



- **High Performance**
- **Enhanced Productivity**
- **Increased Reliability**
- **Excellent Serviceability**
- **Exceptional Manoeuvrability**
- **Superior Operator Comfort**
- **Improved Safety**



Rock Body

Max. payload : 55,000 kg

Capacity (heaped) SAE/ISO 2:1: 36.4 m³

: 481 kW (645hp) @ 2100 rpm Flywheel power (net)

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$\mathsf{B}\mathsf{H}\mathsf{6}\mathsf{O}\mathsf{M}$

REAR DUMP TRUCK

Salient Features :

Performance:

High power engine, AT-GEMS Beml Transmission, Planetary drive axle for optimum combination of speed and tractice effort.

Productivity:

High power to weight ratio allows higher acceleration and gradeability. Wide target area, large volumetric capacity body and low loading height ensure high productivity.

Reliability: AT-GEMS (Automatic Transmission with Generic Electronic Clutch Modulation System) Power shift BEML Transmission with Torque convertor ensures smooth gear shifting through generic logical control system according to vehicle speed, engine revolution & gear shift selector position . In build self diagnostic system along with interlocks ensures transmission safety & enhances the reliability

Serviceability:

Easier to maintain and repair due to unitised design and easy accessibility.

Manoeuvrability:

Orbitrol full time power steering, shorter turning radius provides higher manoeuvrability.

Comfort:

Ideally located spacious cabin with ergonomically designed operator control offers maintenance comfort and operational ease.

Safety:

Features include ROPS cabin, emergency steering, sealed oil cooled disc brake





Make Model Type

BSAA6D170 Diesel. 4-stroke. turbocharged, Charged air cooled, & water cooled

Flywheel power	481kW(645hp)@2100 rpm		
Maximum torque	2659Nm @1400 rpm(Net)		
Cylinders	6 inline		
Bore &	Dia 170x170mm		
Stroke	DIG 170X170IIIIII		
Displacement	23.15 ℓ		
Electricals	BEML		
Alternator	24V, 100A		
Starting motor	7.5kW x 2 nos.		
Battery	2 x 12 V, 200Ah		



Transmission: AT-GEMS Transmission provides smooth and synchronized gear shifting through Generic logical control system. The transmission clutches are controlled through Electronically Modulated Proportional Valves. Gears F1 through F6 operates in lock-up mode continuously and result in high fuel efficiency. The transmission is inbuilt with self diagnostic system.

Final Drive

Planetary final drive with full floating axle shafts and plug-in differential carrier assembly.
RATIOS:

Bevel set (differential) Planetary Total reduction 21 945:1 Maximum speed (rated RPM) 51.9 km/h

Travel Speeds (km/h)

Range	1st	2nd	3rd	4th	5th	6th	
Forward	8.3	12.1	17.4	25.1	35.9	51.9	
Reverse		R1:64					



Orbitrol power steering control with pressure compensating steering pump and two double-acting steering cylinders. Front Hydrair suspensions serve as steering kingpins to provide excellent manoeuvarability. Automatic supplemental, accumulator steering is standard.

Turning circle radius 10.5 m Vehicle clearance diameter 24 m 85.9 ^ℓ/ min Steering pump capacity

STANDARD EQUIPMENT

Cab : Operator seat, Rubber floor mat, Sun visor, Windshield safety glass, Windshiled wiper and washer

General equipment: Air cleaner, dry type, Alternator, Body position indicator, Brakes, Caliper disc (front) Brakes oil disc (rear), Drive line protector, Electric system-24 Volt, Fan, Guard, engine & transmission belly, Mirrors, rectangle LH, convex RH, Mud flaps for deck and tanks, Rock ejectors, Starter, electric, Starter keyswitch Twohooks, front & rear, Towpins, rear, Air conditioner system.

Lighting : Back-up light, Dual combination stop and tail, Four headlamps with dimmer all Halogen, Turn signal + Hazard

Instrumentation gauges: Brake oil temperature, Engine oil pressure, Speedometer, Tachometer, Transmission oil pressure, Transmission oil temperature, Voltmeter.

Warning lights with Alarming: Brake lock, Brake/Hydraulic oil temperature, Coolant temperature, Low Brake pressure, Emergency steering, Engine oil pressure, Filter restriction-hydraulic, transmission, Parking brake, Steering accumulator pre-charge, Reverse flash

Standard Safety equipments: Battery relay, Back-up alarm (Audio-Visual), Standard Safety equipments: Battery relay, Back-up alarm (Audio-Visual), Body, prop pin and storage, Brakes, emergency-manual & automatic, Brake, wheel lock, Brake, Parking, Fan guard, handrails, Horn electric, Auto Retarder, Seat belts, operator and passenger seat, Engine coolant level, Automatic lubrication system, Electrically operated emergency steering system, Automatic fire suppression system, Skid resistant coating on walkways, Body lock, Steering lock

