

Mining Dump Truck

This heavy-duty mining dump truck is designed for transporting large quantities of materials in mining and construction environments. It features a robust chassis, powerful engine, and a high-capacity dump body.



ADDITIONAL IMAGES



Overview

Heavy-Duty Mining Performance

Engineered for the most demanding environments, this mining dump truck combines a solid, durable chassis with advanced hydraulic systems to ensure efficient material transport. Designed for opencast mines, ports, and quarries, the vehicle features a low-speed, high-torque drivetrain that delivers consistent power across varied terrain. With safety-focused braking systems and a reinforced, high-capacity dump body, this truck is built to minimize downtime and maximize productivity in challenging industrial applications.

Technical Specifications

Axle Capacity

20 ton
Front Axle

35 ton
Rear Axle

Engine Model	CM6D28.480 30 with PTO and VVEB (in-cylinder brake)
Gearbox Options	9SDB2051A (with power servo), 7DS200K
Wheelbase	3800+1500 mm
Tires	14.00-25 Nylon Tire

Dump Body Details

Steel Plate Thickness

Component	Thickness (mm)
Bottom	16
Side	12
Door	14

Dump Box Dimensions

5.6 x 3.2 x 1.65 m

Features & Capabilities

Tonnage Capacity

- 50
- 70

Equipment Highlights

Air Conditioner • Exhaust Gas Heating • Full Hydraulic Steering • 500L Oil Tank

Chassis Specifications

10+10 mm double chassis