

BH100

REAR DUMP TRUCK



- Reliable Performance
- Outstanding Productivity
- Reliability
- Serviceability
- Manoeuvrability
- Comfort
- In-built Safety
- Total Customer Support



BH100

Max. Payload	: 91000 kg
Body Capacity	: 60 m ³
Flywheel Horse power	: 1031 hp @ 2100 rpm

www.bemlindia.in

BH100

REAR DUMP TRUCK

Salient Features :

Reliable Performance

High power Cummins (India) QST30 engine, rugged BEML Powershift transmission and BEML heavy - duty planetary axle provide optimum combination of speed and tractive effort.

Outstanding Productivity

High power to weight ratio gives ample reserve power for faster cycle time. More target area, higher volumetric capacity and a low loading height ensures high productivity.

Reliability

Adjustment free wet multiple disc brakes for rear axle and dry caliper disc brakes for front axle offers long life.

Serviceability

Low maintainability and repairability index, evaluated through SAE-J817A, compared to any other dumper in its class.

Manoeuvrability

Orbitrol power steering with a good combination of steering angle, turning circle, tread and wheel base provide high degree of manoeuvrability.

Comfort

Ideally located spacious cabin with ergonomically designed operator seat and controls, offer maximum comfort and operational ease.

In-built Safety

Features include ROPS cabin, emergency power steering, auto retarder and dual brake system to meet relevant safety standards.

Total Customer Support

The best in the Industry



ENGINE

Make	Cummins
Model	QST30
Type	IC-Diesel, 4 stroke, turbocharged, after cooled, electronic injection, water cooled, Tier2 emission norms
No. of cylinders	12, V-type
Bore & Stroke (mm)	∅140 x 165
Displacement	30.5 ltrs.
Flywheel power (net)	769 kW (1031 hp) @ 2100 rpm
Maximum net torque	4775 Nm @ 1500 rpm (Meet - SAEJ1349)
Electricals	
Starting motor	24V DC, 9KW (2nos.)
Battery	4 x 12 V, 200 Ah
Alternator	24 V DC, 75 A



POWER TRAIN

Transmission	
Model	BEML
Type	Powershift, 7F / IR
Drive axle	
Model	BEML
Type	Full floating, planetary
Differential	
Type	Standard
Ratio	3.07:1
Final Drive	
Type	Planetary gear
Ratio	7.938 : 1
Total reduction	24.379 : 1
Travel speeds (km/h)	
Range	1st 2nd 3rd 4th 5th 6th 7th
Forward	8.59 12.09 16.28 21.92 29.51 40.28 56.43
Reverse	10.24



HYDRAULIC SYSTEM

Hydraulic Pump	
Type	2 nos. of tandem gear pump for hoisting, steering and brake oil cooling.
Capacity	1) Steering & Hoist Pumps: 525 lpm @ Engine rated 2100 rpm 2) BOC pump : 636 lpm @ engine rated 2100 rpm 3) Parking Brake pump: 53 lpm @ 2100 rpm
Relief Pressure	
Hoist	22.07 MPa (225 kg/cm ²)
Brake oil cooler	0.735 MPa (7.5 kg/cm ²)
Hoist cylinders	Twin, 3 stage double acting, telescopic type
Body Hoist time	12 +/- 1.5 Sec.

STANDARD EQUIPMENT

GENERAL: Air dryer, Air horn, Vandalism Protection kit, Windshield washer, Dump brake, Right & Left hand Mirror, Auto fire protection system, portable fire extinguisher, Tool kit, parking Brake, Tilttable steering column, Auto Lube System, Exhaust Heated Body, Cat walk, Mud flap, Shift Indicator, Rock Ejectors, Cabin Floor Mat, Safety Seat Belt, Co-operator seat, Emergency Brake, Fresh air fan, Tow Hooks front & rear, Air conditioner, Auto emergency steering, Wheel stopper

Battery relay, Head Lights, Ladder light, Pay load monitoring, Vehicle Monitoring system & Hoist Controls, Alternator, Key switch, Wiper motor, Gauge Light, Front Brake Cut-off switch, Engine Shut-off switch, LED lamps for turn signal, Tale hazard, Parking & stop lights. Power Windows (LH), Air operated seat.

GAUGES: Ammeter, Volt meter, Air pressure, Engine oil pressure, Water temperature, Transmission oil temperature, Speedometer, Tachometer, Engine Oil Temperature, Brake oil temperature.

ALARM: Air Pressure, Water Temperature, Transmission oil Temperature & pressure, Engine oil Pressure, Brake oil temperature, Body up & parking Brake 'ON' Back Up Alarm, Radiator water level,

GUARDS: Engine & Transmission belly guard, Cab spill guard, Drive line protector, Radiator fan guard & Hand rails,

OPTIONAL ATTACHMENTS: Tyre Inflation kit, Suspension Charging kit, Exhaust Muffler, (Non-Exhaust heated body), fast fuel system, Work lamp Rear view camera, Body wear plate, Numerical payload score board, outside cabin, Radio AM/FM, Auto dipping system, Electronic type, proximing avoidance system individual bank monitoring system for auto lube system, radial tyre (27 R 49), rear axle with SAHR wet multiple disc with, parking brake, EPA-Tier 2 complaint engine, 160Ah sealed maintenance free battery telescopic steering column ABS (Anti-lock Brake System), ASR (Automatic Spin Regulator).



