TOYOTA PROACE VERSO TECHNICAL SPECIFICATIONS

POWERTRAIN							
				2.0 Di	esel		
Туре	Type			ers in line	Four cylinders in line		
Displacement (cc)			1,99	1,997		1,997	
Compression ratio			16.7	16.7:1		16.7:1	
Bore x stroke (mm)			85.0 x	85.0 x 88.0		85.0 x 88.0	
Valve mechanism			16-valve	16-valve DOHC		16-valve DOHC	
Max. power (bhp/DIN hp/kW @ rpm)			148/150/11	148/150/110 @ 4,000		174/177/130 @ 3,750	
Max. torque (Nm @ rpm)			370 @ 2,00	370 @ 2,000 – 2,500		400 @ 2,000 – 2,500	
PERFORMANCE			2.0D	2.0D 140		2.0D 180	
Max. speed (mph)			11	113		114	
0-62mph acceleration (sec)			13.	13.0		8.8	
FUEL CONSUM	/PTIO	N, CO ₂ EMISSION	IS 0.0D	0.00.440		2.00.400	
(WLTP) & INSURANCE			2.00	2.0D 140		2.0D 180	
			Medium	Long	Medium	Long	
Fuel consumption	on –	Shuttle	36.58-39.79	36.58-			
combined cycle			30.36-39.79	39.23	-	-	
(mpg)		Family	ily 26 58 40 35		36.58-		
			36.58-40.35	-	39.79	-	
		VIP	-	-	-	36.58-	
						38.17	
Fuel	tank c	apacity (I)		69			
CO ₂ emissions	_	Shuttle	186-202.58	186-202.58	-	-	
combined cycle		Family	185-202.58	-	186-202.58	-	
(g/km)		VIP	-	-	-	193-202.58	
Insurance group	os			20E –	24E	ı	
TRANSMISSIO	N		2.0D 140	2.0D 140		2.0D 180	
Туре			6MT	6MT		8AT	
Gear ratios	1 st		7.54	7.54		8.21	
	2 nd		14.39	14.39		14.24	
	3 rd		23.54			22.11	
	4 th		33.42	33.42		30.37	
	5 th		41.73	41.73		36.70	
	6 th		50.76	50.76		45.32	
	7 th		_	-		56.50	
	8 th		-	-		67.33	
BRAKES							

Front			Ventilated discs					
Rear			Solid discs					
STEERING			MEDIUM		LONG			
Туре			Electro-hydraulic, rack and pinion					
Turning circle (m) Tyre Body		12.4		12.4				
		Body	1	12.9		12.9		
SUSPENSION	SUSPENSION							
Front		MacPherson-type with anti-roll bar, variable stiffness springs						
			and load-adaptive shock absorbers					
Rear			Wishbones w	Wishbones with trailing arms, variable stiffness springs and				
			load-adaptive shock absorbers					
WEIGHTS			2.00	2.0D 140		2.0D 180		
			Medium	Long	Medium	Long		
Kerb weight (k	g) S	huttle	1733-2122	1763-2154	-	-		
	F	amily	1718-2138	-	1763-2176	-		
	V	IP	-	-	-	1970-2203		
Gross vehicle	S	huttle	2810	2850	-	-		
weight (kg)	F	amily	2760	-	2800	-		
	V	IP	-	-	-	2840		
DIMENSIONS			MEDIUM		LONG			
Overall length	(mm)		4,	4,959		5,309		
Overall width (Overall width (mm)			1,920		1,920		
Overall height	Overall height (mm)			1,910		1,910		
Wheelbase (m	m)		3,275		3,275			
	Shutt	tle 9 seats up	608		958			
	Shuttle 6 seats up		1,488		1,838			
	Family 8 seats up		627		N/A			
Loadspace length (mm)	Family 5 seats up		1,497		N/A			
	VIP 7 seats up		N/A		958			
	VIP 4 seats up		N/A		1,838			
	VIP 2	2 seats up	N/A		2,763			
Luggage	Shuttle 9 seats up		700/507		912/1,237			
capacity – Sh		tle 6 seats up	950/1,600		2,000/2,250			

of seats/loaded	Family 8 seats up	603/798	N/A	
to roof (VDA	Family 5 seats up	1,000/1,750	N/A	
	VIP 7 seats up	N/A	912	
	VIP 4 seats up	N/A	1,950	

These specifications are provided as guide for media only. Customers wishing to confirm the specifications of a specific vehicle should contact their Toyota centre or visit www.toyota.co.uk.