Our Product Introduction



1500Nm - 2000Nm Sinotruck Howo 6x4 375hp Used Tipper Truck **Automatic**

Basic Information

. Place of Origin: Henan, China Brand Name: **SINOTRUCK**

Minimum Order Quantity:

Available for negotiation

• Packaging Details: Waxing in Bulk ship, Roro ship, Container

Delivery Time: 30-45 working days

• Payment Terms: T/T

Supply Ability: 1,000 units per month



Product Specification

• Condition: New . Steering: Right 351 - 450hp • Horsepower: • Emission Standard: Euro 2 · Segement: Light Truck

• Market Segement: **Engineering Transportation**

WEICHAI

• Fuel Type: Diesel SINOTRUCK • Gear Box Brand: • Transmission Type: Manual Forward Shift Number: 10 • Reverse Shift Number:

• Maximum Torque(Nm): 1500-2000Nm 5600x2300x1500 • Cargo Tank Dimension:

Cargo Tank Length: 5.3-6.2M



More Images

• Engine Brand:





Product Description

Maximum Torque Nm 1500-2000Nm Sinotruck 375hp 6x4 Howo Dumper Used Tipper Dump Truck

Product features:

Drive form: The 6*4 drive form (front double and rear four) enables the vehicle to have good traction capacity and carry heavier cargo. This design is particularly suitable for working conditions that require high load capacity and good passability. Carrying capacity: The total mass, vehicle weight and rated load of the vehicle vary according to the specific configuration, but generally have a high carrying capacity. For example, some configurations of the vehicle can reach a total mass of 31 tons and a rated load of more than 18 tons, which is suitable for transporting bulk goods or heavy engineering operations. Body size: The length, width and height of the body vary according to the specific configuration and regulatory requirements. Generally speaking, the body length of this model may exceed 8 meters, and the width and height are also larger to accommodate more cargo.

Product usage:

Mining. During mining, the HOWO NX380 6*4 dump truck can be used to transport heavy objects such as ore and slag. Its high load-bearing capacity and powerful power performance provide strong support for mining production. At the same time, the self-unloading function also facilitates the unloading of ore and improves the working efficiency.

Engineering operations. This model can play an important role in various engineering operation sites, such as infrastructure construction and road construction. Its self-unloading function makes cargo unloading more convenient and quick, meeting the engineering operation's demand for efficiency and convenience. At the same time, its stable performance and good passability also ensure the smooth progress of engineering operations.

Product advantages:

Efficient self-unloading function. The design of the self-unloading function makes cargo unloading more convenient and quick, improves work efficiency and reduces labor intensity. This has significant advantages for working conditions that require frequent cargo unloading.

Stable control. The vehicle's control performance is stable and reliable, and it can maintain good driving stability both on urban roads and in complex working conditions. This is due to the vehicle's advanced chassis design and high-quality control configuration.

After-sales service

AUTOKING has four overseas branches to develop overseas customers. We also carry out after-sales service guarantee for vehicles.

Is the price cheap?

The price is chosen by comparing several car manufacturers, and we also hope that customers can compare several times and finally choose our company.

Is international logistics guaranteed?

After the purchase of goods are shipped, the company tracks the order in full. Shipping video and transport video we provide for you at any time.

Specification:

Condition	New
Horsepower	351 - 450hp
Emission Standard	Euro 2
Market Segement	Engineering transportation
Gross Vehicle Weight	20-25T
Drive Wheel	6x4
After-sales Service Provided	Video technical support, Online support











€ AUTOKING Henan Autoking Industry Co., Ltd.

+8618300655268

video@aautoking.com

© commercial-autos.com

No. 86, Jingsan Road, Jinshui District, Zhengzhou City, Henan Province, China