SUSPENSION

Type - Front	Frame mounted, hydro-pneumatic, integral rebound control	
- Rear	Axle mounted, inverted hydropneumatic, integral rebound control	
Cylinders	Front	Rear
Quantity	2	2
Bore x stroke (mm)	∅ 250 x 376	∅ 250 x 193
Charging pressure	4.31MPa (44.7 kg/cm ²)	3.31MPa (33.8 kg/cm ²)
Load/Deflection rate		
Empty (kg/cm)	1401	2344
Loaded (kg/cm)	11670	107120

STEERING SYSTEM

Type	Orbitrol, full hydraulic power steering	
Cylinder		
Type	Double acting, piston type	
Quantity	Two	
Bore xStroke	Dia 120mmx 475mm	
Relief pressure	21.6MPa (210 kg/cm ²)	
Emergency steering	Electrically driven hydraulic pump & motor	
Performance		
Turning radius	10.8m	
Vehicle clearance diameter	21.0m	

BRAKES

Service Brakes		
Front	Air-over-hydraulic, dry caliper disc	
Rear	Air-over-hydraulic, wet multiple disc	
Emergency brakes	Air-over-hydraulic, automatic application through relay emergency valves.	
Parking brake	Spring applied hydraulic released inboard parking brake.	
Retarder brake	Rear brake serves as retarder brake (Meets the SAEJ1473 and ISO 3450 performance requirements).	

TYRES

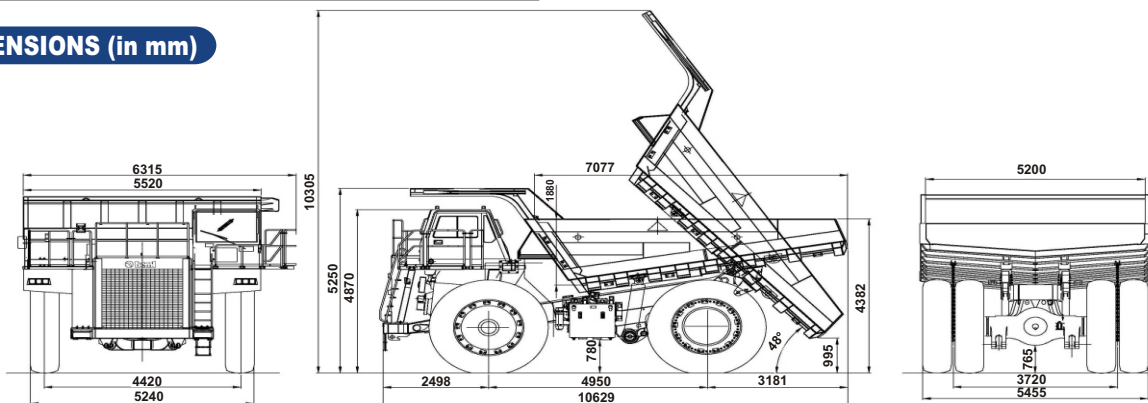
Size (Front & Rear)	27.00 x 49.00, 48 PR
Rim size	19.5 x 49

BEML recommends the user to evaluate all job conditions and consult the tyre manufacture to make proper tyre selection.

SYSTEM REFILL CAPACITIES

Systems	Capacity (litres)
Cooling systems	270
Fuel tank	1400
Engine lub. oil	130
Transmission & Torque converter	110
Differential	115
Final drive (each side)	120
Hydraulic tank: (Split type) BOC	306
Steering & Hoist	266
Air tanks	175
Suspension - Front	22.5 (each)
- Rear	19.2 (each)

DIMENSIONS (in mm)



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

BODY

Plate thickness (mm)	
Bottom plate	19
Side plate	9
Front plate	12
Target area (mm²)	
(Length x Width x Depth) mm	7077 x 5200 x 1880
Volumetric capacity	
Struck	41.73 (m ³)
Heaped - SAE/ISO (2:1)	60.0 (m ³)

CABIN

Type	Integral ROPS cabin, Sound suppress with electronic display dashboard (Meets ROPS performance criteria as per ISO 3471)
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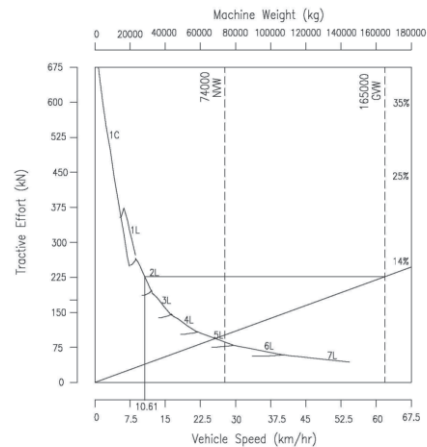
FRAME

Type	Box section construction made of high tensile strength steel with integral castings.
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MASS

Net vehicle mass	74,000 kgs	
Rated payload	91,000 kgs	
Gross vehicle mass	1,65,000 kgs	
Mass distribution	Empty	Loaded
Front axle, kgs	34,780 (47%)	54,450 (33%)
Rear axle, kgs	39,220 (53%)	1,10,550 (67%)

PERFORMANCE CHART



How to use this chart:

1. Enter Chart at GW.
2. Determine Total resistance (Grade in percent plus rolling resistance).
3. Connect point on weight scale with point on total resistance scale and project it to tractive effort scale. Read required tractive effort.
4. Read horizontally from required tractive effort to intersect to appropriate speed.

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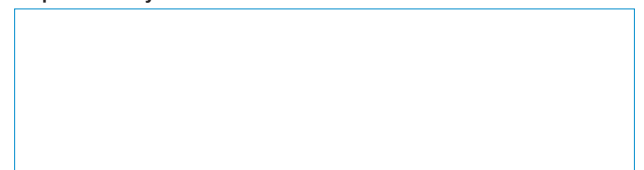
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बी ई एम एल लिमिटेड

BEML LIMITED

Schedule 'A' Company under Ministry of Defence, Govt. of India

Rear Dump Truck

BH35-2

BH60M

BH100

BH100S

BH150E

BH205E

Form No. BH100/01/2020