

N730 Model Highlights



NEW MODERN AERODYNAMICS DESIGN



HIGH EFFICIENCY ENGINE



SPACIOUS CABIN



HIGH-STRENGTH STEEL CHASSIS



5-SPEED Magna Getrag TRANSMISSION



TOUGHER AND BIGGER FOR MAXIMUM PRODUCTIVITY

The JMC N730 is built to effectively complete any task. Its Euro IV emission level guarantees cleaner operation. This vehicle also has a powerful engine, excellent fuel efficiency, and a spacious cabin, allowing it to handle even the most demanding tasks.

CAB & CHASSIS



TECHNICAL SPECIFICATIONS

MECHANICAL FEATURES	
Engine Model	JX493ZLQ4H
Engine Type	4 Cylinder, Turbo-Intercooler, CRDi, Diesel Engine
Displacement (cc)	2771
Max Torque (Nm @ rpm)	330 @ 1600-2200
Max Power (Hp @ rpm)	120 @ 3200
Fuel Tank Capacity (L)	100 (Aluminum)
Transmission	5-Speed Manual Magna (Getrag)
DIMENSION & WEIGHT	
Gross Vehicle Weight (kg)	5495
Payload (kg)	3000
Overall Dimensions (LxWxH)	5990 x 2080 x 2435
Cargo Length (ft)	14
Wheelbase (mm)	3360
OTHER FEATURES	
Tilting Cabin	Standard
Seat Capacity	3
Air Conditioning	Standard - Available
Windows	Standard - Automatic
Central Locking	Standard - Automatic
Audio System	Radio, USB & Bluetooth
Brakes (Mode / Exhaust)	Hydraulic with ABS / Mechanical
Suspension (Front & Rear)	Leaf spring and Absorber
Alternator	12V 110A
Tire Size	7.00R16LT 10PR
Number of Tires	6 + 1 spare
Number of Studs	6

BODY CONFIGURATIONS

















HOTLINE: (0917) 688-8388









AUTHORIZED DEALER: