



Media Information

ZEEKR X - TECHNICAL SPECIFICATIONS

ZEEKR X	Long Range RWD	Privilege AWD
PROPULSION SYSTEM		
Motor type	Electric motor; single	Electric motor; dual
Max. power (kW/HP)	200 / 272	315 / 428
Max. torque (Nm)	343	543
Drivetrain	Rear-wheel drive	All-wheel drive
Transmission	Single ratio epicyclic	
BATTERY & CHARGING		
Battery type	Lithium-ion; NMC	
Battery capacity gross (kWh)	69	
System Voltage (Volts)	400	
On-board AC charger (kW)	22	
DC Rapid Charging capability (kW)	150	
Charging time 10-80% (150kW DC) (mins)	28.8	
Charging time 0-100% (22kW AC) (h)	4	
PERFORMANCE & RANGE		
Acceleration (0-100 km/h) (s)	5.6	3.8
Max. speed (km/h)	180	180
Max. Range (Subject to WLTP homologation) (km)	Up to 440	Up to 400
Energy consumption (Subject to WLTP homologation) (kWh/100km)	16.4	18.3
CO ₂ emissions (WLTP Combined) (g/km)	0	0
CHASSIS		
Suspension; front	MacPherson strut Coil springs Passive dampers	
Suspension; rear	5-link Coil springs Passive dampers	
Steering	Electric Power Assisted Steering; speed proportional	
Brakes; front (inch)	17	18
Brakes; rear (inch)	17	18
Parking brake	Electric Parking Brake	
Wheel size	19-inch alloy	20-inch alloy
Tyre size	235/50/R19	245/45/R20
DIMENSIONS & WEIGHT		
Seating capacity	5	
Length (mm)	4,432	
Wheelbase (mm)	2,750	
Width excluding mirrors (mm)	1,836	



Embargoed until June 28 2023; 07:00 (CEST) / 06:00 (BST)

Width including mirrors (mm)	2,025	
Height (mm)	1,566	
Overhang front/rear (mm)	827/ 855	
Turning circle, kerb to kerb (m)	11,5	
Minimum ground clearance (mm)	170/ 175	
Drag Coefficient	0.28	
Luggage Capacity, ISO (I)	362	362
Kerbweight (kg)	1,855	1,960
Towing capacity with braked trailer (kg)	1,600	1,600

Range figures and energy consumption figures based on Manufacturer's target data; subject to WLTP homologation

Real-world range may vary, dependent on vehicle and battery condition, actual route, environmental conditions, driving style, load, wheel and tyre specification, and optional equipment and accessories fitted Charging times will vary according to factors including the charging equipment, ambient temperature, battery temperature, battery state of charge, and age and condition of the battery and the vehicle.

All figures correct at time of going to press