TOYOTA PROACE VERSO EV TECHNICAL SPECIFICATIONS

Permanent magnet, synchronous motor	POWERTRAIN		BEV	
Max. power (bhp/DIN hp/kW) 134/136/100 Max torque (Nm) 260 Transmission Automatic Battery Type Total capacity (kWh) 50 75 Weight (kg) 350 534 Battery charging 50kWh 75kWh Charging (him) 45min 45min Box (10-100%) 30min 45min AC wallbox (0-100%) 7hr 10min 10hr 45min (0-100%) 3pprox.) 21hr 45min 32hr 40min AC domestic (0-100%) 21hr 45min 32hr 40min approx.) 45min 32hr 40min Ac domestic (0-100%) 21hr 45min 32hr 40min approx.) 80 0-62mph (sec) 10.8 (50kWh) Insurance groups 18-19E 80 BRAKES Ventilated discs 8 Front Ventilated discs Rear Solid discs STEERING MEDIUM LONG Type 12.4 12.4 (m) Body	Electric motor			
Max. torque (Nm) 260			Permanent magnet, s	synchronous motor
Transmission				
Type	Max. torque (Nm)		260	
Type			Automatic	
Type	Batterv			
Total capacity (kWh) 50			L ithium-ion	
Weight (kg) 350 534 Battery charging DC rapid (0-80% approx.) AC wallbox (0-100% approx.) AC domestic (0-100% approx.) AC domestic (0-100% approx.) AC domestic (0-100% approx				
DC rapid (0-		,	350	534
Charging time		ing	50kWh	75kWh
time 80% approx.) 7hr 10min 10hr 45min AC wallbox (0-100% approx.) 21hr 45min 32hr 40min AC domestic (0-100% approx.) 21hr 45min 32hr 40min PERFORMANCE Max. speed (mph) 80 0-62mph (sec) 10.8 (50kWh) Insurance groups 18-19E BRAKES Front Ventilated discs Rear Solid discs STERING MEDIUM LONG Type Electro-hydraulic, rack and pinion Turning circle (m) Tyre 12.4 12.4 (m) Body 12.9 12.9 SUSPENSION Rear Wishbones with trailing arms, variable stiffness springs and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM LONG Overall leight (mm) 1,895 1,940 Wheelbase (mm) 1,618 Front track (mm) 1,618 Front track (mm) Rear track (mm) 901 901 <			30min	45min
AC wallbox (0-100% approx.)				
AC domestic (0-100% approx.) 21hr 45min 32hr 40min 32hr 40min		(0-100%	7hr 10min	10hr 45min
Max. speed (mph)		AC domestic (0-100%	21hr 45min	32hr 40min
10.8 (50kWh) 11.9 (75kWh)	PERFORMAN			
11.9 (75kWh)	Max. speed (mph)		80	
Insurance groups			10.8 (50kWh)	
Ventilated discs	Insurance groups			
Ventilated discs			,,,	-
Solid discs			Ventilated discs	
STEERING				
Turning circle (m) Tyre Body 12.4 12.9 12.9 SUSPENSION Front MacPherson strut-type Rear Wishbones with trailing arms, variable stiffness springs and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM LONG Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (I) 550 980			MEDIUM	LONG
Turning circle (m) Tyre Body 12.4 12.9 12.9 SUSPENSION Front MacPherson strut-type Rear Wishbones with trailing arms, variable stiffness springs and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM LONG Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (I) 550 980				
(m) Body 12.9 12.9 SUSPENSION Front MacPherson strut-type Rear Wishbones with trailing arms, variable stiffness springs and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM LONG Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 550 980		Tyre		•
Front MacPherson strut-type Rear Wishbones with trailing arms, variable stiffness springs and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM LONG Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (I) 550 980				
Rear Wishbones with trailing arms, variable stiffness springs and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM LONG Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l)	SUSPENSION			
and load-adaptive shock absorbers EXTERIOR DIMENSIONS MEDIUM Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 7,630 Rear track (mm) 1,618 Front overhang (mm) Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS Interior length (mm) 1,515 Load area volume – loaded to tonneau cover (I)			MacPherson strut-type	
EXTERIOR DIMENSIONS MEDIUM LONG Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (I) 550 980				
Overall length (mm) 4,981 5,331 Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 901 901 Front overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 1,515 Load area volume – loaded to tonneau cover (I) 550 980			and load-adaptive shock absorbers	
Overall width (mm) 1,920 Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 550 980	EXTERIOR DIMENSIONS		MEDIUM	LONG
Overall height (mm) 1,895 1,940 Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 550 980	Overall length (mm)		4,981	5,331
Wheelbase (mm) 3,275 Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (I) 550 980	Overall width (mm)		1,92	20
Front track (mm) 1,630 Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 550 980	• ,		1,895 1,940	
Rear track (mm) 1,618 Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 550 980	Wheelbase (mm)		·	
Front overhang (mm) 901 901 Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 550 980	, ,		·	
Rear overhang (mm) 803 1,152 INTERIOR DIMENSIONS MEDIUM LONG Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 980	\ /		•	
INTERIOR DIMENSIONSMEDIUMLONGInterior length (mm)3,1613,511Interior width (mm)1,515Load area volume – loaded to tonneau cover (l)550980	0 \ /			
Interior length (mm) 3,161 3,511 Interior width (mm) 1,515 Load area volume – loaded to tonneau cover (l) 980				
Interior width (mm) 1,515 Load area volume – loaded 550 980 to tonneau cover (I)				
Load area volume – loaded 550 980 to tonneau cover (I)			,	
to tonneau cover (I)	,			
			550	980
	()		700	1,300

"PROTECTED 関係者外秘

to tonneau roof (I)			
WEIGHTS	MEDIUM	LONG	
Gross vehicle weight (kg)	3,100	3,130	
Kerb weight (kg)	2,136 – 2,457	2,166 – 2,421	
Max. towing capacity – braked (kg)	1,000		
Max. towing capacity – unbraked (kg)	750		
WHEELS & TYRES			
Wheel type and size	16in steel or 17in alloy		
Tyre size	215/65R16 o	215/65R16 or 215/60R17	