.6				
Compression	ratio	16.5:1				
Max. power (bhp/kW @rpm)		110/82 @ 4,000				
Max. Torque (Nm @rpm)		270 @ 1,750 – 2,250			
TRANSMISSION		1.6 Valvematic 1.8 Valvematic 1.6 D-4D				
		6MT	Multidrive S	6MT		
	1 st	3.538	-	3.818		
	2 nd	1.913	-	1.913		
	3 rd	1.392	-	1.218		
Gear ratios	4 th	1.029	-	0.860		
	5 th	0.875	-	0.790		
	6 th	0.743	-	0.673		
	Forward	-	2.386 – 0.411	-		
	Reverse	3.333	2.505	4.139		
Differential gear ratio		4.562	5.698			
PERFORMANCE		1.6 Valvematic	1.8 Valvematic	1.6 D-4D		
		6MT	Multidrive S	6MT		
Max. speed (mph)		115	115	115		
0-62 mph (sec)		11.7	11.1	12.7		
FUEL CONSUMPTION		1.6 Valvematic	1.8 Valvematic	1.6 D-4D		
		6MT	Multidrive S	6MT		

	1.01			T			
Combined	16in wheel	41.5	42.8	62.8			
(mpg)	17in wheel	-	43.5	62.8			
Extra-urban	16in wheel	49.6	52.3	68.9			
(mpg)	17in wheel	-	53.3	68.9			
Urban (mpg)	16in wheel	32.8	32.8	53.3			
	17in wheel	-	33.6	53.3			
Fuel tank capa	icity (I)	60	60	60			
EMISSIONS &	INSURANCE	1.6 Valvematic	1.8 Valvematic	1.6 D-4D			
		6MT	Multidrive S	6MT			
Combined	16in wheel	157	153	119			
(g/km)	17in wheel	-	150	119			
Extra –urban	16in wheel	132	127	110			
(g/km)	17in wheel	-	125	110			
Urban (g/km)	16in wheel	199	197	143			
(3.)	17in wheel	-	194	143			
Insurance grou		13E/14E	15E	13E/14E			
BRAKES	***************************************	.02,2	.02	102/112			
Front (mm)		Ventilated discs 295 x 26					
Rear (mm)		Solid discs 297 x 11					
SUSPENSION			Oolid 01303 237 X 11				
Front		MacPherson strut					
Rear		Torsion beam					
	/DE6	rorsion beam					
Wheel size	WHEELS & TYRES		16in steel or alloy 17in alloy				
		205/65R16	•	17in alloy 205/55R17			
Tyre size							
STEERING		16in wheel 17in wheel					
Туре		Rack and pinion					
Ratio		15.8:1		16.0:1			
Turns lock to lo		3.15		3.05			
Min. turning radius – tyre (m)		5.4	5.6				
EXTERIOR DI							
Overall length	` '	4,460					
Overall width (·	1,790					
Overall height	(m)	1,620 (16in wheel)					
		1,630 (17in wheel)					
Wheelbase (m	,	2,780					
Front track (mr	•	1,535					
Rear track (mm)		1,545					
Front overhang (mm)		930					
Rear overhang (mm)		750					
Drag coefficient (Cd)		0.29					
INTERIOR DIMENSIONS							
Interior length (mm)		2,385					
Interior width (mm)		1,520					
Interior height (mm)		1,260					
		1,220 (with Skyview roof)					
		- ,	(1 211) 11217 10	,			

Luggage compartment length (mm)	1,575				
Luggage compartment height (mm)	765				
Luggage compartment width (mm)	1,430				
Luggage compartment – 5- seat model	5 seats up		2 seats up		
VDA capacity, loaded to seatback/tonneau cover (I)	399			968	
Luggage compartment – 7- seat models	7 seats up	5 seats up		2 seats up	
VDA capacity, loaded to seatback/tonneau cover (I)	114	399		968	
WEIGHTS	1.6 Valvematic	1.8 Valvematic		1.6 D-4D	
	6MT	Multidrive S		6MT	
Kerb weight (kg)	1,430 – 1,525	1,450 - 1,540		1,520 - 1,620	
Gross vehicle weight (kg)	2,125	2,125		2,240	
Towing capacity –braked (kg)	1,300	1,300		1,300	
Towing capacity – unbraked (kg)	450	450		450	

Ref 170110M