VOLVO BACKHOE LOADER

BL71



• Gross Power : SAE : 70 kW / 94HP

• Net Power :

EEC 80/1269: 70 kW / 90HP

- Operating Weight : 8594 kg
- Bucket Capacities : Loader : 1000 | Backhoe: 200 |
- Maximum Digging depth: 4300 5370 mm

- VOLVO exclusive "Self-Leveling" linkage, single cylinder offers an impressive digging force and excellent visibility.
- Loader is controlled by a VOLVO patented hydraulic joystick for smooth loading.
- Backhoe boom is of a curved design for easy loading.
- Backhoe cylinders are cushioned to eliminate jolting.
- Rigid hydraulic lines are cleanly routed inside the boom.

- Hydraulic circuit is closed center, load sensing, for optimum power using.
- Control valve is "Flow Sharing" for simultaneously performing functions.
- Excellent serviceability at the ground level via a fully rear-tilting bonnet.
- Service points are grouped together and easily accessible.





ENGINE

Low emission engine, with reduced fuel consumption.

Model	VOLVO D4DCBE1
Type	Dry sleeve
N° of cylinder	4
Displacement	
Aspiration	
Compression ratio	
Power (Gross SAE)	
Rated speed	
Max torque	
•	



HYDRAULIC SYSTEM

Flow sharing system: when the control valve is performing two or more functions simultaneously, flow sharing automatically maintains the pressure and flow for each function.

System	Close center
Type	Load Sensing
	Variable flow
Distributor	"Flow Sharing" VOLVO exclusivity
Max flow	160 l/min
Working pressure	250 bar
	110
Double regulating piston pump	



DRIVETRAIN

Final drive type	External planetaries
Total oscillation angle	20°
Differential locking	
Differential foothing	
Front axle	
Load rating, Static	2424 ka
Load rating, Dynamic	0
Load rating, Dynamio	7 o kg
Rear axle	
Load rating, Static	3316 kg
Load rating, Dynamic	1326 kg
2000 10019, 27101110 111111111111111111111111111111	

Transmission

Powershuttle gear box with four forward and four reverse fully synchronized gears. Electro-hydraulic forward/reverse switch on the steering column and on the loader joystick

Travel speed

SPEED	Forward	Reverse
1		
2	6.2 MPH	6.2 MPH
3	3 MPH	3 MPH
4	23.9 MPH	23.9 MPH

Tyres

Rear : Good Year "Industrial Sure Grip" 16,9 x 30 Front : Good Year "Sure Grip Lug" 16/70 x 20



WFIGHT

(Standard machine with 4 in 1 loader bucket, heavy duty backhoe bucket, counterweight, operator and full fuel tank, extendible deeper)

Operating weight	8594 kg
------------------	---------



BRAKING SYSTEM

Total integral braking on the 4 wheels.

Type	Oil immersed disc brakes
· .	3 for each wheel
Parking and safety brake	Acting on the service brake



LOADER PERFORMANCE

Standard loader is a self-leveling, single cylinder loader type.

Bucket width	1.0 M³
Lifting capacity at full height	
Bucket Breakout force	5354 daN
Pin height	3470 mm
Dumping reach @ 45°	895 mm
Dumping height	2630 mm
Digging depth	159 mm



External planetaries

BACKHOE PERFORMANCE

The boom is of a curved design for easier truck loading.

Bucket capacity	
Bucket width	610 mm
Bucket digging force	5968 daN
Crowd digging force	3878 daN
Extendible Ret/Ext	
Digging depth (SAE)	
Telescopic	
Reach from swing post (SAE)	
Telescopic	7080 mm

DIMENSIONS

Overall length	5800 mm
Overall width (with bucket)	2240 mm
Transport hoe height	3730 mm
Cab height	2920 mm
Wheel base	2150 mm
Ground clearance (chassis)	339 mm

Under our policy of continuous product improvement, we reserve the right to change specifications and design without prior notice.

The illustrations do not necessarily show the standard version of the machine.