OPTIONAL EQUIPMENT & ACCESSORIES

Coolant level - Engine, Cab heater, Coal body, Body wear bars, Cold weather starting aid, Tyre inflation kit, Suspension and accumulator charging kit, On board payload system, Rear view Camera, VIMS (Vital Information Management System, Driver fatique monitor system



24 R 35, (Radial) 24 x 35, 48 PR (E-4) Standard tyre Optional

Rim 17 x 35 / BEML recommends the user to evaluate all job conditions and consult the tyre manufacture to make proper tyre selection



Front: Hydraulically actuated Rockwell calliper disc Braking Surface: 2,632 cm²
Rear: Oil-cooled hydraulically actuated multiple disc brakes provide

both service and dynamic retarding. Brakes are sealed for protection from environmental contaminants. Braking Surface: 58193 cm² **Automatic emergency brake system:** Unique designed brake control module constantly monitors brake pressure in the dual brake

accumulators and will activate an audio - visual alarm if pressure on either accumulator drops below a tolerable level. If pressure should continue to drop, service brakes will automatically apply.

Manual emergency braking system : In the event of failure of the brake pedal, the service brakes can be manually applied by an operator switch located on the instrument panel.

Parking brake: Spring applied hydraulically released inboard parking

Dynamic retarder: Constant speed retarder is provided by a separate foot pedal for the retarder function, allowing the operator to apply the retarder without removing his hands from the steering wheel. The foot operated valve controls the hydraulically actuated oil-cooled wet disc brakes on the rear axle.

Wheel brake lock: Controlled by a switch on control panel activities and locks brakes while loading and dumping.



Hydrair: Variable rate independent oil pneumatic suspension cylinders withintegral rebound control. Suspension stroke front and rear is 276 mm.

Load/Deflection rate	Front	Rear
Empty (kg/cm²)	637	435
Empty (kg/cm²) Loaded (kg/cm²)	2401	24385



SYSTEM REFILL CAPACITIES

System	Capacitty (ℓ)
Engine lube oil	64
Cooling systems Fuel tank	200
	790 360
Hydraulic tank Transmission (sump plus ext. filters, lines, etc)	
Final drive	79 212.2
Front spindle grease (SCHT-2)	9.24 kg



ROCK TYPE

V-shaped body with flat floor provides optimum carryingcapacity and smooth, controlled dumping. Wide horizontal bolstersprovide rigid support for the high tensile, heat-treated steel side. Bolt onbody rubber pads cushion prevents the frame from loading shocks and are easily replaceable. Pivot exhaust heating is Standard.

Material Thickness	Rock Body	
Floor Plates	20 mm	
Front Plates	12 mm	
Side Plates	10 mm	
Volumetric Capacity		
Struck Capacity	26.0 m³	
Heaped Capacity (SAE/ISO)2:1	36.4 m³	



Integral ROPS cabin, engineered to provide superb working comfort, excellent visibility and maximum production efficiency. Features include tinted safety-glass, fully adjustable operator's seat with seat belt, fresh air fan, insulation for sound and temperature control, convenient gauge arrangement, left and right hand external mirrors and sun visor

MASS		Rock Body	
Net vehicle mass		43,500 kg	
Rated payload		55,000 kg	
Gross vehicle mass		98,500 kg	
Mass distribution	Empty (kg)	Loaded (kg)	
Front axle	21,385	32,505	
Rear axle	22,115	65,995	



Box section main rails, proportioned to accommodate relative behind and torsional loads, are connected by tubbular cross members, an Integral front bumper and rugged, continuous horse collar. Cross member to frame joints use large radii to minimise stress. The frame rails and other structural plates are fabricated from high yield strength steel. Castings at the rear cross members incorporate the body pivot, body-up pins and rear suspension strut pivot, as well as the Panhard rod attachment.

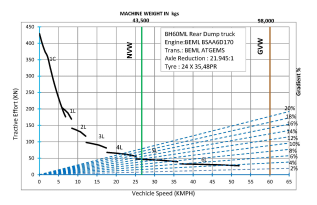
BODY HOIST

Twin, two-stage hydraulic cylinders mounted outside frame rails for accessibility. Electro-hydraulic control provides quick respon Hydraulic system has dual full-flowremote-mounted filters.

316 ∮ / min Pump capacity

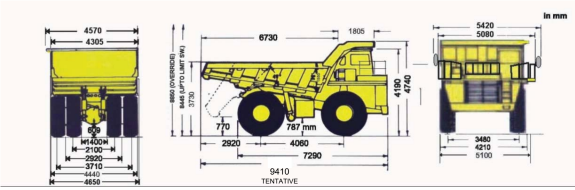
Relief valve setting 18.96 Mpa (193.34 kg/cm²) Body raise time 13±2 seconds

PERFORMANCE



How to use this chart :

- Enter chart at (gross vehicle weight)
 Determine total resistance, (grade in percent plus rolling resistance)
 Connect point on weight scale with point on total resistance scale and project it to tractive
- effort scale effort scale. Read required tractive effort.
- Read horizontally from required tractive effort to intersect to appropria



Material and specifications are subject to change without notice, Illustrations may include optional equipment & accessories

