ODONGFENG

POWERING YOU AHEAD!

RICHOEV

DONGFENG RICH6 450 TRUE ELECTRIC VEHICLE PICKUP

ARS OR 100.000 KMS

Drive Your Business towards a sustainable future with the Dongfeng Rich6 True EV Pickup - the perfect blend of efficiency, reliability, and eco-consciousness for your personal/business needs





Torque 435 N-m

OR 200 000 KMS



Battery Capacity 72.28 kWh





Disclaimer: The images used on this brochure are for illustration purposes only, and may or may not be indicative of the products and technologies they represent. Diamond Auto Group EV Corp. reserves the right to amend any information at its sole discretion without prior notice.

ODONGFENG RICH6450 TRUE EV PICKUP







Disclaimer: Diamond Auto Group EV Corp. reserves the right to change and vary the design, technical specifications at any time, without prior notice, as per the Company's policy of continuous product improvement. The illustration/photos may show accessories and items of optional equipment which are not part of standard specifications. Colors may vary slightly from those shown, owing to limitations of printing process. © 2024 Diamond Auto Group EV Corp. All rights reserved.

SPECIFICATIONS				
Seat Capacity	5 Diekum			
Body Type	Pickup			
DIMENSION	0.450 mm			
Wheelbase Length	3,150 mm 5,290 mm			
Width	1,850 mm			
Height	1,820 mm			
Cargo Box Size	1.12 CBM			
WEIGHT				
Gross Vehicle Weight	3,200 kgs			
Curb Weight Payload Capacity	2,130 kgs 1,070 kgs			
ELECTRIC MOTOR, TRANSMISSION AND BATTERY				
Electric Motor Type	Permanent Magnet,			
	Synchronous Motor			
Maximum Power	130 Kw (175 HP)			
Maximum Torque Maximum Speed	435N-m 120 KPH			
Transmission Type	Reducer, integrated into Rear			
	Axle, 1-speed automatic			
Battery Type	Lithium Iron Phosphate			
Battery Brand	(LIFePO4) CATL			
Battery Capacity	77.28kWh			
Driving Range (NEDC)				
Gradeability Drive Modes	30% Normal Eac Made Sport Made			
Charging Port type	Normal, Eco Mode, Sport Mode GB/T (China Standard)			
Charging time	Fast(DC Charger); 3 hrs (From			
	0-100%)			
	Slow(AC Charger); 12 hrs (From 0-100%)			
STEERING, SUSPENSION, TIRE AND BRAKES				
Steering Type	Power Steering, Rack and Pinion			
Front Suspension	Independent Double Wishbone			
Rear Suspension Tire Size	Leaf Spring 255/60R18 Radial Tubeless			
Rim Material	Aluminum Alloy			
Number of Studs	6 stud			
Brakes Front	Ventilated disc brake with ABS/EBD			
Brakes Rear	ABS/EBD Ventilated disc brake with ABS/EBD			
Parking Brake	EPB (Electronic Parking Brake)			
Regenerative Brake	YES			
AIRCONDITIONII	NG SYSTEM			
Aircondition	Automatic Control			
INTERIOR FEATURES				
Keyless entry	Yes			
Power Windows Audio- Video System	Yes 7" Touchscreen			
Driver Seat	6 Way Manual Adjustments			
SAFETY FEATURES				
Airbags Dual Air Bags (Driver and Co-driver)				
Seat Belt Three I	Point			
Camera 360 AV	M. Reverse Camera w/ sensors			

/ III Dago	Baarran Bage (Briter an		
Seat Belt	Three Point		
Camera	360 AVM, Reverse Came	era w/ sensors	
Anti-Lock Bra	king System (ABS)	Yes	
Cruise Contro	bl	Yes	
Daytime Run	ning Lights	Yes	
Low Speed Warning System		Yes	
Headlight Din	nming Control	Yes	
Tire Pressure Monitoring System (TMPS)		Yes	
Traction Control System (TCS)		Yes	
Vehicle Dyna	mic Control (VDC)	Yes	
Hydraulic Brake Assist (HBA)		Yes	
Hill Hold Con	trol (HHC)	Yes	
Third Brake L	ight	Yes	
Roll Intervent	ion Movement	Yes	
ACCESSO	RIES		
Push Start Bu	utton + Immobilizer	Yes	
Tire Repair Fluid w/ Portable Air Compressor Yes			

Push Start Button + Immobilizer		Yes
Tire Repair Fluid w/ Portable Air	Compressor	Yes
V2L (Vehicle to Load)		Yes
Roof Rack		Yes
On Board Charger/s	AC- 3.3KW,	DC - 6.6kW