TOYOTA bZ4X TECHNICAL SPECIFICATIONS

DRIVETRAIN		FWD	X-MODE AWD
Electric motors			
Type		AC permanent magnet, synchronous motor	
Total power (bhp/DIN hp/kW)		201/204/150	215/218/160
Front motor max. power (bhp/DIN		201/204/150	107/109/80
hp/kW)			
Rear motor max. power (bhp/DIN		-	107/109/90
hp/kW)			
Max. torque (Nm)		266	337
Battery			
Туре		Lithium-ion	
Nominal voltage		355	
Capacity (kWh)		71.4	
Number of cells		96	
PERFORMANCE		FWD	X-MODE AWD
0-62mph (sec)*		7.5	6.9
Max. speed (mph)*		1	00
Driving range	Pure	317	-
(miles, WLTP)	Motion	312	286
	Vision	277	259
	Premiere Edition	-	257
Electric energy co	onsumption	4.4	4.0
(combined, miles/	/kWh)		
DIMENSIONS		FWD	X-MODE AWD
Overall length (mm)			690
Overall width – excluding mirrors		1,860	
(mm)			
Overall height (mm)		1,600	
Wheelbase (mm)		2,640	
Track front (mm)		1,600	
Track rear (mm)		1,610	
Front overhang (mm))15
Rear overhang (mm))25
INTERIOR DIMENSIONS		FWD	X-MODE AWD
Interior length (mm)		1,	940
Interior width (mm)		1,515	
Interior height (mm)		1,109	
		1,160 (1,146 with Skyview roof)	
Load capacity (inc. under		452	
deckboard, VDA litres)			
WEIGHTS		FWD	X-MODE AWD
Kerb weight (kg)		1,910-1,970	2,000-2,060
Gross vehicle weight (kg)		2,465	2,550
Towing capacity (kg)		750	
INSURANCE, SERVICING &			
MADDALITY	WARRANTY		

Insurance group		TBC	
Service intervals		10,000 miles/annually	
Comprehensive new vehicle warranty		3 years/60,000 miles	
Battery warranty		8 years/100,000 miles	
		10 years/600,000 miles with EV Care Battery	
		Health Check	
Corrosion/perforation warranty		12 years/unlimited mileage	
Surface rust/paintwork		3 years/unlimited mileage	
SUSPENSION			
Front		MacPherson strut	
Rear		Trailing arms	
BRAKES			
Front		Ventilated discs	
Rear		Ventilated discs	
Parking brake		Electronic	
STEERING			
Туре		Rack and pinion, electric power steering	
Turns (lock to lock)		2.81	
Min. turning	Tyre	5.6	
radius (m)	Body	6.1	
WHEELS & TYRES			
Wheel and tyre size		18in, 235/60R18	
		20in, 235/50R20	
OFF-ROAD PEFORMANCE			
Angle of approach (deg)		17.4	
Angle of departure (deg)		25.6	
Min. running ground clearance		177 (with one passenger)	
(mm)			
Wading depth (mm)		500	