

New Shacman Left Hand Drive Dump Truck 6X4 25 Ton Tipper Dump **Truck**

Basic Information

- Place of Origin:
- Brand Name:
- China,Henan Shacman
- Dump Truck X3000 Model Number: 1
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- \$38,000.00/units >=1 units 10-20work days L/C, D/A, D/P, T/T
- ≥100 units



Product Specification

- Optional:
- Market Segement:
- JACOB Brake Logistics Transportation
- WEICHAI
- Engine Brand: • Fuel Type:
- Tyre:
- Oil Tank:
- Highlight:
- Diesel 12.00R20
- 400-500L
- New dump truck 6x4, Shacman dump truck 6x4, 25 Ton dump truck 6x4

Our Product Introduction

There are both new and second-hand trucks. Just tell us your transportation needs and we will customize tractors with different loading weights, volumes, and colors. A good truck will help you work well.

Product Description of Shacman Dump Truck:

In the upgraded version of the 8x4 dump truck, a transmission leaf spring suspension system is incorporated to enhance the convenience of transmission maintenance. This design improvement not only improves the reliability of transmission components but also helps in reducing maintenance costs. By utilizing the transmission leaf spring suspension, the truck's transmission system becomes more accessible for maintenance purposes, ensuring easier upkeep and minimizing downtime. This ultimately leads to improved overall efficiency and lower maintenance expenses.

Cooling steel pipe is equipped, the oil temperature of the steering system is reduced, and the component failure rate is effectively reduced.

The implementation of the Weichai WEVB exhaust brake system not only ensures safety but also reduces tire and brake pad wear, resulting in cost savings for vehicle operation. This advanced exhaust brake system effectively assists in slowing down the vehicle, reducing the reliance on traditional braking methods. By utilizing the WEVB system, the wear and tear on tires and brake pads are minimized, leading to extended lifespan and reduced maintenance costs. The integration of this system prioritizes safety while optimizing the overall efficiency and cost-effectiveness of the vehicle.

The load-carrying capacity of the rear leaf spring of the four U-bolts rear suspension is upgraded. The thickness of the leaf spring is upgraded from (8*22mm+4*25mm) to 12*25mm, and the stiffness is upgraded by 25%.

Wheel rim has been reinforced, whose thickness increased from 14mm to 16mm and steel ring from 8.5 to 9.0.

 Φ 120 bore steering gear, the steering assist capacity is increased by 24%.

The ground clearance is increased up to 636mm, and the thickness of the bottom protector is increased from 3mm to 6mm, which can meet the requirements of customers.

The taillight is equipped with a protector to improve the adaptability of complex working conditions, which reduced the risk of the taillight from being damaged.

Matching 9.5 tons of front axle, thickness of front suspension plate spring is 18mm, high stiffness and strong carrying capacity.

The utilization of a three-layer beam in the construction of the 8x4 dump truck significantly enhances its load-bearing capacity and provides exceptional bending strength. This robust beam design ensures that the truck can withstand heavy loads and withstands the stresses and strains encountered during operation, thereby optimizing its performance and durability.

By employing a flat tank and strategically optimizing its placement, the ground clearance of the vehicle is enhanced, leading to improved trafficability. This design feature ensures that the truck can navigate various terrains more effectively, resulting in better maneuverability and overall performance.

There are multiple options for lifting cylinders, including domestic brands like DeppKaler and Hyva. These cylinders offer a lifting capacity of up to 100 tons, with a lifting time ranging from 14 to 45 seconds. The front lifting mechanism boasts numerous advantages, including high efficiency, a simple structure, excellent lifting stability, and the ability to handle substantial loads.

Product Application of Shacman Dump Truck :

8x4 Mining Dump Truck is specially designed for transportation in mines and other projects, and can be used at temperatures of 50°C and -40°C without any problems. Our product is made of high-quality materials, strong and durable, crossing most types of terrain will not cause problems, and can meet most transportation needs.

Chinese Factories Supply Shacman Trucks for Sale at A Price

Dump trucks are vehicles primarily designed for the transportation of goods. They can be categorized as either heavy or light depending on their weight. While most dump trucks are equipped with powerful diesel engines, certain light trucks operate on alternative fuels such as petrol, LPG, or natural gas. These trucks come in various configurations, including 340-560 horsepower engines and different driving modes such as 42, 64, and 8*4. In addition to the Shacman Automobile brand, we offer a wide range of other brands including Dongfeng, Sinotruk, FAW, SAIC, Universiade, Valin, Beiben, and Auman.

Product Features of Shacman Dump Truck:

Product Name	Shacman 8X4/6X4 Dump Truck
Wheelbase	3175~4575+1400mm
Engine Model	WEICHAI WP10H400E62
Horsepower	340-560 horsepower
Front Axle	MAN 9.5T
Oil Tanker Capacity	400-500L
Tyre	12.00R20
Colour	As customer's request
Capacity (load)	31-40 ton
Provide After-sales Service	Video technical support, online support

▲ The values in the configuration table are subjected to change. The data in the configuration table are for reference only. Mix and matching some configurations may not be technically possible, please contact your local sales representative to help you choose the right specifications for your needs.

Product Image



FAQ 1.Q: What kind of payment do you accept? A: We accept T/T;L/C and Western Union; Others payment is negotiable. 2.Q: What's your minimum order quantity? A: One unit 3.Q: What's your delivery time? A:Determine according to the specirie Moael. dump truck usuaily 30 days after received the deposit. 4.Q: What's warranty time?

A: 30,000 km or 12 months from the date of shipment whichever comes firs

