Euro III Pickup Trucks 200Nm-300Nm EV Pickup R18 Tire Size

Basic Information

- Place of Origin:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 30-45 working days

Henan, China

Available for negotiation

1,000 units per month

Waxing in Bulk ship, Roro ship, Container

NAWARA

1

T/T

- Payment Terms:
- Supply Ability:





Product Specification

Condition:	New
Steering:	Left
• Emission Standard:	Euro III
• Year:	2023
Month:	3
Made In:	China
• Fuel:	Diesel
 Displacement: 	≤1.5L
Cylinders:	3
 Maximum Power(Ps): 	150-200Ps
• Gear Box:	Automatic
• Forward Shift Number:	5
 Maximum Torque(Nm): 	200-300Nm
• Wheelbase:	3000-3500mm
Number Of Seats:	5



More Images



Product Description

2023 Pickup Truck Lighting Kit Sunroof None And Integral Body Cabin Structure With 1

Product features:

Pickup trucks, known as light passenger and cargo vehicles or cargo trucks in the industry, usually refer to light trucks with open cargo areas. The general body shape can be clearly divided into three sections: engine compartment, cab and cargo compartment. Some models have the engine under the cab and no engine compartment. The usual pickup truck has a load capacity of about one ton, and the body is light. It can carry both cargo and people. Some models have back seats and can carry a total of 2-6 people.

Product advantages:

Pickup trucks have the dual characteristics of family cars and commercial vehicles (passenger and cargo), and have significant unit and family tool vehicle characteristics; secondly, its structure is diverse to meet a wider range of needs (two-door or four-door, long or short cargo box, two-wheel drive or four-wheel drive, gasoline or diesel engine). Compared with cars, it has the advantages of carrying capacity and passability, and compared with light trucks and mini trucks, it has the advantages of safety and driving comfort.

Specification:

lengthx widthx height(mm)	5266x1850x1831
Maximum power(kW)	140(190Ps)
Maximum torque (N·m)	23
Maximum speed (km/h)	160





