

# BELAZ-7513 mining dump truck with payload capacity of 130-136 tonnes

It's designed for transportation of rock in difficult mining conditions of deep mines, in open pit mining of mineral deposits on roads under various climatic operating conditions (at ambient temperature from -50 to +50 °C).



#### Engine

Rated power@ 1900 rpm,kW(hp)	1194 (1600)
Maximumtorque@ 1300 rpm,N*m	6836
Numberof cylinders	12
Cylindersdisplacement	45
Cylinderdiameter,mm	159
Piston stroke, mm	190
Specific fuel consumptionat rated power,g/kW*hr	209

Air cleaning is performed by three-stage filter with dry-type elements. Exhaust gases evacuation is being made through body structure.

Lubrication system is of forced circulation type underpressure with "wet" crankcase oil pan design.

Coolingsystem is of single-circuit fluid type with forced circulation. Oil cooling – through water-to-oil heat exchanger.

Starting preheatingsystem is of fluid type.

Starting systemfeatures pneumaticstarter.

Electric system voltage, V

Transmission

24

AC electric drive with traction alternator, two traction electric motors, motor-wheel reduction gear units, microprocessor control system, adjustment and control devices. Max speed, km/h 64 Motor-wheel reduction gear unit ratio:

produced by General Elect	ric	28.80 30.36
Traction alternator	5GTA22W	
Traction electric motor	5GEB31A,5GEB23E	

#### **Suspension**

Conventional suspension for front and rear wheels, cylinders are pneumohydraulia (nitrogen and oil) with in-built hydraulic damper, two cylinders both on the front axle and on the rear axle.

- front	320
- rear	190

	Steering
Hydrostatic	5
Steerablefront wheels.	
Steerablewheelsrotation angle, degrees	42
Turning radius, m	13
Overallturning diameter,m	28
Complies with ISO 5010 requirements.	

### Hydraulic system

Combinedhydraulic system for bodyhoist, steering and brake system. Body hoist cylinders are telescopic with three stages and one stage of doubleaction.

Oil pumpis of axial-piston variable-flowtype.	
Body raising time, s	20
Bodyloweringtime, s	18
Maxpressurein hydraulic system, MPa	18
Maxdelivery of pumps@ 1900 rpm,dm³/min	474
Filtering degree,µm	10

#### Cab

Two-seat, two-door, with an additional seat for the passenger and pneumatically cushioned adjustable operator's seat. The cab meets the requirements of EN 474-1 and EN 474-6 for permissible limits of internal soundlevels, vibration, concentration of poisonous substances and dust. Operator's work place complies with ROPS safety system requirements. Noiselevel inside the cab is not more than 80 dB(A).

#### Body

Bucket type body is a welded structure with FOPS, has a protective canopy and is heated by exhaust gases. It is equipped with a device for mechanicallocking in raised position as well as with rock-deflectors and rock-ejectors.

Body volume, m<sup>3</sup>:

7513

struck	heaped 2:1
45.5	71.2
50.1	75.5
59.6	84.0
103.8	134.8

Frame is a welded structure of high-strength low-alloyed steel. Longitudinal box-section variable height side rails are interconnected by cross-members. Castings are applied in highload zones.



#### Braking system

The braking system meets international safety requirements according to ISO 3450 and comprises service, parking, auxiliary and emergency brakes. Service brake:

Front wheels - dry disk brakes with automatic clearance adjustment.

Rear wheels – dry disk brakes with automatic clearance adjustment. The disks are mounted on the shafts of traction electric motors. Parking brake:

Constantly closed brake gears for rear wheels. Spring actuation, hydraulic control.

Auxiliary brake:

Electrodynamic braking with traction electric motors in alternator mode with forced air cooling of brake resistors. Emergency brake:

Parking brake and intact circuit of service brake are used.

Brake resistors

Power dissipation, kW

## Special equipment

17EM137

1865

Fire-fighting system with remote control (standard) Engineliquid preheater (standard, except for tropical modification of dump trucks)

Video surveillance system (standard)

Automatic centralizedlubrication system (standard)

Telemetering tire inflation control system (standard)

Loading and fuel control system (standard)

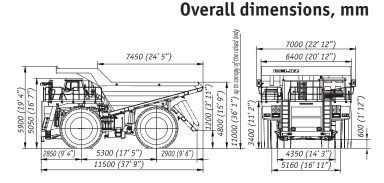
High-voltageline proximity alarm (standard)

Heater and conditioner unit (standard)

Fettling of the bottom body (option)

Combined fire-fighting system with automatic control and subsystem in the rear axle (option)

Rock deflectors (option)



of dump truck		Weight
		130000
R51, kg		136000
Ū.		109500
		239500-245500
es, %:		
empty	loaded	
50.9	33.0	
49.1	67.0	
	es, %: empty 50.9	-51, kg R51, kg es, %: empty loaded 50.9 33.0

	Refill capacities, l
Fuel tank	1900
Engine cooling system	430
Enginelubrication system	195
Hydraulic system	510
Motor-wheel reduction gear units	92 (46x2)
Suspension cylinders:	
front	63.2 (31.6x2)
rear	58.2 (29.1×2)

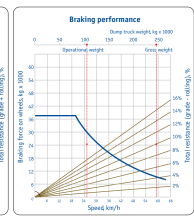
# Tires

Pneumatic, tubeless, with quarry tread pattern.

Designation 33.00R51; 33.00-51; 36/90-51 Internal pressure, MPa — in accordance with tire manufacturer instructions. Rim designation 24.50-51/5.0

Traction and braking performance

#### Traction performance rolling), % wheels, kg x 1000 1000 54 ±5 48 48 42 Traction on wheels, 36 force on 30 30 24 **Braking** 24 18 ota 18 12 12 Speed, km/h



#### Frame