वी ई एम एत **किस्स्मा**

BH70 DUMP TRUCK

SALIENT FEATURES

- Performance: High power BEML BSA6D170A-1 engine, Ruged BEML transmission with electronic shift control, lock-up clutch, heavy-duty planetary axle provide optimum combination of speed and tractive effort.
- Productivity: High power to weight ratio gives ample reserve power for faster cycle time.
- Reliability: Adjustment-free wet multiple disc brakes for rear and dry caliper disc brakes for front axle offer longer life.
- Serviceability: low maintainability and repairability index, evaluated through SAE J 817A, 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 control offer maximum comfort and opeartional ease.
- Safety: Features include Integral ROPS cabin, emergency steering, dual brake system to meet relevant safety standards.

Max. payload: 63,600 kg

Capacity(heaped) SAE / ISO 2:1: 42 m³

Flywheel power (net): 533 kW(715 hp) @ 2100 r/min



BH70 REAR DUMP TRUCK SPECIFICATIONS



Engine		Steering System				
Make BEML		BEML				
Model		BSA6D170A-1	Туре		Orbit, fulltimepower steering	
Туре		IC-diesel, 4-stroke, turbocharged, after cooled, direct injection, water	Cylinder			
		cooled.	Type	Double acting, piston ty		
Flywheel power		533 kW (715 hp) @2100 rpm	Quantity		Two	
Maxmium torque		3011 N-m (306 kgm) @ 1400 rpm	Bore X stro		100 X 353 mm	
No. of Cyli	nders	6 inline	Relief pressure		14.2 MPa (145 kg/cm2)	
Bore & Str		170 x 170	Emergency steering		Electrically driven hydraulic pump & motor	
Displaceme	nt	23.15 ltrs (23150 cm3).			T T T	
Electricals			Performance			
Alternator		24 V DC, 50A	Turning Rad	lius	39 Degree	
Starting mot	or	2 X 24 DC 7.5kW	Turning circle		19.6 m	
Battery		2 x 12V, 200Ah	diameter			
6	Transmission		Hydraulic system			
Model	BEML		Hydraulic pump			
71		nift with automatic electronic trol(CTC) and lock up	Hoist & steering			
	clutch.	uoi(CTC) and lock up	Type Ta		Tandem gear pump	
Drive Axle Full floating		ting	Flow		281 + 205 ltr/min @ 2100	
Differential					rpm	
Туре		y reduction	Brake cool	ling	709 ltr/min @2185 rpm	
Ratio	3.07:1		Hopist		Single gear pump	
	FINA	AL DRIVE	Flow		205 ltr/min @ 2100 rpm	
Туре	Plane	ary reduction	Relief press	ure		
Ratio	5.33:1		Н	oist	17.2 MPa (175 kg/cm2)	
Total reduction 16.38:1		:1	Brake oil cooler		1.0 MPa (10 kg/cm2)	
Travel speed (km/h)			Hoist cylinder		Two. 3 stage double acting, telescopic type	
Range 1st		2nd 3rd 4th 5th 6th 7th	Body hoist time 12 + 2 sec		12 + 2 sec	
Forward 10		4 19 26 35 48 65	CABIN		CABIN	
Reverse 12.0		Integral ROPS cabin provided w				
FRAME			Туре	safety dashl	y glass & electronic display board	
Туре		on construction made of e strength steel.	(meet ROPS performance criter) as per SAE j 1040 & ISO 3471			

BH70 REAR DUMP TRUCK SPECIFICATIONS

**	BRAKING SYSTEM	
Front:	All over-hydraulically, dry caliper disc.	
Rear	All over-hydraulically, wet caliper disc.	
Emergency brakes	All over-hydraulically, automatic application through relay emergency valves	
Parking brake	Air-operated, disc type parking brake	
Retarder brake	Rear brake serves as retarder brake	
Meets the SAE J 1473 and ISO 3450 performance		

SYSTEM REFILL CAPACITIES		
System	Capacity (ltrs)	
Cooling systems	159	
Fuel tank	780	
Engine lube oil	60	
Transmission& torque converter	110	
Final drive (each side)	35	
Differential	100	
Hydraulic tank	310	
Air tank	175	

