автохаус МЕГАПОЛИС отборные автомобили	megapolis.by	Автомобили из Китая в нали	чии и под заказ	
	Zeekr X	Zeekr X	Zeekr X	Zeekr X
	ME 2WD 5-seat	YOU 2WD 4-seats	YOU 4WD 5-seats	YOU 4WD 4-seats
		ehicle Parameters		
time to market	2023-04	2023-04	2023-04	2023-04
body form	5-door 5-seater SUV/off-road	5-door 4-seater SUV/off-road	5-door 5-seater SUV/off-road	5-door 4-seater SUV/off-road
ength x width x height (mm)	4450x1836x1572	4450x1836x1572	4450x1836x1572	4450x1836x1572
Wheelbase (mm)	2750	2750	2750	2750
power type	pure electric	pure electric	pure electric	pure electric
Vehicle maximum power (kW)	200	200	315	315
Vehicle maximum torque (N m)	343	343	543	543
Official maximum speed (km/h)	185	185	190	190
NEDC range (km)	560	560	512	500
		Body		
ength (mm)	4450	4450	4450	4450
Width (mm)	1836	1836	1836	1836
neight (mm)	1572	1572	1572	1572
Wheelbase (mm)	2750	2750	2750	2750
Front track(mm)	1588	1588	1588	1588
Rear track(mm)	1593	1593	1593	1593
Number of doors (a)	5	5	5	5
Number of seats (pieces)	5	4	5	4
curb weight(kg)	1840	1885	1945	1990
Minimum ground clearance (mm)	191	191	191	191
approach angle	19	19	19	19
departure angle	24	24	24	24
	El	lectric motor		
NEDC range (km)	560	560	512	500
notor type	Permanent	Permanent	Permanent	Permanent
	magnet/synchronous 200	magnet/synchronous 200	magnet/synchronous 315	magnet/synchronous 315
Total motor power (kW)	343	343	543	543
Motor total torque (N m)	- 545		115	115
Maximum power of the front motor (kW) Front motor maximum torque (N m)	-	-	200	200
Maximum power of rear motor (kW)	200	- 200	200	200
	343	343	343	343
Maximum torque of rear motor (N m) Number of motors	1	1	2	2
			-	-
Motor layout	Front	Front	front + rear	front + rear
battery type	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery
Battery capacity (kWh)	66	66	66	66
charging method	Fast charge + slow charge	Fast charge + slow charge Gearbox	Fast charge + slow charge	Fast charge + slow charge
Number of goors	1		1	1
Number of gears	1	1	1	1
gearbox type	single speed electric vehicle	single speed electric vehicle	single speed electric vehicle	single speed electric vehicle
	Ch	assis steering		
drive mode	rear drive	rear drive	Dual motor four-wheel drive	Dual motor four-wheel drive
Francfar and (faur wheel drive) turns			Electric four wheel drive	Electric four wheel drive
Transfer case (four-wheel drive) type	-	-	Electric four-wheel drive	Electric four-wheel drive
Chassis structure	Unibody	Unibody	Unibody	Unibody
power steering Front Suspension Type	electric assist McPherson independent	electric assist McPherson independent	electric assist McPherson independent	electric assist McPherson independent
	suspension Multi-link independent	suspension Multi-link independent	suspension Multi-link independent	suspension Multi-link independent
rear suspension type	suspension	suspension	suspension	suspension
		Vheel brake		
Front Brake Type	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
ear brake type	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
Parking Brake Type	electronic handbrake	electronic handbrake	electronic handbrake	electronic handbrake
ront tire specification	235/55 R18	235/50 R19	235/50 R19	235/50 R19
rear tire specification	235/55 R18	235/50 R19	235/50 R19	235/50 R19
wheel material	aluminum alloy	aluminum alloy	aluminum alloy	aluminum alloy
Spare tire specifications	none	none	none	none

	Saf	ety equipment		
Main/passenger seat airbag	Main ●/Vice ●	Main ●/Vice ●	Main ●/Vice ●	Main ●/Vice ●
Front/rear side airbags	front •/back-	front •/back-	front •/back-	front •/back-
Front/rear head curtain air	Front /Back	Front	Front	Front ●/Back ●
Seat belt not fastened reminder	•	•	•	•
ISO FIX child seat interface	•	•	•	•
Automatic anti-lock braking (ABS, etc.)	•	•	•	•
Braking force distribution (EBD/CBC, etc.)	•	•	•	•
Brake assist (EBA/BAS/BA, etc.)	•	•	•	•
Traction Control (ASR/TCS/TRC etc.)	•	•	•	•
Vehicle Stability Control (ESP/DSC/VSC, etc.)	•	•	•	•
Parallel Assist	•	•	•	•
Lane Departure Warning System	•		•	•
Lane Keeping Assist			•	•
Road Traffic Sign Recognition	•	•	•	•
	•	•	•	•
Active braking/active safety system	•	•	•	•
automatic parking	•	•	•	•
uphill assistance	•	•	•	•
Descent	•	•	•	•
Central locking in the car	•	•	•	•
remote key	•	•	•	•
keyless start system	•	•	•	•
keyless entry system	•	•	•	•
Fatigue Driving Tips	•	•	•	•
	Body fur	nction/configuration		
electric trunk	•	•	•	•
Active closed air intake grille	•	•	•	•
remote start function	•	•	•	•
	In-Car Fea	atures/Configuration		
Multifunction steering wheel	•	•	•	•
steering wheel heating	0	•	•	•
Front/Rear Parking Sensor	Front •/Back •	Front •/Back •	Front ●/Back ●	Front ●/Back ●
Reverse side warning system	•	•	•	•
trip computer display	•	•	•	•
Full LCD instrument panel	•	•	•	•
HUD head up digital display	•	•	•	•
Built-in driving recorder	•	•	•	•
	Sea	t configuration		
Main/passenger seat electric adjustment	Main ●/Vice ●	Main ●/Vice ●	Main ●/Vice ●	Main ●/Vice ●
Front/rear center armrest	Front ●/Back ●	Front ●/Back ●	Front	Front
rear cup holder	•	•	•	•
	Multim	edia configuration		
GPS navigation system	•	•	•	•
Vehicle information service	•	•	•	•
Navigation traffic information display	-	•	•	•
	-	-	•	
Bluetooth/Car Phone	-	•	•	•
Internet of Vehicles	•	•	•	•
Yamaha sound	0	•	•	•
		ing configuration		
daytime running lights	•	•	•	•
Adaptive far and near light	•	•	•	•
Headlights automatically turn on and off	•	•	•	•
Headlight height adjustable	• Wind	• lows and mirrors	•	•
ront/rear electric windows	Front ●/Back ●	Front ●/Back ●	Front ●/Back ●	Front ●/Back ●
Window anti-pinch function	•	•	•	•
Rear side privacy glass	•	•	-	•
Front Sensing Wipers	•	•		•
	•	-	•	•
rear wiper		• itionar/rafrigarator	•	•
	Air CONG	itioner/refrigerator		
Air conditioner temperature control method				
Temperature zone control	•	•	•	•
rear air outlet	•	•	•	•

PM2.5 filter / pollen filter	•	•	•	•			
car fragrance device	•	•	•	•			
car refrigerator	-	0	-	0			
Child safety device							
LATCH seat interface (compatible with ISO FIX)	•	•	•	•			