# VOLVO BM

## 861 UNDERGROUND VERSION



Cab ventilator and oil bath air cleaner is extra equipment.

### Power

Low-emission Volvo TD 60B engine, 149 hp DIN/flywheel (158 hp SAE) at 2500 rev/min. Meets most emission requirements. Exhaust gas treatment system cools and washes the exhaust gases.

#### Gradeability

The maximum gradient it can handle is 30 % (1:3.3).

#### Space requirements

Because it is articulated, the machine is easy to manoeuvre in extremely tight spaces. It can turn within a space less than 12 metres (39 ft) wide! Four reverse gears permit haulage in the reverse direction, even over long distances.

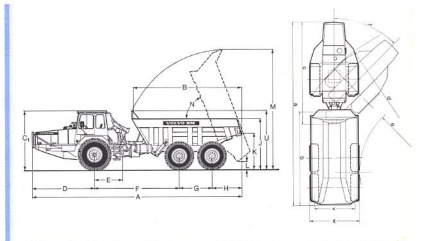
#### Comfort and safety

The 861 is equipped with Volvo BM's renowned safety cab. Unusually good visibility and lighting. This contricutes to a good working environment for the operator and thereby high capacity.

#### Economy

The Volvo BM 861 is a converted surface machine, thanks to which we have been able to keep its price remarkably low compared to more specialized underground machines. The large tyres have long lives for high overall tyre economy.

The functional design and features of the machine make it a realistic and economical alternative to permanent underground transport or conveyor systems.



_		ensio	113											
		mm	ft	in.			mm	ft	in.			mm	ft	in.
A	=	10180	33	5	L	=	380	1	3	a	=	9522	31	2
В	=	5155	16	11	M	=	5775	19		b	=	5160	17	
A B C	=	2850	9	4	N	=	64°			C	=	4900	16	1
D	=	2923	9	8						d	=	7500	24	7
E	=	1280	4	2						e	=	4100	13	5
E	=	4050	13	3						f	=	45°		
G	=	1540	5	1						V	=	2100	6	10
H	=	1510	4	11						W	=	2480	8	1
1	=	1090	3	5										
J	=	2495	8	1						Fre	Front tyres		$18.00 \times 25$	
K	=	1585	5	2						Re	Rear tyres		$20.5 \times 25$	

Volvo TD 60B Charge-air-cooled

6-cyl. in-line, direct injection, 4-stroke cycle, Turbocharge

Output

106 kW DIN/flywheel at 41.7 rev/s

149 Hp DIN/flywheel at 2500 rev/min 116 kW SAE at 41.7 rev/s

158 Hp SAE at 2500 rev/min Torque

488 Nm DIN/flywheel at 30.0 rev/s

49.7 kpm DIN/flywheel at 1800 rev/min 505 Nm SAE at 30.0 rev/s

51.5 kpm SAE at 1800 rev/min

Bore x stroke Displacement 98.43 × 120 mm (3.9 × 4.7)

5.48 litres (334 in<sup>3</sup>)

Specific fuel consumption

170 g/hph DIN at 1800 rev/min

Exhaust gas cooling by addition of water

max. exhaust

gas temp. 80°C (176°F)

Electrical system

Voltage 12 V Alternator 750 W Starter 3 kW (4 hp) Battery capacity 152 Ah

Power transmission

Torque Single stage with freewheeling

converter stator and automatic lock-up clutch (DIRECT-DRIVE)

Stall ratio 2.3:1

Gear box Full power shift with 4 forward,

4 revers gears

Axles Front; integral reduction and

differential lock Rear; hub reduction and dif-

ferential lock 4 wheel drive engaged and

disengaged by pneumatic

control

Brakes

Dual-circuit brake system Type: Driving brakes: Front Air-hydraulic

Rear Air-mechanical

Spring-actuated brake on Parking brake

bogie axles

Exhaust brake standard

Tyres

Front wheels 18.00-25/16 HRL 20.5-25 HRL Rear wheels

Steering

Full hydraulic articulated steering with mechanical follow up.

Steering angle

(each direction) 45°

Nos of, steering wheel turns from lock

to lock Pump capacity

140 I/min (30.8 UK. gal)

Max. working pressure

12.0 MPa (1740 psi)

Operating specifications

Unloaded machine

14 250/31 400

Payload kg/lb 18 500 (40 785)

(11.8 yd3) Body volume 9.0 m<sup>3</sup> struck (15.0 yd³) heaped 11.5 m<sup>3</sup> With extension 12.5 m<sup>3</sup> (16.4 yd3)

2 480 mm 8 ft 2 in Overall width height 2 850 mm length 10 180 mm 33 ft 5 in

Ground clearance

440 mm 1 ft 5 in Front Rear 410 mm 1 ft 4 in

7 500 mm Outer turning radius 24 ft 7 in

Speed ranges

0-6 km/h 0-10 km/h 0-18 km/h 0-30 km/h 0-3.7 mph 0- 6.2 mph 0-11.2 mph 0-18.6 mph

Dump time 18 seconds 64° Dump angle

Tipping controls

Single lever with 3 positions LOWER - HOLD - DUMP

Automatic kick-out at pre-determined dump angle 64°

Pump capacity Max. working

140 l/min (30.8 UK. gal) 12.0 MPa (1740 psi)

pressure

6 stage tipping

cylinders

UK gal Service capacities: dm3 (I) Coolant 30 6.6 Engine oil 17 3.7 Fuel tank 225 49 5 Transmission oil 22 4.8 Hydraulic oil 135 29.7

450

99.0

Standard equipment

Impact tested steel safety cab Cab heater with fresh-air intake and defroster Adjustable spring-cushioned, shock absorbing

Windscreen washer/wiper Rear view mirrors (2) Full instrumentation

Gauges for engine rev. counter/hour counter engine coolant temperature fuel gauge compressed air (brakes)

Warning lights for engine oil pressure

transmission oil temperature transmission oil temperature battery charging main beam

parking brake direction indicators

Mountings for safety belts Door retainers in open position Cigarette lighter and ashtray

Main headlights, bright/dim

Reversing light
Direction indicators and hazard warning

system

Interior cab light Air cleaner indicator Tool kit/tyre pumping hose

Water tanks

Front towing eyes Spill guard for rear window Exhaust gas treatment system for cooling and

washing of exhaust gases Extended dumper body with wear plates

Extra equipment

Oil bath air cleaner Oil bath air cleaner Extra fuel filter Engine heater, gas or electric Rotating flashing beacon Wear plates for standard body Rear extension to body

Wear plates to the rear extension

Towing hitch Safety belt Side-mounted cab ventilator

Speedometer

Dumptruck body with wear plates Underhung tallboard

Under our policy of continual product improvment, we reserve the right to change specifications and design without notice. The illustrations do not necessarily show the standard version of the machine.



Kurir-tryck Katrineholm 60751 Finted in Sweden

05.83