	SUSPENSIO	DN
Туре		
Front	Wheel mounted integral rebound	, hydropneumatic, l control.
Rear	Axle mounted, inverted, hydrropneumatic, integral rebound control.	
Cylinders	Front	Rear
Quantity	2 Nos	2 Nos.
Bore X stroke	250 X 376	250 X 190mm
Charging Pressure	2.0 MPa (20.6 kg/cm2)	1.5 MPa (15.35 kg/cm2)

BODY		
Plate thickness		
Bottom plate	20mm	
side plate	10mm	
Front plate	12mm	
Target area (length x Width)	6270 X 4200 mm	
Depth	1753mm	
Volumetric Capacity		

MASSES			Struck	
Net vehicle mass	45,600 kg		Heaped -	
Rated payload	63,600 kg	SAE/ISO(2:1)		
Gross vehicle mass	1,09,200 kg		6	Ι.
Mass distribution	Empty (kg)	Loaded (kg)	Size	24
Front axle	21,432(47%)	36,036(33%)	Rim	17
Rear axle	24,168(53%)	73,164(67%)	BEML recommend consult the tyre ma	

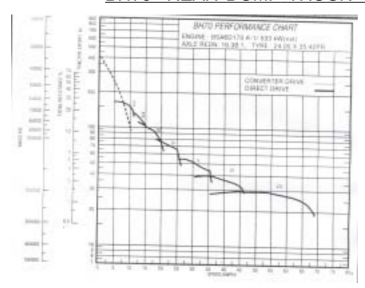
TYRES AND RIMS		
Size	24.00 - 35, 42 PR(E-4), tubeless- Standard 24.00 R35, Raqdial - Optional	
Rim	im 17.00-35.	
BEML recommends the user to evaluate all job conditions and consult the tyre manufacture to make proper tyre selection.		

31 m3

42 m3

REAR DUMP TRUCK SPECIFICATIONS





How to use this chart:

- 1. Enter chart at weight (gross vehicle weight)
- 2. Determine total resistance (grade plus rolling resistance)
- 3. Connect point on weight scale with point on total resistance scale and project it to tractive effeort scale. Read required tractive effort.
- 4. Read horizontally from required tractive effort to intersect to appropriate curve. Project down to speed scale
- 5.Read vehicle speed for given weight and total resistance.

STANDARD ACCESSORIES

GENERAL:-Integral ROPS cabin, electronic dashboard systems, vandalism protection cap (Fuel tank), head and tail lights, horn, turn singnal lights, alternator, eletric starter, key switch, wiper motor, emergency steering motor, wind-shield washer, dump brake, right & left hand mirror, portablle fire extinguisher, tool kit, parking brake valve, tilt steering wheel and column, central warning lamp & burger, battery cut-off switch, backup alarm, catwalk, mudflaps, body lock pins, and ejectors, cabin floor mat, safety seat belt, co-operator seat, front brake cut off switch and emergency brake, centralised lubrication system.

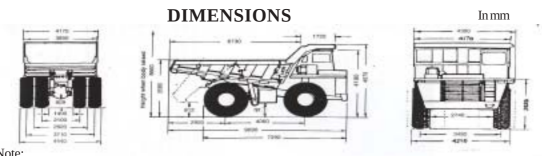
Gauses:- Ammeter, voltmetter, air pressurre, engine oil pressure, wter temprature, transmission oil temprature & pressure, brake oil temprature, air cleaner restriction, speedometer, tachometer, electrical hour meter & fuel level.

Guards:- Engine belly guard, cab spill guard, drive line protector, rock guard and hand rall Hi-beam, reverse, turn signal, body-up, lube oil pressure, watre temperature, parking brakeand emergency steering "ON", alternator warning, transmission il temperature & pressure, fuel level, air pressure & hydraulic oil temperature

Alarms:- Air prassure, water temprature, transmission oil temperature, lube oil pressure, hydraulic oil temperature, transmission filter clogging, body - up and parking brake "ON"

Optional Accessories:-

Tyre Inflation kit, tachograph, suspension charging kit, auto emergency steering, air conditioner and heater unit, wiper & washer for cab glass, fast fill system for fuel.



- 1) Materials & specifications are subject to change without notice.
- 2) Illustrations may include optional eqipment and accessories and may not include all standard accessories.
- 3) All the specifications meets relevant ISO standard.