TOYOTA PRIUS TECHNICAL SPECIFICATIONS

ENGINE		
Engine code		M20A-FXS
Туре		4-cylinder, in-line
Valve mechanism		DOHC 16-valve with VVT-iE and VVT-i
Fuel system		Sequential multipoint electronic fuel
		injection
Displacement (cc)		1,987
Compression ratio		14.0:1
Bore x stroke (mm)		80.5 x 97.62
Max. engine output (bhp/DIN hp/kW @ rpm)		150/152/112 @ 6,000
Max. engine torque (Nm @ rpm)		190 @ 4,400-5,200
Total hybrid system output (bhp/DIN hp/kW)		220/223/164
ELECTRIC MOTOR		
Туре		Permanent magnet, synchronous
Max. output (kW)		120
Max. torque (Nm)		208
HYBRID SYSTEM		
Hybrid battery type		Lithium-ion
Battery capacity (usat	ole kW/h)	13.6
Nominal voltage (V)		266.4
Number of modules		72
Max. EV speed (mph)		84
Max. EV range	17in wheels	53.44
(combined cycle,	19in wheels	44.12
miles)	13iii Wilceis	12
TRANSMISSION		
Туре		Electric continuously variable transmission (E-CVT)
Drivetrain		Front-wheel drive
Differential gear ratio		3.605
PERFORMANCE		
0 – 62mph acceleration (sec)		6.8
Max. speed (mph)		110
FUEL CONSUMPTIO	N, EMISSIONS	
(WLTP) & INSURANC	E	

Fuel consumption – WLTP combined cycle		403.5 - 565.0
(mpg)		
Fuel tank capacity (I)		40
CO ₂ emissions – WLTP combined cycle		12-17
(g/km)		
Insurance group		31A
SUSPENSION		
Front		MacPherson strut
Rear		Double wishbone
STEERING		
Туре		Electric power steering
Ratio		13.4:1
Turns lock-to-lock	17in wheels	2.84
	19in wheels	2.76
Min. turning radius –	17in wheels	5.25
tyre (m)	19in wheels	5.4
Min. turning circle –	17in wheels	5.62
body (m)	19in wheels	5.75
BRAKES		
Front		Ventilated discs
Rear		Solid discs
Parking brake		Electric
WHEELS & TYRES		
Wheels		17 or 19-inch alloy
Tyres	17in wheels	195/60R17
	19in wheels	195/50R19
EXTERIOR DIMENSI	ONS	
Overall length (mm)		4,599
Overall width (mm)		1,782
Overall height (mm)	17in wheels	1,420
	19in wheels	1,430
Wheelbase (mm)		2,750
Front track (mm)		1,563
Rear track (mm)	17in wheels	1,579
	19in wheels	1,580

"PROTECTED 関係者外秘

Front overhang (mm)		974
Rear overhang (mm)		875
Minimum running	17in wheels	137
ground clearance	19in wheels	144
(mm)	13iii Wilcol3	
Coefficient of drag (Cd)		0.27
INTERIOR DIMENSION	ONS	
Load capacity (litres, VDA)		284
Interior length (mm)		1,837.8
Interior width (mm)		1,501
Interior height (mm)		1,136
WEIGHTS		
Kerb weight (kg)		1,545 – 1,610
Gross vehicle weight (kg)		1,995
Towing capacity (kg)		Towing not permitted