TOYOTA bZ4X TECHNICAL SPECIFICATIONS

DRIVETRAIN		FWD		AWD
DITTETTORIN		57.7kWh		73.1kWh
Electric motors		• • • • • • • • • • • • • • • • • • • •		
Type		Permanent magnet, synchronous motor		
Total power (bhp/DIN hp/kW)		166/167/123	221/224/165	338/343/252
Max. torque (Nm)		268	3.6	338.4
Battery		57.7kWh	73.1kWh	73.1kWh
Type		Lithium-ion		
Nominal voltage		288.6 384.8		
Capacity (kWh)		57.7 73.1		
Number of cells		78 104		
PERFORMANCE		FWD 57.7kWh	FWD 73.1kWh	AWD 73.1kWh
0.60mmh (c)		8.6		5.1
0-62mph (sec)		87	7.4 99	99
Max. speed (mph)		274		
Driving range – WLTP (miles)	Icon		352	-
AAFIL (IIIIG2)	Design	-		-
	Excel	-	319	292
Electric energy consumption (combined, miles/kWh)	18in wheels	44.47	4.47	4.29
	20in wheels	-	4.03	3.9
DIMENSIONS				
Overall length (mm)		4,690		
Overall width – excluding		1,860		
mirrors (mm)				
Overall height (mm)		1,650		
Wheelbase (mm)		2,850		
Track front (mm)		1,600		
Track rear (mm)		1,610		
Front overhang (mm)		915		
Rear overhang (mm)		925		
INTERIOR DIMENSIONS				
Interior length (mr	m)	1,918		
Interior width (mm)		1,502		
Interior height (mm)		1,149 (1,142 with Skyview roof)		
Load capacity (inc. under deckboard, VDA litres)		452		
WEIGHTS		FWD 57.7kWh	FWD 73.1kWh	AWD 73.1kWh
Kerb weight (kg)		1,850-1890	1,930-2,020	2,025-2,080
Gross vehicle weight (kg)		2,465	2,520	2,560
Towing capacity (kg)			750	
INSURANCE, SERVICING & WARRANTY				
Insurance group		TBC		
saranes group		150		

"PROTECTED 関係者外秘

Service intervals		10,000 miles/annually		
Comprehensive new vehicle warranty		3 years/60,000 miles		
Battery warranty		8 years/100,000 miles		
		10 years/650,000 miles with EV Care Battery Health		
		Check		
SUSPENSION				
Front		MacPherson strut		
Rear		Trailing arms		
BRAKES				
Front		Ventilated discs		
Rear		Ventilated discs		
Parking brake		Electronic		
STEERING				
Type		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		177 (with one passenger)		
clearance (mm)				
Wading depth (mm)		500		