ENGINEERING TRANSPORT VEHICLE



Engineering transport vehicles are heavy-duty transport vehicles designed for complex working conditions such as construction, mining, and tunnel construction. Common types include dump trucks, off-road mining vehicles, tunnel transport vehicles, and all-terrain vehicles. They have strong power, high load-bearing capacity, superior off-road performance, and strong durability, and can adapt to heavy-duty transportation needs in harsh environments. They are widely used in earthwork engineering, mineral transportation, water conservancy construction, and infrastructure construction. When purchasing, you should focus on load capacity, driving environment, power system, safety, and after-sales guarantee to ensure efficient and stable operation.







ELECTRIC DUMP CAVALRY	
Vehicle dimensions	230*80*120cm
Hopper size	1500W
Battery capacity	32A*5
Gear	450-12
Vehicle load	1.22M
Motor power	2.85M