

Global and United States Heavy Equipment Market Research by Company, Type & Application 2013-2025

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Abstracts

SUMMARY

Heavy Equipment refers to heavy-duty vehicles, specially designed for executing construction tasks, most frequently ones involving earthwork operations. They are also known as heavy machines, heavy trucks, construction equipment, engineering equipment, heavy vehicles, or heavy hydraulics. They usually comprise five equipment systems: implement, traction, structure, power train, control and information. Heavy Equipment functions through the mechanical advantage of a simple machine, the ratio between input force applied and force exerted is multiplied. Some equipment uses hydraulic drives as a primary source of motion.

Market Segment as follows:

By Type

Hydraulic Excavators (Crawler-type)

Hydraulic Excavators (Wheel-type)

Bulldozers

Wheel Loaders

Dump Trucks (Rigid-type)

Dump Trucks (Articulated-type)



Motor Graders By Application Construction Mining Industry Others By Company Komatsu Caterpillar JCB Hitachi Kobelco Volvo Kubota Liugong Group Sumitomo **Case Construction**

SANY



Doosan

The main contents of the report including:

Section 1:

Product definition, type and application, global and United States market overview;

Section 2:

Global and United States Market competition by company;

Section 3:

Global and United States sales revenue, volume and price by type;

Section 4:

Global and United States sales revenue, volume and price by application;

Section 5:

United States export and import;

Section 6:

Company information, business overview, sales data and product specifications;

Section 7:

Industry chain and raw materials;

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