BELAZ

BELAZ-7540A mining dump truck

with payload capacity of 30 tonnes (33 short tons)

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).



Fngine

	Engine
Rated power @ 2100 rpm, kW (hp)	309 (420)
Maximum torque @ 1600 rpm, N.m	1491
Number of cylinders	12
Cylinders displacement, l	22,3
Cylinder diameter, mm	130
Piston stroke, mm	140
Specific fuel consumption	
at rated power, g/kW hr	228
Air cleaning is performed by two-stage filters with dry-ty	pe elements.
Engine exhaust expulsion is performed through body.	•
Mixed-type lubrication system is designed with "wet" cra	nkcase.
Fluid cooling system with forced circulation.	
Oil cooling is performed by oil cooler.	
Electric starter starting system.	
Electric equipment system voltage, V	24

Hydromechanical transmission

Hydromechanical transmission with three-shaft matching reduction gear, complex one-stage four-wheeled torque converter with hydraulic clutch mode and automatic locking, four-shaft gearbox with friction clutches and electrohydraulic actuator of gear change control, hydrodynamic blade-type retarder.

	np truck travel speed hing reduction gear	l, km/h	50 1,0
Ratios of gear			1,0
gears	forward	reverse	
1	3,84	6,07	
2	2,27	1,67	
3	1,50		
4	1,055		

5	

0,625

Suspension

Suspension is conventional for front and driving axles and equipped with longitudinal and transverse rods. Cylinders are pneumohydraulic (nitrogen and oil) with inbuilt hydraulic shock absorber.

Two cylinders are on the front axle and two cylinders are on the rear axle. Cylinder piston stroke, mm

- front - rear	200 265
	Steering
Hydrostatic steering with steerable front wheels.	
Steering angle, degree	35
Turning radius, m	8,7
Overall turning diameter, m	20
The steering meets ISO 5010 requirements.	

Brakes

Dump truck brake system meets ISO 3450 international safety requirements and is equipped with service, parking, auxiliary and emergency brake systems.

Service brake system consists of shoe-drum brake gears for front and rear wheels with pneumatic actuator separated for front and rear wheels. Parking brake system is permanently closed shoe brake gear on final drive driving shaft with spring actuator and pneumatic control.

Auxiliary brake system is hydrodynamic retarder on gearbox driving shaft with electric control.

Emergency brake system uses parking brake and operable circuit of service brakes.

Hydraulic drive

Hydraulic system is combined for body dumping gear and steering.The system is equipped with gear-type oil pumps and three-stagetelescopic body lifting cylinders with one stage of double action.Body lifting time, s25Body lowering time, s20Maximum pressure in hydraulic system, MPa13,5Maximum pump delivery @ 2100 rpm, dm³/min173Filtration degree, mcm10



Bodv

Welded bucket-type body with FOPS safety system, protective canopy, engine exhaust heating, device for mechanical fixing in raised position, rock-fenders and rock-ejectors. Body capacity, m³:

struck	heaped 2:1
15,1	19,2
17,8	21,7

High-strength low-alloy steel welded frame is equipped with box-section variable-height side-members interconnected by cross-members.



Driving axle

Mechanical driving axle is equipped with single-stage bevel final drive, bevel differential with four pinions and planetary hub drives with spur pinions.

Ratios:	
final drive	3,167
hub drive	5,100
driving axle total	16,150

Driveline

Driveline consists of two open-type cardan shafts with joints on needle bearings that join hydromechanical transmission to engine and driving axle. Flexible coupling is mounted between front cardan shaft and engine.

Cab

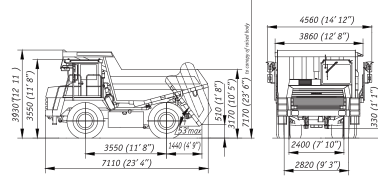
Tire

One-man cab is equipped with air-sprung adjustable driver seat and additional side seat. The cab meets EN 474-1 and EN 474-6 requirements that specify permissible levels of in-cab noise, vibration, content of hazardous substances and dust. Driver's workplace meets ROPS safety requirements.

In-cab noise level is not more than 80 dB(A). Local vibration level is not more than 126 dB(A). Overall vibration level is not more than 115 dB(A).

	lites
Air tires with quarry tread pattern. Tire designation Inflation pressure, MPa Rim designation	18.00-25 HC 32 (E-3) 0,6 13.00-25/2.5





*Overall dimensions are specified for dump truck with standard options **Excepting dump trucks of tropicalized design

	W	eight
Maximum payload capacity, kg Unladen weight, kg Gross weight, kg Dump truck weight distribution on axles, %:		30000 22600 52600
-front -rear	unladen 48,5 51,5	laden 33,0 67,0
	Capacit	ties, l
Fuel tank	•	420
Engine cooling system		80
Engine lubrication system		54
Hydromechanical transmission		70
Hydraulic system		115
Final drive		18
Hub drives		18 (9x2)
Suspension cylinders:	<i>c</i>	
-front		6 (3,3x2)
-rear	8,	0 (4,0x2)

Special equipment

Fire-fighting system with remote actuation (standard) Starting preheater (standard)** Centralizedlubrication system (standard) High-voltageline attention device (standard) Conditioner (option) Auxiliary heater (option)

Propulsion performance Retarding performance weight, ka x 1000 0.00 13.13 39,38 52,50 13.15 26.25 0.00 26.30 39.45 52.60 20.00 30.00 0.00 10.00 1000 280 Retarding force on wheels, kg x 1000 20.00 50 rolling) 245 š 27 -illo 1 10 10 24 175 21 18 140 15 105 Propulsion 1 12 70 otal 15 35 34.0 42,5 51.0 59.5 68.0 48 56 24 32 40 Travel speed, km/h Travel speed, km/h Belaz

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Propulsion and Retarding