

## **Brazil Dump Truck Market Size and Share Outlook - Forecast Trends and Growth Analysis Report (2025-2034)**

Market Report | 2025-07-15 | 129 pages | EMR Inc.

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### **Report description:**

The Brazil dump truck market size reached around USD 344.54 Million in 2024. The market is projected to grow at a CAGR of 7.30% between 2025 and 2034 to reach nearly USD 697.01 Million by 2034.

### **Key Trends in the Market**

A dump truck, also known as a dump lorry, is a specialised commercial vehicle used for safe and quick transportation of materials to and from a site. These trucks are equipped with a container on the back, which is used for loading, carrying, and unloading materials across long distances. The contents can be unloaded and released with the use of gravity either through the rear of the truck or on the side, depending upon the type of dump truck.

- Growing demand for dump trucks with advanced features such as a collision avoidance systems, driver monitoring systems, and GPS tracking is contributing to the growth of the Brazil dump truck market. Manufacturers are also focussing on improving the efficiency and safety offered by dump trucks to further enhance the growth of the market in the future.
- Rising demand for natural resources such as coal, petroleum, and minerals is propelling mining activities in Brazil, leading to an increased demand for dump trucks. Dump trucks aid in quickly moving contents from mining sites to processing locations, enhancing the overall efficiency and cost-effectiveness of the mining operations.
- Increasing construction activities in Brazil is another major factor fuelling the growth of the Brazil dump truck market. The government is extensively investing in the construction of highways and airports, among other infrastructures.

### **Brazil Dump Truck Industry Segmentation**

The EMR's report titled "Brazil Dump Truck Market Report and Forecast 2025-2034" offers a detailed analysis of the market based on the following segments:

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#### Breakup by Type

- Rear Dump Trucks
- Side Dump Trucks

#### Breakup by Engine Type

- Internal Combustion Engine (ICE)
- Electric Engine

#### Breakup by Capacity

- Less than 50 Metric Ton
- 50 - 100 Metric Ton
- More than 100 Metric Ton

#### Breakup by End-Use

- Construction
- Mining
- Others

#### Breakup by Region

- Sao Paulo
- Minas Gerais
- Rio de Janeiro
- Bahia
- Rio Grande do Sul
- Others

The comprehensive EMR report provides an in-depth assessment of the market based on the Porter's five forces model along with giving a SWOT analysis. The report gives a detailed analysis of the following key players in the Brazil dump truck market, covering their competitive landscape and latest developments like mergers, acquisitions, investments and expansion plans.

#### Brazil Dump Truck Market Share by Engine Type

Electric engine is anticipated to hold a growing share of the Brazil dump truck market due to their advantages including low operating cost, less space occupancy, remote control feature, regenerative breaking, no requirement for warm up, and higher efficiency. Regenerative breaking helps dump trucks in recovering energy, enabling them to deliver more energy to the battery. Additionally, dump trucks with electric engines require less maintenance as there are only a few mechanical components present.

#### Brazil Dump Truck Market Share by End Use

Mining accounted for a major share of the Brazil dump truck market and is expected to grow substantially owing to the development of new mining sites in the country. Rising demand for metals, natural resources, and minerals such as gold ore and

iron ore, among others is further increasing the demand for dump trucks in Brazil. Smart mining equipment is receiving huge demand from the mining companies for both short and long-term contracts. Dump trucks are in huge demand for the transportation of materials such as sand and gravel, among others required in the mining processes. The booming underground mining sector is also expected to positively influence the growth of the Brazil dump truck market.

## Competitive Landscape

### Caterpillar Inc.

Caterpillar Inc. is a construction machinery and equipment company that was founded in 1925. The company is headquartered in Texas, United States and is known for manufacturing diesel-electric locomotives, off-highway diesel engines, industrial gas turbines, industrial turbines, construction and mining equipment, and off-highway natural gas engines. They focus on building a better and sustainable future for people worldwide.

### AB Volvo

AB Volvo was established in 1927 and has headquarters in Gothenburg, Sweden. A multinational corporation focused on manufacturing, its key areas are the production and supply of trucks, construction equipment, buses, and marine and industrial drive systems. AB Volvo focuses on developing zero emission trucks for the safety of the environment and a better future.

### Komatsu Ltd.

Komatsu Ltd. was found in 1921 and is based out of Tokyo, Japan. It is a multinational manufacturing company that produces equipment for use in sectors such as construction, forestry, mining, and military, among others. The company also manufactures diesel engines and industrial equipment such as thermoelectric generators, press machines, and lasers.

Other market players include The Liebherr Group, Deere and Company, Sandvik AB, Industries Machinery Perlini spa, and Trelleborg AB, among others.

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