

8x4 Heavy-Duty Dump Truck

This 8x4 dump truck is designed for efficient material hauling in construction and mining environments. It features a high-capacity tipping bed and a powerful engine, making it suitable for transporting aggregates and soil.



ADDITIONAL IMAGES



Overview

Heavy-Duty 8x4 Dump Truck

This 8x4 heavy-duty dump truck is engineered for demanding construction, mining, and infrastructure projects. It features a robust chassis, a high-capacity cargo bed, and a powerful engine designed for reliable material hauling on challenging terrains. With a focus on operator efficiency and durability, this vehicle is an ideal solution for transporting aggregates, soil, and bulk materials.

Dimensions & Capacity

Mass Metrics

31000 kg
Total Mass

15860 kg
Rated Mass

14945 kg
Curb Mass

Overall Dimensions (L x W x H)

10784-10982 x 2495 x 3400-3580 mm

Cargo Body Dimensions

7800-8200 x 2250-2300 x 1000-1100 mm

Performance

Maximum Speed

84 km/h

Approach/Departure Angles

22° / 24°

Engine & Powertrain

Engine Specifications

Engine Model	Displacement (ml)	Power (kW)
WP12.340E32	11596	250
WP12.380E32	11596	280
YC6M320-33	9839	236
YC6M340-33	9839	250
YC6M375-33	9839	276

Emission Standard

Euro III

Fuel Type

Diesel

Chassis & Suspension

Wheelbase	1800 + 4300 + 1350 mm
Axle Configuration	4
Tyre Size Options	11.00-20, 11.00R20, 12.00-20, 12.00R20